

Assessment Report  
**HELICOPTER MAGNETIC AND RADIOMETRIC SURVEY**  
for  
**IT'S YOUR NICKEL EXPLORATION LTD.**

on the  
**TURN RIVER URANIUM PROJECT**  
**Salmon Ranges Area, Yukon Territories**

MAPSHEET 105C13,C14  
F02, F03, F04, F05, F06 & F07  
Latitude 64° 36' 00", Longitude 140° 24' 00"

Survey Conducted by  
Donegal Developments Ltd.  
August 30 – October 2, 2007

Report by  
Ronald F. Sheldrake,  
Donegal Developments Ltd.

**February 1, 2008**

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## LIST OF MAPS WITH THIS REPORT (FOR EACH OF 11 BLOCKS)

MAP NAME	SCALE
MAP 1 – Total Magnetic Intensity Map (Shows claim location)	1:50,000 or 1:20,000
MAP 2 – Reduced to Pole Shaded Map	1:50,000 or 1:20,000
MAP 3 – Radiometric Total Count Map	1:50,000 or 1:20,000
MAP 4 – Radiometric Thorium Count Map	1:50,000 or 1:20,000
MAP 5 – Radiometric Uranium Count Map	1:50,000 or 1:20,000
MAP 6 – Radiometric Potassium Count Map	1:50,000 or 1:20,000

## LIST OF FILES ON THE CD – TURN RIVER BLOCKS 11)

FILE NAME	DESCRIPTION
Maps 1 to 6	PDF files
Final Mag.gdb	Geosoft Data File
Final Spec.gdb	Geosoft Data File
Format for Mag and Spec.txt	Text file
Geosoft Map viewer	Zip file

## **1. SUMMARY**

This report provides information about the acquisition, processing, and presentation of the radiometric and magnetic survey data that was collected over the Turn River Uranium Project located in the Salmon Ranges Area, Yukon Territories. The Helicopter Radiometric and Magnetometer program was undertaken by Donegal Developments Ltd of Vancouver, B.C. on behalf of It's Your Nickel Exploration Ltd.(50%), International KRL Resources Corp. (25%) and Logan Resources Ltd.(25%).



*Illustration 1: 500D Geophysical System*

The Turn River project comprised of 11 separate survey blocks over an area 80 km E-W and 55 km N-S.

Because of the lateness of the season, the planned line spacing was cut back from an interval of 100 meters to 300 meters, and even at that, two blocks were not completed before the survey was halted by inclement weather.

Total kilometers flown on this survey was 2262 km.

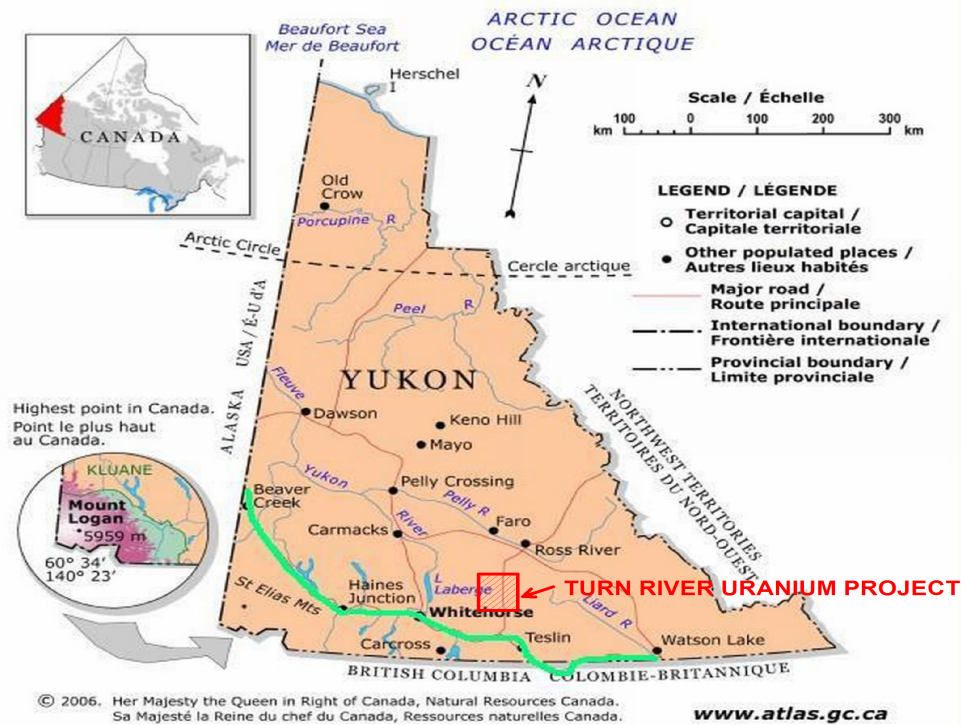


Illustration 2: Turn River Project Area

This geophysical report may later form part of a more comprehensive one that will cover the details of geology, geochemistry and exploration history of the properties.

## 2. PURPOSE OF SURVEY

The incentive for staking the claims the program arose from a government sponsored stream geochemistry survey located in the Yukon Regional Geochemical Database 2003. The project area had also been previously surveyed with regional mag and gravity data collected by the NRC of Canada.

The purpose of the surveys was to test the claims for the presence of uranium minerals, keeping in mind that other mineralization may be viable in the area.

### **3. QUALITY OF DATA**

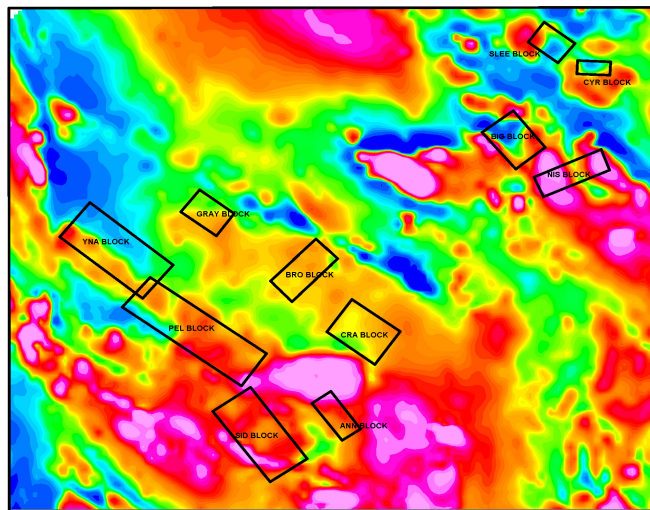
Because the survey was delayed until late in the season, some of the radiometric data, less than 10%, was degraded by poor weather conditions (snow), and unfortunately, there was no opportunity to re-fly those data. Degraded radiometric data are clearly identified in the Discussion of Results section of this report.

In general, except for the radiometric degradation mentioned above, the data is of good quality.

### **4. SURVEY GRIDS, PROCEDURE AND PERSONNEL**

#### ***4.1 Survey Grids***

The survey blocks are labelled from 1 to 11 as shown on the GSC magnetic image-map below.



**Turn River Grids on GSC Regional Magnetic Data**

*Illustration 3: Turn River Survey Grids*

#### ***4.2 Field Activities***

On August 30, 2007 the crew and helicopter departed Dawson City for Whitehorse. Two days later, the helicopter and crew mobilized to Teslin, which was the base of operations for the

Turn River surveys. Various calibration and test flights were completed during the survey period at Teslin. At the 300 m spacing, the total anticipated survey kilometers for the Uranium Project totalled 2567 km, however, however, as mentioned earlier only 2262 km were completed principally because of inclement weather.

The survey blocks are plotted on the Regional GSC 2 km Aeromagnetic Data above and comprised of the following details. The cost of survey per claim that is listed below includes mobilization and reporting costs.

Block Number	Number of Claims	Total Kilometres Flown/Block	Cost of Survey (km X \$165/km)	Cost of Survey per Claim
1 (YNA)	447	505	83,356	200.54
2 (PEL)	546	617	101,817	200.54
3 (SID)	336	380	62,657	200.54
4 (GRAY)	96	103	16,995	190.38
5 (BRO)	152	154	25,410	179.77
6 (CRA)	204	204	33,660	177.44
7 (ANN)	84	96	15,840	202.79
8 (BIG)	112	0	0	0
9 (NIS)	114	0	0	0
10 (SLEE)	88	140	23,028	281.41
11 (CYR)	40	63	10,467	281.41
<b>Totals</b>	<b>2219</b>	<b>2262</b>	<b>373,230</b>	

### ***4.3 Magnetic Surveying Procedure***

Magnetic measurements in a helicopter or fixed wing aircraft are recorded (to an accuracy of 1/10 of a nanotesla- abbreviated “nT”) as the aircraft is flying along a pre-determined flight path, normally an orthogonal survey grid of lines and tie lines. At the same time, a second magnetometer, the magnetic base-station, is located in a magnetically quiet area ( no vehicles or powerlines, etc.) that records the “magnetic diurnal,” which is the varying magnetic field as a function of time. It is beneficial to have the base station in, or near, the survey area, but that is

often not practicable. The magnetic measurements were made at an interval of 1/25 per second, so that on average, the reading interval on the ground were less than 1.0 meter.

The data are processed by subtracting the magnetic diurnal variation from the airborne data. The magnetic data are also further improved by correcting the data using the tie-line data intersection points to produce a smooth, internally corrected map. However, maps may still be slightly noisy and, a micro-leveling correction may be made after the data has been gridded. This process removes small noise variations along the traverses that may arise between the tie lines.

#### **4.4 Radiometric Surveying Procedure**

Radiometric surveying is a complex procedure, normally done in two stages. The data is collected (with various calibration information) and processed in the field in a preliminary fashion. The field processing involve checking the validity of all the data and making preliminary maps. At this stage, the radiometric data are mapped in units of counts per second (cps). (The radiometric measurements were made at an interval of 1.0 seconds, so that on average, the readings on the ground were less than 30.0 meters.)

The final processing involves merging the calibration information with the preliminary data to produce radiometric units in concentrations of potassium, uranium and thorium. (This processing has not as yet been completed.)

The corrections include applying sensor stripping ratios, altitude attenuation coefficients, temperature and pressure corrections, radon contamination corrections, aircraft and skyshine factors. Theses corrections are described in the International Atomic Energy Agency document IAEA-IECDOC-1363 *“Guidelines for Radioelement Mapping using Gamma Ray Spectrometry Data,”* July 2003

#### **4.5 Survey Personnel**

The Donegal Developments Ltd. crew for this survey comprised:

1. Ron Sheldrake, geophysicist and project manager
2. Mary Sheldrake, data person
3. Lawrence Jay, electrical engineer and equipment operator.



The Prism Helicopter crew for this survey comprised:

4. Loren Leeuw, Dave Law and Troy Mussio, pilots
5. Kirk Roddie, Mike Bowen, aircraft engineers
6. Min Jung Suh, aircraft engineering apprentice

## **5. EQUIPMENT USED FOR THIS SURVEY**

The equipment used for this survey was a new radiometric and magnetic system provided by PicoEnvirotec of Downsview, Ontario. It was specifically configured for the 500D helicopter installation and included the following equipment:

- A Scintrex CS-3 high-sensitivity Cesium magnetometer mounted in a cantilevered “stinger”
- A Billingsly TFM-100 Tri-axial Fluxgate Magnetometer
- A Pico-Envirotec GRS-10 self-stabilizing 256 channel gamma-ray spectrometer with 16.8 litres “downward looking” NaI(Tl) sensors and 4.2 litres of “upward looking” NaI(Tl) sensor.
- A CSI-Wireless Omnistar navigation system with a pilot steering indicator
- A Pico-Envirotech AGIS Data Acquisition System
- A Terra TRA-3000/TRI-30 Radar Altimeter.
- Campbell Scientific Model-CS500 Temperature and Relative Humidity Probe
- A SETRA Model 276 digital barometric altimeter/pressure transducer.
- Power distribution console with power supplies.

The magnetic base station equipment included:

- A PGIS (PicoEnvirotec) basestation processor
- Scintrex Cesium CS-3 Magnetometer

Details and specifications of the above equipment are provided on the PicoEnvirotec website, [www.picoenvirotec.com](http://www.picoenvirotec.com).

## **6. GEOPHYSICAL TECHNIQUES**

### ***6.1 Magnetic Method***

Magnetometer data are used to identify rock types, faults, and alteration zones. Much of the time, the magnetic responses arise from the minerals magnetite and pyrrhotite, and although ilmenite, chromite, and platinum and other minerals are magnetic, they are much less so.

Magnetic maps provide a picture of the distribution of magnetic materials in the subsurface rocks. In general, localized magnetic responses (sometimes they are called “anomalies”) that arise from the surface and near surface distributions of magnetic materials, are of shorter wavelength than those that arise from deeper seated sources.

Occasionally, magnetic responses right away lead to the detection of commercial orebodies, although this is rare. For example, a massive sulphide ore-body might contain pyrrhotite as one of its constituent minerals, and the magnetic maps will therefore identify and “outline” the orebody. However, there is a whole spectrum of magnetic responses that can arise due to mechanical, metamorphic and geochemical changes in rocks

Sometimes, the challenge can be more sophisticated since mineralization may be related to non-magnetic rocks, therefore the magnetic parameter is sometimes used in its negative aspects; a search for magnetic depletion zones.

### ***6.2 Radiometric Method***

Gamma-ray spectrometer surveys are utilized for mapping the concentration and distribution of naturally occurring radioelements. The use of an airborne gamma-ray spectrometer allows for the in-situ analysis of radioelement concentrations of naturally occurring Potassium (K), Uranium (U) and Thorium (Th).

Although for this survey the principal target mineralization was uranium, the technique is viable for other mineralization. The exploration for uranium, gold, tin and tungsten deposits is often related to K alteration so that radiometric data provide a vital exploration tool.

Radioactivity measurements from an airborne platform are dependent upon the detection of gamma rays produced through radioactive decay of the nuclide to be detected. Radiometric data are fundamentally statistical. The primary field data is collected in units of counts per second

(cps) and a wide range of corrections are normally made to convert the count per second (cps) units to “equivalent concentrations” of the three radio nuclides, K, U, and Th. Data adjustments include applying stripping ratios, altitude attenuation coefficients, temperature and pressure effects, radon contamination correction, aircraft and skyshine factors. These alterations to the data are described in the International Atomic Energy Agency document “***Guidelines for Radioelement Mapping using Gamma Ray Spectrometry Data.***’

The radiometric data presented in this report are, at this stage, uncorrected for the above factors. As a result some radon contamination can be seen on the Radiometric Uranium Count Map.

Also, R.B.K. Shives et al (1997) provide a comprehensive discussion of the potential of radiometric surveying for a wide range of deposits in “***The detection of Potassic Alteration by Gamma Ray Spectrometry – Recognition Related to Mineralization,***” published in *Exploration* 97.

## **7. DATA PRESENTATION**

These days many geoscientists find that computer images are most convenient for their interpretations since other GIS information can be viewed simultaneously. However, paper map-images remain an important part of the deliverables. The present survey data are presented as both digital data and colour image-maps. Note that all maps, grids and data are located using coordinate system **NAD83 Zone 8N**. All digital data are provided on CD/DVD that comes with this report in Geosoft format.

### ***7.1 Image Map Deliverables (for each (11) survey blocks***

1. Total Magnetic Intensity Map (TMI)
2. Reduced to Pole Shaded Map
3. Radiometric Total Count Map
4. Radiometric Thorium Count Map
5. Radiometric Uranium Count Map
6. Radiometric Potassium Count Map

## **7.2 Digital Data Deliverables**

PDF versions of maps and processed digital data (in Geosoft format) are provided. A full description of the formats are included as a text file on the CD/DVD that comes with this report.

## **8. DISCUSSION OF THE SURVEY DATA**

In general the geophysical data are informative about the nature of the geological variation, and should provide a good basis to resolve some of the exploration questions about this property.

The selected radiometric (anomalous) responses referred to in this report are plotted on Map 2 – Reduced to Pole Magnetic Map.

For purposes of this interpretation, each of the survey traverses is inspected for any responses that might right away be considered anomalous. For example, a non-formational type radiometric response, although not convincingly high in uranium component, may be selected if it is associated with a distinct magnetic response. Also each of the traverses (lines) are inspected for the quality of the record. Any line which is thought to have degraded quality data is noted in the discussion. Normally for airborne surveys, degraded data is right away re-flown, however due to the weather patterns in the Salmon Mountains during the survey period, this was not practicable.

The ruggedness of the terrain has an influence on both the radiometric and magnetic data since both radiometric and magnetic responses attenuate with increased survey terrain clearance.. All the survey areas have rugged topography where ground clearance (50 meters) is difficult to maintain. Of course, the pilot has the final decision regarding crew and equipment safety.

Note that tie-lines are not used in the production of the radiometric images, but are evaluated in the profile inspection phase, and also used, of course, for leveling the magnetometer data.

### **8.1 YNA, PEL and SID Blocks**

The YNA, PEL and SID Blocks were flown as a single survey block (with survey traverses

flown in a N-S direction) at a line interval of 300 m and a tie line interval of 800 m. This survey block had the most instances of radiometric interference due to the helicopter flying through snow, although there was no substantial accumulation on the ground. Survey lines with excessive noise should be reflown. This block contains 1197km of survey lines and 305 km of tie lines.

**Radiometric Record showing excessive noise**

Line Number	Record Range (RECS)	Comments
L500 to Line 560	all	Radiometric data degradation due to snowfall
L900	8236	Step in radar altimeter due to terrain loop
TL10050	2015	Step in radar altimeter due to terrain loop
TL10180	11412 to 11490	Radiometric data degradation due to snowfall

**Anomalous Radiometric Responses**

Line	Response Number	Record (RECS)	Comments
130	<b>111</b>	11298	Distinct radiometric peak with about equal counts of K, U, and Th. Associated with boundary of magnetic feature. Priority 2 response.
180	<b>222</b>	13980	Distinct radiometric peak with about equal counts of K, U, and Th. Associated with boundary of the same magnetic feature as 111. Priority 2 response.
280	<b>333</b>	3672	Distinct radiometric peak with about equal amounts of K, U, and Th. Associated with magnetic basin feature and located at junction of intersecting magnetic lineaments. Priority 2 response.
430	<b>444</b>	13715	A broad radiometric response with equal counts of K, U, and Th. It is associated with “shallow” magnetic feature.
600	<b>555</b>	6480	Distinct radiometric peak with about equal counts of K, U, and Th. Associated with magnetic plateau feature. Priority 2

			response.
900	<b>666</b>	8080	Distinct radiometric peak with about equal counts of K, U, and Th. Associated with magnetically quiet zone. Priority 2 response.
950	<b>777</b>	2341	A narrow and distinct Uranium peak in magnetically quiet area. Located on boundary of survey area. <b>Priority 1</b> response. (Note that this response is off the claims.)
1060	<b>888</b>	3085	Distinct radiometric peak with about equal counts of K, U, and Th. Associated with subtle magnetic ramp feature within a large ring structure. Priority 2 response.

## 8.2 GRAY Block

The GRAY Block was flown as a single survey block (127° line direction) at a line interval of 300 m and a tie line interval of 800 m. This survey block also had instances of degraded radiometric record due to the helicopter flying through snow. Survey lines with excessive noise should be reflown. This block contains 83 km of survey lines and 20 km of tie lines.

### Radiometric Record showing excessive noise

Line Number	Record Range (RECS)	Comments
L90	5657 to 5726	Radiometric data degradation due to snowfall
L100	6044 to 6081	Radiometric data degradation due to snowfall
L130	all	Radiometric data degradation due to snowfall
L140	all	Radiometric data degradation due to snowfall

### Anomalous Radiometric Responses

Line	Response Number	Record (RECS)	Comments

80	<b>111</b>	4151	Distinct radiometric peak with increased counts of U. Associated with narrow magnetic dike. Priority 1 response.
90	<b>222</b>	6463	Distinct radiometric peak with about equal counts of U, K and Th. Associated with magnetically quiet area. Priority 2 response.
100	<b>333</b>	6063	Distinct radiometric peak with about equal counts of U, K and Th. Associated with magnetically quiet area. Priority 2 response.
110	<b>444</b>	6463	Distinct radiometric peak with distinct increased counts of U. Associated with magnetically quiet area. <b>Priority 1 response.</b>
100	<b>555</b>	6231	A wide zone of elevated Uranium counts; associated with a magnetic feature. <b>Priority 1 response.</b>
100	<b>666</b>	6051	Distinct radiometric peak with about equal counts of U, K and Th. Associated with magnetically quiet area. Priority 2 response.
100	<b>777</b>	6087	Distinct radiometric peak with about equal counts of U, K and Th. Associated with magnetically quiet area. Priority 2 response.

### 8.3 *BRO Block*

The BRO Block was flown as a single survey block (140° line direction) at a line interval of 300 m and a tie line interval of 800 m. This survey block data showed no instances of degraded radiometric record. An anomalous radiometric response is recorded on a tie line. This block contains 120 km of survey lines and 34 km of tie lines.

#### **Anomalous Radiometric Responses**

Line	Response Number	Record (RECS)	Comments

TL10020	<b>111</b>	3538	Distinct radiometric peak with about equal increased in counts of U, K and Th. Associated with magnetic gradient. Priority 2 response.
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## 8.4 CRA Block

The CRA Block was flown as a single survey block (127° direction) at a line interval of 300 m and a tie line interval of 800 m. This survey block data showed no instances of degraded radiometric record. The radiometric data on this survey block are a challenge to interpret. There are nine radiometric responses that could be considered as targets, however none of them are vigorously high in uranium counts. Ground evaluation of a few of them might suggest some way to better categorize them. This block contains 163 km of survey lines and 41 km of tie lines.

### Anomalous Radiometric Responses

Line	Response Number	Record (RECS)	Comments <sup>10</sup>
10	<b>111</b>	1073	Radiometric response with elevated counts of U. Associated with magnetic “low” feature. Priority 2 response.
10	<b>222</b>	1705	Radiometric response with elevated counts of U. Associated with magnetic “low” feature. Priority 2 response.
20	<b>333</b>	2052	Radiometric response with about equal counts of K, U, and Th. Associated with magnetic “low” feature. Priority 2 response.
30	<b>444</b>	2654	A broad radiometric response with about equal counts of K, U, and Th. Associated with magnetic “low” feature. Priority 2 response.
30	<b>555</b>	4530	Radiometric response with about equal counts of K, U, and Th. Associated with the margins of a magnetic “low” feature. Priority 2 response.



30	<b>666</b>	5730	Radiometric response with about equal counts of K, U, and Th. Priority 2 response.
30	<b>777</b>	6107	Radiometric response with about equal counts of K, U, and Th. Priority 2 response.
40	<b>888</b>	9069	A broad radiometric response with about equal counts of K, U, and Th. A priority 2 response.
60	<b>999</b>	9355	Radiometric response with about equal counts of K, U, and Th. Associated with narrow magnetic feature. Priority 2 response.

### 8.5 ANN Block

The ANN Block was flown as a single survey block (143° line direction) at a line interval of 300 m and a tie line interval of 800 m. This block contains 76 km of survey lines and 20 km of tie lines. This survey block also had some instances of degraded radiometric record. Survey lines with excessive noise should be reflown.

#### Radiometric Record showing excessive noise

Line Number	Record Range (RECS)	Comments
L30	all	Radiometric data degradation due to snowfall
L70	all	Radiometric data degradation due to snowfall
L80	5384-5421	Radiometric data degradation due to snowfall

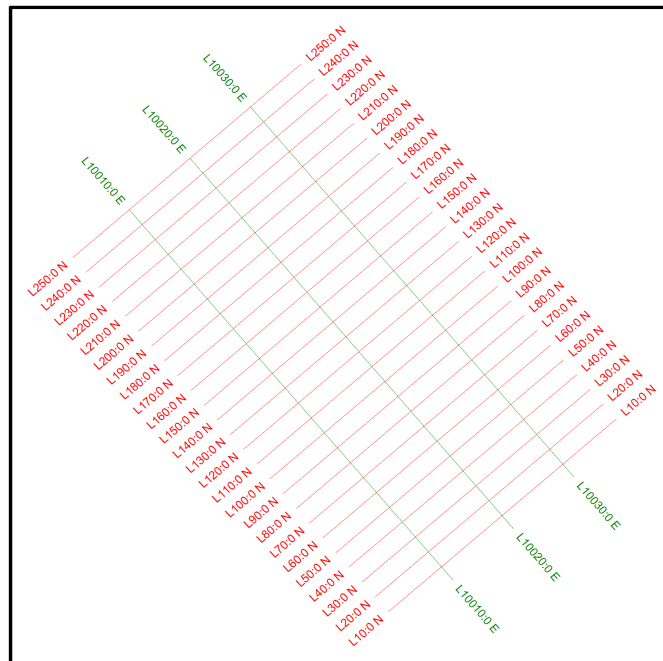
#### Anomalous Radiometric Responses

Line	Response Number	Record (RECS)	Comments
60	<b>111</b>	4844	Radiometric response with about equal counts of K, U, and Th. Priority 2 response.
80	<b>222</b>	5595	Radiometric response with about equal counts of K, U, and Th. Priority 2 response.

110	333	6515	Radiometric response with about equal counts of K, U, and Th. Associated with magnetic lineament feature. Priority 2 response.
110	444	6606	Radiometric response with about equal counts of K, U, and Th. Associated with magnetic lineament feature. Priority 2 response.

## 8.6 **BIG Block**

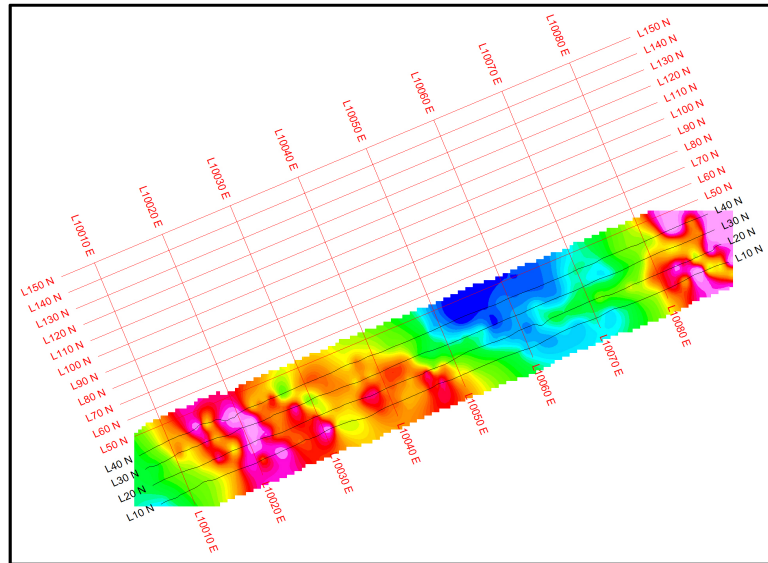
Surveying on this block was not started. The planned flight path is shown below.



This block contains potentially 80 km of survey lines and 24 km of tie lines.

## 8.7 NIS Block

Only 4 traverses were surveyed on the NIS Block. The flight plan for this block is shown below.



Insufficient data was collected for interpretation. This block contains 110 km of survey lines and 40 km of tie lines.

## 8.8 SLEE and CYR Blocks

The SLEE and CYR Blocks were flown as a single survey block (37° line direction) at a line interval of 300 m and a tie line interval of 800 m. This block contains 160 km of survey lines and 43 km of tie lines. This data showed no instances of degraded radiometric record. The radiometric data did not indicate any responses that might be considered targets for uranium mineralization.

**Respectfully submitted,**

Donegal Developments Ltd.

Ronald F. Sheldrake, B.Sc. (Geophysics)

**BIBLIOGRAPHY**

1. R.B.K. Shives, B.W. Charbonneau, Ken L. Ford, ***“The detection of Potassic Alteration by Gamma Ray Spectrometry – Recognition Related to Mineralization,”*** published in **Exploration 97 - Geophysics and Geochemistry at the Millenium, 1997**
  
2. **Regional GSC 2 km Aeromagnetic Data, NRCN**
  
3. International Atomic Energy Agency document ***“Guidelines for Radioelement Mapping using Gamma Ray Spectrometry Data.”***
  
4. **Yukon Regional Geochemical Database 2003 - Stream sediment analyses. Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada.**

**APPENDIX 1 – STATEMENT OF QUALIFICATIONS, R. SHELDRAKE**

I, **Ronald F. Sheldrake**, do certify that:

1) I received my B.Sc. in Geophysics from the University of British Columbia in 1974.

2) I have practised the profession of exploration geophysics for in excess of 30 years, much of that time collecting data, compiling and reporting on airborne geophysical surveys.

3) This report is written solely by Ronald F. Sheldrake, except where other credit is given.

February 1, 2008

Ronald F. Sheldrake  
Donegal Developments Ltd.

**APPENDIX 2 – EXPENDITURES FOR PROJECT**

	<b><u>Costs/Charges</u></b>
1) Mobilization costs (pro rated per line km),	\$ 12,387.00
2) Geophysical Survey costs including vehicle usage, food, lodging, helicopter and fuel (2262 km X \$165.00/km),	\$ 429,780.00
3) Reporting Costs-	\$ 15,750.00
<b>TOTAL SURVEY EXPENDITURE</b>	<b>\$ 457,917.00</b>

<b>CLAIM BLOCK</b>	<b>NUMBER CLAIMS</b>	<b>NUMBER KILOMETERS</b>	<b>EXPENDITURE PER CLAIM</b>
YNA BLOCK	447	505	\$228.79
PEL BLOCK	546	617	\$228.79
SID BLOCK	336	380	\$228.79
GRAY BLOCK	96	103	\$217.20
BRO BLOCK	152	154	\$205.10
CRA BLOCK	204	204	\$202.44
ANN BLOCK	84	96	\$231.36
BIG BLOCK	112	0	0
NIS BLOCK	114	0	0
SLEE BLOCK	88	140	\$321.05
CYR BLOCK	40	63	\$321.05
<b>TOTALS</b>	<b>2219</b>	<b>2262</b>	

Note: The “Expenditure per Claim” values include mobilization and reporting costs.

**APPENDIX 3 – LISTING OF CLAIM WITH EXPIRY DATES**

IT'S YOUR NICKEL EXPLORATION LTD (50%)  
 INTERNATIONAL KRL RESOURCES CORP. (25%)  
 LOGAN RESOURCES LTD. (25%)  
 Turn River Property  
 Yukon Territory  
 447 YNA CLAIMS  
 18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim	Claim Owner	Recording Date	Claim Expiry Date	NTS Map Number
Whitehorse	YC58428	Quartz	YNA	1	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58429	Quartz	YNA	2	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58430	Quartz	YNA	3	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58431	Quartz	YNA	4	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58432	Quartz	YNA	5	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58433	Quartz	YNA	6	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58434	Quartz	YNA	7	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58435	Quartz	YNA	8	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58436	Quartz	YNA	9	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58437	Quartz	YNA	10	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58438	Quartz	YNA	11	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58439	Quartz	YNA	12	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58440	Quartz	YNA	13	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58441	Quartz	YNA	14	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58442	Quartz	YNA	15	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58443	Quartz	YNA	16	Donegal Dev.	2/9/2007	2/9/2008	<b>1.05E+03</b>
Whitehorse	YC58444	Quartz	YNA	17	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58445	Quartz	YNA	18	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58446	Quartz	YNA	19	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58447	Quartz	YNA	20	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58448	Quartz	YNA	21	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58449	Quartz	YNA	22	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58450	Quartz	YNA	23	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58451	Quartz	YNA	24	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58452	Quartz	YNA	25	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58453	Quartz	YNA	26	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58454	Quartz	YNA	27	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58455	Quartz	YNA	28	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58456	Quartz	YNA	29	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58457	Quartz	YNA	30	Donegal Dev.	2/9/2007	2/9/2008	105F04



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Whitehorse	YC58458 Quartz	YNA	31	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58459 Quartz	YNA	32	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58460 Quartz	YNA	33	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58461 Quartz	YNA	34	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58462 Quartz	YNA	49	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58463 Quartz	YNA	50	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58464 Quartz	YNA	51	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58465 Quartz	YNA	52	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58466 Quartz	YNA	53	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58467 Quartz	YNA	54	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58468 Quartz	YNA	55	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58469 Quartz	YNA	56	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58470 Quartz	YNA	57	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58471 Quartz	YNA	58	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58472 Quartz	YNA	59	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58473 Quartz	YNA	60	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58474 Quartz	YNA	61	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58475 Quartz	YNA	62	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58476 Quartz	YNA	63	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58477 Quartz	YNA	64	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58478 Quartz	YNA	65	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58479 Quartz	YNA	66	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58480 Quartz	YNA	67	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58481 Quartz	YNA	68	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58482 Quartz	YNA	69	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58483 Quartz	YNA	70	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58484 Quartz	YNA	71	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58485 Quartz	YNA	72	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58486 Quartz	YNA	73	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58487 Quartz	YNA	74	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58488 Quartz	YNA	75	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58489 Quartz	YNA	76	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58490 Quartz	YNA	77	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58491 Quartz	YNA	78	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58492 Quartz	YNA	79	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58493 Quartz	YNA	80	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58494 Quartz	YNA	81	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58495 Quartz	YNA	82	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58496 Quartz	YNA	83	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58497 Quartz	YNA	84	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58498 Quartz	YNA	85	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58499 Quartz	YNA	86	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58500 Quartz	YNA	87	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58501 Quartz	YNA	88	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58502 Quartz	YNA	89	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58503 Quartz	YNA	90	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58504 Quartz	YNA	91	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58505 Quartz	YNA	92	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58506 Quartz	YNA	93	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58507 Quartz	YNA	94	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58508 Quartz	YNA	95	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58509 Quartz	YNA	96	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58510 Quartz	YNA	97	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58511 Quartz	YNA	98	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58512 Quartz	YNA	99	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58513 Quartz	YNA	100	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58514 Quartz	YNA	101	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58515 Quartz	YNA	102	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58516 Quartz	YNA	103	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58517 Quartz	YNA	104	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58518 Quartz	YNA	105	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58519 Quartz	YNA	106	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58520 Quartz	YNA	107	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58521 Quartz	YNA	108	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58522 Quartz	YNA	109	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58523 Quartz	YNA	110	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58524 Quartz	YNA	111	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58525 Quartz	YNA	112	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58526 Quartz	YNA	113	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58527 Quartz	YNA	114	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58528 Quartz	YNA	115	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58529 Quartz	YNA	116	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58530 Quartz	YNA	117	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58531 Quartz	YNA	118	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58532 Quartz	YNA	119	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58533 Quartz	YNA	120	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58534 Quartz	YNA	121	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58535 Quartz	YNA	122	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58536 Quartz	YNA	123	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58537 Quartz	YNA	124	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58538 Quartz	YNA	125	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58539 Quartz	YNA	126	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58540 Quartz	YNA	127	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58541 Quartz	YNA	128	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58542 Quartz	YNA	129	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58543 Quartz	YNA	130	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58544 Quartz	YNA	131	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58545 Quartz	YNA	132	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58546 Quartz	YNA	133	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58547 Quartz	YNA	134	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58548 Quartz	YNA	135	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58549 Quartz	YNA	136	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58550 Quartz	YNA	137	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58551 Quartz	YNA	138	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58552 Quartz	YNA	139	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58553 Quartz	YNA	140	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58554 Quartz	YNA	141	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58555 Quartz	YNA	142	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58556 Quartz	YNA	143	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58557 Quartz	YNA	144	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58558 Quartz	YNA	145	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58559 Quartz	YNA	146	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58560 Quartz	YNA	147	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58561 Quartz	YNA	148	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58562 Quartz	YNA	149	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58563 Quartz	YNA	150	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58564 Quartz	YNA	151	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58565 Quartz	YNA	152	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58566 Quartz	YNA	153	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58567 Quartz	YNA	154	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58568 Quartz	YNA	155	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58569 Quartz	YNA	156	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58570 Quartz	YNA	157	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58571 Quartz	YNA	158	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58572 Quartz	YNA	159	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58573 Quartz	YNA	160	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58574 Quartz	YNA	161	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58575 Quartz	YNA	162	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58576 Quartz	YNA	163	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58577 Quartz	YNA	164	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58578 Quartz	YNA	165	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58579 Quartz	YNA	166	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58580 Quartz	YNA	167	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58581 Quartz	YNA	168	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58582 Quartz	YNA	169	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58583 Quartz	YNA	170	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58584 Quartz	YNA	171	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58585 Quartz	YNA	172	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58586 Quartz	YNA	173	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58587 Quartz	YNA	174	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58588 Quartz	YNA	175	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58589 Quartz	YNA	176	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58590 Quartz	YNA	177	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58591 Quartz	YNA	178	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58592 Quartz	YNA	179	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58593 Quartz	YNA	180	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58594 Quartz	YNA	181	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58595 Quartz	YNA	182	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58596 Quartz	YNA	183	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58597 Quartz	YNA	184	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58598 Quartz	YNA	185	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58599 Quartz	YNA	186	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58600 Quartz	YNA	187	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58601 Quartz	YNA	188	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58602 Quartz	YNA	189	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58603 Quartz	YNA	190	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58604 Quartz	YNA	191	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58605 Quartz	YNA	192	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58606 Quartz	YNA	193	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58607 Quartz	YNA	194	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58608 Quartz	YNA	195	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58609 Quartz	YNA	196	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58610 Quartz	YNA	197	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58611 Quartz	YNA	198	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58612 Quartz	YNA	199	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58613 Quartz	YNA	200	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58614 Quartz	YNA	201	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58615 Quartz	YNA	202	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58616 Quartz	YNA	203	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58617 Quartz	YNA	204	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58618 Quartz	YNA	205	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58619 Quartz	YNA	206	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58620 Quartz	YNA	207	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58621 Quartz	YNA	208	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58622 Quartz	YNA	209	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58623 Quartz	YNA	210	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58624 Quartz	YNA	211	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58625 Quartz	YNA	212	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58626 Quartz	YNA	213	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58627 Quartz	YNA	214	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58628 Quartz	YNA	215	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58629 Quartz	YNA	216	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58630 Quartz	YNA	217	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58631 Quartz	YNA	218	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58632 Quartz	YNA	219	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58633 Quartz	YNA	220	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58634 Quartz	YNA	221	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58635 Quartz	YNA	222	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58636 Quartz	YNA	223	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58637 Quartz	YNA	224	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58638 Quartz	YNA	225	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58639 Quartz	YNA	226	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58640 Quartz	YNA	227	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58641 Quartz	YNA	228	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58642 Quartz	YNA	229	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58643 Quartz	YNA	230	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58644 Quartz	YNA	231	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58645 Quartz	YNA	232	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58646 Quartz	YNA	233	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58647 Quartz	YNA	234	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58648 Quartz	YNA	235	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58649 Quartz	YNA	236	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58650 Quartz	YNA	237	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58651 Quartz	YNA	238	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58652 Quartz	YNA	239	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58653 Quartz	YNA	240	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58654 Quartz	YNA	241	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58655 Quartz	YNA	242	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58656 Quartz	YNA	243	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58657 Quartz	YNA	244	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58658 Quartz	YNA	245	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58659 Quartz	YNA	246	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58660 Quartz	YNA	247	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58661 Quartz	YNA	248	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58662 Quartz	YNA	249	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58663 Quartz	YNA	250	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58664 Quartz	YNA	251	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58665 Quartz	YNA	252	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58666 Quartz	YNA	253	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58667 Quartz	YNA	254	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58668 Quartz	YNA	255	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58669 Quartz	YNA	256	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58670 Quartz	YNA	257	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58671 Quartz	YNA	258	Donegal Dev.	2/9/2007	2/9/2008	1.05E+03
Whitehorse	YC58672 Quartz	YNA	259	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58673 Quartz	YNA	260	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58674 Quartz	YNA	261	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58675 Quartz	YNA	262	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58676 Quartz	YNA	263	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58677 Quartz	YNA	264	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58678 Quartz	YNA	265	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58679 Quartz	YNA	266	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58680 Quartz	YNA	267	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58681 Quartz	YNA	268	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58682 Quartz	YNA	269	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58683 Quartz	YNA	270	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58684 Quartz	YNA	271	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58685 Quartz	YNA	272	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58686 Quartz	YNA	273	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58687 Quartz	YNA	274	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58688 Quartz	YNA	275	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58689 Quartz	YNA	276	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58690 Quartz	YNA	277	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58691 Quartz	YNA	278	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58692 Quartz	YNA	279	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58693 Quartz	YNA	280	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58694 Quartz	YNA	281	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58695 Quartz	YNA	282	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58696 Quartz	YNA	283	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58697 Quartz	YNA	284	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58698 Quartz	YNA	285	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58699 Quartz	YNA	286	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58700 Quartz	YNA	287	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58701 Quartz	YNA	288	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58702 Quartz	YNA	289	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58703 Quartz	YNA	290	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58704 Quartz	YNA	291	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58705 Quartz	YNA	292	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58706 Quartz	YNA	293	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58707 Quartz	YNA	294	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58708 Quartz	YNA	295	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58709 Quartz	YNA	296	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58710 Quartz	YNA	297	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58711 Quartz	YNA	298	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58712 Quartz	YNA	299	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58713 Quartz	YNA	300	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58714 Quartz	YNA	301	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58715 Quartz	YNA	302	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58716 Quartz	YNA	303	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58717 Quartz	YNA	304	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58718 Quartz	YNA	305	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58719 Quartz	YNA	306	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58720 Quartz	YNA	307	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58721 Quartz	YNA	308	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58722 Quartz	YNA	309	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58723 Quartz	YNA	310	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58724 Quartz	YNA	311	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58725 Quartz	YNA	312	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58726 Quartz	YNA	313	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58727 Quartz	YNA	314	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58728 Quartz	YNA	315	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58729 Quartz	YNA	316	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58730 Quartz	YNA	317	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58731 Quartz	YNA	318	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58732 Quartz	YNA	319	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58733 Quartz	YNA	320	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58734 Quartz	YNA	321	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58735 Quartz	YNA	322	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58736 Quartz	YNA	323	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58737 Quartz	YNA	324	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58738 Quartz	YNA	325	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58739 Quartz	YNA	326	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58740 Quartz	YNA	327	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58741 Quartz	YNA	328	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58742 Quartz	YNA	329	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58743 Quartz	YNA	330	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58744 Quartz	YNA	331	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58745 Quartz	YNA	332	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58746 Quartz	YNA	333	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58747 Quartz	YNA	334	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58748 Quartz	YNA	335	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58749 Quartz	YNA	336	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58750 Quartz	YNA	337	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58751 Quartz	YNA	338	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58752 Quartz	YNA	339	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58753 Quartz	YNA	340	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58754 Quartz	YNA	341	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58755 Quartz	YNA	342	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58756 Quartz	YNA	343	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58757 Quartz	YNA	344	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58758 Quartz	YNA	345	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58759 Quartz	YNA	346	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58760 Quartz	YNA	347	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58761 Quartz	YNA	348	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58762 Quartz	YNA	349	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58763 Quartz	YNA	350	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58764 Quartz	YNA	351	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58765 Quartz	YNA	352	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58766 Quartz	YNA	353	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58767 Quartz	YNA	354	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58768 Quartz	YNA	356	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58769 Quartz	YNA	363	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58770 Quartz	YNA	364	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58771 Quartz	YNA	365	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58772 Quartz	YNA	366	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58773 Quartz	YNA	367	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58774 Quartz	YNA	368	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58775 Quartz	YNA	369	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58776 Quartz	YNA	370	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58777 Quartz	YNA	371	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58778 Quartz	YNA	372	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58779 Quartz	YNA	373	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58780 Quartz	YNA	374	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58781 Quartz	YNA	375	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58782 Quartz	YNA	376	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58783 Quartz	YNA	378	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58784 Quartz	YNA	379	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58785 Quartz	YNA	380	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58786 Quartz	YNA	381	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58787 Quartz	YNA	382	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58788 Quartz	YNA	383	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58789 Quartz	YNA	384	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58790 Quartz	YNA	385	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58791 Quartz	YNA	386	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58792 Quartz	YNA	387	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58793 Quartz	YNA	388	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58794 Quartz	YNA	389	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58795 Quartz	YNA	390	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58796 Quartz	YNA	391	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58797 Quartz	YNA	392	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58798 Quartz	YNA	393	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58799 Quartz	YNA	394	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58800 Quartz	YNA	395	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58801 Quartz	YNA	396	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58802 Quartz	YNA	397	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58803 Quartz	YNA	398	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58804 Quartz	YNA	399	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58805 Quartz	YNA	400	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58806 Quartz	YNA	401	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58807 Quartz	YNA	402	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58808 Quartz	YNA	403	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58809 Quartz	YNA	404	Donegal Dev.	2/9/2007	2/9/2008	105F04



