

# ASSESSMENT REPORT ON THE 2012 GEOCHEMICAL SURVEY OF THE HIT CLAIMS

WHITEHORSE MINING DISTRICT – NTS 105D/ 09

LATITUDE 60° 38' N LONGITUDE 134° 10' W

UTM NAD 83 ZONE 8: 546000E, 672200N

HIT CLAIMS 1-390

GRANT NUMBERS YF36301 TO 36468 AND YF40949 TO 414470

SURVEY CONDUCTED BETWEEN JULY 16<sup>TH</sup> AND AUGUST 18<sup>TH</sup> 2012

REPORT BY DANIÈLE HÉON, P. GEO.

WITH CONTRIBUTIONS BY ROBERT W. STROSHEIN, P. ENG.

WHITEHORSE, JULY 18 2013

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## SUMMARY

The HIT claims consist of 390 quartz claims registered in the Whitehorse Mining District; on NTS map sheet 105D 09. A total of five days of fieldwork were conducted on the Hit Claims between July 16 and August 18, 2012. A total of 514 soil samples and a total of 23 rock samples were analyzed for gold, platinum, palladium and multi-element ICP.

The property covers an ultramafic intrusion assigned to the Cache Creek Terrane. The fieldwork targeted potential ultramafic-hosted Ni-Cu sulphide mineralization. This initial phase of fieldwork consisted of widely-spaced soil lines and preliminary prospecting. Although no sulphide mineralization was discovered in this first phase of work, a few soil samples returned values anomalous in nickel, cobalt and gold. More detailed soil sampling is recommended in these areas, as well as a ground magnetic survey and continued prospecting.

First Point Minerals, owners of the adjacent Mich claims, have announced the discovery of awaruite on their property. This mineral is a magnetic natural alloy of Fe and Ni. The Mich and the Hit property lies overlie the same regional magnetic high as they both overlie ultramafic rocks of the Cache Creek terrane. This new awaruite exploration target therefore enhances the potential of the Hit property.

Robert W. Stroshein, P. Eng., was the geologist who supervised this program for Coureur des Bois Ltée Ltd. Sadly, Robert passed away suddenly in December 2012. This report is based on information supplied by Coureur des Bois Ltée Ltd, which includes Robert's data. It is to note that the author has therefore not been involved in the fieldwork described herein, but is simply documenting and interpreting the results of the 2012 season, based on the information supplied. Robert's report on the results of the prospecting survey is found in **Appendix F- Rock Sample Report** by Robert W. Stroshein.

## LOCATION AND ACCESS

The Hit property is located 40 kilometres east of the southern limit of the City of Whitehorse, in southern Yukon, on NTS map sheet 105D/ 09. It lies approximately 15 kilometres northeast of the Alaska Highway and of the northern end of Marsh Lake. It is accessible by an all terrain vehicle trail, as well as from helicopter. Several helicopter companies have permanent bases in Whitehorse. The proximity of roads, town and other infrastructure are an asset in any future development scenario. The center of the property lies approximately at 60° 38' N latitude and 134° 10' W longitude, or 546000E, 672200N in UTM NAD 83 (zone 8) coordinates.

## CLAIM DATA

The Hit property consists of 390 contiguous mineral claims registered in the Whitehorse Mining District. The claims are still currently held in the names of the stakers, all employees of Coureur des Bois Ltée Ltd- the contracting company that staked the claims and executed the soil survey. The claim map is in **Appendix A- Claim Map**. The detailed claim data is found in **Appendix B- Claim Data**. The summary claim data is as follows:

Hit 1 to168	YF36301 to 36468
Hit 169 to 390	YF40949 to 14470

The following 187 claims will be renewed for three years, pending acceptance of this filing.

Hit 1-72	YF 36301-36372	Exp 16 July 2013
HIT 193-296	YF 40973-41076	Exp 17 August 2016
HIT 339-342	YF 41119- 41122	Exp 17 August 2016
HIT 384-390	YF 41164- 41170	Exp 17 August 2016

# REGIONAL DATA

## REGIONAL GEOLOGY

The geology in the property area straddles several accreted terranes. Rocks of Cache Creek terrane are thrust against rocks of Stikinia and Whitehorse Trough. In the property area, the rocks of Cache Creek terrane are bounded to the west by the Mount Michie thrust. This fault is a north-northwest striking, steeply west-dipping thrust fault which brings rocks of the Whitehorse trough (Laberge Group) and underlying Lewes River Group (Aksala Formation, Casca member) above the Cache Creek terrane. Table 1 below summarizes the lithological descriptions and relationships. **Figure 1**, also below, displays the regional geology available from the YGS website. **Figure 2** shows the update geology (Bickerton 2012) for the area surrounding the property and **Figure 3** displays the regional geology at a property-scale. The information on this last map is taken from the YGS website, and the labeling was updated with information from Bickerton (2012). The distribution of the different units on the property remains to be confirmed.

**TABLE 1- STRATIGRAPHIC COLUMN**

Whitehorse Trough	Jurassic Laberge Group	Coarse clastics
Stikinia	Lewes River Gp; Upper Triassic Aksala Fm (Casca and Hancock members)	Casca: Sandstone, argillaceous siltstone. Hancock: limestone
<i>Thrust fault</i> ~~~~~	<i>Steep, west- dipping Mount Michie Thrust</i>	
Cache Creek	Michie Fm	Sandstone, wacke, conglomerate, siltstone.
Cache Creek	Cache Ck volcanics	Basalt, volcanoclastic rx, limestone, chert.
Cache Creek	Cache Ck ultramafics	Harzburgite to dunite (pyroxenite)

The rocks of the Cache Creek terrane range in age from Mississippian to lower Jurassic. These are prospective for nickel-sulphide mineralization, the target of this exploration program. These rocks will therefore be described here in detail. The following is taken almost textually from Bickerton (2012).

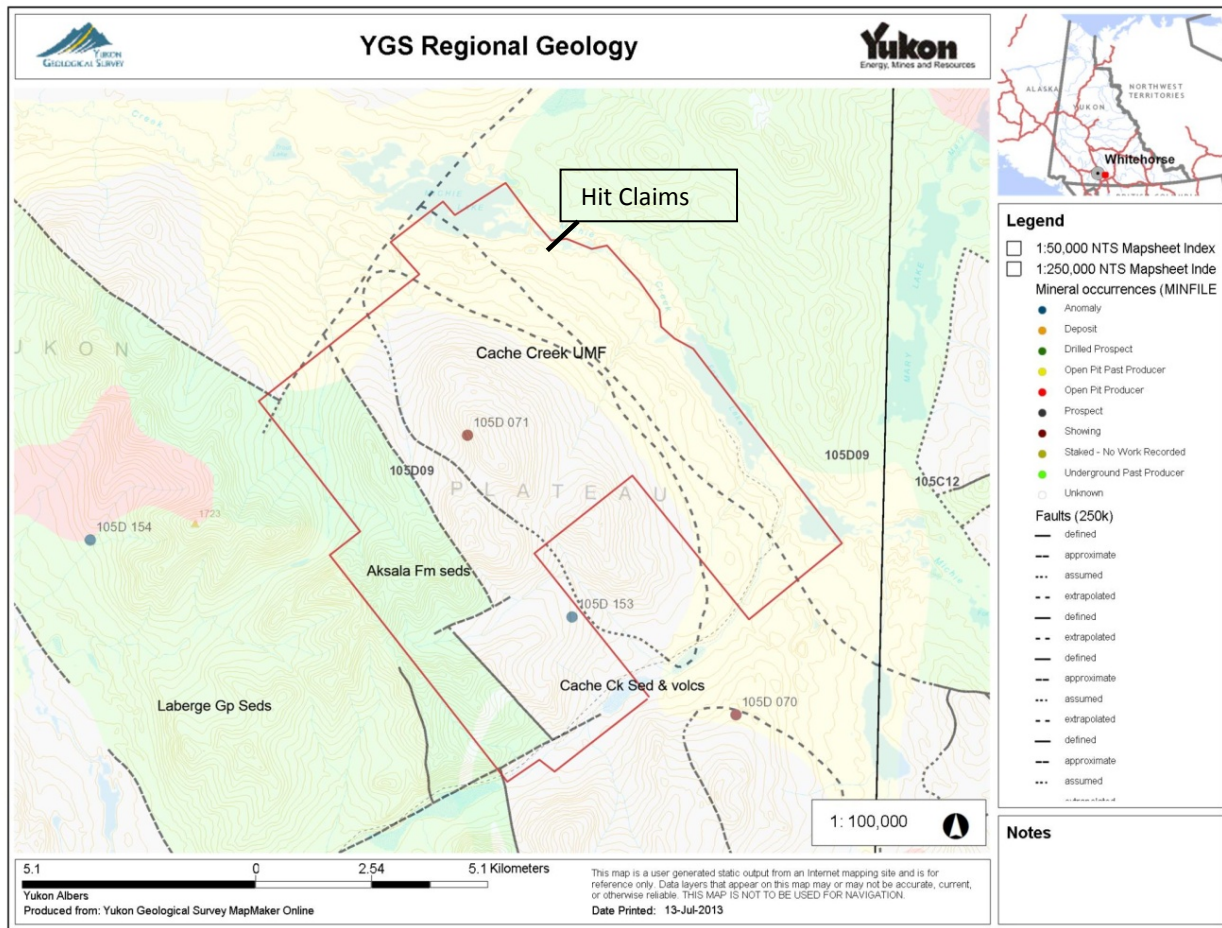
Cache Creek Terrane is an accretionary complex made up of a mixture of oceanic and arc volcanic rocks, pelagic sedimentary rocks, ultramafic bodies, and exotic limestone containing Early Permian Tethyan fauna. According to Shellnutt (2002), the ultramafic rocks from the Cache Creek terrane have been interpreted as the lower layers from dismembered ophiolite complexes.

Extending throughout the northern Canadian Cordillera, the Cache Creek terrane is typically bounded by major structures that separate it from the adjacent assemblages. In northern British Columbia, the western boundary of the Cache Creek terrane is the Nahlin fault, which juxtaposes Cache Creek over strata of Whitehorse trough.

Rocks of Cache Creek terrane include tectonized and serpentinized harzburgitic mantle rocks, mafic intrusive and volcanic rocks, hemipelagic chert and shale, and limestone.

The Cache Creek terrane in the map area comprises mainly mafic to intermediate metavolcanic rocks with lesser chert and minor limestone throughout the stratigraphy, and extensive metavolcanic rocks grading into a newly recognized siliciclastic unit (informally the Michie formation). Also affiliated with the Cache Creek terrane are ultramafic rocks of variable character, which typically occur as faulted segments, and a mafic intrusive complex (located to the west of the Hit

property). Metamorphism in these rocks reaches predominantly greenschist facies, typically recognized within the extensively chloritized volcanic rocks.



**FIGURE 1 REGIONAL GEOLOGY**

### ULTRAMAFIC ROCKS

Ultramafic rocks in the Cache Creek terrane are characterized by two main compositions. The ultramafic rocks exposed in the western part of the study area are typically pyroxenite, ranging to serpentinite when in faulted contact with volcanic rocks and chert, or with rocks of the Whitehorse trough in the Judas Mountain and Judas Creek area. The ultramafic bodies in the eastern part of the map area have the composition of harzburgite to dunite and are typically larger exposures, the most extensive outcrop being ~14 km<sup>2</sup> found to the southwest of Fox Lake.

The typical western ultramafic rocks are exposed near fault contacts and are commonly altered to listwaenite (quartz-carbonate-fuschite). Serpentinite is also commonly found near these fault boundaries where it is locally brecciated. Pyroxenite in the western part of the map area is typically non-magnetic, medium grained and dominantly composed of clinopyroxene. These rocks show extensive chlorite and epidote alteration.

The large harzburgite-dunite bodies in the eastern part of the Michie Creek map area are coarse grained and contain abundant magnetite. Locally, harzburgite shows a subtle cumulate texture of olivine with interstitial orthopyroxene; elsewhere, these rocks are sections of rounded blocks in a sheared matrix of heavily altered ultramafic. Veins of antigorite

and serpentinite occur throughout these bodies and also in some areas that are intruded by pegmatite. Typically, olivine crystals are completely replaced by serpentine. The large ultramafic bodies are in fault contact with volcanic rocks of the Cache Creek terrane, but listwaenite alteration is not a prominent feature near these contacts.

#### METAVOLCANIC ROCKS

Metavolcanic rocks are the most widespread unit in the Cache Creek terrane in the study area. They are primarily found in the eastern and south-central part of the Michie Creek map area, as well as the eastern and north-central parts of the Tagish map area, near Jakes Corner. Metavolcanic rocks in the area are mainly composed of plagioclase and clinopyroxene within a chloritic matrix. They locally show pillowed and hyaloclastic textures. The basaltic rocks are typically massive and extensively chloritic. These rocks range from dark grey, medium-grained to aphanitic basalt to light grey, fine-grained andesite. They are commonly thoroughly fractured and silicified, and locally contain amygdules filled with both calcite and silica. The flows exposed in the Marsh Lake and Judas Creek areas typically dip to the southeast. In the eastern part of the Michie Creek map area andesite and basalt are intercalated with green-grey volcanoclastic rocks containing a significant amount of sedimentary lithic clasts, particularly in proximity to the newly described Michie formation.

Sedimentary rocks are locally intercalated with the volcanic rocks, becoming more common near the contact with the Michie formation. These include metre to decimetre-scale lenses of limestone and chert, as well as upwardly increasing amounts of volcanoclastic and siliciclastic rocks in the transition to the Michie formation.

#### MICHIE FORMATION (INFORMAL; NEW UNIT)

The Michie formation is a previously undocumented stratigraphic unit referring to clastic rocks which overlie mafic metavolcanic rocks in the eastern part of the map area, from east of Mount Michie, extending northwest to the area southwest of Fox Lake. This formation is composed of a variety of lithologies: beige, coarse-grained sandstone to wacke; clast-supported pebble conglomerate; and dark grey siltstone. Medium to coarse-grained sandstone to wacke of the Michie formation is typically in sharp contact with the siltstone. The sandstone is immature with sub-rounded to angular carbonate and volcanic-lithic clasts. Pebble conglomerate of the Michie formation is found east of Mount Michie, as well as southwest of Fox Lake. The sub-rounded to angular clasts in the conglomerate include both mafic and felsic volcanic clasts, limestone, chert, and very fine-grained siltstone clasts.

Figure 2 below, shows an inset of the new regional mapping, with the Michie Fm displayed in yellow, the Cache Creek sediments and volcanic in blue, and the ultramafic rocks in pink. The Mt Michie Thrust, in the southwest corner of the map, separates rocks of the Cache Creek Terrane from the sediments of the Triassic Aksala Fm (in brown) and of the Jurassic Laberge Group (in green).

