

Assessment Report
HELICOPTER MAGNETIC AND RADIOMETRIC SURVEY
for
INTERNATIONAL KRL RESOURCES CORP.

on the
NOR CLAIMS PROJECT
Caribou River Area, Yukon Territories
Dawson Mining District

MAPSHEET 106L03 &L06

Latitude 66° 12' 00", Longitude 135° 20' 00"

Survey Conducted by
Donegal Developments Ltd.
July 26 - August 5, 2007

Report by
Ronald F. Sheldrake,
Donegal Developments Ltd.

October 30, 2007

TABLE OF CONTENTS

1. Summary.....	1
2. Location of Survey.....	2
3. Survey Grid, Procedure and Personnel.....	2
3.1 Survey Grid.....	2
3.2 Magnetic Surveying Procedure.....	3
3.3 Radiometric Surveying Procedure.....	4
3.4 Survey Personnel.....	5
4. Equipment Used for this Survey.....	5
5. Geophysical Techniques.....	6
5.1 Magnetic Method.....	6
5.2 Radiometric Method.....	6
6. Data Presentation.....	7
6.1 Image Map Deliverables.....	8
6.2 Digital Data Deliverables.....	8
7. Discussion of the Survey Data.....	8
7.1 Magnetic Data and Radiometric Data.....	8
Bibliography.....	10
Appendix 1 – Statement of Qualifications, R. Sheldrake.....	11
Appendix 2 – Expenditures for Project.....	12
Appendix 3 – Listing of NOR Claims with Expiry Dates.....	13

ILLUSTRATIONS

Illustration 1: 500D Geophysical System.....	1
Illustration 2: Location Map - Nor Claims.....	2
Illustration 3: Flight Path Map on Topographic Image.....	3

LIST OF MAPS WITH THIS REPORT

MAP NAME	SCALE
MAP 1 – Total Magnetic Intensity Map (shows claim locations)	1:50,000
MAP 2 – Reduced to Pole Magnetic Map	1:50,000
MAP 3 – Reduced to Pole Shaded Map	1:50,000
MAP 4 – GPS Sensor Height Map	1:50,000
MAP 5 – Radiometric Total Count Map	1:50,000
MAP 6 – Radiometric Thorium Count Map	1:50,000
MAP 7 – Radiometric Uranium Count Map	1:50,000
MAP 8 – Radiometric Potassium Count Map	1:50,000
MAP 9 – Radiometric Ternary Map (Th/U/K)	1:50,000
MAP 10 – Interpretation Map	1:50,000

LIST OF FILES ON THE CD/DVD – NOR PROJECT

FILE NAME	DESCRIPTION
Maps 1 to 10	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 of executable 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 Nor Claims Project that overlies the Caribou River near the Arctic Circle.



Illustration 1: 500D Geophysical System

A Helicopter Radiometric and Magnetometer program was undertaken by Donegal Developments Ltd of Vancouver, B.C. on behalf of International KRL Resources Corp. The survey block comprised 1223 km and the survey was flown between July 26, 2007 and August 5, 2007.

This survey comprised part of a program involving 19 separate survey blocks within the Yukon Territory from near the arctic circle in the North, to the B.C. border in the South. Many of the survey blocks were away from infrastructure, so that helicopter fuel had to be moved to the survey site by helicopter, or long ferry flights were needed, making survey costs high.

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

2. LOCATION OF SURVEY

The Nor Claims straddle the Caribou River and are located approximately 80 km E of Eagle Plains and about 25 km S of the Arctic Circle and are only accessible by helicopter.

N-S survey traverses were selected to test the radiometric and magnetic responses to potential uranium and copper mineralization that is known to be on the claims. The project had been previously surveyed with heli-mag (McPhar 2006), however, at one-half the line spacing of the present survey.

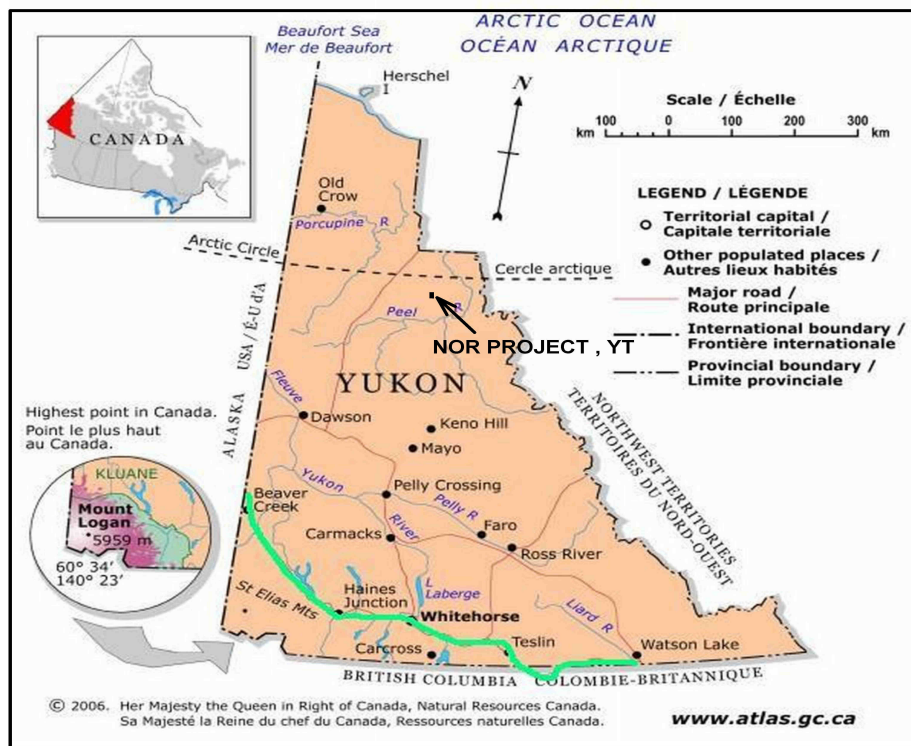


Illustration 2: Location Map - Nor Claims

3. SURVEY GRID, PROCEDURE AND PERSONNEL

3.1 Survey Grid

Mobilization of the helicopter equipment and personnel from Vancouver to Nor Camp was completed July 30, 2007. The survey block comprised 1091 km of survey lines and 132 km of

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

tie lines for a total of 1223 km. Pre-survey test and calibration flights were completed on July 31 and August 1, 2007 and the data collection was completed by August 5, 2007. During this period 2 other small survey blocks were also completed. (the Chap claims for International KRL Resources Corp., and the Noisy Claims, for Seamus Young)

The Nor survey grid comprised of 93 survey lines at 100 meter line interval and 19 tie lines at 800 m interval.

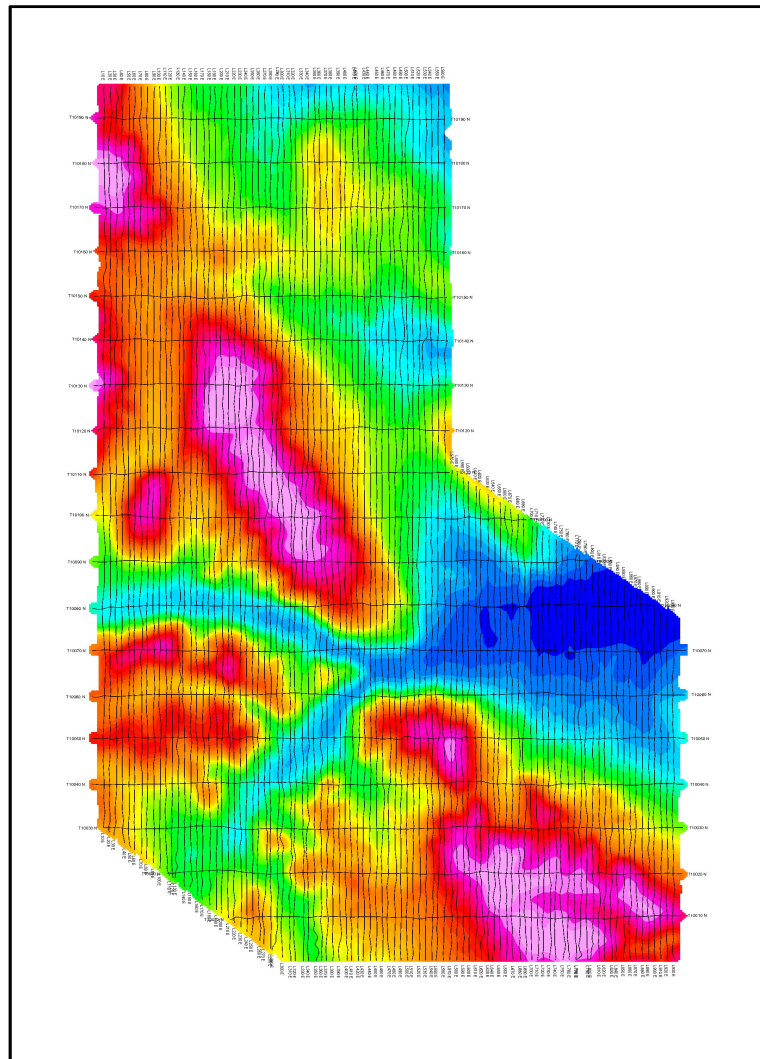


Illustration 3: Flight Path Map on Topographic Image

3.2 *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, called a 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, although it is not always practicable to do so. The magnetic measurements were made at an interval of 1/10 per second, so that on average, the reading interval on the ground were less than 3.0 meter.

The data are processed by subtracting the magnetic 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, optionally, further micro-leveling correction can be made after the data has been gridded. This process removes small noise variations along the traverses that may arise between the tie lines.

3.3 *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 on the present data.)

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

3.4 Survey Personnel

The Donegal Developments Ltd. crew for this survey comprised:

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

The Prism Helicopter Ltd. crew for this survey comprised:

4. Loren Leeuw and Geoff Tait, pilots
5. Bill Clifford, aircraft engineer

Following this survey the crew demobilized to Dawson City, where it continued to survey a number of blocks for International KRL Resources Corp. and Logan Resources Ltd.

4. 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.

5. GEOPHYSICAL TECHNIQUES

5.1 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 to a degree, 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 ore-bodies, 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 ore-body. 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.

5.2 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).

The concentrations of K, U, and Th can be diagnostic in the mapping of rocks and soils. In the exploration for uranium, gold, tin and tungsten deposits, mineralization is often related to K alteration so that radiometric data can 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 corrections, aircraft and skyshine factors. These adjustments 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 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.

6. 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 in Geosoft format on the CD/DVD that comes with this report.

6.1 *Image Map Deliverables*

1. Total Magnetic Intensity Map (TMI)
2. Reduced to Pole Magnetic Map
3. Reduced to Pole Shaded Map
4. GPS Sensor Height Map
5. Radiometric Total Count Map
6. Radiometric Thorium Count Map
7. Radiometric Uranium Count Map
8. Radiometric Potassium CountMap
9. Radiometric Ternary Map (Th, U, K)
10. Interpretation Map

6.2 *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.

7. DISCUSSION OF THE SURVEY DATA

7.1 *Magnetic Data and Radiometric Data*

An interpretation of the magnetic and radiometric data are presented on Map 10 – Interpretation. As is evident from previously available data, (regional GSC magnetometer survey and McPhar Geosurveys Ltd.'s 2006 magnetic survey) the data are interpreted to indicate the

outline of a very deep seated intrusive feature located towards the East (mainly off the present survey area) and a “near surface” actively magnetic zone in the centre of the survey area.

The active zone in the centre of the map-sheet is the principal zone of exploration interest, and within it are both uraniferous (chiefly brannerite) and copper mineralization (**Zone A**).

The magnetic data indicate a number of structures and lineaments but unfortunately none of them seem to be significant with respect to identifying further mineralization.

There is abundance of radiometric responses on the property, although the radiometric data indicate that none of them are due to strongly uraniferous sources, notwithstanding the presence of brannerite. Notice there is a substantial background of radiometric response coincident with the Caribou River valley that bisects the survey area E-W (**Zone D**). It has been proposed that, perhaps, brannerite may have been weathered out of the local hillside and washed down to the river.

The interpretation displayed on Map10 indicates large areas of radioactive emanations much of the time related to topography.

Although its significance is not clear, elevated thorium values are associated with the mineralized zone (**Zone A**). Also, an area of elevated potassium counts is noted in the lower part of the survey area (**Zone E**).

In summary the data indicate the following:

1. The principal area of radioactivity is associated with the magnetically active area located in the centre of the survey area, although a subsidiary radioactive area (**Zone C**) is indicated south of the river.
2. The magnetic data suggests near surface magnetic rocks located N of the river (**Zone B**).
3. The magnetic data suggest , that the rocks in the central zone have been actively faulted and/or altered.

Respectfully submitted,

Donegal Developments Ltd.

