

GM 68493

TECHNICAL REPORT ON THE MAPPING AND ROCK SAMPLING PROGRAM ON THE HOPES ADVANCE, MORGAN LAKE AND ROBERTS LAKE

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Énergie et Ressources
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Québec 

OCEANIC IRON ORE CORP.

TECHNICAL REPORT

ON THE

MAPPING AND ROCK SAMPLING PROGRAM ON THE HOPES ADVANCE,
MORGAN LAKE AND ROBERTS LAKE
UNGAVA BAY REGION, QUÉBEC, CANADA

Effective Date: September 30, 2014

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Eddy Canova, P.Geo., OGQ



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GM 68493

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1 SUMMARY

Oceanic Iron Ore Corp. (Oceanic) in 2014 prepared a geological mapping program, and carried out a field geological mapping and detailed sampling program on the iron formations of specific areas of Hopes Advance (northern part and southwestern part), Morgan Lake (northeastern part) and Roberts Lake. The planning was carried out in June 2014 and the field work was done between July 4 and July 17, 2014 on the Oceanic Ungava claims. The purpose of the mapping and extensive sampling program was to better define the iron formation contacts and have more samples of the iron formations and determine the potential of the iron formation in those areas. The program principally was to find more and higher grade iron formations define better the limits of the iron formations.

Historically, most of the initial work was carried out on Hopes Advance, Morgan Lake and Roberts Lake areas with historical resources at Hopes Advance of 504.6 M tons grading 35.4% Sol.Fe, Roberts Lake of 885 M tons grading 36.4% Sol Fe and Morgan Lake with 122.4 M tons grading 32.4% Sol. Fe. In 2011 and 2012 drilling at Hopes Advance quantified reserves and in November 2012 published reserves of 1.359 billion tonnes at a grade of 32.2% total Fe of proven and probable reserves.

This report describes the mapping of the iron formations and the sampling results for the areas of Hopes Advance, Morgan Lake and Roberts Lake carried out in the field between the periods of July 4 and July 16, and July 30 and August 19, 2014. The mapping was covering outcrop areas over specific areas in northern Hopes Advance, southwest Hopes Advance, northeastern Morgan Lake, and Roberts Lake area. The principal work involved in following the iron formations and outlining the contacts between the iron formations (4m, 4mh and 4hm) with the contact of the overlying quartzose sediments (5a) and the iron formations with the underlying schists (3QzMt) contact. The iron formations were extensively sampled with 182 samples collected to observe and determine the full potential of the iron formations. These iron formations are observed on all four work areas, Roberts Lake, Morgan Lake (northeast), north Hopes Advance and southwest Hopes Advance, where new iron formations have been found.

The iron formations occur on the Paleoproterozoic Labrador Trough and are of the Lake Superior Type. The iron formations on the Oceanic Iron Ore claims require beneficiation. The iron formations have been extensively metamorphosed, faulted, and folded. Farther south, the Labrador Trough hosts the iron ore deposits of Schefferville and Wabush Lake.

The Roberts Lake, Morgan Lake and Hopes Advance iron formations are typical stratigraphic iron formations similar to other Labrador Trough iron formation deposits. The mapping on the four areas and the sample results have been very encouraging with 139 samples returning total Fe values greater than 25% ranging between 25.45% total Fe and 63.31% total Fe and an average grade of 35.06% total Fe. There were a total of 161 samples collected. This study will help determine the potential of the area for iron ore and to define future programs for evaluating the the economic potential of each area (grades greater than 25% total Fe, the cutoff Oceanic uses for considering potential iron formations). In these areas further work will be required such as ground magnetics and future drilling for determining the iron ore potential in these areas.

2 INTRODUCTION

The program was prepared in June with the identification of four main areas to fly to (24N05, 24M01, 24M/16, 24N/13, 25D/07, 25D/10, 25D/09) and map the geology, sample iron formations and report the information in a report and on maps. The mapping program was carried out between the period of July 4 and July 16, and July 30 to August 19, 2014 covering 107 claims on Hopes Advance, 64 claims on Morgan Lake and 58 claims on Roberts lake, an area of 9964.84 ha. The area was flown using an A-star AS350-B2 helicopter from Heli-Inter. Reconnaissance flying over the outcrops was first done and outcrop areas were marked on the map. The outcrops identified on the map were then examined on the ground once the traverse reached the area. Outcrops were located using a Garmin GPS and using UTM NAD83 unit system and the points are in the zone 19V. Each outcrop was drawn on a map, described, recorded structural readings and sampled if warranted and if iron formations were observed.

The areas were mapped in the 1950's and have not been explored since that period. The local geology on these four areas the units are quartz-biotite schists (6Sch), quartzose sediments (5a), iron formations (4m, 4mh, 4hm), schists such as quartz-magnetite-biotite-amphibole-feldspar schists with occasionally the presence of garnets and magnetite (3QzBtAmMtSch). There are also quartzites (2q) and the archean basement rocks granites, granodiorites and quartz-feldspar gneisses (1QzFdGns) observed on the property. These units are part of the sequence of the Labrador Trough (GM9151 and GM2135A) the silicate iron formations and schists. The iron formations on all four areas have been extensively sampled, and collected samples were sent to ALS Chemex for analysis to verify the iron content of the iron formations. Work was previously done in the 1950's and 1970's on Hopes Advance being the most advanced project, and also on Morgan Lake and Roberts Lake.

The crew consisted of 8 people, cook and helper at the camp, pilot and mechanic for the helicopter, a junior assistant, one senior geologist, a director of exploration, and two inuit helpers, all helping towards the accomplishment of the mapping and sampling. All collected samples were sent to an external lab for analysis, AIS Chemex of Val-d'Or.

This current study presents the geology of the four mapped areas, structures present and results of the analysis of the rock samples collected. The study will also identify potential areas of interest for iron mineralization to follow up with further work.

Previously between 2011 and 2014, work was focused on Roberts Lake area, Morgan Lake project area, and Hopes Advance. Drilling was carried out on Hopes advance in 2011 and on Kayak Bay of Roberts Lake area. Of these three areas, the Hopes Advance iron deposits were well advanced towards production with extensive exploration drilling, metallurgical testwork, process development, and preliminary feasibility studies already having been completed. Interest in these deposits decreased after the middle 1960s due to the extensive development of new iron ore operations further south in the Wabush/Labrador City area in Labrador and in the Upper Great Lakes region in the United States.

The Morgan Lake and Roberts Lake project areas have had minor work done compared to the Hopes Advance iron deposit area, but there still lays a great potential of defining future resources in these two northern areas. Hopes Advance has had more advanced exploration work done on it and drilling carried out in 2011 because of the extensive historical work that had been completed in this area. Also its location being favorable for shipping, with the deposits being at 10 km to 32 km from the Hopes Advance Bay. This makes it an ideal site for future development with its own port site.

The main person on the project area was Eddy Canova, Geo for the field period of July and August, 2014.

2.1 UNITS AND ABBREVIATIONS

All currency amounts in this report are stated in Canadian dollars with commodity prices typically expressed in US dollars. Quantities are generally stated in SI units, the standard practice within Canada, including metric tonnes (t) and kilograms (kg) for weight, kilometres (km) or metres (m) for distance, and hectares (ha) for area. Where applicable, imperial units have been converted to SI units, the standard Canadian and international practice.

Table 2.1 provides a list of the various abbreviations used throughout this report.

Table 2.1 List of Abbreviations

Name	Abbreviation
Acre(s) (imperial)	Ac
Billion years (ago)	Ga
British thermal unit(s)	BTU
British thermal units per tonne	BTU/t
Canadian Institute of Mining, Metallurgy and Petroleum	CIM
Canadian National Instrument 43-101	NI 43-101
Cent(s), US	¢
Centimetre(s)	Cm
Cents per kilowatt hour	¢/kWh
Cubic metre(s)	m ³
Cubic metres per minute	m ³ /min
Day	D
Degree(s)	°
Degrees Celsius	°C
Digital elevation model	DEM
Dollar(s), Canadian and US	\$, Cdn\$ and US\$
Free on board	FOB
Foot or Feet (imperial units)	Ft
Gallons per minute	Gpm
Global positioning system	GPS
Gram(s)	G
Grams per metric tonne	g/t
Greater than	>
Ground magnetic survey	GMS
Hectare(s)	Ha
Inch(es)	In
Inductively coupled plasma	ICP
Internal rate of return	IRR
Inverse distance cubed	ID ³
Kilogram(s)	Kg
Kilometre(s)	Km
Kilowatt(s)	Kw
Kilowatt hours	kWh
Kilowatt hours per tonne	kWh/t
Less than	<
Litre(s)	L
Litres per second	L/s
Low intensity magnetic separation	LIMS
Megawatt(s)	MW
Metre(s)	M
Micon International Limited	Micon
Micron(s)	μ
Mile(s)	Mi
Million metric tonnes	Mt
Million years	Ma
Million metric tonnes per year	Mt/y
Milligram(s)	Mg
Millimetre(s)	Mm
North American Datum	NAD
Net present value	NPV
Net smelter return	NSR

Name	Abbreviation
Not available/applicable	n.a.
Ordinary kriging	OK
Ounces	Oz
Ounces per year	oz/y
Parts per billion	Ppb
Parts per million	Ppm
Percent(age)	%
Pound(s)	Lb
Pounds per square inch	Psi
Pounds per tonne	lb/t
Rock quality designation	RQD
Second	S
Specific gravity	SG
Système International d'Unités	SI
Three-dimensional	3D
Thousand cubic feet	Mcf
Ton(s) (imperial, 2,000 pounds)	Ton
Tons (imperial) per day	tons/d
Tons(s) (long, imperial, 2,240 pounds)	l. ton
Tonne (metric, 2,205 pounds)	T
Tonnes per cubic metre	t/m ³
Tonnes per day	t/d
Tonnes per hour	t/h
Universal Transverse Mercator	UTM
Variable frequency drive	VFD
Weight percent	wt%
X-ray diffraction	XRD
X-ray fluorescence	XRF
Year	y/yr

3 RELIANCE ON OTHER EXPERTS

Oceanic, under the supervision of Eddy Canova P.Geo., OGQ, has carried out the exploration work on the four map areas of Hopes Advance, Morgan Lake and Roberts Lake (24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, 25D/09) has mapped, taken samples of the surface outcrops (iron formations) and has sent the samples out for independent assaying by ALS Chemex Laboratories of Val-d'Or, Quebec. Close examination of the geology of the outcrops, describing the units, selecting representative surface samples, locating them and marking them in the field, identifying the iron formation units, examination and verification of the mineralization in the surface samples and the assay results have been used to identify the limits of the mineralized iron formation units. While exercising all reasonable diligence in checking all the data, the author has relied on services contracted by Oceanic for assistance.

The historical data gathered for the map sheets 24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, 25D/09 is contained in the assessment files historical reports and referenced.

The status of the mining claims under which Oceanic holds title to the mineral rights for the map sheets 24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, 25D/09, Roberts Lake, Morgan Lake

and Hopes Advance and neighbouring properties has been compiled by external services and verified by Oceanic. The description of the property, and ownership thereof, as set out in this report, is provided for general information purposes only.

4 PROPERTY DESCRIPTION AND LOCATION

The information in this section is taken from Eddy Canova's mineral resource update report (Canova, 2012) and updated to reflect current information on claims.

The Ungava Property contains several significant, historically identified, undeveloped iron deposits. Hopes Advance Bay is located in the south of this iron deposits range. Morgan Lake is in the center of this iron deposits range and Roberts Lake is in the northern portion of this iron deposits range. The Ungava Property consists of several blocks of claims on NTS sheets 24K, 24M, 24N, 25C and 25D and covers an area of approximately 152,085.6 ha. The Ungava Property extends between latitude 59°06' N to 60°50' N and from longitude 69°42' W to 71°05' W. The location of the Ungava Property is shown in Figure 4.1.



Figure 4.1. Location of the Ungava Project.

The approximate centre of the Hopes Advance claims is 59°17'58"N, 69°54'13"W. The approximate centre of the Morgan Lake claims is 59°45'28.8"N, 69°59'52.1"W. The

approximate centre of the Roberts Lake claims is 60°20'15.6"N, 70°04'26.1"W. The approximate centre of the map 24K/11 claims is 58°39'30.1"N, 69°08'00.2"W (492260E/6502020N).

The Roberts Lake project is made up of a number of historically identified work areas and small iron deposits north of Payne River and near Roberts Lake with Kayak Bay, Igloo, Hump and Yvon Lake. The Morgan Lake project is also made up of two historical identified work areas and minor areas of interest as well south of the Payne River, Morgan Lake, Payne Range, Esson and Harnden and McOuat. These areas occur along the northern part of the Labrador Trough Trend and are traced broadly with the airborne magnetics. Unlike Hopes Advance which has deposits that are 10 to 30 km inland from Hopes Advance Bay, these may be further inland except for Payne Range and Kayak Bay that are near the Payne River.

There is extensive historical documentation for the properties that make up the Oceanic Ungava Property. The deposits at the Hopes Advance area were the most advanced towards production with a detailed scoping study level report completed in the early 1960s (referred to as a feasibility study at that time).

Pacific Harbour entered into an agreement dated 1 October, 2010 with John Patrick Sheridan of Toronto, Ontario and Peter Ferderber of Nepean, Ontario, (collectively referred to as the Vendors) to acquire a 100% interest, subject to a 2% net smelter return (NSR) royalty, in approximately 3,000 mining claims located near Ungava Bay, Québec. On 30 November, 2010, the company closed the acquisition of the 100% interest, subject to the Vendors retaining a 2% NSR royalty on the property. Also on closing the acquisition agreement, Pacific Harbour changed its name to Oceanic Iron Ore Corp.

As consideration for the acquisition, the company issued 30,000,000 common shares, of which 12,000,000 common shares were free trading and 18,000,000 were in escrow. The shares held in escrow were to be released as follows: 4,500,000 shares on each of the dates that are 18 months, 24 months, 30 months and 36 months following December 3, 2010, respectively.

On 30 November, 2011, Oceanic paid an initial advance NSR payment of \$200,000 and, thereafter, will pay minimum advance NSR payments of \$200,000 per year which will be credited against all future NSR payments payable from production.

Oceanic may purchase 50% of the NSR by paying \$3,000,000 at any time in the first two years following the commencement of commercial production from the property.

Exploration claims are established by paper staking and do not require that the limits be physically walked or marked. Until April, 2010, obtaining claims by map designation could be done by mail, fax, electronically or in person with the Ministry or at its regional centres. Since April, 2010, this can only be done electronically. Sheridan and Ferderber stated that the claims were all obtained through map designation and not by physical staking.

The Ungava Property consists of 3,596 claims on 19 map sheets that extend along the known trace of the iron formation. The claims are valid but require rental fee payments every two years

totaling \$346,930. Exploration activities require an application and approval of the Québec Ministère des ressources naturelles et faune (MRNF). None of the claims are within parks, forest reserves or other areas that are restricted from exploration and mining. Areas that are restricted from staking or exploration are shown on the figures provided above.

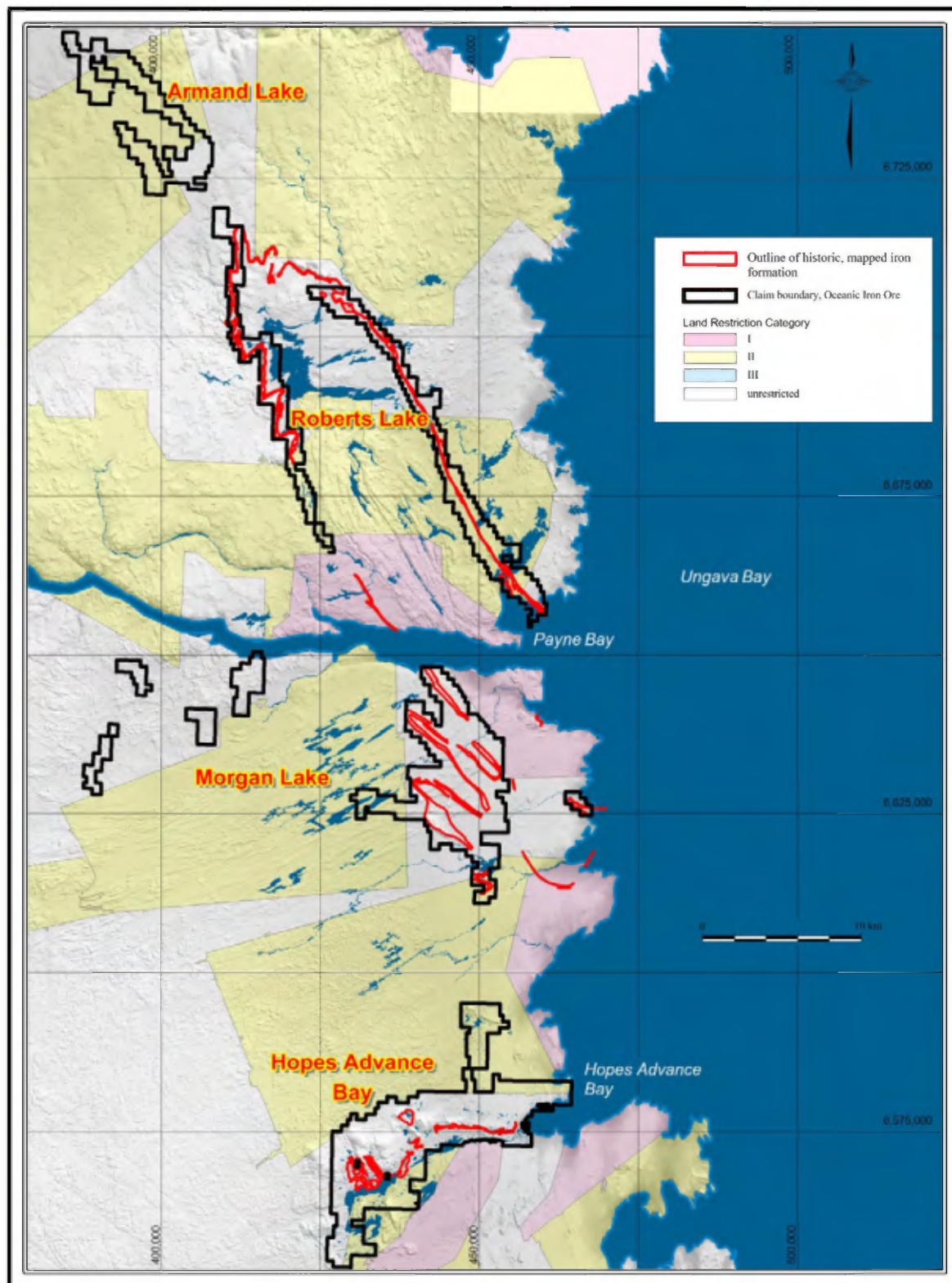


Figure 4.2 Ungava Project Property Limits.