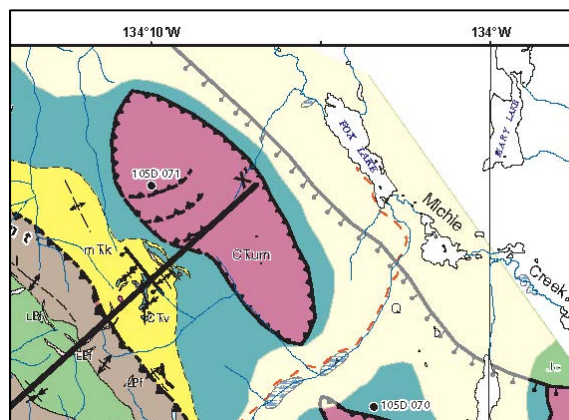


FIGURE 2 REGIONAL GEOLOGY- BICKERTON

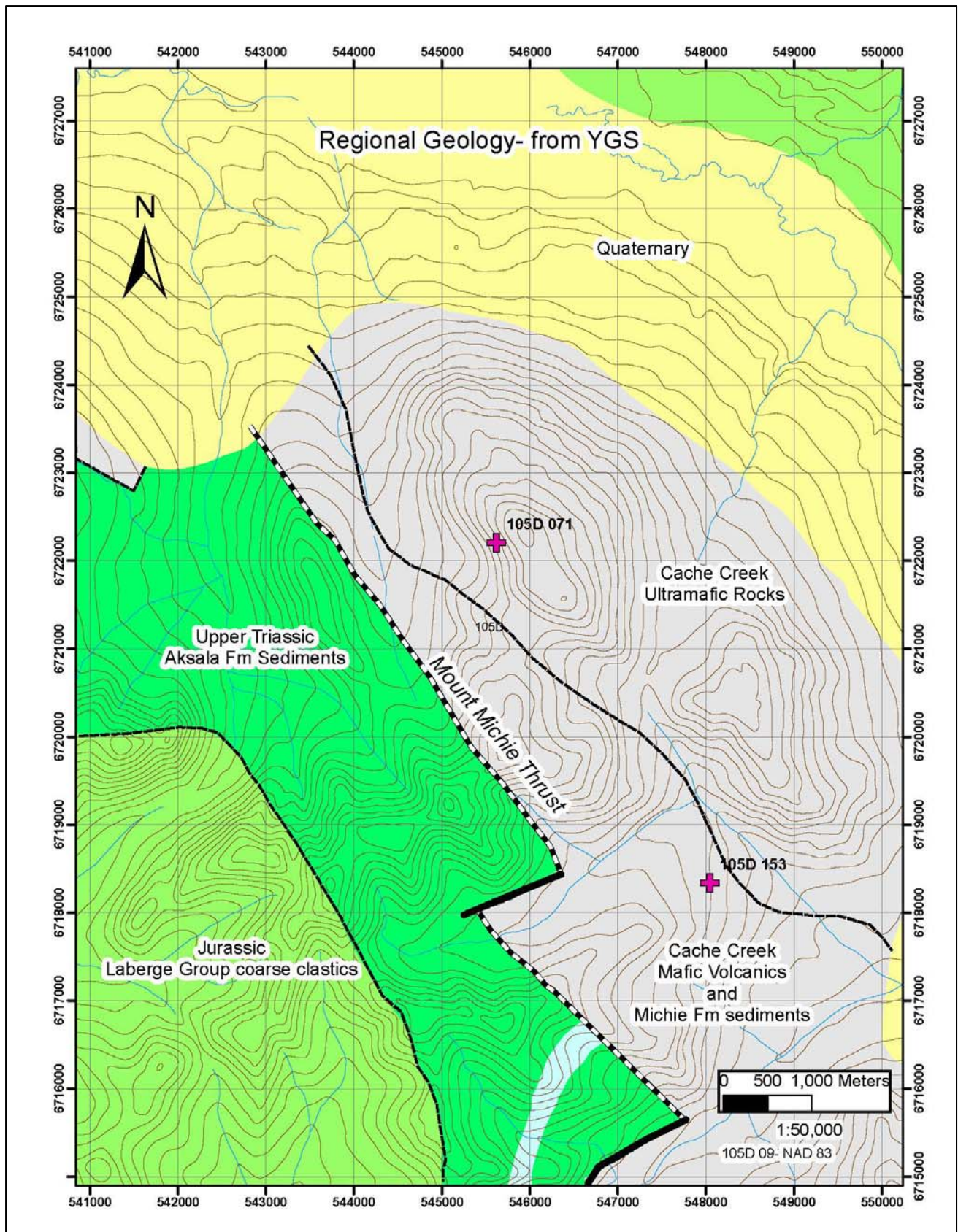


FIGURE 3 GEOLOGY- PROPERTY SCALE

## REGIONAL GEOCHEMISTRY

Several RGS sample sites are located on/ or downstream of the property. Of these, three samples sites returned significant Ni values. The three large dots on the map below represent silt samples grading respectively 310, 360 and 470 ppm Ni, all in the greater than 99th percentile range for samples taken within the Intermontane geological province. The westernmost of these three samples graded 26 ppm Co, also in the 99<sup>th</sup> percentile range for that element. It is to note that the RGS database does not include analyses for Cr nor for PGE's.

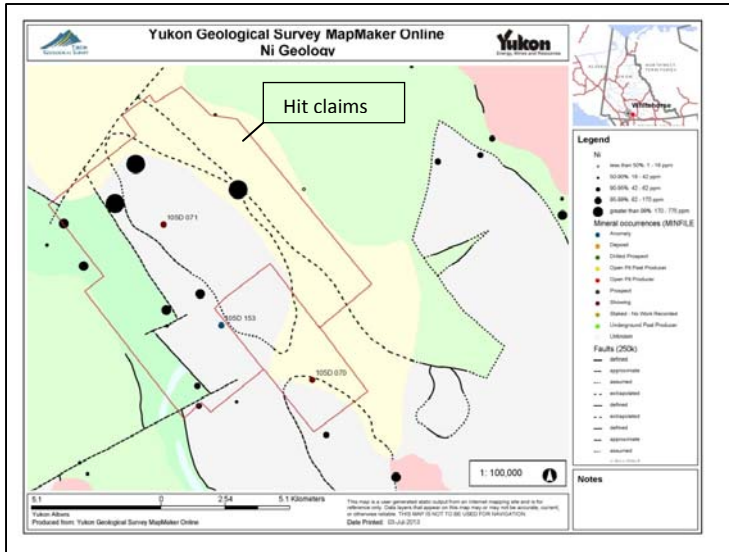


FIGURE 4- RGS DATA- NICKEL

## REGIONAL GEOPHYSICS

Regional magnetic data is available from the YGS website. The figure below shows the first derivative mag, with Ni RGS also plotted. A strong linear magnetic feature underlies the portion of the property where ultramafic rocks are known to outcrop. This feature continues into the neighbouring Mich property, where magnetic awaruite, a naturally occurring Ni-Fe alloy, has been recently documented.

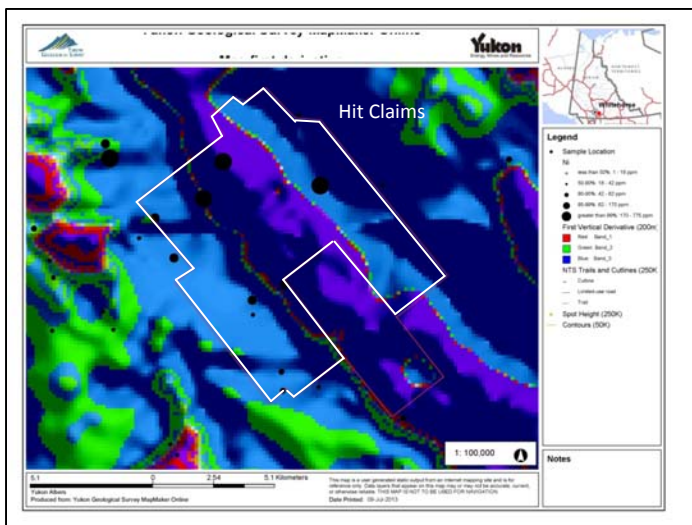


FIGURE 5- REGIONAL FIRST DERIVATIVE MAG

## MINERALIZATION

Ultramafic rocks of the Cache Creek terrane are interpreted to represent dismembered ophiolitic complexes, or in other words, slivers of ocean floor that have been displaced by thrusting. These rocks are considered to be potential host rocks for asbestos, chromite, nickel (-copper-cobalt) sulphide mineralization, platinum group element (PGE) mineralization as well as gold in listwaenite. Occurrences are found in southern Yukon as well as throughout BC.

The available RGS data base for the Yukon does not include analyses for Cr nor for the PGEs. The nickel- cobalt signature in RGS surveys is therefore to be used as an exploration tool for Ni, but also as pathfinder to Cr and PGE's.

Nickel mineralization hosted in pyrrhotite/pentlandite is a favoured target for this area. Nickel in RGS is highly anomalous, pointing to the nickel signature of the ultramafic host rock. Significant mineralization of this type would have a significant EM signature. More recently, First Point Minerals, owners of the adjacent Mich claims, have announced the discovery of awaruite on their property. This mineral is a natural alloy of Fe and Ni and does not contain sulphur. It is magnetic and does not appear to oxidize at the surface. A detailed ground mag survey would be an appropriate prospecting tool for this type of mineralization. The Mich and the Hit property lies overlie the same regional magnetic high. This new awaruite target therefore enhances the potential of the Hit property. The information released by First Point minerals is in **Appendix H- First Point Minerals News Release**.

In BC, other occurrences of awaruite have been found in Cache Creek ultramafic rocks. First Point Minerals' flagship property, the Decar project, is located 90km from Fort St-James in central BC. The company recently released a 43-101-compliant resource estimate and a preliminary economic assessment (<http://www.firstpointminerals.com>). Eastfield Resources' Kilometer 26 gold-nickel project, also located in central B.C., approximately 55 kilometres northwest of Fort St. James, also reports awaruite mineralization, locally associated with pentlandite (<http://www.eastfieldresources.com>).

In the Yukon, no significant PGE mineralization has been discovered to date in ultramafic rocks of Cache Creek terrane.

A high-grade chromite pod has been found on the property (see next section) and also at Minfile occurrence 105D 070. Chromite occurrences exist throughout ultramafic rocks of the Cache Creek terrane. Detailed geochemical coverage would be needed to determine the potential of the property.

Gold occurrences associated with veins and shear zones in ultramafic rocks do occur in Cache Creek rocks. The Atlin gold camp is a relevant example. In the property area, the Rossbank showing (Minfile 105D 102, Resort) hosts listwaenite-style mineralization in a package of volcanic and ultramafic rocks. Highlights from drilling include 24.2g/t Au/ 0.2m and 1.99g/t Au/ 2.5m. One trench sample returned 14.9g/t Au.

## PREVIOUS WORK

Two Minfile occurrences are documented on the property (see Figure 3 Geology- Property scale).

MINFILE occurrence **105D 071 (Michie)** covers a chromite showing. According to Hulstein (1988, assessment report 092509), chromite mineralization was discovered in the Michie Lake area in 1923 by a topographic survey party (Archer, Cathro and Associates Ltd., Northern Cordillera Mineral Inventory, 105D; Occurrence Number 71). The occurrence was first staked in 1958 and held intermittently until 1975 (?).

Trenching was carried out in 1963. In 1969, R. Hilker collected a sample of massive chromite (sample no 83740) which assayed 39.4% Cr<sub>2</sub>O<sub>3</sub> and 5.7% Fe (Hilker 1969, assessment report 060006).

According to Hilker (1969), the exposure of chromite “consists of a lense approximately 12 feet long and is of undetermined thickness. The chromite lense strikes 355 degrees, and dips 50 degrees to the east. A few stringers of chromite, approximately 1 inch thick, strike off the main chromite lens at 252 degrees strike”.

Walhalla Exploration Ltd. staked the Fox claims in 1987 to cover the reported chromite occurrence. The 1987 reconnaissance program failed to locate the chromite showing (Hulstein, 1988) but the 1988 program was successful in locating it (Hulstein, 1989, assessment report 092641). The chromite lense is described as measuring approximately 12.5 x 2m, is hosted by the peridotite, is oriented north-south and pinches out to the north while the southern contact is covered by overburden. A grab sample of the chromite assayed 28.1% Cr. Fourteen soil samples were taken, one of which returned 130 ppb Au.

MINFILE occurrence **105D 153 (Ichie)** was reportedly staked by Dupont on a gold geochemical anomaly. No assessment report was filed.

The complete Minfile descriptions are found in **Appendix G- Minfile Descriptions**.

## 2012 SOIL SURVEY

### DESCRIPTION OF WORK

Five days of sampling were conducted by Coureur des Bois between July 16 and August 18 2012. A total of 514 soil samples were sent in for assay. The location of the soil grid with respect to the claim block is seen below in **Figure 6- Claims Worked**.

### METHODOLOGY

Samples were taken along widely spaced NW/SE-trending lines, averaging 450m spacing. Samples were taken along the lines at every 150m. Some sampling was done along closer spaced lines in a few locations.

Sample sites were pre-determined and stored in the sampler’s GPS unit. The samplers navigated to the planned waypoints using their GPS, and sampled the B or C horizon at the sample site using a mattock or soil auger. The soil sample was put in a Kraft bag which was labeled with the waypoint number. Notes were taken in a notebook describing the different features (depth, colour, etc) of each sample.

Samples were bagged, brought to Whitehorse and shipped directly to ALS Minerals sample prep facility in Whitehorse.

Samples were prepped according to prep code 41, where the samples were dried at <60°C/140F, sieved to -180 micron (80 mesh) and both fractions retained.

The samples were then assayed using the ME-ICP 41 multi-element package using an aqua regia digestion. Determination of Au, Pt and Pd values was done using the PGM- ICP 23 package by standard lead oxide collection fire assay and ICP-MS or ICP-AES finish. A 30g nominal sample weight was selected.

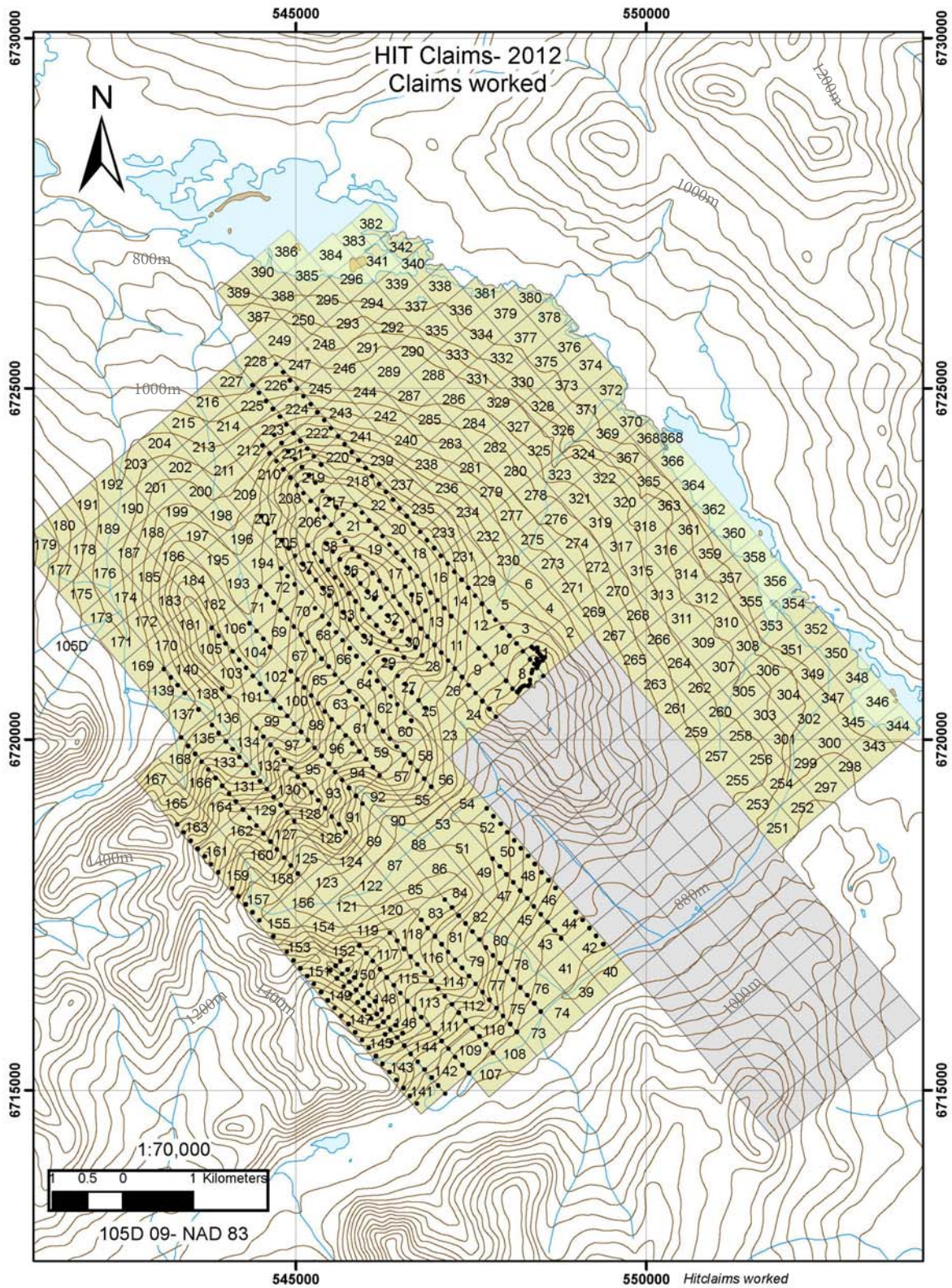


FIGURE 6- CLAIMS WORKED

## RESULTS

The sample location map is found in **Appendix C- Soil Sample Location Map**. Individual soil geochemical maps for Ni, Cr, Pt, Pd, Pt+Pd, Co and Au are in **Appendix D- Soil Geochemistry**. When interpreting this information, one must keep in mind the wide sample spacing (450 x 150m). Also, there is not much information regarding internal stratigraphy/structure within the ultramafic body, therefore the optimum grid orientation hasn't yet been established. These results should then be viewed as a general 'first pass' that will help focus future exploration efforts. It is also helpful to remember that aqua regia digestion may not digest all of the refractive minerals that may contain nickel and chromium. Assay results may therefore underestimate the actual nickel or chromium content hosted in sulphide or oxide minerals.