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

BIBLIOGRAPHY

1. McPhar Geosurveys Ltd., ***“Final Report on a Helicopter-borne Magnetic Survey, Nor Property, Yukon Canada;”*** for International KRL Resources Corp, March 2006

2. 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**

3. **Regional GSC 2 km Aeromagnetic Data, NRCN .**

4. **International Atomic Energy Agency document *“Guidelines for Radioelement Mapping using Gamma Ray Spectrometry Data”***

APPENDIX 1 – STATEMENT OF QUALIFICATIONS, R. SHELDRAKE

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

- 1) I received a 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, compiling and reporting on airborne geophysical surveys.
- 3) This report is written solely by Ronald F. Sheldrake, except where other credit is given.

October 30, 2007

Ronald F. Sheldrake
Donegal Developments Ltd.

APPENDIX 2 – EXPENDITURES FOR PROJECT

	<u>Costs/Charges</u>
1) Mobilization costs (pro rated per line km),	\$ 6,727.00
2) Geophysical Survey costs including vehicle usage, food, lodging, helicopter and fuel (1223 km X \$165.00/km),	\$ 201,795.00
3) Reporting Costs-	\$ 5,750.00
TOTAL SURVEY EXPENDITURE	\$ 214,272.00
TOTAL EXPENDITURE PER CLAIM, (402 Claims)	\$ 533.01

APPENDIX 3 – LISTING OF NOR CLAIMS WITH EXPIRY DATES

International KRL Resources Corp.
 Nor Property, Dawson Mining District
 Claim Status List – Oct 17/07
Number of Claims 402

Grant Number	Reg Type	Claim Name	Claim Number	Recording Date	Expiry Date	NTS Map
YC30931	Quartz	Nor	1	21/05/2004	28/10/2014	106L06
YC30932	Quartz	Nor	2	21/05/2004	28/10/2014	106L06
YC30933	Quartz	Nor	3	21/05/2004	28/10/2014	106L06
YC30934	Quartz	Nor	4	21/05/2004	28/10/2014	106L06
YC30935	Quartz	Nor	5	21/05/2004	28/10/2014	106L06
YC30936	Quartz	Nor	6	21/05/2004	28/10/2014	106L06
YC30937	Quartz	Nor	7	21/05/2004	28/10/2014	106L06
YC30938	Quartz	Nor	8	21/05/2004	28/10/2014	106L06
YC35353	Quartz	Nor	9	28/10/2004	28/10/2014	106L06
YC35354	Quartz	Nor	10	28/10/2004	28/10/2014	106L06
YC35355	Quartz	Nor	11	28/10/2004	28/10/2014	106L06
YC35356	Quartz	Nor	12	28/10/2004	28/10/2014	106L06
YC35357	Quartz	Nor	13	28/10/2004	28/10/2014	106L06
YC35358	Quartz	Nor	14	28/10/2004	28/10/2014	106L06
YC35359	Quartz	Nor	15	28/10/2004	28/10/2014	106L06
YC35360	Quartz	Nor	16	28/10/2004	28/10/2014	106L06
YC35361	Quartz	Nor	17	28/10/2004	28/10/2014	106L06
YC35362	Quartz	Nor	18	28/10/2004	28/10/2014	106L06
YC35363	Quartz	Nor	19	28/10/2004	28/10/2014	106L06
YC35364	Quartz	Nor	20	28/10/2004	28/10/2014	106L06
YC35365	Quartz	Nor	21	28/10/2004	28/10/2014	106L06
YC35366	Quartz	Nor	22	28/10/2004	28/10/2014	106L06
YC35367	Quartz	Nor	23	28/10/2004	28/10/2014	106L06
YC35368	Quartz	Nor	24	28/10/2004	28/10/2014	106L06
YC35369	Quartz	Nor	25	28/10/2004	28/10/2014	106L06
YC35370	Quartz	Nor	26	28/10/2004	28/10/2014	106L06
YC35371	Quartz	Nor	27	28/10/2004	28/10/2014	106L06
YC35372	Quartz	Nor	28	28/10/2004	28/10/2014	106L06
YC35373	Quartz	Nor	29	28/10/2004	28/10/2014	106L06
YC35374	Quartz	Nor	30	28/10/2004	28/10/2014	106L06
YC35375	Quartz	Nor	31	28/10/2004	28/10/2014	106L06
YC35376	Quartz	Nor	32	28/10/2004	28/10/2014	106L06
YC35377	Quartz	Nor	33	28/10/2004	28/10/2014	106L06

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC44440	Quartz	Nor	279	21/06/2006	21/06/2012	106L06
YC35378	Quartz	Nor	34	28/10/2004	28/10/2014	106L06
YC35379	Quartz	Nor	35	28/10/2004	28/10/2014	106L06
YC35380	Quartz	Nor	36	28/10/2004	28/10/2014	106L06
YC35381	Quartz	Nor	37	28/10/2004	28/10/2014	106L06
YC35382	Quartz	Nor	38	28/10/2004	28/10/2014	106L06
YC35383	Quartz	Nor	39	28/10/2004	28/10/2014	106L06
YC35384	Quartz	Nor	40	28/10/2004	28/10/2014	106L06
YC35385	Quartz	Nor	41	28/10/2004	28/10/2014	106L06
YC44458	Quartz	Nor	297	21/06/2006	21/06/2012	106L06
YC44457	Quartz	Nor	296	21/06/2006	21/06/2012	106L06
YC44456	Quartz	Nor	295	21/06/2006	21/06/2012	106L06
YC44455	Quartz	Nor	294	21/06/2006	21/06/2012	106L06
YC44454	Quartz	Nor	293	21/06/2006	21/06/2012	106L06
YC44453	Quartz	Nor	292	21/06/2006	21/06/2012	106L06
YC44452	Quartz	Nor	291	21/06/2006	21/06/2012	106L06
YC44451	Quartz	Nor	290	21/06/2006	21/06/2012	106L06
YC44449	Quartz	Nor	288	21/06/2006	21/06/2012	106L06
YC44448	Quartz	Nor	287	21/06/2006	21/06/2012	106L06
YC44447	Quartz	Nor	286	21/06/2006	21/06/2012	106L06
YC44446	Quartz	Nor	285	21/06/2006	21/06/2012	106L06
YC44445	Quartz	Nor	284	21/06/2006	21/06/2012	106L06
YC44444	Quartz	Nor	283	21/06/2006	21/06/2012	106L06
YC44443	Quartz	Nor	282	21/06/2006	21/06/2012	106L06
YC44442	Quartz	Nor	281	21/06/2006	21/06/2012	106L06
YC44441	Quartz	Nor	280	21/06/2006	21/06/2012	106L06
YC35386	Quartz	Nor	42	28/10/2004	28/10/2014	106L06
YC35387	Quartz	Nor	43	28/10/2004	28/10/2014	106L06
YC35388	Quartz	Nor	44	28/10/2004	28/10/2014	106L06
YC35389	Quartz	Nor	45	28/10/2004	28/10/2014	106L06
YC35390	Quartz	Nor	46	28/10/2004	28/10/2014	106L06
YC35391	Quartz	Nor	47	28/10/2004	28/10/2014	106L06
YC35392	Quartz	Nor	48	28/10/2004	28/10/2014	106L06
YC35393	Quartz	Nor	49	28/10/2004	28/10/2014	106L06
YC44466	Quartz	Nor	305	21/06/2006	21/06/2012	106L06
YC44465	Quartz	Nor	304	21/06/2006	21/06/2012	106L06
YC44464	Quartz	Nor	303	21/06/2006	21/06/2012	106L06
YC44463	Quartz	Nor	302	21/06/2006	21/06/2012	106L06
YC44462	Quartz	Nor	301	21/06/2006	21/06/2012	106L06
YC44461	Quartz	Nor	300	21/06/2006	21/06/2012	106L06
YC44460	Quartz	Nor	299	21/06/2006	21/06/2012	106L06
YC44459	Quartz	Nor	298	21/06/2006	21/06/2012	106L06
YC44450	Quartz	Nor	289	21/06/2006	21/06/2012	106L06
YC44483	Quartz	Nor	322	21/06/2006	21/06/2012	106L06

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC44482	Quartz	Nor	321	21/06/2006	21/06/2012	106L06
YC44481	Quartz	Nor	320	21/06/2006	21/06/2012	106L06
YC44480	Quartz	Nor	319	21/06/2006	21/06/2012	106L06
YC44479	Quartz	Nor	318	21/06/2006	21/06/2012	106L06
YC44478	Quartz	Nor	317	21/06/2006	21/06/2012	106L06
YC44477	Quartz	Nor	316	21/06/2006	21/06/2012	106L06
YC44476	Quartz	Nor	315	21/06/2006	21/06/2012	106L06
YC44475	Quartz	Nor	314	21/06/2006	21/06/2012	106L06
YC44515	Quartz	Nor	354	21/06/2006	21/06/2012	106L06
YC44514	Quartz	Nor	353	21/06/2006	21/06/2012	106L06
YC44513	Quartz	Nor	352	21/06/2006	21/06/2012	106L06
YC44512	Quartz	Nor	351	21/06/2006	21/06/2012	106L06
YC44511	Quartz	Nor	350	21/06/2006	21/06/2012	106L06
YC44510	Quartz	Nor	349	21/06/2006	21/06/2012	106L06
YC44509	Quartz	Nor	348	21/06/2006	21/06/2012	106L06
YC44508	Quartz	Nor	347	21/06/2006	21/06/2012	106L06
YC44507	Quartz	Nor	346	21/06/2006	21/06/2012	106L06
YC44506	Quartz	Nor	345	21/06/2006	21/06/2012	106L06
YC44505	Quartz	Nor	344	21/06/2006	21/06/2012	106L06
YC44504	Quartz	Nor	343	21/06/2006	21/06/2012	106L06
YC44503	Quartz	Nor	342	21/06/2006	21/06/2012	106L06
YC44502	Quartz	Nor	341	21/06/2006	21/06/2012	106L06
YC44501	Quartz	Nor	340	21/06/2006	21/06/2012	106L06
YC44500	Quartz	Nor	339	21/06/2006	21/06/2012	106L06
YC44499	Quartz	Nor	338	21/06/2006	21/06/2012	106L06
YC44498	Quartz	Nor	337	21/06/2006	21/06/2012	106L06
YC44497	Quartz	Nor	336	21/06/2006	21/06/2012	106L06
YC44496	Quartz	Nor	335	21/06/2006	21/06/2012	106L06
YC44495	Quartz	Nor	334	21/06/2006	21/06/2012	106L06
YC44494	Quartz	Nor	333	21/06/2006	21/06/2012	106L06
YC44493	Quartz	Nor	332	21/06/2006	21/06/2012	106L06
YC44492	Quartz	Nor	331	21/06/2006	21/06/2012	106L06
YC44491	Quartz	Nor	330	21/06/2006	21/06/2012	106L06
YC44490	Quartz	Nor	329	21/06/2006	21/06/2012	106L06
YC44489	Quartz	Nor	328	21/06/2006	21/06/2012	106L06
YC44488	Quartz	Nor	327	21/06/2006	21/06/2012	106L06
YC44487	Quartz	Nor	326	21/06/2006	21/06/2012	106L06
YC44486	Quartz	Nor	325	21/06/2006	21/06/2012	106L06
YC44485	Quartz	Nor	324	21/06/2006	21/06/2012	106L06
YC44484	Quartz	Nor	323	21/06/2006	21/06/2012	106L06
YC44474	Quartz	Nor	313	21/06/2006	21/06/2012	106L06
YC44473	Quartz	Nor	312	21/06/2006	21/06/2012	106L06
YC44472	Quartz	Nor	311	21/06/2006	21/06/2012	106L06
YC44471	Quartz	Nor	310	21/06/2006	21/06/2012	106L06