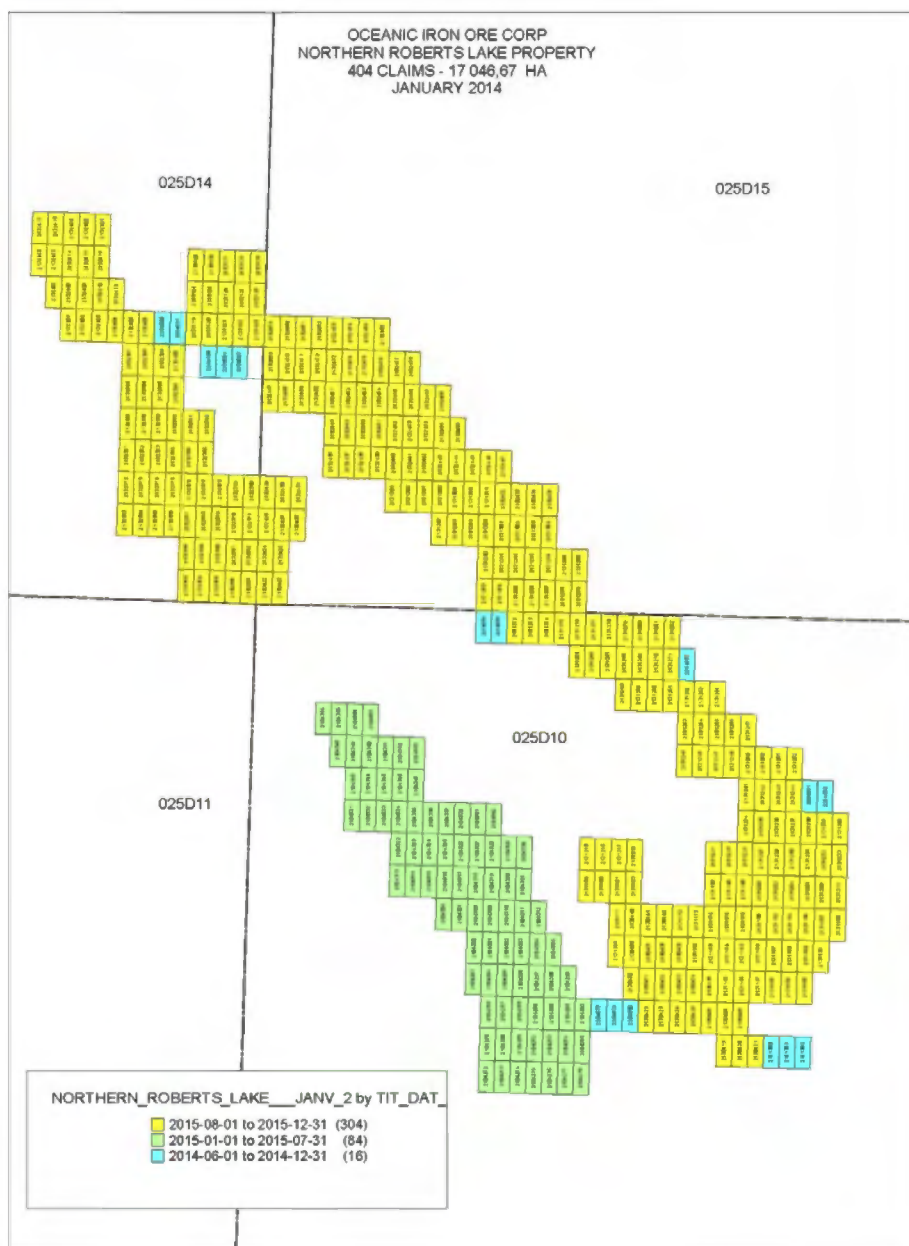


Figure 4.3. Armand Lake Claims.

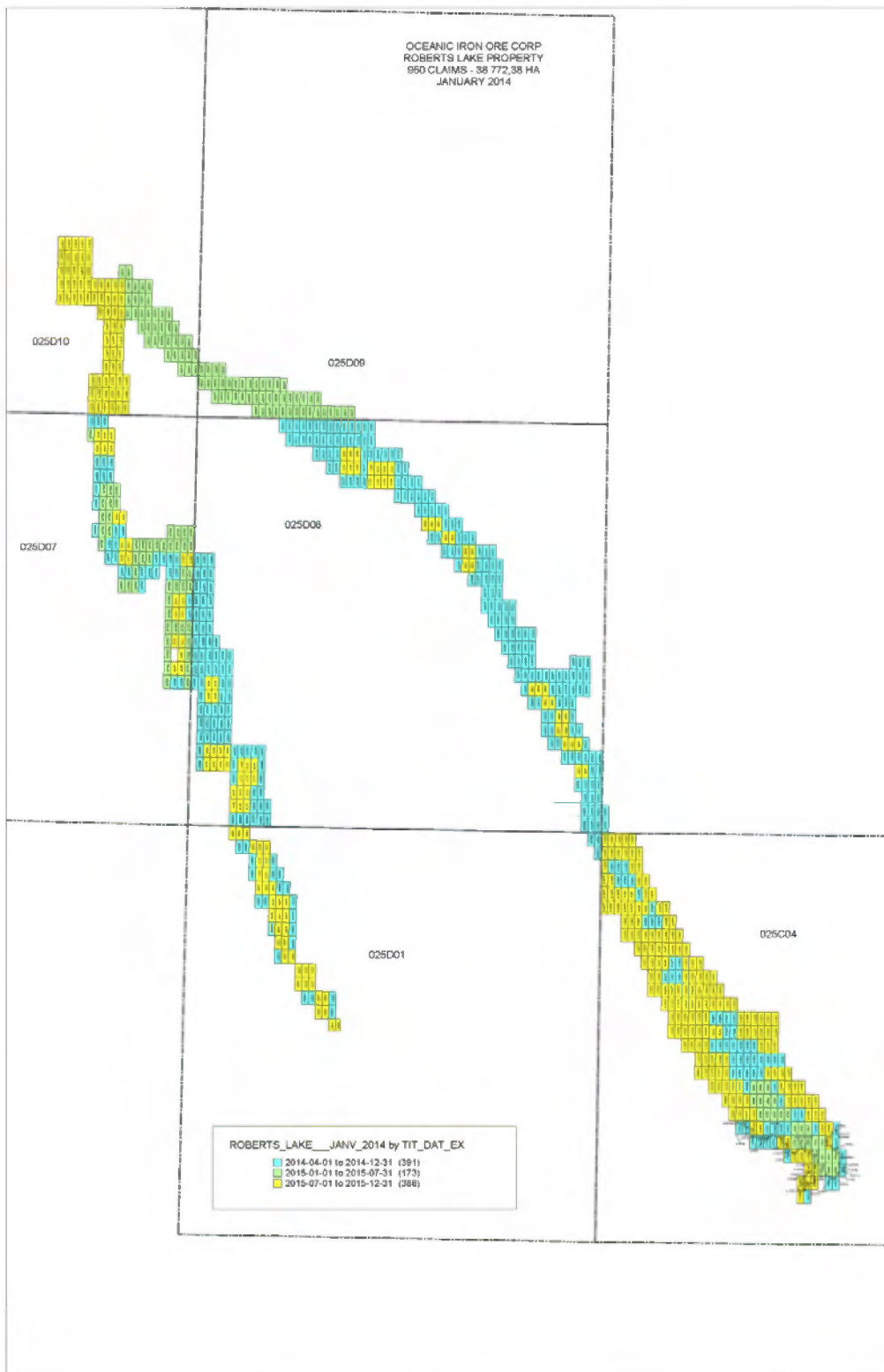


Figure 4.4. Roberts Lake Claims.

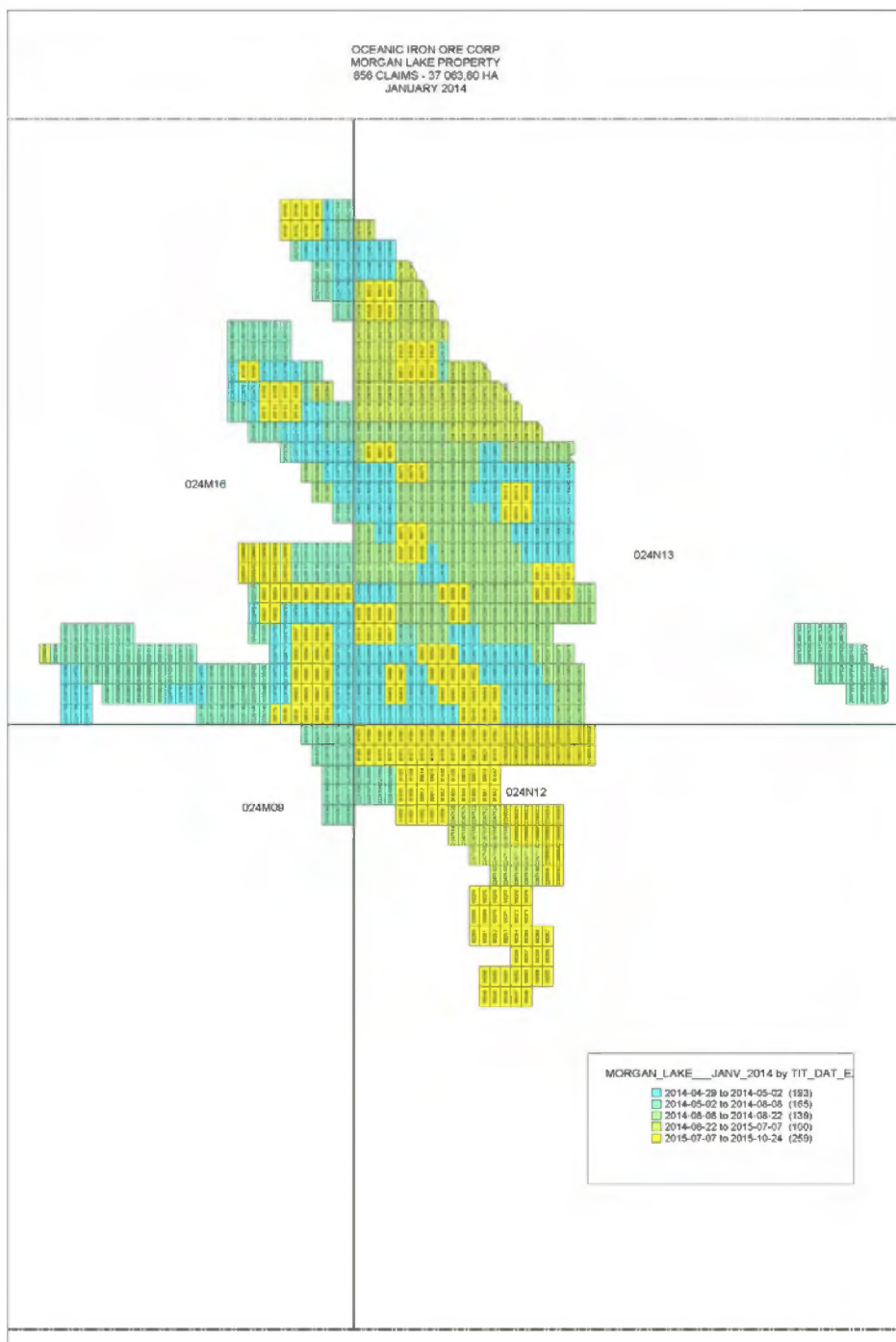


Figure 4.5. Morgan Lake Claims.

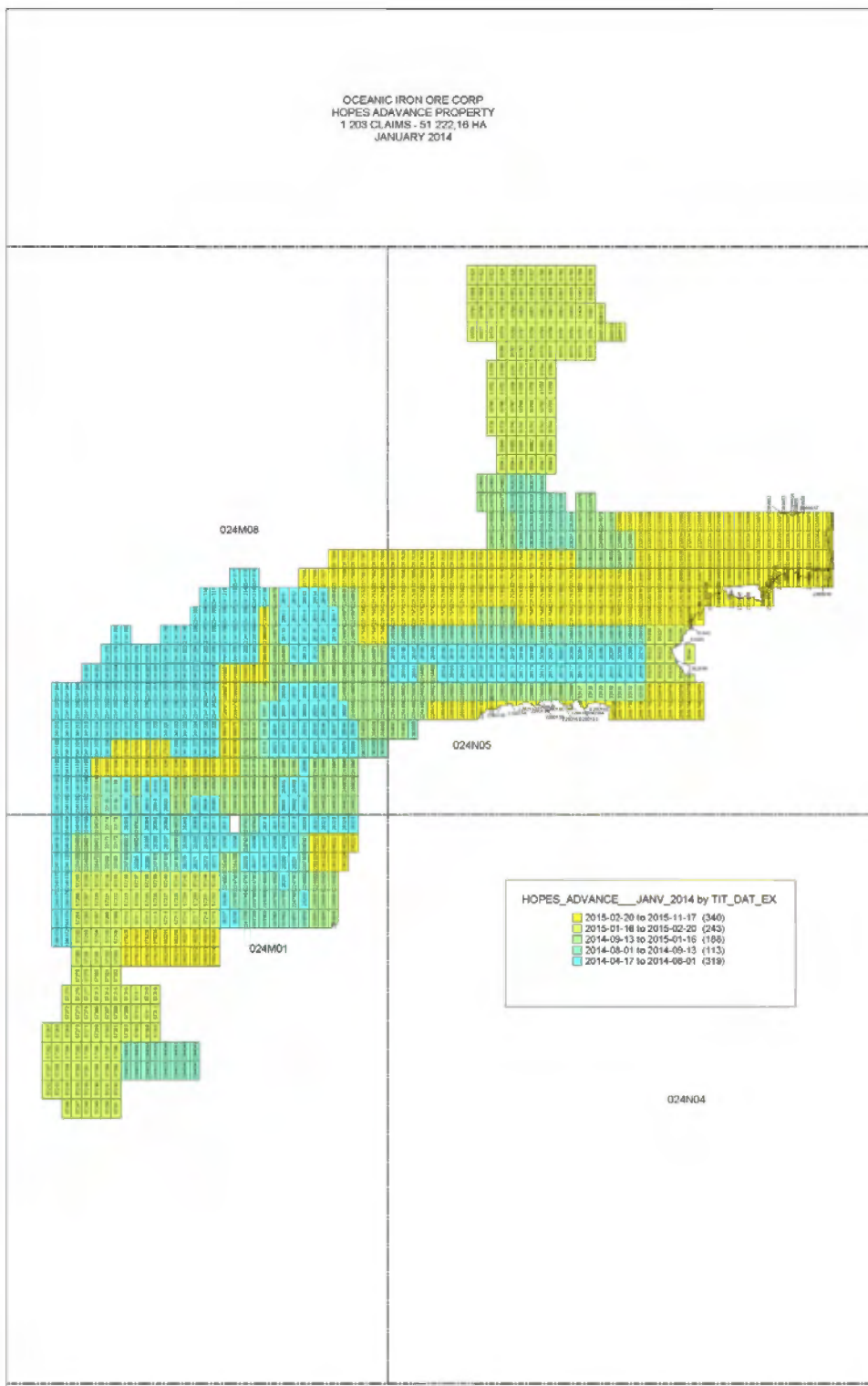


Figure 4.6. Hopes Advance claims.

OCEANIC IRON ORE CORP
24K11 PROPERTY
28 CLAIMS - 1 256.26

2249135	2249140	2249145
2249136	2249141	2249146
2249137	2249142	2249147
	2249138	2249143
	2249139	2249144
	2249129	
	2249130	
	2249131	
2249120	2249125	
2249121	2249126	
2249122	2249127	
2249123	2249128	
2249124		

Figure 4.7. Claims of area 24K/11.

Claims expiring in 2014 have been renewed and the soonest that any claims will expire is 13 January, 2015. The annual rental fees for June 23, 2014 through to June 22, 2016 total \$346,930 and have been paid for the claims coming due in fall of 2014. Work required in lieu of assessment fees for 2014 is \$60,500 in assessment work filing and for 2015 the amounts due are upwards of \$588,400 in assessment work filing, and for 2016 the amounts due are upwards of \$364,000 in assessment work filing. There are no pre-existing surface rights held on the property. The study presented in this report is for the map sheet area 24N/05 and 24M/01 Hopes Advance with \$112,300 in assessment work, 24M/16 and 24N/13 Morgan Lake with \$35,000 in assessment work, and 25D/07, 25D/10, and 25D/09 Roberts Lake with \$12,400 in assessment work.

A summary of the mineral claims making up the Ungava Property at July, 2014 is given in the Table 4.1.

The Ungava Property is presently owned 100% by Oceanic.

Exploration activities are subject to the 1988 Québec Mining Act and the Québec Environmental Quality Act. These statutes set out the requirements for mineral exploration and the environmental controls required to manage exploration activities on site. The Québec Mining Act sets up the requirement for the exploration permit and any development permit if the project proceeds to that stage. The Québec Environmental Quality Act is comprehensive and covers a broad range of protection measures including pollution control, environmental impact assessment, requirements for land protection and rehabilitation, quality of water and waste water, hazardous materials, air quality control, consultation, and residual and hazardous wastes.