The geochemical maps display the range of values for selected elements. The ranges of values for each category was chosen in order to best represent the significant ranges of values for each element. The highest values in each data set are portrayed in red. This does not always mean that it is significant, it simply means that it is the highest in the data set. Significant elevated values are discussed below.

The geochemical signature of this survey helps outline the distribution of the ultramafic rocks. Elevated nickel and chromium in soils confirm the ultramafic source. Two areas of high nickel values ranging between 1200 and 3370 ppm Ni warrant further investigation, as they may point to potential nickel mineralization.

Cr values are more subdued, but some the area of the known chromite showing corresponds roughly to Cr values > 350ppm. Other areas on the property display similar values, and therefore should be investigated.

Platinum, Palladium and resulting Pt + Pd values are low and have not highlighted any significant anomalies.

Elevated values in cobalt correspond to areas of high nickel and/ or high Cr values. The combination of either/or Ni/Cr/ Co anomalies point to areas worthy of further investigation.

A sample grading 211 ppb Au is strongly anomalous. It may indicate potential listwaenite mineralization.

## 2012 PROSPECTING SURVEY

A total of 23 rocks samples were collected by Robert Stroshein. His discussion of the results of this sampling, as well as the sample description and assay results are found in **Appendix F- Rock Sample Report by Robert W. Stroshein**. The map showing the rock sample location and their nickel content is below in **Figure 7**.

In summary, his sampling confirms the elevated content of ferro-magnesian minerals characteristic of ultramafic rocks. No sulphide-bearing nickel sulphide mineralization was found. At the time, Robert may not have known about awaruite mineralization and therefore the potential for this mineralization probably was not investigated.

In light of the new information disclosed by First Point minerals, magnetite-bearing rock, which may not have seemed prospective for nickel at the time, would now be considered an interesting prospecting target. Additional prospecting is recommended.

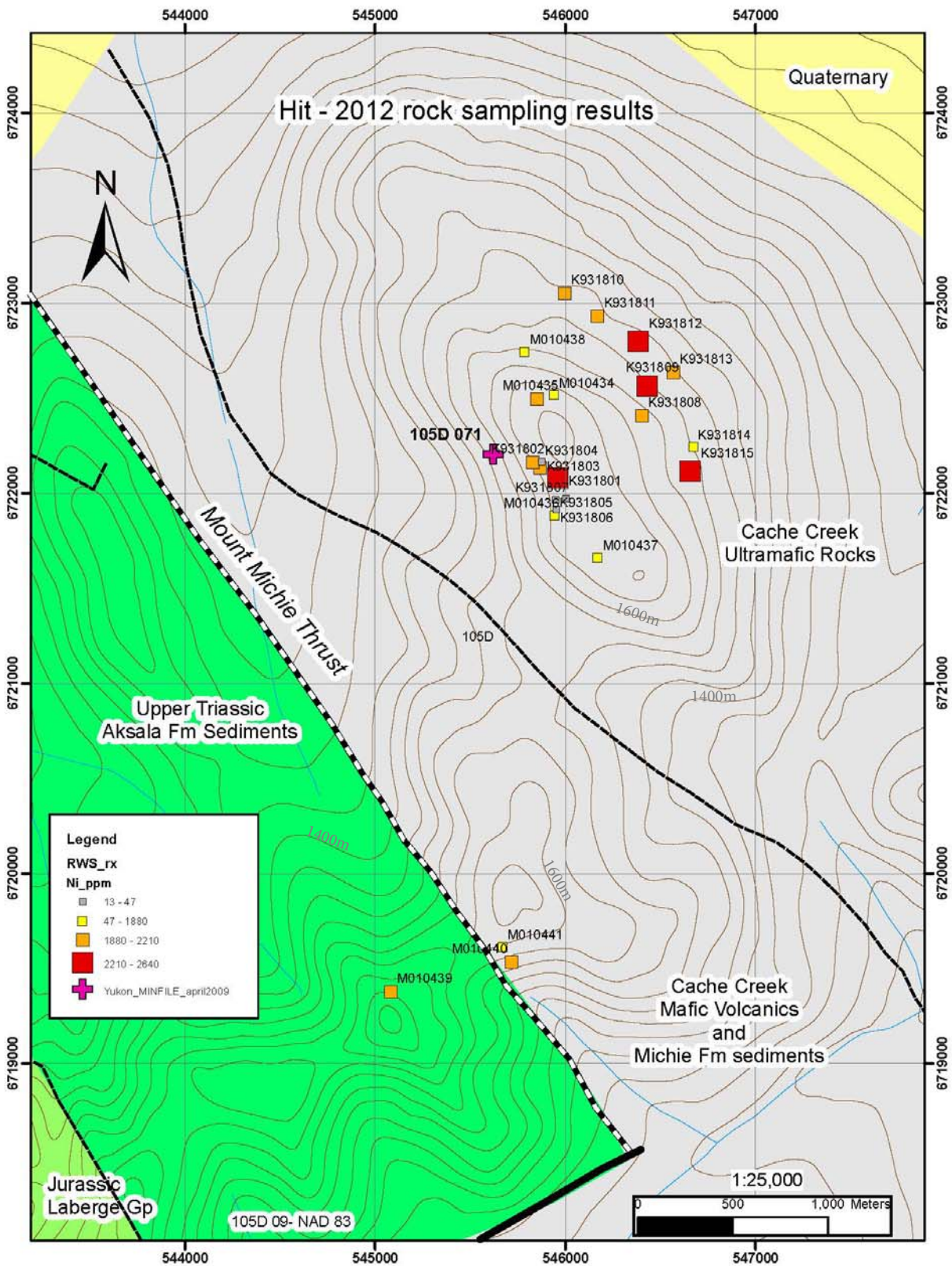


FIGURE 7- PROSPECTING SURVEY- NI

## CONCLUSIONS AND RECOMMENDATIONS

This soil survey was the first systematic exploration effort in the area. Earlier efforts focused on the area surrounding the known chromite showing and very few samples were taken.

The wide spacing of the soil sampling allowed for the outlining of prospective ultramafic stratigraphy, and highlighted some areas of elevated Ni (up to 3370 ppm Ni), Cr (up to 943 ppm Cr), Co (up to 125 ppm) as well as Au (up to 211 ppb) in soils. The area of known high grade chromite mineralization roughly corresponds to an area of high Cr values in soils.

In light of these results, the following work is proposed:

- Geological mapping to refine the distribution of rock units on the property and help determine optimum orientation of future soil grids.
- Systematic prospecting, targeting chromite, nickel sulphide and awaruite mineralization.
- Closer-spaced soil sampling overlying the ultramafic intrusion, especially, on both areas of high Ni/ Cr/ Co in soils.
- Investigation of the gold in soil anomaly.
- Ground magnetic survey across the ultramafic intrusion.

Additional work would be dependent on the results of this proposed phase of work.

*Signed, in Whitehorse, July 18 1013*

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Danièle Héon, P. Geo.

## STATEMENT OF QUALIFICATIONS

I, Danièle Héon, of:

12 Marigold Place  
Whitehorse, Yukon  
Y1A 6A2

do hereby declare that;

- I am an independent contracting geologist.
- I graduated with a Bachelor of Science degree from McGill University in Montréal in 1984.
- I have worked as a geologist since graduation from University and in the Yukon since 1990.
- I am a member in good standing of the Ordre des Géologues du Québec (OGQ), no. 1510, and of the Association of Professional Engineers and Geoscientists of BC (APEGBC), no. 38518.
- I have not visited the property.
- I am the author of this report in which I compile and present the work of Robert Stroshein, P. Eng (deceased) as well as the results of the soil survey conducted by Coureur des Bois Exploration Ltée Ltd., based on the data provided by Coureur des Bois Exploration Ltée Ltd.
- I have not been involved in the fieldwork described herein, so therefore my responsibility is limited to the interpretation and presentation of the data provided.
- This report is intended to satisfy assessment requirements only.

Danièle Héon, P. Geo.

Whitehorse, July 14 2013

## REFERENCES

Bickerton, L., Colpron, M., and Gibson, D., 2013. Cache Creek terrane, Stikinia, and overlap assemblages of eastern Whitehorse (NTS 105D) and western Teslin (NTS 105C) map areas. *In: Yukon Exploration and Geology 2012*, K.E. MacFarlane, M.G. Nordling, and P.J. Sack (eds.), Yukon Geological Survey, p. 1-17.

HILKER, R.G., 1969, Wind 1 - 6 Claims, Mitchie Lake, Yukon Territory, Chromite Prospect, Sheet 105-D-9. Assessment Report #060006.

Hulstein, R.W., 1988, WALHALLA EXPLORATION LTD, Report on the 1987 Geological Assessment Work on the Fox Claims, Assessment Report #092509.

Hulstein, R.W., 1989, WALHALLA EXPLORATION LTD. Report on the 1988 Geological Assessment Work on the Fox Claims, Assessment Report \*#092641.

Shellnutt, J.G., Canil, D. and Johnston, S.T., 2002. Preliminary results of a petrological study of ultramafic rocks of the Northern Cordillera. *In: Yukon Exploration and Geology 2001*, D.S. Emond, L.H. Weston and L.L. Lewis (eds.), Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada, p. 229-237.

Digital data as provided by the Yukon Geological Survey and government agencies, in particular:

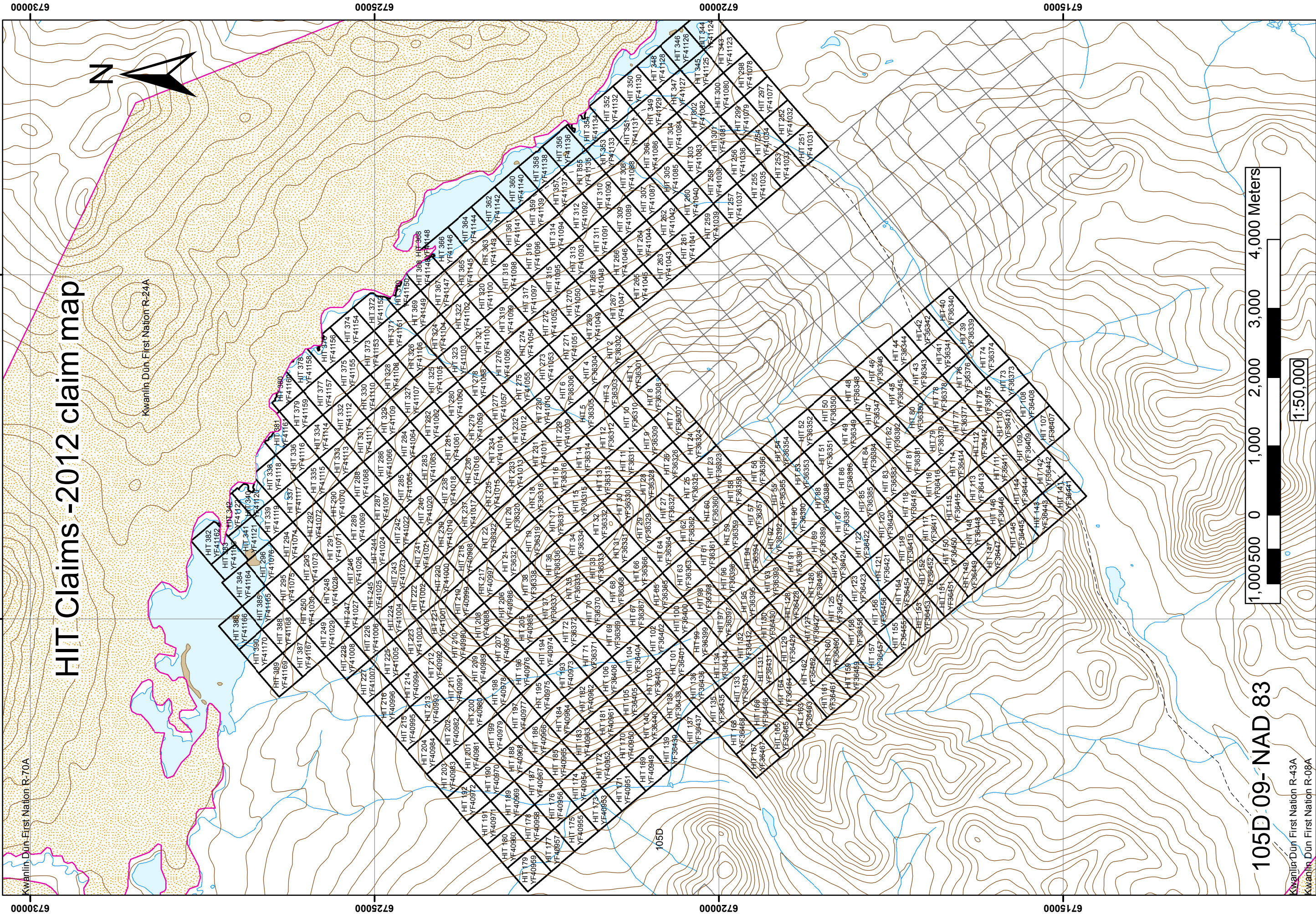
- Deklerk, R. (compiler), 2003. Yukon MINFILE 2003 – A database of mineral occurrences. Yukon Geological Survey. And Yukon MINFILE, 2012. Yukon MINFILE – A database of mineral occurrences. Yukon Geological Survey, [http://www.geology.gov.yk.ca/databases\\_gis.html](http://www.geology.gov.yk.ca/databases_gis.html)
- Gordey, S.P., Makepeace, A.J., (compilers), , [2003-9\(D\), Open File \(Geological - Bedrock\); Yukon Digital Geology \(version 2\)](#) Yukon Geological Survey.
- Mineral Claims (Yukon Mining Recorder) <http://www.yukonminingrecorder.ca/>
- Geomatics Yukon for regional shape file data: <http://geomaticsyukon.ca/data/datasets>
- Yukon Geological Survey, 2011. YGS Mapmaker online <http://maps.gov.yk.ca/imf.jsp?site=YGS>

The following company websites:

<http://www.eastfieldresources.com/s/NewsReleases.asp?ReportID=438372& Type=News-Releases& Title=Eastfield-Confirms-Nickel-Alloy-Awaruite-and-Nickel-Sulfide-at-Kilometre-26>

<http://www.firstpointminerals.com/s/NewsReleases.asp?ReportID=590048& Type=News-Releases& Title=First-Point-Minerals-Provides-Exploration-Update-on-its-100-Owned-Nickel-Ir...>

## APPENDIX A- CLAIM MAP



# HIT Claims -2012 claim map



105D 09- NAD 83

KwanlinDun First Nation R-43A  
KwanlinDun First Nation R-08A

6730000 6725000 6720000 6715000

6730000 6725000 6720000 6715000

545000

550000

545000

550000

## APPENDIX B- CLAIM DATA

Hit Claims- Grouping

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF36301	Quartz	HIT	1	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36302	Quartz	HIT	2	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36303	Quartz	HIT	3	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36304	Quartz	HIT	4	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36305	Quartz	HIT	5	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36306	Quartz	HIT	6	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36307	Quartz	HIT	7	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36308	Quartz	HIT	8	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36309	Quartz	HIT	9	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36310	Quartz	HIT	10	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36311	Quartz	HIT	11	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36312	Quartz	HIT	12	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36313	Quartz	HIT	13	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36314	Quartz	HIT	14	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36315	Quartz	HIT	15	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36316	Quartz	HIT	16	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36317	Quartz	HIT	17	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36318	Quartz	HIT	18	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36319	Quartz	HIT	19	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36320	Quartz	HIT	20	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36321	Quartz	HIT	21	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36322	Quartz	HIT	22	Jonathan Jacob - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36323	Quartz	HIT	23	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36324	Quartz	HIT	24	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36325	Quartz	HIT	25	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36326	Quartz	HIT	26	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36327	Quartz	HIT	27	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36328	Quartz	HIT	28	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36329	Quartz	HIT	29	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36330	Quartz	HIT	30	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36331	Quartz	HIT	31	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36332	Quartz	HIT	32	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09

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District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF36333	Quartz	HIT	33	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36334	Quartz	HIT	34	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36335	Quartz	HIT	35	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36336	Quartz	HIT	36	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36337	Quartz	HIT	37	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36338	Quartz	HIT	38	Cody Wilkinson - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36339	Quartz	HIT	39	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36340	Quartz	HIT	40	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36341	Quartz	HIT	41	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36342	Quartz	HIT	42	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36343	Quartz	HIT	43	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36344	Quartz	HIT	44	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36345	Quartz	HIT	45	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36346	Quartz	HIT	46	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36347	Quartz	HIT	47	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36348	Quartz	HIT	48	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36349	Quartz	HIT	49	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36350	Quartz	HIT	50	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36351	Quartz	HIT	51	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36352	Quartz	HIT	52	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36353	Quartz	HIT	53	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36354	Quartz	HIT	54	Martin Gauvreau - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36355	Quartz	HIT	55	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36356	Quartz	HIT	56	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36357	Quartz	HIT	57	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36358	Quartz	HIT	58	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36359	Quartz	HIT	59	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36360	Quartz	HIT	60	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36361	Quartz	HIT	61	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36362	Quartz	HIT	62	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36363	Quartz	HIT	63	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36364	Quartz	HIT	64	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09