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Whitehorse	YC58810 Quartz	YNA	405	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58811 Quartz	YNA	406	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58812 Quartz	YNA	407	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58813 Quartz	YNA	408	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58814 Quartz	YNA	409	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58815 Quartz	YNA	410	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58816 Quartz	YNA	411	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58817 Quartz	YNA	412	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58818 Quartz	YNA	413	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58819 Quartz	YNA	414	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58820 Quartz	YNA	415	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58821 Quartz	YNA	416	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58822 Quartz	YNA	417	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58823 Quartz	YNA	418	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58824 Quartz	YNA	419	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58825 Quartz	YNA	420	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58826 Quartz	YNA	421	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58827 Quartz	YNA	422	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58828 Quartz	YNA	423	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58829 Quartz	YNA	429	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58830 Quartz	YNA	430	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58831 Quartz	YNA	431	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58832 Quartz	YNA	432	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58833 Quartz	YNA	433	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58834 Quartz	YNA	434	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58835 Quartz	YNA	435	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58836 Quartz	YNA	436	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58837 Quartz	YNA	437	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58838 Quartz	YNA	438	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58839 Quartz	YNA	439	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58840 Quartz	YNA	440	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58841 Quartz	YNA	441	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58842 Quartz	YNA	442	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58843 Quartz	YNA	443	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58844 Quartz	YNA	444	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58845 Quartz	YNA	445	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58846 Quartz	YNA	446	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58847 Quartz	YNA	447	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58848 Quartz	YNA	448	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58849 Quartz	YNA	449	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58850 Quartz	YNA	450	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58851 Quartz	YNA	451	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58852 Quartz	YNA	452	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58853 Quartz	YNA	453	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58854 Quartz	YNA	454	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58855 Quartz	YNA	455	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58856 Quartz	YNA	456	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58857 Quartz	YNA	457	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58858 Quartz	YNA	458	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58859 Quartz	YNA	459	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59293 Quartz	YNA	377	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59294 Quartz	YNA	35	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59295 Quartz	YNA	36	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59296 Quartz	YNA	37	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59297 Quartz	YNA	38	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59298 Quartz	YNA	39	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59299 Quartz	YNA	40	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59300 Quartz	YNA	41	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59301 Quartz	YNA	42	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59302 Quartz	YNA	43	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59303 Quartz	YNA	44	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59304 Quartz	YNA	45	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59305 Quartz	YNA	46	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59306 Quartz	YNA	47	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59307 Quartz	YNA	48	Donegal Dev.	2/14/2007	2/14/2008	105F04

Turn River Property  
Yukon Territory  
546 PEL CLAIMS  
18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation Claim Owner	Operation	Claim Expiry Date	NTS Map Number
						Recording Date		
Whitehorse	YC57967 Quartz	PEL	81	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57968 Quartz	PEL	82	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57969 Quartz	PEL	83	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57970 Quartz	PEL	84	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57971 Quartz	PEL	85	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57972 Quartz	PEL	86	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57973 Quartz	PEL	87	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57974 Quartz	PEL	88	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57975 Quartz	PEL	89	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57976 Quartz	PEL	90	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57977 Quartz	PEL	91	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57978 Quartz	PEL	92	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57979 Quartz	PEL	93	Donegal Dev.	2/6/2007	2/6/2008	105F04	
Whitehorse	YC57980 Quartz	PEL	94	Donegal Dev.	2/6/2007	2/6/2008	105F04	

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Whitehorse	YC57981 Quartz	PEL	95	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57982 Quartz	PEL	96	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57983 Quartz	PEL	97	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57984 Quartz	PEL	98	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57985 Quartz	PEL	99	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57986 Quartz	PEL	100	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57987 Quartz	PEL	101	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57988 Quartz	PEL	102	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57989 Quartz	PEL	103	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57990 Quartz	PEL	104	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57991 Quartz	PEL	105	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57992 Quartz	PEL	106	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57993 Quartz	PEL	107	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57994 Quartz	PEL	108	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57995 Quartz	PEL	109	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57996 Quartz	PEL	110	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57997 Quartz	PEL	111	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57998 Quartz	PEL	112	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC57999 Quartz	PEL	113	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58000 Quartz	PEL	114	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58001 Quartz	PEL	115	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58002 Quartz	PEL	116	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58003 Quartz	PEL	117	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58004 Quartz	PEL	118	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58005 Quartz	PEL	119	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58006 Quartz	PEL	120	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58007 Quartz	PEL	121	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58008 Quartz	PEL	122	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58009 Quartz	PEL	123	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58010 Quartz	PEL	124	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58011 Quartz	PEL	125	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58012 Quartz	PEL	126	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58013 Quartz	PEL	127	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58014 Quartz	PEL	128	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58015 Quartz	PEL	129	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58016 Quartz	PEL	130	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58017 Quartz	PEL	131	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58018 Quartz	PEL	132	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58019 Quartz	PEL	133	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58020 Quartz	PEL	134	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58021 Quartz	PEL	135	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58022 Quartz	PEL	136	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58023 Quartz	PEL	137	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58024 Quartz	PEL	138	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58025 Quartz	PEL	139	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58026 Quartz	PEL	141	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58027 Quartz	PEL	142	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58028 Quartz	PEL	161	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58029 Quartz	PEL	162	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58030 Quartz	PEL	163	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58031 Quartz	PEL	164	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58032 Quartz	PEL	165	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58033 Quartz	PEL	166	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58034 Quartz	PEL	167	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58035 Quartz	PEL	168	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58036 Quartz	PEL	169	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58037 Quartz	PEL	170	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58038 Quartz	PEL	171	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58039 Quartz	PEL	172	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58040 Quartz	PEL	173	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58041 Quartz	PEL	174	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58042 Quartz	PEL	175	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58043 Quartz	PEL	176	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58044 Quartz	PEL	177	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58045 Quartz	PEL	178	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58046 Quartz	PEL	179	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58047 Quartz	PEL	180	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58048 Quartz	PEL	181	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58049 Quartz	PEL	182	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58050 Quartz	PEL	183	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58051 Quartz	PEL	184	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58052 Quartz	PEL	185	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58053 Quartz	PEL	186	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58054 Quartz	PEL	187	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58055 Quartz	PEL	188	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58056 Quartz	PEL	189	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58057 Quartz	PEL	190	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58058 Quartz	PEL	191	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58059 Quartz	PEL	192	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58060 Quartz	PEL	193	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58061 Quartz	PEL	194	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58062 Quartz	PEL	195	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58063 Quartz	PEL	196	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58064 Quartz	PEL	197	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58065 Quartz	PEL	198	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58066 Quartz	PEL	199	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58067 Quartz	PEL	200	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58068 Quartz	PEL	201	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58069 Quartz	PEL	202	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58070 Quartz	PEL	203	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58071 Quartz	PEL	204	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58072 Quartz	PEL	205	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58073 Quartz	PEL	206	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58074 Quartz	PEL	207	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58075 Quartz	PEL	208	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58076 Quartz	PEL	209	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58077 Quartz	PEL	210	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58078 Quartz	PEL	211	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58079 Quartz	PEL	212	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58080 Quartz	PEL	213	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58081 Quartz	PEL	214	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58082 Quartz	PEL	215	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58083 Quartz	PEL	216	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58084 Quartz	PEL	217	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58085 Quartz	PEL	218	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58086 Quartz	PEL	219	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58087 Quartz	PEL	220	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58088 Quartz	PEL	221	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58089 Quartz	PEL	222	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58090 Quartz	PEL	223	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58091 Quartz	PEL	224	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58092 Quartz	PEL	225	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58093 Quartz	PEL	226	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58094 Quartz	PEL	227	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58095 Quartz	PEL	228	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58096 Quartz	PEL	229	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58097 Quartz	PEL	230	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58098 Quartz	PEL	231	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58099 Quartz	PEL	232	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58100 Quartz	PEL	233	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58101 Quartz	PEL	234	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58102 Quartz	PEL	235	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58103 Quartz	PEL	236	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58104 Quartz	PEL	237	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58105 Quartz	PEL	238	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58106 Quartz	PEL	239	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58107 Quartz	PEL	241	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58108 Quartz	PEL	242	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58109 Quartz	PEL	243	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58110 Quartz	PEL	244	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58111 Quartz	PEL	245	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58112 Quartz	PEL	246	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58113 Quartz	PEL	247	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58114 Quartz	PEL	248	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58115 Quartz	PEL	249	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58116 Quartz	PEL	250	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58117 Quartz	PEL	251	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58118 Quartz	PEL	252	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58119 Quartz	PEL	253	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58120 Quartz	PEL	254	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58121 Quartz	PEL	265	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58122 Quartz	PEL	266	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58123 Quartz	PEL	267	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58124 Quartz	PEL	268	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58125 Quartz	PEL	269	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58126 Quartz	PEL	270	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58127 Quartz	PEL	271	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58128 Quartz	PEL	272	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58129 Quartz	PEL	273	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58130 Quartz	PEL	274	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58131 Quartz	PEL	275	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58132 Quartz	PEL	276	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58133 Quartz	PEL	277	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58134 Quartz	PEL	278	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58135 Quartz	PEL	279	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58136 Quartz	PEL	280	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58137 Quartz	PEL	281	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58138 Quartz	PEL	282	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58139 Quartz	PEL	283	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58140 Quartz	PEL	284	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58141 Quartz	PEL	285	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58142 Quartz	PEL	286	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58143 Quartz	PEL	287	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58144 Quartz	PEL	288	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58145 Quartz	PEL	289	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58146 Quartz	PEL	290	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58147 Quartz	PEL	291	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58148 Quartz	PEL	292	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58149 Quartz	PEL	293	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58150 Quartz	PEL	294	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58151 Quartz	PEL	295	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58152 Quartz	PEL	296	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58153 Quartz	PEL	297	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58154 Quartz	PEL	298	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58155 Quartz	PEL	299	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58156 Quartz	PEL	300	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58157 Quartz	PEL	301	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58158 Quartz	PEL	302	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58159 Quartz	PEL	303	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58160 Quartz	PEL	304	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58161 Quartz	PEL	305	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58162 Quartz	PEL	306	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58163 Quartz	PEL	307	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58164 Quartz	PEL	308	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58165 Quartz	PEL	309	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58166 Quartz	PEL	310	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58167 Quartz	PEL	311	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58168 Quartz	PEL	312	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58169 Quartz	PEL	313	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58170 Quartz	PEL	314	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58171 Quartz	PEL	315	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58172 Quartz	PEL	316	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58173 Quartz	PEL	317	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58174 Quartz	PEL	318	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58175 Quartz	PEL	319	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58176 Quartz	PEL	320	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58177 Quartz	PEL	321	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58178 Quartz	PEL	322	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58179 Quartz	PEL	323	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58180 Quartz	PEL	324	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58181 Quartz	PEL	325	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58182 Quartz	PEL	326	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58183 Quartz	PEL	327	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58184 Quartz	PEL	328	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58185 Quartz	PEL	329	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58186 Quartz	PEL	330	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58187 Quartz	PEL	331	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58188 Quartz	PEL	332	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58189 Quartz	PEL	333	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58190 Quartz	PEL	334	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58191 Quartz	PEL	335	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58192 Quartz	PEL	336	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58193 Quartz	PEL	337	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58194 Quartz	PEL	338	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58195 Quartz	PEL	353	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58196 Quartz	PEL	354	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58197 Quartz	PEL	355	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58198 Quartz	PEL	356	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58199 Quartz	PEL	357	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58200 Quartz	PEL	358	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58201 Quartz	PEL	359	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58202 Quartz	PEL	360	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58203 Quartz	PEL	361	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58204 Quartz	PEL	362	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58205 Quartz	PEL	363	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58206 Quartz	PEL	364	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58207 Quartz	PEL	365	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58208 Quartz	PEL	366	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58209 Quartz	PEL	367	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58210 Quartz	PEL	368	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58211 Quartz	PEL	369	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58212 Quartz	PEL	370	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58213 Quartz	PEL	371	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58214 Quartz	PEL	372	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58215 Quartz	PEL	373	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58216 Quartz	PEL	374	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58217 Quartz	PEL	375	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58218 Quartz	PEL	376	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58219 Quartz	PEL	377	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58220 Quartz	PEL	378	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58221 Quartz	PEL	379	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58222 Quartz	PEL	380	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58223 Quartz	PEL	381	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58224 Quartz	PEL	382	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58225 Quartz	PEL	383	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58226 Quartz	PEL	384	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58227 Quartz	PEL	385	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58228 Quartz	PEL	386	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58229 Quartz	PEL	387	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58230 Quartz	PEL	388	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58231 Quartz	PEL	389	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58232 Quartz	PEL	390	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58233 Quartz	PEL	391	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58234 Quartz	PEL	392	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58235 Quartz	PEL	393	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58236 Quartz	PEL	394	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58237 Quartz	PEL	395	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58238 Quartz	PEL	396	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58239 Quartz	PEL	397	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58240 Quartz	PEL	398	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58241 Quartz	PEL	399	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58242 Quartz	PEL	400	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58243 Quartz	PEL	401	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58244 Quartz	PEL	402	Donegal Dev.	2/6/2007	2/6/2008	105F04



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Whitehorse	YC58245 Quartz	PEL	403	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58246 Quartz	PEL	404	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58247 Quartz	PEL	405	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58248 Quartz	PEL	406	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58249 Quartz	PEL	407	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58250 Quartz	PEL	408	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58251 Quartz	PEL	409	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58252 Quartz	PEL	410	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58253 Quartz	PEL	411	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58254 Quartz	PEL	412	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58255 Quartz	PEL	413	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58256 Quartz	PEL	414	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58257 Quartz	PEL	415	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58258 Quartz	PEL	416	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58259 Quartz	PEL	417	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58260 Quartz	PEL	418	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58261 Quartz	PEL	419	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58262 Quartz	PEL	420	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58263 Quartz	PEL	433	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58264 Quartz	PEL	434	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58265 Quartz	PEL	435	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58266 Quartz	PEL	436	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58267 Quartz	PEL	437	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58268 Quartz	PEL	438	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58269 Quartz	PEL	439	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58270 Quartz	PEL	440	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58271 Quartz	PEL	441	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58272 Quartz	PEL	442	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58273 Quartz	PEL	443	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58274 Quartz	PEL	444	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58275 Quartz	PEL	445	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58276 Quartz	PEL	446	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58277 Quartz	PEL	447	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58278 Quartz	PEL	448	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58279 Quartz	PEL	449	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58280 Quartz	PEL	450	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58281 Quartz	PEL	451	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58282 Quartz	PEL	452	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58283 Quartz	PEL	453	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58284 Quartz	PEL	454	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58285 Quartz	PEL	455	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58286 Quartz	PEL	456	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58287 Quartz	PEL	457	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58288 Quartz	PEL	458	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58289 Quartz	PEL	459	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58290 Quartz	PEL	460	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58291 Quartz	PEL	461	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58292 Quartz	PEL	462	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58293 Quartz	PEL	463	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58294 Quartz	PEL	464	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58295 Quartz	PEL	465	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58296 Quartz	PEL	466	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58297 Quartz	PEL	467	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58298 Quartz	PEL	468	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58299 Quartz	PEL	469	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58300 Quartz	PEL	470	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58301 Quartz	PEL	471	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58302 Quartz	PEL	472	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58303 Quartz	PEL	473	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58304 Quartz	PEL	474	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58305 Quartz	PEL	475	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58306 Quartz	PEL	476	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58307 Quartz	PEL	477	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58308 Quartz	PEL	478	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58309 Quartz	PEL	479	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58310 Quartz	PEL	480	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58311 Quartz	PEL	481	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58312 Quartz	PEL	482	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58313 Quartz	PEL	483	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58314 Quartz	PEL	484	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58315 Quartz	PEL	485	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58316 Quartz	PEL	486	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58317 Quartz	PEL	487	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58318 Quartz	PEL	488	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58319 Quartz	PEL	489	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58320 Quartz	PEL	490	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58321 Quartz	PEL	491	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58322 Quartz	PEL	492	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58323 Quartz	PEL	493	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58324 Quartz	PEL	494	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58325 Quartz	PEL	495	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58326 Quartz	PEL	496	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58327 Quartz	PEL	497	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58328 Quartz	PEL	498	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58329 Quartz	PEL	499	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58330 Quartz	PEL	500	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58331 Quartz	PEL	501	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58332 Quartz	PEL	502	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58333 Quartz	PEL	503	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58334 Quartz	PEL	504	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58335 Quartz	PEL	505	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58336 Quartz	PEL	506	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58337 Quartz	PEL	507	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58338 Quartz	PEL	508	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58339 Quartz	PEL	509	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58340 Quartz	PEL	510	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58341 Quartz	PEL	511	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58342 Quartz	PEL	512	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58343 Quartz	PEL	513	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58344 Quartz	PEL	514	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58345 Quartz	PEL	515	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58346 Quartz	PEL	516	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58347 Quartz	PEL	517	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58348 Quartz	PEL	518	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58349 Quartz	PEL	519	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58350 Quartz	PEL	520	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58351 Quartz	PEL	521	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58352 Quartz	PEL	522	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58353 Quartz	PEL	523	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58354 Quartz	PEL	524	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58355 Quartz	PEL	525	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58356 Quartz	PEL	526	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58357 Quartz	PEL	527	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58358 Quartz	PEL	528	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58359 Quartz	PEL	539	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58360 Quartz	PEL	540	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58361 Quartz	PEL	541	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58362 Quartz	PEL	542	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58363 Quartz	PEL	543	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58364 Quartz	PEL	544	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58365 Quartz	PEL	545	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58366 Quartz	PEL	546	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58367 Quartz	PEL	547	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58368 Quartz	PEL	548	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58369 Quartz	PEL	549	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58370 Quartz	PEL	550	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58371 Quartz	PEL	551	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58372 Quartz	PEL	552	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58373 Quartz	PEL	553	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58374 Quartz	PEL	554	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58375 Quartz	PEL	555	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58376 Quartz	PEL	556	Donegal Dev.	2/6/2007	2/6/2008	105F04

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Whitehorse	YC58377 Quartz	PEL	557	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58378 Quartz	PEL	558	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58379 Quartz	PEL	559	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58380 Quartz	PEL	560	Donegal Dev.	2/6/2007	2/6/2008	105F04
Whitehorse	YC58382 Quartz	PEL	255	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58383 Quartz	PEL	256	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58384 Quartz	PEL	257	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58385 Quartz	PEL	258	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58386 Quartz	PEL	259	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58387 Quartz	PEL	260	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58388 Quartz	PEL	261	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58389 Quartz	PEL	262	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58390 Quartz	PEL	263	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58391 Quartz	PEL	264	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58392 Quartz	PEL	339	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58393 Quartz	PEL	340	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58394 Quartz	PEL	341	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58395 Quartz	PEL	342	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58396 Quartz	PEL	343	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58397 Quartz	PEL	344	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58398 Quartz	PEL	345	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58399 Quartz	PEL	346	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58400 Quartz	PEL	347	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58401 Quartz	PEL	348	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58402 Quartz	PEL	349	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58403 Quartz	PEL	350	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58404 Quartz	PEL	351	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58405 Quartz	PEL	352	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58406 Quartz	PEL	421	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58407 Quartz	PEL	422	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58408 Quartz	PEL	423	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58409 Quartz	PEL	424	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58410 Quartz	PEL	425	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58411 Quartz	PEL	426	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58412 Quartz	PEL	427	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58413 Quartz	PEL	428	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58414 Quartz	PEL	429	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58415 Quartz	PEL	430	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58416 Quartz	PEL	431	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58417 Quartz	PEL	432	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58418 Quartz	PEL	529	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58419 Quartz	PEL	530	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58420 Quartz	PEL	531	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58421 Quartz	PEL	532	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC58422 Quartz	PEL	533	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58423 Quartz	PEL	534	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58424 Quartz	PEL	535	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58425 Quartz	PEL	536	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58426 Quartz	PEL	537	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC58427 Quartz	PEL	538	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59308 Quartz	PEL	1	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59309 Quartz	PEL	2	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59310 Quartz	PEL	3	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59311 Quartz	PEL	4	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59312 Quartz	PEL	5	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59313 Quartz	PEL	6	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59314 Quartz	PEL	7	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59315 Quartz	PEL	8	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59316 Quartz	PEL	9	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59317 Quartz	PEL	10	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59318 Quartz	PEL	11	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59319 Quartz	PEL	12	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59320 Quartz	PEL	13	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59321 Quartz	PEL	14	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59322 Quartz	PEL	15	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59323 Quartz	PEL	16	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59324 Quartz	PEL	17	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59325 Quartz	PEL	18	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59326 Quartz	PEL	19	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59327 Quartz	PEL	20	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59328 Quartz	PEL	21	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59329 Quartz	PEL	22	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59330 Quartz	PEL	23	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59331 Quartz	PEL	24	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59332 Quartz	PEL	25	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59333 Quartz	PEL	26	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59334 Quartz	PEL	27	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59335 Quartz	PEL	28	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59336 Quartz	PEL	29	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59337 Quartz	PEL	30	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59338 Quartz	PEL	31	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59339 Quartz	PEL	32	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59340 Quartz	PEL	33	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59341 Quartz	PEL	34	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59342 Quartz	PEL	35	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59343 Quartz	PEL	36	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59344 Quartz	PEL	37	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59345 Quartz	PEL	38	Donegal Dev.	2/14/2007	2/14/2008	105F04

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Whitehorse	YC59346 Quartz	PEL	39	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59347 Quartz	PEL	40	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59348 Quartz	PEL	41	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59349 Quartz	PEL	42	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59350 Quartz	PEL	43	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59351 Quartz	PEL	44	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59352 Quartz	PEL	45	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59353 Quartz	PEL	46	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59354 Quartz	PEL	47	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59355 Quartz	PEL	48	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59356 Quartz	PEL	49	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59357 Quartz	PEL	50	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59358 Quartz	PEL	51	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59359 Quartz	PEL	52	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59360 Quartz	PEL	53	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59361 Quartz	PEL	54	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59362 Quartz	PEL	55	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59363 Quartz	PEL	65	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59364 Quartz	PEL	67	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59365 Quartz	PEL	68	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59366 Quartz	PEL	69	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59367 Quartz	PEL	70	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59368 Quartz	PEL	71	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59369 Quartz	PEL	72	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59370 Quartz	PEL	73	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59371 Quartz	PEL	74	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59372 Quartz	PEL	75	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59373 Quartz	PEL	76	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59374 Quartz	PEL	77	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59375 Quartz	PEL	78	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59376 Quartz	PEL	79	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59377 Quartz	PEL	80	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59378 Quartz	PEL	143	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59379 Quartz	PEL	144	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59380 Quartz	PEL	145	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59381 Quartz	PEL	146	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59382 Quartz	PEL	147	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59383 Quartz	PEL	148	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59384 Quartz	PEL	149	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59385 Quartz	PEL	150	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59386 Quartz	PEL	151	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59387 Quartz	PEL	152	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59388 Quartz	PEL	153	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59389 Quartz	PEL	154	Donegal Dev.	2/14/2007	2/14/2008	105F04

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Whitehorse	YC59390 Quartz	PEL	155	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59391 Quartz	PEL	156	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59392 Quartz	PEL	157	Donegal Dev.	2/14/2007	2/14/2008	105F04
Whitehorse	YC59393 Quartz	PEL	158	Donegal Dev.	2/14/2007	2/14/2008	105F04

Turn River Property  
Yukon Territory  
336 SID CLAIMS  
18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Claim Owner	Operation Recording Date	Claim Expiry Date	NTS Map Number
Whitehorse	YC58861	Quartz	SID	1	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58862	Quartz	SID	2	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58863	Quartz	SID	3	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58864	Quartz	SID	4	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58865	Quartz	SID	5	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58866	Quartz	SID	6	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58867	Quartz	SID	7	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58868	Quartz	SID	8	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58869	Quartz	SID	9	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58870	Quartz	SID	10	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58871	Quartz	SID	11	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58872	Quartz	SID	12	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58873	Quartz	SID	13	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58874	Quartz	SID	14	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58875	Quartz	SID	15	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58876	Quartz	SID	16	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58877	Quartz	SID	17	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58878	Quartz	SID	18	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58879	Quartz	SID	19	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58880	Quartz	SID	20	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58881	Quartz	SID	21	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58882	Quartz	SID	22	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58883	Quartz	SID	23	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58884	Quartz	SID	24	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58885	Quartz	SID	25	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58886	Quartz	SID	26	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58887	Quartz	SID	27	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58888	Quartz	SID	28	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58889	Quartz	SID	29	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58890	Quartz	SID	30	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58891	Quartz	SID	31	Donegal Dev.	2/9/2007	2/9/2008	105C13

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Whitehorse	YC58892 Quartz	SID	32	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58893 Quartz	SID	33	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58894 Quartz	SID	34	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58895 Quartz	SID	35	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58896 Quartz	SID	36	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58897 Quartz	SID	37	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58898 Quartz	SID	38	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58899 Quartz	SID	39	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58900 Quartz	SID	40	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58901 Quartz	SID	41	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58902 Quartz	SID	42	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58903 Quartz	SID	43	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58904 Quartz	SID	44	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58905 Quartz	SID	45	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58906 Quartz	SID	46	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58907 Quartz	SID	47	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58908 Quartz	SID	48	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58909 Quartz	SID	49	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58910 Quartz	SID	50	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58911 Quartz	SID	51	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58912 Quartz	SID	52	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58913 Quartz	SID	53	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58914 Quartz	SID	54	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58915 Quartz	SID	55	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58916 Quartz	SID	56	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58917 Quartz	SID	57	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58918 Quartz	SID	58	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58919 Quartz	SID	59	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58920 Quartz	SID	60	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58921 Quartz	SID	61	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58922 Quartz	SID	62	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58923 Quartz	SID	63	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58924 Quartz	SID	64	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58925 Quartz	SID	65	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58926 Quartz	SID	66	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58927 Quartz	SID	67	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58928 Quartz	SID	68	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58929 Quartz	SID	69	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58930 Quartz	SID	70	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58931 Quartz	SID	71	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58932 Quartz	SID	72	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58933 Quartz	SID	73	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58934 Quartz	SID	74	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58935 Quartz	SID	75	Donegal Dev.	2/9/2007	2/9/2008	105C13



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Whitehorse	YC58936 Quartz	SID	76	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58937 Quartz	SID	77	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58938 Quartz	SID	78	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58939 Quartz	SID	79	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58940 Quartz	SID	80	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58941 Quartz	SID	81	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58942 Quartz	SID	82	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58943 Quartz	SID	83	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58944 Quartz	SID	84	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58945 Quartz	SID	85	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58946 Quartz	SID	86	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58947 Quartz	SID	87	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58948 Quartz	SID	88	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58949 Quartz	SID	89	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58950 Quartz	SID	90	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58951 Quartz	SID	91	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58952 Quartz	SID	92	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58953 Quartz	SID	93	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58954 Quartz	SID	94	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58955 Quartz	SID	95	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58956 Quartz	SID	96	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58957 Quartz	SID	97	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58958 Quartz	SID	98	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58959 Quartz	SID	99	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58960 Quartz	SID	100	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58961 Quartz	SID	101	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58962 Quartz	SID	102	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58963 Quartz	SID	103	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58964 Quartz	SID	104	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58965 Quartz	SID	105	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58966 Quartz	SID	106	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58967 Quartz	SID	107	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58968 Quartz	SID	108	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58969 Quartz	SID	109	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC58970 Quartz	SID	110	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC58971 Quartz	SID	111	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC58972 Quartz	SID	112	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC58973 Quartz	SID	113	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58974 Quartz	SID	114	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58975 Quartz	SID	115	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58976 Quartz	SID	116	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58977 Quartz	SID	117	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58978 Quartz	SID	118	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58979 Quartz	SID	119	Donegal Dev.	2/9/2007	2/9/2008	105C13

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Whitehorse	YC58980 Quartz	SID	120	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58981 Quartz	SID	121	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58982 Quartz	SID	122	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58983 Quartz	SID	123	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58984 Quartz	SID	124	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58985 Quartz	SID	125	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58986 Quartz	SID	126	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58987 Quartz	SID	127	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58988 Quartz	SID	128	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58989 Quartz	SID	129	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58990 Quartz	SID	130	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58991 Quartz	SID	131	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58992 Quartz	SID	132	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58993 Quartz	SID	133	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58994 Quartz	SID	134	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58995 Quartz	SID	135	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58996 Quartz	SID	136	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58997 Quartz	SID	137	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58998 Quartz	SID	138	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC58999 Quartz	SID	139	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59000 Quartz	SID	140	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59001 Quartz	SID	141	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59002 Quartz	SID	142	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59003 Quartz	SID	143	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59004 Quartz	SID	144	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59005 Quartz	SID	145	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59006 Quartz	SID	146	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59007 Quartz	SID	147	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59008 Quartz	SID	148	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59009 Quartz	SID	149	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59010 Quartz	SID	150	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59011 Quartz	SID	151	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59012 Quartz	SID	152	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59013 Quartz	SID	153	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59014 Quartz	SID	154	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59015 Quartz	SID	155	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59016 Quartz	SID	156	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59017 Quartz	SID	157	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59018 Quartz	SID	158	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59019 Quartz	SID	159	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59020 Quartz	SID	160	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59021 Quartz	SID	161	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59022 Quartz	SID	162	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59023 Quartz	SID	163	Donegal Dev.	2/9/2007	2/9/2008	105C14

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Whitehorse	YC59024 Quartz	SID	164	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59025 Quartz	SID	165	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59026 Quartz	SID	166	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59027 Quartz	SID	167	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59028 Quartz	SID	168	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59029 Quartz	SID	169	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59030 Quartz	SID	170	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59031 Quartz	SID	171	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59032 Quartz	SID	172	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59033 Quartz	SID	173	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59034 Quartz	SID	174	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59035 Quartz	SID	175	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59036 Quartz	SID	176	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59037 Quartz	SID	177	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59038 Quartz	SID	178	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59039 Quartz	SID	179	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59040 Quartz	SID	180	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59041 Quartz	SID	181	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59042 Quartz	SID	182	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59043 Quartz	SID	183	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59044 Quartz	SID	184	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59045 Quartz	SID	185	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59046 Quartz	SID	186	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59047 Quartz	SID	187	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59048 Quartz	SID	188	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59049 Quartz	SID	189	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59050 Quartz	SID	190	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59051 Quartz	SID	191	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59052 Quartz	SID	192	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59053 Quartz	SID	193	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59054 Quartz	SID	194	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59055 Quartz	SID	195	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59056 Quartz	SID	196	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59057 Quartz	SID	197	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59058 Quartz	SID	198	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59059 Quartz	SID	199	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59060 Quartz	SID	200	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59061 Quartz	SID	201	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59062 Quartz	SID	202	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59063 Quartz	SID	203	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59064 Quartz	SID	204	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59065 Quartz	SID	205	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59066 Quartz	SID	206	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59067 Quartz	SID	207	Donegal Dev.	2/9/2007	2/9/2008	105C13

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Whitehorse	YC59068 Quartz	SID	208	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59069 Quartz	SID	209	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59070 Quartz	SID	210	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59071 Quartz	SID	211	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59072 Quartz	SID	212	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59073 Quartz	SID	213	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59074 Quartz	SID	214	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59075 Quartz	SID	215	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59076 Quartz	SID	216	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59077 Quartz	SID	217	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59078 Quartz	SID	218	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59079 Quartz	SID	219	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59080 Quartz	SID	220	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59081 Quartz	SID	221	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59082 Quartz	SID	222	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59083 Quartz	SID	223	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59084 Quartz	SID	224	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59085 Quartz	SID	225	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59086 Quartz	SID	226	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59087 Quartz	SID	227	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59088 Quartz	SID	228	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59089 Quartz	SID	229	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59090 Quartz	SID	230	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59091 Quartz	SID	231	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59092 Quartz	SID	232	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59093 Quartz	SID	233	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59094 Quartz	SID	234	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59095 Quartz	SID	235	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59096 Quartz	SID	236	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59097 Quartz	SID	237	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59098 Quartz	SID	238	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59099 Quartz	SID	239	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59100 Quartz	SID	240	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59101 Quartz	SID	241	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59102 Quartz	SID	242	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59103 Quartz	SID	243	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59104 Quartz	SID	244	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59105 Quartz	SID	245	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59106 Quartz	SID	246	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59107 Quartz	SID	247	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59108 Quartz	SID	248	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59109 Quartz	SID	249	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59110 Quartz	SID	250	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59111 Quartz	SID	251	Donegal Dev.	2/9/2007	2/9/2008	105C13

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Whitehorse	YC59112 Quartz	SID	252	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59113 Quartz	SID	253	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59114 Quartz	SID	254	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59115 Quartz	SID	255	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59116 Quartz	SID	256	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59117 Quartz	SID	257	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59118 Quartz	SID	258	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59119 Quartz	SID	259	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59120 Quartz	SID	260	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59121 Quartz	SID	261	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59122 Quartz	SID	262	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59123 Quartz	SID	263	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59124 Quartz	SID	264	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59125 Quartz	SID	265	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59126 Quartz	SID	266	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59127 Quartz	SID	267	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59128 Quartz	SID	268	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59129 Quartz	SID	269	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59130 Quartz	SID	270	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59131 Quartz	SID	271	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59132 Quartz	SID	272	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59133 Quartz	SID	273	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59134 Quartz	SID	274	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59135 Quartz	SID	275	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59136 Quartz	SID	276	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59137 Quartz	SID	277	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59138 Quartz	SID	278	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59139 Quartz	SID	279	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59140 Quartz	SID	280	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59141 Quartz	SID	281	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59142 Quartz	SID	282	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59143 Quartz	SID	283	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59144 Quartz	SID	284	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59145 Quartz	SID	285	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59146 Quartz	SID	286	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59147 Quartz	SID	287	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59148 Quartz	SID	288	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59149 Quartz	SID	289	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59150 Quartz	SID	290	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59151 Quartz	SID	291	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59152 Quartz	SID	292	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59153 Quartz	SID	293	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59154 Quartz	SID	294	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59155 Quartz	SID	295	Donegal Dev.	2/9/2007	2/9/2008	105C13

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Whitehorse	YC59156 Quartz	SID	296	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59157 Quartz	SID	297	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59158 Quartz	SID	298	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59159 Quartz	SID	299	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59160 Quartz	SID	300	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59161 Quartz	SID	301	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59162 Quartz	SID	302	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59163 Quartz	SID	303	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59164 Quartz	SID	304	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59165 Quartz	SID	305	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59166 Quartz	SID	306	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59167 Quartz	SID	307	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59168 Quartz	SID	308	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59169 Quartz	SID	309	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59170 Quartz	SID	310	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59171 Quartz	SID	311	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59172 Quartz	SID	312	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59173 Quartz	SID	313	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59174 Quartz	SID	314	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59175 Quartz	SID	315	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59176 Quartz	SID	316	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59177 Quartz	SID	317	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59178 Quartz	SID	318	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59179 Quartz	SID	319	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59180 Quartz	SID	320	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59181 Quartz	SID	321	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59182 Quartz	SID	322	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59183 Quartz	SID	323	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59184 Quartz	SID	324	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59185 Quartz	SID	325	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59186 Quartz	SID	326	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59187 Quartz	SID	327	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59188 Quartz	SID	328	Donegal Dev.	2/9/2007	2/9/2008	105C13
Whitehorse	YC59189 Quartz	SID	329	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59190 Quartz	SID	330	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59191 Quartz	SID	331	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59192 Quartz	SID	332	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59193 Quartz	SID	333	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59194 Quartz	SID	334	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59195 Quartz	SID	335	Donegal Dev.	2/9/2007	2/9/2008	105C14
Whitehorse	YC59196 Quartz	SID	336	Donegal Dev.	2/9/2007	2/9/2008	105C14

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Yukon Territory  
96 GRAY CLAIMS  
18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation Claim Owner	Operation	Claim Expiry Date	NTS Map Number
						Recording Date		
Whitehorse	YC59197	Quartz	GRAY	1	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59198	Quartz	GRAY	2	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59199	Quartz	GRAY	3	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59200	Quartz	GRAY	4	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59201	Quartz	GRAY	5	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59202	Quartz	GRAY	6	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59203	Quartz	GRAY	7	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59204	Quartz	GRAY	8	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59205	Quartz	GRAY	9	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59206	Quartz	GRAY	10	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59207	Quartz	GRAY	11	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59208	Quartz	GRAY	12	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59209	Quartz	GRAY	13	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59210	Quartz	GRAY	14	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59211	Quartz	GRAY	15	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59212	Quartz	GRAY	16	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59213	Quartz	GRAY	17	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59214	Quartz	GRAY	18	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59215	Quartz	GRAY	19	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59216	Quartz	GRAY	20	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59217	Quartz	GRAY	21	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59218	Quartz	GRAY	22	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59219	Quartz	GRAY	23	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59220	Quartz	GRAY	24	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59221	Quartz	GRAY	25	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59222	Quartz	GRAY	26	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59223	Quartz	GRAY	27	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59224	Quartz	GRAY	28	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59225	Quartz	GRAY	29	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59226	Quartz	GRAY	30	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59227	Quartz	GRAY	31	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59228	Quartz	GRAY	32	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59229	Quartz	GRAY	33	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59230	Quartz	GRAY	34	Donegal Dev.	2/9/2007	2/9/2008	105F04

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Whitehorse	YC59231 Quartz	GRAY	35	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59232 Quartz	GRAY	36	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59233 Quartz	GRAY	37	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59234 Quartz	GRAY	38	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59235 Quartz	GRAY	39	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59236 Quartz	GRAY	40	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59237 Quartz	GRAY	41	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59238 Quartz	GRAY	42	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59239 Quartz	GRAY	43	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59240 Quartz	GRAY	44	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59241 Quartz	GRAY	45	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59242 Quartz	GRAY	46	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59243 Quartz	GRAY	47	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59244 Quartz	GRAY	48	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59245 Quartz	GRAY	49	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59246 Quartz	GRAY	50	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59247 Quartz	GRAY	51	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59248 Quartz	GRAY	52	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59249 Quartz	GRAY	53	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59250 Quartz	GRAY	54	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59251 Quartz	GRAY	55	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59252 Quartz	GRAY	56	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59253 Quartz	GRAY	57	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59254 Quartz	GRAY	58	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59255 Quartz	GRAY	59	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59256 Quartz	GRAY	60	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59257 Quartz	GRAY	61	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59258 Quartz	GRAY	62	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59259 Quartz	GRAY	63	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59260 Quartz	GRAY	64	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59261 Quartz	GRAY	65	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59262 Quartz	GRAY	66	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59263 Quartz	GRAY	67	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59264 Quartz	GRAY	68	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59265 Quartz	GRAY	69	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59266 Quartz	GRAY	70	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59267 Quartz	GRAY	71	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59268 Quartz	GRAY	72	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59269 Quartz	GRAY	73	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59270 Quartz	GRAY	74	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59271 Quartz	GRAY	75	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59272 Quartz	GRAY	76	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59273 Quartz	GRAY	77	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59274 Quartz	GRAY	78	Donegal Dev.	2/9/2007	2/9/2008	105F05