Oceanic is not aware of any environmental liabilities associated with the Hopes Advance property that is the subject of this report.

Oceanic is conducting exploration activities under permits (Permit d'Intervention) issued by the MRNF as follows:

3015178 issued 1 April, 2014

On 25 February, 2011, the Nunavik Land Holding Corporation of Aupaluk granted authorization to carry out exploration on the Hopes Advance general area.

The Land Holding of Aupaluk has granted a permit to the company for establishing a camp.

The property is located in Nunavik, the northern region of Québec which falls under the jurisdiction of the James Bay and Northern Québec Agreement (JBNQA). This agreement, negotiated in 1975 between the Government of Québec, the Grand Council of the Crees of Québec and the Northern Québec Inuit Association, has led to specific provisions of Chapter II of the Québec Environmental Quality Act (EQA). An environmental advisory committee, composed of First Nations, provincial and federal representatives, serves as the official forum to implement and address environmental protection and management in the region.

In 2005, the Nunavik Inuit Land Claims Agreement was reached between the Government of Canada and the Makivik Corporation, the development company that manages the heritage funds of the Nunavik Inuit as provided for in the JBNQA. The 2005 land claims agreement a) affirms the existing aboriginal and treaty rights as recognized under the Constitution Act of 1982; and b) provides additional certainty regarding land ownership and use of terrestrial and marine resources. Three new entities, the Nunavik Marine Region Wildlife Board (NMRWB), the Nunavik Marine Region Planning Commission (NMRPC), and the Nunavik Marine Region Impact Review Board (NMRIRB), have been established as a result of the aforementioned land claims agreement. Each board will play a significant role in assessing and approving any development in the Nunavik region.

Table 4.1 Summary List of Claims at February, 2014

PROPERTY	SNRC	CLAIMS	AREA (HA)	\$ RENT	WORK REQUIRED		
					2014	2015	2016
24K11	24K11	28	1256.26	2,828 \$	0 \$	0 \$	to be verified
HOPES ADVANCE	24M01	293	12936.62	29,593 \$	0 \$	0 \$	0 \$
HOPES ADVANCE	24M08	371	16341.04	37,471 \$	0 \$	0 \$	0 \$
MORGAN LAKE	24M09	18	782.77	404 \$	0 \$	0 \$	0 \$
MORGAN LAKE WEST	24M15	166	7184.30	16,160 \$	0 \$	0 \$	12,800 \$
MORGAN LAKE	24M16	191	8279.06	15,150 \$	0 \$	40,000 \$	97,000 \$
HOPES ADVANCE	24N05	542	22032.46	51,384 \$	0 \$	0 \$	0 \$
MORGAN LAKE	24N12	153	6658.17	15,251 \$	0 \$	79,200 \$	15,000 \$
MORGAN LAKE	24N13	423	18261.48	39,390 \$	0 \$	108,000 \$	6,400 \$
ROBERTS LAKE	25C04	315	11730.36	28,603 \$	0 \$	48,000 \$	31,800 \$
ROBERTS LAKE	25C05	2	85.61	202 \$	0 \$	0 \$	0 \$
ROBERTS LAKE	25D01	61	2594.93	6,161 \$	0 \$	0 \$	0 \$
ROBERTS LAKE	25D07	109	4644.25	11,009 \$	0 \$	85,000 \$	0 \$
ROBERTS LAKE	25D08	308	13139.07	31,108 \$	0 \$	0 \$	130,500 \$
ROBERTS LAKE	25D09	48	2038.98	4,848 \$	0 \$	0 \$	0 \$
ROBERTS LAKE	25D10	107	4539.18	10,807 \$	60,500 \$	29,000 \$	0 \$
NORTHERN ROBERTS LAKE	25D10	221	9339.54	22,321 \$	0 \$	53,200 \$	70,500 \$
NORTHERN ROBERTS LAKE	25D14	89	3747.38	8,989 \$	0 \$	61,000 \$	0 \$
NORTHERN ROBERTS LAKE	25D15	94	3959.75	9,494 \$	0 \$	85,000 \$	0 \$
STARGATE	24L13 & 24M04	57	2534.39	5,757 \$	0 \$	0 \$	
Total:	Total:	3,596	152,085.60	346,930 \$	60,500 \$	588,400 \$	364,000 \$
Grand total:	Grand total:						

Federal legislation will also need to be considered for any development in addition to the Inuit agreements, Nunavik agencies, and the Québec legislation mentioned above. Applicable federal legislation includes the Canadian Environmental Assessment Act, the Fisheries Act, the Canadian Environmental Protection Act, the Canada Water Act, the Navigable Waters Protection Act, Migratory Birds Act, and the Metal Mining Effluent Regulations. Tailing disposal in a natural water body should be avoided in project planning as legislated under the Metal Mining

Effluent Regulations. In addition, exploration and potential development needs to consider species of special status that include caribou, beluga whale, and musk ox.

5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Ungava property is accessible from Kuujjuak with regular flights from Montreal to Kuujjuak daily with First Air and Air Inuit. Aupaluk, Tasiujaq and Kangirsuk are easily reachable by Air Inuit flight from Kuujjuak on a daily basis. Aupaluk is approximately 200 km north of Kuujjuak and just on the south side of the Hopes Advance Bay. The area 24K/11 is just south of Tasiujaq and reachable by flights from Kuujjuak and then by helicopter from Tasiujaq or Aupaluk. Kangirsuk is another 80 km north of Aupaluk. The area has some of the highest tides in the world being between 10 m to 15 m.

Access to the area 24K/11, Morgan Lake, Roberts Lake and Hopes Advance is possible from Aupaluk, Kangirsuk and Tasiujaq by helicopter, a distance of 40 km to 160 km north of Aupaluk. Hopes Advance is just west of Aupaluk, Morgan is north of Aupaluk, Roberts Lake is north of Kangirsuk, and 24K/11 is 75 km south of Aupaluk.



Figure 5.1. Location of the Communities in the Ungava Bay Area and Nunavik.

The 24K/11, Morgan Lake, Roberts Lake and Hopes Advance properties are in the treeless tundra of the Canadian Shield and in an area of permafrost. The area has topographic reliefs that do not surpass 200 m above the sea level. The area is relatively flat with gentle topographic relief and some hills where the iron formations are found. There are numerous lakes and streams through the area.

The temperatures in the winter will vary from -5°C to -50°C with the average coldest temperatures being in January and the average temperatures in January being -24.3°C (mean January temperature is -5.7°C). The summer months the temperature is 10°C to 25°C with the warmest month being July (average temperature in July is 11.5°C) The precipitation in the area averages at 527 mm, with annual rain precipitations of 227 mm. In winter there are situations where the winds are very strong rendering the visibility quite difficult causing white outs (January to April). Ice break up in the area occurs generally around the middle of June.

The vegetation on the 24K/11, Morgan, Roberts Lake and Hopes Advance properties is in a sub-Arctic tundra species with small plants, shrubs, mosses, and lichens. Animal species present on the property include lemmings, caribou, fox, arctic wolves and musk ox.

6 HISTORY OF THE UNGAVA PROPERTIES

The history of the discovery and early exploration of iron resources within the Labrador Trough is described by Auger (1958) in a report for the Ungava Iron Ores Company as follows:

“The Labrador Trough is a stratigraphic and structural unit, which has been reported in northern Quebec as early as 1852, by Father Babel, an Oblate missionary. In the latter part of the 19th Century, A. P. Low of the Geologic Survey of Canada mentioned the presence of abundant iron formation and in his report published in 1895, he recommends that the area be prospected for iron. In 1929, iron ore was found in Labrador by J. E. Gill and W. F. James in the iron formation of the Trough on the present property of the Iron Ore Company of Canada and in 1936, Dr. J. A. Retty made the first discovery of iron ore in Quebec and began the systematic exploration of the Labrador Trough. His work was followed by that of numerous others, including the writer [Auger].

“In the succeeding years from 1946 to date [1958] the Province of Quebec gave various companies large concessions covering most of the Labrador Trough from Knob Lake northward as far as Ungava Bay and southward as far as Mount Wright and Lake Mistassini. In 1951, a prospector, Ross Toms, staked the first claims in the Ford Lake region [Hopes Advance area]. The samples collected on these claims were brought to Mr. Cyrus S. Eaton of Cleveland, Ohio USA, who foresaw the potential economic significance of ore of this type located near tidewater. Mr. Hugh Roberts, a well known consulting geologist from Duluth, examined the samples and recognized at once the economic value of the material under consideration and recommended that some geologic studies and exploratory drilling be done on the ground which is now [1958] the property of Atlantic Iron Ores Limited.

“In 1952 and 1953, exploration was pushed northward along the Labrador Trough and new outcrops of iron ore were discovered with the resultant acquisition by the Cyrus Eaton interests of the mineral rights on the International Iron Ores Properties, north and south of Payne River. In the following years Oceanic Iron Ores Company and Quebec Explorers Limited obtained mining

concessions on neighbouring grounds. This completed the granting of all the iron-bearing ground comprised within the Labrador Trough in Quebec.”

The most active exploration period was between 1952 through 1961. Large iron mining operations were proposed in the Roberts Lake area near Kayak Bay, in the Morgan Lake area at Payne River, and at Hopes Advance Bay in the south. The project at Hopes Advance Bay was the most advanced with a detailed scoping study and pre-feasibility study being completed (called a feasibility study at that time).

During the same time period, large iron resources were developed southward along the Labrador Trough in Labrador and in Quebec at Labrador City, Wabush, and Mount Wright. Additionally, large iron production plants (in Taconite) were brought into production in Minnesota and Michigan in the United States. All of this additional capacity was much closer to steel producing centres in the United States and Canada resulting in much lower overall production costs than could be achieved by mining the deposits in the Ungava Bay region. As a result, all of the projects in this area had been suspended or terminated by the mid-1960s.

Minor exploration work continued on the property until the early 1970s. Since that time, other than some minor metallurgical testing, the only exploration work completed by previous companies has been airborne geophysical surveys completed during the 1990s. Airborne geophysics (radiometrics and magnetometer surveys) have been completed in 2006, 2007, 2008 and 2009 by Voisey Bay Geophysics Ltd., as contracted by Ferderber and Sheridan.

The Hopes Advance area iron deposits were first discovered in 1951 with active exploration from that time continuing through 1962. Exploration work completed on the property includes exploration drilling, surface sampling, surface mapping, and metallurgical test work. Detailed site layouts and pit designs were completed for a processing plant along the Red Dog River and a harbour on Hopes Advance Bay.

Eight of the deposits have had some drilling including Bay (54 holes), Castle Mountain (53), Iron Valley (16 holes), No.1 (3 holes), No.2 (22 holes), No.4 (27 holes), McDonald (7 holes), and Northwest Corner zones (3 holes). Other mineralization in the Hopes Advance area includes the No.3 and No.6 zones.

A total of 185 drillholes were completed in the Hopes Advance area totalling 12,935 m.

The Hopes Advance area includes historically identified iron deposits including the Bay Zones A, B, C, D, E and F; Castle Mountain; Numbers 1, 2, 3, 4, 5, and 6 zones; the Northwest Corner, McDonald, and Iron Valley zones (Figure 5.1). The historical estimated resource is more than 590 million metric tonnes at a grade of 35.7% Fe_{soluble} (Table 6.1) and was based on extensive exploration drilling (182 drillholes, 12,826 m), channel sampling, bulk samples, surface mapping, and economic studies. An additional “potential resource” of 229 Mt was reported in the historical documentation but has very little documented support. Table 6.1 summarizes the historical resources identified in the Hopes Advance area.

In 2011 Oceanic Iron Ore Corp carried out diamond drilling on the Hopes Advance project, drilling 11,617 m of diamond drill holes, collecting 4,958 samples and with 611 composite

samples. Drilling was focused on the following deposits of Castle Mountain, Zone 4, Zone 2, MacDonald Zone, Iron Valley, and Bay Zones (B, C, D, E, and F) estimating in November 2012 reserves of 1.359 billion tonnes of 32.2% total Fe of 763 million tonnes at 32.3% total Fe of Proven reserves and 596 million tonnes at 32.1% total Fe of Probable reserves. Metallurgy on a bulk sample of 260 tonne sample was collected mainly from Castle Mountain and also from Zone 4, Zone 2 and Bay Zone F.

Mapping in 2011 was carried out on Morgan Lake mapping the iron formations and collecting 185 samples and Roberts Lake mapping the iron formations collecting 233 samples. Drilling was carried out on Kayak Bay in August 2011 drilling 1089 m, 11 holes and collecting 587 samples.

The historical work at Hopes Advance included mine plans including pit designs with ramps. All drill indicated areas had pits designed on them and waste stripping determined. No detailed annual mine plans were constructed and the overall stripping ratio was estimated to be about 0.32 to 1 on the drill indicated material. Initial mining would have been from the Castle Mountain and Bay Zone F deposits.

The historical estimates presented below use categories other than the ones set out in NI 43-101 and have not been prepared to the standards required by the instrument or modern estimation practices.

The Hopes Advance, Morgan Lake, and Roberts Lake area properties have reports historical work in Auger 1957 and in the geological reconnaissance of the Leaf River Map Area, New Quebec and Northwest Territories by I.M. Stevenson, GSC Memoire 356, 1968.

Table 6.1
Historical Iron Resources in the Hopes Advance Area

Deposit	Crude Resource (million metric tonnes)	Head Iron (Sol. Fe)	Exploratio n Drill Holes	Metres Drilled	Source	Date
Bay Zones (A to F)	124.4	35.0%	54	3,929	P.E. Auger	1958
Castle Mountain	204.3	34.8%	53	3,966	P.E. Auger	1958
No. 2 Zone	80.8	36.4%	22	1,672	P.E. Auger	1958
No. 4 Zone	72.0	35.7%	27	1,435	P.E. Auger	1958
Northwest Corner	16.7	37.3%	3	252	P.E. Auger	1958
McDonald Zone	14.4	37.7%	7	443	P.E. Auger	1958
Iron Valley Zone	78.3	37.7%	16	1,129	P.E. Auger	1958
Total Drill Indicated	590.9	35.7%	182	12,826	---	---
No. 1 Zone	61.0	35.0%	3	109	P.E. Auger	1958
No. 2 Zone Western Part	40.6	35.0%	0	0	P.E. Auger	1958
No. 3 Zone	12.2	35.0%	0	0	P.E. Auger	1958
No. 6 Zone	10.2	35.0%	0	0	P.E. Auger	1958
Northwest Corner Possible	89.4	35.0%	0	0	P.E. Auger	1958

Deposit	Crude Resource (million metric tonnes)	Head Iron (Sol. Fe)	Exploratio n Drill Holes	Metres Drilled	Source	Date
McDonald Zone Possible	15.2	35.0%	0	0	P.E. Auger	1958
Total Potential	228.6	35.0%	3	109	---	---
Total Hopes Advance Area	819.5	35.5%	185	12,935	---	---

Historically, some initial work on Morgan and Roberts in the 1950's had outlined areas of interest with historical resources at Roberts Lake of 885 M tons grading 36.4% Sol Fe (Table 6.2) and Morgan Lake with 122.4 M tons grading 32.4% Sol. Fe (Table 6.3).

In 2012 ground geophysics was carried out on the Morgan west claims, carrying out 432 line km spaced at 200 m producing a total magnetic maps, vertical gradient maps and tilt angle maps outlining magnetic units.

In 2013 ground geophysics was carried out on three areas, Morgan Lake 506 line km, Roberts Lake 814 line km and Armand Lake 700 line km, for a total of 2020 line km of ground magnetics geophysics.