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Whitehorse	YF36365	Quartz	HIT	65	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36366	Quartz	HIT	66	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36367	Quartz	HIT	67	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36368	Quartz	HIT	68	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36369	Quartz	HIT	69	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36370	Quartz	HIT	70	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36371	Quartz	HIT	71	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36372	Quartz	HIT	72	Andre Jobin - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36373	Quartz	HIT	73	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36374	Quartz	HIT	74	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36375	Quartz	HIT	75	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36376	Quartz	HIT	76	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36377	Quartz	HIT	77	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36378	Quartz	HIT	78	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36379	Quartz	HIT	79	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36380	Quartz	HIT	80	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36381	Quartz	HIT	81	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36382	Quartz	HIT	82	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36383	Quartz	HIT	83	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36384	Quartz	HIT	84	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36385	Quartz	HIT	85	Travis Belisle - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36386	Quartz	HIT	86	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36387	Quartz	HIT	87	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36388	Quartz	HIT	88	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36389	Quartz	HIT	89	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36390	Quartz	HIT	90	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36391	Quartz	HIT	91	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36392	Quartz	HIT	92	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36393	Quartz	HIT	93	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36394	Quartz	HIT	94	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36395	Quartz	HIT	95	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36396	Quartz	HIT	96	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09

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Whitehorse	YF36397	Quartz	HIT	97	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36398	Quartz	HIT	98	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36399	Quartz	HIT	99	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36400	Quartz	HIT	100	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36401	Quartz	HIT	101	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36402	Quartz	HIT	102	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36403	Quartz	HIT	103	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36404	Quartz	HIT	104	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36405	Quartz	HIT	105	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36406	Quartz	HIT	106	Travis Belisle - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36407	Quartz	HIT	107	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36408	Quartz	HIT	108	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36409	Quartz	HIT	109	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36410	Quartz	HIT	110	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36411	Quartz	HIT	111	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36412	Quartz	HIT	112	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36413	Quartz	HIT	113	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36414	Quartz	HIT	114	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36415	Quartz	HIT	115	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36416	Quartz	HIT	116	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36417	Quartz	HIT	117	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36418	Quartz	HIT	118	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36419	Quartz	HIT	119	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36420	Quartz	HIT	120	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36421	Quartz	HIT	121	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36422	Quartz	HIT	122	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36423	Quartz	HIT	123	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36424	Quartz	HIT	124	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36425	Quartz	HIT	125	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36426	Quartz	HIT	126	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36427	Quartz	HIT	127	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36428	Quartz	HIT	128	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09

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Whitehorse	YF36429	Quartz	HIT	129	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36430	Quartz	HIT	130	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36431	Quartz	HIT	131	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36432	Quartz	HIT	132	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36433	Quartz	HIT	133	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36434	Quartz	HIT	134	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36435	Quartz	HIT	135	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36436	Quartz	HIT	136	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36437	Quartz	HIT	137	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36438	Quartz	HIT	138	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36439	Quartz	HIT	139	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36440	Quartz	HIT	140	Robert Clarke - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36441	Quartz	HIT	141	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36442	Quartz	HIT	142	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36443	Quartz	HIT	143	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36444	Quartz	HIT	144	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36445	Quartz	HIT	145	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36446	Quartz	HIT	146	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36447	Quartz	HIT	147	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36448	Quartz	HIT	148	Martin Paquette - 100%	7/16/2012	7/14/2012	7/16/2013	Active	105D09
Whitehorse	YF36449	Quartz	HIT	149	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36450	Quartz	HIT	150	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36451	Quartz	HIT	151	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36452	Quartz	HIT	152	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36453	Quartz	HIT	153	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36454	Quartz	HIT	154	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36455	Quartz	HIT	155	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36456	Quartz	HIT	156	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36457	Quartz	HIT	157	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36458	Quartz	HIT	158	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36459	Quartz	HIT	159	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36460	Quartz	HIT	160	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09

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District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF36461	Quartz	HIT	161	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36462	Quartz	HIT	162	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36463	Quartz	HIT	163	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36464	Quartz	HIT	164	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36465	Quartz	HIT	165	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36466	Quartz	HIT	166	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36467	Quartz	HIT	167	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF36468	Quartz	HIT	168	Martin Paquette - 100%	7/16/2012	7/13/2012	7/16/2013	Active	105D09
Whitehorse	YF40949	Quartz	HIT	169	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40950	Quartz	HIT	170	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40951	Quartz	HIT	171	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40952	Quartz	HIT	172	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40953	Quartz	HIT	173	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40954	Quartz	HIT	174	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40955	Quartz	HIT	175	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40956	Quartz	HIT	176	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40957	Quartz	HIT	177	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40958	Quartz	HIT	178	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40959	Quartz	HIT	179	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40960	Quartz	HIT	180	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40961	Quartz	HIT	181	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40962	Quartz	HIT	182	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40963	Quartz	HIT	183	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40964	Quartz	HIT	184	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40965	Quartz	HIT	185	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40966	Quartz	HIT	186	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40967	Quartz	HIT	187	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40968	Quartz	HIT	188	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40969	Quartz	HIT	189	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40970	Quartz	HIT	190	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40971	Quartz	HIT	191	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40972	Quartz	HIT	192	Martin Gauvreau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

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District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF40973	Quartz	HIT	193	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40974	Quartz	HIT	194	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40975	Quartz	HIT	195	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40976	Quartz	HIT	196	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40977	Quartz	HIT	197	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40978	Quartz	HIT	198	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40979	Quartz	HIT	199	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40980	Quartz	HIT	200	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40981	Quartz	HIT	201	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40982	Quartz	HIT	202	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40983	Quartz	HIT	203	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40984	Quartz	HIT	204	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40985	Quartz	HIT	205	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40986	Quartz	HIT	206	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40987	Quartz	HIT	207	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40988	Quartz	HIT	208	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40989	Quartz	HIT	209	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40990	Quartz	HIT	210	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40991	Quartz	HIT	211	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40992	Quartz	HIT	212	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40993	Quartz	HIT	213	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40994	Quartz	HIT	214	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40995	Quartz	HIT	215	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40996	Quartz	HIT	216	Jonathan Jacob - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40997	Quartz	HIT	217	Yann LeRoy - 100%	8/17/2012	8/17/2012	8/17/2013	Active	105D09
Whitehorse	YF40998	Quartz	HIT	218	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF40999	Quartz	HIT	219	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41000	Quartz	HIT	220	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41001	Quartz	HIT	221	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41002	Quartz	HIT	222	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41003	Quartz	HIT	223	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41004	Quartz	HIT	224	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

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District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF41005	Quartz	HIT	225	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41006	Quartz	HIT	226	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41007	Quartz	HIT	227	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41008	Quartz	HIT	228	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41009	Quartz	HIT	229	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41010	Quartz	HIT	230	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41011	Quartz	HIT	231	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41012	Quartz	HIT	232	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41013	Quartz	HIT	233	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41014	Quartz	HIT	234	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41015	Quartz	HIT	235	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41016	Quartz	HIT	236	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41017	Quartz	HIT	237	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41018	Quartz	HIT	238	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41019	Quartz	HIT	239	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41020	Quartz	HIT	240	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41021	Quartz	HIT	241	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41022	Quartz	HIT	242	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41023	Quartz	HIT	243	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41024	Quartz	HIT	244	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41025	Quartz	HIT	245	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41026	Quartz	HIT	246	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41027	Quartz	HIT	247	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41028	Quartz	HIT	248	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41029	Quartz	HIT	249	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41030	Quartz	HIT	250	Patricia Brunel - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41031	Quartz	HIT	251	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41032	Quartz	HIT	252	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41033	Quartz	HIT	253	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41034	Quartz	HIT	254	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41035	Quartz	HIT	255	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41036	Quartz	HIT	256	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

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District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF41037	Quartz	HIT	257	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41038	Quartz	HIT	258	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41039	Quartz	HIT	259	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41040	Quartz	HIT	260	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41041	Quartz	HIT	261	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41042	Quartz	HIT	262	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41043	Quartz	HIT	263	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41044	Quartz	HIT	264	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41045	Quartz	HIT	265	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41046	Quartz	HIT	266	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41047	Quartz	HIT	267	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41048	Quartz	HIT	268	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41049	Quartz	HIT	269	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41050	Quartz	HIT	270	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41051	Quartz	HIT	271	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41052	Quartz	HIT	272	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41053	Quartz	HIT	273	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41054	Quartz	HIT	274	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41055	Quartz	HIT	275	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41056	Quartz	HIT	276	Gabriel Rondeau - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41057	Quartz	HIT	277	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41058	Quartz	HIT	278	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41059	Quartz	HIT	279	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41060	Quartz	HIT	280	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41061	Quartz	HIT	281	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41062	Quartz	HIT	282	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41063	Quartz	HIT	283	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41064	Quartz	HIT	284	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41065	Quartz	HIT	285	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41066	Quartz	HIT	286	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41067	Quartz	HIT	287	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41068	Quartz	HIT	288	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

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District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF41069	Quartz	HIT	289	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41070	Quartz	HIT	290	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41071	Quartz	HIT	291	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41072	Quartz	HIT	292	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41073	Quartz	HIT	293	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41074	Quartz	HIT	294	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41075	Quartz	HIT	295	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41076	Quartz	HIT	296	Sophie Jessome - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41077	Quartz	HIT	297	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41078	Quartz	HIT	298	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41079	Quartz	HIT	299	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41080	Quartz	HIT	300	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41081	Quartz	HIT	301	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41082	Quartz	HIT	302	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41083	Quartz	HIT	303	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41084	Quartz	HIT	304	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41085	Quartz	HIT	305	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41086	Quartz	HIT	306	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41087	Quartz	HIT	307	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41088	Quartz	HIT	308	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41089	Quartz	HIT	309	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41090	Quartz	HIT	310	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41091	Quartz	HIT	311	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41092	Quartz	HIT	312	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41093	Quartz	HIT	313	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41094	Quartz	HIT	314	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41095	Quartz	HIT	315	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41096	Quartz	HIT	316	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41097	Quartz	HIT	317	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41098	Quartz	HIT	318	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41099	Quartz	HIT	319	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41100	Quartz	HIT	320	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

Hit Claims- Grouping

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF41101	Quartz	HIT	321	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41102	Quartz	HIT	322	Martin Paquette - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41103	Quartz	HIT	323	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41104	Quartz	HIT	324	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41105	Quartz	HIT	325	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41106	Quartz	HIT	326	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41107	Quartz	HIT	327	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41108	Quartz	HIT	328	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41109	Quartz	HIT	329	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41110	Quartz	HIT	330	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41111	Quartz	HIT	331	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41112	Quartz	HIT	332	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41113	Quartz	HIT	333	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41114	Quartz	HIT	334	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41115	Quartz	HIT	335	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41116	Quartz	HIT	336	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41117	Quartz	HIT	337	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41118	Quartz	HIT	338	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41119	Quartz	HIT	339	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41120	Quartz	HIT	340	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41121	Quartz	HIT	341	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41122	Quartz	HIT	342	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41123	Quartz	HIT	343	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41124	Quartz	HIT	344	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41125	Quartz	HIT	345	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41126	Quartz	HIT	346	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41127	Quartz	HIT	347	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41128	Quartz	HIT	348	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41129	Quartz	HIT	349	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41130	Quartz	HIT	350	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41131	Quartz	HIT	351	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41132	Quartz	HIT	352	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

Hit Claims- Grouping

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF41133	Quartz	HIT	353	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41134	Quartz	HIT	354	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41135	Quartz	HIT	355	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41136	Quartz	HIT	356	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41137	Quartz	HIT	357	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41138	Quartz	HIT	358	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41139	Quartz	HIT	359	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41140	Quartz	HIT	360	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41141	Quartz	HIT	361	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41142	Quartz	HIT	362	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41143	Quartz	HIT	363	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41144	Quartz	HIT	364	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41145	Quartz	HIT	365	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41146	Quartz	HIT	366	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41147	Quartz	HIT	367	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41148	Quartz	HIT	368	Andre Jobin - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41149	Quartz	HIT	369	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41150	Quartz	HIT	370	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41151	Quartz	HIT	371	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41152	Quartz	HIT	372	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41153	Quartz	HIT	373	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41154	Quartz	HIT	374	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41155	Quartz	HIT	375	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41156	Quartz	HIT	376	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41157	Quartz	HIT	377	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41158	Quartz	HIT	378	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41159	Quartz	HIT	379	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41160	Quartz	HIT	380	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41161	Quartz	HIT	381	Yann LeRoy - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41162	Quartz	HIT	382	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41163	Quartz	HIT	383	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41164	Quartz	HIT	384	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

Hit Claims- Grouping

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	Recording Date	Staking Date	Claim Expiry Date	Status	NTS Map Number
Whitehorse	YF41165	Quartz	HIT	385	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41166	Quartz	HIT	386	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41167	Quartz	HIT	387	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41168	Quartz	HIT	388	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41169	Quartz	HIT	389	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09
Whitehorse	YF41170	Quartz	HIT	390	Normand Jacob - 100%	8/17/2012	8/16/2012	8/17/2013	Active	105D09

## APPENDIX C- SOIL SAMPLE LOCATION MAP



## APPENDIX D- SOIL GEOCHEMISTRY

545000

550000

# HIT Claims- 2012 Ni in Soils

N

6725000

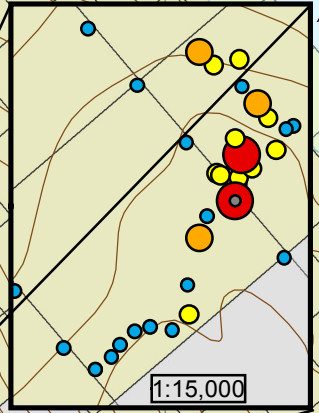
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6720000

6720000

6715000

6715000



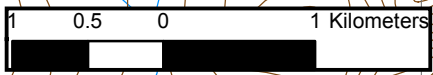
**Legend**

**Ni\_soils**

soils\$.Ni\_ppm

- 7 - 70
- 70 - 400
- 400 - 700
- 700 - 1200
- 1200 - 3370
- ▲ RGS Ni\_ppm

1:50,000



105D 09- NAD 83

545000

Hit soils results v7\_letter

550000

545000

550000

# HIT Claims- 2012 Cr in Soils

N

6725000

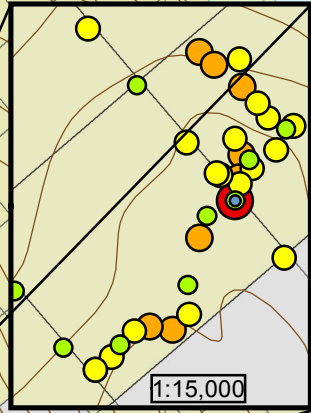
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6720000