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC44470	Quartz	Nor	309	21/06/2006	21/06/2012	106L06
YC44469	Quartz	Nor	308	21/06/2006	21/06/2012	106L06
YC44468	Quartz	Nor	307	21/06/2006	21/06/2012	106L06
YC44467	Quartz	Nor	306	21/06/2006	21/06/2012	106L06
YC35394	Quartz	Nor	50	28/10/2004	28/10/2014	106L06
YC35395	Quartz	Nor	51	28/10/2004	28/10/2014	106L06
YC35396	Quartz	Nor	52	28/10/2004	28/10/2014	106L06
YC35410	Quartz	Nor	79	10/11/2004	10/11/2011	106L03
YC35411	Quartz	Nor	80	10/11/2004	10/11/2011	106L03
YC35412	Quartz	Nor	81	10/11/2004	10/11/2011	106L03
YC35413	Quartz	Nor	82	10/11/2004	10/11/2011	106L03
YC35414	Quartz	Nor	83	10/11/2004	10/11/2011	106L03
YC35415	Quartz	Nor	84	10/11/2004	10/11/2011	106L03
YC35416	Quartz	Nor	85	10/11/2004	10/11/2011	106L03
YC35417	Quartz	Nor	86	10/11/2004	10/11/2011	106L03
YC35418	Quartz	Nor	87	10/11/2004	10/11/2011	106L03
YC35419	Quartz	Nor	88	10/11/2004	10/11/2014	106L03
YC35420	Quartz	Nor	89	10/11/2004	10/11/2014	106L03
YC35421	Quartz	Nor	90	10/11/2004	10/11/2014	106L03
YC35422	Quartz	Nor	91	10/11/2004	10/11/2011	106L03
YC35423	Quartz	Nor	92	10/11/2004	10/11/2011	106L03
YC35424	Quartz	Nor	93	10/11/2004	10/11/2011	106L03
YC35425	Quartz	Nor	94	10/11/2004	10/11/2011	106L03
YC35426	Quartz	Nor	95	10/11/2004	10/11/2011	106L03
YC35427	Quartz	Nor	96	10/11/2004	10/11/2011	106L03
YC35428	Quartz	Nor	97	10/11/2004	10/11/2011	106L03
YC35429	Quartz	Nor	98	10/11/2004	10/11/2011	106L03
YC35430	Quartz	Nor	99	10/11/2004	10/11/2011	106L03
YC35431	Quartz	Nor	100	10/11/2004	10/11/2011	106L03
YC35432	Quartz	Nor	105	10/11/2004	10/11/2011	106L03
YC35433	Quartz	Nor	106	10/11/2004	10/11/2011	106L03
YC35434	Quartz	Nor	107	10/11/2004	10/11/2011	106L03
YC35435	Quartz	Nor	108	10/11/2004	10/11/2011	106L03
YC35436	Quartz	Nor	109	10/11/2004	10/11/2011	106L03
YC35437	Quartz	Nor	110	10/11/2004	10/11/2011	106L03
YC35438	Quartz	Nor	111	10/11/2004	10/11/2011	106L03
YC35439	Quartz	Nor	112	10/11/2004	10/11/2011	106L03
YC35440	Quartz	Nor	113	10/11/2004	10/11/2014	106L03
YC35441	Quartz	Nor	114	10/11/2004	10/11/2014	106L03
YC35442	Quartz	Nor	115	10/11/2004	10/11/2011	106L03
YC35443	Quartz	Nor	116	10/11/2004	10/11/2011	106L03
YC35444	Quartz	Nor	117	10/11/2004	10/11/2011	106L03
YC35445	Quartz	Nor	118	10/11/2004	10/11/2011	106L03
YC35446	Quartz	Nor	119	10/11/2004	10/11/2011	106L03

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC35447	Quartz	Nor	120	10/11/2004	10/11/2011	106L03
YC35448	Quartz	Nor	121	10/11/2004	10/11/2011	106L03
YC35449	Quartz	Nor	122	10/11/2004	10/11/2011	106L03
YC35450	Quartz	Nor	123	10/11/2004	10/11/2011	106L03
YC35451	Quartz	Nor	124	10/11/2004	10/11/2011	106L03
YC35452	Quartz	Nor	125	10/11/2004	10/11/2011	106L03
YC35453	Quartz	Nor	126	10/11/2004	10/11/2011	106L03
YC35454	Quartz	Nor	127	10/11/2004	10/11/2011	106L03
YC35455	Quartz	Nor	128	10/11/2004	10/11/2011	106L03
YC35456	Quartz	Nor	129	10/11/2004	10/11/2014	106L03
YC35457	Quartz	Nor	130	10/11/2004	10/11/2014	106L03
YC35458	Quartz	Nor	131	10/11/2004	10/11/2014	106L03
YC35459	Quartz	Nor	132	10/11/2004	10/11/2014	106L03
YC35460	Quartz	Nor	133	10/11/2004	10/11/2011	106L03
YC35461	Quartz	Nor	134	10/11/2004	10/11/2011	106L03
YC35462	Quartz	Nor	135	10/11/2004	10/11/2011	106L03
YC35463	Quartz	Nor	136	10/11/2004	10/11/2011	106L03
YC35464	Quartz	Nor	137	10/11/2004	10/11/2014	106L03
YC35465	Quartz	Nor	138	10/11/2004	10/11/2011	106L03
YC35466	Quartz	Nor	139	10/11/2004	10/11/2011	106L03
YC35467	Quartz	Nor	140	10/11/2004	10/11/2014	106L03
YC35468	Quartz	Nor	141	10/11/2004	10/11/2014	106L03
YC35469	Quartz	Nor	142	10/11/2004	10/11/2014	106L03
YC35470	Quartz	Nor	143	10/11/2004	10/11/2011	106L03
YC35471	Quartz	Nor	144	10/11/2004	10/11/2011	106L03
YC35472	Quartz	Nor	145	10/11/2004	10/11/2011	106L03
YC35473	Quartz	Nor	146	10/11/2004	10/11/2011	106L03
YC35474	Quartz	Nor	147	10/11/2004	10/11/2011	106L03
YC35475	Quartz	Nor	148	10/11/2004	10/11/2011	106L03
YC35476	Quartz	Nor	149	10/11/2004	10/11/2011	106L03
YC35477	Quartz	Nor	150	10/11/2004	10/11/2011	106L03
YC35478	Quartz	Nor	151	10/11/2004	10/11/2011	106L03
YC35479	Quartz	Nor	152	10/11/2004	10/11/2011	106L03
YC35480	Quartz	Nor	153	10/11/2004	10/11/2011	106L03
YC35481	Quartz	Nor	154	10/11/2004	10/11/2011	106L03
YC35482	Quartz	Nor	155	10/11/2004	10/11/2011	106L03
YC35483	Quartz	Nor	156	10/11/2004	10/11/2011	106L03
YC35484	Quartz	Nor	157	10/11/2004	10/11/2014	106L03
YC35485	Quartz	Nor	158	10/11/2004	10/11/2014	106L03
YC35486	Quartz	Nor	159	10/11/2004	10/11/2014	106L03
YC44580	Quartz	Nor	429	21/06/2006	12/09/2008	106L03
YC44579	Quartz	Nor	428	21/06/2006	12/09/2008	106L03
YC44578	Quartz	Nor	427	21/06/2006	12/09/2008	106L03
YC44577	Quartz	Nor	426	21/06/2006	12/09/2008	106L03

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC44576	Quartz	Nor	425	21/06/2006	12/09/2008	106L03
YC44575	Quartz	Nor	424	21/06/2006	12/09/2008	106L03
YC44574	Quartz	Nor	423	21/06/2006	12/09/2008	106L03
YC44573	Quartz	Nor	422	21/06/2006	12/09/2008	106L03
YC44572	Quartz	Nor	421	21/06/2006	12/09/2008	106L03
YC44571	Quartz	Nor	420	21/06/2006	12/09/2008	106L03
YC44570	Quartz	Nor	419	21/06/2006	12/09/2008	106L03
YC44569	Quartz	Nor	418	21/06/2006	12/09/2008	106L03
YC44568	Quartz	Nor	417	21/06/2006	12/09/2008	106L03
YC44567	Quartz	Nor	416	21/06/2006	12/09/2008	106L03
YC44566	Quartz	Nor	415	21/06/2006	12/09/2008	106L03
YC44565	Quartz	Nor	414	21/06/2006	12/09/2008	106L03
YC44564	Quartz	Nor	413	21/06/2006	12/09/2008	106L03
YC44563	Quartz	Nor	412	21/06/2006	12/09/2008	106L03
YC44562	Quartz	Nor	411	21/06/2006	12/09/2008	106L03
YC44561	Quartz	Nor	410	21/06/2006	12/09/2008	106L03
YC44560	Quartz	Nor	409	21/06/2006	12/09/2008	106L03
YC44559	Quartz	Nor	408	21/06/2006	12/09/2008	106L03
YC44558	Quartz	Nor	407	21/06/2006	12/09/2008	106L03
YC44557	Quartz	Nor	406	21/06/2006	12/09/2008	106L03
YC44556	Quartz	Nor	405	21/06/2006	12/09/2008	106L03
YC44555	Quartz	Nor	404	21/06/2006	12/09/2008	106L03
YC44554	Quartz	Nor	403	21/06/2006	12/09/2008	106L03
YC44553	Quartz	Nor	402	21/06/2006	12/09/2008	106L03
YC44552	Quartz	Nor	401	21/06/2006	12/09/2008	106L03
YC44551	Quartz	Nor	400	21/06/2006	12/09/2008	106L03
YC44550	Quartz	Nor	399	21/06/2006	12/09/2008	106L03
YC44549	Quartz	Nor	388	21/06/2006	12/09/2008	106L03
YC44548	Quartz	Nor	387	21/06/2006	12/09/2008	106L03
YC44547	Quartz	Nor	386	21/06/2006	12/09/2008	106L03
YC44546	Quartz	Nor	385	21/06/2006	12/09/2008	106L03
YC44545	Quartz	Nor	384	21/06/2006	12/09/2008	106L03
YC44544	Quartz	Nor	383	21/06/2006	12/09/2008	106L03
YC44543	Quartz	Nor	382	21/06/2006	12/09/2008	106L03
YC44542	Quartz	Nor	381	21/06/2006	12/09/2008	106L03
YC44541	Quartz	Nor	380	21/06/2006	12/09/2008	106L03
YC44540	Quartz	Nor	379	21/06/2006	12/09/2008	106L03
YC44539	Quartz	Nor	378	21/06/2006	12/09/2008	106L03
YC44538	Quartz	Nor	377	21/06/2006	12/09/2008	106L03
YC44537	Quartz	Nor	376	21/06/2006	12/09/2008	106L03
YC44536	Quartz	Nor	375	21/06/2006	12/09/2008	106L03
YC44535	Quartz	Nor	374	21/06/2006	12/09/2008	106L03
YC44534	Quartz	Nor	373	21/06/2006	12/09/2008	106L03
YC44533	Quartz	Nor	372	21/06/2006	12/09/2008	106L03

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC44532	Quartz	Nor	371	21/06/2006	12/09/2008	106L03
YC44531	Quartz	Nor	370	21/06/2006	12/09/2008	106L03
YC44530	Quartz	Nor	369	21/06/2006	12/09/2008	106L03
YC44529	Quartz	Nor	368	21/06/2006	12/09/2008	106L03
YC44528	Quartz	Nor	367	21/06/2006	12/09/2008	106L03
YC44527	Quartz	Nor	366	21/06/2006	12/09/2008	106L03
YC44526	Quartz	Nor	365	21/06/2006	12/09/2008	106L03
YC44525	Quartz	Nor	364	21/06/2006	12/09/2008	106L03
YC44524	Quartz	Nor	363	21/06/2006	12/09/2008	106L03
YC44523	Quartz	Nor	362	21/06/2006	12/09/2008	106L03
YC44522	Quartz	Nor	361	21/06/2006	12/09/2008	106L03
YC44521	Quartz	Nor	360	21/06/2006	12/09/2008	106L03
YC44520	Quartz	Nor	359	21/06/2006	12/09/2008	106L03
YC44519	Quartz	Nor	358	21/06/2006	12/09/2008	106L03
YC44518	Quartz	Nor	357	21/06/2006	12/09/2008	106L03
YC44517	Quartz	Nor	356	21/06/2006	12/09/2008	106L03
YC44516	Quartz	Nor	355	21/06/2006	12/09/2008	106L03
YC35487	Quartz	Nor	160	10/11/2004	10/11/2014	106L03
YC35488	Quartz	Nor	161	10/11/2004	10/11/2014	106L03
YC35489	Quartz	Nor	162	10/11/2004	10/11/2014	106L03
YC35490	Quartz	Nor	163	10/11/2004	10/11/2014	106L03
YC35491	Quartz	Nor	164	10/11/2004	10/11/2014	106L03
YC35492	Quartz	Nor	165	10/11/2004	10/11/2014	106L03
YC35493	Quartz	Nor	166	10/11/2004	10/11/2014	106L03
YC35494	Quartz	Nor	167	10/11/2004	10/11/2014	106L03
YC44605	Quartz	Nor	454	21/06/2006	12/09/2008	106L03
YC44604	Quartz	Nor	453	21/06/2006	12/09/2008	106L03
YC44603	Quartz	Nor	452	21/06/2006	12/09/2008	106L03
YC44602	Quartz	Nor	451	21/06/2006	12/09/2008	106L03
YC44601	Quartz	Nor	450	21/06/2006	12/09/2008	106L03
YC44600	Quartz	Nor	449	21/06/2006	12/09/2008	106L03
YC44599	Quartz	Nor	448	21/06/2006	12/09/2008	106L03
YC44598	Quartz	Nor	447	21/06/2006	12/09/2008	106L03
YC44597	Quartz	Nor	446	21/06/2006	12/09/2008	106L03
YC44596	Quartz	Nor	445	21/06/2006	12/09/2008	106L03
YC44595	Quartz	Nor	444	21/06/2006	12/09/2008	106L03
YC44594	Quartz	Nor	443	21/06/2006	12/09/2008	106L03
YC44593	Quartz	Nor	442	21/06/2006	12/09/2008	106L03
YC44592	Quartz	Nor	441	21/06/2006	12/09/2008	106L03
YC44591	Quartz	Nor	440	21/06/2006	12/09/2008	106L03
YC44590	Quartz	Nor	439	21/06/2006	12/09/2008	106L03
YC44589	Quartz	Nor	438	21/06/2006	12/09/2008	106L03
YC44588	Quartz	Nor	437	21/06/2006	12/09/2008	106L03
YC44587	Quartz	Nor	436	21/06/2006	12/09/2008	106L03