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Whitehorse	YC59275	Quartz	GRAY	79	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59276	Quartz	GRAY	80	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59277	Quartz	GRAY	81	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59278	Quartz	GRAY	82	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59279	Quartz	GRAY	83	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59280	Quartz	GRAY	84	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59281	Quartz	GRAY	85	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59282	Quartz	GRAY	86	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59283	Quartz	GRAY	87	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59284	Quartz	GRAY	88	Donegal Dev.	2/9/2007	2/9/2008	105F05
Whitehorse	YC59285	Quartz	GRAY	89	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59286	Quartz	GRAY	90	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59287	Quartz	GRAY	91	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59288	Quartz	GRAY	92	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59289	Quartz	GRAY	93	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59290	Quartz	GRAY	94	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59291	Quartz	GRAY	95	Donegal Dev.	2/9/2007	2/9/2008	105F04
Whitehorse	YC59292	Quartz	GRAY	96	Donegal Dev.	2/9/2007	2/9/2008	105F04

Turn River Property  
Yukon Territory  
152 BRO CLAIMS  
18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation Claim Owner	Operation	Claim Expiry Date	NTS Map Number
						Recording Date		
Whitehorse	YC59394	Quartz	BRO	1	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59395	Quartz	BRO	2	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59396	Quartz	BRO	3	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59397	Quartz	BRO	4	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59398	Quartz	BRO	5	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59399	Quartz	BRO	6	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59400	Quartz	BRO	7	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59401	Quartz	BRO	8	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59402	Quartz	BRO	9	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59403	Quartz	BRO	10	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59404	Quartz	BRO	11	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59405	Quartz	BRO	12	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59406	Quartz	BRO	13	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59407	Quartz	BRO	14	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59408	Quartz	BRO	15	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59409	Quartz	BRO	16	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59410	Quartz	BRO	17	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59411 Quartz	BRO	18	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59412 Quartz	BRO	19	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59413 Quartz	BRO	20	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59414 Quartz	BRO	21	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59415 Quartz	BRO	22	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59416 Quartz	BRO	23	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59417 Quartz	BRO	24	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59418 Quartz	BRO	25	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59419 Quartz	BRO	26	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59420 Quartz	BRO	27	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59421 Quartz	BRO	28	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59422 Quartz	BRO	29	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59423 Quartz	BRO	30	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59424 Quartz	BRO	31	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59425 Quartz	BRO	32	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59426 Quartz	BRO	33	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59427 Quartz	BRO	34	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59428 Quartz	BRO	35	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59429 Quartz	BRO	36	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59430 Quartz	BRO	37	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59431 Quartz	BRO	38	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59432 Quartz	BRO	39	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59433 Quartz	BRO	40	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59434 Quartz	BRO	41	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59435 Quartz	BRO	42	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59436 Quartz	BRO	43	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59437 Quartz	BRO	44	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59438 Quartz	BRO	45	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59439 Quartz	BRO	46	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59440 Quartz	BRO	47	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59441 Quartz	BRO	48	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59442 Quartz	BRO	49	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59443 Quartz	BRO	50	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59444 Quartz	BRO	51	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59445 Quartz	BRO	52	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59446 Quartz	BRO	53	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59447 Quartz	BRO	54	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59448 Quartz	BRO	55	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59449 Quartz	BRO	56	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59450 Quartz	BRO	57	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59451 Quartz	BRO	58	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59452 Quartz	BRO	59	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59453 Quartz	BRO	60	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59454 Quartz	BRO	61	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59455 Quartz	BRO	62	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59456 Quartz	BRO	63	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59457 Quartz	BRO	64	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59458 Quartz	BRO	65	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59459 Quartz	BRO	66	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59460 Quartz	BRO	67	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59461 Quartz	BRO	68	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59462 Quartz	BRO	69	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59463 Quartz	BRO	70	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59464 Quartz	BRO	71	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59465 Quartz	BRO	72	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59466 Quartz	BRO	73	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59467 Quartz	BRO	74	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59468 Quartz	BRO	75	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59469 Quartz	BRO	76	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59470 Quartz	BRO	77	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59471 Quartz	BRO	78	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59472 Quartz	BRO	79	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59473 Quartz	BRO	80	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59474 Quartz	BRO	81	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59475 Quartz	BRO	82	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59476 Quartz	BRO	83	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59477 Quartz	BRO	84	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59478 Quartz	BRO	85	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59479 Quartz	BRO	86	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59480 Quartz	BRO	87	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59481 Quartz	BRO	88	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59482 Quartz	BRO	89	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59483 Quartz	BRO	90	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59484 Quartz	BRO	91	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59485 Quartz	BRO	92	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59486 Quartz	BRO	93	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59487 Quartz	BRO	94	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59488 Quartz	BRO	95	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59489 Quartz	BRO	96	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59490 Quartz	BRO	97	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59491 Quartz	BRO	98	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59492 Quartz	BRO	99	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59493 Quartz	BRO	100	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59494 Quartz	BRO	101	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59495 Quartz	BRO	102	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59496 Quartz	BRO	103	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59497 Quartz	BRO	104	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59498 Quartz	BRO	105	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59499 Quartz	BRO	106	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59500 Quartz	BRO	107	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59501 Quartz	BRO	108	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59502 Quartz	BRO	109	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59503 Quartz	BRO	110	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59504 Quartz	BRO	111	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59505 Quartz	BRO	112	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59506 Quartz	BRO	113	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59507 Quartz	BRO	114	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59508 Quartz	BRO	115	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59509 Quartz	BRO	116	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59510 Quartz	BRO	117	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59511 Quartz	BRO	118	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59512 Quartz	BRO	119	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59513 Quartz	BRO	120	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59514 Quartz	BRO	121	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59515 Quartz	BRO	122	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59516 Quartz	BRO	123	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59517 Quartz	BRO	124	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59518 Quartz	BRO	125	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59519 Quartz	BRO	126	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59520 Quartz	BRO	127	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59521 Quartz	BRO	128	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59522 Quartz	BRO	129	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59523 Quartz	BRO	130	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59524 Quartz	BRO	131	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59525 Quartz	BRO	132	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59526 Quartz	BRO	133	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59527 Quartz	BRO	134	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59528 Quartz	BRO	135	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59529 Quartz	BRO	136	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59530 Quartz	BRO	137	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59531 Quartz	BRO	138	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59532 Quartz	BRO	139	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59533 Quartz	BRO	140	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59534 Quartz	BRO	141	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59535 Quartz	BRO	142	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59536 Quartz	BRO	143	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59537 Quartz	BRO	144	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59538 Quartz	BRO	145	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59539 Quartz	BRO	146	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59540 Quartz	BRO	147	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59541 Quartz	BRO	148	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59542 Quartz	BRO	149	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59543	Quartz	BRO	150	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59544	Quartz	BRO	151	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59545	Quartz	BRO	152	Donegal Dev.	2/14/2007	2/14/2008	105F03

Turn River Property  
Yukon Territory  
204 CRA CLAIMS  
18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation Claim Owner	Operation	Claim Expiry Date	NTS Map Number
						Recording Date		
Whitehorse	YC59630	Quartz	CRA	1	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59631	Quartz	CRA	2	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59632	Quartz	CRA	3	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59633	Quartz	CRA	4	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59634	Quartz	CRA	5	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59635	Quartz	CRA	6	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59636	Quartz	CRA	7	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59637	Quartz	CRA	8	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59638	Quartz	CRA	9	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59639	Quartz	CRA	10	Donegal Dev.	2/13/2007	2/13/2008	105F03
Whitehorse	YC59640	Quartz	CRA	11	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59641	Quartz	CRA	12	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59642	Quartz	CRA	13	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59643	Quartz	CRA	14	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59644	Quartz	CRA	15	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59645	Quartz	CRA	16	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59646	Quartz	CRA	17	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59647	Quartz	CRA	18	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59648	Quartz	CRA	19	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59649	Quartz	CRA	20	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59650	Quartz	CRA	21	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59651	Quartz	CRA	22	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59652	Quartz	CRA	23	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59653	Quartz	CRA	24	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59654	Quartz	CRA	25	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59655	Quartz	CRA	26	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59656	Quartz	CRA	27	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59657	Quartz	CRA	28	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59658	Quartz	CRA	29	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59659	Quartz	CRA	30	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59660	Quartz	CRA	31	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59661	Quartz	CRA	32	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59662 Quartz	CRA	33	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59663 Quartz	CRA	34	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59664 Quartz	CRA	35	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59665 Quartz	CRA	36	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59666 Quartz	CRA	37	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59667 Quartz	CRA	38	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59668 Quartz	CRA	39	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59669 Quartz	CRA	40	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59670 Quartz	CRA	41	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59671 Quartz	CRA	42	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59672 Quartz	CRA	43	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59673 Quartz	CRA	44	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59674 Quartz	CRA	45	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59675 Quartz	CRA	46	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59676 Quartz	CRA	47	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59677 Quartz	CRA	48	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59678 Quartz	CRA	49	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59679 Quartz	CRA	50	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59680 Quartz	CRA	51	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59681 Quartz	CRA	52	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59682 Quartz	CRA	53	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59683 Quartz	CRA	54	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59684 Quartz	CRA	55	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59685 Quartz	CRA	56	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59686 Quartz	CRA	57	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59687 Quartz	CRA	58	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59688 Quartz	CRA	59	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59689 Quartz	CRA	60	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59690 Quartz	CRA	61	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59691 Quartz	CRA	62	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59692 Quartz	CRA	63	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59693 Quartz	CRA	64	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59694 Quartz	CRA	65	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59695 Quartz	CRA	66	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59696 Quartz	CRA	67	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59697 Quartz	CRA	68	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59698 Quartz	CRA	69	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59699 Quartz	CRA	70	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59700 Quartz	CRA	71	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59701 Quartz	CRA	72	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59702 Quartz	CRA	73	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59703 Quartz	CRA	74	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59704 Quartz	CRA	75	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59705 Quartz	CRA	76	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59706 Quartz	CRA	77	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59707 Quartz	CRA	78	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59708 Quartz	CRA	79	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59709 Quartz	CRA	80	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59710 Quartz	CRA	81	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59711 Quartz	CRA	82	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59712 Quartz	CRA	83	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59713 Quartz	CRA	84	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59714 Quartz	CRA	85	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59715 Quartz	CRA	86	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59716 Quartz	CRA	87	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59717 Quartz	CRA	88	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59718 Quartz	CRA	89	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59719 Quartz	CRA	90	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59720 Quartz	CRA	91	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59721 Quartz	CRA	92	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59722 Quartz	CRA	93	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59723 Quartz	CRA	94	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59724 Quartz	CRA	95	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59725 Quartz	CRA	96	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59726 Quartz	CRA	97	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59727 Quartz	CRA	98	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59728 Quartz	CRA	99	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59729 Quartz	CRA	100	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59730 Quartz	CRA	101	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59731 Quartz	CRA	102	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59732 Quartz	CRA	103	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59733 Quartz	CRA	104	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59734 Quartz	CRA	105	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59735 Quartz	CRA	106	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59736 Quartz	CRA	107	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59737 Quartz	CRA	108	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59738 Quartz	CRA	109	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59739 Quartz	CRA	110	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59740 Quartz	CRA	111	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59741 Quartz	CRA	112	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59742 Quartz	CRA	113	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59743 Quartz	CRA	114	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59744 Quartz	CRA	115	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59745 Quartz	CRA	116	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59746 Quartz	CRA	117	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59747 Quartz	CRA	118	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59748 Quartz	CRA	119	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59749 Quartz	CRA	120	Donegal Dev.	2/14/2007	2/14/2008	105F03

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Whitehorse	YC59750 Quartz	CRA	121	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59751 Quartz	CRA	122	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59752 Quartz	CRA	123	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59753 Quartz	CRA	124	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59754 Quartz	CRA	125	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59755 Quartz	CRA	126	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59756 Quartz	CRA	127	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59757 Quartz	CRA	128	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59758 Quartz	CRA	129	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59759 Quartz	CRA	130	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59760 Quartz	CRA	131	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59761 Quartz	CRA	132	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59762 Quartz	CRA	133	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59763 Quartz	CRA	134	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59764 Quartz	CRA	135	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59765 Quartz	CRA	136	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59766 Quartz	CRA	137	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59767 Quartz	CRA	138	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59768 Quartz	CRA	139	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59769 Quartz	CRA	140	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59770 Quartz	CRA	141	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59771 Quartz	CRA	142	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59772 Quartz	CRA	143	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59773 Quartz	CRA	144	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59774 Quartz	CRA	145	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59775 Quartz	CRA	146	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59776 Quartz	CRA	147	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59777 Quartz	CRA	148	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59778 Quartz	CRA	149	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59779 Quartz	CRA	150	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59780 Quartz	CRA	151	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59781 Quartz	CRA	152	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59782 Quartz	CRA	153	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59783 Quartz	CRA	154	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59784 Quartz	CRA	155	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59785 Quartz	CRA	156	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59786 Quartz	CRA	157	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59787 Quartz	CRA	158	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59788 Quartz	CRA	159	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59789 Quartz	CRA	160	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59790 Quartz	CRA	161	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59791 Quartz	CRA	162	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59792 Quartz	CRA	163	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59793 Quartz	CRA	164	Donegal Dev.	2/14/2007	2/14/2008	105F03



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Whitehorse	YC59794 Quartz	CRA	165	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59795 Quartz	CRA	166	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59796 Quartz	CRA	167	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59797 Quartz	CRA	168	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59798 Quartz	CRA	169	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59799 Quartz	CRA	170	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59800 Quartz	CRA	171	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59801 Quartz	CRA	172	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59802 Quartz	CRA	173	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59803 Quartz	CRA	174	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59804 Quartz	CRA	175	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59805 Quartz	CRA	176	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59806 Quartz	CRA	177	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59807 Quartz	CRA	178	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59808 Quartz	CRA	179	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59809 Quartz	CRA	180	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59810 Quartz	CRA	181	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59811 Quartz	CRA	182	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59812 Quartz	CRA	183	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59813 Quartz	CRA	184	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59814 Quartz	CRA	185	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59815 Quartz	CRA	186	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59816 Quartz	CRA	187	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59817 Quartz	CRA	188	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59818 Quartz	CRA	189	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59819 Quartz	CRA	190	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59820 Quartz	CRA	191	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59821 Quartz	CRA	192	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59822 Quartz	CRA	193	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59823 Quartz	CRA	194	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59824 Quartz	CRA	195	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59825 Quartz	CRA	196	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59826 Quartz	CRA	197	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59827 Quartz	CRA	198	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59828 Quartz	CRA	199	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59829 Quartz	CRA	200	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59830 Quartz	CRA	201	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59831 Quartz	CRA	202	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59832 Quartz	CRA	203	Donegal Dev.	2/14/2007	2/14/2008	105F03
Whitehorse	YC59833 Quartz	CRA	204	Donegal Dev.	2/14/2007	2/14/2008	105F03

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District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Claim Owner	Operation	Claim Expiry Date	NTS Map Number
						Recording Date		
Whitehorse	YC59546	Quartz	ANN	1	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59547	Quartz	ANN	2	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59548	Quartz	ANN	3	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59549	Quartz	ANN	4	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59550	Quartz	ANN	5	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59551	Quartz	ANN	6	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59552	Quartz	ANN	7	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59553	Quartz	ANN	8	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59554	Quartz	ANN	9	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59555	Quartz	ANN	10	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59556	Quartz	ANN	11	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59557	Quartz	ANN	12	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59558	Quartz	ANN	13	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59559	Quartz	ANN	14	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59560	Quartz	ANN	15	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59561	Quartz	ANN	16	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59562	Quartz	ANN	17	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59563	Quartz	ANN	18	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59564	Quartz	ANN	19	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59565	Quartz	ANN	20	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59566	Quartz	ANN	21	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59567	Quartz	ANN	22	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59568	Quartz	ANN	23	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59569	Quartz	ANN	24	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59570	Quartz	ANN	25	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59571	Quartz	ANN	26	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59572	Quartz	ANN	27	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59573	Quartz	ANN	28	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59574	Quartz	ANN	29	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59575	Quartz	ANN	30	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59576	Quartz	ANN	31	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59577	Quartz	ANN	32	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59578	Quartz	ANN	33	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59579	Quartz	ANN	34	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59580	Quartz	ANN	35	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59581	Quartz	ANN	36	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59582	Quartz	ANN	37	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59583	Quartz	ANN	38	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59584	Quartz	ANN	39	Donegal Dev.	2/14/2007	2/14/2008	105C14

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Whitehorse	YC59585 Quartz	ANN	40	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59586 Quartz	ANN	41	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59587 Quartz	ANN	42	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59588 Quartz	ANN	43	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59589 Quartz	ANN	44	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59590 Quartz	ANN	45	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59591 Quartz	ANN	46	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59592 Quartz	ANN	47	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59593 Quartz	ANN	48	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59594 Quartz	ANN	49	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59595 Quartz	ANN	50	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59596 Quartz	ANN	51	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59597 Quartz	ANN	52	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59598 Quartz	ANN	53	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59599 Quartz	ANN	54	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59600 Quartz	ANN	55	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59601 Quartz	ANN	56	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59602 Quartz	ANN	57	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59603 Quartz	ANN	58	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59604 Quartz	ANN	59	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59605 Quartz	ANN	60	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59606 Quartz	ANN	61	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59607 Quartz	ANN	62	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59608 Quartz	ANN	63	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59609 Quartz	ANN	64	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59610 Quartz	ANN	65	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59611 Quartz	ANN	66	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59612 Quartz	ANN	67	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59613 Quartz	ANN	68	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59614 Quartz	ANN	69	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59615 Quartz	ANN	70	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59616 Quartz	ANN	71	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59617 Quartz	ANN	72	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59618 Quartz	ANN	73	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59619 Quartz	ANN	74	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59620 Quartz	ANN	75	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59621 Quartz	ANN	76	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59622 Quartz	ANN	77	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59623 Quartz	ANN	78	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59624 Quartz	ANN	79	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59625 Quartz	ANN	80	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59626 Quartz	ANN	81	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59627 Quartz	ANN	82	Donegal Dev.	2/14/2007	2/14/2008	105C14
Whitehorse	YC59628 Quartz	ANN	83	Donegal Dev.	2/14/2007	2/14/2008	105C14

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Whitehorse YC59629 Quartz ANN 84 Donegal Dev. 2/14/2007 2/14/2008 105C14

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District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation Claim Owner	Operation	Claim Expiry Date	NTS Map Number
						Recording Date		
Watson Lake	YC46201	Quartz	BIG	7	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46200	Quartz	BIG	6	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46199	Quartz	BIG	5	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46198	Quartz	BIG	4	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46197	Quartz	BIG	3	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46196	Quartz	BIG	2	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46195	Quartz	BIG	1	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46218	Quartz	BIG	24	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46217	Quartz	BIG	23	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46216	Quartz	BIG	22	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46215	Quartz	BIG	21	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46214	Quartz	BIG	20	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46213	Quartz	BIG	19	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46212	Quartz	BIG	18	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46211	Quartz	BIG	17	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46210	Quartz	BIG	16	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46235	Quartz	BIG	41	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46234	Quartz	BIG	40	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46233	Quartz	BIG	39	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46232	Quartz	BIG	38	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46231	Quartz	BIG	37	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46230	Quartz	BIG	36	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46229	Quartz	BIG	35	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46228	Quartz	BIG	34	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46227	Quartz	BIG	33	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46252	Quartz	BIG	58	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46251	Quartz	BIG	57	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46250	Quartz	BIG	56	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46249	Quartz	BIG	55	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46248	Quartz	BIG	54	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46247	Quartz	BIG	53	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46246	Quartz	BIG	52	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46245	Quartz	BIG	51	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46244	Quartz	BIG	50	Donegal Dev.	2/15/2007	2/15/2008	105F07

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Watson Lake YC46269 Quartz	BIG	75	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46268 Quartz	BIG	74	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46267 Quartz	BIG	73	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46266 Quartz	BIG	72	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46265 Quartz	BIG	71	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46264 Quartz	BIG	70	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46263 Quartz	BIG	69	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46262 Quartz	BIG	68	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46261 Quartz	BIG	67	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46286 Quartz	BIG	92	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46285 Quartz	BIG	91	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46284 Quartz	BIG	90	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46283 Quartz	BIG	89	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46282 Quartz	BIG	88	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46281 Quartz	BIG	87	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46280 Quartz	BIG	86	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46279 Quartz	BIG	85	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46278 Quartz	BIG	84	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46306 Quartz	BIG	112	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46305 Quartz	BIG	111	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46304 Quartz	BIG	110	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46303 Quartz	BIG	109	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46302 Quartz	BIG	108	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46301 Quartz	BIG	107	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46300 Quartz	BIG	106	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46299 Quartz	BIG	105	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46298 Quartz	BIG	104	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46297 Quartz	BIG	103	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46296 Quartz	BIG	102	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46295 Quartz	BIG	101	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46294 Quartz	BIG	100	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46293 Quartz	BIG	99	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46292 Quartz	BIG	98	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46291 Quartz	BIG	97	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46290 Quartz	BIG	96	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46289 Quartz	BIG	95	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46288 Quartz	BIG	94	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46287 Quartz	BIG	93	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46277 Quartz	BIG	83	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46276 Quartz	BIG	82	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46275 Quartz	BIG	81	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46274 Quartz	BIG	80	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46273 Quartz	BIG	79	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake YC46272 Quartz	BIG	78	Donegal Dev.	2/15/2007	2/15/2008	105F07

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Watson Lake	YC46271	Quartz	BIG	77	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46270	Quartz	BIG	76	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46260	Quartz	BIG	66	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46259	Quartz	BIG	65	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46258	Quartz	BIG	64	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46257	Quartz	BIG	63	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46256	Quartz	BIG	62	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46255	Quartz	BIG	61	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46254	Quartz	BIG	60	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46253	Quartz	BIG	59	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46243	Quartz	BIG	49	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46242	Quartz	BIG	48	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46241	Quartz	BIG	47	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46240	Quartz	BIG	46	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46239	Quartz	BIG	45	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46238	Quartz	BIG	44	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46237	Quartz	BIG	43	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46236	Quartz	BIG	42	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46226	Quartz	BIG	32	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46225	Quartz	BIG	31	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46224	Quartz	BIG	30	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46223	Quartz	BIG	29	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46222	Quartz	BIG	28	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46221	Quartz	BIG	27	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46220	Quartz	BIG	26	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46219	Quartz	BIG	25	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46209	Quartz	BIG	15	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46208	Quartz	BIG	14	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46207	Quartz	BIG	13	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46206	Quartz	BIG	12	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46205	Quartz	BIG	11	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46204	Quartz	BIG	10	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46203	Quartz	BIG	9	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46202	Quartz	BIG	8	Donegal Dev.	2/15/2007	2/15/2008	105F07

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District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation Claim Owner	Recording Date	Claim Expiry Date	NTS Map Number
Watson Lake	YC46081	Quartz	NIS	1	Donegal Dev.	2/15/2007	2/15/2008	105F07

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Watson Lake	YC46082	Quartz	NIS	2	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46083	Quartz	NIS	3	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46084	Quartz	NIS	4	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46088	Quartz	NIS	8	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46090	Quartz	NIS	10	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46092	Quartz	NIS	12	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46094	Quartz	NIS	14	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46096	Quartz	NIS	16	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46105	Quartz	NIS	25	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46104	Quartz	NIS	24	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46103	Quartz	NIS	23	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46102	Quartz	NIS	22	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46101	Quartz	NIS	21	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46100	Quartz	NIS	20	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46099	Quartz	NIS	19	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46098	Quartz	NIS	18	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46097	Quartz	NIS	17	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46122	Quartz	NIS	42	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46121	Quartz	NIS	41	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46120	Quartz	NIS	40	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46119	Quartz	NIS	39	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46118	Quartz	NIS	38	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46117	Quartz	NIS	37	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46116	Quartz	NIS	36	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46115	Quartz	NIS	35	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46114	Quartz	NIS	34	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46113	Quartz	NIS	33	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46112	Quartz	NIS	32	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46111	Quartz	NIS	31	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46110	Quartz	NIS	30	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46109	Quartz	NIS	29	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46108	Quartz	NIS	28	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46107	Quartz	NIS	27	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46106	Quartz	NIS	26	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46147	Quartz	NIS	67	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46146	Quartz	NIS	66	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46145	Quartz	NIS	65	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46144	Quartz	NIS	64	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46143	Quartz	NIS	63	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46142	Quartz	NIS	62	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46141	Quartz	NIS	61	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46140	Quartz	NIS	60	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46139	Quartz	NIS	59	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46160	Quartz	NIS	80	Donegal Dev.	2/15/2007	2/15/2008	105F02

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Watson Lake	YC46159	Quartz	NIS	79	Donegal Dev.	2/15/2007	2/15/2008	105F02
Watson Lake	YC46158	Quartz	NIS	78	Donegal Dev.	2/15/2007	2/15/2008	105F02
Watson Lake	YC46157	Quartz	NIS	77	Donegal Dev.	2/15/2007	2/15/2008	105F02
Watson Lake	YC46156	Quartz	NIS	76	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46155	Quartz	NIS	75	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46154	Quartz	NIS	74	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46153	Quartz	NIS	73	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46152	Quartz	NIS	72	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46151	Quartz	NIS	71	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46150	Quartz	NIS	70	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46149	Quartz	NIS	69	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46148	Quartz	NIS	68	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46138	Quartz	NIS	58	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46137	Quartz	NIS	57	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46136	Quartz	NIS	56	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46135	Quartz	NIS	55	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46134	Quartz	NIS	54	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46133	Quartz	NIS	53	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46132	Quartz	NIS	52	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46131	Quartz	NIS	51	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46130	Quartz	NIS	50	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46129	Quartz	NIS	49	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46128	Quartz	NIS	48	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46127	Quartz	NIS	47	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46126	Quartz	NIS	46	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46125	Quartz	NIS	45	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46124	Quartz	NIS	44	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46123	Quartz	NIS	43	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46095	Quartz	NIS	15	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46093	Quartz	NIS	13	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46091	Quartz	NIS	11	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46089	Quartz	NIS	9	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46087	Quartz	NIS	7	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46086	Quartz	NIS	6	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46085	Quartz	NIS	5	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46161	Quartz	NIS	81	Donegal Dev.	2/15/2007	2/15/2008	105F02
Watson Lake	YC46162	Quartz	NIS	82	Donegal Dev.	2/15/2007	2/15/2008	105F02
Watson Lake	YC46163	Quartz	NIS	83	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46165	Quartz	NIS	85	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46167	Quartz	NIS	87	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46169	Quartz	NIS	89	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46171	Quartz	NIS	91	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46173	Quartz	NIS	93	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46175	Quartz	NIS	95	Donegal Dev.	2/15/2007	2/15/2008	105F07



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Watson Lake	YC46184	Quartz	NIS	104	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46183	Quartz	NIS	103	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46182	Quartz	NIS	102	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46181	Quartz	NIS	101	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46180	Quartz	NIS	100	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46179	Quartz	NIS	99	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46178	Quartz	NIS	98	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46177	Quartz	NIS	97	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46176	Quartz	NIS	96	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46194	Quartz	NIS	114	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46193	Quartz	NIS	113	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46192	Quartz	NIS	112	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46191	Quartz	NIS	111	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46190	Quartz	NIS	110	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46189	Quartz	NIS	109	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46188	Quartz	NIS	108	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46187	Quartz	NIS	107	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46186	Quartz	NIS	106	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46185	Quartz	NIS	105	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46174	Quartz	NIS	94	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46172	Quartz	NIS	92	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46170	Quartz	NIS	90	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46168	Quartz	NIS	88	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46166	Quartz	NIS	86	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46164	Quartz	NIS	84	Donegal Dev.	2/15/2007	2/15/2008	105F07

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District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Claim Owner	Operation Recording Date	Claim Expiry Date	NTS Map Number
Watson Lake	YC46367	Quartz	SLEE	21	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46366	Quartz	SLEE	20	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46365	Quartz	SLEE	19	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46364	Quartz	SLEE	18	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46363	Quartz	SLEE	17	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46362	Quartz	SLEE	16	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46361	Quartz	SLEE	15	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46360	Quartz	SLEE	14	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46359	Quartz	SLEE	13	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46358	Quartz	SLEE	12	Donegal Dev.	2/15/2007	2/15/2008	105F07

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Watson Lake	YC46357	Quartz	SLEE	11	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46356	Quartz	SLEE	10	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46355	Quartz	SLEE	9	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46354	Quartz	SLEE	8	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46353	Quartz	SLEE	7	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46352	Quartz	SLEE	6	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46351	Quartz	SLEE	5	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46350	Quartz	SLEE	4	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46349	Quartz	SLEE	3	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46348	Quartz	SLEE	2	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46347	Quartz	SLEE	1	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46434	Quartz	SLEE	88	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46433	Quartz	SLEE	87	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46432	Quartz	SLEE	86	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46431	Quartz	SLEE	85	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46430	Quartz	SLEE	84	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46429	Quartz	SLEE	83	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46428	Quartz	SLEE	82	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46427	Quartz	SLEE	81	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46426	Quartz	SLEE	80	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46425	Quartz	SLEE	79	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46424	Quartz	SLEE	78	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46423	Quartz	SLEE	77	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46422	Quartz	SLEE	76	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46421	Quartz	SLEE	75	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46420	Quartz	SLEE	74	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46419	Quartz	SLEE	73	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46418	Quartz	SLEE	72	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46417	Quartz	SLEE	71	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46416	Quartz	SLEE	70	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46415	Quartz	SLEE	69	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46414	Quartz	SLEE	68	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46413	Quartz	SLEE	67	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46412	Quartz	SLEE	66	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46411	Quartz	SLEE	65	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46410	Quartz	SLEE	64	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46409	Quartz	SLEE	63	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46408	Quartz	SLEE	62	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46407	Quartz	SLEE	61	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46406	Quartz	SLEE	60	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46405	Quartz	SLEE	59	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46404	Quartz	SLEE	58	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46403	Quartz	SLEE	57	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46402	Quartz	SLEE	56	Donegal Dev.	2/15/2007	2/15/2008	105F07

*Turn River Uranium Project, YT – Helicopter Survey, September 2007*

Watson Lake	YC46401	Quartz	SLEE	55	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46400	Quartz	SLEE	54	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46399	Quartz	SLEE	53	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46398	Quartz	SLEE	52	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46397	Quartz	SLEE	51	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46396	Quartz	SLEE	50	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46395	Quartz	SLEE	49	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46394	Quartz	SLEE	48	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46393	Quartz	SLEE	47	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46392	Quartz	SLEE	46	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46391	Quartz	SLEE	45	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46390	Quartz	SLEE	44	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46389	Quartz	SLEE	43	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46388	Quartz	SLEE	42	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46387	Quartz	SLEE	41	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46386	Quartz	SLEE	40	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46385	Quartz	SLEE	39	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46384	Quartz	SLEE	38	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46383	Quartz	SLEE	37	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46382	Quartz	SLEE	36	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46381	Quartz	SLEE	35	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46380	Quartz	SLEE	34	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46379	Quartz	SLEE	33	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46378	Quartz	SLEE	32	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46377	Quartz	SLEE	31	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46376	Quartz	SLEE	30	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46375	Quartz	SLEE	29	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46374	Quartz	SLEE	28	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46373	Quartz	SLEE	27	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46372	Quartz	SLEE	26	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46371	Quartz	SLEE	25	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46370	Quartz	SLEE	24	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46369	Quartz	SLEE	23	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46368	Quartz	SLEE	22	Donegal Dev.	2/15/2007	2/15/2008	105F07

Turn River Property  
 Yukon Territory  
 40 CYR CLAIMS  
 18-Oct-07

District	Grant Number	RegTy pe	Claim Name	Claim Nbr	Operation		Claim Expiry Date	NTS Map Number
					Claim Owner	Recording Date		
Watson Lake	YC46346	Quartz	CYR	40	Donegal Dev.	2/15/2007	2/15/2008	105F07

*Turn River Uranium Project, YT – Helicopter Survey, September 2007*

Watson Lake	YC46345	Quartz	CYR	39	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46344	Quartz	CYR	38	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46343	Quartz	CYR	37	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46342	Quartz	CYR	36	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46341	Quartz	CYR	35	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46340	Quartz	CYR	34	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46339	Quartz	CYR	33	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46338	Quartz	CYR	32	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46337	Quartz	CYR	31	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46336	Quartz	CYR	30	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46335	Quartz	CYR	29	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46334	Quartz	CYR	28	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46333	Quartz	CYR	27	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46332	Quartz	CYR	26	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46331	Quartz	CYR	25	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46330	Quartz	CYR	24	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46329	Quartz	CYR	23	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46328	Quartz	CYR	22	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46327	Quartz	CYR	21	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46326	Quartz	CYR	20	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46325	Quartz	CYR	19	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46324	Quartz	CYR	18	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46323	Quartz	CYR	17	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46322	Quartz	CYR	16	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46321	Quartz	CYR	15	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46320	Quartz	CYR	14	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46319	Quartz	CYR	13	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46318	Quartz	CYR	12	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46317	Quartz	CYR	11	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46316	Quartz	CYR	10	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46315	Quartz	CYR	9	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46314	Quartz	CYR	8	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46313	Quartz	CYR	7	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46312	Quartz	CYR	6	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46311	Quartz	CYR	5	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46310	Quartz	CYR	4	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46309	Quartz	CYR	3	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46308	Quartz	CYR	2	Donegal Dev.	2/15/2007	2/15/2008	105F07
Watson Lake	YC46307	Quartz	CYR	1	Donegal Dev.	2/15/2007	2/15/2008	105F07

**INSTRUMENTATION:**

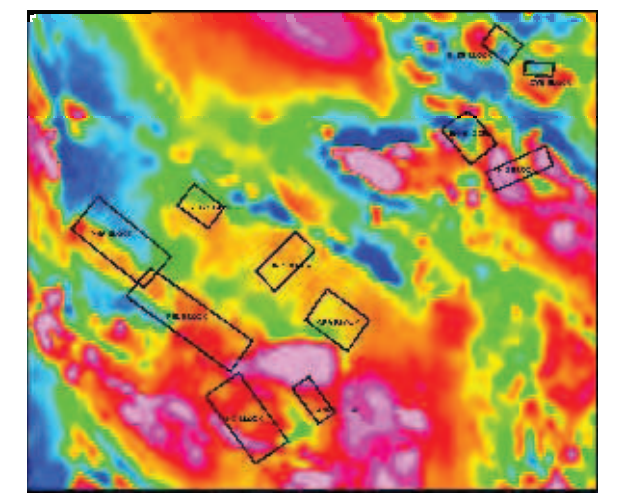
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

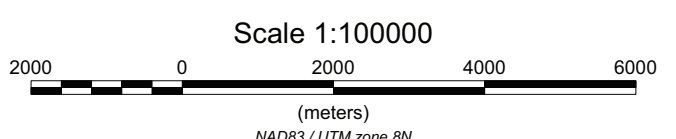
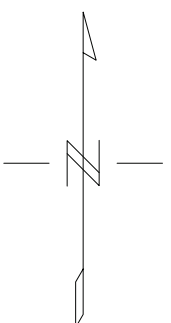
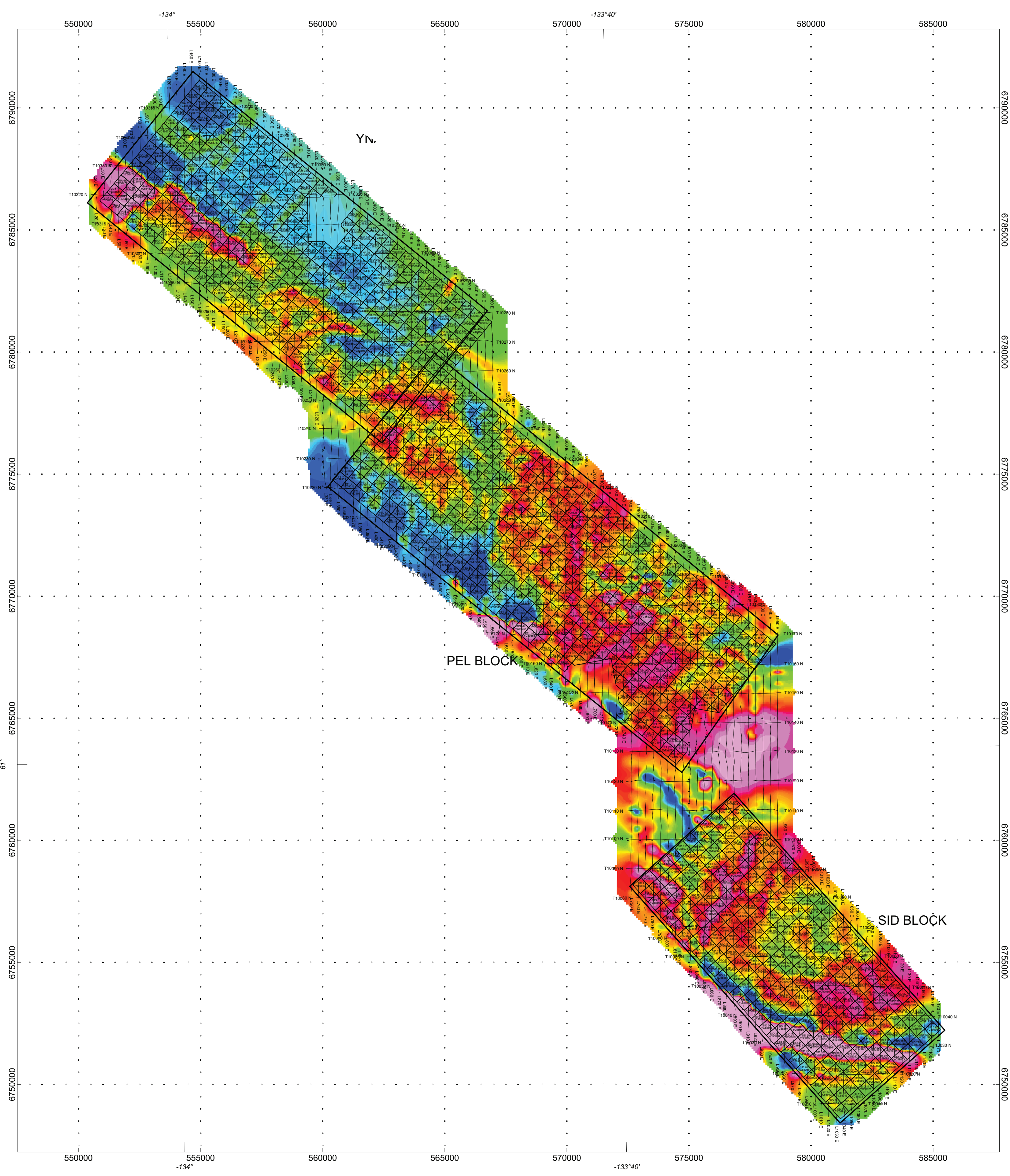
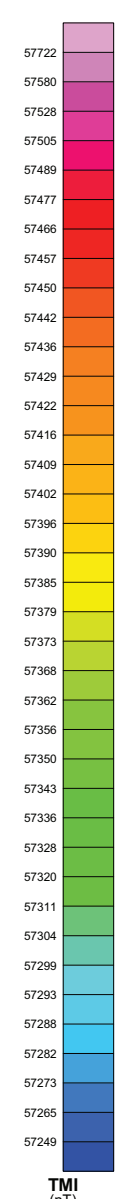
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on GRC Regional Magnetic Data



**IT'S YOUR NICKEL EXPLORATION LTD.**

**TOTAL MAGNETIC INTENSITY MAP (nT)  
 YNA, PEL & SID BLOCKS - TURN RIVER, Y.T.  
 MAP 1**

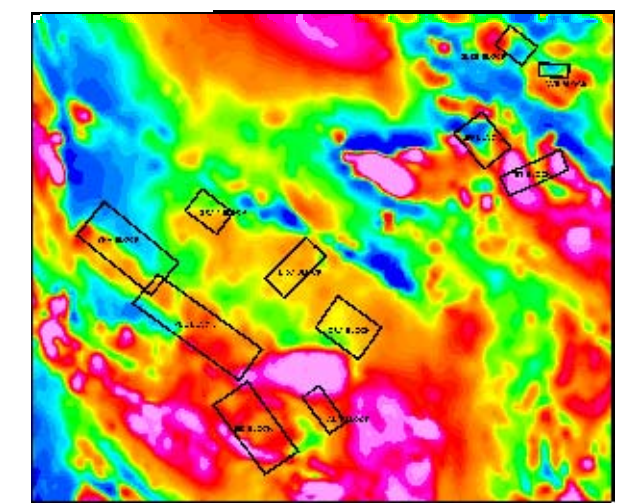
Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd., Vancouver, B.C.**