Table 6.2
Historical Iron Resources in the Roberts Lake Area

Deposit	Crude Resource (million metric tonnes)	Head Iron (Sol. Fe)	Exploration Drill Holes	Metres Drilled	Source	Date
Kayak Bay Zone (Zone 1)	111.7	35.3%	45	1,880	P.E. Cavanagh	1970
Payne River (Zone 2)	22.3	31.0%	26	2,535	P.E. Cavanagh	1970
Igloo Lake (Zone 3)	101.6	38.0%	11	248	P.E. Cavanagh	1970
Hump (Zone 4)	203.2	37.6%	15	452	P.E. Cavanagh	1970
Total Drill Indicated	438.8	36.8%	97	5,115	---	---
Synclinal (Zone 5)	203.2	36.0%	0	0	P.E. Cavanagh	1970
Yvon Lake (Zone 6)	101.6	36.8%	0	0	P.E. Cavanagh	1970
Potential Zone 1	254.0	35.0%	0	0	P.E. Cavanagh	1970
Potential Zone 2	254.0	35.0%	0	0	P.E. Cavanagh	1970
Total Potential	812.8	35.5%	0	0	---	---
Total Roberts Lake Area	1,251.6	35.9%	97	5,115	---	---

Table 6.3
Historical Iron Resources in the Morgan Lake Area

Deposit	Crude Resource (million metric tonnes)	Head Iron (Mag. Fe)	Exploration Drill Holes	Metres Drilled	Source	Date
Payne Range	72.4	23.9%	29	1,427	G.A. Gross	1964
Morgan Lake	437.8	21.8%	16	2,184	A.T. Griffis	1957
Total Drill Indicated	510.2	22.1%	45	3,611	---	---
Morgan Lake Potential	101.6	22.7%	0	0	A.T. Griffis	1,957
Total Morgan Lake Area	611.8	22.2%	45	3,611	---	---

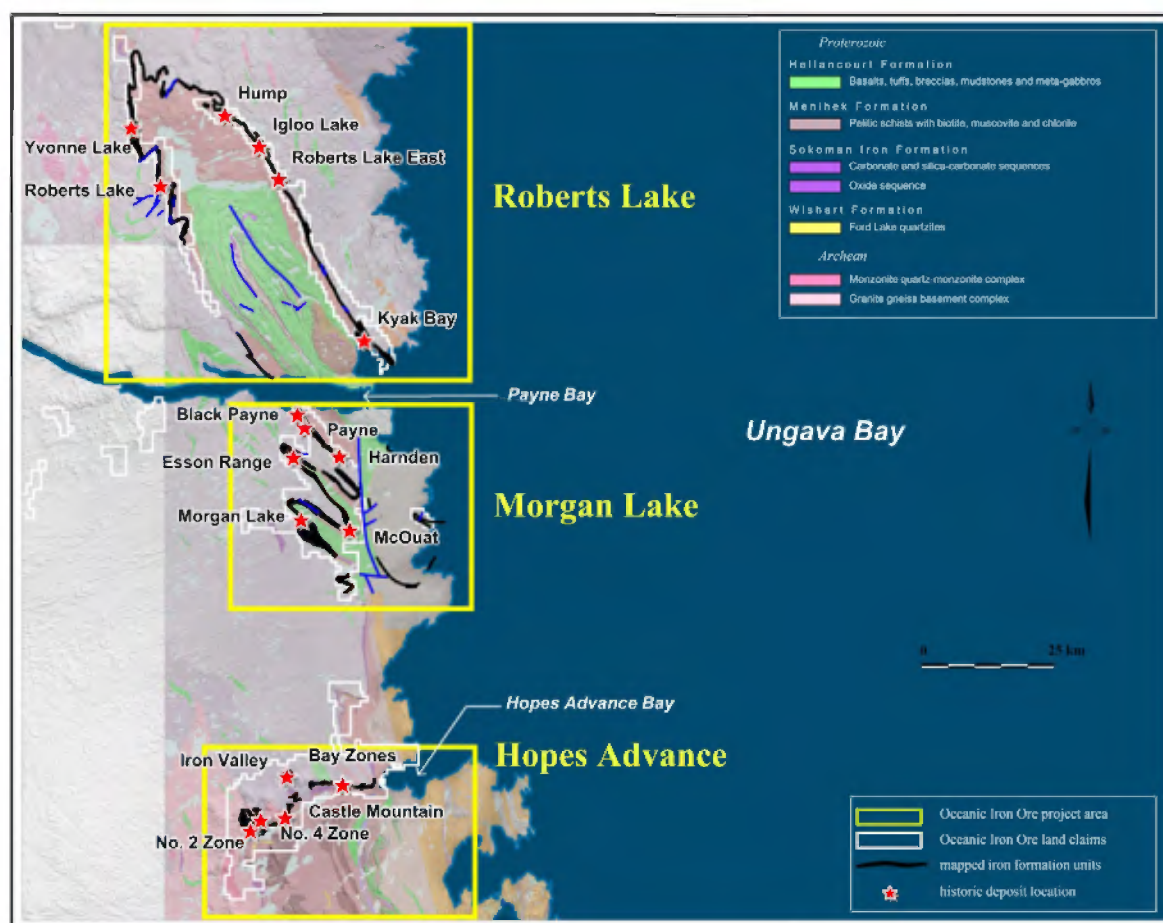


Figure 6.1. Location of Historic Deposits.

7 GEOLOGICAL SETTING AND MINERALIZATION

The information in this section is taken from Canova (2012).

The Ungava property of Oceanic Iron Ore are situated 200 km north of Kuujuaq and stretch over a north south distance of 200 km. The Ungava property is the top 200 km of the Labrador Trough, in the northern part of the Labrador Trough, a 1000 km long structure. The Labrador Trough are a series of folded meta-sediments, metavolcanics of the Labrador Trough of Paleoproterozoic Age (1840 Ga) of the Rae Province overlying gneisses, schist and intrusives of the Archean Superior Province. The iron formations within the Labrador Trough are a series of well layered quartz, magnetite and hematite layered iron formations occurring on the west side of the Ungava Bay. The Archean Superior Province, gneisses, schists and intrusives granites, granite gneisses, syenites, gabbros, mafic volcanics and mafic schists, occur west of the Labrador Trough and on the east side of the Trough is the Ungava Orogen a series of mafic volcanics and intrusives (basalts and gabbros), ultramafics (ultramafic flows – dunites, intrusives pyroxenites and norites), and intermediate to felsic intrusives.

At the Hopes Advance area, Morgan Lake, Roberts Lake and map 24K/11 areas the Archean units (Unit 1) are unconformably overlain by a succession of Proterozoic meta-sediments and meta-volcanics of the Labrador Trough (Figure 7.1). Just overlying the Archean basement are a series of quartzites and schists of the Ford Lake Formation (Table 7.1) (Figure 7.2). The schists are garnet-biotite-chlorite schists with some magnetite at times (Unit 2q, 2qs, 2cs). These are medium grained foliated and of meta-volcanic origin possibly. These are overlain by a series of quartzites with cummingtonite-magnetite-hematite and with some biotite and garnets at times (Unit 3gs, 3cms, 3cs, 3ms, 3hs). Assays often indicate a higher alumina content on these units. These units are then overlain by the typical banded to massive iron formation with quartz, magnetite and hematite (Units 4m, 4mh, 4hm, 4h). The units are grey-black, fine to medium grain, siliceous, hard, granular with some layering but preferentially thick layered. The overlying units are the iron formations of the Sokoman Iron Formation which are the controlling mineralization in the Labrador Trough. The Hopes Advance area, Morgan Lake and Roberts Lake area, the iron formations are generally flat to gently dipping and occasionally steeply dipping locally on Morgan and Roberts Lake area. There is some minor folding of the formations and more broad folding with the occurrence of syncline and anticlines especially seen at Morgan and Roberts. There is thrusting of the units in these areas. The iron formations of the Sokoman are then overlain by the upper part of the Sokoman a series of quartzose sediments with a brownish carbonate alteration magnetic just above the iron formations (Unit 5a, 5m) observed on Hopes Advance, Morgan and Roberts Lake and acts as a good marker for the upper contact of the iron formations (Unit 5a with 4m). These are followed by the Menihek pelitic schist (Unit 6) with biotite, muscovite, and chlorite-sericite and at times with visible limestone and dolomite observed at Hopes Advance, Morgan Lake and Roberts Lake. Overlying are unsubdivided meta-volcanics and meta-sediments of the Hellancourt Formation (Unit 7) with meta-basalts, meta-gabbros and meta-sedimentary rocks observed at Hopes Advance, Morgan Lake and Roberts Lake. These are followed by ultramafic sequences (Unit 8) a series of serpentinites (ultramafic flows – intrusives), actinolite chlorite schists (mafic flows – basalts and mafic intrusives – gabbros), and meta-gabbros – gabbros – ultrabasic intrusives (pyroxenites, norites) observed on Hopes Advance, Morgan and Roberts Lakes.

7.1 LOCAL GEOLOGY OF HOPES ADVANCE, MORGAN, AND ROBERTS AREA (MICON REPORT 2011)

The Hopes Advance area has iron formations (Sokoman Unit – 4m, 4mh, 4hm, 4h) of the Sokoman Iron Formation overlying the quartzites of the Wishart Formation and occurring as wide bands of iron formations of quartz-magnetite-hematite of varying percentages that trend north – northeast and East-West and gently dipping shallowly to the east – southeast and south. Sedimentary features are observed in the iron formations such as flute casts, load casts and soft sediment deformation and the grade of metamorphism is low to moderate (upper greenschist to lower amphibolite) preserving many of the sedimentary features. The principal areas of iron formations at Hopes Advance are Castle Mountain, Iron Valley, Zones 2 and 4, McDonald Zone, Northwest Zone, and Bay Zones (A to F) (Figure 7.3). The iron formations may reach thicknesses of 104.4 m (HA-11-002), exposed at surface and with little or no cover to the iron formations and fairly consist iron formations of magnetite and hematite being fine to medium grain in a ground mass of fine silica (quartz). The magnetite and hematite iron formations at Hopes



Figure 7.1. Map Showing Major Tectonic Subdivisions of Northern Québec and the Ungava Peninsula. MNR (http://www.mrf.gouv.qc.ca/english/publications/mines/quebec-mines/gites_uranium.pdf)

Advance form consistent bands, alternate and form thick packages. The iron formations are overlain by brown colored quartzose sediments with some carbonate nodules, weakly to moderately magnetic and occurring as brown hill top covers. The iron formation of all the

3 series of anticlines and synclines with fold axis trending 132° and plunging gently to the south, Morgan, McOuat, Esson Range, Harden, Payne Range and Black Payne Range. The units consist of quartzites with garnet-biotite-chlorite schists of the Wishart and quartz-magnetite-cummingtonite-garnet schists of the Lower Sokoman overlying the Archean Superior province. The iron formations, Sokoman Formation, overlie the schists and consist of magnetite-quartz iron formation, magnetite-hematite-quartz iron formation and hematite-magnetite-quartz iron formation. The units are banded and at times narrowly banded with quartz richer bands present especially in the magnetite-quartz iron formation resulting in lower total iron assays of 15% to 30%. The lower parts of the iron formation, magnetite-quartz iron formation, occasionally tend to have cummingtonite present. The overlying magnetite-hematite-quartz and hematite-magnetite-quartz iron formations are banded and tend to have higher grades between 30% to 40% total Fe. These are overlain by white to brown altered quartzose sediments (Upper Sokoman Fm) with carbonates that can easily be traced and acts as a good marker horizon. The quartzose sediments are overlain by schists and/or unsubdivided volcanics and metasediment rocks, metagabbros and meta basalts with schistosity trending southeast. These are chloritized, massive flows and intrusive sills and occasionally mineralized with sulfides and with the presence of pyrite and traces of chalcopyrite.

Roberts Lake area at 80 km north of Hopes Advance is a large synclinal structure of the trough with the synclinal axis trending 150° with a shallow plunge south-southeast, the eastern limb with all the iron formations has a strike length of 80 km with Kayak Bay, East Roberts, Igloo and Hump areas and the western limb has a strike length of 52 km with Yvon Lake, Roberts Lake, Syncline Zone and Payne River Zone. The units at Roberts Lake occur in a synclinal structure overlying the Archean Superior province granites, granite gneisses, metagabbros and metavolcanics. The proterozoic metasediment and metavolcanic units are folded into a large broad syncline and with a series of localized tight folds on each sides of the limbs. The units just overlying the Archean basement are narrow and consist of quartzites with garnet-biotite-chlorite schists of the Wishart and quartz-magnetite-cummingtonite-garnet schists. The overlying iron formations (Sokoman Fm) are narrow sequences of magnetite-quartz iron formations at the base followed by magnetite-hematite-quartz iron formations and hematite-magnetite-quartz iron formations banded easily traceable by magnetics and with total iron grades of 30% to 45% total Fe. These iron formations are richer than Morgan Lake and are comparable in grade to Hopes Advance. Thickening of the iron formations occurs locally in areas of tight folding and thrusting, occurring at Kayak Bay, Igloo, Hump, Yvon Lake, Roberts Lake and Syncline Zone. The iron formations are overlain by the upper part of the Sokoman Formation the carbonatized and weakly oxidized brown white quartzose sediments occasionally magnetic just above the iron formations. This quartzose sediment is a good marker horizon with the iron formations underlying and often with the contact visible and traceable. The exposure in this area is good especially along the iron formation and quartzose sediment contacts. These are followed towards the center of the syncline by narrow units of chloritic schists and metapellitic schists and followed by thicker unsubdivided mafic volcanics, metabasalts and metagabbros, and then followed further in the center of the syncline by ultramafics, serpentinites, actinolite-chlorite schists, mafic flows, ultrabasic rocks, pyroxenites, metagabbros and ultrabasic rocks. The outline of the lakes defines very well the synclinal structures observed in these upper units.

The Armand Lake area is 155 km north of Hopes Advance, it is an oval shaped sedimentary basin, synclinal in shape with the axis trending 142° stretching 23 km north-northwest by 6.8 km east-northeast. The iron formations of the Sokoman Formation are defined by the magnetics geophysics surveys occurring on the margins of the synclinal basin dipping to the center of the synclinal feature and comprising the northern part of the Labrador Trough. The units are overlying the Archean Superior province granites, and granite gneisses. The Archean basement is overlain by quartzites and quartz-biotite schists with occasionally amphiboles and garnets a series of metasediments and metavolcanics of proterozoic age. Immediately overlying the schists are the iron formations of the Armand Lake area consisting of magnetite iron formations with a ground mass of quartz, and magnetite-hematite iron formations with quartz. The iron formation may at times have iron carbonate nodules that are weathered and color the units a brown color. In the Armand Lake area the iron formations have a presumed thickness of 10 m to 20 m with grades varying between 25% total Fe and 50% total Fe. No drilling has been done in the area to confirm the maximum thickness of the iron formations. The iron formations are overlain by lean iron formations with iron carbonates and followed by green-grey mica-chlorite schists and unsubdivided metavolcanics metabasalts and metagabbros) and metasediments.

The area 24K/11 map area has some iron formation occurrences of magnetite-quartz schists with some cummingtonite visible. These may be part of the Unit 3MtSch that are 44 m wide occurring within the schist units of the Lower Sokoman Formation underlying the iron formation. The iron formations of unit 4 have not been observed on this mapping locality, 24K/11.

8 DEPOSIT TYPES

The iron formation in the Labrador Trough are of Lake Superior Type because they are the type of iron formations that require concentration to produce a saleable product. The Lake Superior Type deposits, in the case of the Labrador Trough, were deposited in a shallow water environment in a geosyncline, continental shelf and in a shallow sedimentary basin. These types of iron formations contain two varieties of ore types, one being direct shipping ore and the other being concentrating ore (taconites – hard ores). Concentrating ores are typically hard ores composed of magnetite and hematite with a ground mass of quartz. These typically in the Hopes Advance, Morgan Lake, Roberts Lake and Armand Lake areas run 25% Fe total to 40% Fe total. Concentrating these ore is accomplished by grinding and liberating the hematite and magnetite by a gravity circuit and or by flotation for recuperating the fines.

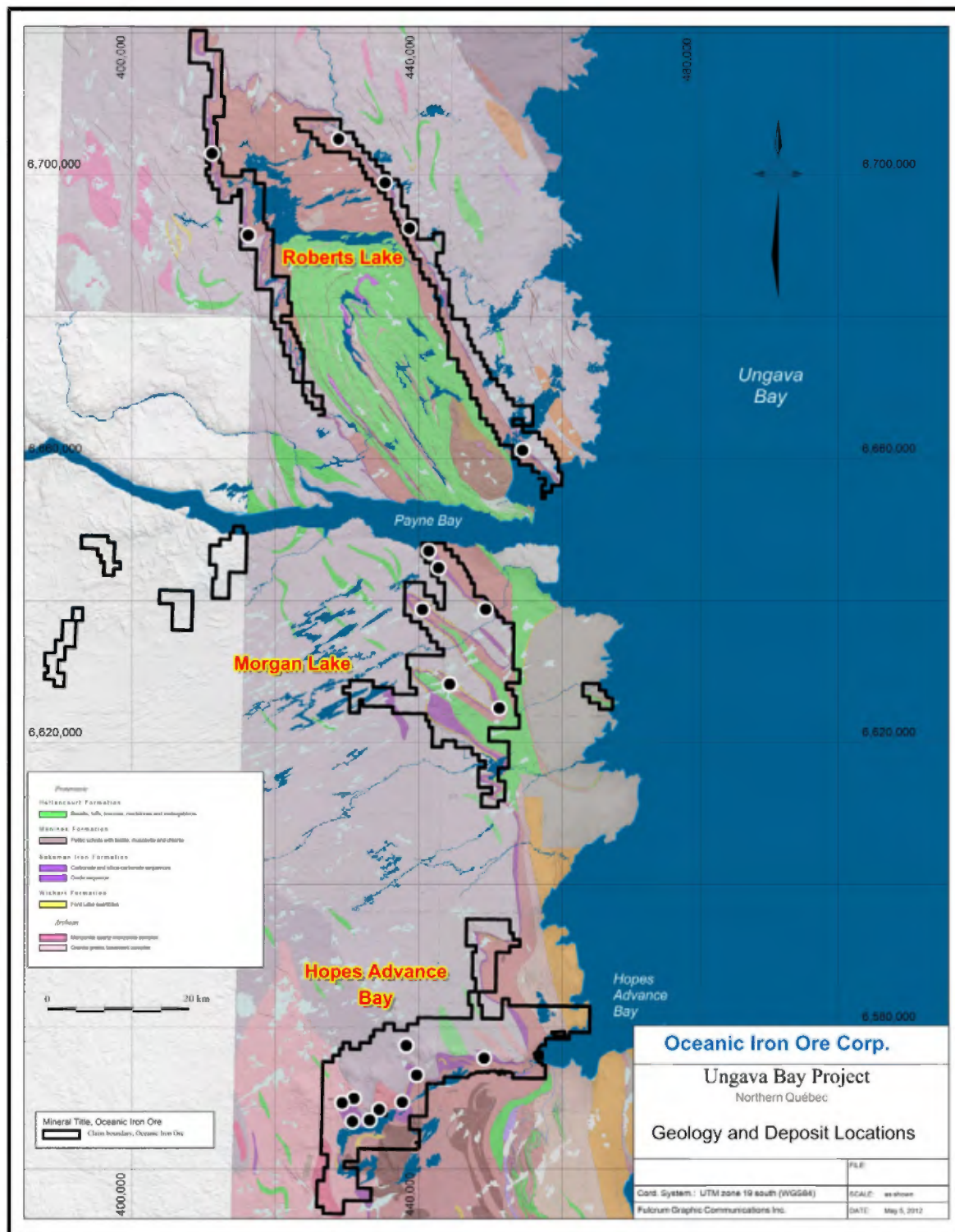


Figure 7.2. General Geological Map of the Ungava Iron Property.