6720000

6715000

6715000

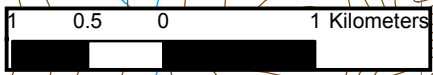


**Legend**

Cr\_soils  
soils\$.Cr\_ppm

- 3 - 76 ppm
- 76 - 143
- 143 - 200
- 200 - 350
- 350 - 943

1:50,000



105D 09- NAD 83

545000

Hit soils results v7\_letter

550000

545000

550000

# HIT Claims- 2012 Co in Soils



6725000

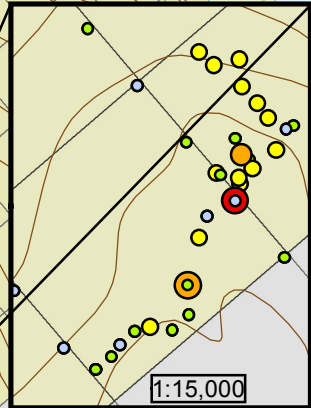
6725000

6720000

6720000

6715000

6715000



1:15,000

105D

### Legend

#### Co\_soils

soils\$.Co\_ppm

- 2 - 15 ppm
- 16 - 30 ppm
- 31 - 50 ppm
- 51 - 80 ppm
- 81 - 125 ppm

1:50,000



105D 09- NAD 83

545000

Hit soils results v7\_letter

550000

545000

550000

# HIT Claims- 2012 Pt in Soils

N

6725000

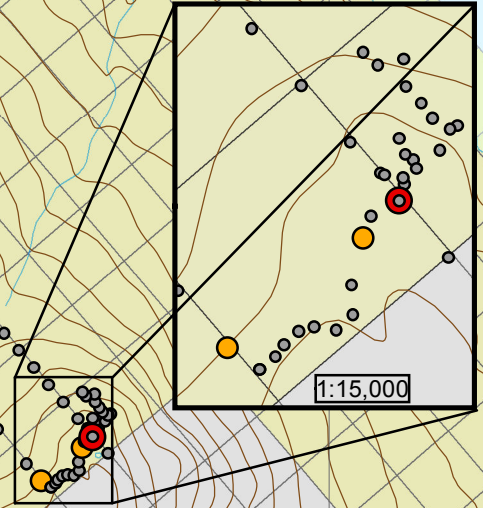
6725000

6720000

6720000

6715000

6715000



1:15,000

105D

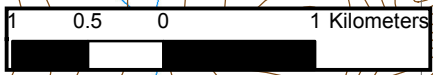
**Legend**

**Pt\_soils**

**soils\$.Pt\_ppm**

- 0.000250 (<d.l.)
- 0.000251 - 0.010 ppm
- 0.010 - 0.028 ppm

1:50,000



105D 09- NAD 83

545000

Hit soils results v7\_letter

550000

545000

550000

# HIT Claims- 2012 Pd in Soils

N

6725000

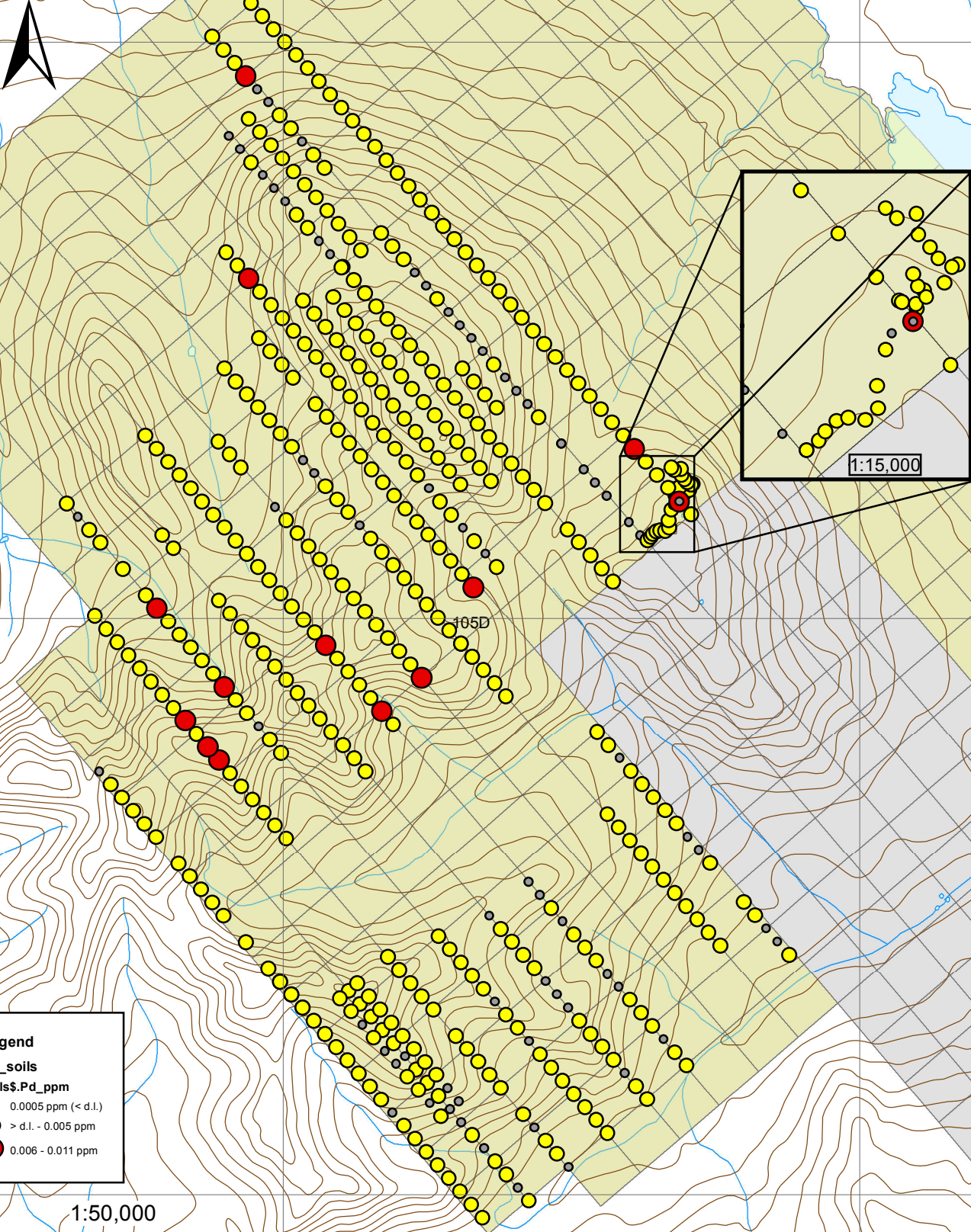
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6720000

6720000

6715000

6715000



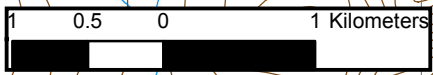
### Legend

Pd\_soils

soils\$.Pd\_ppm

- 0.0005 ppm (< d.l.)
- > d.l. - 0.005 ppm
- 0.006 - 0.011 ppm

1:50,000



105D 09- NAD 83

545000

Hit soils results v7\_letter

550000

545000

550000

# HIT Claims- 2012 Pt + Pd in Soils

N

6725000

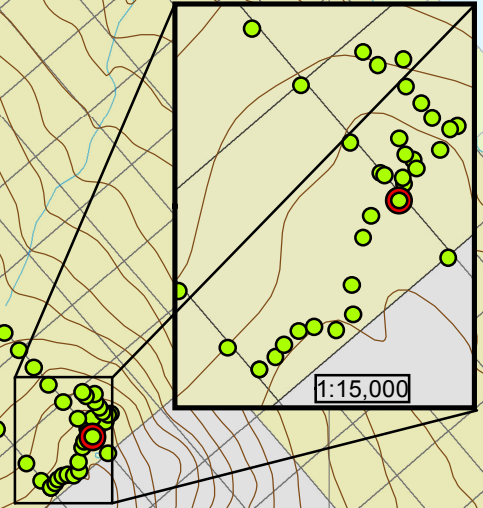
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6720000

6720000

6715000

6715000



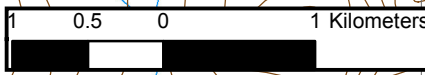
105D

**Legend**

**Pt\_Pd\_soils**  
 HIT\_AllSoilsLocv4.Pt\_Pd\_3

- < d.l.
- .00125 - .009 ppm
- .01 - .02 ppm
- .02 - .034 ppm

1:50,000



105D 09- NAD 83

545000

Hit soils results v7\_letter

550000

545000

550000

# HIT Claims- 2012 Au in Soils

N

6725000

6725000

6720000

6720000

6715000

6715000

**Legend**

**Au\_soils**  
soils\$.Au\_ppb

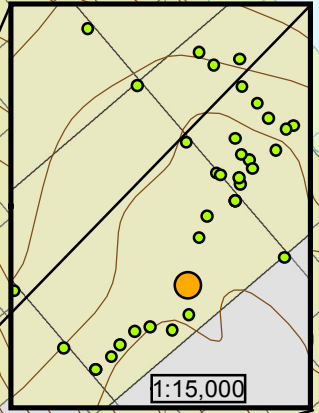
- 0.5 ppb (< d.l.)
- 1 - 16 ppb
- 17 - 35 ppb
- 36 - 76 ppb
- 176 - 211 ppb

1:50,000



105D 09- NAD 83

105D



## APPENDIX E- SOIL SAMPLE LOCATION DATA

HIT claims- 2012 soil sample location UTM

Datum	sample_no	UTM_E	UTM_N	sample_no	UTM_E	UTM_N	sample_no	UTM_E	UTM_N
NAD83_Zone 8N	HIT 2	546731	6714802	HIT 92	546985	6715811	HIT 177	543809	6720201
NAD83_Zone 8N	HIT 3	546634	6714916	HIT 93	546888	6715925	HIT 179	543613	6720429
NAD83_Zone 8N	HIT 4	546536	6715030	HIT 94	546790	6716039	HIT 181	543418	6720657
NAD83_Zone 8N	HIT 5	546438	6715144	HIT 95	546692	6716153	HIT 182	543320	6720770
NAD83_Zone 8N	HIT 6	546341	6715258	HIT 96	546595	6716267	HIT 183	543222	6720884
NAD83_Zone 8N	HIT 7	546243	6715371	HIT 97	546497	6716380	HIT 184	543125	6720998
NAD83_Zone 8N	HIT 8	546145	6715485	HIT 98	546399	6716494	HIT 185	548157	6715829
NAD83_Zone 8N	HIT 9	546047	6715599	HIT 99	546301	6716608	HIT 186	548059	6715943
NAD83_Zone 8N	HIT 10	545950	6715713	HIT 100	546204	6716722	HIT 187	547961	6716056
NAD83_Zone 8N	HIT 11	545852	6715827	HIT 101	546106	6716836	HIT 188	547864	6716170
NAD83_Zone 8N	HIT 12	545754	6715940	HIT 102	546008	6716949	HIT 189	547766	6716284
NAD83_Zone 8N	HIT 13	545656	6716054	HIT 103	545910	6717063	HIT 190	547668	6716398
NAD83_Zone 8N	HIT 14	545559	6716168	HIT 112	545031	6718087	HIT 191	547571	6716511
NAD83_Zone 8N	HIT 15	545461	6716282	HIT 113	544933	6718201	HIT 192	547473	6716625
NAD83_Zone 8N	HIT 16	545363	6716396	HIT 114	544835	6718315	HIT 193	547375	6716739
NAD83_Zone 8N	HIT 17	545266	6716509	HIT 115	544738	6718429	HIT 194	547277	6716853
NAD83_Zone 8N	HIT 18A	545168	6716623	HIT 116	544640	6718543	HIT 195	547180	6716967
NAD83_Zone 8N	HIT 18B	545168	6716623	HIT 117	544542	6718656	HIT 196	547082	6717081
NAD83_Zone 8N	HIT 19A	545070	6716737	HIT 118	544445	6718770	HIT 197	546984	6717194
NAD83_Zone 8N	HIT 19B	545070	6716737	HIT 119	544347	6718884	HIT 198	546886	6717308
NAD83_Zone 8N	HIT 20A	544972	6716851	HIT 120	544249	6718998	HIT 199	546789	6717422
NAD83_Zone 8N	HIT 20B	544972	6716851	HIT 121	544151	6719112	HIT 210	545714	6718674
NAD83_Zone 8N	HIT 21	544875	6716965	HIT 122	544054	6719225	HIT 211	545616	6718788
NAD83_Zone 8N	HIT 23	544679	6717192	HIT 123	543956	6719339	HIT 212	545518	6718901
NAD83_Zone 8N	HIT 25	544484	6717420	HIT 124	543858	6719453	HIT 213	545421	6719015
NAD83_Zone 8N	HIT 26	544386	6717534	HIT 125	543761	6719567	HIT 214	545323	6719129
NAD83_Zone 8N	HIT 27	544288	6717647	HIT 126	543663	6719681	HIT 215	545225	6719243
NAD83_Zone 8N	HIT 28	544191	6717761	HIT 127	543565	6719794	HIT 216	545127	6719357
NAD83_Zone 8N	HIT 29	544093	6717875	HIT 128	543467	6719908	HIT 217	545030	6719470
NAD83_Zone 8N	HIT 31	543897	6718103	HIT 129	543370	6720022	HIT 218	544932	6719584
NAD83_Zone 8N	HIT 32	543800	6718216	HIT 136	547815	6715535	HIT 219	544834	6719698
NAD83_Zone 8N	HIT 33	543702	6718330	HIT 137	547718	6715649	HIT 220	544737	6719812
NAD83_Zone 8N	HIT 34	543604	6718444	HIT 138	547620	6715763	HIT 221	544639	6719926
NAD83_Zone 8N	HIT 35	543507	6718558	HIT 139	547522	6715877	HIT 222	544541	6720039
NAD83_Zone 8N	HIT 36	543409	6718672	HIT 140	547425	6715991	HIT 223	544443	6720153
NAD83_Zone 8N	HIT 37	543311	6718785	HIT 141	547327	6716104	HIT 227	544052	6720608
NAD83_Zone 8N	HIT 44	547133	6714949	HIT 142	547229	6716218	HIT 228	543955	6720722
NAD83_Zone 8N	HIT 45	547035	6715063	HIT 143	547131	6716332	HIT 234	548498	6716122
NAD83_Zone 8N	HIT 46	546937	6715177	HIT 144	547034	6716446	HIT 235	548401	6716236
NAD83_Zone 8N	HIT 47	546839	6715291	HIT 145	546936	6716560	HIT 236	548303	6716349
NAD83_Zone 8N	HIT 48	546742	6715404	HIT 146	546838	6716674	HIT 237	548205	6716463
NAD83_Zone 8N	HIT 49	546644	6715518	HIT 147	546741	6716787	HIT 238	548107	6716577
NAD83_Zone 8N	HIT 50	546546	6715632	HIT 148	546643	6716901	HIT 239	548010	6716691
NAD83_Zone 8N	HIT 51	546449	6715746	HIT 149	546545	6717015	HIT 240	547912	6716805
NAD83_Zone 8N	HIT 52	546351	6715860	HIT 150	546447	6717129	HIT 241	547814	6716919
NAD83_Zone 8N	HIT 53	546253	6715973	HIT 151	546350	6717243	HIT 242	547717	6717032
NAD83_Zone 8N	HIT 54	546155	6716087	HIT 165	544981	6718836	HIT 243	547619	6717146
NAD83_Zone 8N	HIT 55	546058	6716201	HIT 166	544884	6718950	HIT 244	547521	6717260
NAD83_Zone 8N	HIT 56	545960	6716315	HIT 167	544786	6719063	HIT 245	547423	6717374
NAD83_Zone 8N	HIT 57	545862	6716429	HIT 168	544688	6719177	HIT 246	547326	6717487
NAD83_Zone 8N	HIT 58	545765	6716542	HIT 169	544591	6719291	HIT 247	547228	6717601
NAD83_Zone 8N	HIT 59	545667	6716656	HIT 170	544493	6719405	HIT 248	547130	6717715
NAD83_Zone 8N	HIT 60	545569	6716770	HIT 171	544395	6719519	HIT 260	545957	6719081
NAD83_Zone 8N	HIT 87	547474	6715242	HIT 172	544297	6719632	HIT 261	545860	6719195
NAD83_Zone 8N	HIT 88	547376	6715356	HIT 173	544200	6719746	HIT 262	545762	6719308
NAD83_Zone 8N	HIT 89	547279	6715470	HIT 174	544102	6719860	HIT 263	545664	6719422
NAD83_Zone 8N	HIT 90	547181	6715584	HIT 175	544004	6719974	HIT 264	545567	6719536
NAD83_Zone 8N	HIT 91	547083	6715698	HIT 176	543907	6720088	HIT 265	545469	6719650