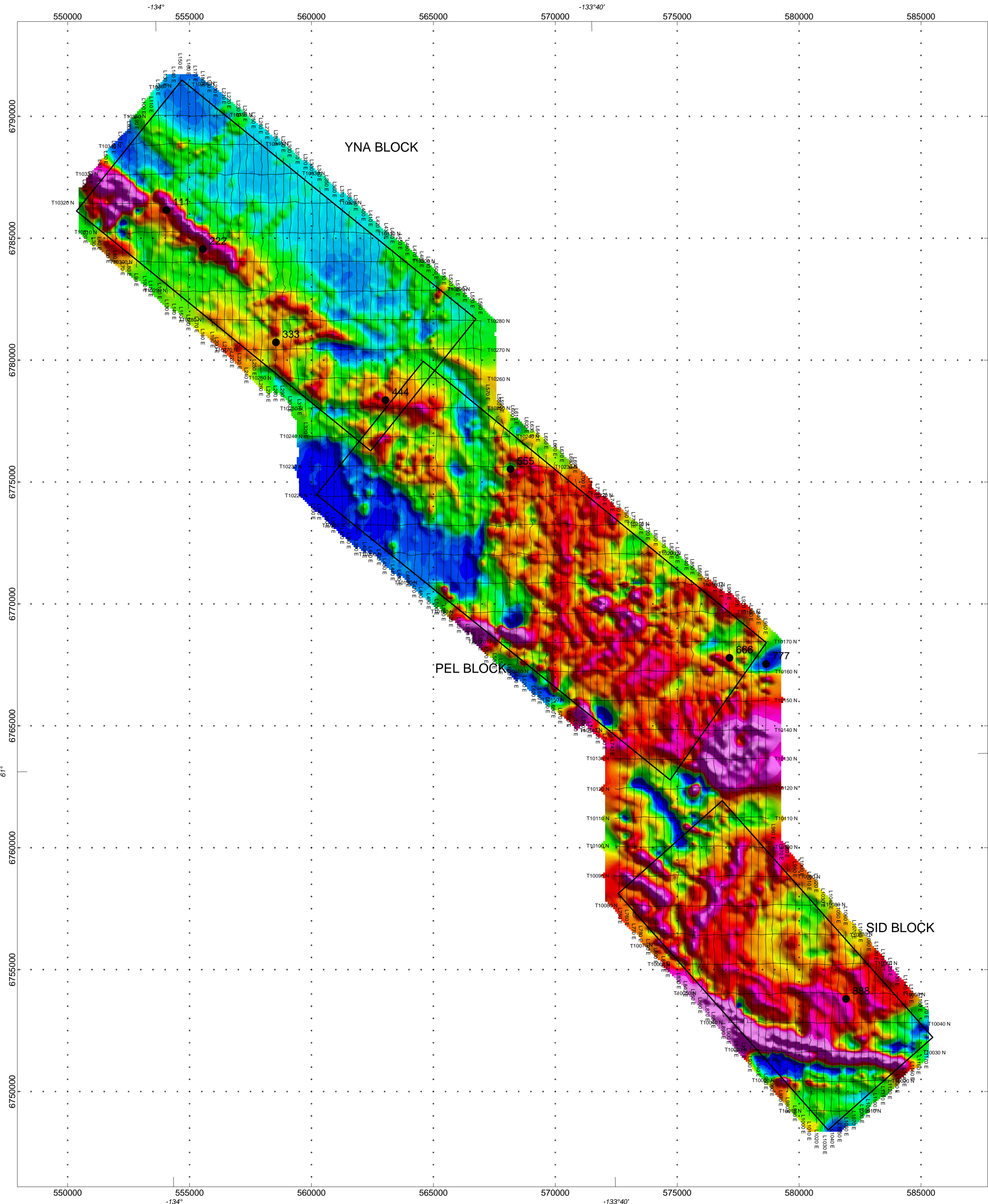
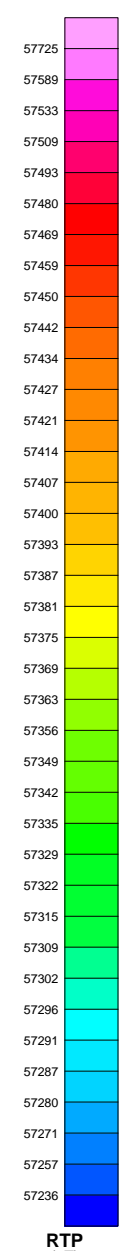
**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling

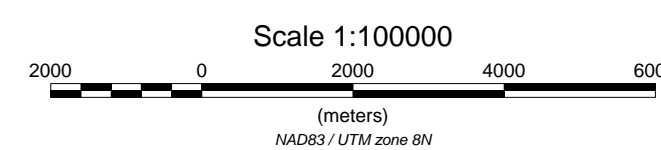
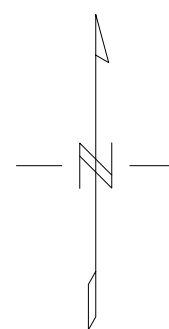


Turn River Grids on 600 Regional Magnetic Data



**LEGEND:**

● 333 Radiometric response



**IT'S YOUR NICKEL EXPLORATION LTD.**

**REDUCED TO POLE SHADED MAP (nT)  
 YNA, PEL & SID BLOCKS - TURN RIVER, Y.T.  
 MAP 2**

Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**

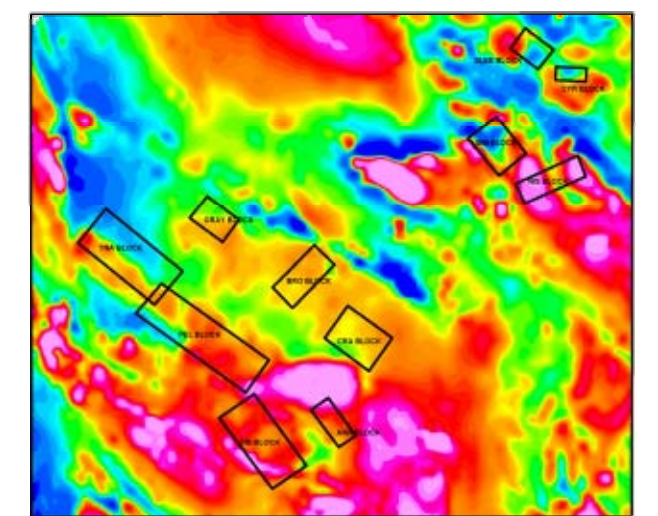
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

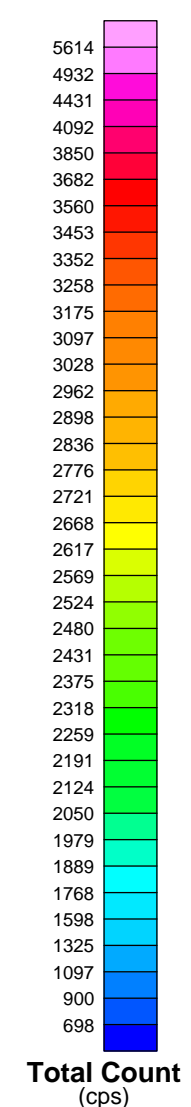
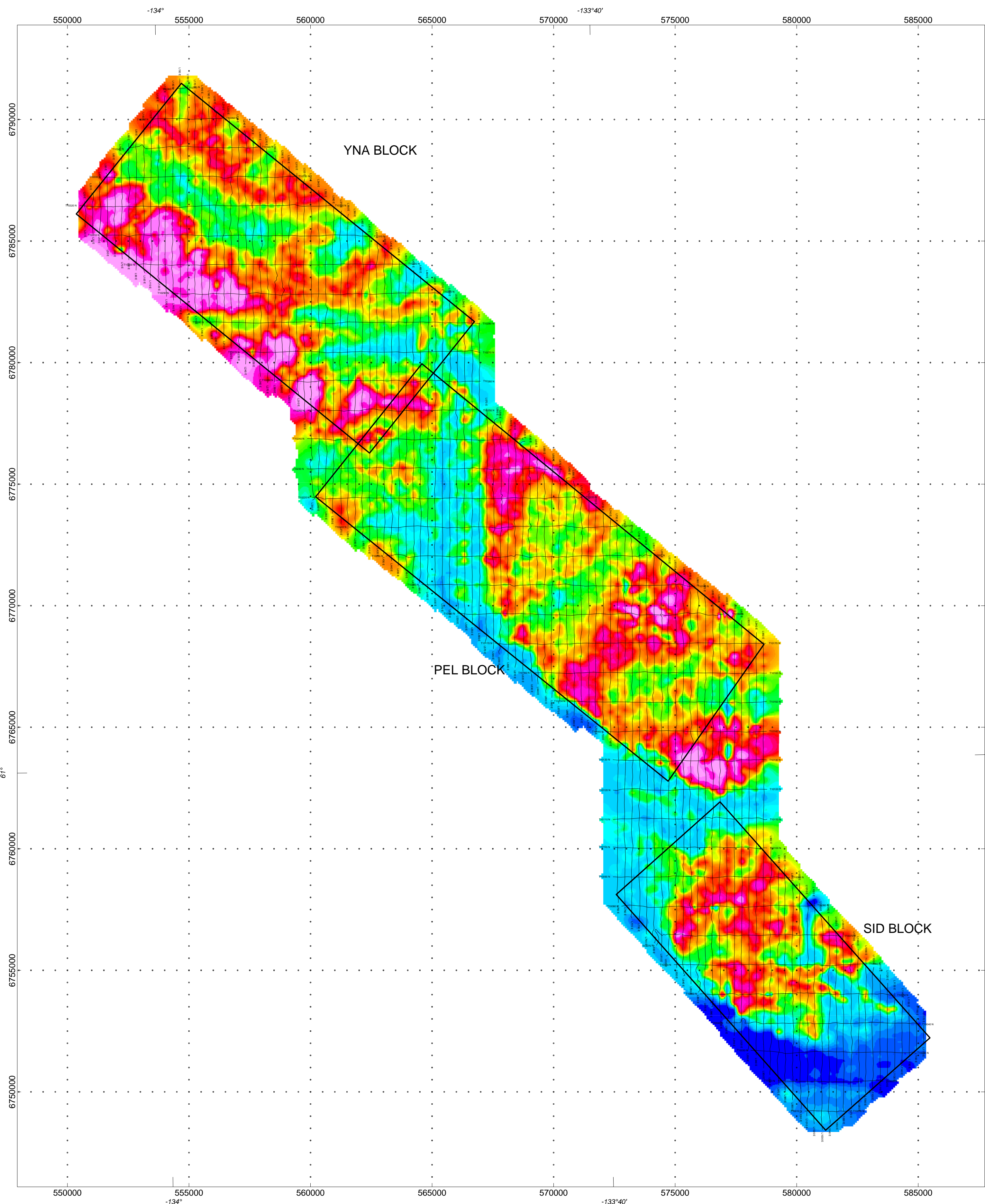
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Spectrometer Noise: less than 1.0 nT  
 Magnetometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

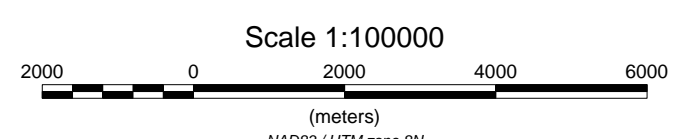
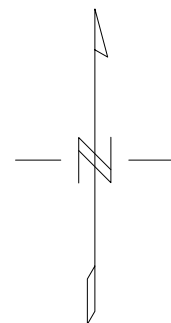
Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**Total Count**  
(cps)

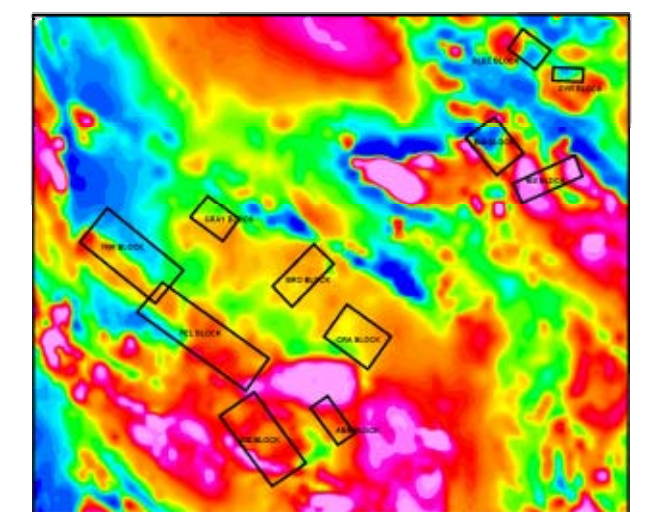


**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC TOTAL COUNT MAP (cps)**  
**YNA, PEL & SID BLOCKS - TURN RIVER, Y.T.**  
**MAP 3**  
 Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees  
 Donegal Developments Ltd., Vancouver, B.C.

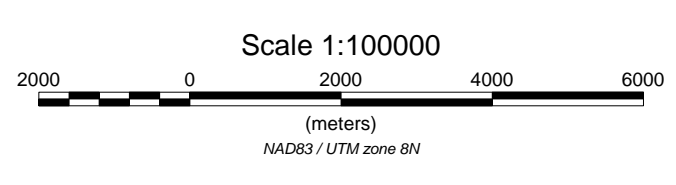
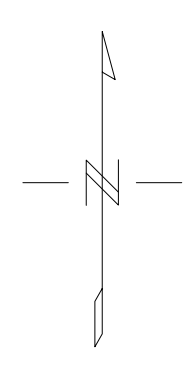
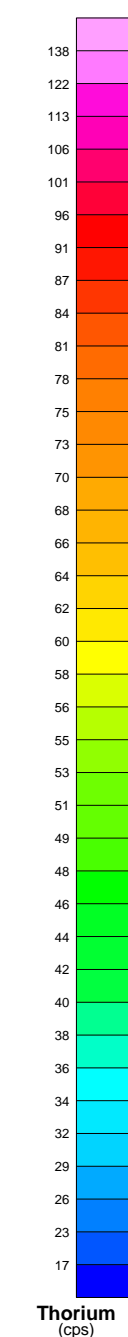
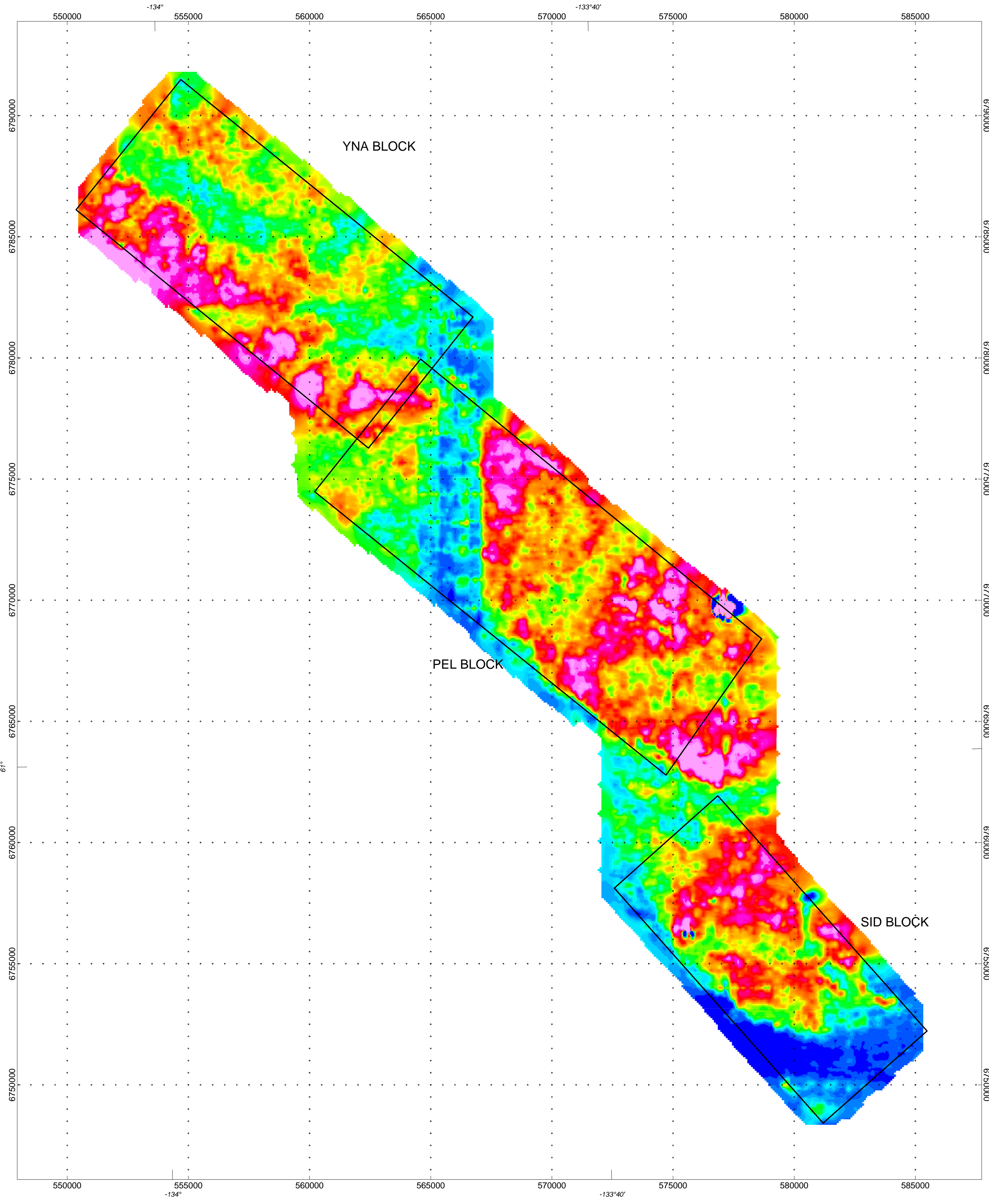
**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC THORIUM COUNT MAP (cps)**  
**YNA, PEL & SID BLOCKS - TURN RIVER, Y.T.**  
**MAP 4**  
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees  
Donegal Developments Ltd., Vancouver, B.C.



**INSTRUMENTATION:**

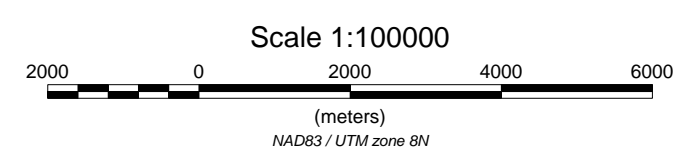
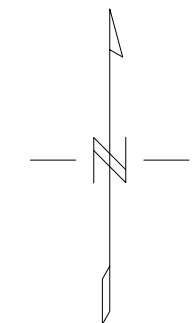
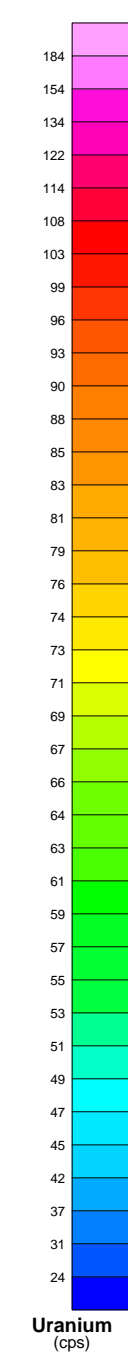
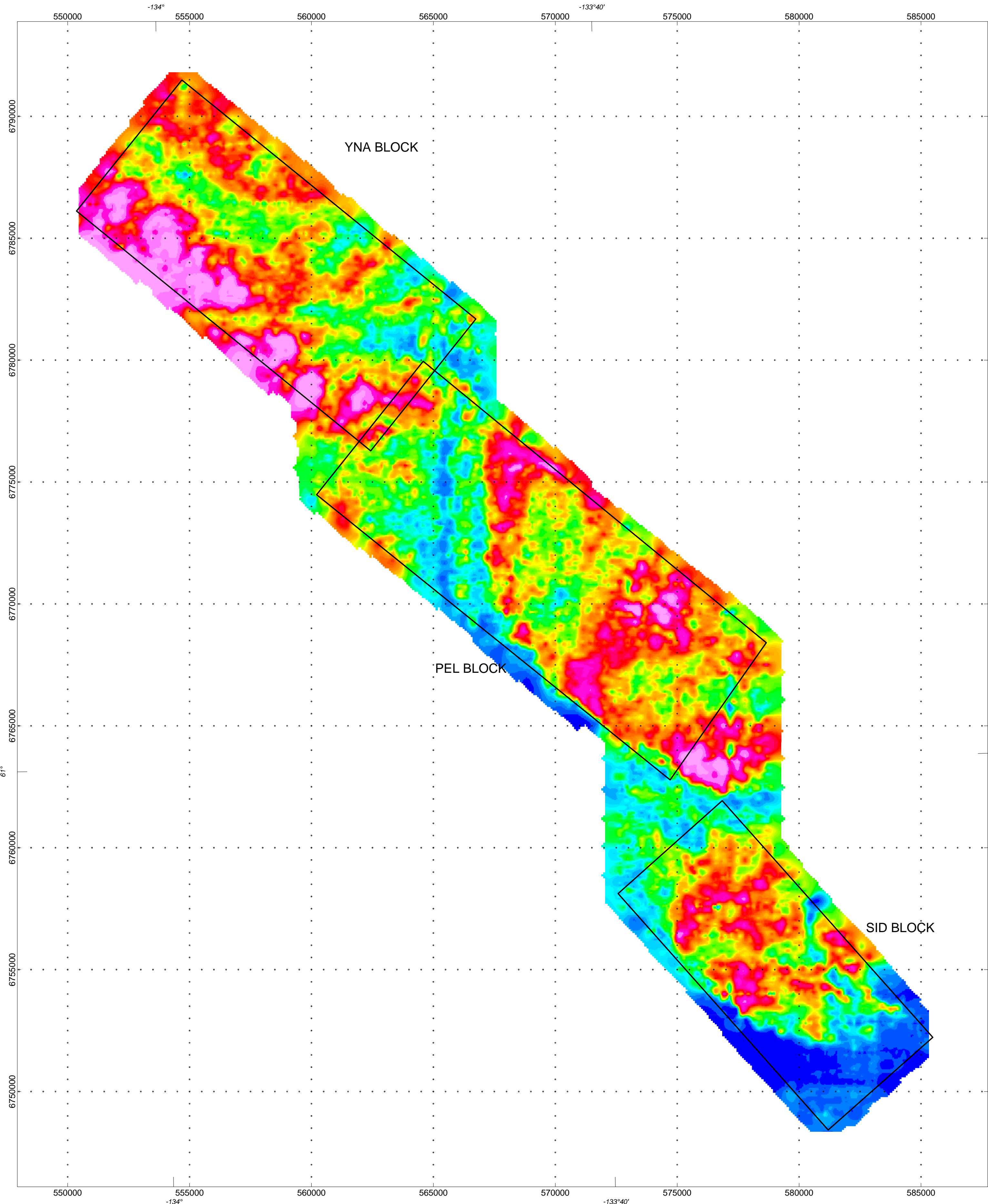
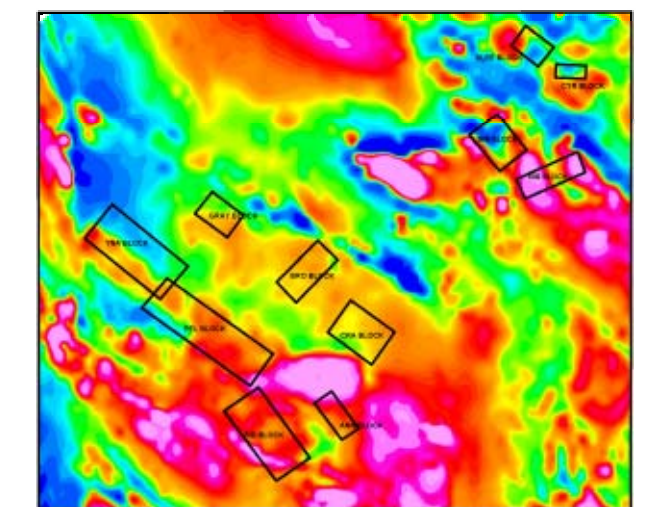
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Noise calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling

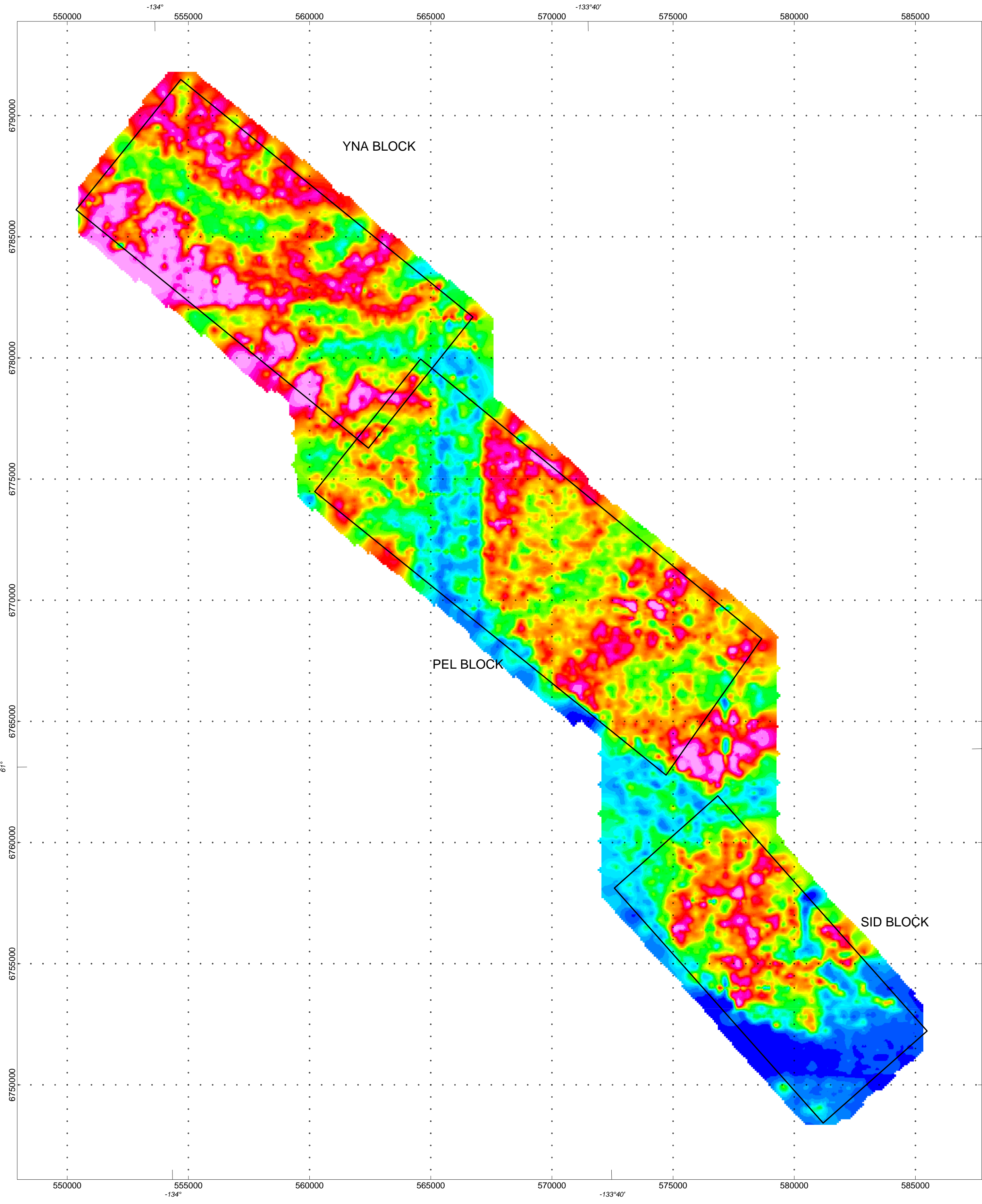


**IT'S YOUR NICKEL EXPLORATION LTD.**

**RADIOMETRIC URANIUM COUNT MAP (cps)**  
**YNA, PEL & SID BLOCKS - TURN RIVER, Y.T.**  
**MAP 5**

Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees

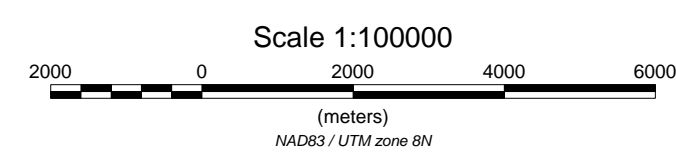
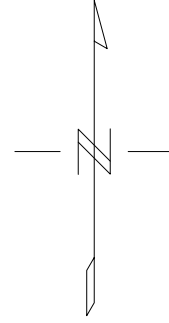
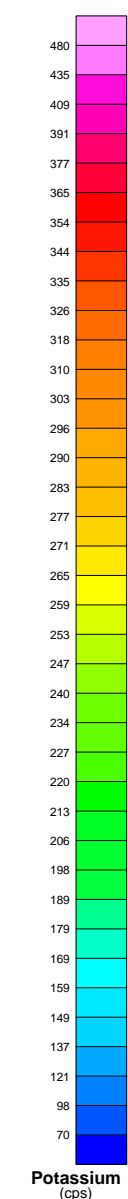
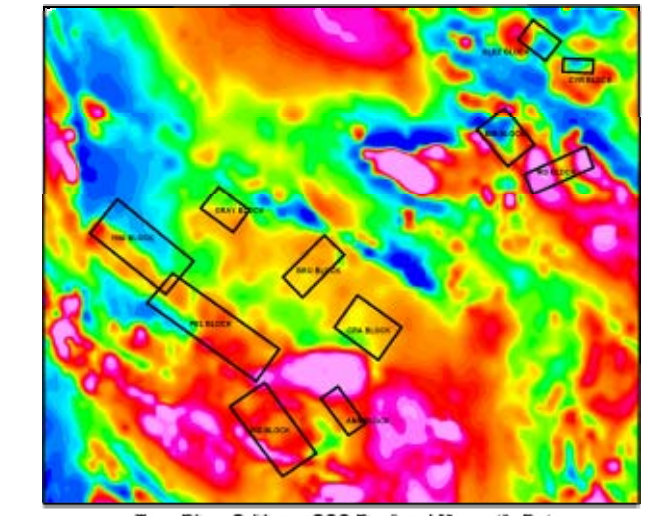
**Donegal Developments Ltd., Vancouver, B.C.**



**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.81 up/4.21 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC POTASSIUM COUNT MAP (cps)**  
**YNA, PEL & SID BLOCKS - TURN RIVER, Y.T.**  
**MAP 6**  
 Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees  
 Donegal Developments Ltd., Vancouver, B.C.

**INSTRUMENTATION:**

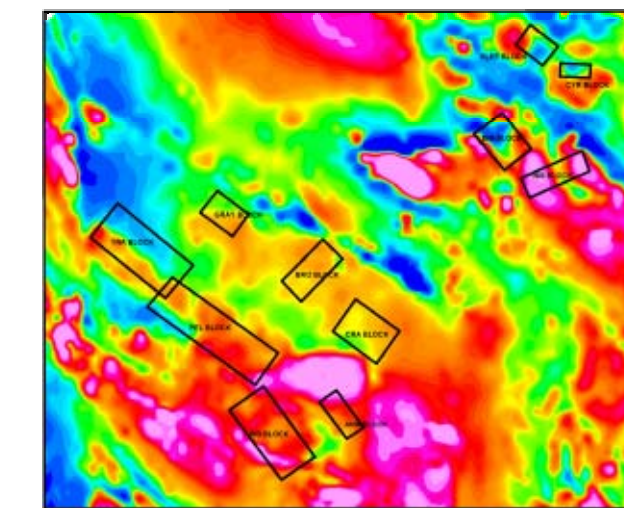
Spectrometer: GRS10-256/ 16.8 I up/4.2 I down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

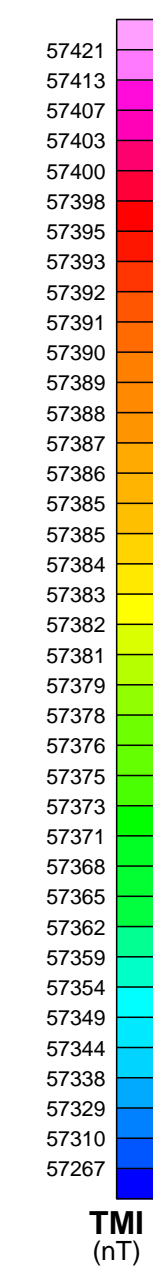
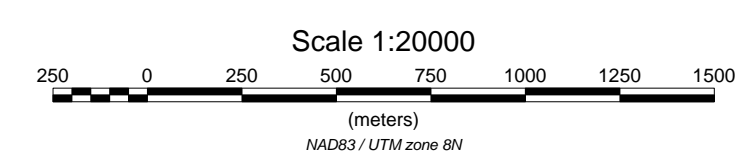
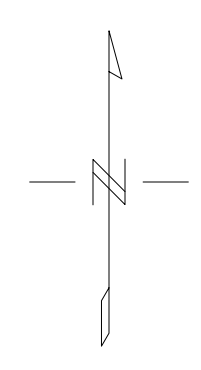
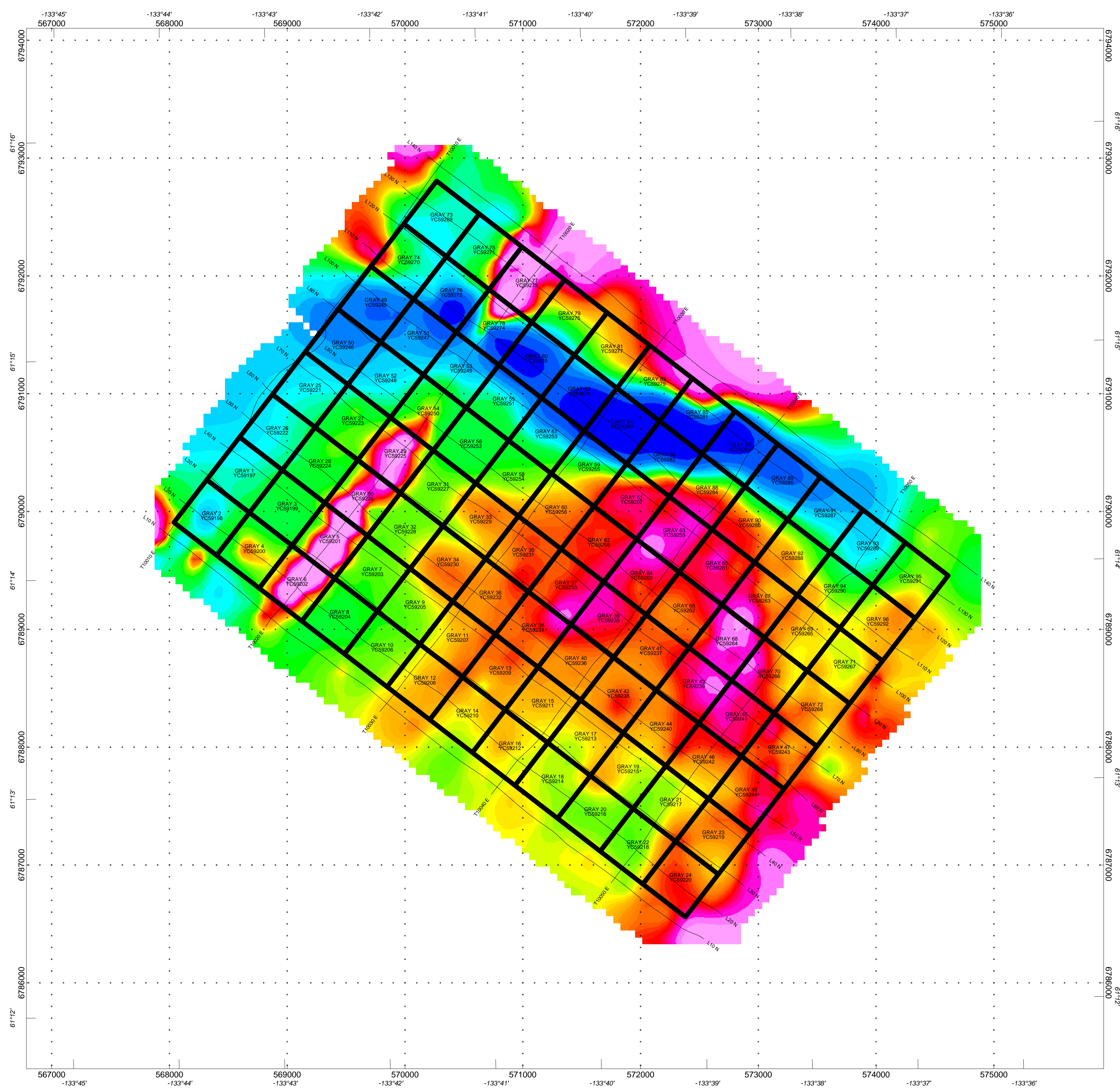
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Geids on GSC Regional Magnetic Data


**TMI**  
 (nT)


**IT'S YOUR NICKEL EXPLORATION LTD.**  
**TOTAL MAGNETIC INTENSITY MAP (nT)**  
**GRAY BLOCK, TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 1**

Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd, Vancouver, B.C.**

**INSTRUMENTATION:**

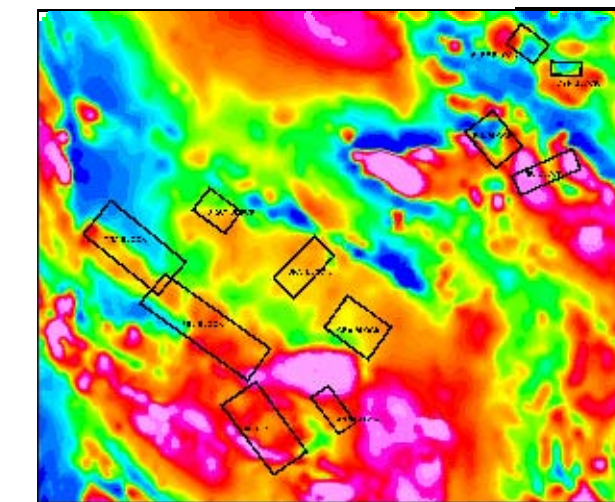
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

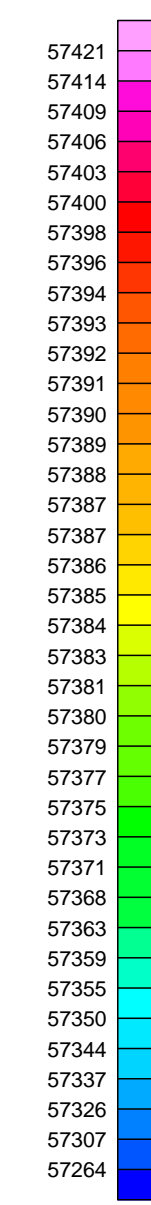
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

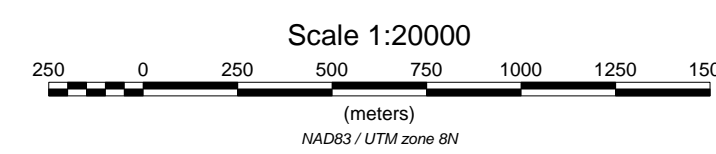
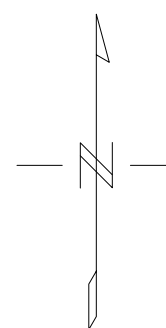
**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on 1:50,000 Regional Geology Data


 RTP  
 (nT)

**LEGEND:**
 222 Radiometric response

**IT'S YOUR NICKEL EXPLORATION LTD.**
**REDUCED TO POLE SHADED MAP (nT)  
 GRAY BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.  
 MAP 2**

 Magnetic Declination: 23 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd. Vancouver, B.C.**

**INSTRUMENTATION:**

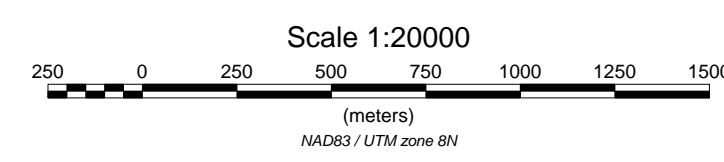
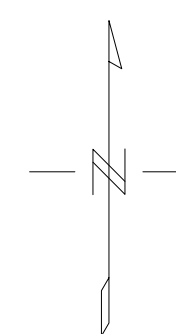
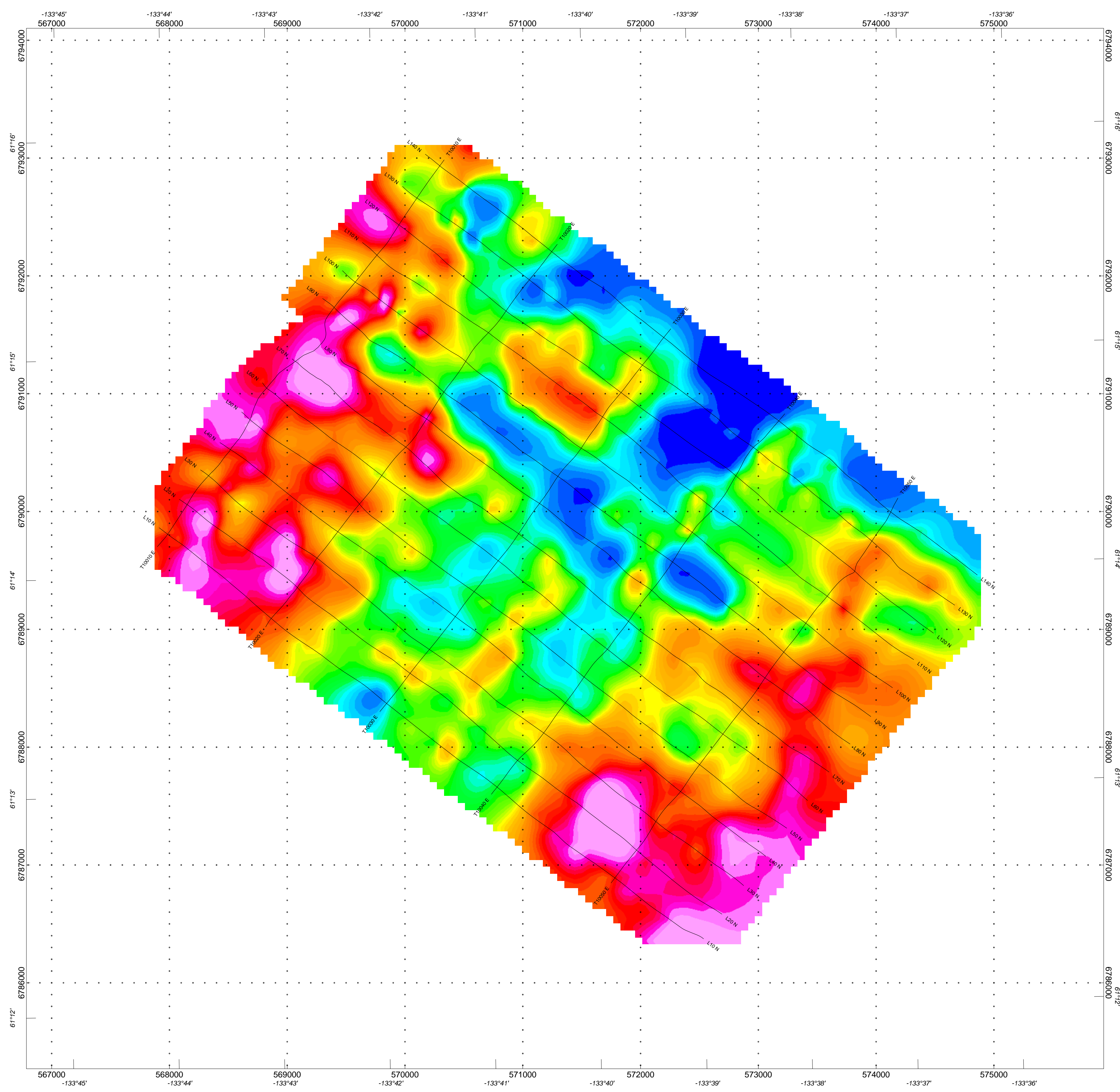
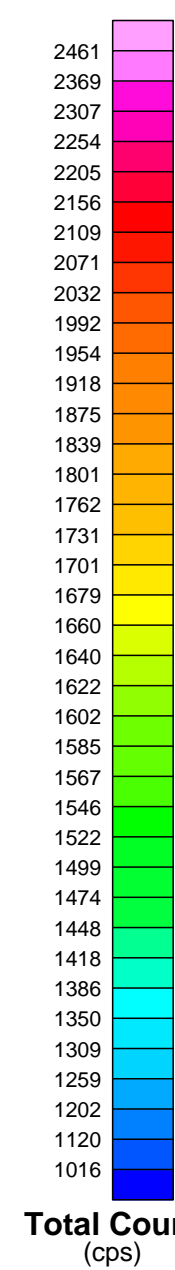
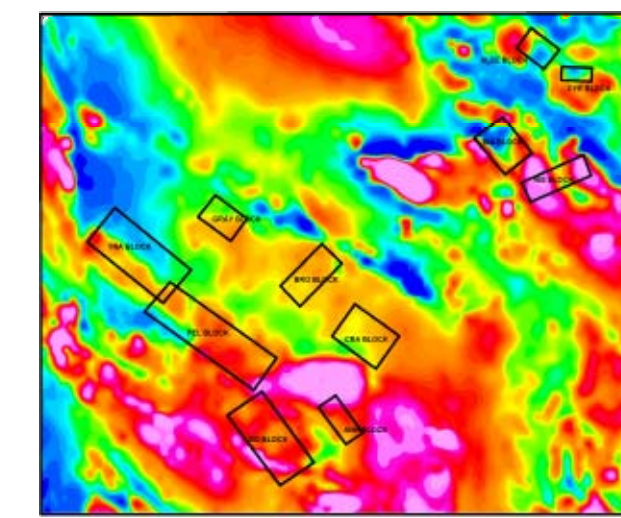
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC TOTAL COUNT MAP (cps)**  
**GRAY BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 3**