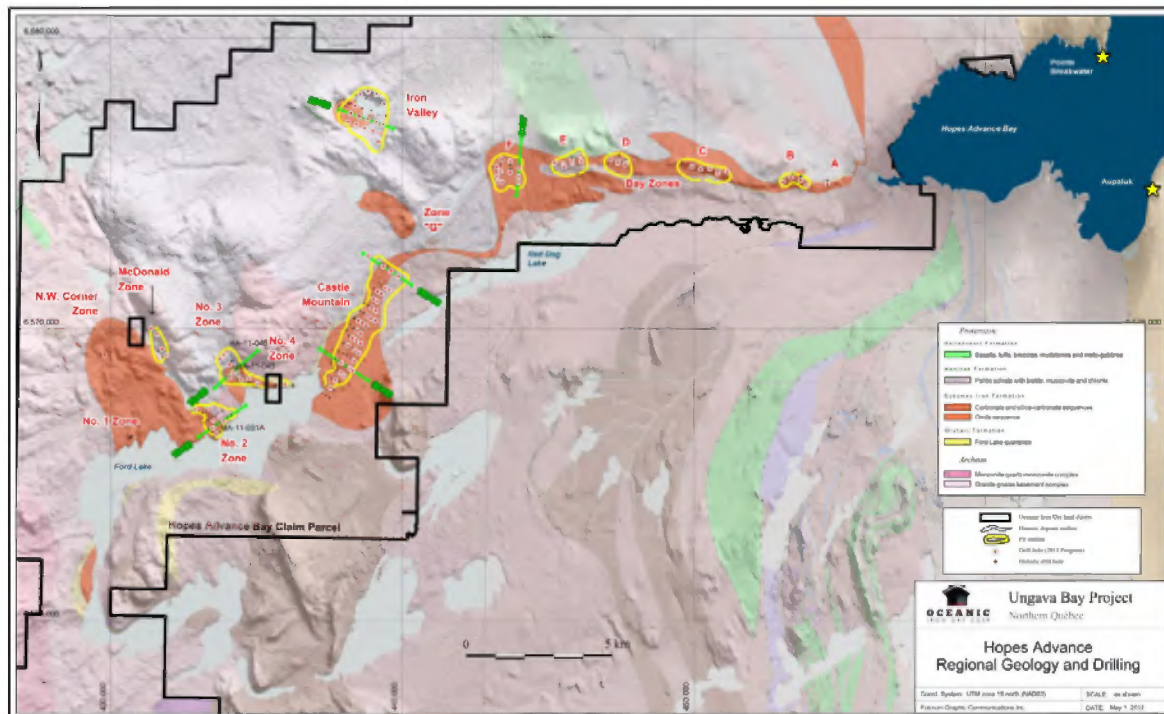


Figure 7.3. Geology of the Hopes Advance Area.

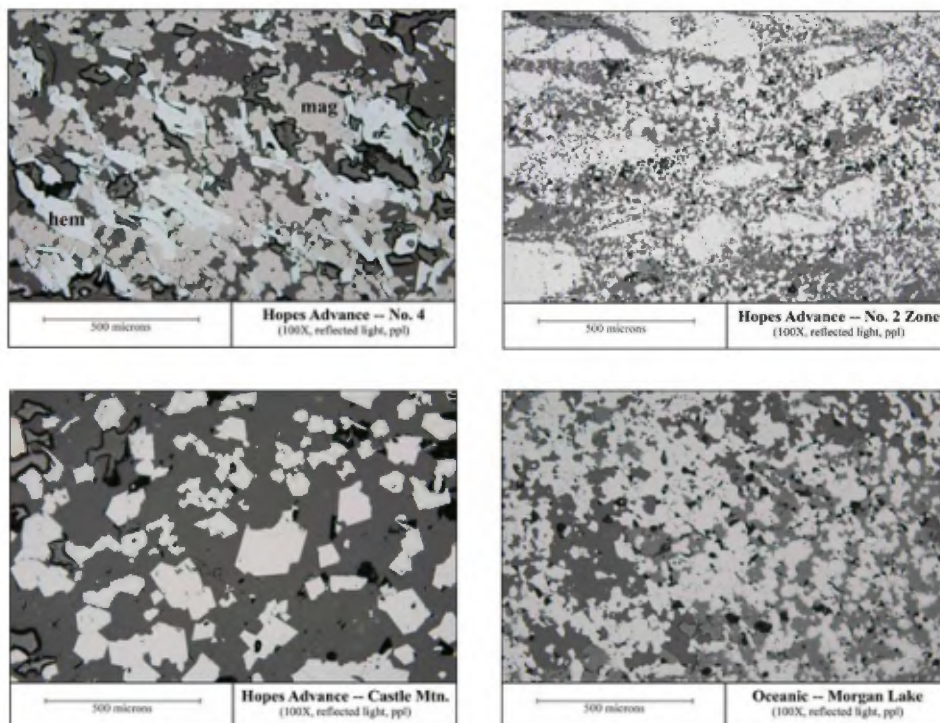


Figure 7.4. Photomicrographs of Grab Samples from Ungava Iron Property Hopes Advance and Morgan Lake Areas.

a) Photomicrograph of grab sample from West Zone 4. Equant grains of magnetite (brown) intergrown with tabular hematite (white) and gangue minerals (gray). b) Photomicrograph grab sample from West Zone 2. Equant, granular disseminated and blocky aggregates (granules) of magnetite (brown) and gangue minerals (gray). c) Photomicrograph of grab sample from Hopes Advance Castle Mountain. Equant, euhedral, disseminated magnetite in a matrix of gangue minerals (gray). d) Photomicrograph of grab sample from Anomaly area from Morgan Lake. Equant disseminated magnetite in a matrix of gangue minerals (gray). All photomicrographs are at the same magnification. Note the variation in the grain size of magnetite. The grab sample from Castle Mountain contains magnetite with an average grain size of 65 μ . The grab sample from West Zone 2 contains magnetite with an average grain size of 12 μ . The Morgan Lake grab sample contains magnetite with an average grain size of 35 μ .

Concentrates are valued by the ease with which Fe is liberated and the Fe grades. Ores with more easily liberated Fe may be more favorable than ores with higher grades and poor liberation of iron. Especially if the Fe liberation is good at a coarse grind this is much more favourable. Photomicrographs were prepared by Micon of samples collected in 2008 and the photomicrographs show the relatively simple mineralogy of the iron formation of the Ungava Iron Ore property. The figures also demonstrates the potential variation in grain size affecting the potential liberation and recovery of iron oxides. Mines presently in operation along the Labrador Trough are Iron Ore of Canada, Quebec Cartier Mining, Wabush Mines, LAB-MAG, New Millenium, and Rio Tinto.

9 EXPLORATION

A description of the historical exploration work conducted on the Hopes Advance, Morgan Lake and Roberts Lake property is all provided in the Section 6. In 2014 ground geological mapping was carried out in the field on the map sheets 24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, and 25D/09 and was aided and supported by an A-Star helicopter to cover the map area.

9.1 GEOLOGICAL MAPPING - ROBERTS LAKE, MORGAN LAKE & HOPES ADVANCE

The geological mapping was carried out on the map sheets 24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, and 25D/09 between the period of July 4 and July 16, 2014 and July 30 to August 19, 2014. The mapping program was supported in the field with two Inuit prospectors, a junior assistant geologist, a senior geologist, and director of exploration, helicopter pilot with a B-2 helicopter from Heli-Inter. Indirectly we also had support from our exploration camp in Aupaluk with two Inuits, a cook and helper, and a helicopter mechanic.

A mapping program was planned through 229 claims a total of 9,964.84 ha (Table 9.1). At first a field reconnaissance was carried out by flying to the points (see Appendix IV), and observing and recording the location of the outcrops. Each outcrop was located in UTM NAD 83 coordinates, drawn in the field notebook, geological descriptions, recording structures and if the outcrop was an iron formation a sample was collected and located. The area is covered at 90% to 95% by water and glacial till, and 5% to 10% by outcrop. Some sections are covered by large extensive outcrops.

The first area mapped was the areas north of Hopes Advance on the map sheet 24N/05 at 15 km and 19 km north of the Bay Zone B. The rock units at 15 km north of the Bay Zone B (Figure 9.1, Figure 9.2 and Map Appendix II) is a series of tightly folded iron formations with synclines and anticlines trending 140° dipping 32°, the iron formations were followed along the fold

structures and 17 samples, 219601 to 219617 were collected between the points NHS21 to NHS27.

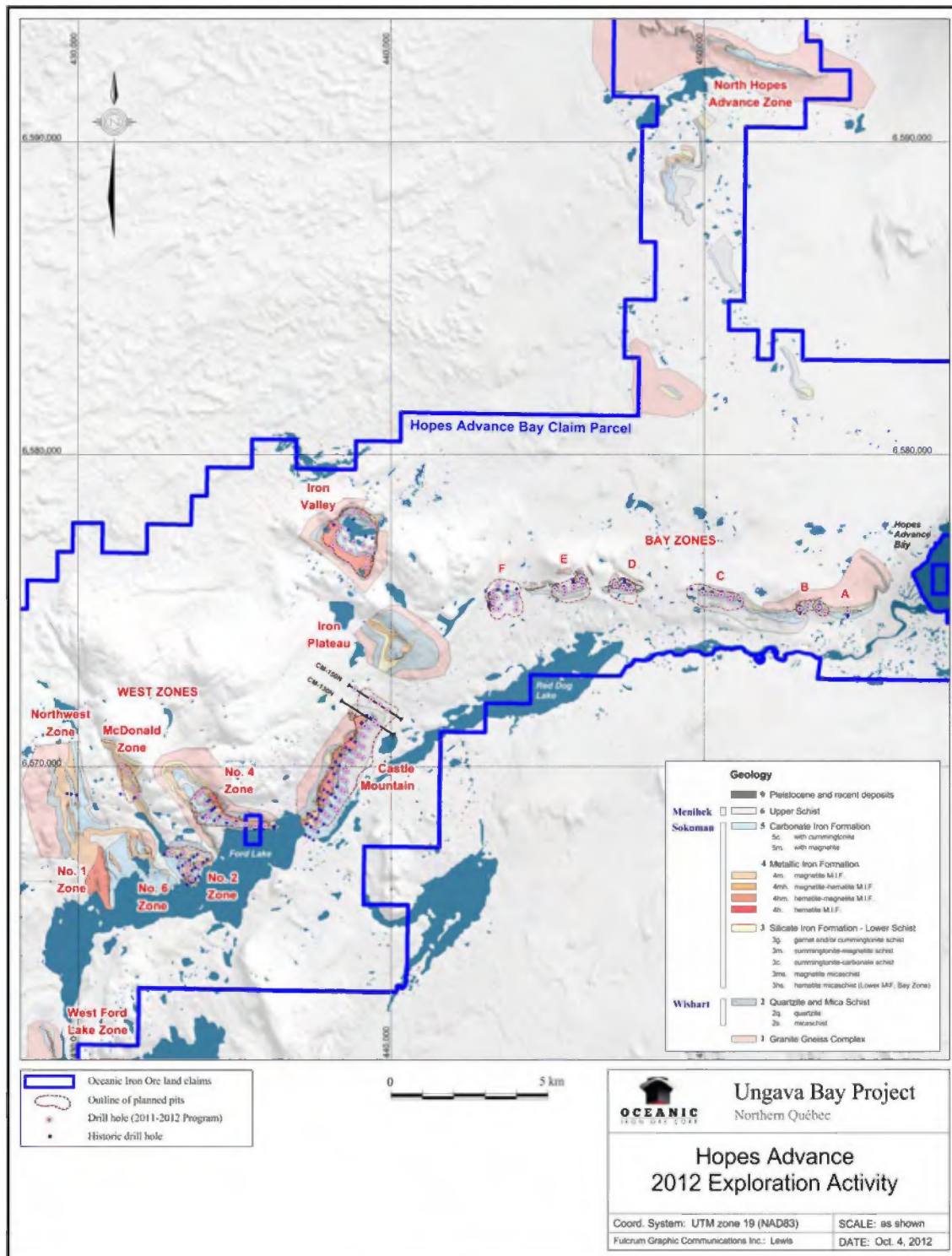


Figure 9.1. Hopes Advance Geology.

The structure is 1.12 km northeast and in dip length about 1.25 km with units plunging gently at 32°SE. The upper section of the iron formation consists of 4m – magnetite iron formation unit, grey-black, fine grain, strongly magnetic layered and with silica and at times silica layers.

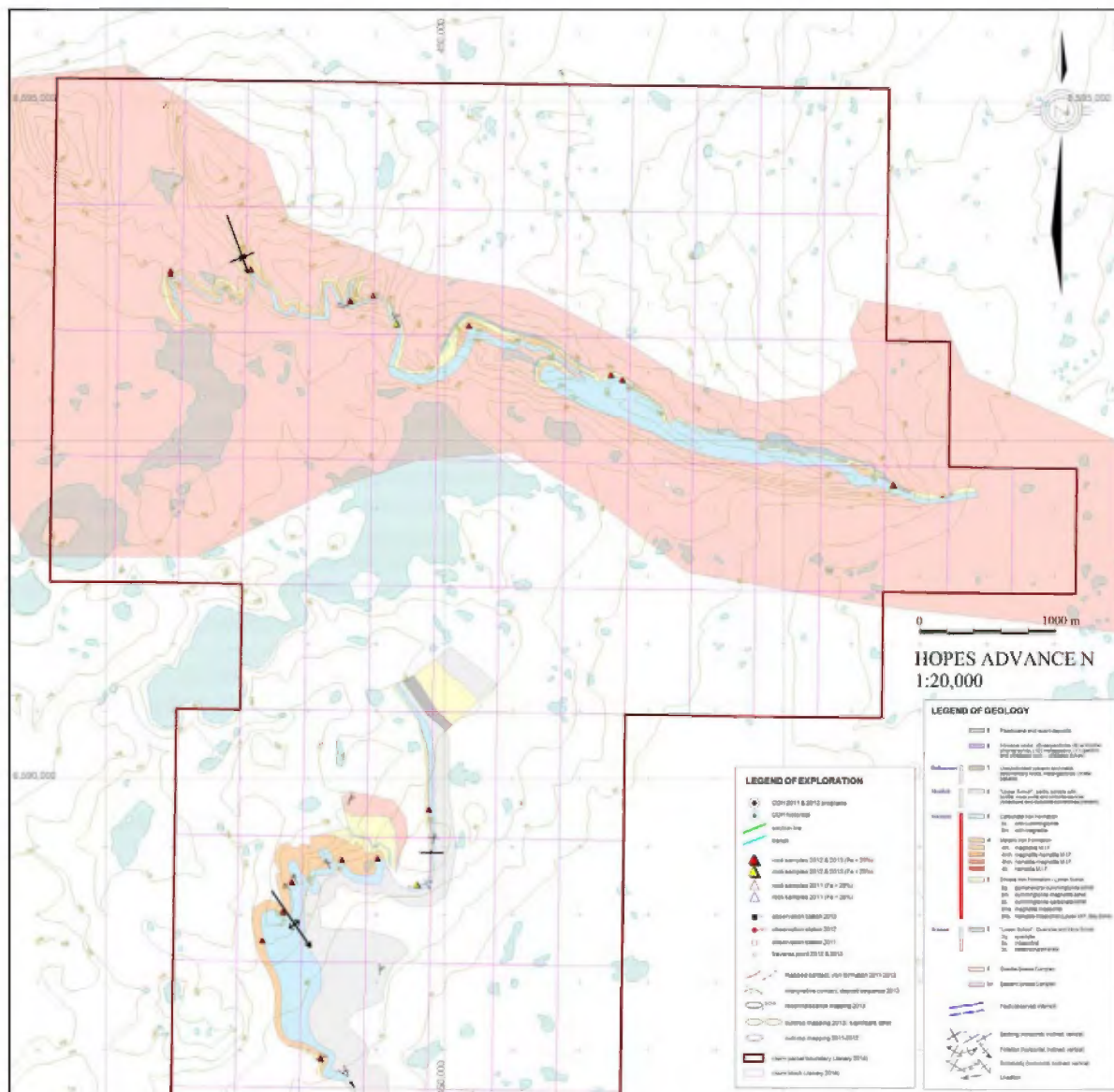


Figure 9.2 North Hopes Advance mapping and sampling of the iron formations.

A number of samples were collected in the magnetite iron formation, 12 samples (see Table in Appendix IV, Map Appendix II) 219601 to 219603, 219607, 219608, 219611 to 219617. The results obtained in total Fe range from 24.47 % total Fe to 41.49% total Fe. Underlying these are 4mh, magnetite-hematite iron formations, grey-black, fine to medium grain, moderately to strongly magnetic, and layered. The samples collected in this unit were 219604 to 219606, 219609 and 219610 and the total iron content in the samples ranges between 25.89% total Fe to 35.32% total Fe (See AppendixIV). The iron formations are overlain by quartzose sediments which will be magnetic near the contacts and with thicknesses of 5 m to 7 m above the 4m

contact. The quartzose sediment 5a and 5am magnetite are white beige, fine grain, granular, magnetic near the contact, and shallowly dipping and following the fold structures (see Appendix IV). The average grades for all the samples collected in this year in the area, 17 samples, and those collected in the previous years, 8 samples, give an overall average of 34.67% total Fe content. This area has the potential for developing a small iron ore pit, the grades are above our cutoff grade of 25% total Fe. Drilling across the structure would involve 12 to 16 drill holes to evaluate the iron ore potential.