HIT claims- 2012 soil sample location UTM

Datum	sample_no	UTM_E	UTM_N	sample_no	UTM_E	UTM_N	sample_no	UTM_E	UTM_N
NAD83_Zone 8N	HIT 266	545371	6719764	HIT 365	545956	6720464	HIT 437	545840	6716607
NAD83_Zone 8N	HIT 267	545273	6719877	HIT 366	545858	6720578	HIT 438	545743	6716721
NAD83_Zone 8N	HIT 268	545176	6719991	HIT 367	545761	6720691	HIT 439	545645	6716835
NAD83_Zone 8N	HIT 269	545078	6720105	HIT 368	545663	6720805	HIT 440	546373	6715681
NAD83_Zone 8N	HIT 270	544980	6720219	HIT 369	545565	6720919	HIT 441	546275	6715794
NAD83_Zone 8N	HIT 271	544882	6720333	HIT 370	545468	6721033	HIT 442	546177	6715908
NAD83_Zone 8N	HIT 272	544785	6720446	HIT 371	545370	6721147	HIT 443	546080	6716022
NAD83_Zone 8N	HIT 273	544687	6720560	HIT 372	545272	6721260	HIT 444	545982	6716136
NAD83_Zone 8N	HIT 274	544589	6720674	HIT 373	545174	6721374	HIT 445	545884	6716250
NAD83_Zone 8N	HIT 275	544492	6720788	HIT 374	545077	6721488	HIT 446	545786	6716363
NAD83_Zone 8N	HIT 276	544394	6720902	HIT 375	544979	6721602	HIT 447	545689	6716477
NAD83_Zone 8N	HIT 277	544296	6721015	HIT 376	544881	6721716	HIT 448	545591	6716591
NAD83_Zone 8N	HIT 278	544198	6721129	HIT 377	544783	6721829	HIT 449	545493	6716705
NAD83_Zone 8N	HIT 279	544101	6721243	HIT 378	544686	6721943	HIT 460	546541	6721164
NAD83_Zone 8N	HIT 280	544003	6721357	HIT 379	544588	6722057	HIT 461	546444	6721278
NAD83_Zone 8N	HIT 281	543905	6721471	HIT 380	544490	6722171	HIT 462	546346	6721391
NAD83_Zone 8N	HIT 282	543808	6721584	HIT 382	549387	6717083	HIT 463	546248	6721505
NAD83_Zone 8N	HIT 310	546201	6719488	HIT 383	549289	6717196	HIT 464	546150	6721619
NAD83_Zone 8N	HIT 311	546103	6719602	HIT 384	549191	6717310	HIT 465	546053	6721733
NAD83_Zone 8N	HIT 312	546006	6719715	HIT 385	549094	6717424	HIT 466	545955	6721847
NAD83_Zone 8N	HIT 313	545908	6719829	HIT 386	548996	6717538	HIT 467	545857	6721961
NAD83_Zone 8N	HIT 314	545810	6719943	HIT 389	548703	6717879	HIT 468	545759	6722074
NAD83_Zone 8N	HIT 315	545713	6720057	HIT 390	548605	6717993	HIT 469	545662	6722188
NAD83_Zone 8N	HIT 316	545615	6720171	HIT 391	548507	6718107	HIT 470	545564	6722302
NAD83_Zone 8N	HIT 317	545517	6720284	HIT 392	548410	6718221	HIT 471	545466	6722416
NAD83_Zone 8N	HIT 318	545419	6720398	HIT 393	548312	6718334	HIT 472	545369	6722530
NAD83_Zone 8N	HIT 319	545322	6720512	HIT 394	548214	6718448	HIT 473	545271	6722643
NAD83_Zone 8N	HIT 320	545224	6720626	HIT 395	548116	6718562	HIT 474	545173	6722757
NAD83_Zone 8N	HIT 321	545126	6720739	HIT 396	548019	6718676	HIT 475	547860	6720319
NAD83_Zone 8N	HIT 322	545028	6720853	HIT 397	547921	6718790	HIT 476	547762	6720433
NAD83_Zone 8N	HIT 323	544931	6720967	HIT 398	547823	6718903	HIT 477	547664	6720547
NAD83_Zone 8N	HIT 326	544638	6721309	HIT 399	547726	6719017	HIT 478	547567	6720660
NAD83_Zone 8N	HIT 327	544540	6721422	HIT 410	546651	6720269	HIT 479	547469	6720774
NAD83_Zone 8N	HIT 328	544442	6721536	HIT 411	546553	6720383	HIT 480	547371	6720888
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NAD83_Zone 8N	HIT 336	548790	6717163	HIT 413	546357	6720611	HIT 482	547176	6721116
NAD83_Zone 8N	HIT 337	548693	6717277	HIT 414	546260	6720724	HIT 483	547078	6721229
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NAD83_Zone 8N	HIT 340	548399	6717619	HIT 417	545966	6721066	HIT 486	546785	6721571
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NAD83_Zone 8N	HIT 342	548204	6717846	HIT 419	545771	6721293	HIT 488	546589	6721799
NAD83_Zone 8N	HIT 343	548106	6717960	HIT 420	545673	6721407	HIT 489	546492	6721912
NAD83_Zone 8N	HIT 344	548008	6718074	HIT 421	545576	6721521	HIT 490	546394	6722026
NAD83_Zone 8N	HIT 345	547911	6718188	HIT 422	545478	6721635	HIT 491	546296	6722140
NAD83_Zone 8N	HIT 346	547813	6718301	HIT 423	545380	6721749	HIT 492	546199	6722254
NAD83_Zone 8N	HIT 355	546933	6719326	HIT 424	545282	6721862	HIT 493	546101	6722367
NAD83_Zone 8N	HIT 356	546836	6719439	HIT 426	545087	6722090	HIT 494	546003	6722481
NAD83_Zone 8N	HIT 357	546738	6719553	HIT 427	544989	6722204	HIT 495	545905	6722595
NAD83_Zone 8N	HIT 358A	546640	6719667	HIT 428	544892	6722317	HIT 496	545808	6722709
NAD83_Zone 8N	HIT 358B	546640	6719667	HIT 429	544794	6722431	HIT 497	545710	6722823
NAD83_Zone 8N	HIT 359A	546543	6719781	HIT 430	546524	6715811	HIT 498	545612	6722937
NAD83_Zone 8N	HIT 359B	546543	6719781	HIT 431	546427	6715925	HIT 499	545515	6723050
NAD83_Zone 8N	HIT 360	546445	6719895	HIT 432	546329	6716039	IT113	545508	6723047
NAD83_Zone 8N	HIT 361	546347	6720008	HIT 433	546231	6716152	IT114	545411	6723161
NAD83_Zone 8N	HIT 362	546249	6720122	HIT 434	546134	6716266	IT115	545313	6723274
NAD83_Zone 8N	HIT 363	546152	6720236	HIT 435	546036	6716380	IT116	545215	6723389
NAD83_Zone 8N	HIT 364	546054	6720350	HIT 436	545938	6716494	IT117	545117	6723502

HIT claims- 2012 soil sample location UTM

Datum	sample_no	UTM_E	UTM_N	sample_no	UTM_E	UTM_N	sample_no	UTM_E	UTM_N
NAD83_Zone 8N	IT118	545020	6723616	HIT 1030	548451	6721107	IT367	546169	6721242
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NAD83_Zone 8N	IT120	544824	6723844	HIT 1032	548554	6721164	IT369	545973	6721469
NAD83_Zone 8N	IT121	544727	6723957	HIT 1033	548438	6721138	IT370	545876	6721584
NAD83_Zone 8N	IT122	544629	6724071	HIT 1034	548540	6721157	IT371	545778	6721697
NAD83_Zone 8N	IT123	544531	6724185	HIT 1035	548504	6721179	IT372	545680	6721811
NAD83_Zone 8N	IT130	548097	6720723	HIT 1036	548483	6721208	IT373	545583	6721924
NAD83_Zone 8N	IT131	548000	6720836	HIT 1037	548452	6721242	IT374	545485	6722039
NAD83_Zone 8N	IT133	547804	6721064	HIT 1038	548447	6721297	IT375	545387	6722152
NAD83_Zone 8N	IT134	547706	6721179	HIT 1040	548396	6721285	IT376	545289	6722266
NAD83_Zone 8N	IT135	547609	6721292	HIT 1041	548367	6721310	IT377	545192	6722379
NAD83_Zone 8N	IT137A	547413	6721519	HIT 1054	548439	6721016	IT378	545094	6722494
NAD83_Zone 8N	IT137B	547413	6721519	HIT 1058	548439	6721016	IT379	544996	6722607
NAD83_Zone 8N	IT139	547218	6721747	IT171	548341	6721130	IT380	544899	6722721
NAD83_Zone 8N	IT140	547120	6721860	IT172	548243	6721244	IT381	544801	6722835
NAD83_Zone 8N	IT141	547022	6721975	IT173	548146	6721357	IT382	544703	6722949
NAD83_Zone 8N	IT142	546924	6722088	IT174	548048	6721472	IT383	544606	6723062
NAD83_Zone 8N	IT143	546827	6722202	IT175	547950	6721585	IT384	544508	6723176
NAD83_Zone 8N	IT144	546729	6722316	IT176	547853	6721698	IT404	546804	6721193
NAD83_Zone 8N	IT145	546632	6722430	IT177	547755	6721813	IT405	546706	6721307
NAD83_Zone 8N	IT146	546534	6722543	IT178	547657	6721926	IT406	546608	6721421
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NAD83_Zone 8N	IT153	545850	6723340	IT185	546973	6722723	IT413	545924	6722218
NAD83_Zone 8N	IT158	545361	6723910	IT186	546875	6722836	IT414	545826	6722332
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NAD83_Zone 8N	IT161	545068	6724250	IT189	546582	6723178	IT417	545533	6722673
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NAD83_Zone 8N	HIT 1014A	548161	6720679	IT199	545605	6724316	IT463	545288	6723649
NAD83_Zone 8N	HIT 1014B	548161	6720679	IT200	545507	6724431	IT464	545190	6723763
NAD83_Zone 8N	HIT 1015	548193	6720705	IT201	545409	6724544	IT465	545093	6723876
NAD83_Zone 8N	HIT 1016	548210	6720729	IT202	545312	6724658	IT466	544995	6723991
NAD83_Zone 8N	HIT 1017	548239	6720756	IT203	545214	6724771	IT467	544897	6724104
NAD83_Zone 8N	HIT 1018	548270	6720765	IT204	545116	6724886	IT468	544800	6724218
NAD83_Zone 8N	HIT 1019	548313	6720758	IT205	545018	6724999	IT469	544702	6724331
NAD83_Zone 8N	HIT 1020	548346	6720788	IT206	544921	6725113			
NAD83_Zone 8N	HIT 1021	548345	6720847	IT207	544823	6725226			
NAD83_Zone 8N	HIT 1022	548367	6720941	IT208	544725	6725341			
NAD83_Zone 8N	HIT 1023	548382	6720985	IT360	546853	6720446			
NAD83_Zone 8N	HIT 1024	548401	6721070	IT361	546756	6720559			
NAD83_Zone 8N	HIT 1025	548410	6721065	IT362	546658	6720672			
NAD83_Zone 8N	HIT 1026	548449	6721048	IT363	546560	6720787			
NAD83_Zone 8N	HIT 1027	548447	6721060	IT364	546462	6720901			
NAD83_Zone 8N	HIT 1028	548467	6721096	IT365	546364	6721014			
NAD83_Zone 8N	HIT 1029	548473	6721079	IT366	546267	6721127			

APPENDIX F- ROCK SAMPLE REPORT BY ROBERT W. STROSHEIN

## **Coureur Des Bois Ltee Ltd.**

### **Hit Claims 105D 09**

#### **Rock Analysis Summary**

A total of 23 rock samples were collected from the Hit claims and were analysed by trace element ICP that included the ferro-magnesium elements, gold, platinum and palladium. Of the 23 samples 19 samples were collected from rocks in the ultra-mafic complex in the northeast area of the claim block. The population is small for statistical analysis but the analysis displays relatively consistent comparisons to a population of ultra-mafic rocks.

Nickel (Ni) results are consistently high ranging from 1515 to 2640 ppm (averaging 0.2 % Ni). Chromium (Cr) results are lower and more variable ranging from 61 to 1140 ppm (averaging 464 ppm). The plot of Ni vs Cr shows a weak inverse relationship that indicates the variability of Chromium to Nickel with no apparent correlation.

Platinum (Pt) values range from below detection limits to 14 ppb and Palladium (Pd) values range from one to 23 ppb. The combined Pt and Pd values range from one to 26 ppb (averaging 11 ppb). There is no correlation between Ni and Pt+Pd while there is a positive correlation of Cr with Pt + Pd (i.e. higher Cr values correspond with higher Pt + Pd values).

The iron (Fe) and magnesium (Mg) results are consistent with ultramafic rocks (peridotite, pyroxenite and dunite) and correlate positively between Fe, Mg and Ni.

#### **CONCLUSIONS**

The geochemistry of the rocks is consistent with ultramafic rocks somewhat enriched in nickel and chromium with detectable platinum and palladium values. Additional sampling of the rock units throughout the ultra-mafic complex is recommended. There have been no sulphides seen in outcrop that are indicative of copper-nickel mineralization (chalcopyrite and pentlandite) typical of ultra-mafic hosted mineralization. The copper and sulphur assay results also do not indicate sulphide mineralization. Disseminated magnetite grains occur throughout the ultra-mafic rocks on the property normally indicated by rusty brown weathering. The rusty-brown, magnetite bearing, medium grained unit (pyroxenite) is a potential source for the anomalous nickel-in-soil anomaly (> 700 ppm). The magnetite is responsible for the intense total magnetic field recorded in the area. The results for the extension and in-fill soil sampling are pending. These results will aid in refining the present interpretation.

The objective of additional rock sampling is to locate layered horizons within the complex that indicate higher than average nickel and copper values and potential sulphide mineralization. The ultra-mafic hosted sulphide deposits of copper and nickel are typically enriched in layers within the complex. Soil sample results are useful to indicate this zoning and can be used to target prospecting and rock sampling. The structural geology of ultra-mafic complex suggests that it is strongly deformed with only one reliable location indicating a southeast – northwest steeply dipping trend.

Included are a map of the sample locations with nickel and platinum plus palladium results relative to the current soil sample grid lines and statistical plots for the primary elements. A table of sample locations, selected assay results and descriptions is also included.