Magnetic Declination: 23 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd. Vancouver, B.C.**

**INSTRUMENTATION:**

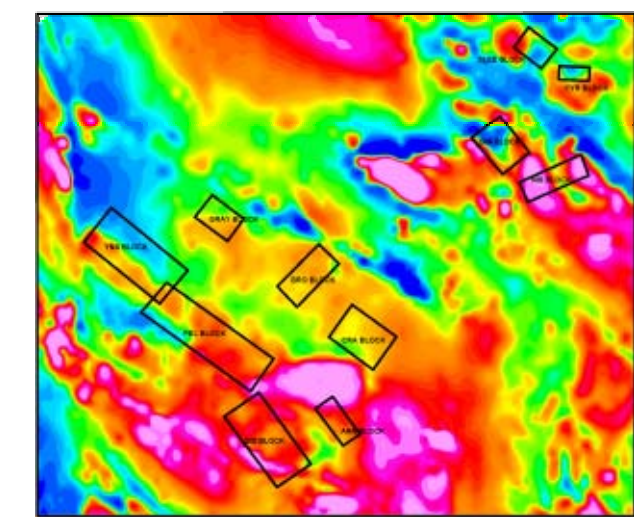
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

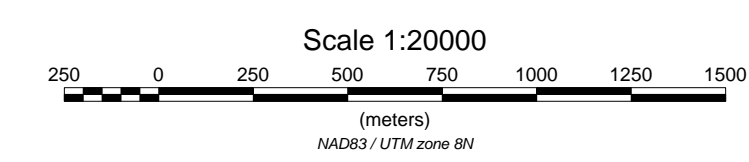
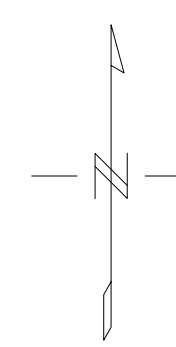
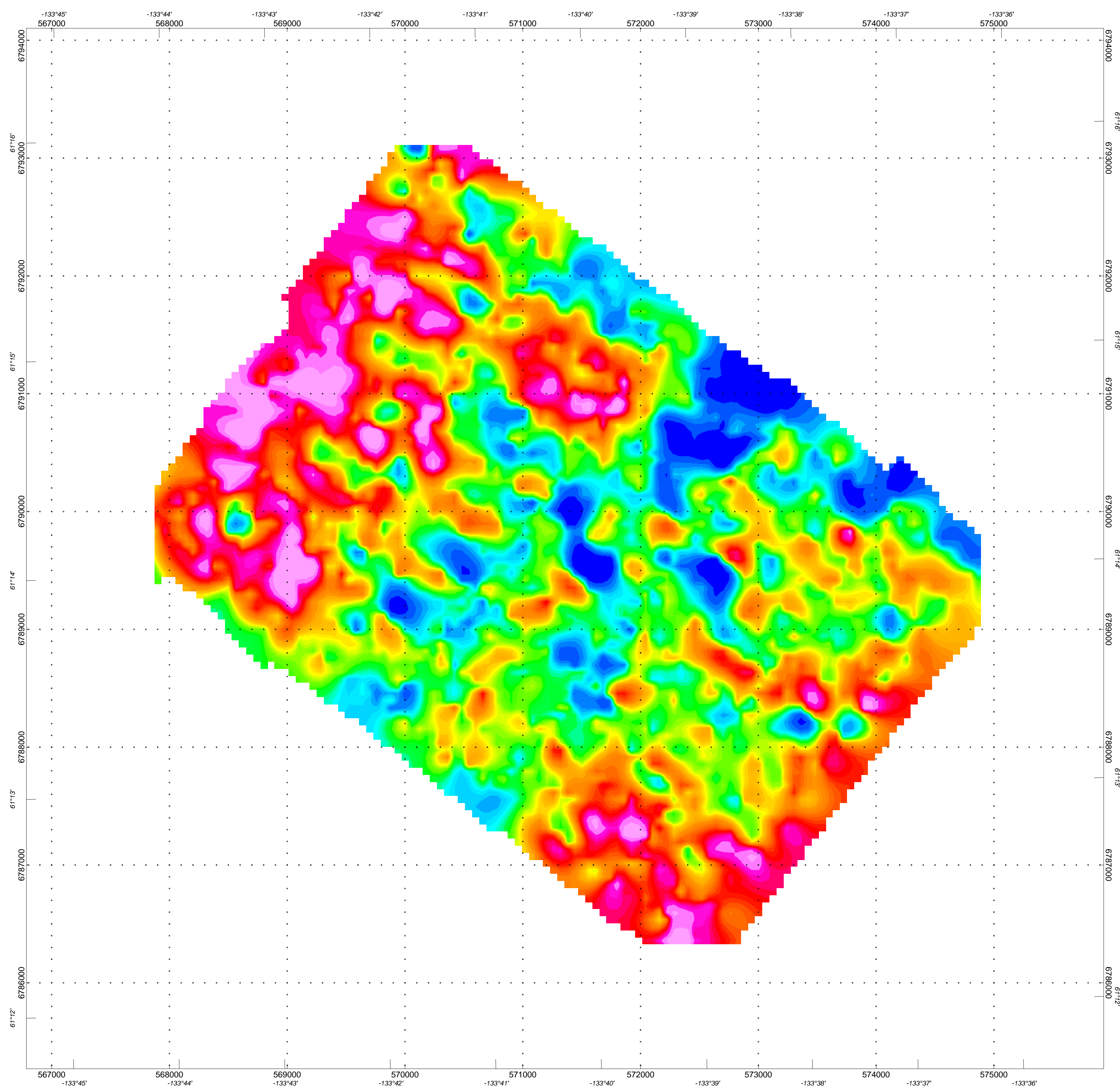
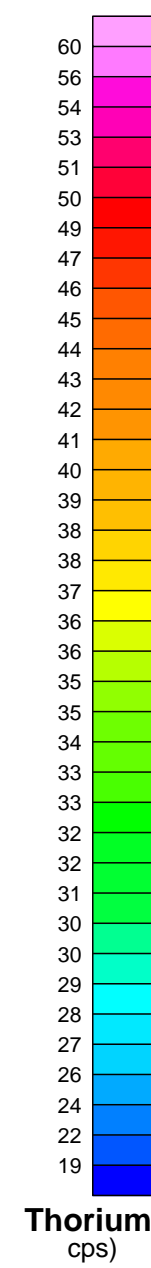
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC THORIUM COUNT MAP (cps)**  
**GRAY BLOCK- TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 4**

Magnetic Declination: 23 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd. Vancouver, B.C.**

**INSTRUMENTATION:**

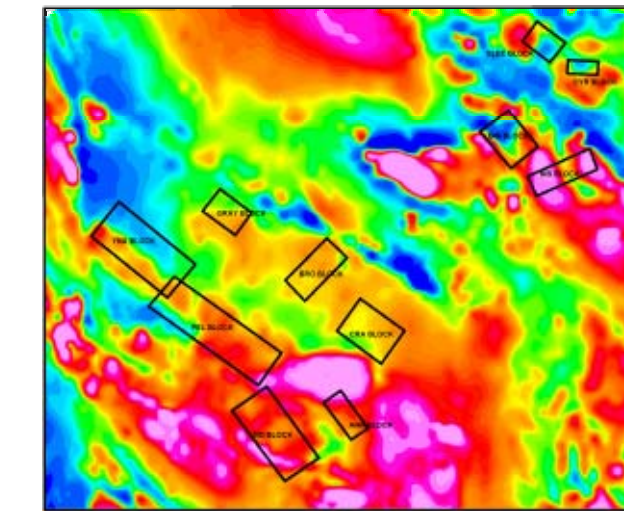
Spectrometer: GRST10-256/ 16.81 up/4.21 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

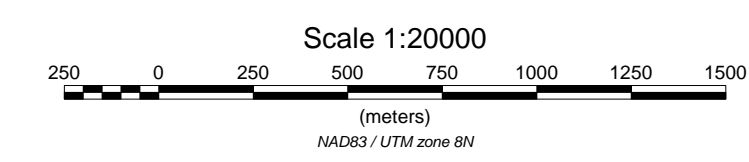
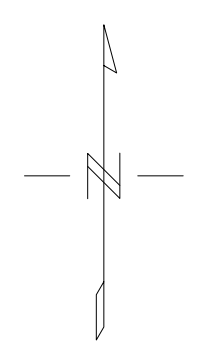
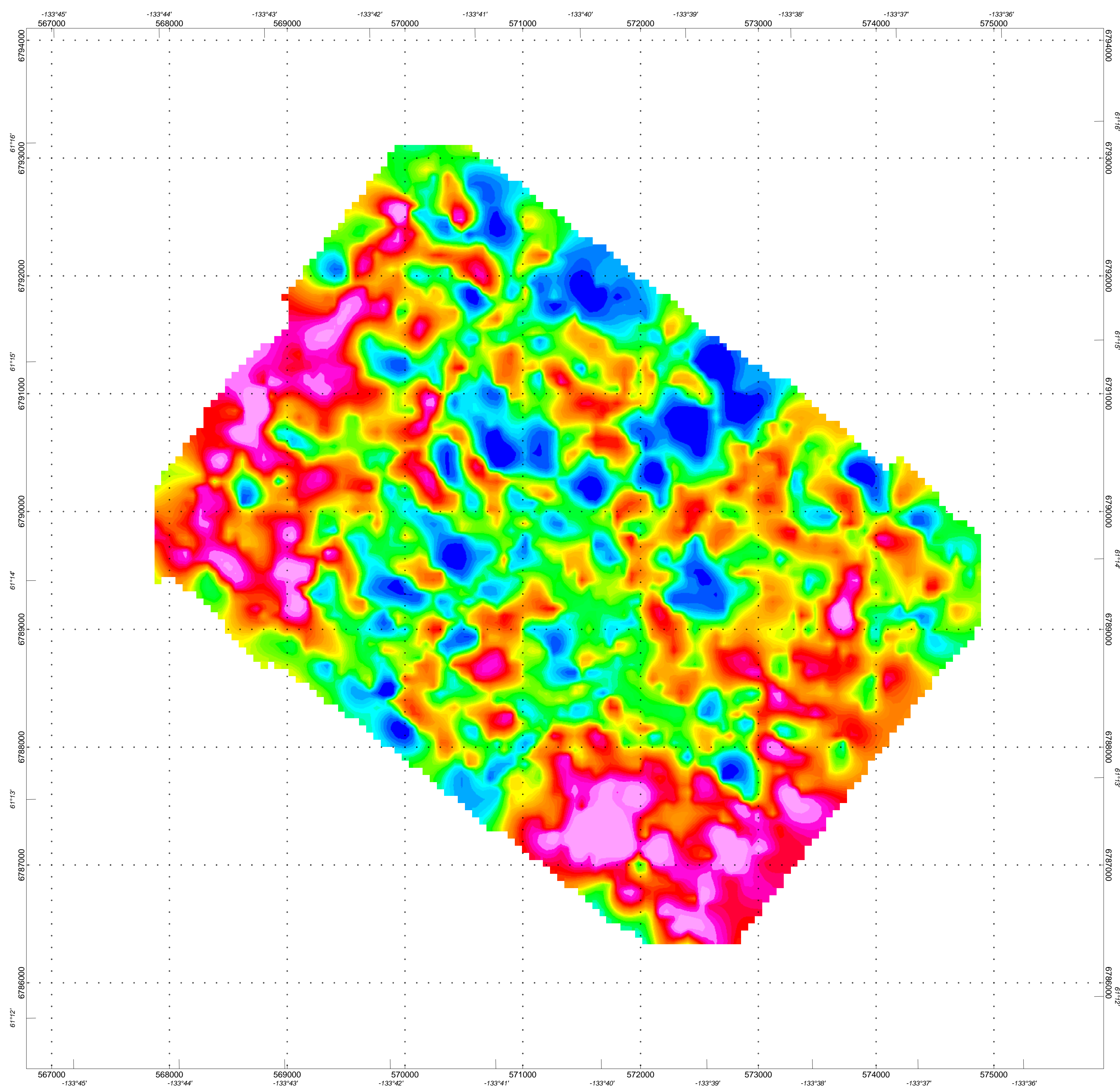
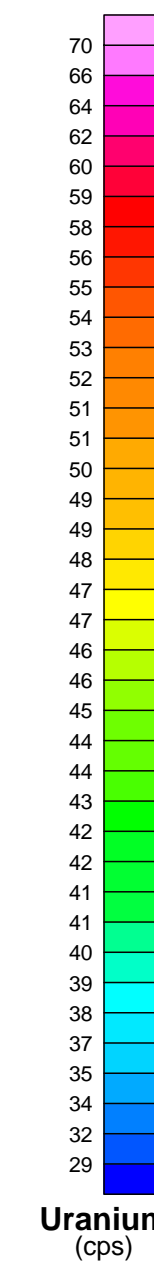
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC URANIUM COUNT MAP (cps)**  
**GRAY BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 5**

Magnetic Declination: 23 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd. Vancouver, B.C.**

**INSTRUMENTATION:**

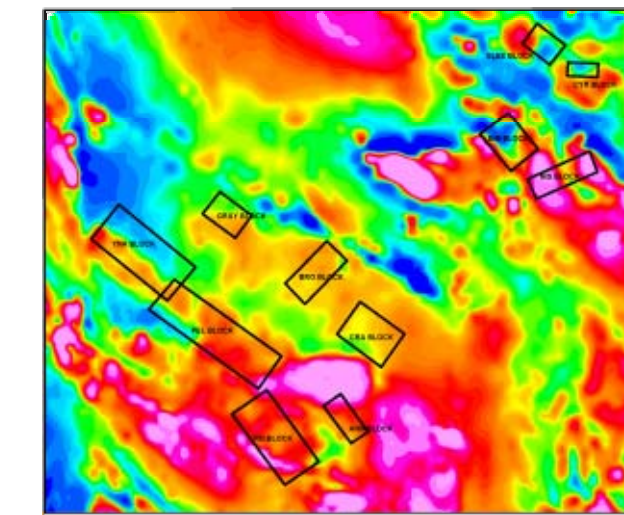
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

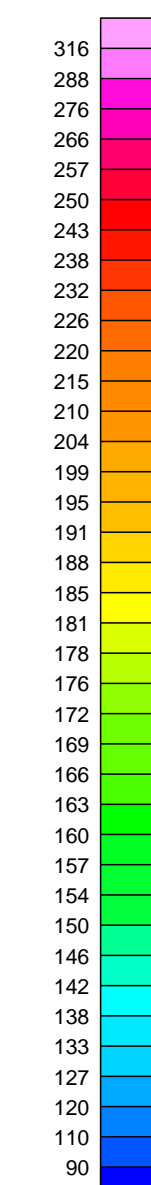
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

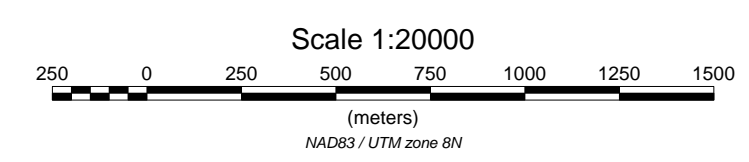
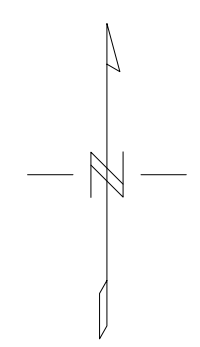
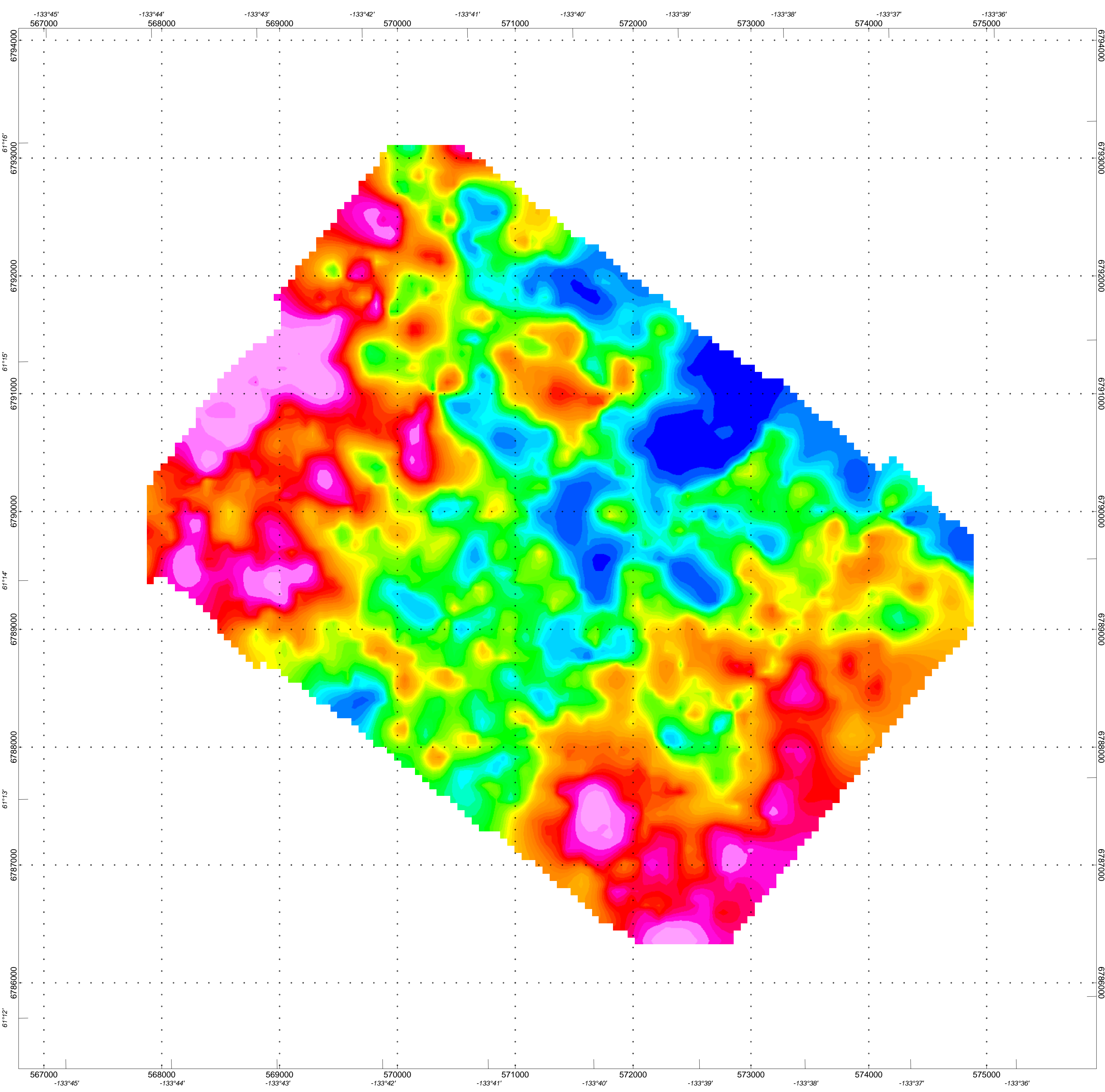
Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**Potassium**  
(cps)



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC POTASSIUM COUNT MAP (cps)**  
**GRAY BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 6**

Magnetic Declination: 23 degrees East  
 Magnetic Inclination: 77 degrees

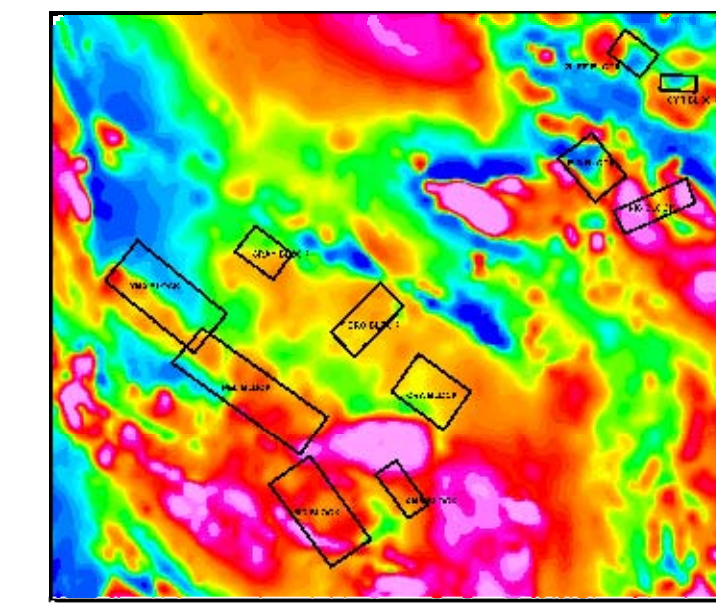
**Donegal Developments Ltd. Vancouver, B.C.**



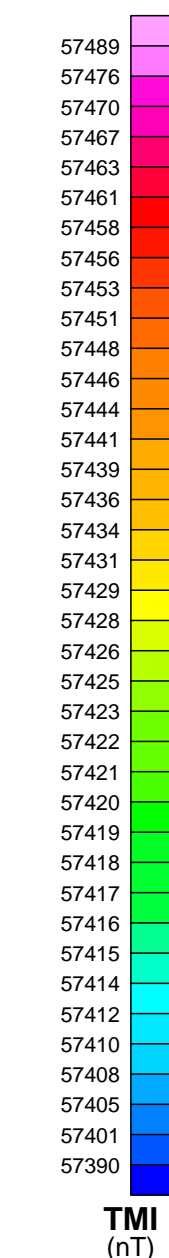
**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.81 up/4.21 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling

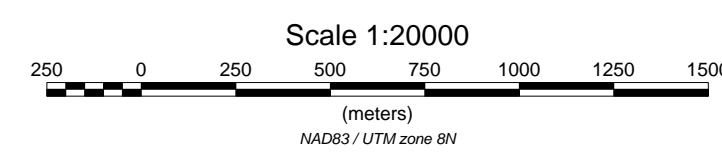
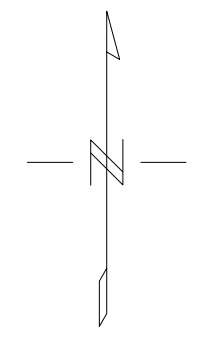
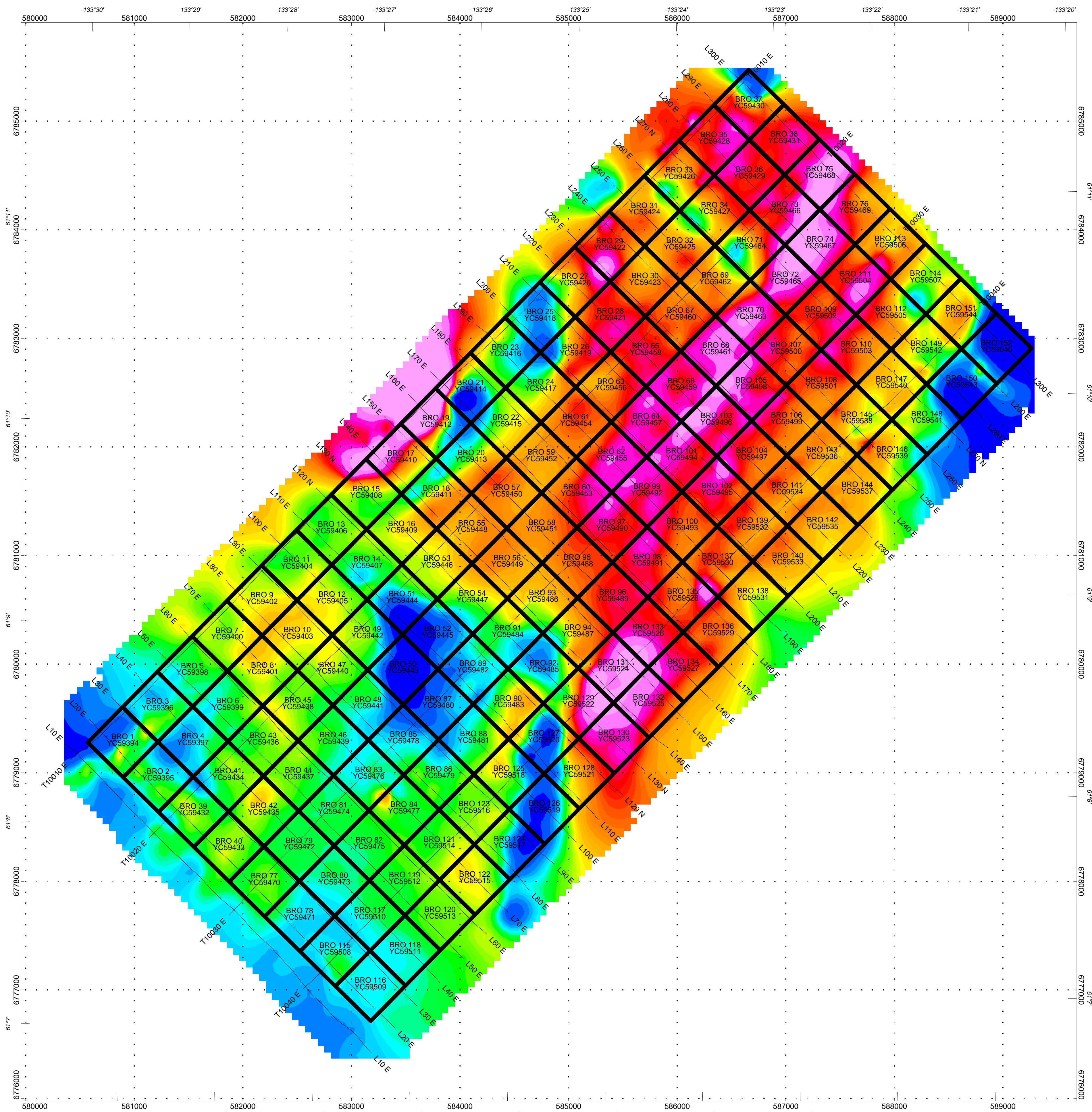


Turn River Grids on GSC Regional Magnetic Data



TMI (nT)

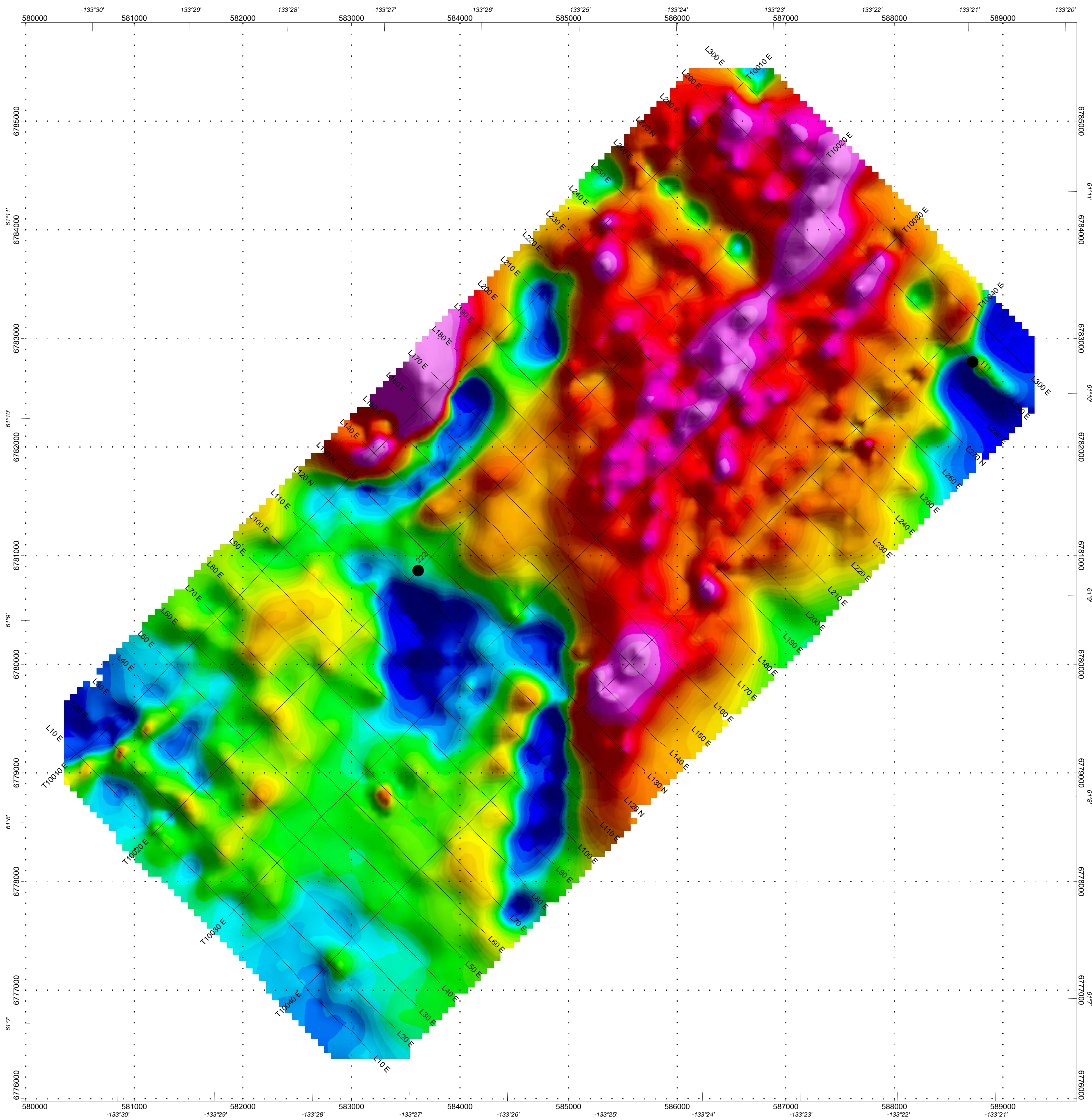
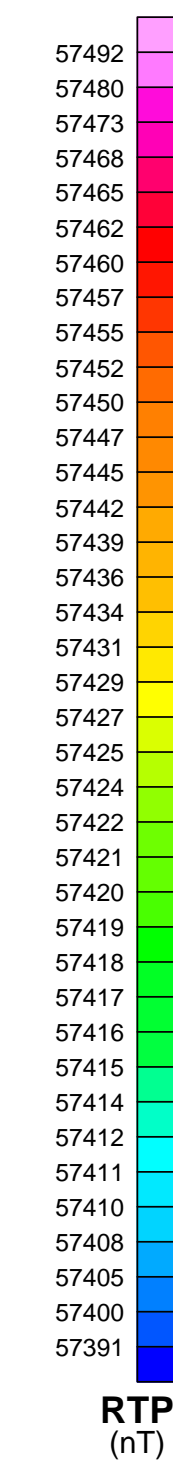
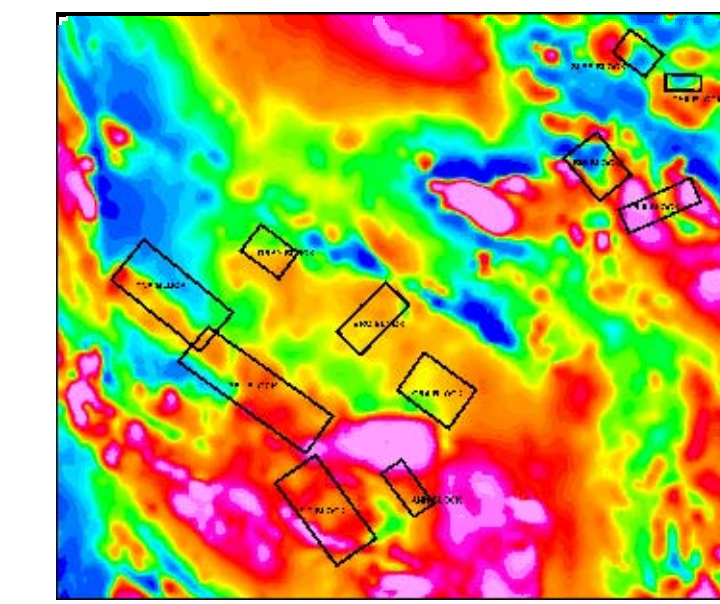
**IT'S YOUR NICKEL EXPLORATION LTD.**  
**TOTAL MAGNETIC INTENSITY MAP (nT)**  
**BRO BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 1**  
 Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees  
 Donegal Developments Ltd., Vancouver, B.C.



**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

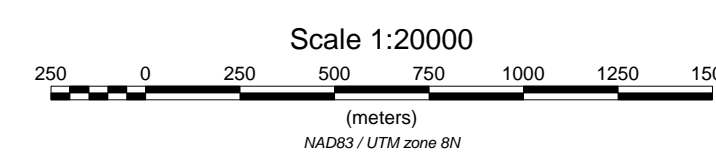
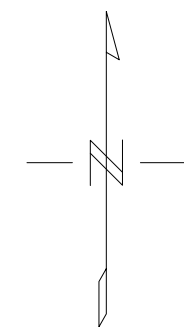
**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



**LEGEND:**

333  
Radiometric response



IT'S YOUR NICKEL EXPLORATION LTD.

REDUCED TO POLE SHADED MAP (nT)  
BRO BLOCK - TURN RIVER PROJECT, TESLIN Y.T.  
MAP 2

Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees

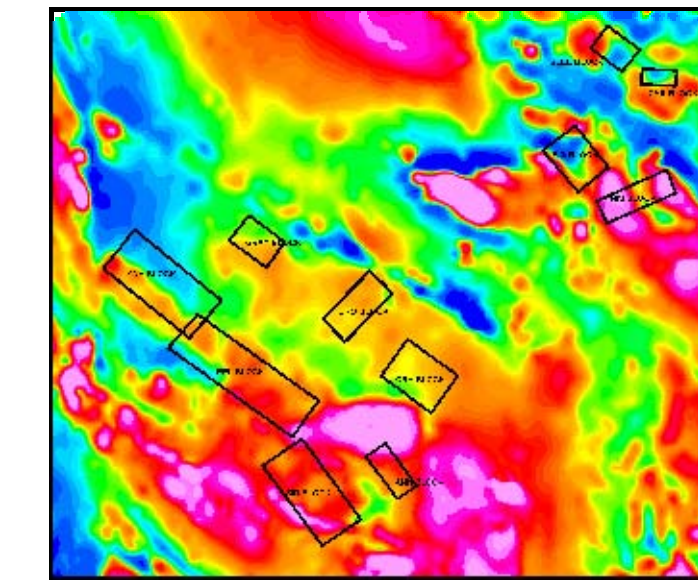
Donegal Developments Ltd., Vancouver, B.C.