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC44586	Quartz	Nor	435	21/06/2006	12/09/2008	106L03
YC44585	Quartz	Nor	434	21/06/2006	12/09/2008	106L03
YC44584	Quartz	Nor	433	21/06/2006	12/09/2008	106L03
YC44583	Quartz	Nor	432	21/06/2006	12/09/2008	106L03
YC44582	Quartz	Nor	431	21/06/2006	12/09/2008	106L03
YC44581	Quartz	Nor	430	21/06/2006	12/09/2008	106L03
YC35495	Quartz	Nor	168	10/11/2004	10/11/2014	106L03
YC35496	Quartz	Nor	169	10/11/2004	10/11/2014	106L03
YC35497	Quartz	Nor	170	10/11/2004	10/11/2014	106L03
YC35498	Quartz	Nor	171	10/11/2004	10/11/2014	106L03
YC35499	Quartz	Nor	172	10/11/2004	10/11/2014	106L03
YC35500	Quartz	Nor	173	10/11/2004	10/11/2014	106L03
YC35501	Quartz	Nor	174	10/11/2004	10/11/2011	106L03
YC35502	Quartz	Nor	175	10/11/2004	10/11/2011	106L03
YC35503	Quartz	Nor	176	10/11/2004	10/11/2014	106L03
YC35504	Quartz	Nor	177	10/11/2004	10/11/2011	106L03
YC35505	Quartz	Nor	178	10/11/2004	10/11/2011	106L03
YC35506	Quartz	Nor	179	10/11/2004	10/11/2011	106L03
YC35507	Quartz	Nor	180	10/11/2004	10/11/2011	106L03
YC35508	Quartz	Nor	181	10/11/2004	10/11/2014	106L03
YC35509	Quartz	Nor	182	10/11/2004	10/11/2014	106L03
YC35510	Quartz	Nor	183	10/11/2004	10/11/2011	106L03
YC35511	Quartz	Nor	184	10/11/2004	10/11/2011	106L03
YC35512	Quartz	Nor	185	10/11/2004	10/11/2011	106L03
YC35513	Quartz	Nor	186	10/11/2004	10/11/2011	106L03
YC35514	Quartz	Nor	187	10/11/2004	10/11/2011	106L03
YC35515	Quartz	Nor	188	10/11/2004	10/11/2011	106L03
YC35516	Quartz	Nor	189	10/11/2004	10/11/2011	106L03
YC35517	Quartz	Nor	190	10/11/2004	10/11/2011	106L03
YC35518	Quartz	Nor	191	10/11/2004	10/11/2011	106L03
YC35519	Quartz	Nor	192	10/11/2004	10/11/2011	106L03
YC35520	Quartz	Nor	193	10/11/2004	10/11/2011	106L03
YC35521	Quartz	Nor	194	10/11/2004	10/11/2011	106L03
YC35522	Quartz	Nor	195	10/11/2004	10/11/2011	106L03
YC35523	Quartz	Nor	196	10/11/2004	10/11/2011	106L03
YC35524	Quartz	Nor	197	10/11/2004	10/11/2014	106L03
YC35525	Quartz	Nor	198	10/11/2004	10/11/2014	106L03
YC35526	Quartz	Nor	199	10/11/2004	10/11/2014	106L03
YC35527	Quartz	Nor	200	10/11/2004	10/11/2014	106L03
YC35528	Quartz	Nor	201	10/11/2004	10/11/2011	106L03
YC35529	Quartz	Nor	202	10/11/2004	10/11/2011	106L03
YC35530	Quartz	Nor	203	10/11/2004	10/11/2011	106L03
YC35531	Quartz	Nor	204	10/11/2004	10/11/2014	106L03
YC35532	Quartz	Nor	205	10/11/2004	10/11/2014	106L03

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC35533	Quartz	Nor	206	10/11/2004	10/11/2014	106L03
YC35534	Quartz	Nor	207	10/11/2004	10/11/2012	106L03
YC35535	Quartz	Nor	208	10/11/2004	10/11/2012	106L03
YC35536	Quartz	Nor	209	10/11/2004	10/11/2012	106L03
YC35537	Quartz	Nor	210	10/11/2004	10/11/2012	106L03
YC35538	Quartz	Nor	211	10/11/2004	10/11/2012	106L03
YC35539	Quartz	Nor	212	10/11/2004	10/11/2012	106L03
YC35540	Quartz	Nor	213	10/11/2004	10/11/2011	106L03
YC35541	Quartz	Nor	214	10/11/2004	10/11/2011	106L03
YC35542	Quartz	Nor	215	10/11/2004	10/11/2011	106L03
YC35543	Quartz	Nor	216	10/11/2004	10/11/2011	106L03
YC35544	Quartz	Nor	217	10/11/2004	10/11/2011	106L03
YC35545	Quartz	Nor	218	10/11/2004	10/11/2011	106L03
YC35546	Quartz	Nor	219	10/11/2004	10/11/2011	106L03
YC35547	Quartz	Nor	220	10/11/2004	10/11/2011	106L03
YC35548	Quartz	Nor	221	10/11/2004	10/11/2011	106L03
YC35549	Quartz	Nor	222	10/11/2004	10/11/2011	106L03
YC35550	Quartz	Nor	223	10/11/2004	10/11/2014	106L03
YC35551	Quartz	Nor	224	10/11/2004	10/11/2014	106L03
YC35552	Quartz	Nor	237	10/11/2004	10/11/2011	106L03
YC35553	Quartz	Nor	238	10/11/2004	10/11/2011	106L03
YC35554	Quartz	Nor	239	10/11/2004	10/11/2011	106L03
YC35555	Quartz	Nor	240	10/11/2004	10/11/2011	106L03
YC35556	Quartz	Nor	241	10/11/2004	10/11/2011	106L03
YC35557	Quartz	Nor	242	10/11/2004	10/11/2011	106L03
YC35558	Quartz	Nor	243	10/11/2004	10/11/2011	106L03
YC35559	Quartz	Nor	244	10/11/2004	10/11/2011	106L03
YC35560	Quartz	Nor	245	10/11/2004	10/11/2011	106L03
YC35561	Quartz	Nor	246	10/11/2004	10/11/2011	106L03
YC35562	Quartz	Nor	247	10/11/2004	10/11/2011	106L03
YC35563	Quartz	Nor	248	10/11/2004	10/11/2014	106L03
YC36354	Quartz	Nor	249	12/09/2005	12/09/2011	106L03
YC36355	Quartz	Nor	250	12/09/2005	12/09/2011	106L03
YC36356	Quartz	Nor	251	12/09/2005	12/09/2011	106L03
YC36357	Quartz	Nor	252	12/09/2005	12/09/2011	106L03
YC36358	Quartz	Nor	253	12/09/2005	12/09/2011	106L03
YC36359	Quartz	Nor	254	12/09/2005	12/09/2011	106L03
YC36360	Quartz	Nor	255	12/09/2005	12/09/2011	106L03
YC36361	Quartz	Nor	256	12/09/2005	12/09/2011	106L03
YC36362	Quartz	Nor	257	12/09/2005	12/09/2011	106L03
YC36363	Quartz	Nor	258	12/09/2005	12/09/2011	106L03
YC36364	Quartz	Nor	259	12/09/2005	12/09/2011	106L03
YC36365	Quartz	Nor	260	12/09/2005	12/09/2011	106L03
YC36366	Quartz	Nor	261	12/09/2005	12/09/2011	106L03

International KRL Resources Corp.- Nor Claims, YT – Helicopter Survey August 2007

YC36367	Quartz	Nor	262	12/09/2005	12/09/2011	106L03
YC36368	Quartz	Nor	263	12/09/2005	12/09/2011	106L03
YC36369	Quartz	Nor	264	12/09/2005	12/09/2011	106L03
YC36370	Quartz	Nor	265	12/09/2005	12/09/2011	106L03
YC36371	Quartz	Nor	266	12/09/2005	12/09/2011	106L03
YC36372	Quartz	Nor	267	12/09/2005	12/09/2011	106L03
YC36373	Quartz	Nor	268	12/09/2005	12/09/2011	106L03
YC36374	Quartz	Nor	269	12/09/2005	12/09/2011	106L03
YC36375	Quartz	Nor	270	12/09/2005	12/09/2011	106L03
YC36376	Quartz	Nor	271	12/09/2005	12/09/2011	106L03
YC36377	Quartz	Nor	272	12/09/2005	12/09/2011	106L03
YC36378	Quartz	Nor	273	12/09/2005	12/09/2011	106L03
YC36379	Quartz	Nor	274	12/09/2005	12/09/2011	106L03
YC36380	Quartz	Nor	275	12/09/2005	12/09/2011	106L03
YC36381	Quartz	Nor	276	12/09/2005	12/09/2011	106L03
YC36382	Quartz	Nor	277	12/09/2005	12/09/2011	106L03
YC36383	Quartz	Nor	278	12/09/2005	12/09/2011	106L03



INSTRUMENTATION:

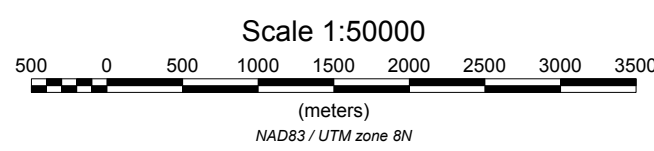
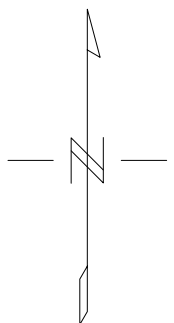
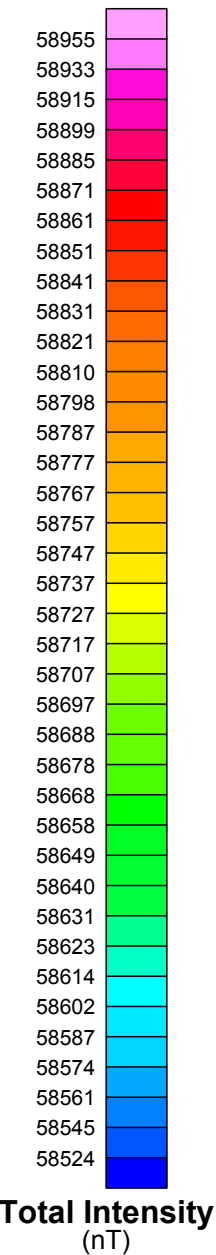
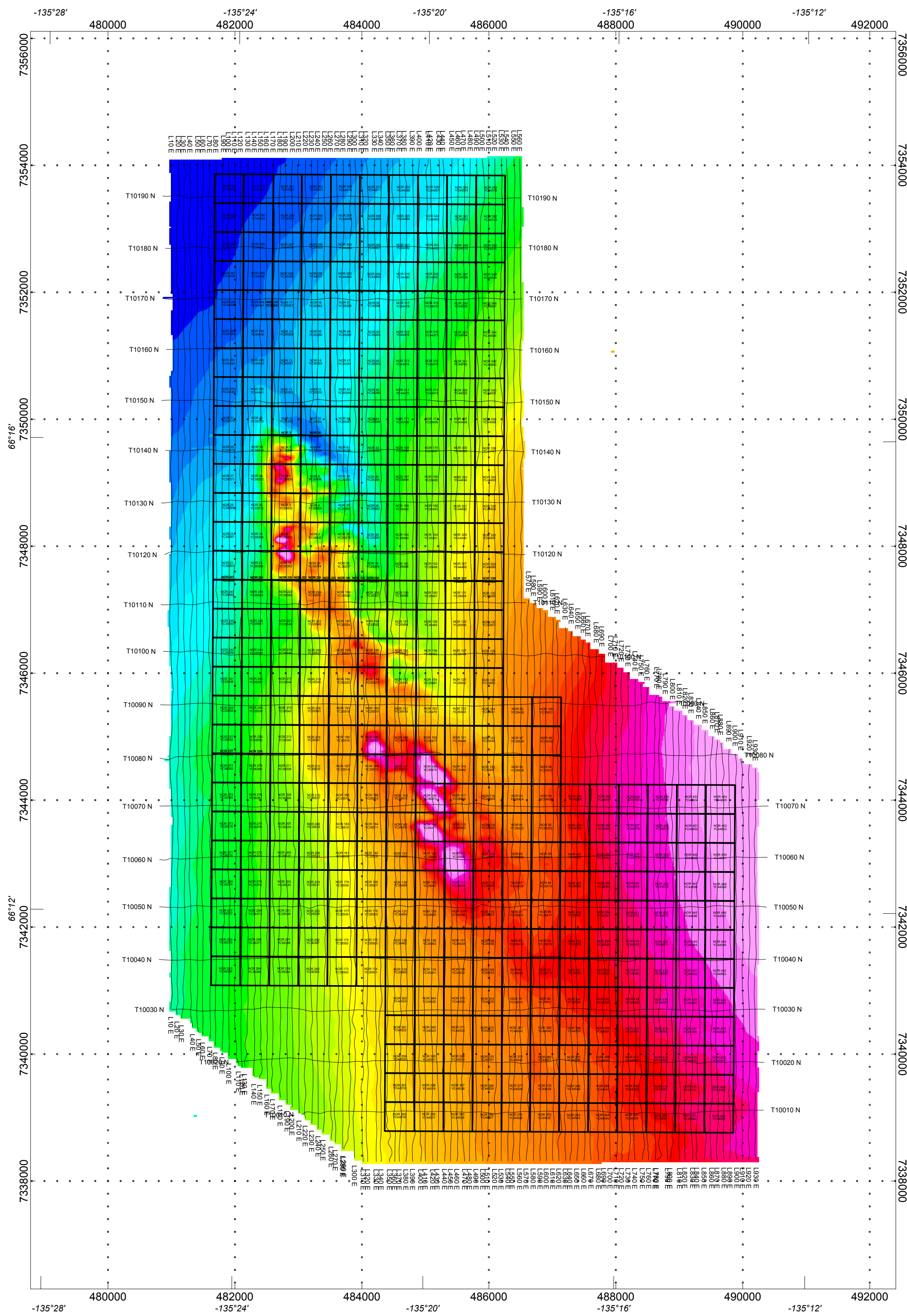
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