The iron formations at 19 km north of the Bay Zone B extends over a distance of 1.8 km but with many fold sections (Figure 9.2 and Map 1 in Appendix II), 10 folds with fold axis trending 159°. The structure northeast stretches 1.4 km and southeast approximately 1.0 km with 31 samples collected along the iron formations units between the points NHN1 to NHN13 with the sample 219967 to 219989 collected, and the points NHN14, NHN15, NHN16 to NHN18 the iron formations are not as well developed. The iron formations are overlain by quartzose sediments to the south and southeast, with quartz, beige-white, fine grain, and well bedded. The iron formations are underlain by quartz-magnetite-amphibole-biotite-cummingtonite schists to the north and northwest. The units encountered along the iron formation units are mainly magnetite iron formations, grey-black, fine grained, strongly magnetic, with fine layers of quartz and rarely some cummingtonite present. These are underlain by narrow magnetite-hematite iron formations, dark-grey, fine to medium grain, layered with quartz and magnetite-hematite layers. Underlying these are more frequent hematite-magnetite iron formations, dark grey, fine to medium grain, layered with quartz and hematite-magnetite iron formations. The iron formation to the east are narrow and at times difficult to identify and to follow, however, numerous samples taken in the area will help to identify the richer bearing iron formations. A total of 34 samples were collected over the iron formations and the results are presented in the table in the Appendix IV. The samples 219967 to 219989 (23 samples) were collected over the points NHN1 to NHN9, and most of the samples collected were in the unit 4m except for two samples 219984 and 219986 collected in the unit 4mh and the samples 219988 and 219989 collected in the unit 4hm. The results for the samples were higher, ranging between 29.13% total Fe and 48.02% total Fe with an average grade at 38.11% total Fe (Map 1 Appendix II and Table Appendix IV). The mineralized iron formations stretch over a distance of 1.7 km with several folds, and the area should be tested with drilling across the structure and would involve 8 drill holes to evaluate the iron ore potential of this area.

Iron formations on the western part of Ford Lake (Figure 9.3) area trend at 151° along a distance of 1.1 km with a width of 180 m. Iron formations were sampled at 15 sites from the points FW1 to FW6 collecting the samples 219757 to 219771. The iron formations are overlain by quartzose sediments, white-beige, fine grain and granular followed by underlying magnetite iron formation, grey, fine grain, strongly magnetic and with mainly magnetite and quartz with units trending 151° dipping 32°ESE. These are underlain by 4mh, grey, fine grain, layered, strongly magnetic with some hematite and may have some jasper layers and fragments. The unit is underlain by 4hm hematite-magnetite iron formation with some jasper fine layers and fragments, grey, fine to medium grain, granular, friable, hematite-magnetite layers with quartz and jasper. To the west the units are repeated as a thrust fault trending through the center with the presence of unit 5a quartzose sediments followed to the west by 4m magnetite iron formations, magnetite-hematite iron formation and 4h hematite iron formation with some magnetite and underlain to the west by

quartz-magnetite-cummingtonite schists. The sampling was done on five sections across the iron formations from units of 4m, 4mh, 4hm with some jasper and finally with 4h and 4hm (see Appendix IV). The fifteen samples had Fe total assays ranging from 28.34% total Fe to 44.88% total Fe with an average assay of 36.47% total Fe (See Appendix IV). These iron formations will have to be covered with ground magnetics and then tested with drilling. This area has the potential also for a small open pit. South of these iron formations the area is covered by quartz-feldspar amphibole gneisses (FW7) that are green-white, medium grain and granodiorites massive (FW8), white-green, and coarse grain. South of this the area is covered by extensive glacial till cover with granitic and gneissic boulders from the points FW9 to FW17. At the points FW18 and FW19 (Figure 9.3 and Map Appendix II) the area has outcrops of unit 6 quartz-biotite schists, grey-green, fine to medium grain, and foliated. Between the points FW19 and FW20 there is a series of quartzose sediments beige-white, fine-medium grain, weakly oxidized with some Fe-carbonates (siderite and ankerite) and Fe-carbonate nodules. An area of 350 m north-south by 400 m east-west (See Figure 9.3 and Map Appendix II) has iron formation exposures of 4m magnetite iron formations grey, fine grain, strongly magnetic, layered quartz and magnetite, with occasionally some iron carbonates and cummingtonite, and 4mh grey, fine grain, thick layered and strongly magnetic. The area has 3 samples collected over the quartzose sediments, 219623, 219624 and 219627 that returned little or no total Fe assays. The area has 9 samples collected over the iron formations, the samples 219625, 219626 and 219628 to 219633 had total Fe assays ranging between 24.59% total Fe to 33.29% total Fe, and the sample 219634 assayed 18.44% total Fe. The average total Fe assay without the sample 219634 is 27.59% total Fe and with the sample 219634 the average assay is 26.57% total Fe (See Map Appendix II, Appendix IV). This area was not known for its iron formations, this will have to be mapped in greater detail, covered with magnetics and tested with drilling (Map 2 Appendix II).

The Morgan Lake property, mainly the northeast part of the property, Black Payne Range, Payne Range and the claims on the northeast part, the points Mn1 to Mn13, were covered between the periods of July 13 to July 15. The ground was covered in the field by two Inuit prospectors, a junior assistant geologist, a senior geologist, and director of exploration. Support was with a B-2 helicopter with its pilot and mechanic and camp support with two Inuits, a cook and helper.

The northeast side of the Morgan Lake property was covered by the director of exploration, a junior assistant geologist, and assisted with an Inuit prospector walking the points Mn1 to Mn13 on July 13, 2014. These points were all covered by glacial till and with certain areas having granitic blocks (See Map 3 Appendix II, Figure 9.4 and Figure 9.5, Appendix IV). The ground was covered between each point (Map 3 Appendix II, Appendix IV), walking between Mn1 to Mn13 a total of 13 km. No outcrops were found and the ground is flat to rolling and covered with glacial till, glacial morains and with <5% boulders of granite, granitic gneisses and quartz-feldspar gneisses .

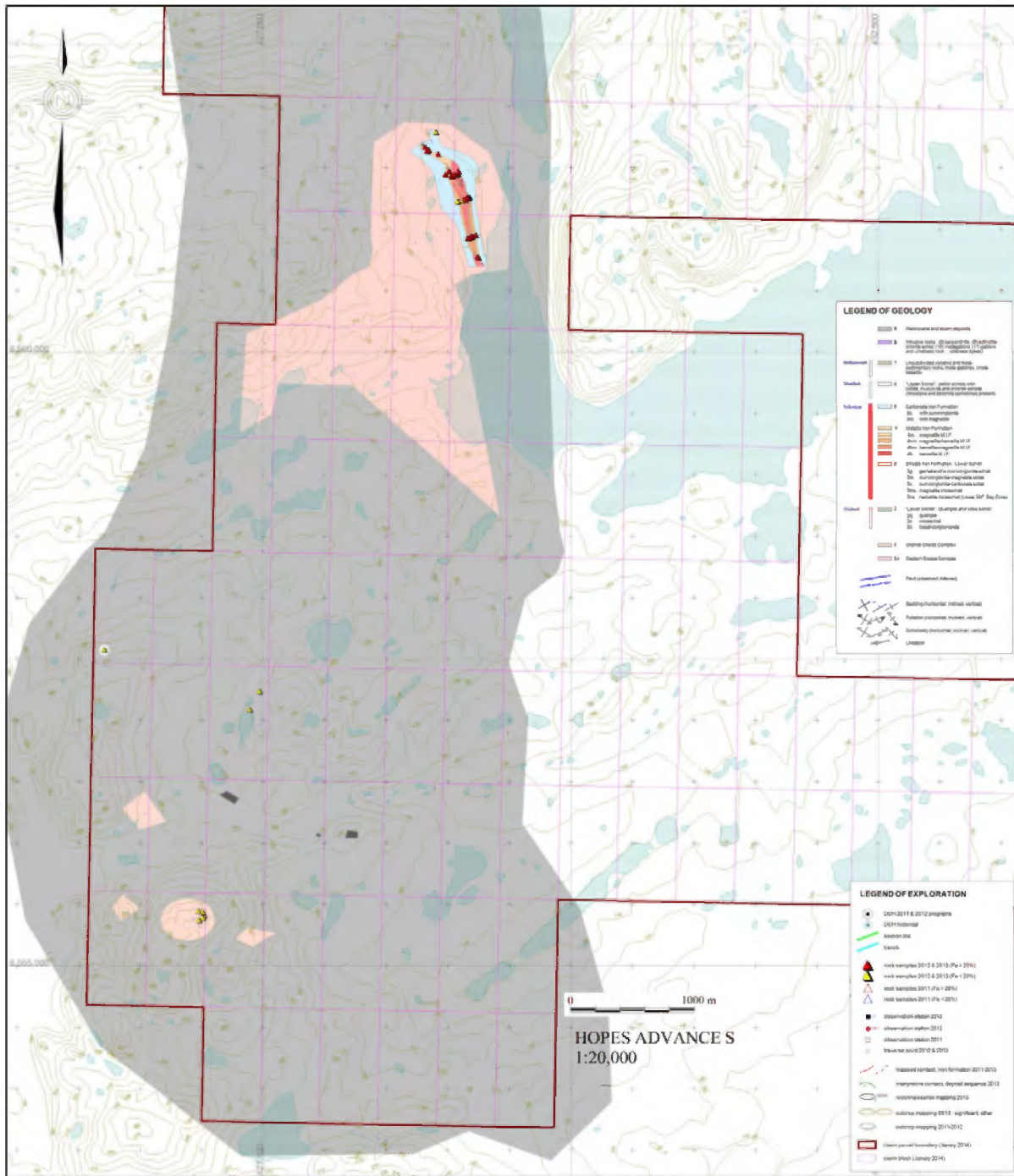


Figure 9.3. Southwest Hopes Advance, Ford Lake, mapping and sampling of iron formations.

The northern area of the Morgan Lake property near the Payne River was covered in the top 4 rows of claims and are called the Black Payne Range and the Payne Range. The Black Payne Range was covered by Guy Gbaguidi (PGeo OGQ) and assisted with an Inuit prospector during the period of July 14 to July 15. The lower units of the iron formation at the points 219650, 219651, and 219652 (Figure 9.4 and 9.5, Map 3 Appendix II, Appendix IV) are magnetite iron

formations (4m) that are grey to brownish grey where there may be some carbonate, fine grained, massive, bedded, and strongly magnetic iron formations, unit 4m (see Map 3 Appendix II). The samples are on the west side of the iron formations, the samples returned assays of 38.88% total Fe, 29.08% total Fe and 30.81% total Fe respectively. These are overlying quartz-magnetite schists. The magnetite iron formations (4m) are overlain by a sequence of magnetite-hematite iron formations (4mh) that are dark grey, fine grained, strongly magnetic, with weak amounts of hematite seen in the sample point 219653, 219635, and 219636. These are just east of the previous samples and returned assays of 35.15% total Fe, 25.45% total Fe and 29.26% total Fe respectively. This is followed by more magnetite rich iron formations that are grey to grey-brown, fine grained, banded with strongly magnetic iron formation bands and iron carbonate bands with some cummingtonite, and the units dip approximately 45°E with the sample points 219654, 219655, 219643, 219644, and 219646 were collected. The samples returned assays of 37.01% total Fe, 27.88% total Fe, 28.52% total Fe, 29.92% total Fe and 38.08% total Fe respectively. These are then followed and overlain by magnetite-hematite iron formations (4mh) with the samples 219639, 219640, 219656 and 219657 collected. The samples returned assays of 43.15% total Fe, 41.12% total Fe, 19.36% total Fe (lower Fe assay probably due to the presence of slightly more silica and carbonates in this sample), and 36.16% total Fe respectively. The magnetite-hematite iron formation is dark grey, fine grained, layered, with fine specular hematite and rarely with some carbonate. These magnetite-hematite iron formations are followed towards the top by the magnetite iron formation (4m) with the sample 219645 that is dark grey, fine grain, strongly magnetic well layered and trending 20° and dipping 45°E. The sample 219645 returned an assay of 43.1% total Fe. The magnetite iron formation is then overlain by the quartzose sediments that occur on the east side overlaying the iron formations. The quartzose sediments (5a) are white-beige, fine grain, granular, bedded and with iron carbonate nodules near the contact with the iron formations. At 225 m southeast of the section 219649 to 219648 is the point 219636, a magnetite-hematite iron formation that is grey, fine grained, strongly to moderately magnetic and layered trending at 320° and dipping 45°NE, the sample assayed 29.26% total Fe. At 380 m southeast to the point 219637 we are in magnetite-hematite iron formations moderately to strongly magnetitic that returned an assay of 32.85% total Fe. At 470 m southeast a section was mapped with the sample points 219638, 219639 and 219640. The units crossed were a magnetite-quartz iron formation with some fine quartz layers and carbonate layers and weakly magnetic, sample 219638 assayed 6.85% total Fe and possibly due to the high proportion of silica and carbonate. The following two samples 219639 and 219640 are in magnetite-hematite-quartz iron formation, grey, fine grained, layered and assaying 43.15% total Fe and 41.12% total Fe respectively (see Appendix IV and Map 3 Appendix II).

Mapping continued at 1.84 km south from the sample point 219638, Payne Range area, to the sample point 219992 (Appendix IV and Figure 9.5, Map 3 Appendix II). The sample points 219992, 219993, 219994, 219995 and 219996 occur in the upper part of the iron formations, unit 4m magnetite iron formations, grey, fine grain, moderately to strongly magnetic, well bedded trending 302° dipping 35°NE, and with narrow laminae or 1 cm bands of quartz rich and magnetite poor bands and 1 cm to 3 cm magnetite rich bands. There are also layers of magnetite-hematite iron formations in these units. The five samples collected returned assays of 35.07% total Fe, 27.45% total Fe, 31.63% total Fe, 41.97% total Fe and 33.56% total Fe respectively. The magnetite iron formation is interfingered or in contact with the quartzose sediments, beige-white, with some iron-carbonate (Fe-carb) and nodules, and there is some

visible broad folding of the units here. The southern part of the outcrop, point Mnw1-2, is at 260 m north of the sample point 219997, the next large outcrop of iron formations (Figure 9.5, Map 3 Appendix II, Appendix IV). The outcrop on the eastern side has hematite-magnetite iron (4hm) formations to magnetite-hematite iron (4mh) formations at the point 219997, grey, fine grain, moderately to strongly magnetic, bedded and banding trending 160° dipping 45°E assaying 39.95% total Fe and followed to the east by magnetite iron formations and all overlain by the quartzose sediments. The units underlying are hematite-magnetite iron formations to magnetite-hematite iron formations and to the west are magnetite iron formations (4m) with the sample point 219998 and 219999 that are grey to grey-black, fine grained, moderately to strongly magnetic, banded with quartz and quartz magnetite bands, with traces of cummingtonite and some iron carbonates (Fe-Carb). The samples assayed 29.66% total Fe and 35.71% total Fe respectively. The magnetite iron formations are underlain by hematite-magnetite iron formations (4hm) at the sample point 220000 grey, fine grain, weakly to moderately magnetic, bedded with units dipping 35°E-ESE and assaying 22.4% total Fe. These are followed and underlain at the point 219780 and Mnw1-4 by magnetite iron formations (4m) that are grey, fine grain, strongly magnetic, banded, layers of quartz-magnetite with some cummingtonite and quartz bands with lean magnetite, the sample assayed 38.08% total Fe. The bottom of the magnetite iron formations (4m) are underlain at Mnw1-3 by quartz magnetite schists with some carbonate and cummingtonite, and moderately magnetic. Southeast about 320 m is an outcrop at the point 219781 of magnetite-hematite iron formations (4mh) (Figure 9.5, Map 3 Appendix II, Appendix IV) grey, fine grain, bedded with silica bands and magnetite-hematite and silica bands, strongly magnetic, and beds trending 145° dipping 40°NE and the sample assayed 33.7% total Fe. The magnetite-hematite iron formations 50 m to the south-southwest are underlain by magnetite iron formations (4m) at the point 219782 that are flat to gently dipping to the northeast, grey, fine grain and strongly magnetic, the sample assayed 34.64% total Fe. At the point Mnw3-1 and the sample point 219783, approximately 525 m south-southeast of the magnetite iron formation outcrop 219782 is an outcrop of quartzose sediments that are white-brown, fine grain, crystalline, non-magnetic, Fe-carbonate nodules, Fe-carbonate bands and bedded at 350° dipping 40°E and the sample assayed 8.55% total Fe. Between the outcrops 219782 and 219783 are two mapping points Mnw2 and Mnw3 occurring in an area of flat ground with glacial till cover and with some Archean granite and gneiss blocks. An outcrop with the points Mnw3, Mnw3-1, Mnw3-2, Mnw3-2a, Mnw3-3 and the sample point 219784 is at 450 m southwest of the quartzose sediment outcrop 219783. The outcrop is a quartz-biotite schist, biotite-quartz-amphibole schist and amphibole-biotite-quartz schist that is 120 m long in a southeast direct. The schists are black, fine to medium grained, foliated at 310° dipping 50°NE, black and white bands, and weakly oxidized and assaying 5.91% total Fe. Southeast of the sample point 219783 at the points Mnw4, Mnw5, Mnw6 and Mnw7 at a distance of 2.7 km, the points are in an area that is flat and covered with glacial till, boggy, and with some boulders of gneisses and granites of Archean age. South of the point Mnw5 are the points Mnw6a, Mnw6a-1, Mnw7a and Mnw7a-1 (Figure 9.5, Map 3 Appendix II, Appendix IV) a distance of 2.26 km an area covered with glacial till, gravel and boggy ground. South along this traverse at the point Mnw8a is glacial till but just west at the point Mnw8a-1 are outcrops of quartz-feldspar gneisses of the Archean basement, pink-white, medium to coarse grain, foliated at 150° dipping 70°W and at times massive, biotite and muscovite are present at 3% to 5%, some green epidote, and some weak oxidation with the sample 219991 collected and assaying 0.9% total Fe. Continuing southeast at a distance of 1.65 km is the outcrop point Mnw9a-1 (Figure 9.5, Map 3 Appendix II, Appendix