**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CS1  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

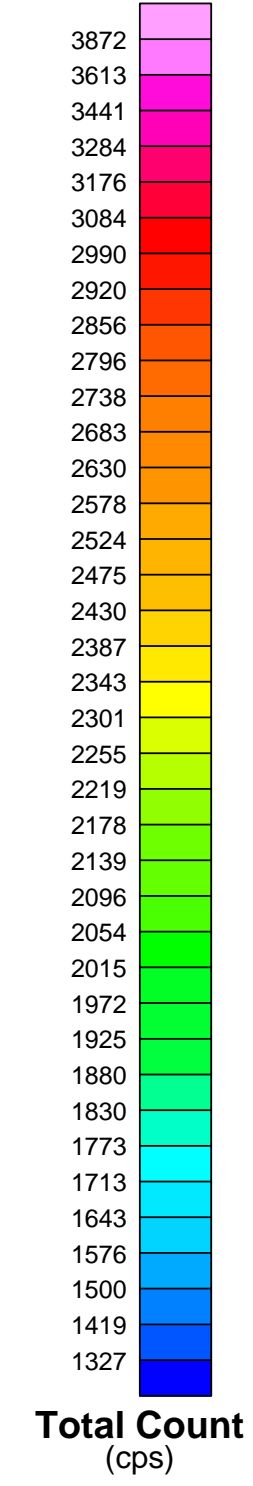
**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

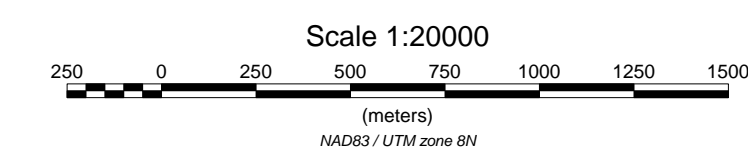
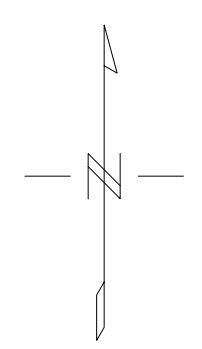
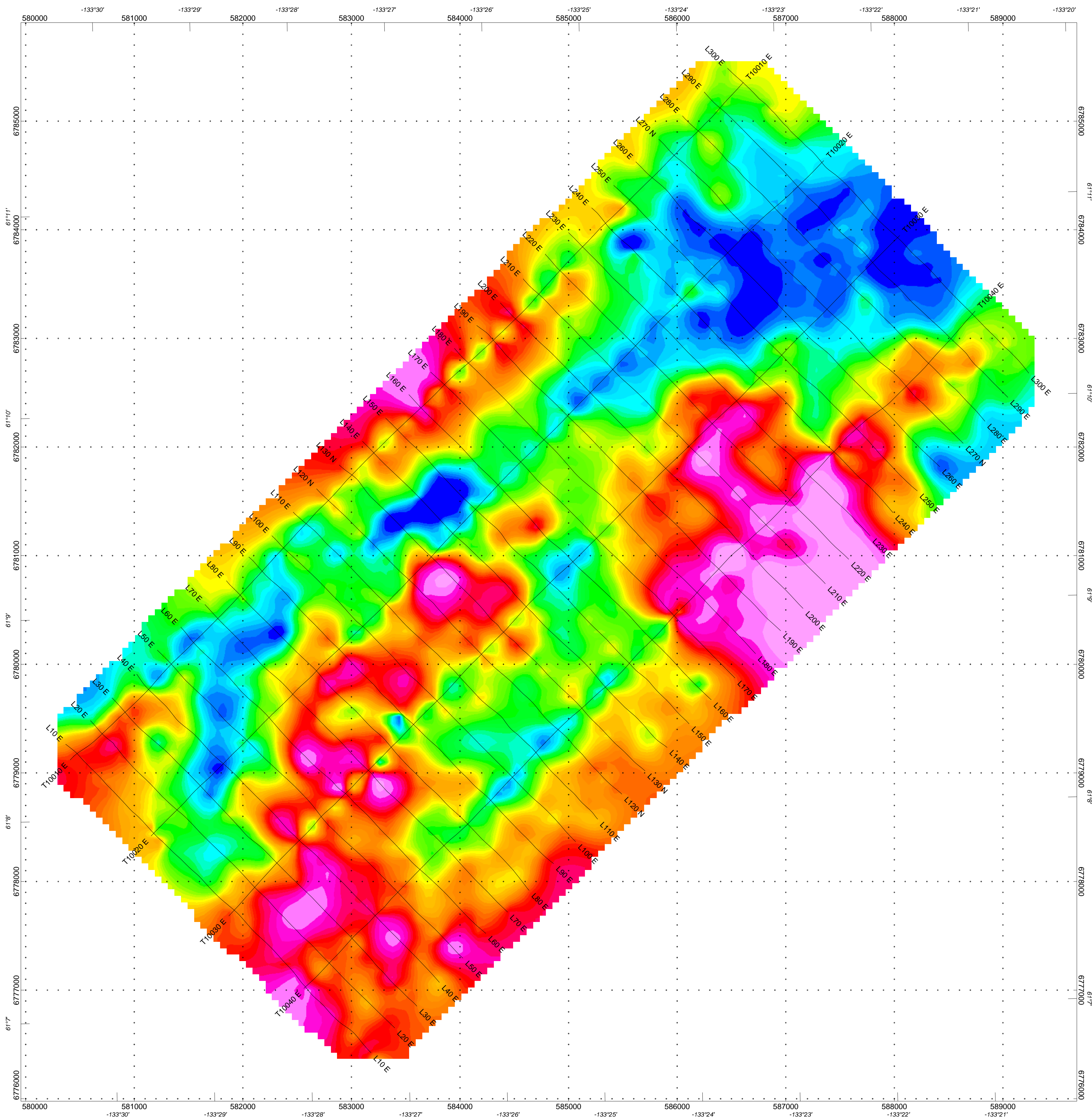
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**Total Count**  
(cps)

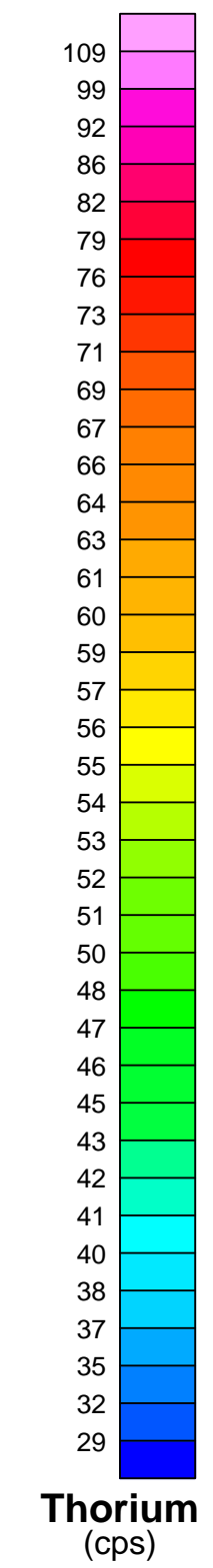
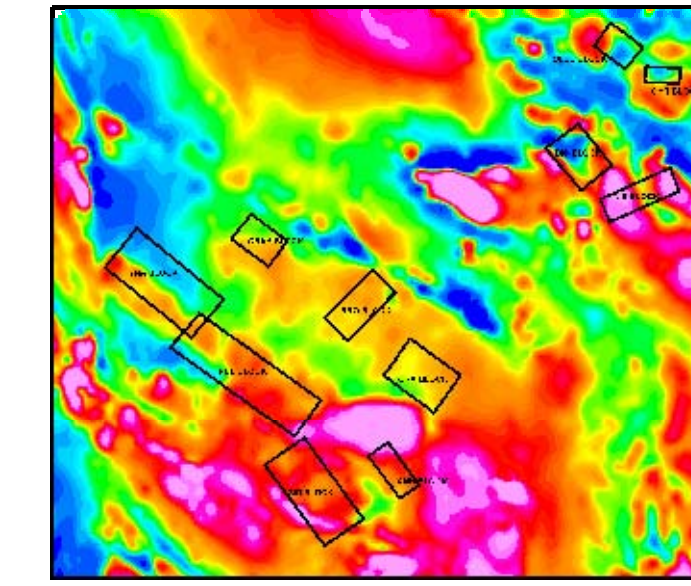


**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC TOTAL COUNT MAP (cps)**  
**BRO BLOCK - TURN RIVER PROJECT, TESLIN Y.T.**  
**MAP 3**  
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**

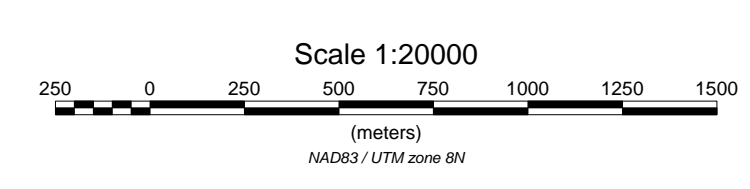
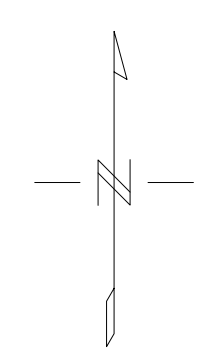
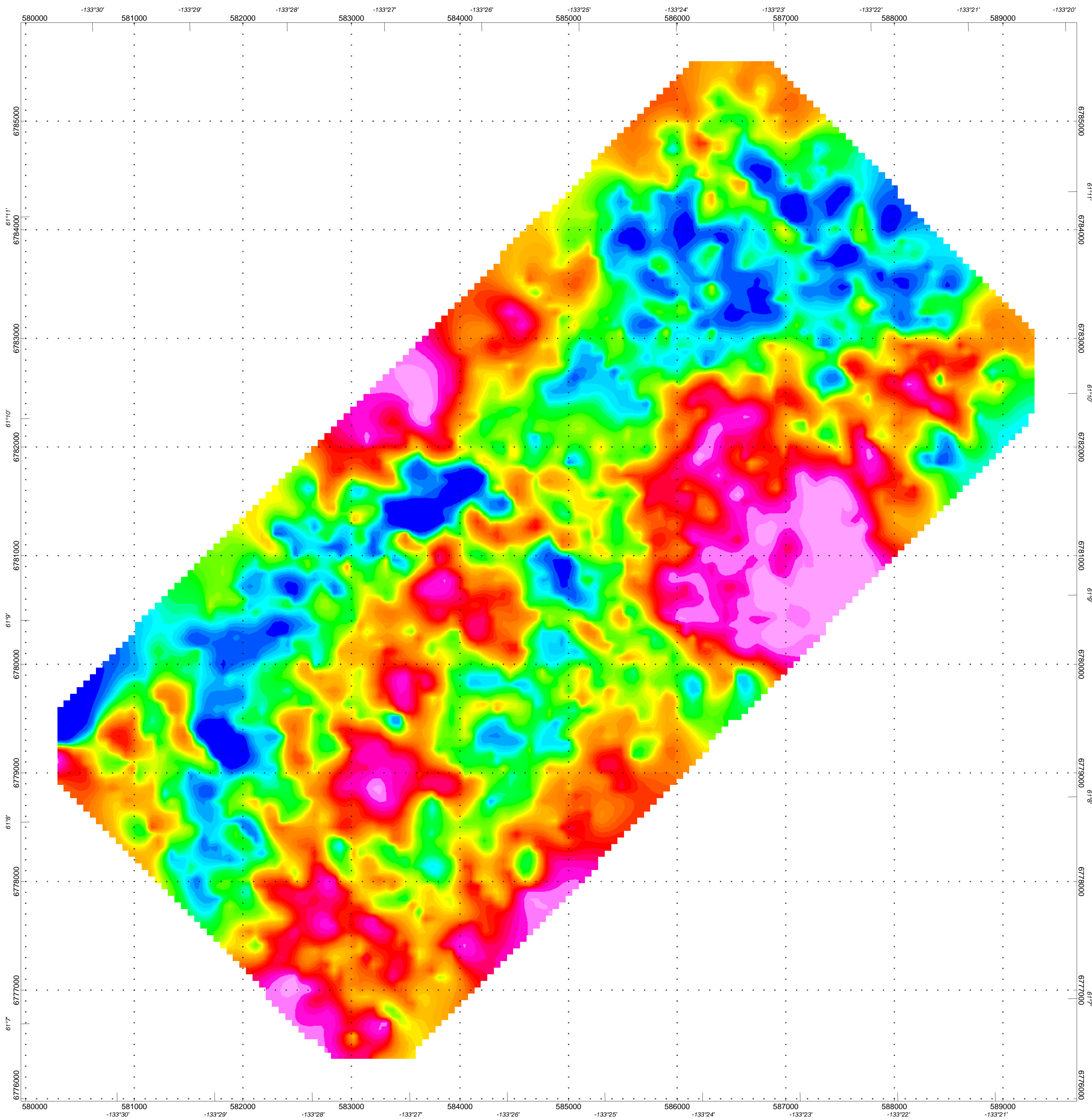
**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.81 up/4.21 down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



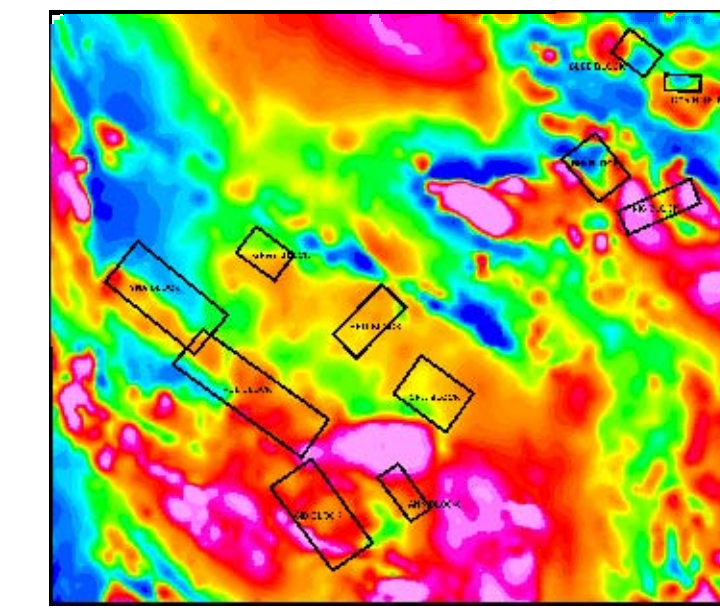
**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC THORIUM COUNT MAP (cps)**  
**BRO BLOCK - TURN RIVER PROJECT, TESLIN Y.T.**  
**MAP 4**  
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**



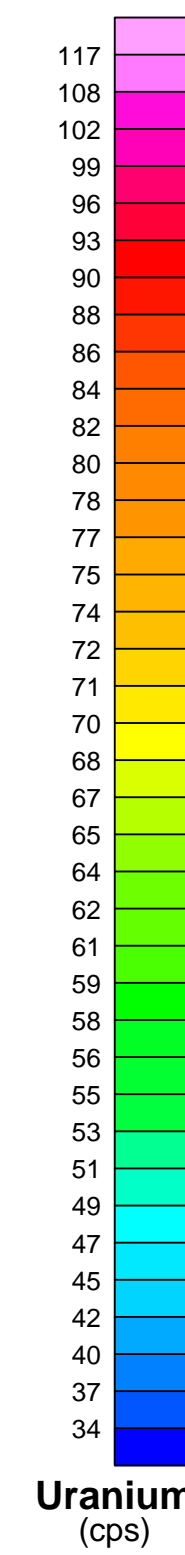
**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

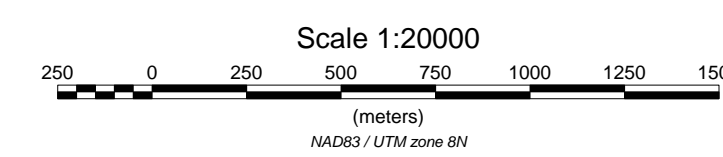
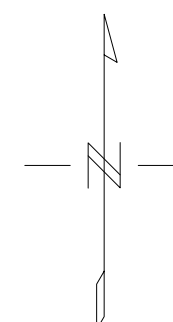
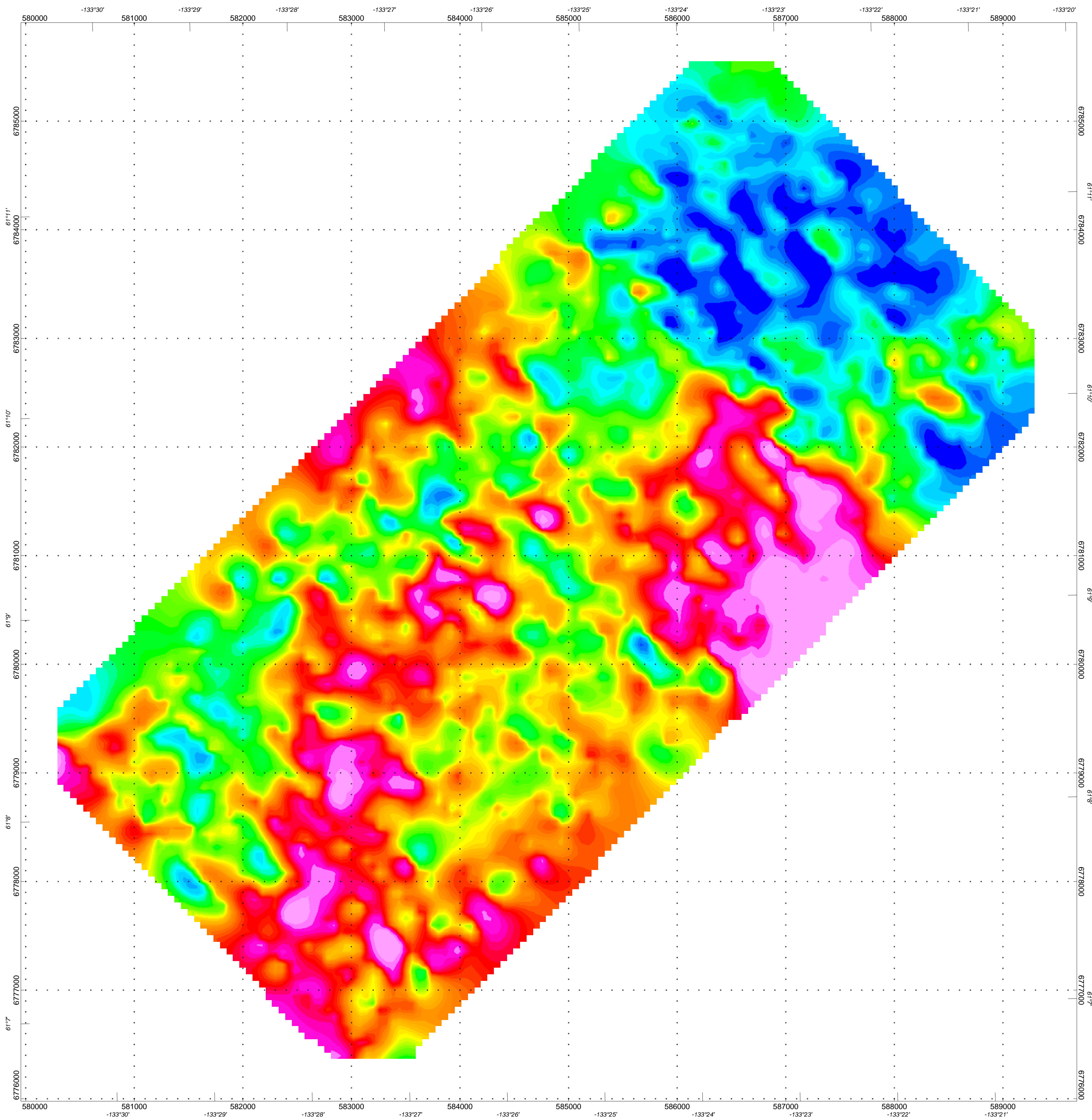
**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



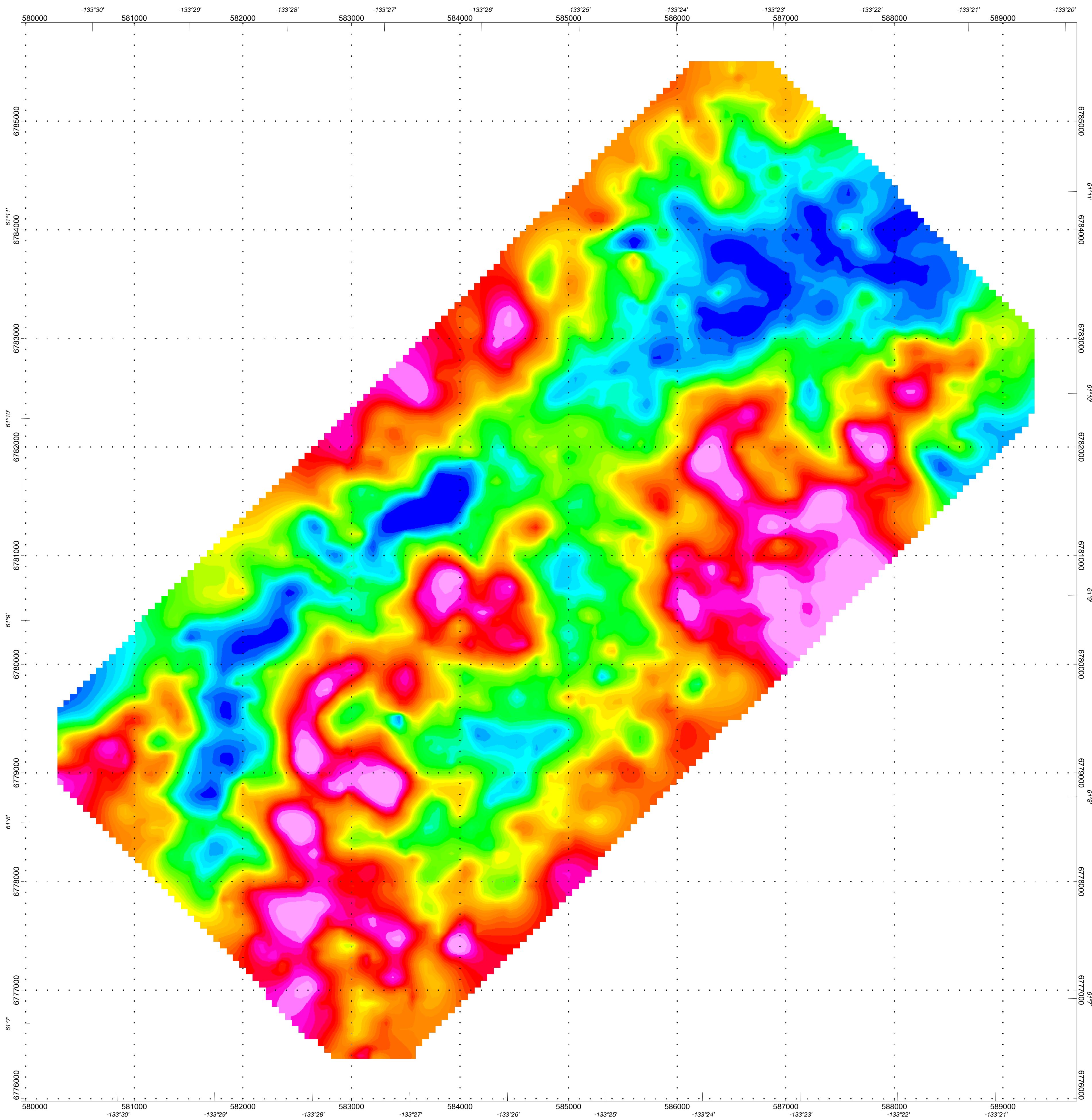
Turn River Ordo on GBC Regional Magnetic Data



**Uranium**  
(cps)



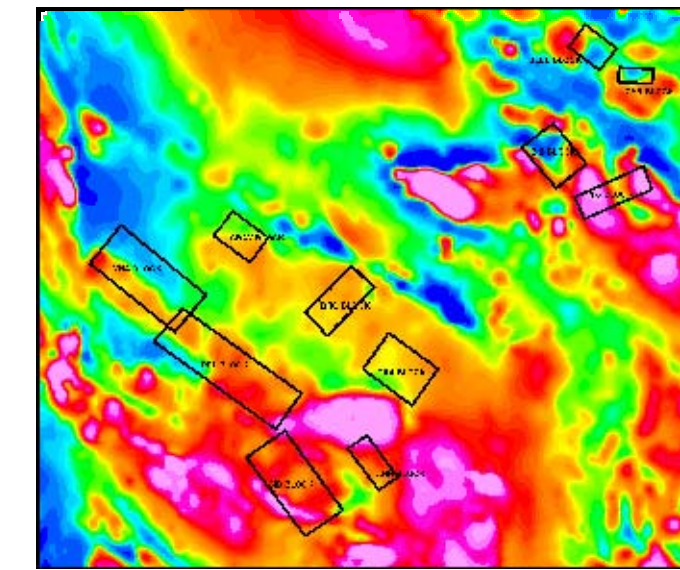
**IT'S YOUR NICKEL EXPLORATION LTD.**  
**RADIOMETRIC URANIUM COUNT MAP (cps)**  
**BRO BLOCK - TURN RIVER PROJECT, TESLIN Y.T.**  
**MAP 5**  
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**



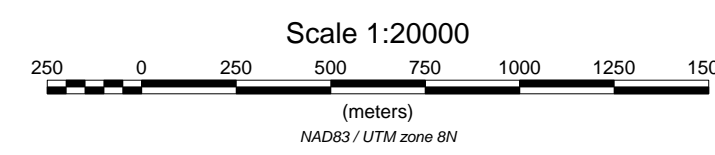
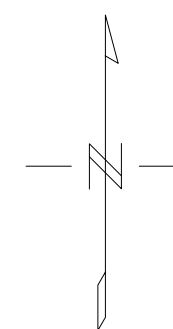
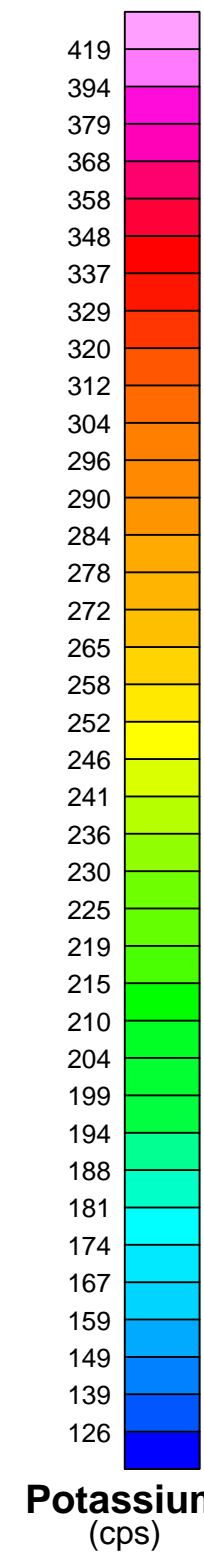
**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



Turn River Gates on CGC Regional Magnetic Data



IT'S YOUR NICKEL EXPLORATION LTD.

RADIOMETRIC POTASSIUM COUNT MAP (cps)  
BRO BLOCK - TURN RIVER PROJECT, TESLIN Y.T.  
MAP 6

Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees

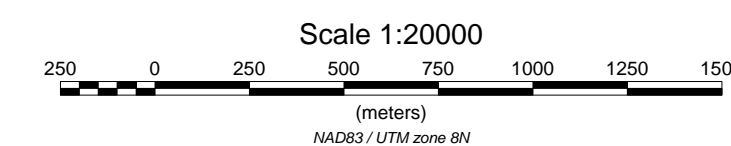
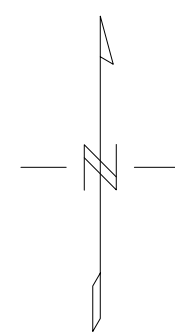
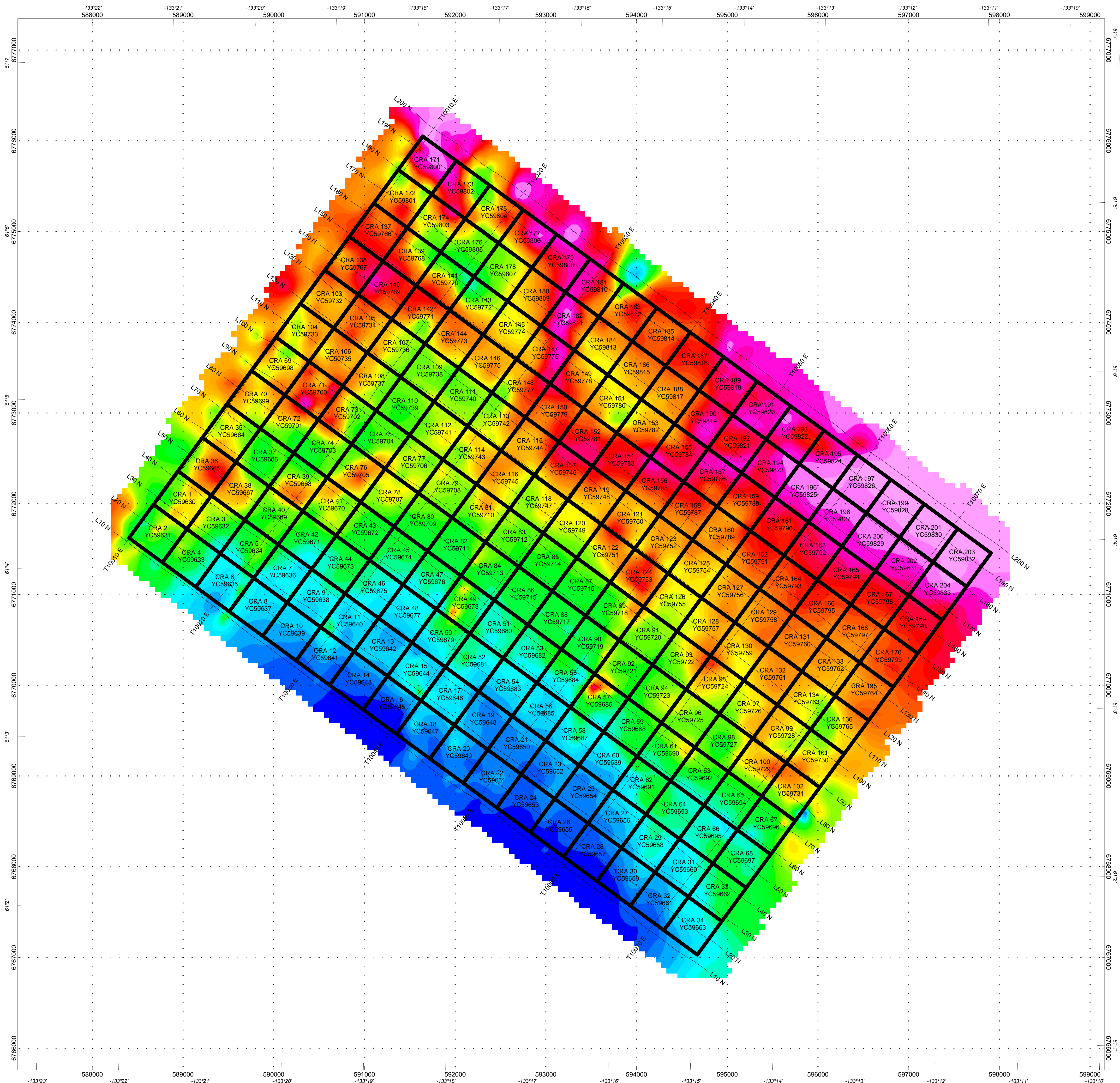
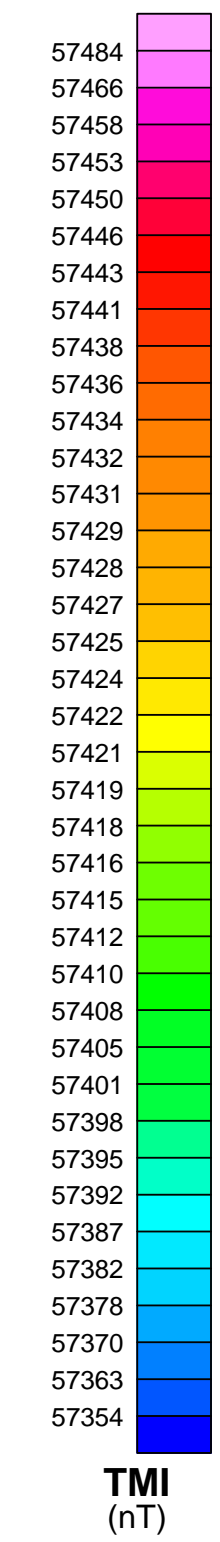
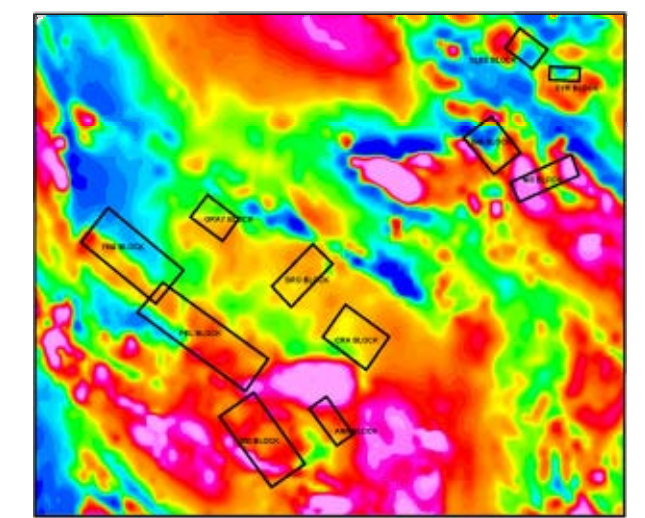
Donegal Developments Ltd., Vancouver, B.C.

**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



IT'S YOUR NICKEL EXPLORATION LTD.

**TOTAL MAGNETIC INTENSITY MAP (nT)  
 CRA BLOCK- TURN RIVER PROJECT, TESLIN, Y.T.  
 MAP 1**

Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees

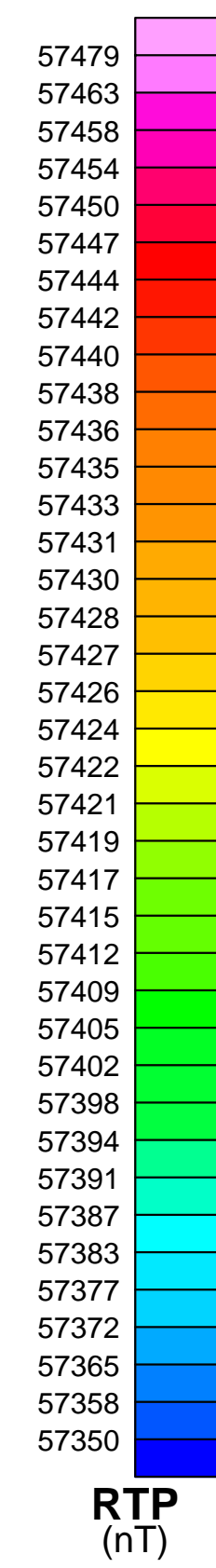
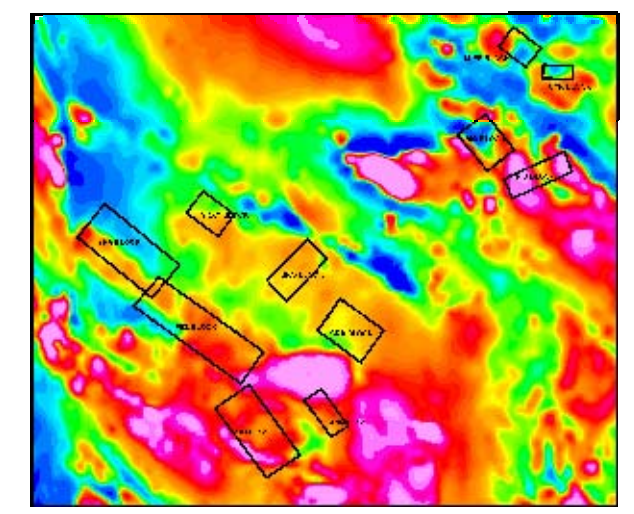
Donegal Developments Ltd., Vancouver, B.C.

**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

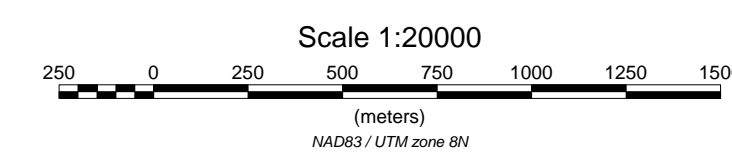
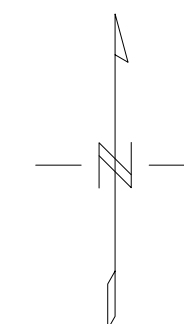
**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**LEGEND:**

● 222 Radiometric target



**IT'S YOUR NICKEL EXPLORATION LTD**  
**REDUCED TO POLE SHADED MAP (nT)**  
**CRA BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 2**

Magnetic Declination: 24 degrees East  
 Magnetic Inclination: 77 degrees

**Donegal Developments Ltd., Vancouver, B.C.**

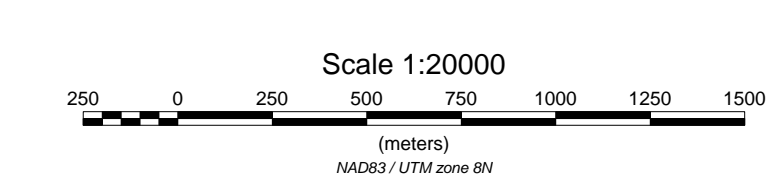
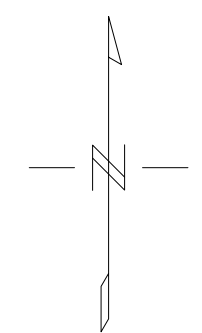
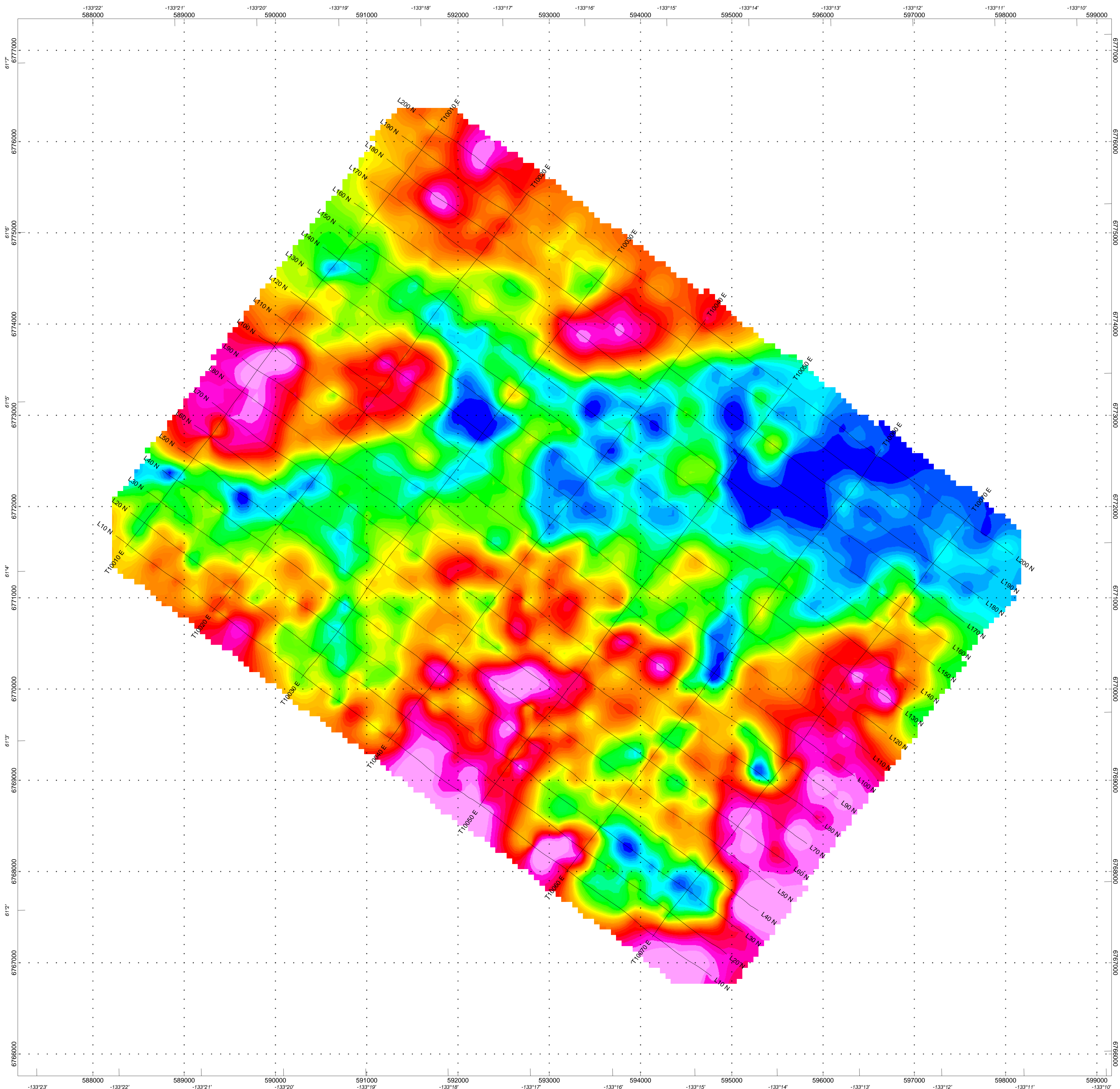
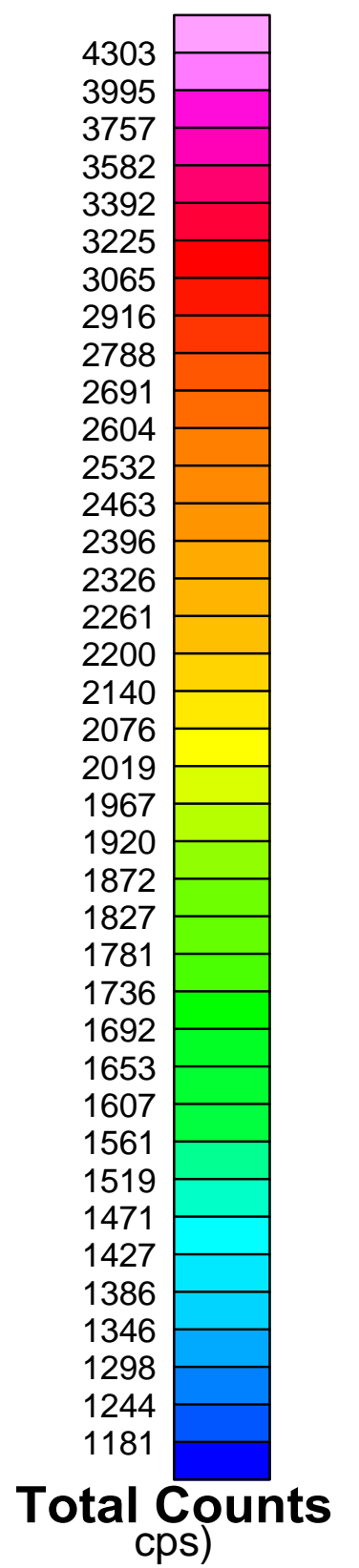
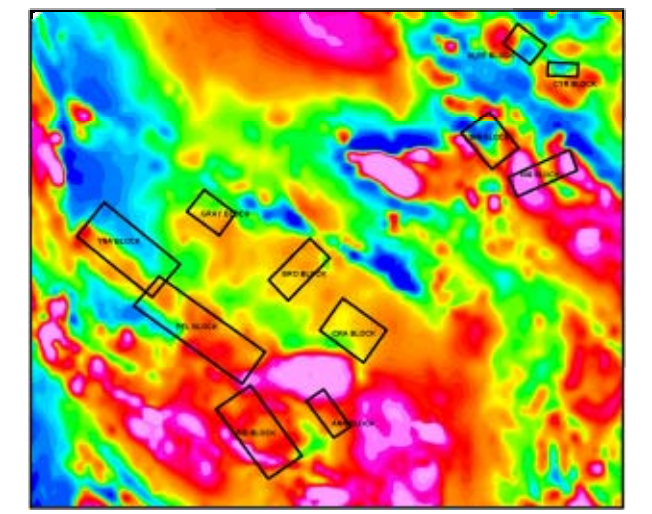


**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



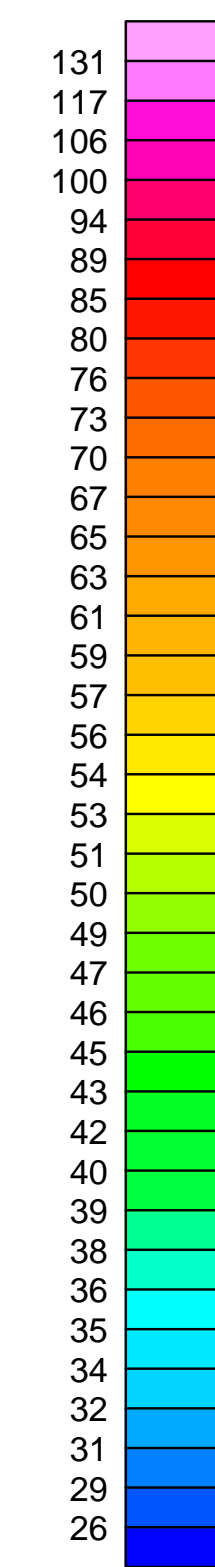
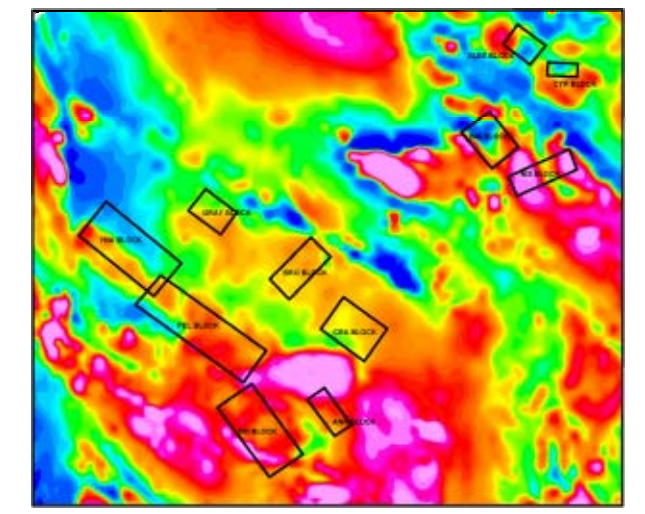
**IT'S YOUR NICKEL EXPLORATION LTD**  
**RADIOMETRIC TOTAL COUNTS MAP (cps)**  
**CRA BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 3**  
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