ROCK SAMPLE GEOCHEMICAL ASSAY SHEET

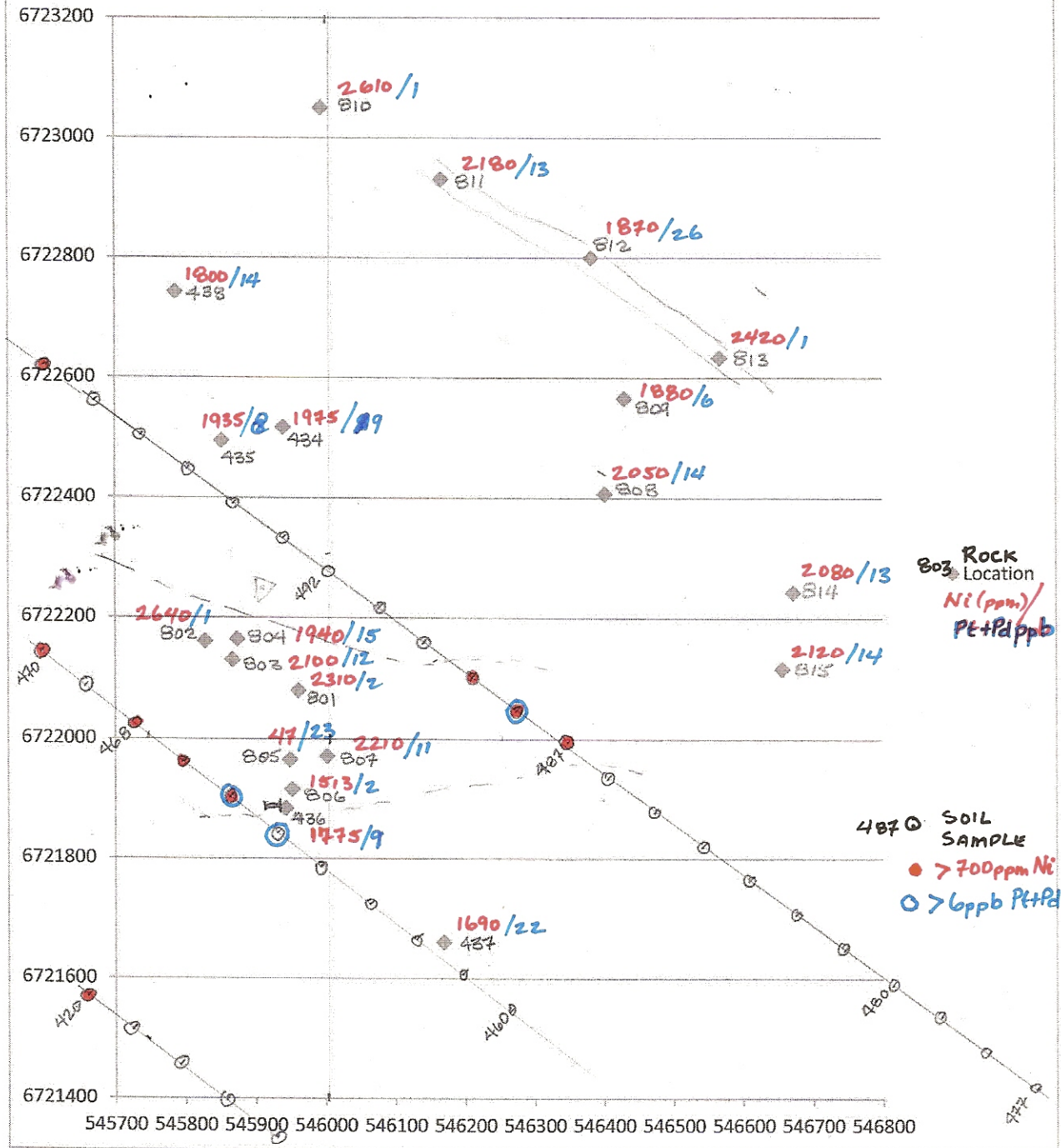
Sample ID	UTM East	UTM North	Station	Description	Au ppm	Au_ppb	Pt ppm	Pd ppm	Pt+Pd ppm	As ppm	Cr ppm	Fe %	Mg %	Ni ppm	Cu ppm
M010434	545940	6722518	50	mag-serp veinlets in peridotite	0.003	3	0.011	0.008	0.019	0.008	3	325	4.95	20.2	1975
M010435	545852	6722495	51	10 cm veinlets serp-? in peridotite	0.002	2	0.006	0.002	0.008	0.008	1	1035	5.62	21.7	1935
M010436	545943	6721884	53	old trench serp veins 8 & 10 cm in peridotite	0.002	2	0.008	0.001	0.009	0.009	1	258	2.54	14.4	1775
M010437	546169	6721661	55	orange weathered vein in peridotite	0.004	4	0.014	0.008	0.022	0.022	22	567	4.79	18.5	1690
M010438	545786	6722743	Travis	veinlets in ultra mafic peridotite	0.003	3	0.011	0.003	0.014	0.014	3	658	4.06	18.3	1800
M010439	545080	6719376	57^	rusty weathered py black shale	0.005	5	0.006	0.002	0.008	0.008	3	18	3.6	1.02	18
M010440	545716	6719531	59^	white and orange weathered qz vn	0.002	2	0.002	0.001	0.0012	0.0012	4	26	1.01	0.3	13
M010441	545670	6719613	60^	rusty weathered py black grywke	0.003	3	0.007	0.003	0.01	0.01	1	51	5.21	1.94	26
K931801	545961	6722081	587	vn stkwk in orange weather pyroxenite	<0.001	0.5	0.0002	0.002	0.0022	0.0022	1	147	4.93	24.5	2310
K931802	545828	6722162	588	net vn stkwk with rusty selvages orange weath pyroxenite	<0.001	0.5	0.0002	0.001	0.0012	0.0012	1	69	5.47	>25.0	2640
K931803	545867	6722131	589	rusty rd-brn weath pyroxenite mottled weath dis mag	0.001	1	0.007	0.005	0.012	0.012	1	378	5.49	22.1	2100
K931804	545874	6722165	590	white & grn weath perid w/orng-brn limonite bxwk vugs	<0.001	0.5	0.008	0.007	0.015	0.015	1	350	4.53	18.4	1940
K931805	545949	6721966	591^	15 cm qz-feild vein 140° /050° E	<0.001	0.5	0.0002	0.023	0.0232	0.0232	1	5	0.38	0.66	47
K931806	545952	6721916	592^	orange weathered felsite w/white qz vnlets-transported?	0.002	2	0.0002	0.002	0.0022	0.0022	31	194	3.91	17.4	1515
K931807	546002	6721972	593	rusty rd-brn weath peridotite mottled weath dis mag	0.001	1	0.005	0.006	0.011	0.011	1	389	5.54	22.8	2210
K931808	546402	6722407	595	rusty rd-brn weath peridotite mottled weath vnlt	0.002	2	0.007	0.007	0.014	0.014	4	480	4.14	20.1	2050
K931809	546430	6722566	596	intensely faulted peridotite w/serp slicks and vnlt	0.006	6	0.0002	0.006	0.0062	0.0062	1	728	4.64	15.7	1880
K931810	545995	6723050	597	dun weath peridotite thin strg stkwk	<0.001	0.5	0.0002	0.001	0.0012	0.0012	1	61	5.38	>25.0	2610
K931811	546167	6722931	598	rusty brown weathered pyroxenite light vnlt stkwk	0.001	1	0.006	0.007	0.013	0.013	1	556	5.53	22.7	2180
K931812	546383	6722800	599	rusty brown weathered pyroxenite med graind diss mag	0.002	2	0.011	0.015	0.026	0.026	2	1140	4.93	19.5	1870
K931813	546567	6722634	600	rusty rd-brn weath peridotite mottled weath dis mag py?	0.003	3	0.0002	0.001	0.0012	0.0012	3	401	4.81	22.8	2420
K931814	546672	6722243	601	rusty brown weathered pyroxenite med graind diss mag	0.001	1	0.007	0.006	0.013	0.013	2	656	5.46	22	2080
K931815	546656	6722117	602	rusty brown weathered pyroxenite med graind diss mag	0.001	1	0.008	0.006	0.014	0.014	1	430	5.65	22.3	2120
				not ultra-mafic rocks											

UTM NAD 83  
ZONE 8

# HIT CLAIMS

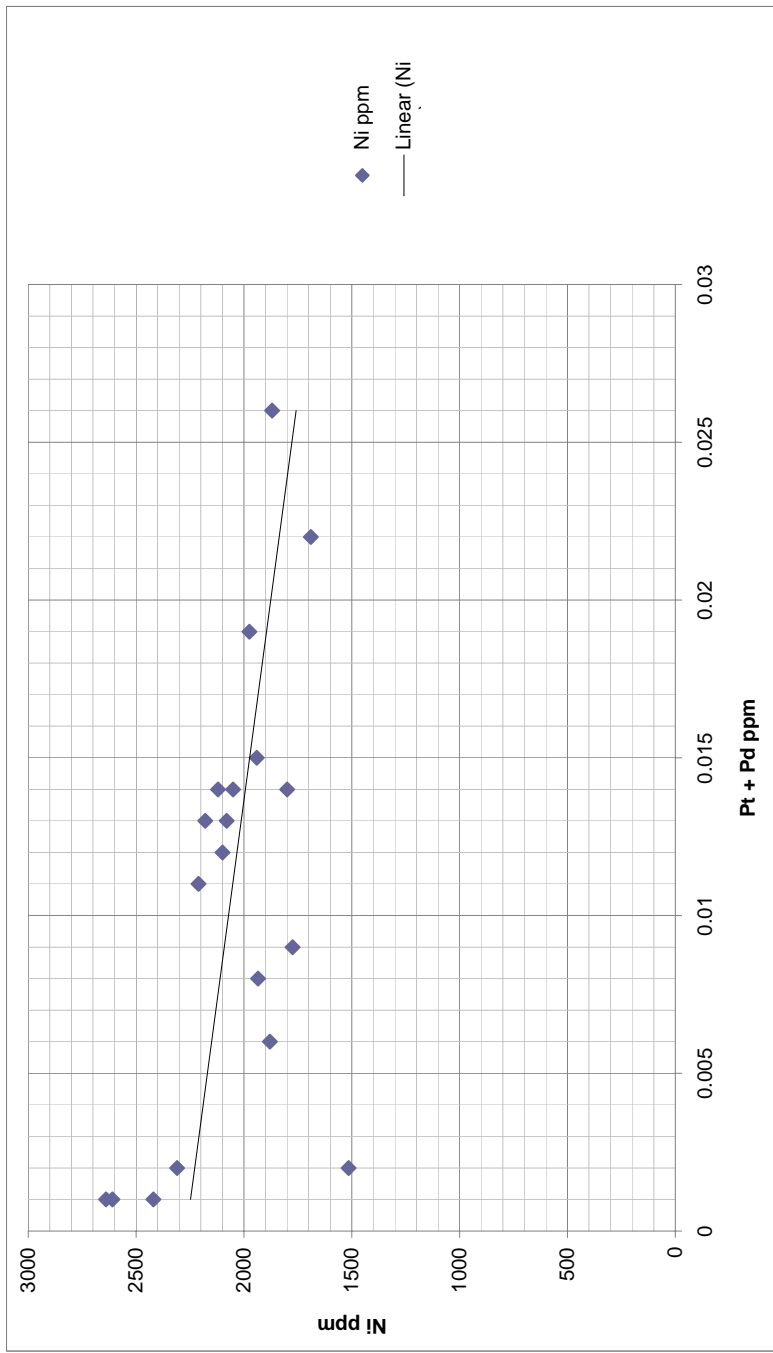
105 D 9

## Rock Sample Locations

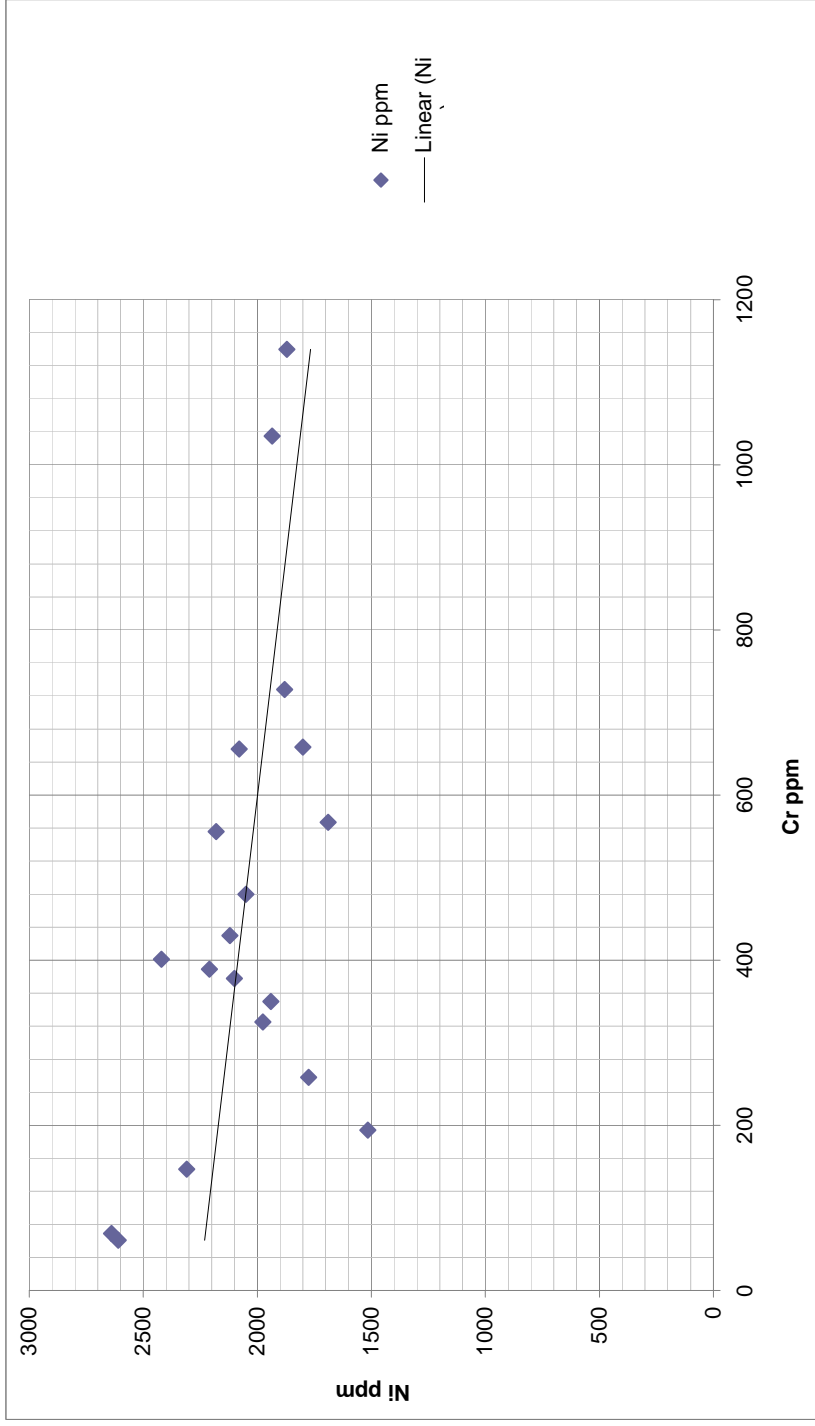


NOTE - HORIZONTAL Scale is not the same as Vertical Scale.

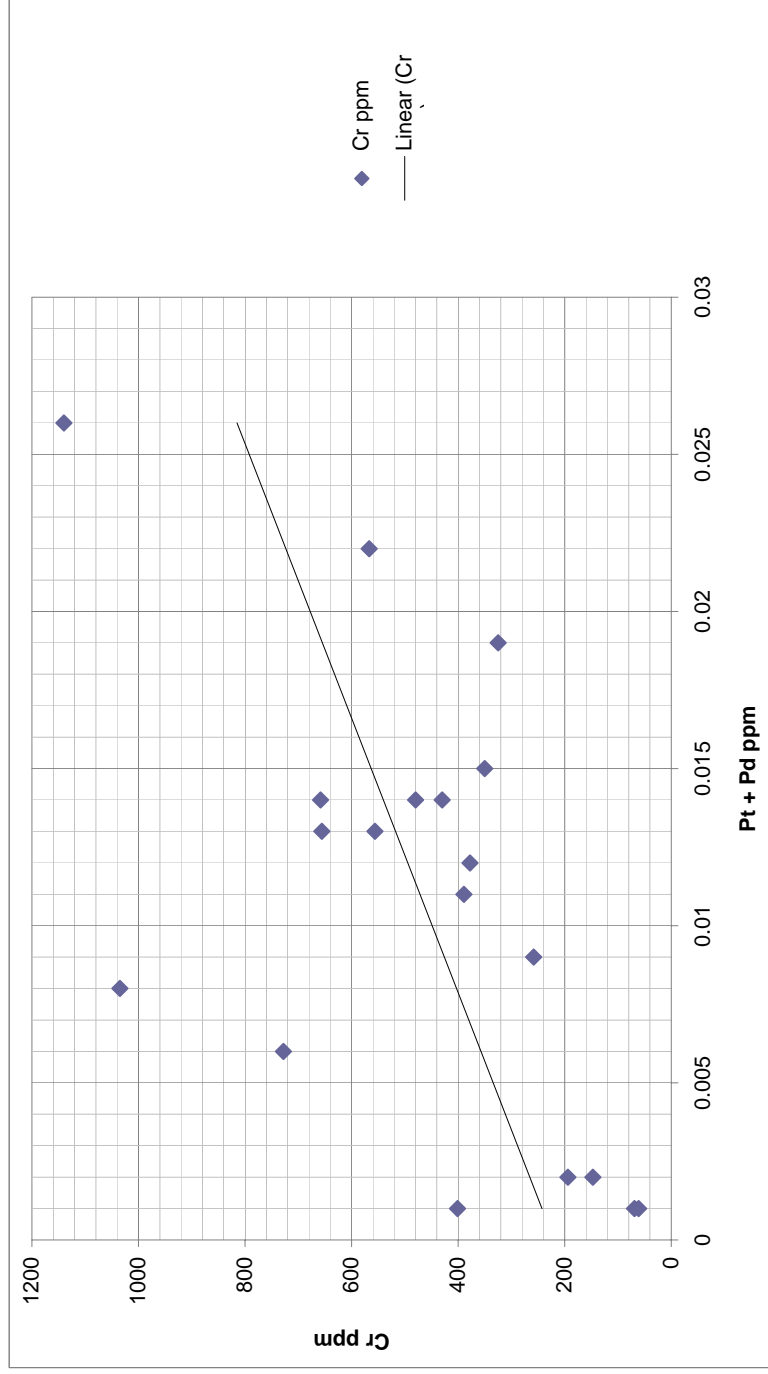
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 0.008 1935  
 0.009 1775  
 0.022 1690  
 0.014 1800  
 0.002 2310  
 0.001 2640  
 0.012 2100  
 0.015 1940  
 0.002 1515  
 0.011 2210  
 0.014 2050  
 0.006 1880  
 0.001 2610  
 0.013 2180  
 0.026 1870  
 0.001 2420  
 0.013 2080  
 0.014 2120  
 0.203  
 0.011