IV) granite to granitic gneisses, massive to foliated, the outcrop is surrounded by glacial till as seen at the point Mnw9a. At the points Mnw7-1 to Mnw7-25, Mnw8-1 to Mnw8-9, Mnw9, and Mnw9-1 are three large outcrops of the iron formation (Fig. 9-5, Map 3 Appendix II, Appendix IV). The points Mnw7-1 to Mnw7-9 are on the northeast outcrop (Figure 9.5, Map 3, Photo 9.1, 9.2) defining contacts and five samples were collected, sample 219786 to 219790. The first unit on the northeast side of the outcrop is the quartzose sediments, unit 5a is 105 m wide on the outcrop with the points Mnw7-1, Mnw7-2 and Mnw7-3 at the contact. The quartzose sediments are beige white, fine grain, bedded at 358° dipping at 90° to 75°W (overturned), with nodules of iron-carbonate (Fe_carb), siliceous, banded, weakly magnetic near the iron formations contact and sample 219785 collected assayed 6.11% total Fe. This is followed and underlain by unit 4m magnetite iron formation of 20 m wide. The magnetite iron formation is black, fine grain, strongly magnetic, rhythmically banded with magnetite-quartz and quartz bands, traces of cummingtonite, and sample 219786 collected in the magnetite iron formation assayed 32.77% total Fe and sample 219787 collected in the lower part of the unit 4m assayed 35.69% total Fe. The iron formation is followed by a quartz-magnetite-amphibole schist at the points Mnw7-4, Mnw7-5 and Mnw7-6 that is 19 m wide. The quartz-magnetite-amphibole schist (3QzMtAmSch) green-black-grey, fine grain, foliated at 8° dipping 80°E, well bedded, weakly oxidized, and sampled at 219788 assayed 32.08% total Fe. At the point Mnw7-6 the schists are medium to coarse grained with amphibole crystals, green actinolite, and siliceous bands sample 219789 assayed 25.68% total Fe and point Mnw7-7. The schists continue to the southwest on this outcrop to the points Mnw7-8 and Mnw7-9 with more a quartz biotite magnetite schist (Figure 9-5, Map 3) and the sample point 219790 collected at the mapping point Mnw7-8 are quartz-biotite-magnetite schists that assayed 28.66% total Fe. Between the point Mnw7-9 and Mnw7-10 the next outcrop to the west there is a gap of 45 m. At the point Mnw7-10 to Mnw7-11 and Mnw7-12 there is a quartzite possibly the unit 2q, quartz rich, white-buff-brown, fine to medium grain, with some carbonate bands, and sugary texture. This unit forms an anticlinal feature that raps around the southern part of the outcrop (Photo 9-1, 9-2) trending 120° and plunging steeply. The quartzite is followed by quartz amphibole hornblende cummingtonite actinolite quartzite at the points Mnw7-12, Mnw7-13 and Mnw7-14 occurring at the center of the anticline, followed by white quartzite between the points Mnw7-14 and Mnw7-15, and followed by a narrow section of 3 m to 5 m points Mnw7-15 to Mnw7-16 of unit 2 mafic meta-volcanics schists, mainly chlorite amphibole schists (Map Appendix II). The sample 219791 was collected at the mapping point Mnw7-13 mafic amphibole quartz schists and this assayed 39.23% total Fe. The units are followed to the west by quartzites (2q) occurring at the points Mnw7-16 to Mnw7-17 and extending south to the point Mnw7-18. The outcrop to the east has the units extending from the north into this outcrop (Figure 9.5, Map 3 Appendix II, Photo 9.1, 9.2) points Mnw7-19, Mnw7-20, Mnw7-21, Mnw7-22, Mnw7-23, Mnw7-24, and Mnw7-25. The points Mnw7-20, Mnw7-19 and the sample point 219793 is a folded magnetite iron formation (4m) extending in from the other outcrop to the north, the unit is 5m to 6 m wide with the samples 219792 and 219793 collected and assaying 26.97% total Fe and 29.67% total Fe. The magnetite iron formation is grey-black, fine grain, strongly magnetic, very well banded with fine quartz bands and wider quartz-magnetite bands. North of the point 219793 to the point Mnw7-21 is a quartzose sediment (5a) of 35 m wide that is white, fine grained, bedded and with some iron carbonates. The quartzose sediment is followed by a narrow section of magnetite iron formations, lean magnetite iron formations, moderately to strongly magnetic, magnetite-quartz bands and light quartz bands, and the sample 219794 was collected in the magnetite iron

formation and assayed 32.61% total Fe. The iron formation is underlain by unit 3 mafic quartz amphibole schists with some minor amounts of magnetite observed between the points Mnw7-22 and Mnw7-23. The magnetite iron formation continues from the point Mnw7-21 and Mnw7-22 to the points Mnw7-24 and Mnw7-25 at the end of the outcrop. The iron formation unit from the point Mnw7-19 extends to the points Mnw8-1 being the western contact and point Mnw8-2 being the eastern contact of the iron formation and the two contacts continue to the points Mnw8-3 (western contact) and Mnw8-4 (eastern contact) of the magnetite iron formation. The point Mnw8-3 is the western contact projecting onto the limit of the outcrop. The eastern limit of the outcrop continues along the points Mnw8-5, Mnw8-6, Mnw8-7, Mnw8-8, and Mnw8-9 (Map 3 Appendix II). There are also several samples collected at the points 219795 to 219800, 219923 and 219924 that assayed 34.66% total Fe, 29.13% total Fe, 29.03% total Fe, 40.66% total Fe, 32.31% total Fe, 37.20% total Fe, 27.57% total Fe, and 26.35% total Fe. The samples were collected every 100 m, the samples were in the unit 4m magnetite iron formations, grey-black, fine grain, very strongly magnetic and layered units. Sampling of the magnetite iron formations extended to the southern limit of the outcrop and with also the mapping point Mnw9-1 being the southeast point of the outcrop. This point Mnw9-1 is the limit of the magnetite iron formations (4m), grey, fine grain, moderately magnetic, and well banded with magnetite-silica and silica bands. Just 350 m west of this point Mnw9-1 is the point Mnw9-2 (Figure 9.5, Map3 Appendix II) a green-black foliated meta-gabbro, medium grain and with minerals of amphiboles, chlorite, feldspars and minor amounts of quartz, and with very little oxidation visible on the outcrop.

Roberts Lake area was also mapped during this period July 15, July 16 and July 17, 2014. The areas mapped were claims on the map sheets 25D/07, 25D/09, and 25D/10 (Figure 9.6, 9.7, Map 4 and 5). The area was mapped by Guy Gbaguidi (PGeo OGQ) and assisted with one Inuit prospector, and by Eddy Canova (PGeo OGQ), with the help of a junior assistant geologist and assisted with one Inuit prospector. Mapping on the map sheet 25D/07 was covering four points, Rw1, Rw2, Rw3 and Rw4 on the northwest part of Roberts Lake (Figure 9.6, Map 4 Appendix II). The distance covered was 1.5 km, an area covered principally with glacial till and with granite and gneissic blocks. The area had no outcrops but the points occur on presumably the mafic schists, unit 6.

The other area mapped was 12.0 km north of the points Rw1 to the point Re5, a total of 36 points were mapped, Re5 to Re40 (Figure 9.7, Map 5 Appendix II). This area had not been mapped and the geology does not appear on our maps, the objective was to map and sample the iron formations on these claims. The first point mapped was Re5 (Figure 9.7, Map 5), an area covered with glacial till, and granite and gneissic blocks on the west side of the lake and also on the east side of the lake. The points Re6 and Re6-1 are covered with glacial till, Archean granite and gneiss blocks. The points Re7 is covered with glacial till, granite, and gneissic blocks, and at Re7-1 there is an outcrop of Tonalite, white-grey, coarse grain, massive and consisting of quartz and feldspar. At the outcrop Re7-1 and continuing to Re8, Re8-1 and Re9 are a series of large outcrops (Figure 9.7, Map 5 Appendix II) of granodiorite and tonalite that are white, coarse grain, massive to weakly foliated, and with more than 25% quartz in them. At Re9-1 (Figure 9.7, Map 5 Appendix II) are outcrops of magnetite iron formations (4m) grey, fine grained, layered with dips gently to the southeast, fine bedding of quartz and magnetite-quartz (unit 4m), strongly magnetic and the sample 219925 was collected and assayed 42.55% total Fe. The iron formations are overlain by quartzose sediments (5a), beige-white, fine grain, mainly quartz with

some iron carbonate nodules. The quartzose sediments are overlain by pelitic schists with biotite and quartz, black, fine grained and well foliated dipping southeast. Further south are the outcrops of Re10-1, Re10-2, Re10-3, Re10-4 (Figure 9.7, Map 5 Appendix II). The outcrops Re10-1 and Re10-2 are in magnetite quartz iron formations that are black, fine grained, layered, strongly magnetic, with fine quartz and magnetite, and the units dip gently to the south. The outcrop Re10-2 is near the contact with the overlying quartzose sediments. The outcrop Re10-3, 83 m south of Re10-1, is in oxidized magnetite-quartz iron formations that are moderately magnetic, black, fine grain, layered, and with locally some chlorite and/or amphiboles. A series of samples and outcrop points were selected across this 120 m wide iron formation outcrop from the point Re10-3 to Re10-4 and Re10-6 and the sample points 219926 to 219930 (Figure 9.7, Map 5 Appendix II, Appendix IV). These points occur within oxidized magnetite-quartz iron formations that are moderately to strongly magnetic, black, fine grain, layered, gently dipping to the southeast, and locally with some chlorite and/or amphiboles being observed in the iron formations. At the point Re10-4 there is a narrow occurrence of quartz-sericite-carbonate schists beige-grey, fine grain, narrow unit of 3QzSerCbSch or occurrence that is well foliated. There are five samples collected at these outcrops, 219926 to 219930, collected in the iron formations and assaying 23.61% total Fe, 21.51% total Fe, 36.34% total Fe, 47.50% total Fe, and 41.46% total Fe respectively. The point Re10-6 and Re10-8 are at the contact of the iron formations unit 4m and the overlying quartzose sediment unit 5a, beige-brown, fine grain, bedded and dipping southeast. The outcrop Re10-5, 85 m north, is also a quartzose sediment with the iron formation unit 4m just underlying this point. The point Re10-7 at 36 m southeast is a pelitic schist/metasediment grey-green, fine grain, well foliated, dipping gently to the southeast, and with a mineral assemblage of quartz and biotite. The outcrop Re11 and Re11-1, at 475 m southwest of Re10-3, is a large outcrop of magnetite-quartz iron formation that is grey, fine grain, strongly magnetic, banded, dipping gently southeast and with a sample 219931 collected and assaying 37.78% total Fe (Figure 9.7, Map 5 Appendix II, Appendix IV). The point Re12 is a glacial till cover area. The outcrops Re12-1, Re13, Re13-1 and Re13-2 (Figure 9.7, Map 5) are large outcrops of pelitic schists/meta-sediments covering a distance of 2.4 km, grey, fine grained, assemblage of quartz-biotite and some chlorite, well foliated dipping gently to the southeast and folded at 300° plunging 20°. The pelitic schists extend further east 670 m to the outcrop Re15, Re15-1, Re15-2 and Re15-3. Outcrops of pelitic schists with gentle dips are also observed at 1.25 km to the south of Re15 with the outcrops Re17 and Re17-1 and at 1.77 km south of Re15 are the outcrops Re18 and Re18-1 (Figure 9.7, Map 5 Appendix II). Other outcrops of pelitic schists are also observed at Re19 and Re19-1 at 1.2 km southeast of Re17, Re20 and Re20-1 at 1.52 km southeast of Re17, Re21 and Re21-1 at 2.09 km southeast of Re17, and Re22 and Re22-1 at 2.66 km southeast of Re17 (Figure 9.7, Map 5). The outcrops occur more towards the center of the syncline of the Roberts Lake iron ore belt and as we go towards the center of the syncline you see more and more the pelitic schists and the mafic metavolcanics. The outcrop Re22 has an outcrop identified as 14a at 130 m east-southeast that is pelitic schists with possibly some mafic meta-volcanics of the unit 7 (Figure 9.7, Map 5). North of the outcrop Re13-2, approximately 380 m north, is the outcrop Re14, Re14-1 and Re14-2 to Re14-4. At the north end is the outcrop Re14 and Re14-1, outcrops of granodiorite, grey-white, medium grain and weakly foliated. Southwest of the outcrop Re14, 230 m, is the outcrop Re14-2, Re14-3 and Re14-4. At the north end the point Re14-4 is the contact between quartz-magnetite schists unit 3qMtSch in contact with the overlying magnetite-quartz iron formation. The quartz-magnetite schists unit 3qMtSch consists of quartz, magnetite and some biotite, black and fine grain. This is

overlain by magnetite-quartz iron formation unit 4m that is grey-black, fine grain, layered, and gently dipping to the south with the occasional layer of magnetite-hematite-quartz unit 4mh with the unit being 10 m wide and sample 219934 being collected and assayed 26.24% total Fe. This is overlain by hematite-magnetite-quartz iron formations, the unit 4hm that are moderately magnetic, grey, fine grained, well bedded dipping to the south, the unit is 10 m wide and the sample 219933 was collected and assayed 37.88% total Fe (Figure 9.7, Map 5 Appendix II, Appendix IV). The units 4hm are overlain by the points Re14-3 and Re14-3a a series of magnetite-quartz iron formation unit 4m, that is grey, fine grained strongly magnetic, well bedded with the unit being 15 m wide horizontally and the sample 219932 was collected and assayed 34.72% total Fe. At the point Re14-3 is the contact between the magnetite iron formation unit 4m and the overlying quartzose sediments that are beige-white, fine grain and well bedded and extending 28 m southwest to the point Re14-2, quartzose sediments unit 5a. The outcrop Re16-1a, Re16-2, and Re16-2a are outcrops of magnetite-quartz iron formation, 1.6 km east of the outcrop Re14-4, that are grey-black, fine grained, bedded and layered, strongly magnetic and with the samples 219935 and 219936 that were collected and assaying 44.27% total Fe and 43.81% total Fe (Figure 9.7, Map 5 Appendix II, Appendix IV). The iron formations to the north are underlain by quartz-biotite amphibole schists at the points Re16, Re16-1 and Re16-3, that are green black, fine grained, foliated and are in contact with the iron formation unit 4m to the south the points Re16-1a, Re16-2, and Re16-2a. At the point Re23-1, Re23-2, Re23-3 at 915 m east of the outcrop Re22-1 and 4.0 km south-southeast of the outcrop Re16-2, are a series of outcrops of magnetite-quartz iron formation unit 4m and lean magnetite-quartz iron formation unit 4m-Lean that are grey, fine grain, moderately to strongly magnetic with the lean iron formations having more silica, are and well bedded and gently dipping. Samples 219937 and 219938 were collected in the unit 4m and assayed 27.21% total Fe and 51.11% total Fe. These iron formation outcrops outline an inlier of the units quartzose sediments unit 5a, magnetite iron formations 4m, lean iron formations 4m-Lean and quartz-magnetite schists unit 3QzMtSch. The quartzose sediments unit 5a lie to the north of the magnetite iron formations and the quartz magnetite schists lie to the south and in the interior of the inlier (Figure 9.7, Map 5 Appendix II). At the point Re24 and Re24-1 at 1.04 km east of Re23-3 are pelitic schists, quartz-biotite schists unit 6, grey-green, fine grained and well foliated gently dipping. This same unit 6 also occurs at the points Re25 and Re25-1 at 565 m east of Re24-1, the point Re26 and Re26-1 (near the river) is at 455 m northeast of Re25-1, the points Re27 and Re27-1 are at 645 m east of Re26-1 and which are pelitic schists but on the north side of the outcrop have some meta-volcanic schists, and the point Re28-1 (Figure 9.7, Map 5) is at 740 m east of Re27-1. The point Re28 is a glacial till cover. The point Re29 and Re29-1 is at 970 m east of Re28-1 is a series of Archean quartz-feldspar-biotite gneisses that are white and medium to coarse grained. The point Re30-1 (Figure 9.7, Map 5) is at 5.7 km northwest of Re28-1 and is a pelitic meta-sediment unit 6 that is a grey, fine grain and well foliated pelitic schist. The point Re30 is in a glacial till area. The point Re31, Re31-1 and Re31-1a are at 1.06 km east of Re30-1, consist of outcrops of quartz-amphibole-magnetite schists that are well foliated. The outcrop Re31-1a is in close contact with the quartzites to the north and sample 219939 was collected in the quartz-amphibole-magnetite schists and it assayed 25.68% total Fe. The outcrop Re31-1 and Re31 are also quartz-amphibole-magnetite schists and are in proximal contact with unit 5a to the south a quartzose-carbonate-magnetite sediment that is light brown, fine grain, and siliceous. The unit 4m does not appear or it may pinch out into a much narrower unit at this site. To the east at 500 m are the outcrops of Re32 and Re32-1 which are archean quartz-feldspar gneisses

that are north of the iron formations which are found south of the archaean gneisses. Continuing 750 m to the southeast to the point Re33-1 is another outcrop of archaean quartz-feldspar gneisses and at the point Re33 which is just south of Re33-1 an area covered with glacial till. At 580 m southeast of Re33-1 are the outcrops Re34-1, Re34-2, Re34-3, Re34-3a and Re34-4. The southern outcrop Re34-1 is a quartz-biotite phyllitic schist grey-green, fine grain and well foliated. The same unit continues northwest 140 m to the outcrop Re34, the contact continues northwest and at Re34 deflects to the west trending more east-west (Figure 9.7, Map 5 Appendix II). The phyllitic schists are overlain by the unit 5a and observed in the outcrop Re34-2, a linear outcrop of quartzose sediments with some carbonate nodules, white-brown, fine grained and bedded. These are overlain by magnetite iron formations of unit 4m at the outcrops Re34-3 and Re34-3a, a grey-black, fine grained, layered magnetite iron formation that is strongly magnetic. The sample 219940 was collected at the point Re34-3a and assayed 63.31% total Fe. The iron formation is overlain by outcrops of Re34-4 a quartz-magnetite-amphibole-biotite-cummingtonite schists with the presence of occasionally grunerite. The point Re35 at 200 m south of Re34-1 is within the phyllitic schists a series of large outcrops of unit 6. At 600 m east of Re35 are the points Re36, Re36-1, Re36-2, Re36-3 and Re36-3a. The southern most point is Re36 an outcrop of unit 6 quartz-biotite phyllite schists – metasediments, grey-green, fine grain and well foliated. These are overlain by the unit 5a at the outcrop point Re36-1, white-brown, fine grained quartzose sediments that are well bedded. These are overlain by units 4mh in the outcrops Re36-2, Re36-3 and Re36-3a (Figure 9.7, Map 5 Appendix II), magnetite-hematite-quartz iron formations of the unit 4mh, grey-black, fine grain, strongly to moderately magnetic, with quartz bands, fine magnetite bands, and some platy hematite on shear surfaces. The unit is highly deformed with the foliation trending at 85° and dipping 78°N, this foliation is a local feature and caused by the deformation and not representative of the bedding which should dip to the south. At 765 m east is the outcrop Re37 and Re37-1 a phyllitic schist, grey-green, fine grain and well foliated. At 650 m east are the outcrops Re38, Re38-1, Re38-1a, Re38-1b, and Re38-1c. The southern most outcrop Re38-1c is a magnetite-quartz iron formation unit 4m that is grey-black, fine grain, strongly magnetic, bedded and sample 219943 was collected and assayed 36.19% total Fe. There are no outcrops to show the presence of the units 5a and 6 at this locality but occur further to the south of the iron formations. The iron formation is overlain at Re38, Re38-1, Re38-1a, and Re38-1b by quartz-magnetite-cummingtonite schists with the occasional presence of carbonates, the outcrops are oxidized, and at the outcrop Re38-1a a sample 219942 was collected and assayed 22.16% total Fe. In the area of the outcrops Re38 the contacts form a curvature towards the south-southeast. At 415 m south is the outcrop Re39 and Re39-1 outcrops of phyllitic schist, a quartz-biotite schist that is grey-green fine grained and well foliated. The last point at 750 m south-southeast are the points Re40 and Re40-1 a series of phyllitic schist outcrops that are quartz-biotite schists, grey-green fine grained and well foliated (Figure 9.7, Map 5 Appendix II).