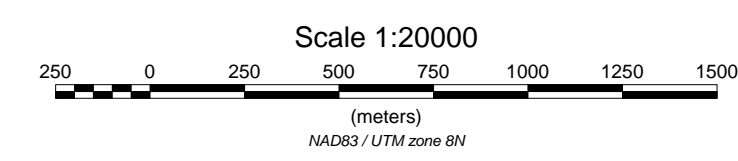
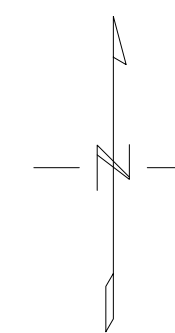
**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



**Thorium**  
(cps)



**IT'S YOUR NICKEL EXPLORATION LTD**  
**RADIOMETRIC THORIUM COUNTS MAP (cps)**  
**CRA BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 4**

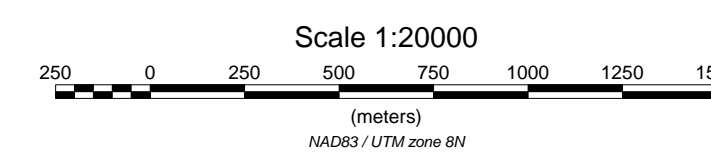
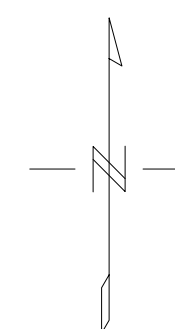
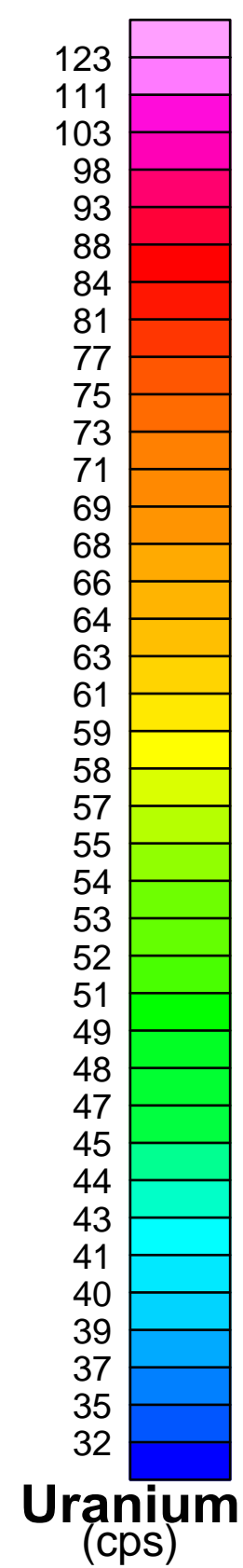
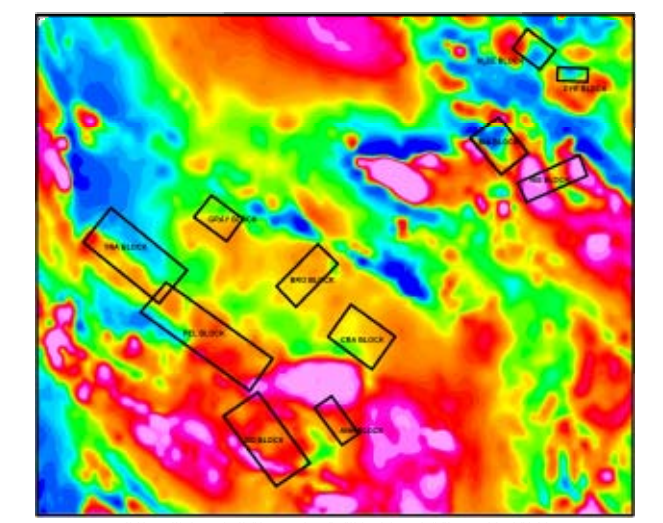
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees

**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD**  
**RADIOMETRIC URANIUM COUNTS MAP (cps)**  
**CRA BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 5**

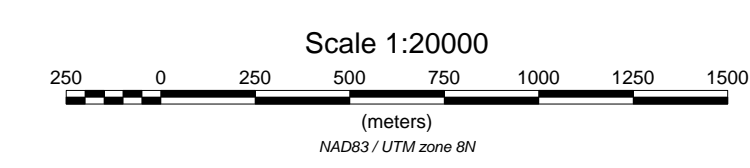
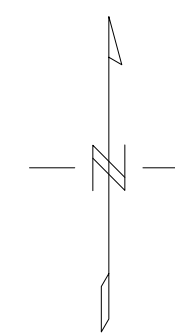
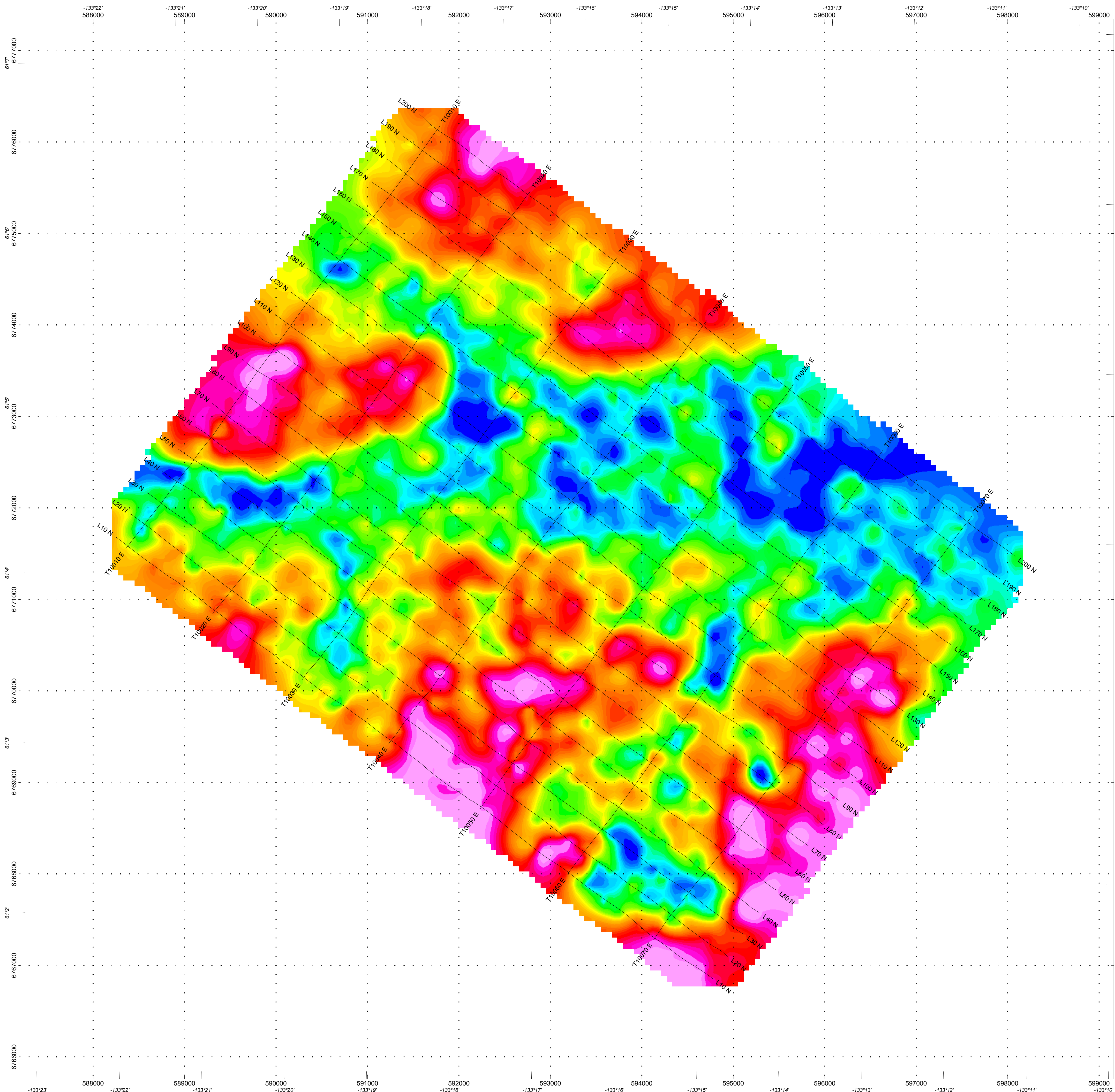
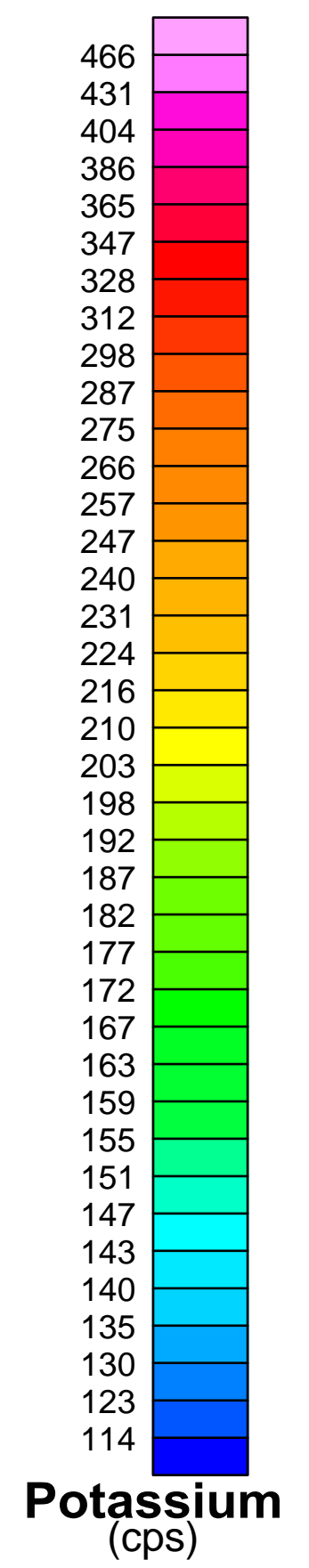
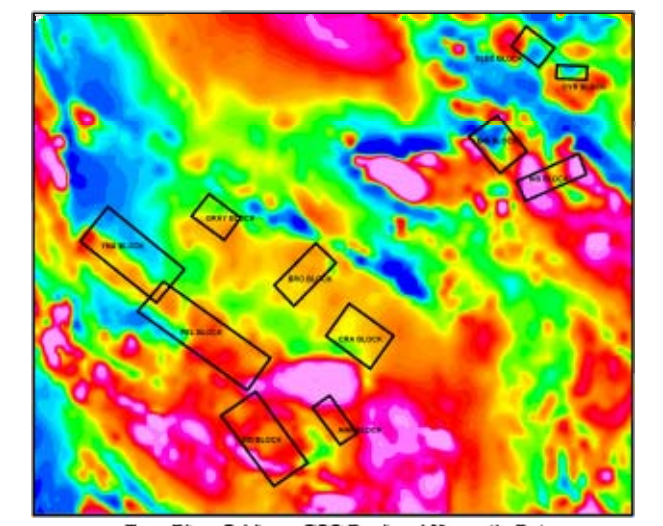
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees

**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 I up/4.2 I down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling

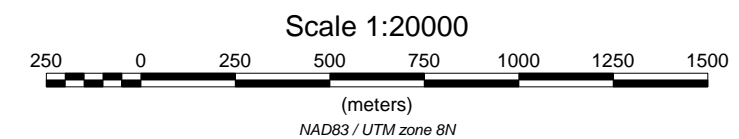
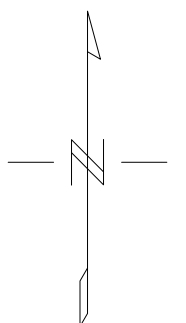
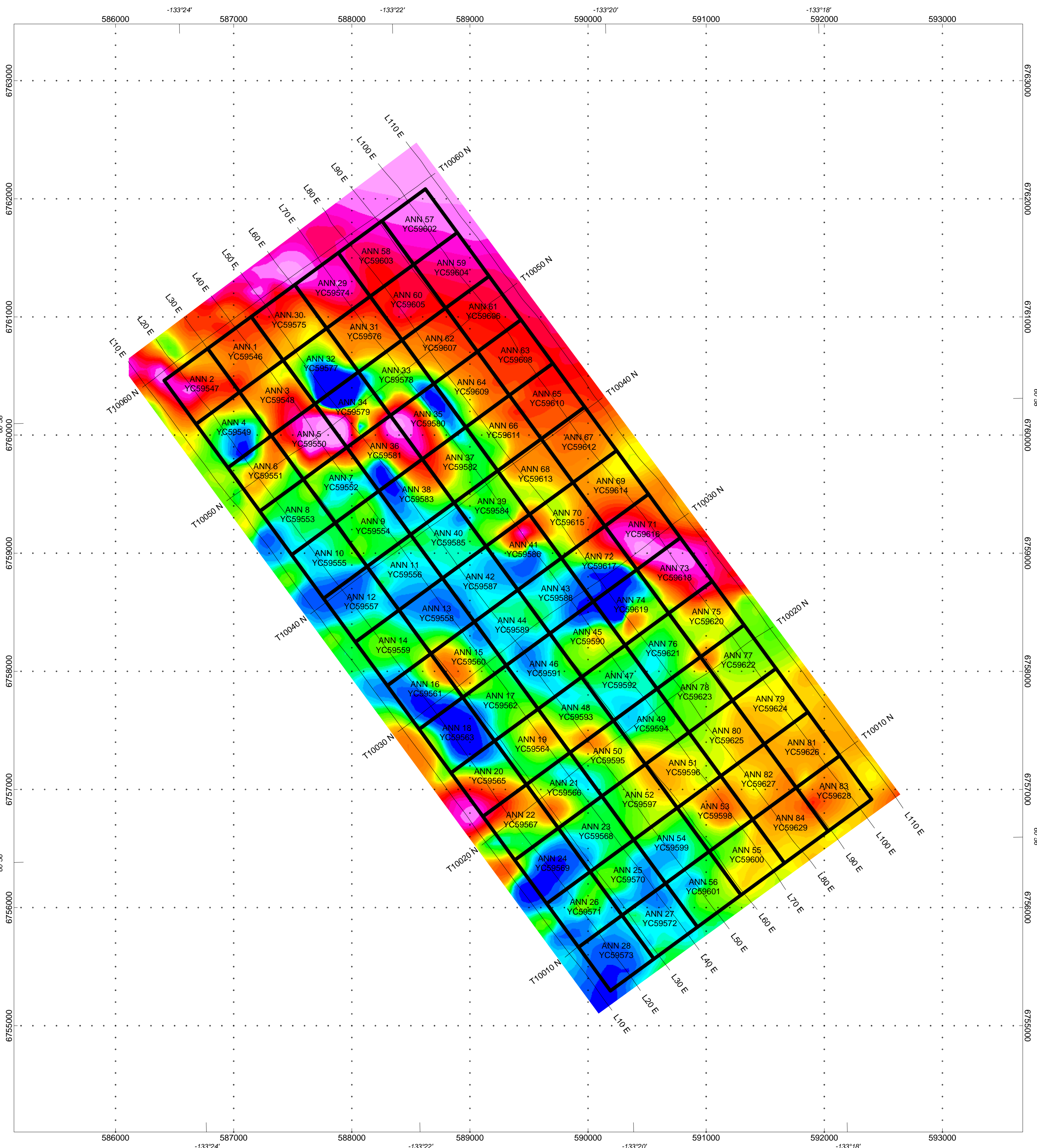
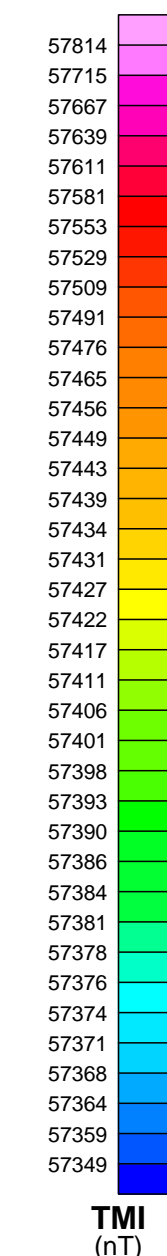
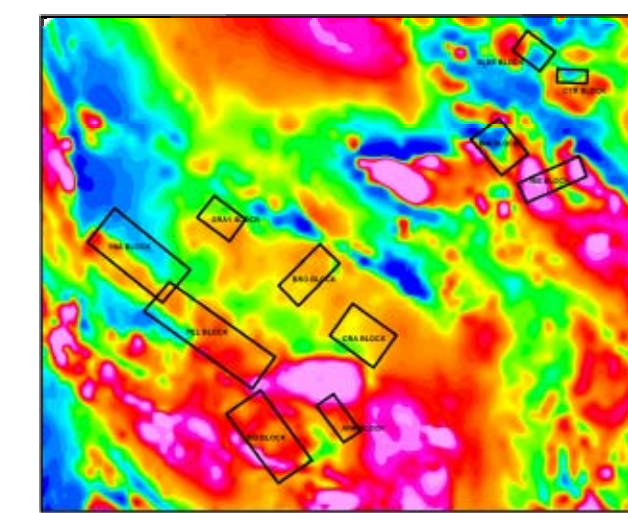


**IT'S YOUR NICKEL EXPLORATION LTD**  
**RADIOMETRIC POTASSIUM COUNTS MAP (cps)**  
**CRA BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 6**  
Magnetic Declination: 24 degrees East  
Magnetic Inclination: 77 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.**  
**TOTAL MAGNETIC INTENSITY MAP (nT)**  
**ANN BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 1**  
Magnetic Declination: 23.9 degrees East  
Magnetic Inclination: 76.9 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**

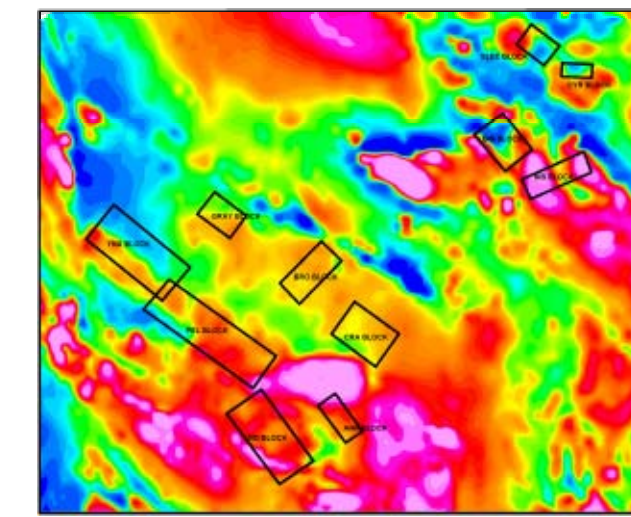
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

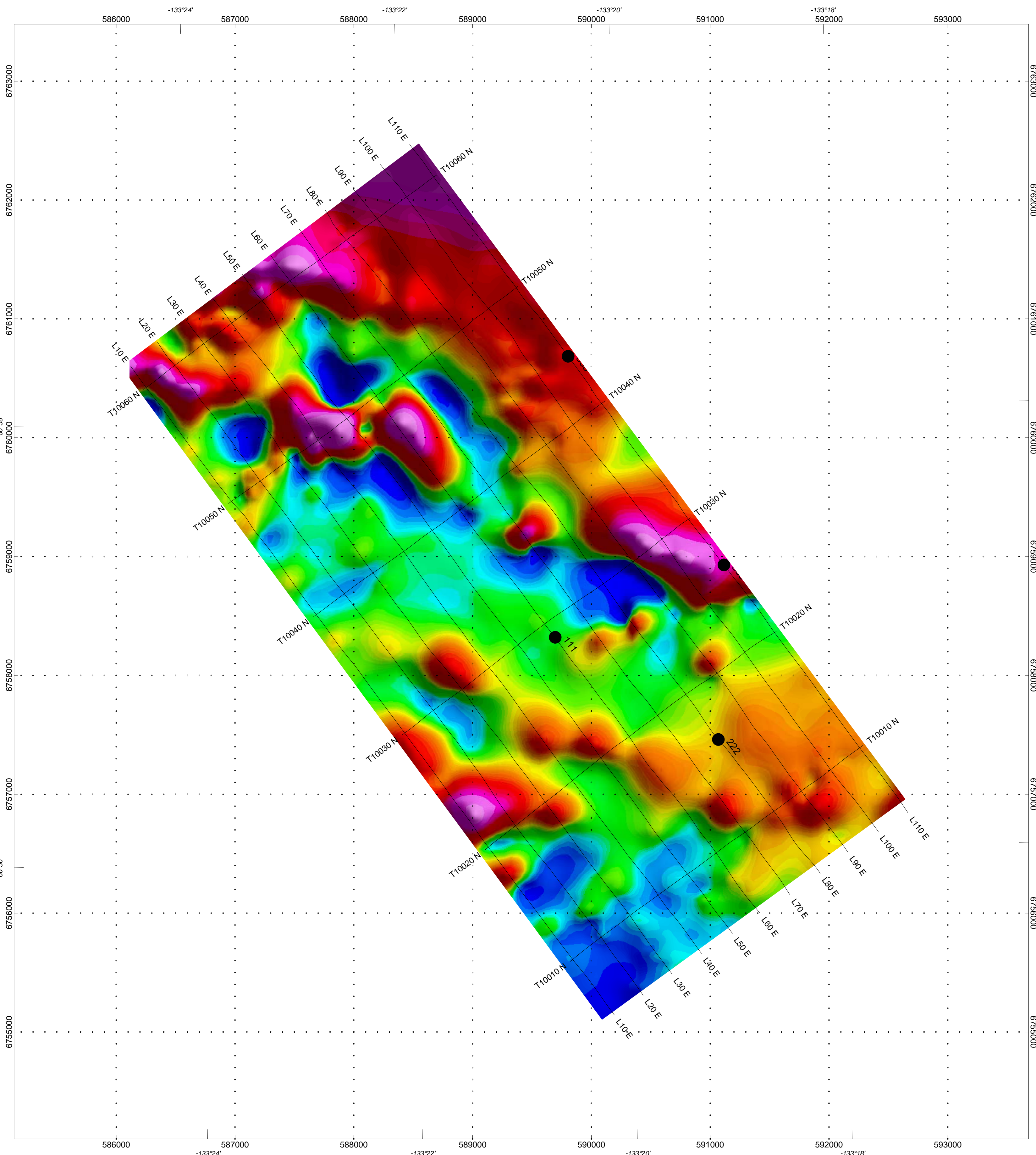
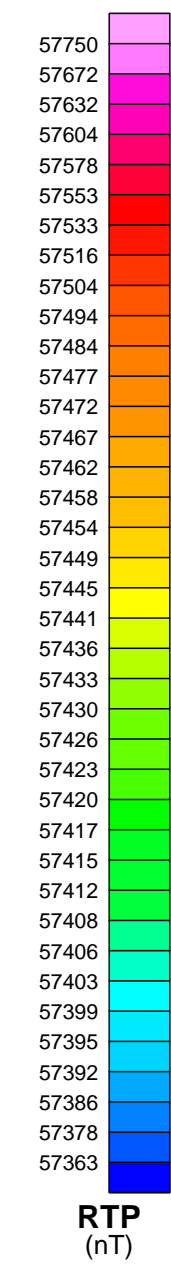
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling

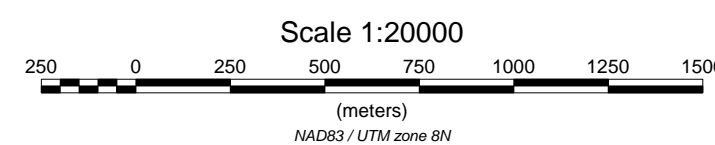
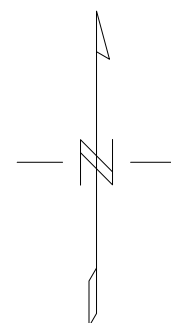


Turn River Grids on GSC Regional Magnetic Data



**LEGEND:**

● 222 Radiometric Response



**IT'S YOUR NICKEL EXPLORATION LTD.,**

**REDUCED TO POLE SHADED MAP (nT)  
 ANN BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.  
 MAP 2**

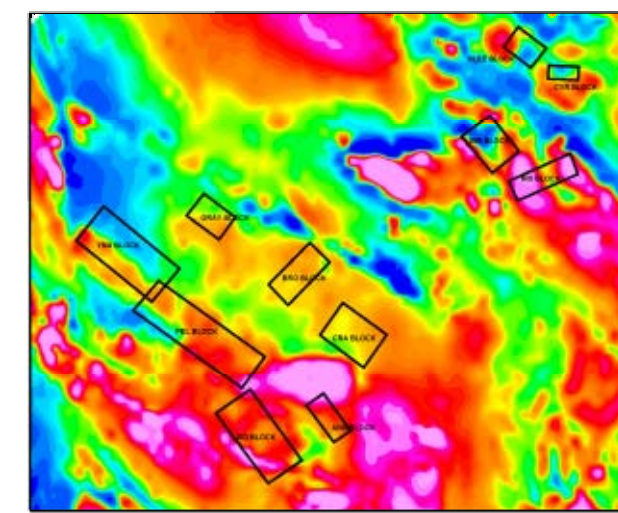
Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

**Donegal Developments Ltd., Vancouver, B.C.**

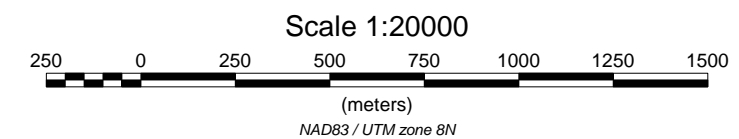
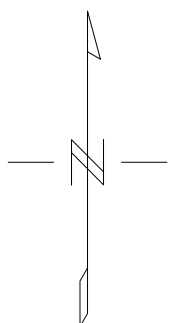
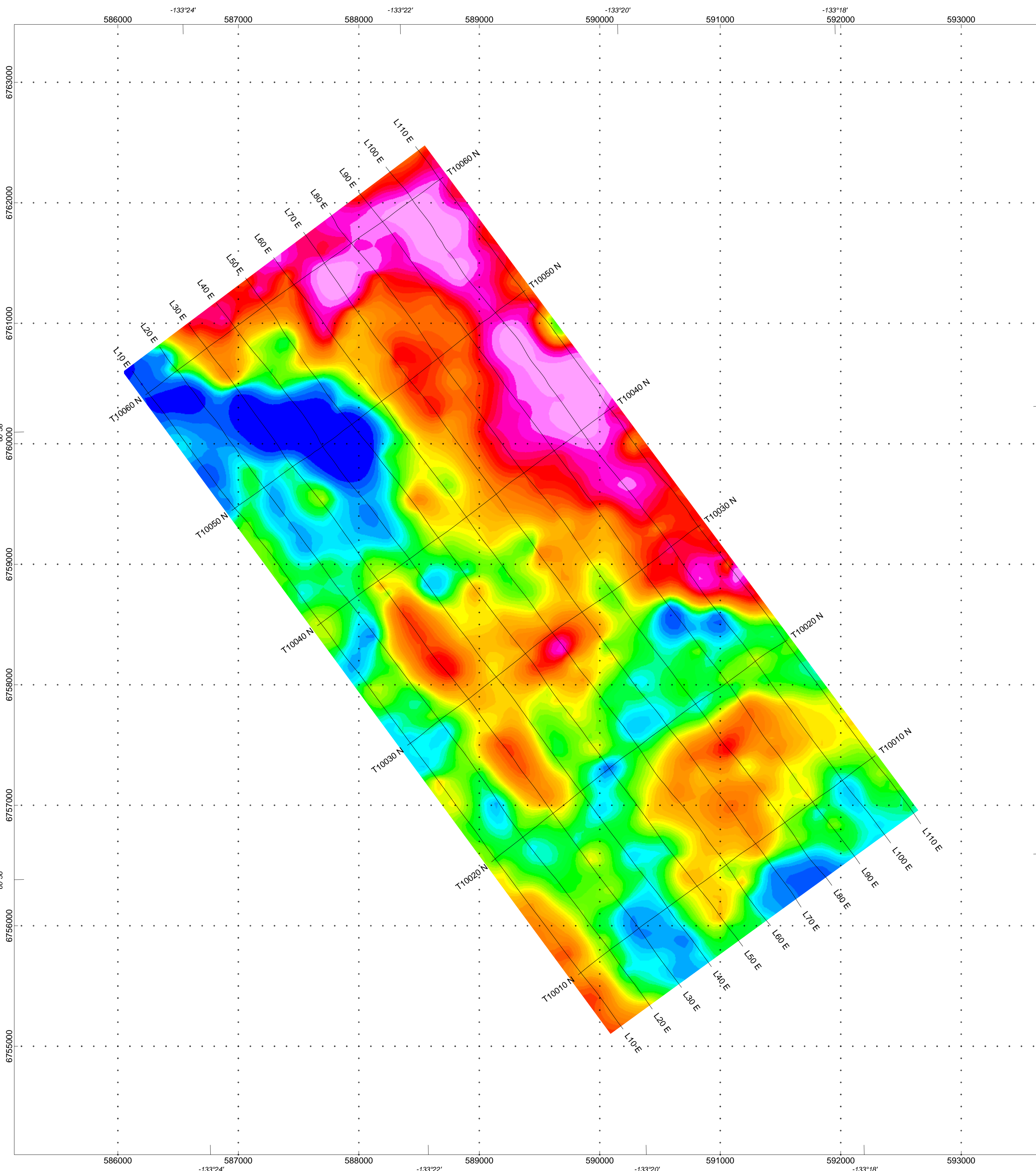
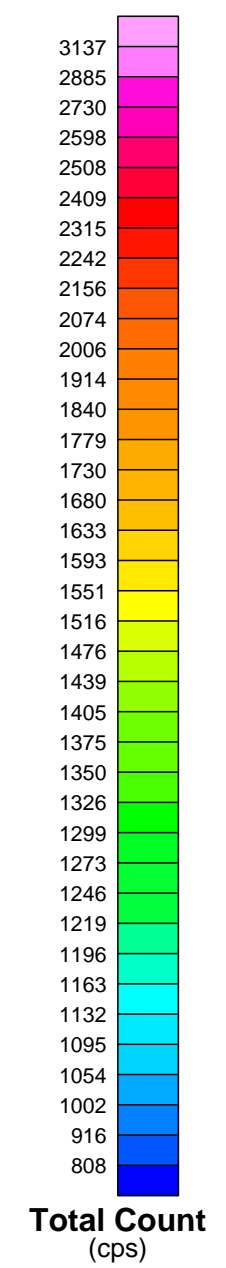
**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



Turn River Grids on GSC Regional Magnetic Data

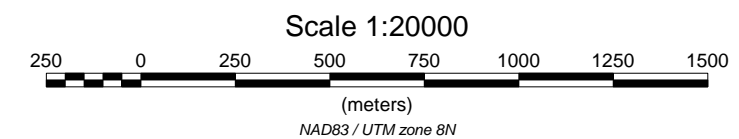
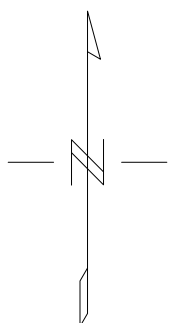
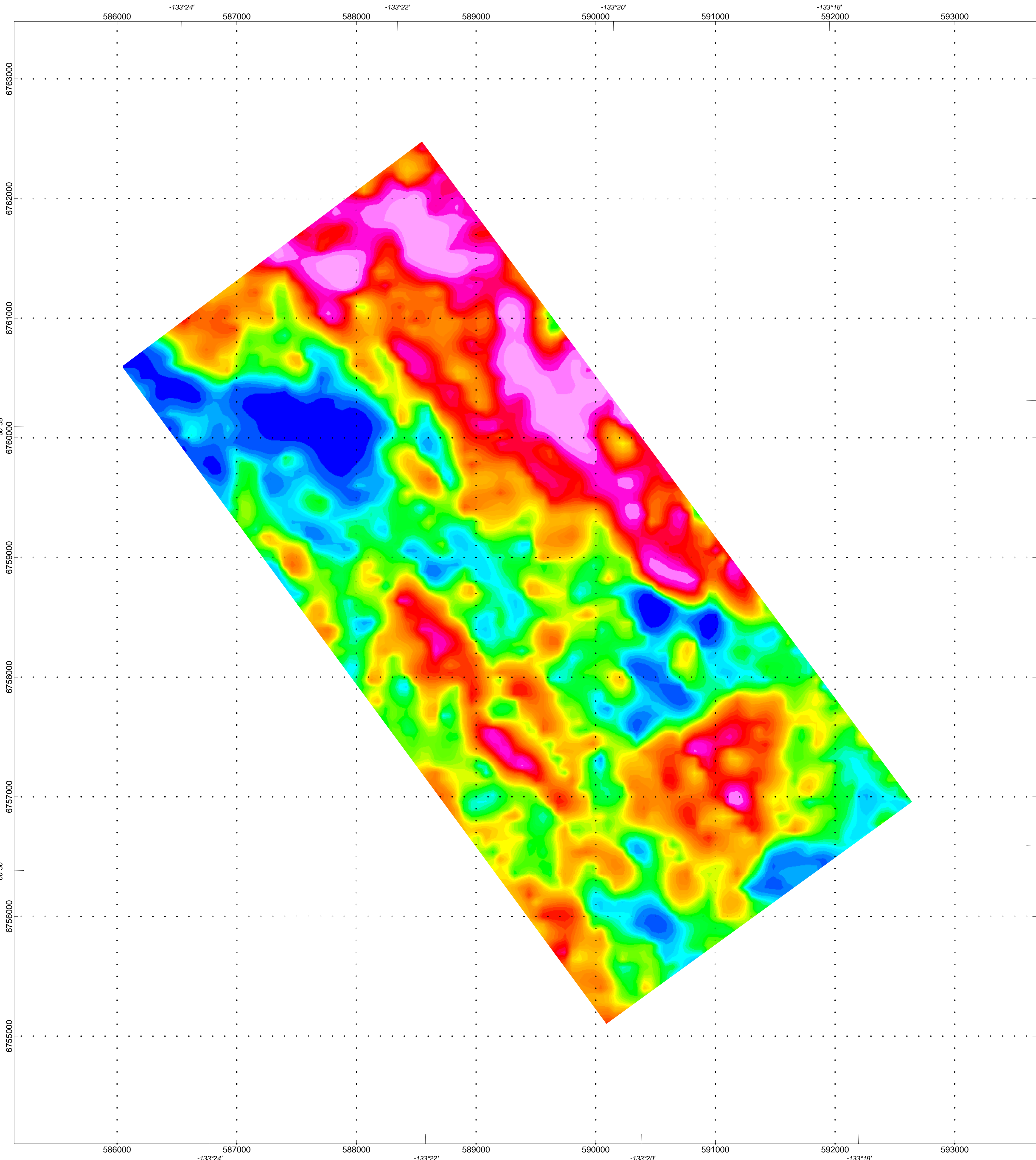
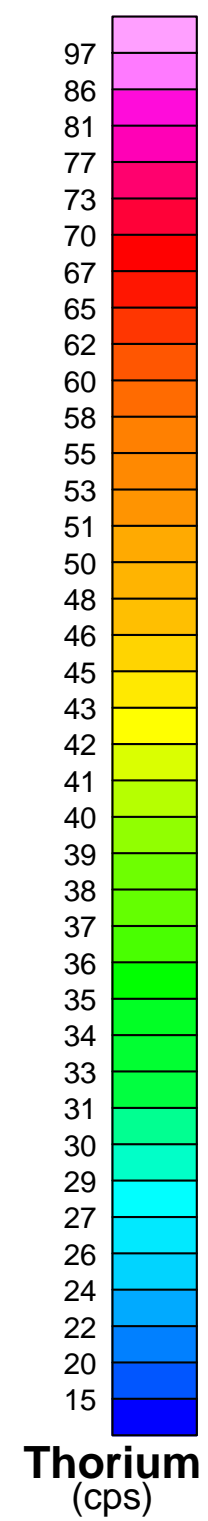
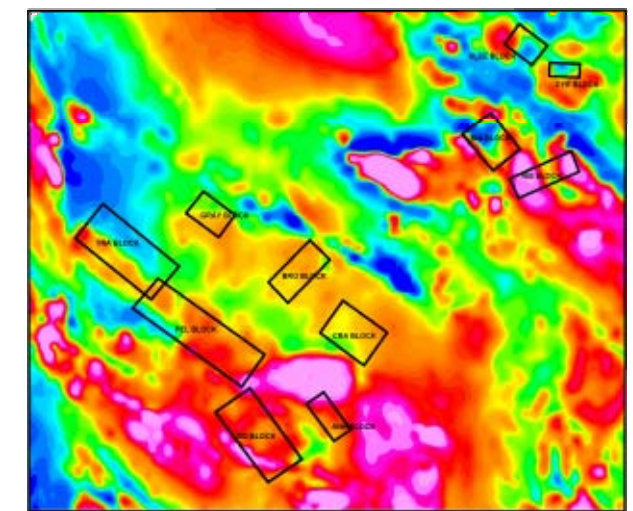


**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**RADIOMETRIC TOTAL COUNT MAP (cps)**  
**ANN BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 3**  
Magnetic Declination: 23.9 degrees East  
Magnetic Inclination: 76.9 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**RADIOMETRIC THORIUM COUNT MAP (cps)**  
**ANN BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 4**

Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

*Donegal Developments Ltd., Vancouver, B.C.*



**INSTRUMENTATION:**

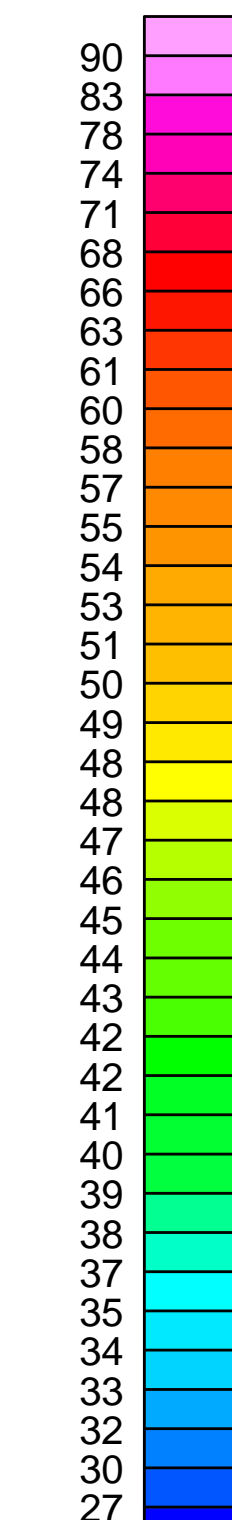
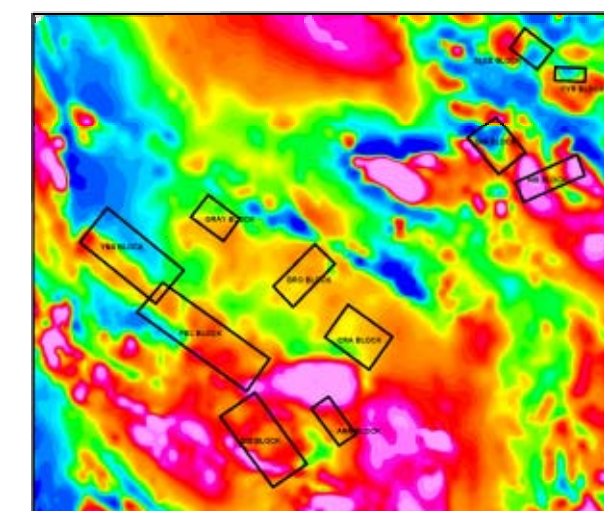
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

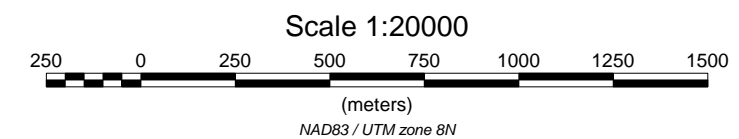
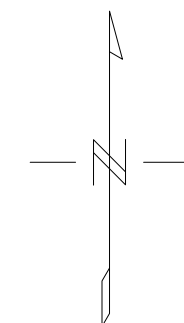
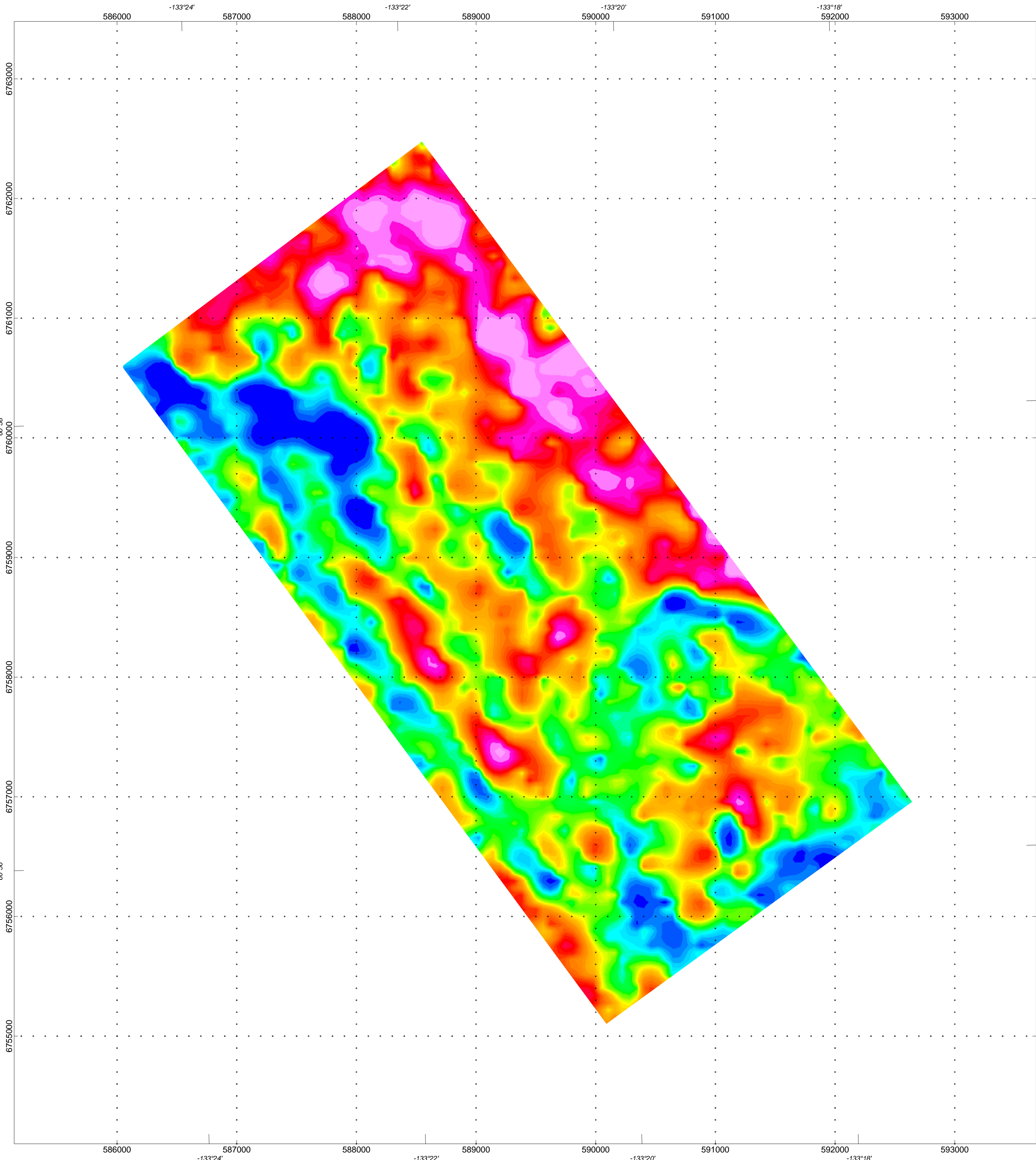
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**Uranium**  
(cps)