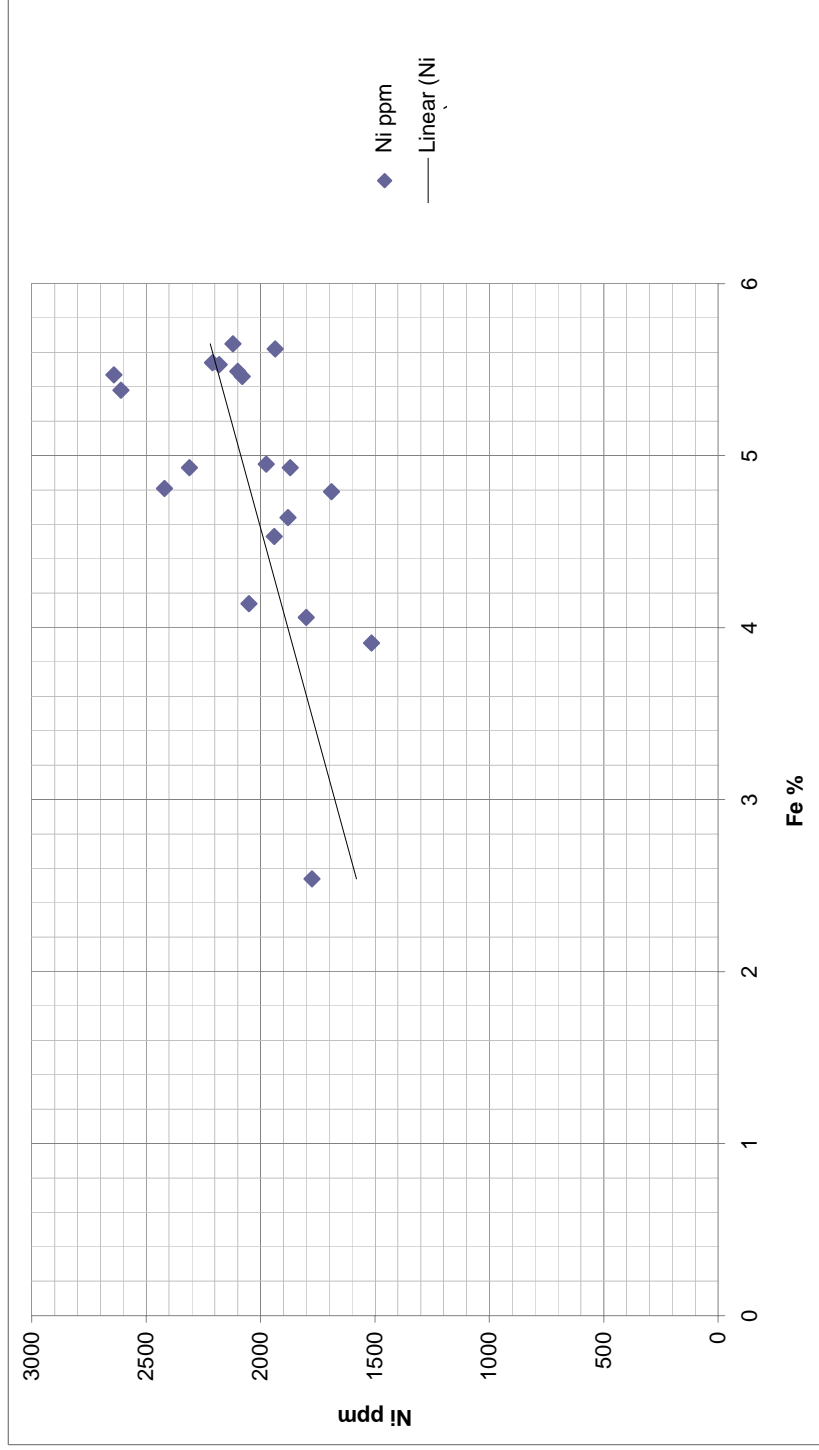
Cr ppm	Ni ppm
325	1975
1035	1935
258	1775
567	1690
658	1800
147	2310
69	2640
378	2100
350	1940
194	1515
389	2210
480	2050
728	1880
61	2610
556	2180
1140	1870
401	2420
656	2080
430	2120
8822	39100
464	2058



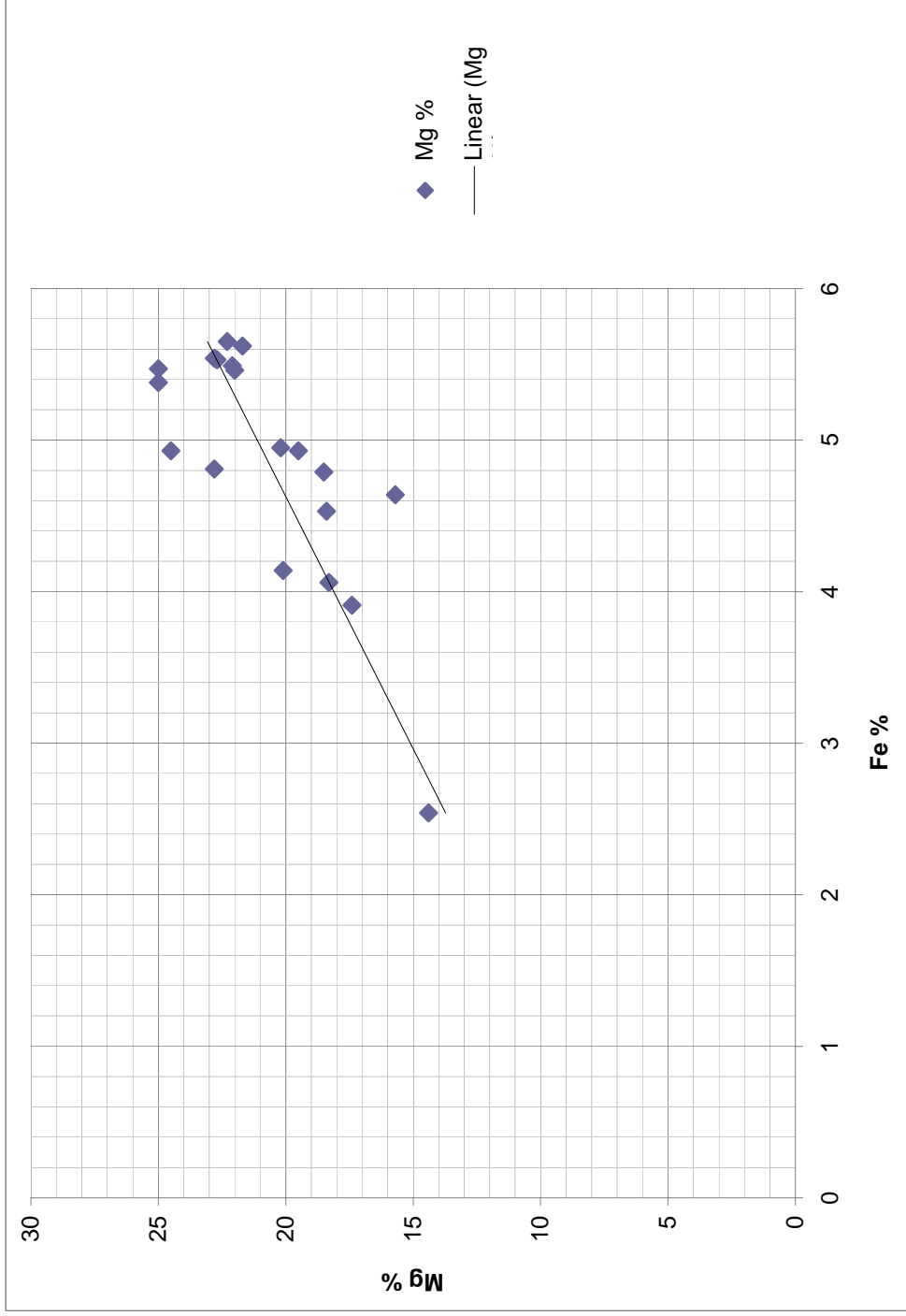
Pt+Pd ppm	Cr ppm
0.019	325
0.008	1035
0.009	258
0.022	567
0.014	658
0.002	147
0.001	69
0.012	378
0.015	350
0.002	194
0.011	389
0.014	480
0.006	728
0.001	61
0.013	556
0.026	1140
0.001	401
0.013	656
0.014	430



Fe %	Ni ppm
4.95	1975
5.62	1935
2.54	1775
4.79	1690
4.06	1800
4.93	2310
5.47	2640
5.49	2100
4.53	1940
3.91	1515
5.54	2210
4.14	2050
4.64	1880
5.38	2610
5.53	2180
4.93	1870
4.81	2420
5.46	2080
5.65	2120



Fe %	Mg %
4.95	20.2
5.62	21.7
2.54	14.4
4.79	18.5
4.06	18.3
4.93	24.5
5.47	25
5.49	22.1
4.53	18.4
3.91	17.4
5.54	22.8
4.14	20.1
4.64	15.7
5.38	25
5.53	22.7
4.93	19.5
4.81	22.8
5.46	22
5.65	22.3



## APPENDIX G- MINFILE DESCRIPTIONS

**MINFILE:** 105D 071  
**PAGE:** 1 of 1  
**UPDATED:** 1991/03/10

**YUKON MINFILE  
YUKON GEOLOGICAL SURVEY  
WHITEHORSE**

**MINFILE:** 105D 071  
**NAME:** MICHIE  
**STATUS:** SHOWING  
**TECTONIC ELEMENT:** CACHE CREEK TERRANE  
**DEPOSIT TYPE:** Podiform Chromite

**NTS MAP SHEET:** 105D\9  
**LATITUDE:** 60° 37' 59" N  
**LONGITUDE:** 134° 9' 58" W

**OTHER NAME(S):**  
**MAJOR COMMODITIES:** CHROMIUM  
**MINOR COMMODITIES:** IRON  
**TRACE COMMODITIES:**

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**CLAIMS (PREVIOUS & CURRENT)**

**WORK HISTORY**

Discovered in 1923 by a topographic survey party, which named this hill Red Ridge. Staked as Michie Lake cl (73898) in Jul/58 by G. Brodhagen and L. Popisil; restaked as Fly cl (77840) in Jun/62 by L. Nault; as Cube cl (81826) in Sep/62 by R. Lavalee and A. Kopinec, who did some hand trenching the following year; and as Wind cl (Y26153) in Sep/68 by R.G. Hilker, who performed a small mapping and sampling program.

Restaked as Fox cl (YA96897) in Feb/87 by Walhalla ECL, which explored by soil sampling later that year and mapping and soil sampling in 1988.

**GEOLOGY**

Small amounts of chrysotile fibre occur in serpentinized peridotite. A chromite-magnetite lens 3.7 m thick and of unknown length assayed 39.4% Cr<sub>2</sub>O<sub>3</sub> and 5.7% Fe.

**REFERENCES**

EVANS, C.S., 1924. Report on Marsh Lake Area. Unpublished B.A.Sc. thesis, University of British Columbia, p. 58.

HILKER, R.G., Oct/69. Assessment Report #060006 by R.G. Hilker.

WALHALLA EXPLORATION LTD, Aug/88. Assessment Report \*#092509 by R.W. Hulstein.

WALHALLA EXPLORATION LTD, Feb/89. Assessment Report \*#092641 by R.W. Hulstein.

**MINFILE:** 105D 153  
**PAGE:** 1 of 1  
**UPDATED:** 1996/02/08

**YUKON MINFILE  
YUKON GEOLOGICAL SURVEY  
WHITEHORSE**

**MINFILE:** 105D 153  
**NAME:** ICHIE  
**STATUS:** ANOMALY  
**TECTONIC ELEMENT:** NORTHERN STIKINE TERRANE  
**DEPOSIT TYPE:** Unknown

**NTS MAP SHEET:** 105D\9  
**LATITUDE:** 60° 35' 53" N  
**LONGITUDE:** 134° 7' 22" W

**OTHER NAME(S):**  
**MAJOR COMMODITIES:**  
**MINOR COMMODITIES:**  
**TRACE COMMODITIES:**

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**CLAIMS (PREVIOUS & CURRENT)**

KARL

**WORK HISTORY**

Staked as ICHIE cl (YA61045) by DuPont, which performed limited mapping and sampling later in the year. R. Berdahl staked the Karl cl 1-8 (YB47152) 5 km to the west in July/94.

**GEOLOGY**

The claims are underlain by limestone and clastic sedimentary rocks of the Upper Triassic Lewes River Group and were staked on a gold geochemical anomaly.

**REFERENCES**

## APPENDIX H- FIRST POINT MINERALS NEWS RELEASE

## News Releases

**June 26, 2013**

### **First Point Minerals Provides Exploration Update on its 100%-Owned Nickel-Iron Alloy Properties in British Columbia and Yukon**

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Vancouver, June 26, 2013 -- First Point Minerals Corp. (**FPX-TSX**) ("First Point" or the "Company") is pleased to announce that field exploration has begun at its 100%-owned Mich nickel-iron alloy property in the Yukon. The Company's overall 2013 exploration program is budgeted at \$1 million and will also include exploration work at the 100%-held Orca and Wale properties in northern British Columbia, as well as continued reconnaissance exploration globally for new nickel-iron alloy targets.

"Using our flagship Decar project as an exploration model, this year's exploration campaign on the Mich, Orca and Wale properties will include detailed mapping and sampling of coarser-grained, higher-grade areas based on Davis Tube magnetic separation recoverable nickel results and ground-based magnetic geophysical surveys," said Ron Britten, First Point's Vice-President of Exploration. "Our primary objective is to better define potential drill targets and to delineate possible bulk tonnage surface sample sites for metallurgical testing. With this information we can better prioritize our properties for further advancement, including the potential introduction of joint venture partners."

First Point's exploration efforts are exclusively focused on the nickel-iron alloy mineral, awaruite. With the chemical formula of Ni<sub>3</sub>Fe, awaruite is composed of 75% nickel and 25% iron, and contains no sulphur or any other deleterious elements, aside from trace copper. In its serpentized ultramafic setting, awaruite is often associated with magnetite, an iron ore bearing mineral, and ferrichromite. Two of the most significant properties of awaruite are its high specific gravity and strong magnetic susceptibility, lending the mineral to conventional, off-the-shelf, low-risk, physical processing recovery methods using magnetic separation and gravity concentration.

#### **Yukon**

The Mich property is located 50 kilometres southeast of Whitehorse in the Yukon Territory. It lies 15 kilometres off the Alaska Highway and is accessible by an all terrain vehicle trail. The Mich property was staked after discovery of a large anomalous zone of disseminated awaruite mineralization, based on a first pass of wide-spaced reconnaissance sampling during the summer 2011 regional exploration program.

The Mich claims cover 1,932 hectares and are underlain by serpentized ultramafic rocks of the Cache Creek Terrane, the same belt of rocks that host the awaruite mineralization at the Orca and Wale properties in northern B.C. and at First Point's 40%-owned flagship Decar project in central B.C.

Geological mapping and rock sampling to date at Mich have defined a 2-kilometre-long northwest-southeast trending zone marked by a number of strong rock anomalies grading better

than 0.08% nickel-in-alloy. The southernmost key target is the largest, measuring 540 metres long and 290 to 570 metres wide, and remains open to the southeast where overburden masks the bedrock. Rock samples from this area were assayed using partial extraction analytical methods and returned 0.09% to 0.13% nickel-in-alloy. Preliminary metallurgical testing on selected samples confirms the nickel-in-alloy is magnetically recoverable, as is the magnetite and ferrichromite. Davis Tube magnetically-recovered ("DTR") nickel values for samples collected from the anomalous target range from 0.1% to 0.14%.

The DTR results from 26 mineralized bedrock samples taken at Mich show excellent recovery of nickel, iron and chromium, with trace amounts of sulphur. The DTR nickel values average 21% higher than the comparable partial extraction nickel-in-alloy sample results. This increase is likely due to the coarse-grained nature of the nickel alloy mineralization at Mich and is considered a very positive indicator of magnetic recoverability.

The results of a ground-based magnetic geophysical survey conducted in 2012 show a continuous high magnetic response extending southeast of the key target area for another 3 kilometres along strike under the overburden.

Work on the Mich property in 2013 will include detailed geological mapping and sampling in the target area, including channel sampling to better define potential drill hole locations. The ground-based magnetic survey will also be extended to the southeast to further define and test covered areas.

## APPENDIX I- STATEMENT OF EXPENDITURES

**HIT Claims      Statement of Expenditures**

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July 16 2012	wages 6 samplers, 2 trucks, 1 Argo, 1 ATV, 2 trailers, gas, diesel, room and sampling board	\$3,600.00
July 17 2012	sampling as above	\$3,600.00
July 18 2012	sampling as above	\$3,600.00
July 19 2012	12 samplers, 2 trucks, gas and diesel, sampling room and board	\$4,800.00
August 18 2012	11 samplers, 2 trucks, gas and diesel, sampling room and board	\$4,500.00
Assays- ALS		\$18,478.20
Capital		
Helicopters		\$10,435.47
Protore		
Geological		
Services		\$3,000.00
Data		
compilation and		
report writing		\$4,095.00
Printing		\$30.00
	Total expenditures	\$56,138.67

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Total 5 field days, 514 soil samples, 23 rock samples

Signed in Whitehorse, July 12, 2013

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Danièle Héon, P. Geo.

## APPENDIX J- ASSAY CERTIFICATES