INTERNATIONAL KRL RESOURCES CORP.

**MAGNETIC TOTAL INTENSITY MAP (nT)
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 1**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver

INSTRUMENTATION:

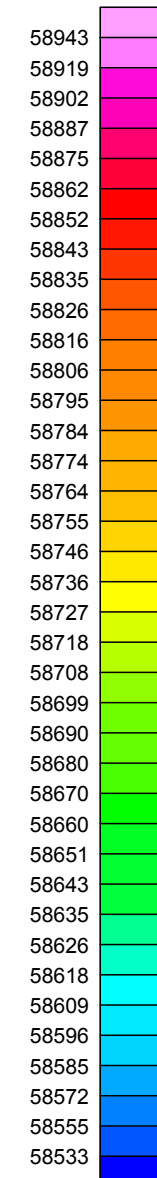
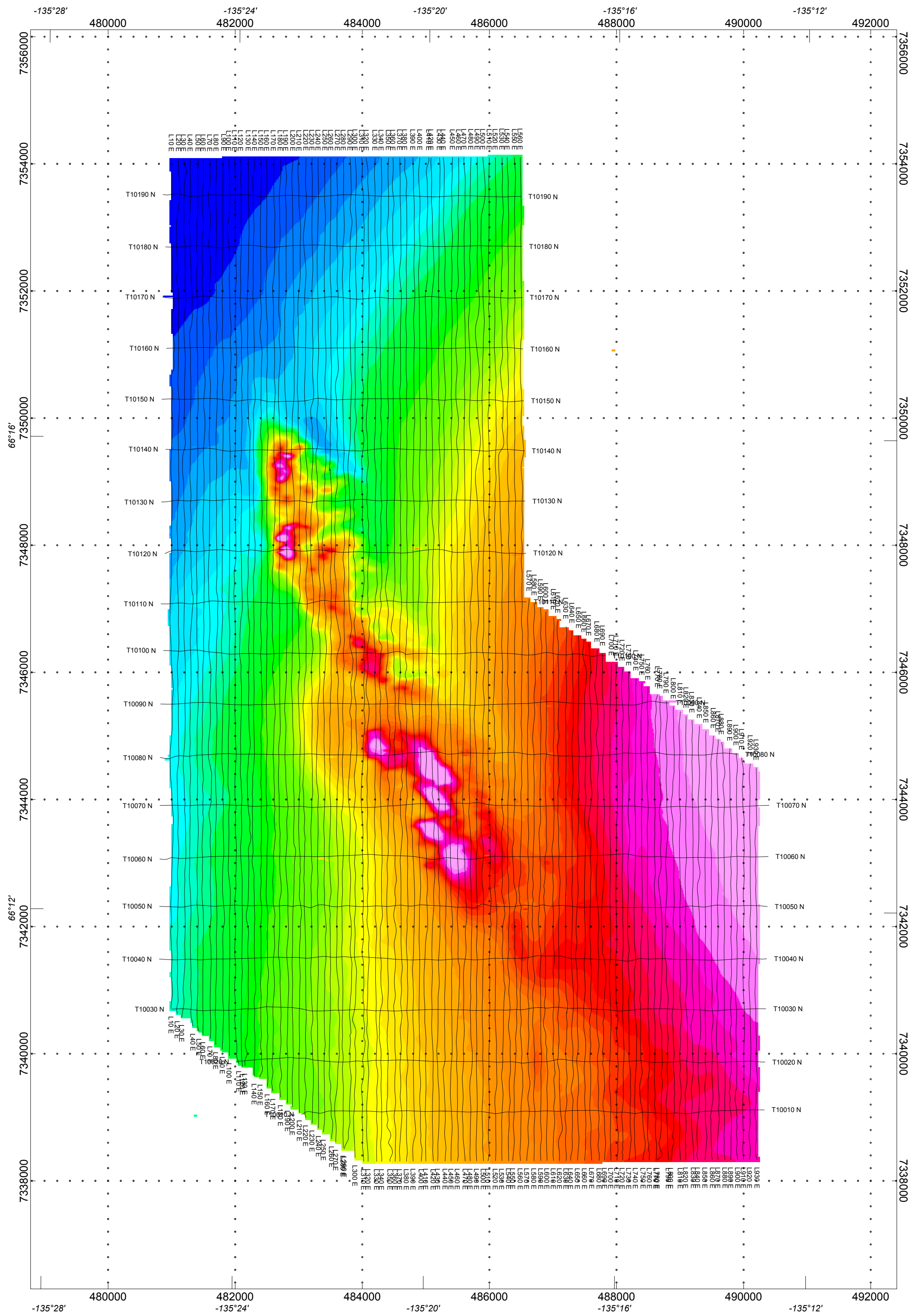
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

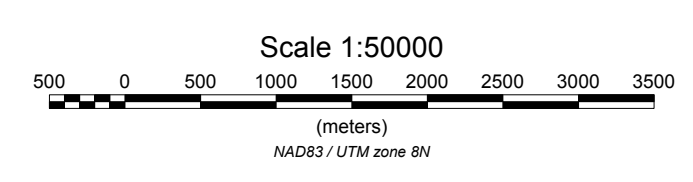
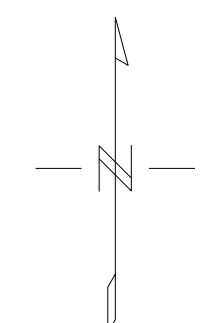
MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



RTP
(nT)



INTERNATIONAL KRL RESOURCES CORP.

**REDUCED TO POLE MAGNETIC MAP (nT)
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 2**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

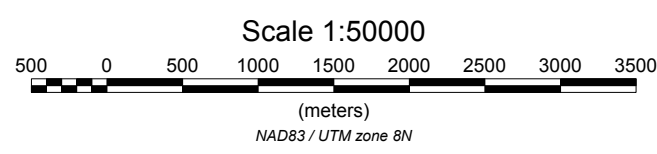
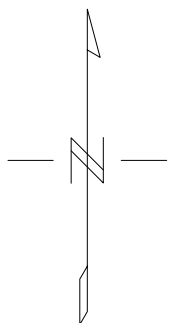
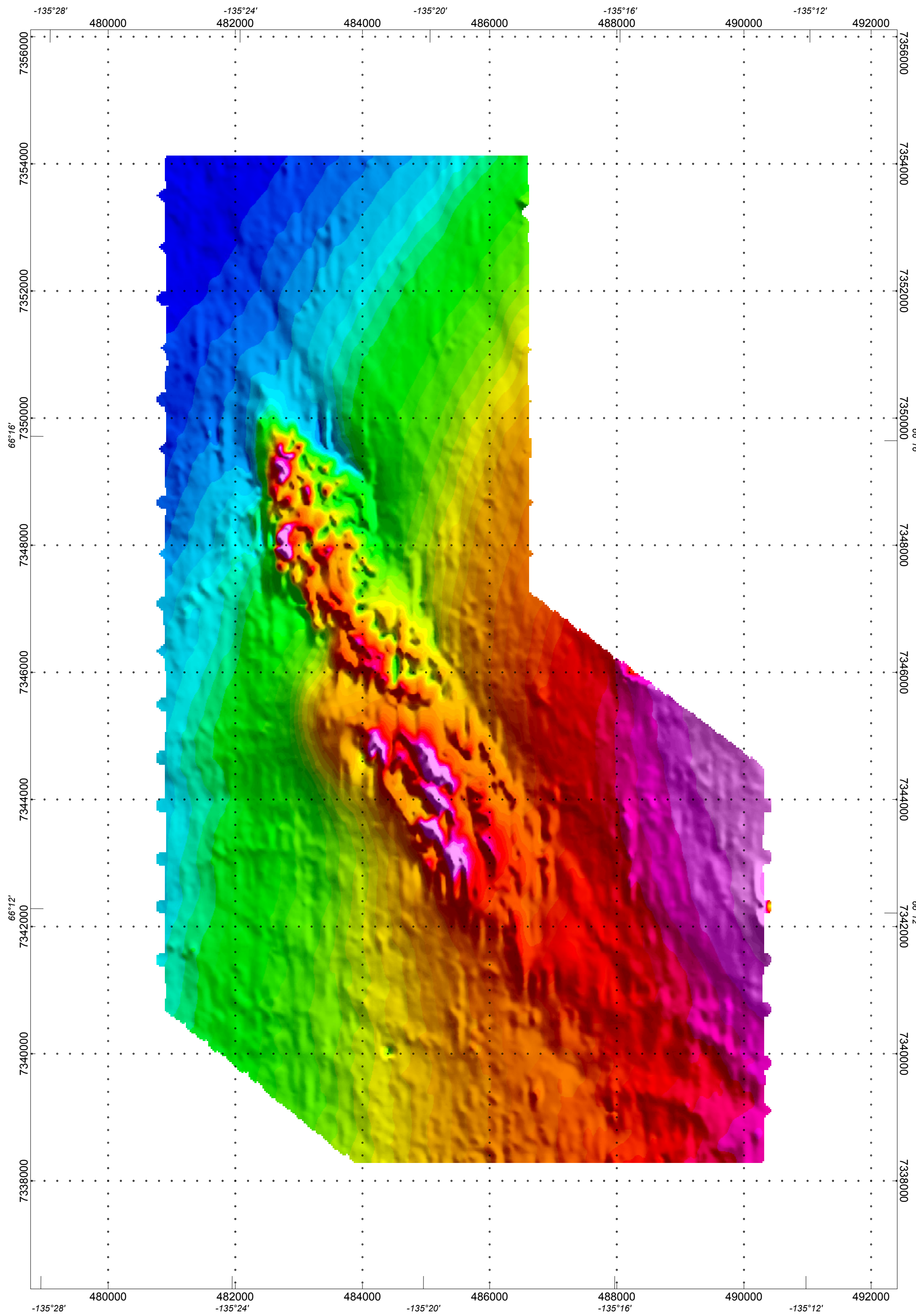
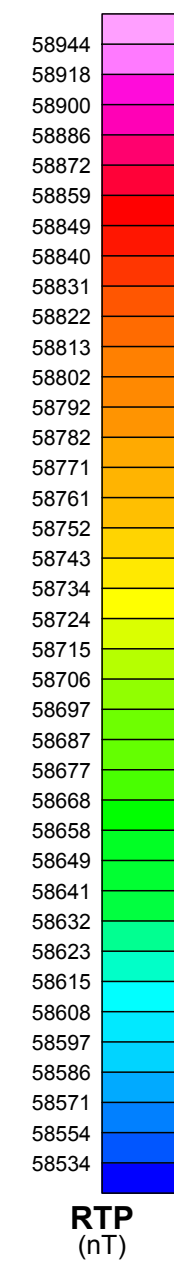
Donegal Developments Ltd., Vancouver



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: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS
 Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



INTERNATIONAL KRL RESOURCES CORP.