**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**RADIOMETRIC URANIUM COUNT MAP (cps)**  
**ANN BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 5**

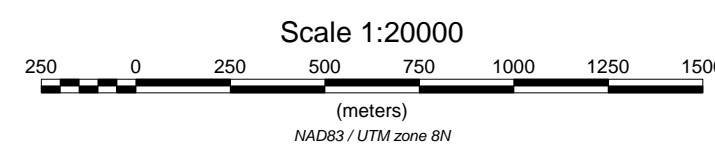
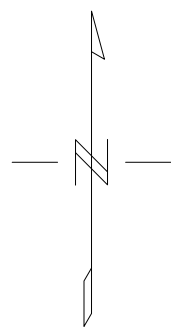
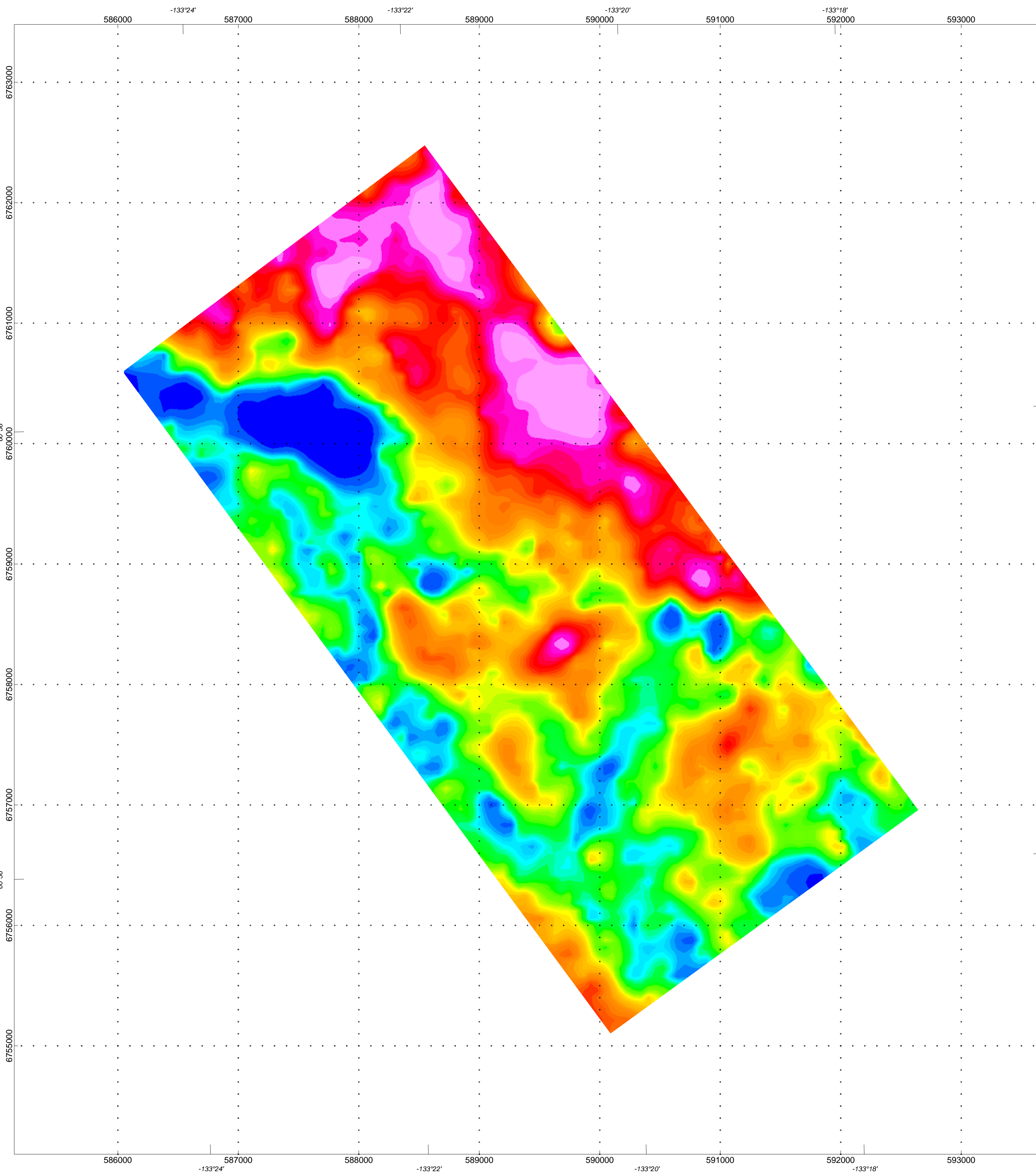
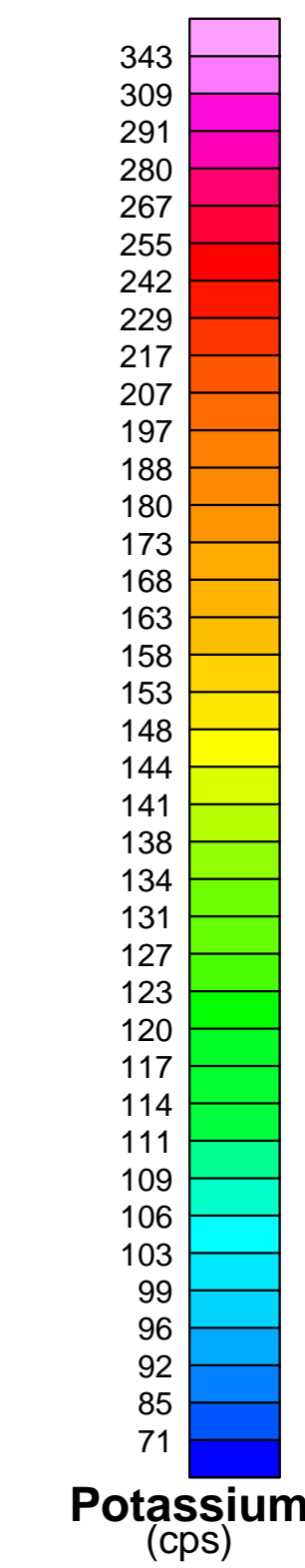
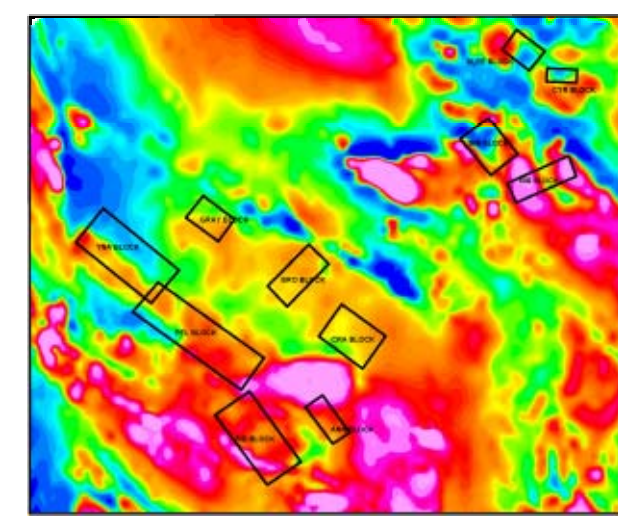
Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

*Donegal Developments Ltd., Vancouver, B.C.*

**INSTRUMENTATION:**  
Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
Magnetometer: MMS-4/ CS-3 Cesium  
DAS: AGIS-XP  
Navigation: GPS CSI  
Radar Altimeter: TRA3000  
Temperature/Humidity: HC-S3  
Barometer: Setra M276  
Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
MTC: 50 m  
Line Interval: 300m  
Tie Line Interval 1200m  
Magnetometer Noise: less than 1.0 nT  
Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
Diurnal Variation  
Lag Corrections  
Heading Corrections  
Tie Line Corrections  
Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**RADIOMETRIC POTASSIUM COUNT MAP (cps)**  
**ANN BLOCK - TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 6**  
Magnetic Declination: 23.9 degrees East  
Magnetic Inclination: 76.9 degrees  
**Donegal Developments Ltd., Vancouver, B.C.**

**INSTRUMENTATION:**

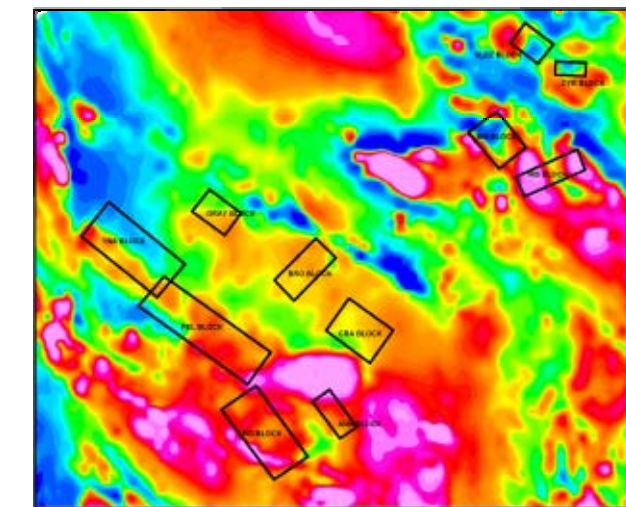
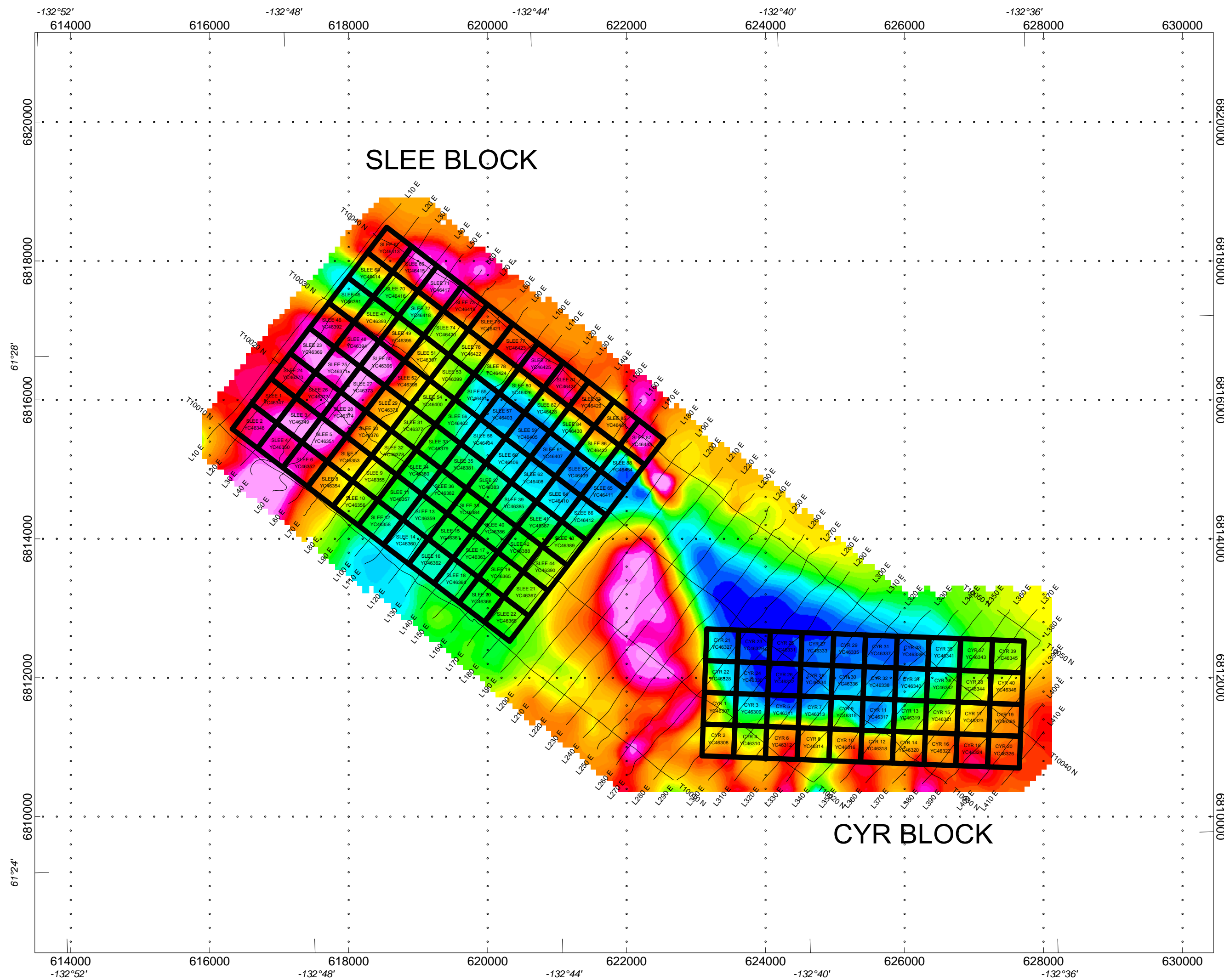
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**

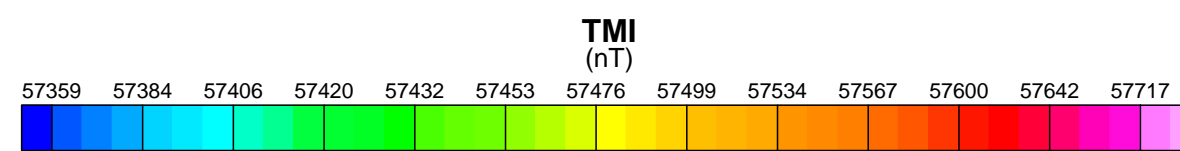
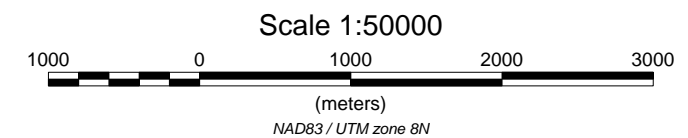
MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**

Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



Turn River Grids on GSC Regional Magnetic Data



**IT'S YOUR NICKEL EXPLORATION LTD.,**

**TOTAL MAGNETIC INTENSITY (nT)**  
**SLEE & CYR BLOCKS TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 1**

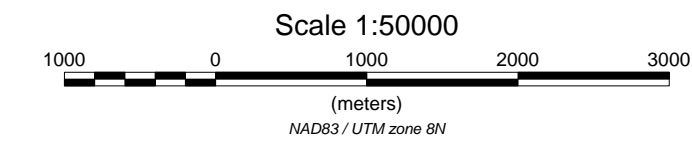
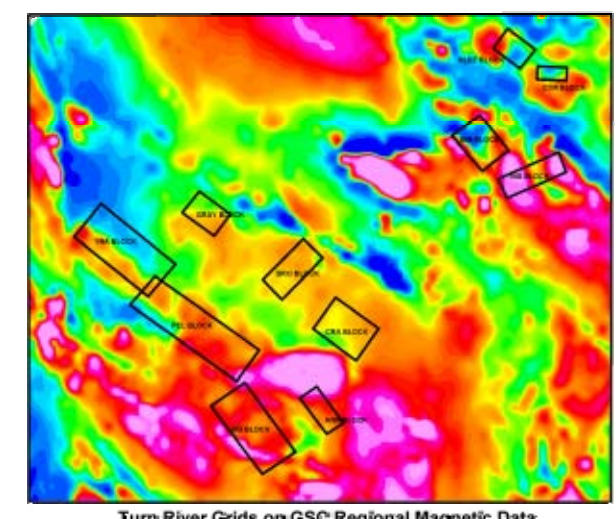
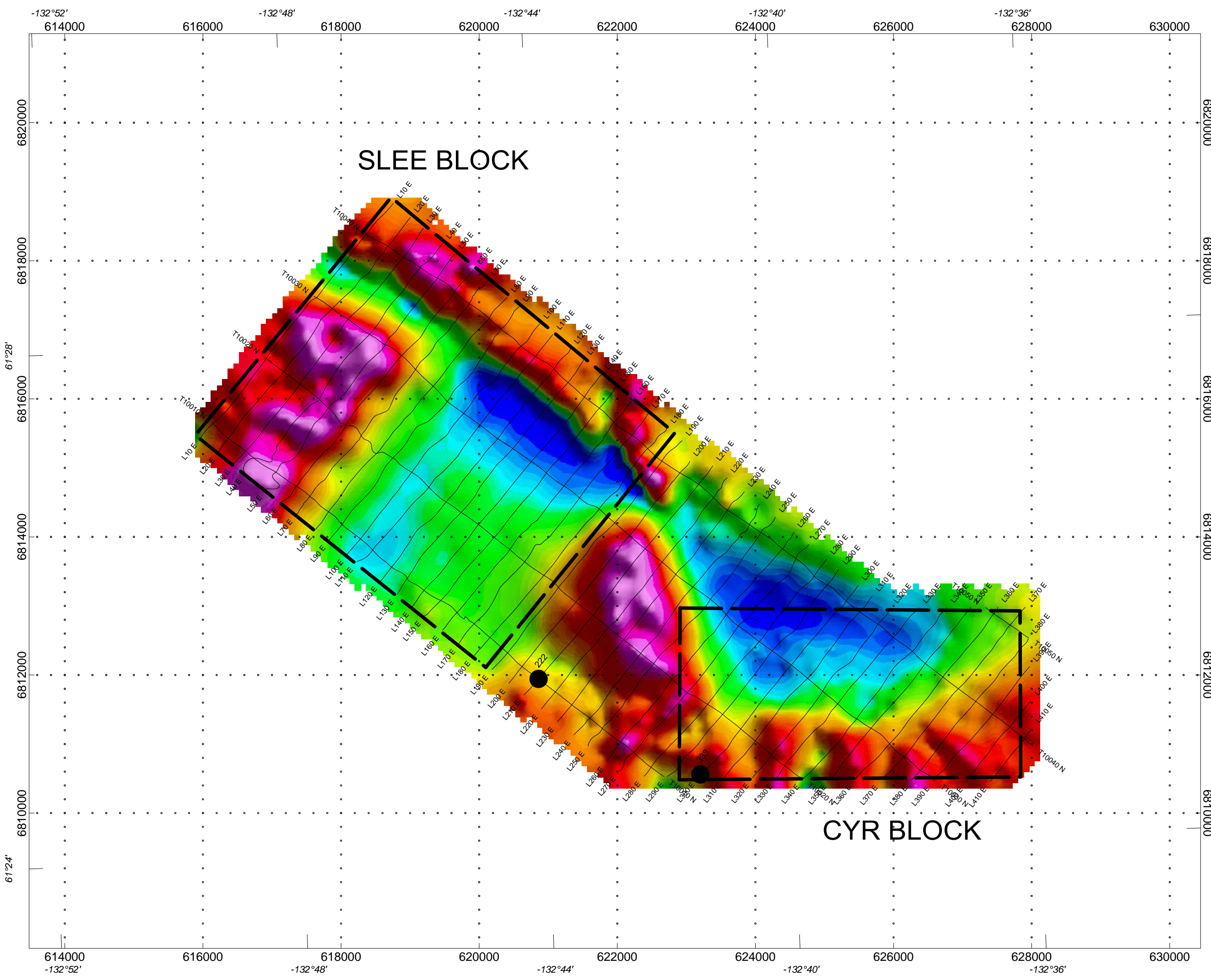
Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

**Donegal Developments Ltd, Vancouver, B.C.**

**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 l up/4.2 l down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

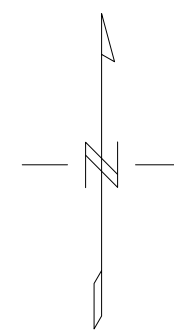
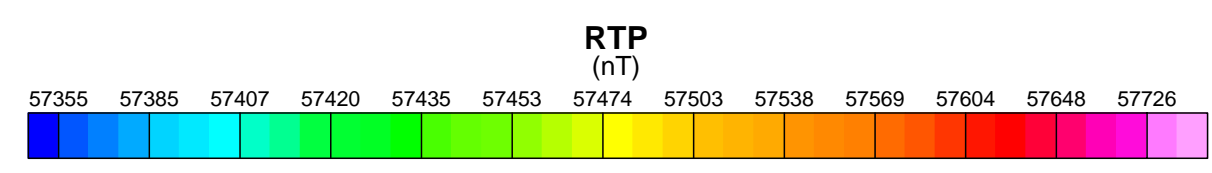
**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**LEGEND:**

● 222 Radiometric response



**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**REDUCED TO POLE SHADED MAP (nT)**  
**SLEE & CYR BLOCKS TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 2**

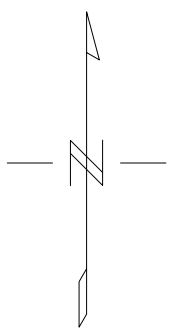
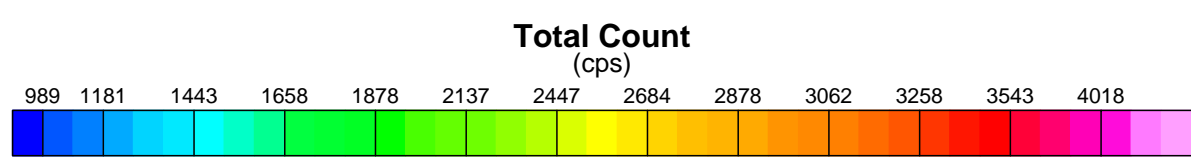
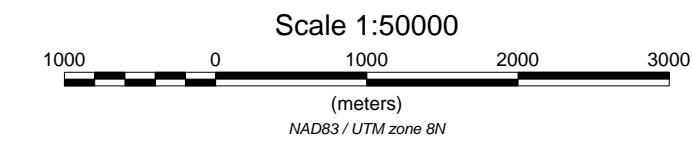
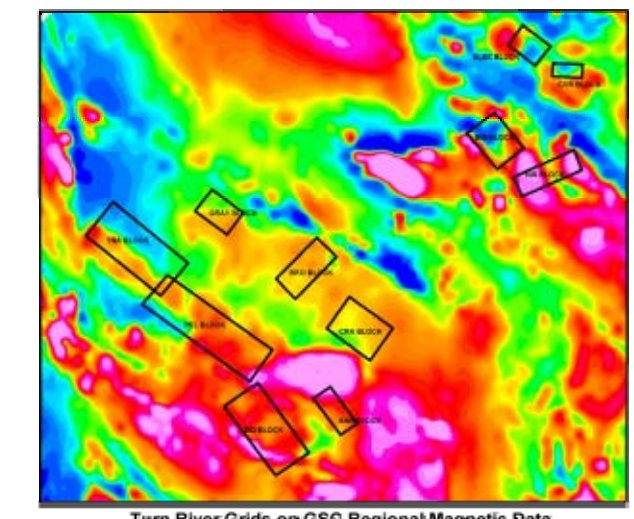
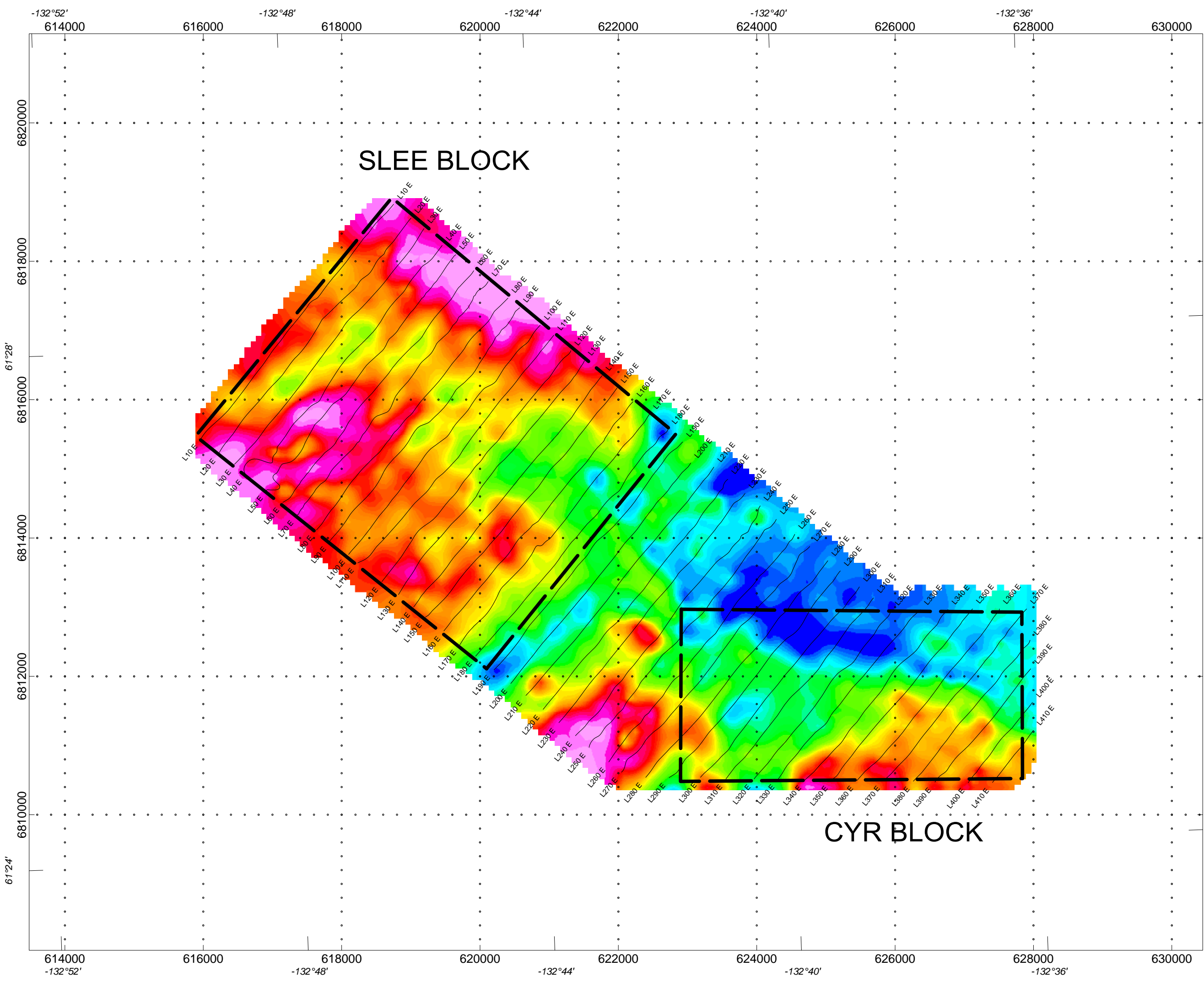
Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

**Donegal Developments Ltd, Vancouver, B.C.**

**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**RADIOMETRIC TOTAL COUNT MAP (CPS)**  
**SLEE & CYR BLOCKS TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 3**

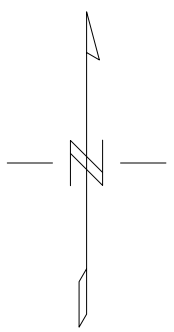
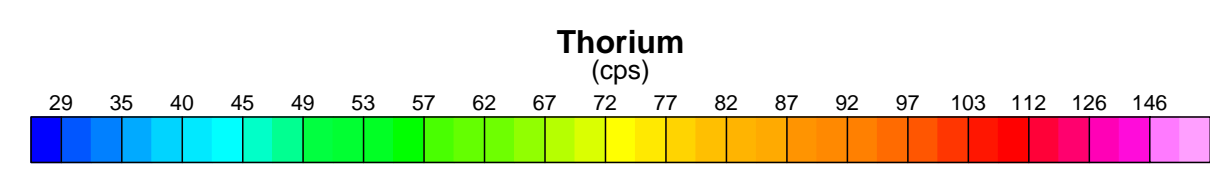
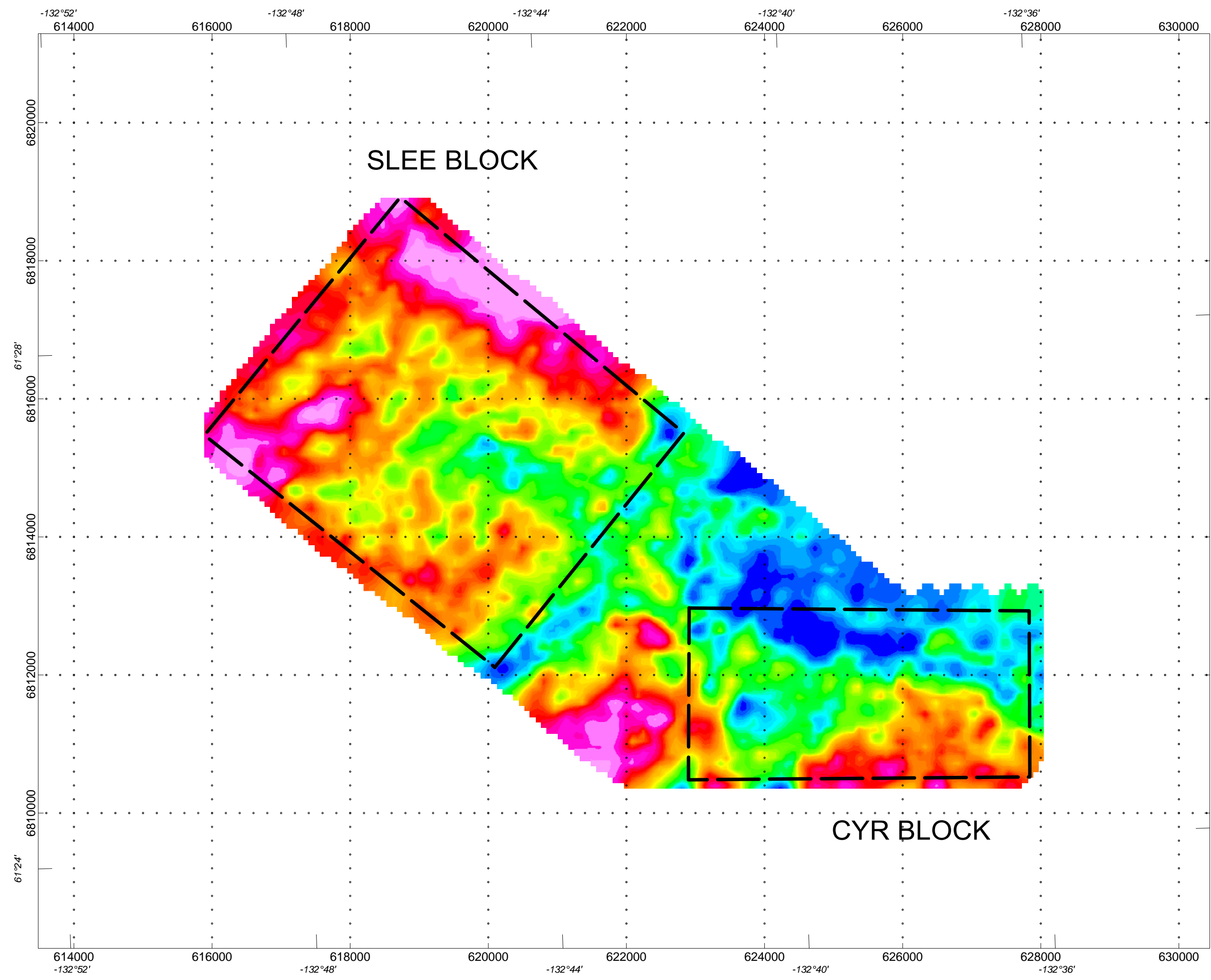
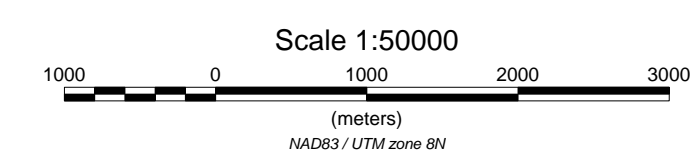
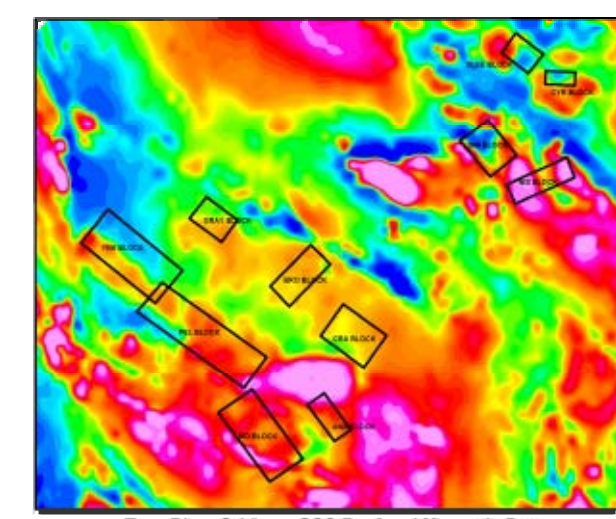
Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

**Donegal Developments Ltd, Vancouver, B.C.**

**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.81 up/4.21 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling

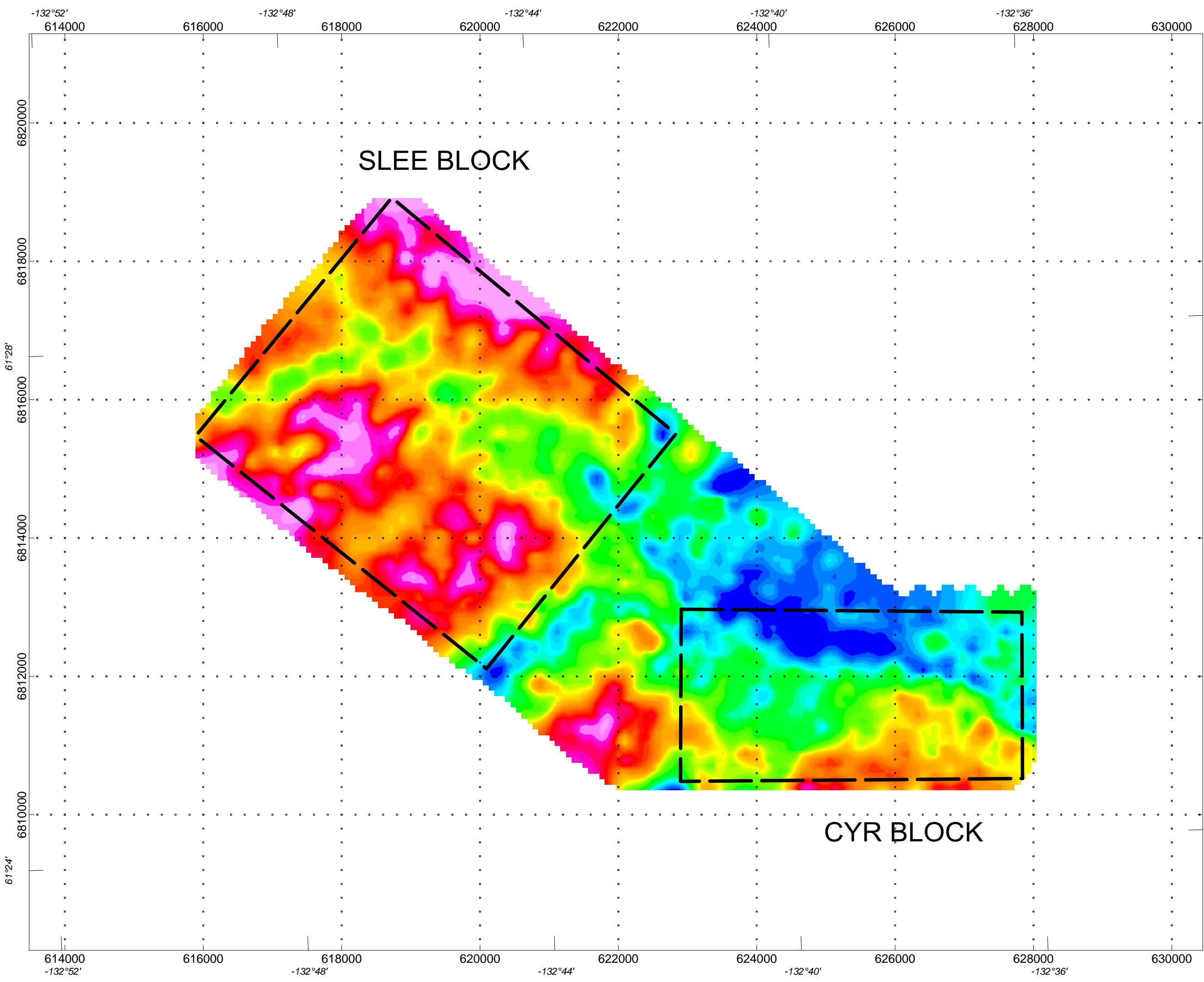


**IT'S YOUR NICKEL EXPLORATION LTD.,**  
**RADIOMETRIC THORIUM COUNT MAP (cps)**  
**SLEE & CYR BLOCKS TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 4**

Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

**Donegal Developments Ltd, Vancouver, B.C.**

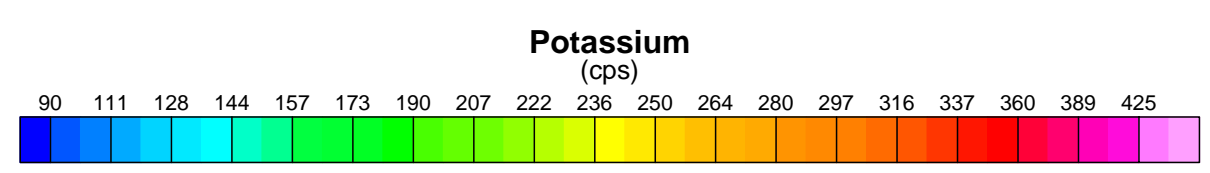
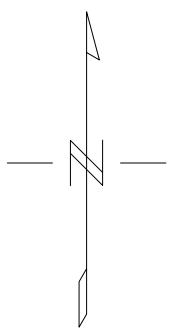
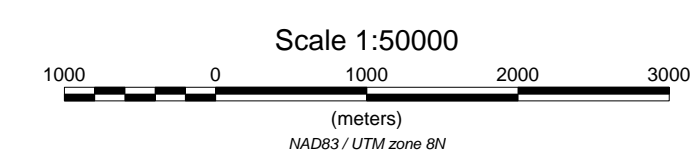
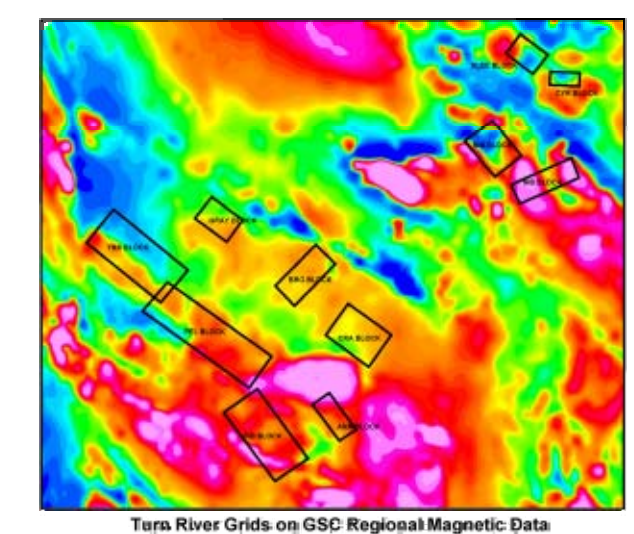




**INSTRUMENTATION:**  
 Spectrometer: GRS10-256/ 16.8 1 up/4.2 1 down  
 Magnetometer: MMS-4/ CS-3 Cesium  
 DAS: AGIS-XP  
 Navigation: GPS CSI  
 Radar Altimeter: TRA3000  
 Temperature/Humidity: HC-S3  
 Barometer: Setra M276  
 Magnetic Base Station: PGIS/ CS-3 Cesium

**SPECIFICATIONS:**  
 MTC: 50 m  
 Line Interval: 300m  
 Tie Line Interval 1200m  
 Magnetometer Noise: less than 1.0 nT  
 Spectrometer: Internal calibration/ Sample calibrated (U)

**CORRECTIONS**  
 Diurnal Variation  
 Lag Corrections  
 Heading Corrections  
 Tie Line Corrections  
 Microlevelling



**IT'S YOUR NICKEL EXPLORATION LTD.**

**RADIOMETRIC POTASSIUM COUNT MAP (cps)**  
**SLEE & CYR BLOCKS TURN RIVER PROJECT, TESLIN, Y.T.**  
**MAP 6**

Magnetic Declination: 23.9 degrees East  
 Magnetic Inclination: 76.9 degrees

**Donegal Developments Ltd, Vancouver, B.C.**