**REDUCED TO POLE SHADED MAP (nT)
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 3**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver



INSTRUMENTATION:

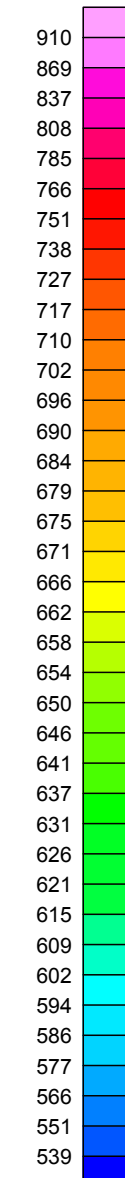
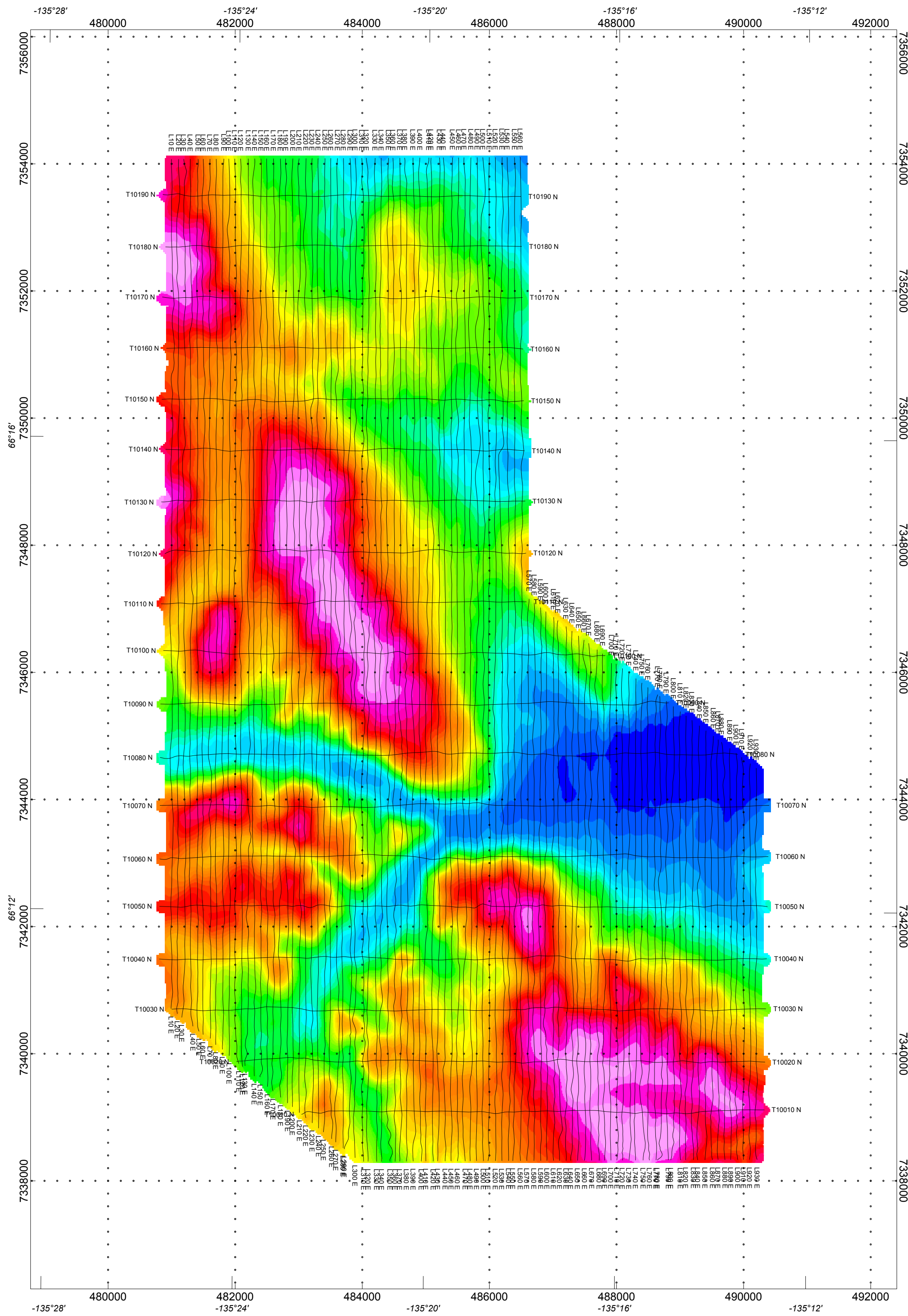
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

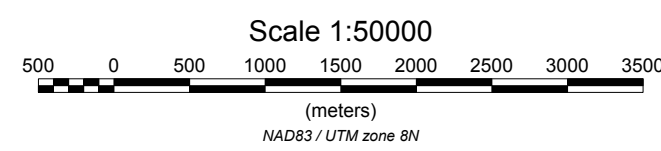
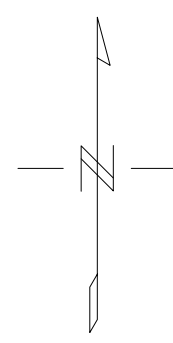
MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



GPS SENSOR HEIGHT (m)



INTERNATIONAL KRL RESOURCES CORP.

**GPS SENSOR HEIGHT MAP (m)
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 4**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

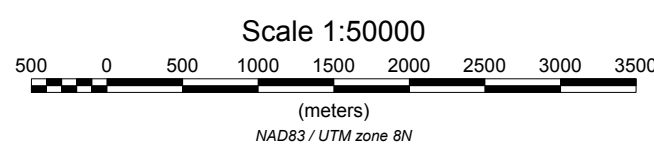
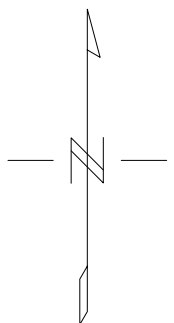
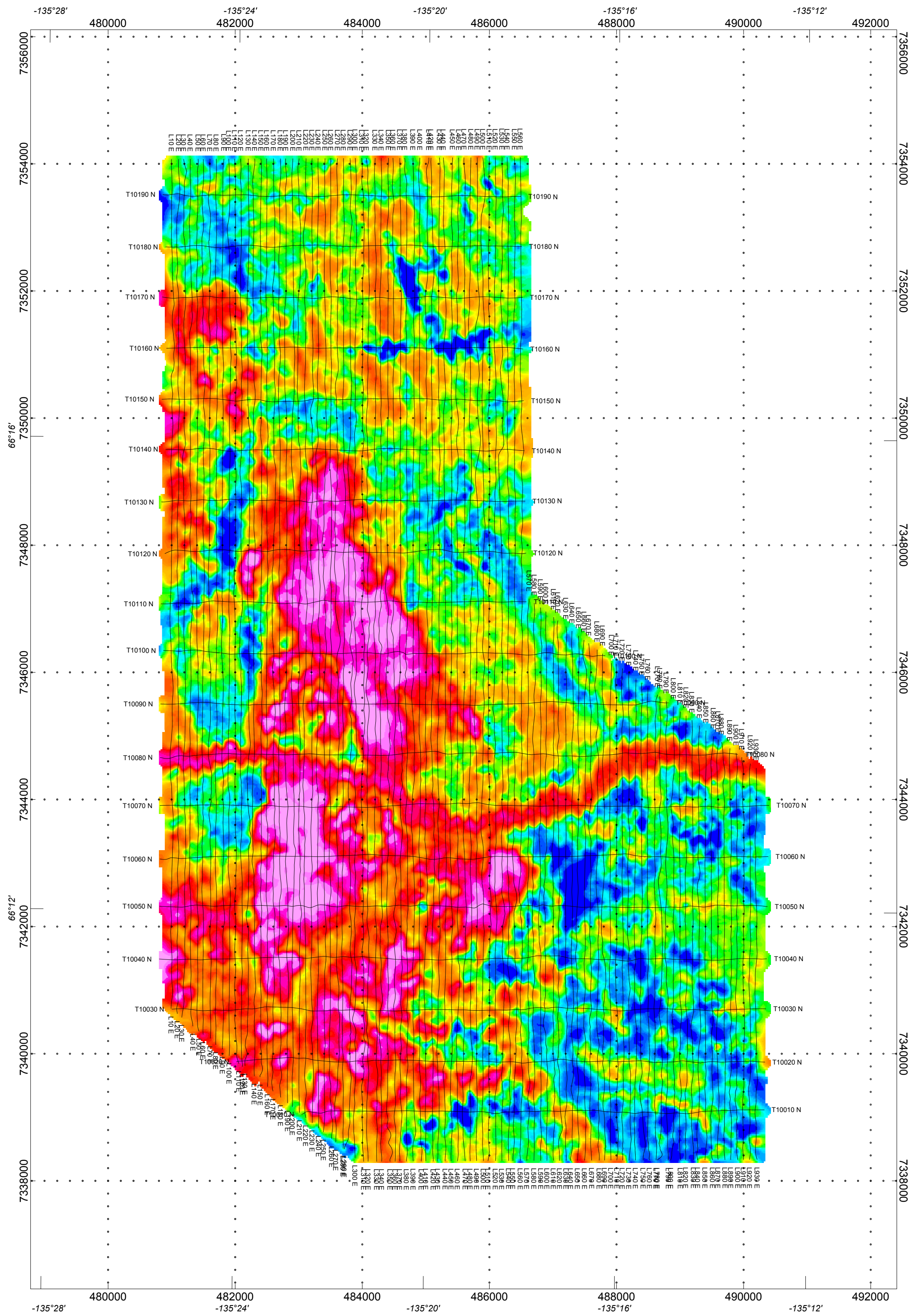
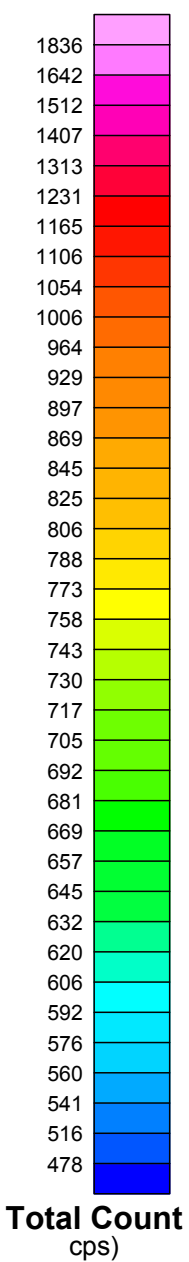
Donegal Developments Ltd., Vancouver



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: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS
 Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



INTERNATIONAL KRL RESOURCES CORP.

**RADIOMETRIC TOTAL COUNT MAP
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 5**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver



INSTRUMENTATION:

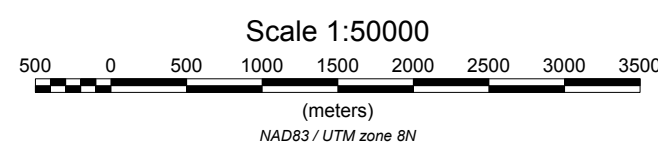
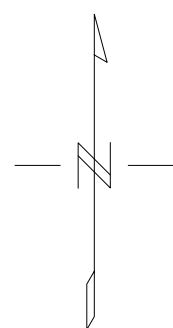
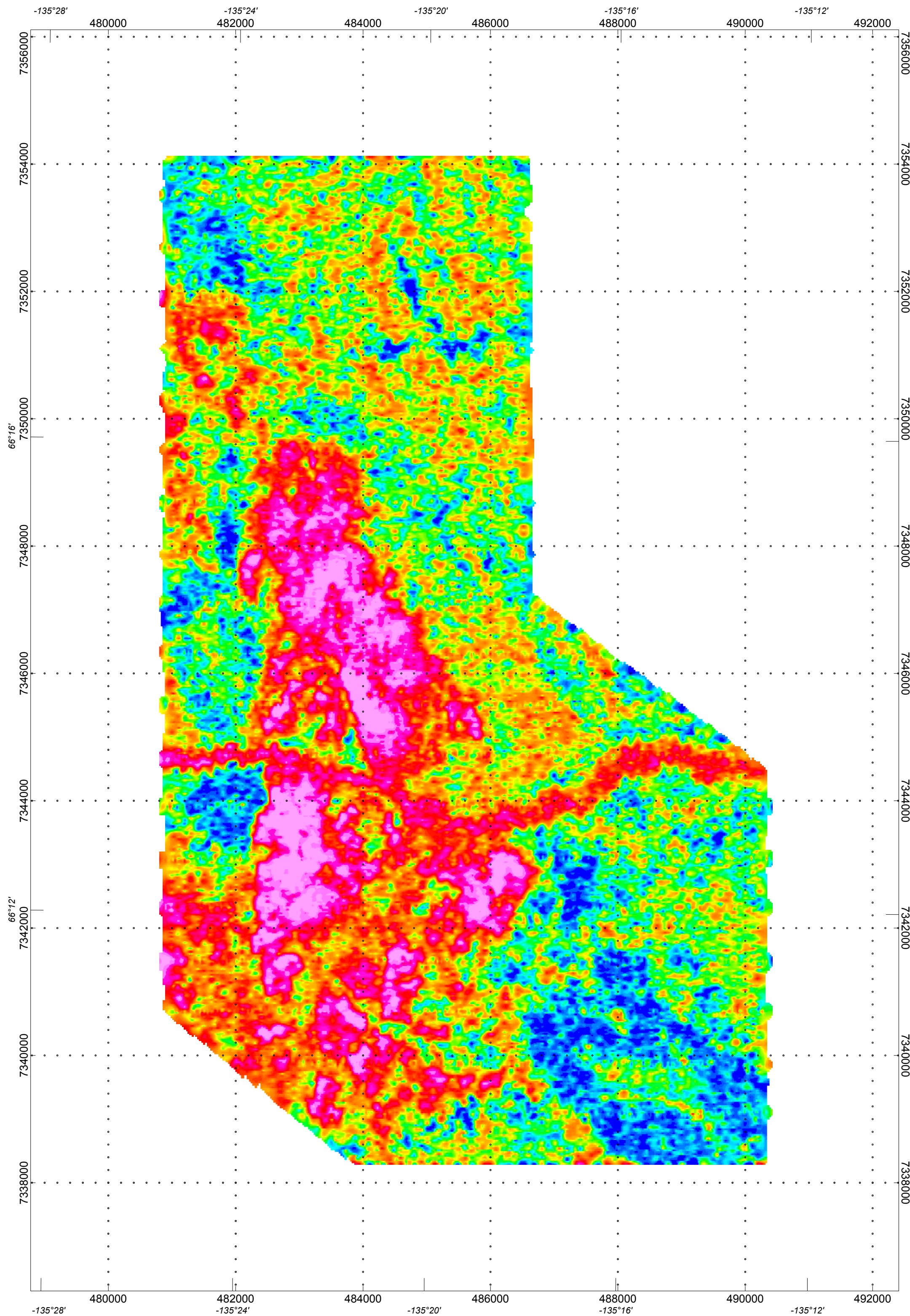
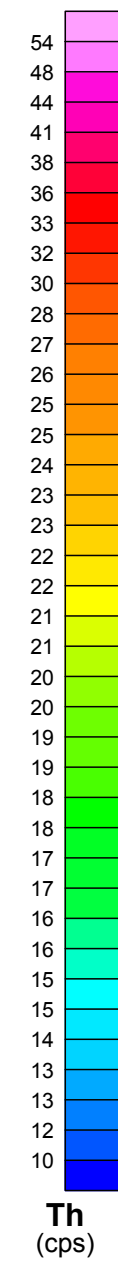
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



INTERNATIONAL KRL RESOURCES CORP.

**RADIOMETRIC THORIUM COUNT MAP
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 6**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver



INSTRUMENTATION:

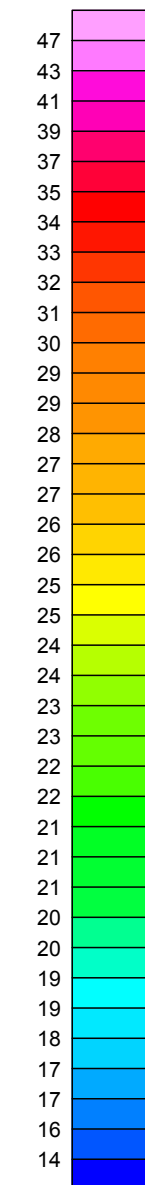
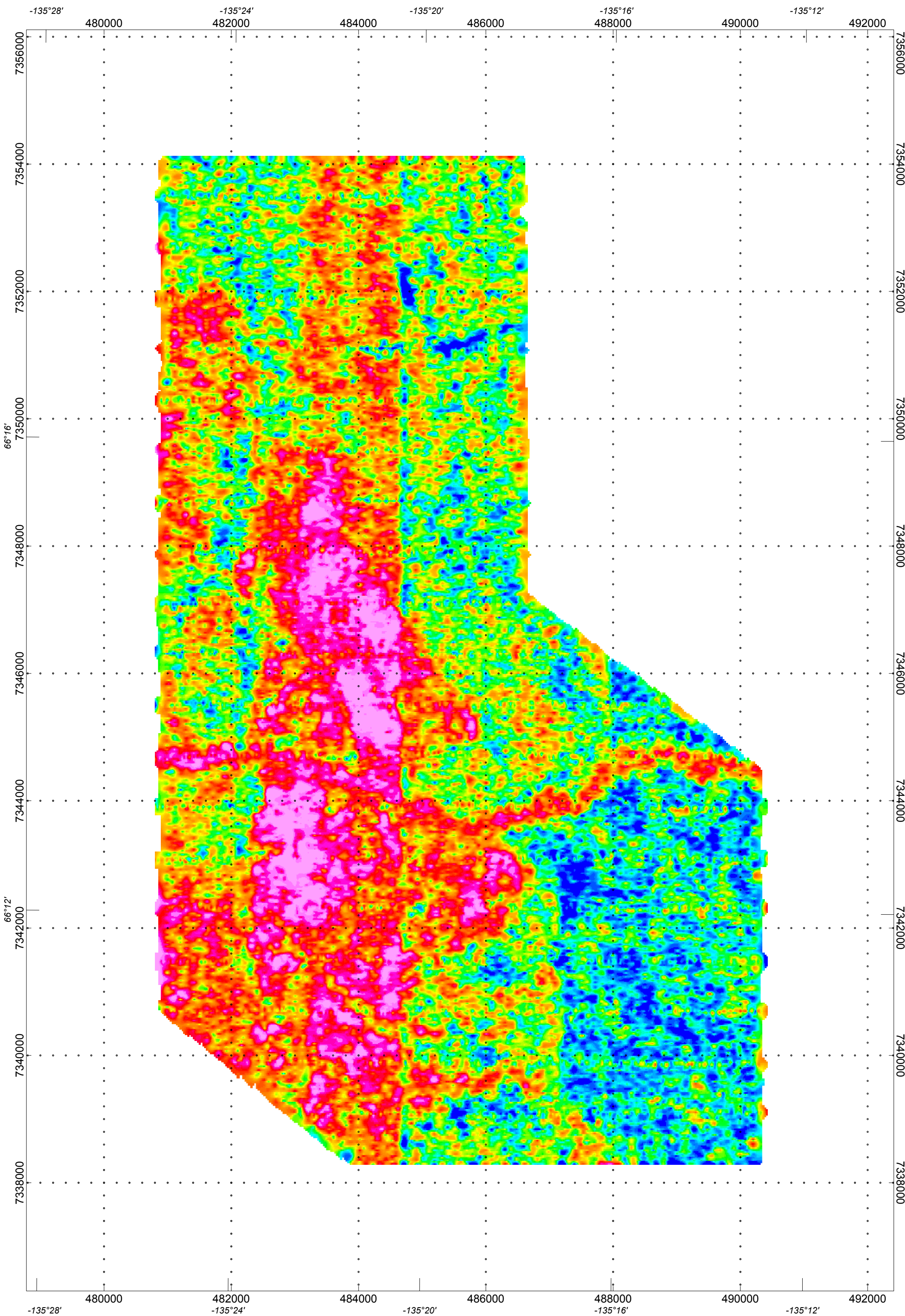
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

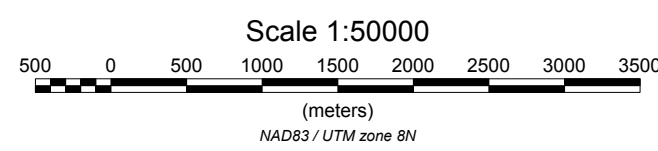
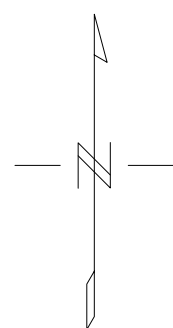
MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



Uranium
(cps)



INTERNATIONAL KRL RESOURCES CORP.

**RADIOMETRIC URANIUM COUNT MAP
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 7**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver



INSTRUMENTATION:

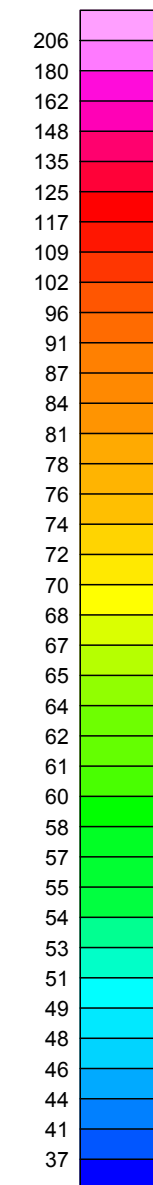
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

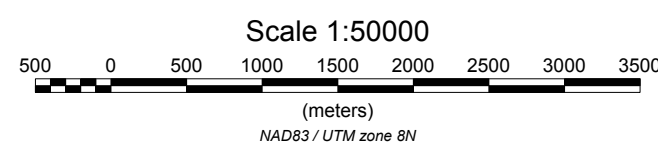
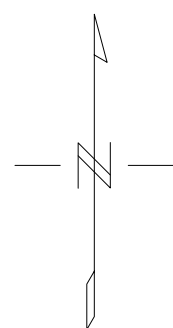
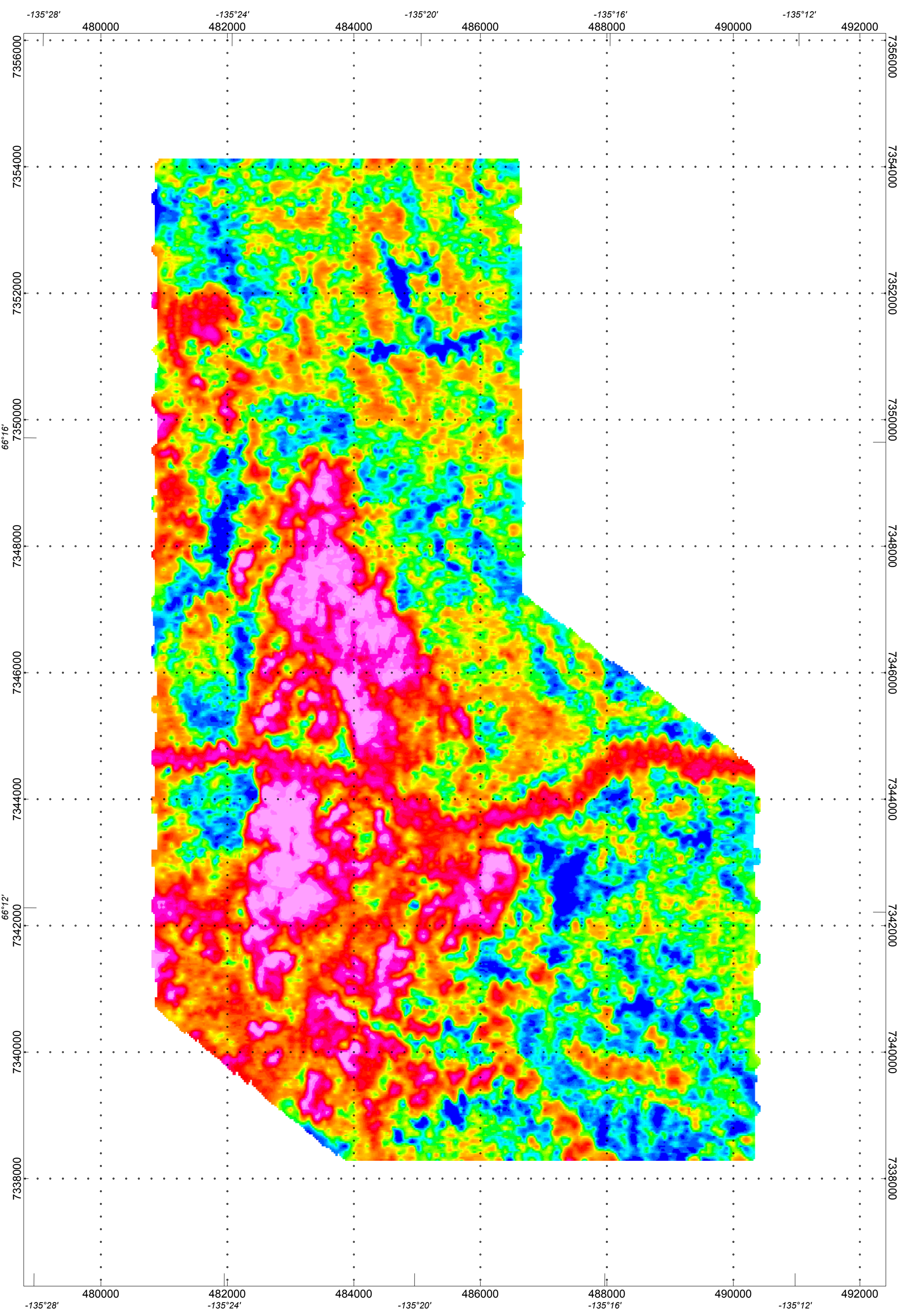
MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



Potassium
(cps)

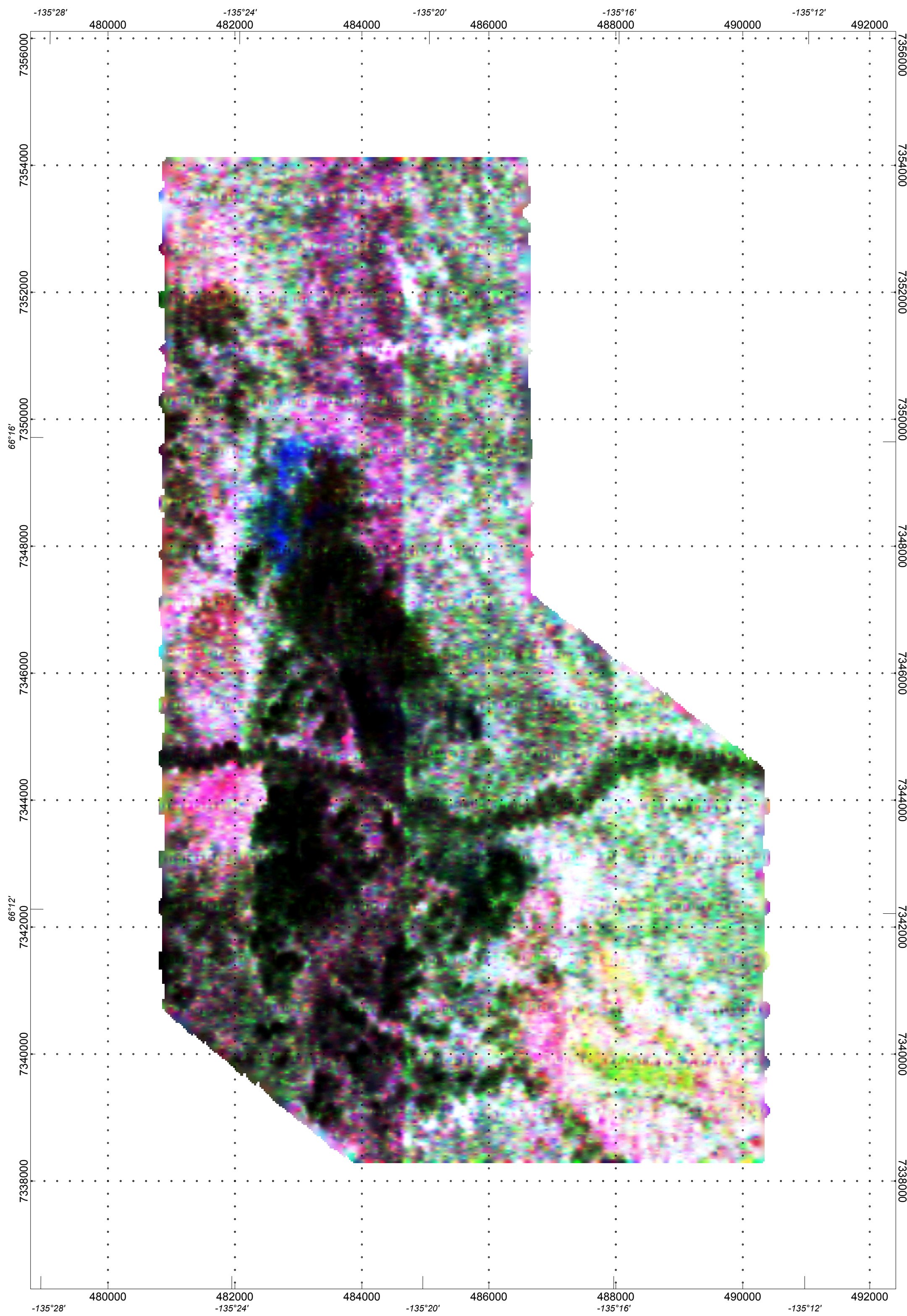


INTERNATIONAL KRL RESOURCES CORP.

**RADIOMETRIC POTASSIUM COUNT MAP
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 8**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver



INSTRUMENTATION:

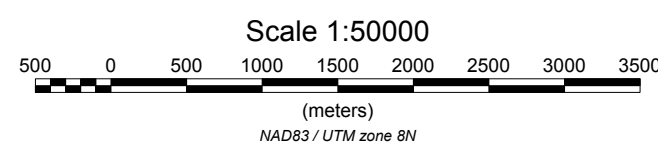
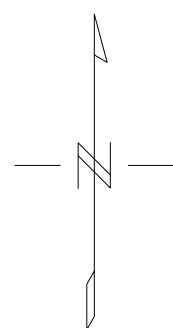
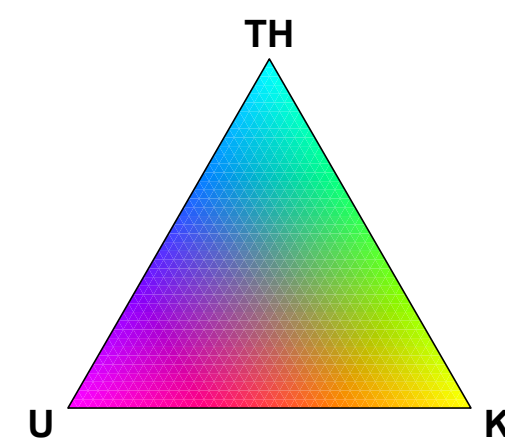
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

SPECIFICATIONS:

MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



INTERNATIONAL KRL RESOURCES CORP.

**TERNARY RADIOMETRIC IMAGE MAP
 NOR PROPERTY, CARIBOU RIVER AREA, YT
 MAP 9**

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver

INSTRUMENTATION:

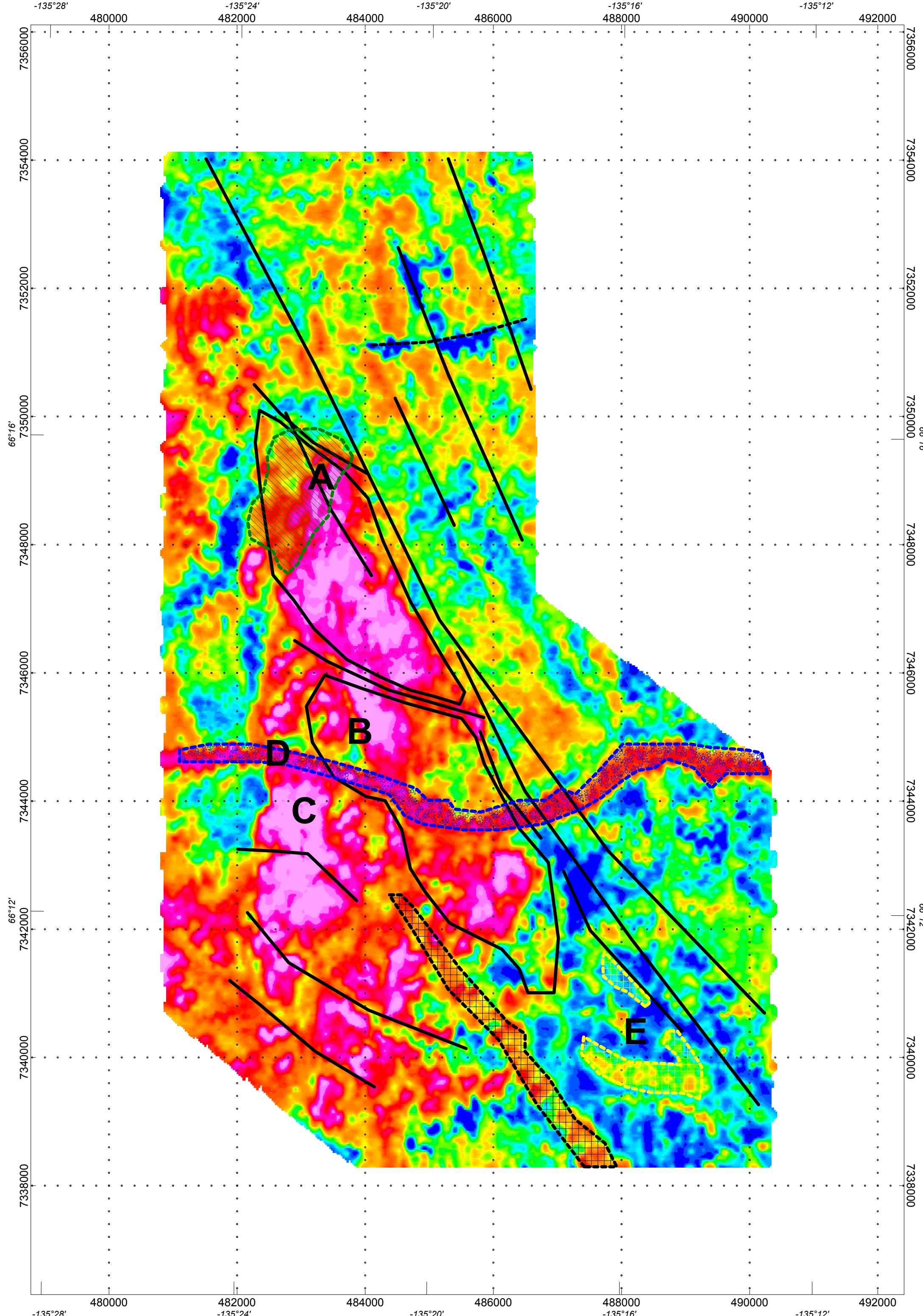
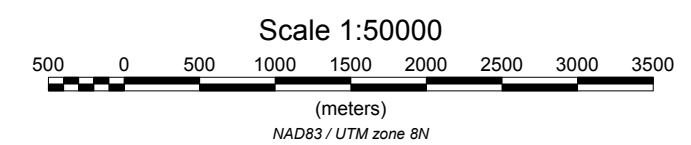
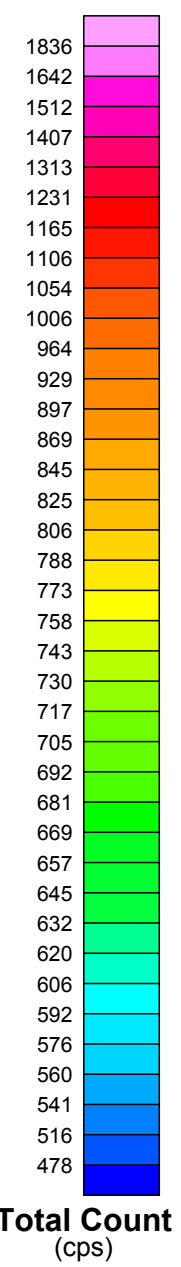
Spectrometer: GRS10-256/ 16.8 l up/4.2 l down
 Magnetometer: MMS-4/ CS-3 Cesium
 DAS: AGIS-XP
 Navigation: GPS CSI
 Radar Altimeter: TRA3000
 Temperature/Humidity: HC-S3
 Barometer: Setra M276
 Magnetic Base Station: PGIS/ CS-3 Cesium

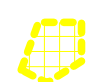




SPECIFICATIONS:

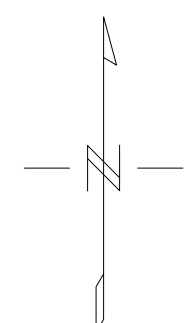
MTC: 50 m
 Line Interval: 100m
 Tie Line Interval: 800m
 Magnetometer Noise: less than 1.0 nT
 Spectrometer: Internal calibration/ Sample calibrated (U)

CORRECTIONS

Diurnal Variation
 Lag Corrections
 Heading Corrections
 Tie Line Corrections
 Microlevelling



-  Potassic zone
-  Thorium Zone
-  Elevated TC Radiometric values
-  Radiometric lineament
-  River



INTERNATIONAL KRL RESOURCES CORP.

INTERPRETATION MAP
NOR PROPERTY, CARIBOU RIVER AREA, YT
MAP 10

Magnetic Declination: 26.3 degrees East
 Magnetic Inclination: 80.1 degrees

Donegal Developments Ltd., Vancouver