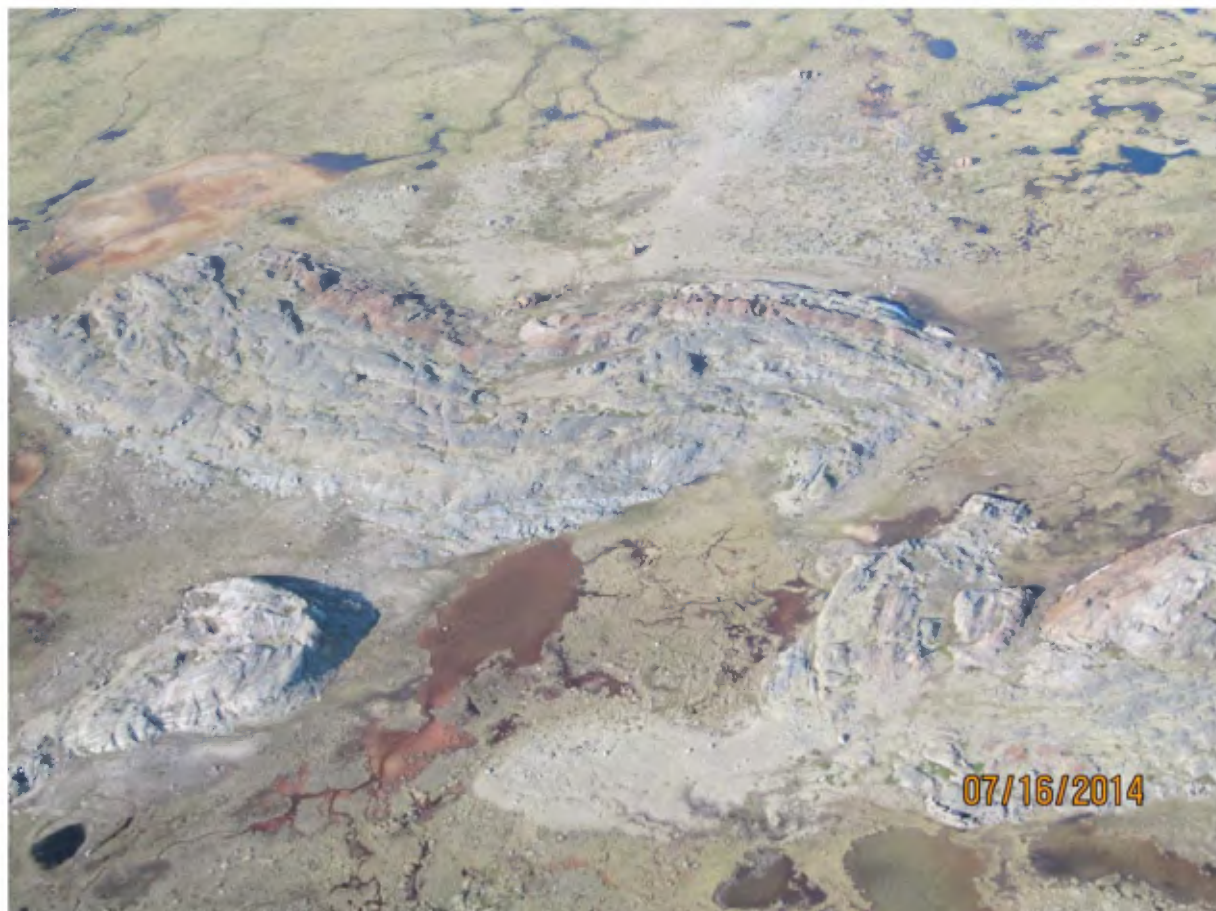


Photo 9.1 Morgan L., Payne Range, Outcrops N pts Mnw7-1 to Mnw7-9, W pts Mnw7-10 to Mnw7-18, SE pts Mnw7-19 to Mnw7-25 and SE pts Mnw8-1 to Mnw8-10.

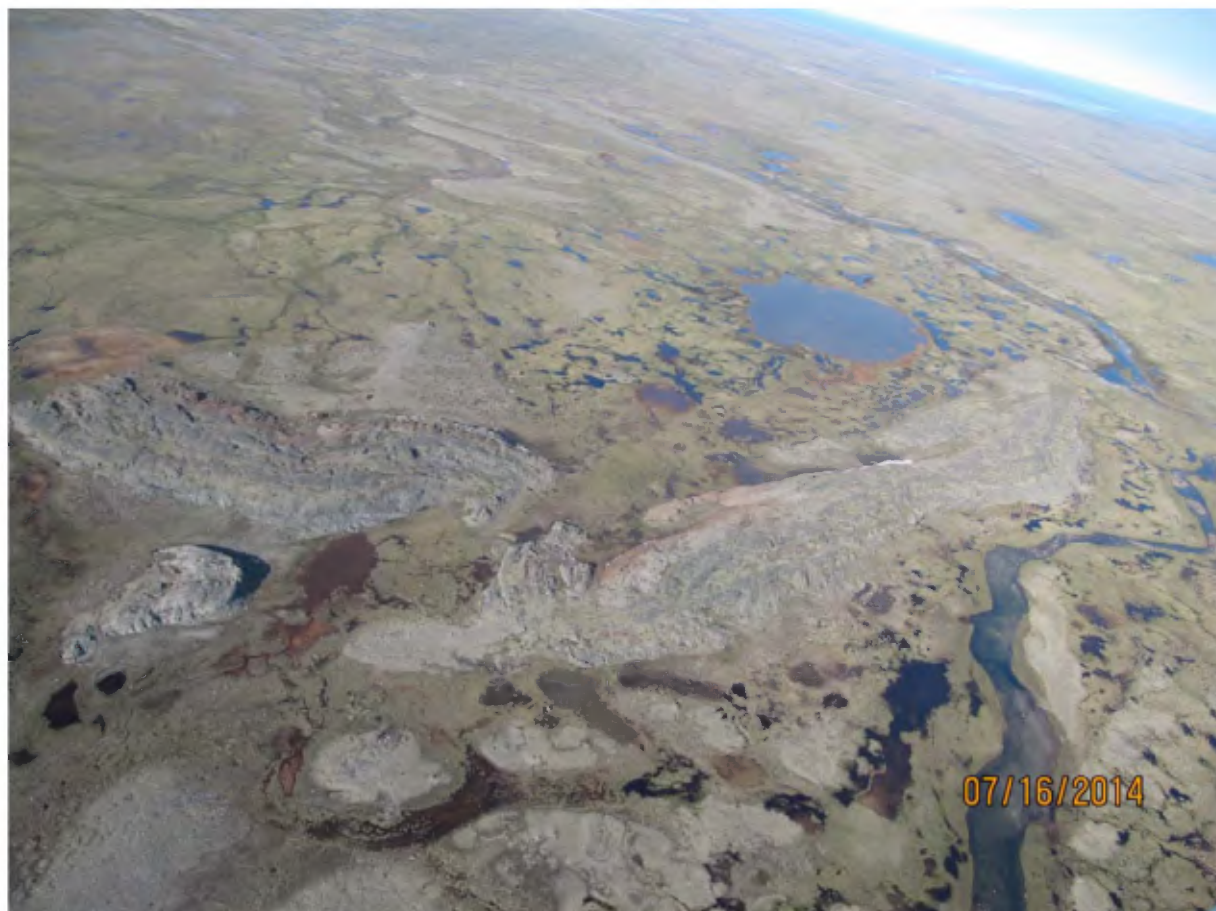


Photo 9.2 Morgan L., Payne Range, Outcrops N pts Mnw7-1 to Mnw7-9, W pts Mnw7-10 to Mnw7-18, SE pts Mnw7-19 to Mnw7-25 and SE pts Mnw8-1 to Mnw8-10 and samples 219785 to 219800 and 219923 and 219924.

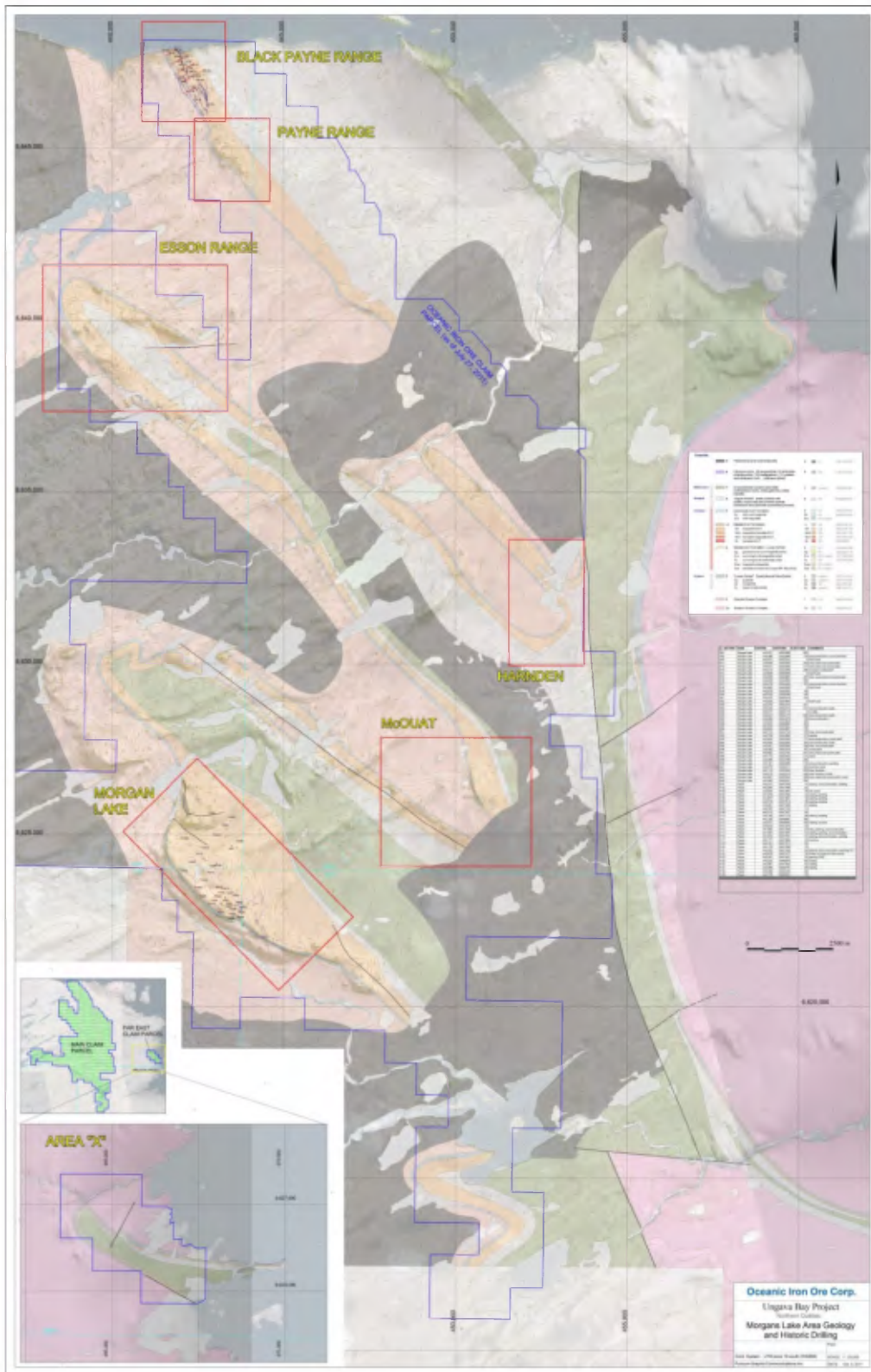


Figure 9.4. Morgan Lake Geological Map.

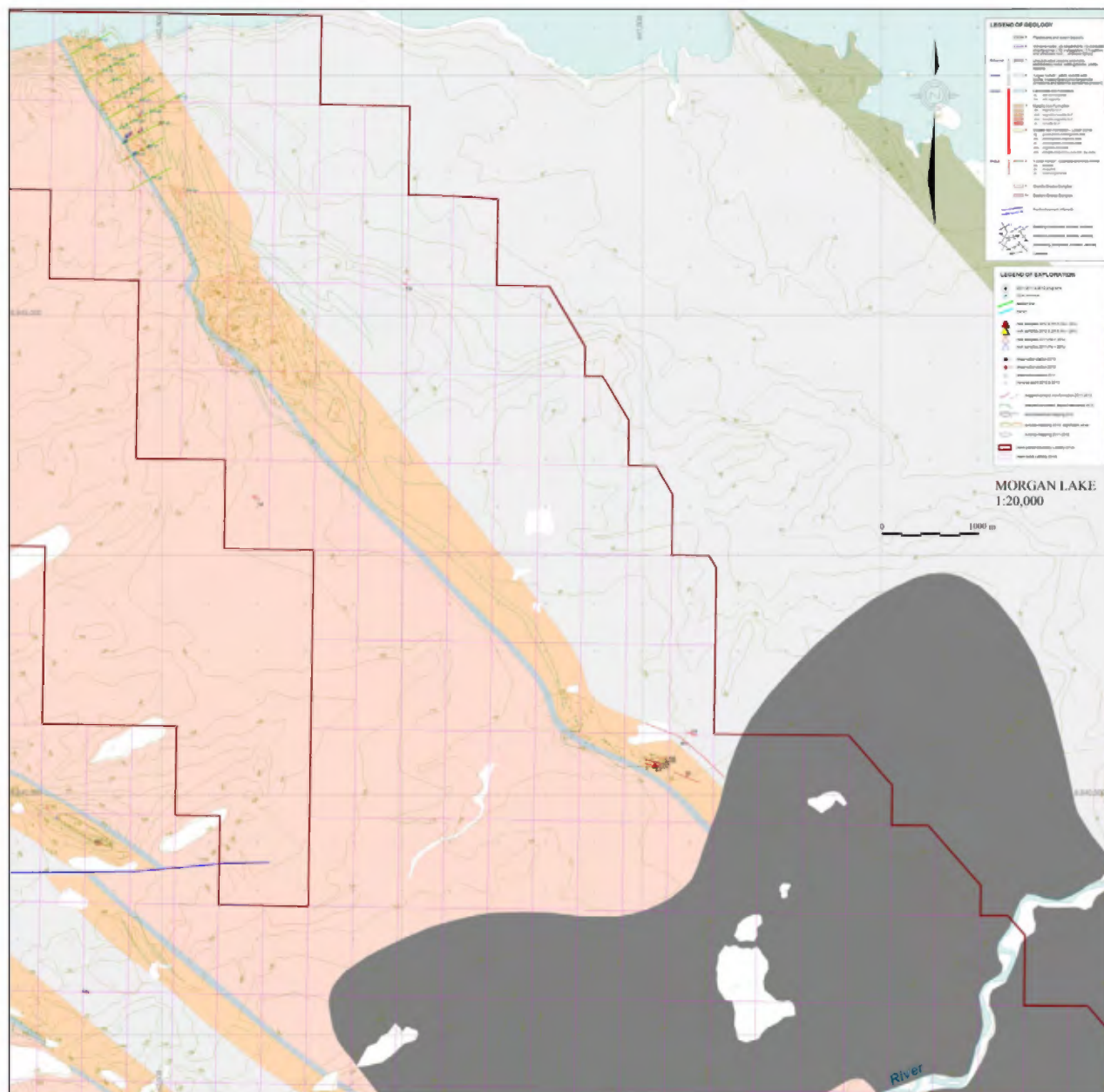


Figure 9.5. Morgan Lake northeast part of the Morgan Lake property.

The sampling in this program was mainly focused on the iron formations, the underlying Quartz-Magnetite schists unit 3 and the magnetic quartzose sediment unit 5am just overlying the iron formations of the Sokoman Formation. The samples collected on the outcrops were chip samples over a meter or several composite grab samples over a meter across the thickness of the same lithology. The samples collected were 2 kg to 4 kg in size and homogeneous. The samples are put into a plastic bag with a sample tag with a bar code, no descriptions are on the tags except for sample number and bar code, and the same number is written on the outside of the plastic bag.

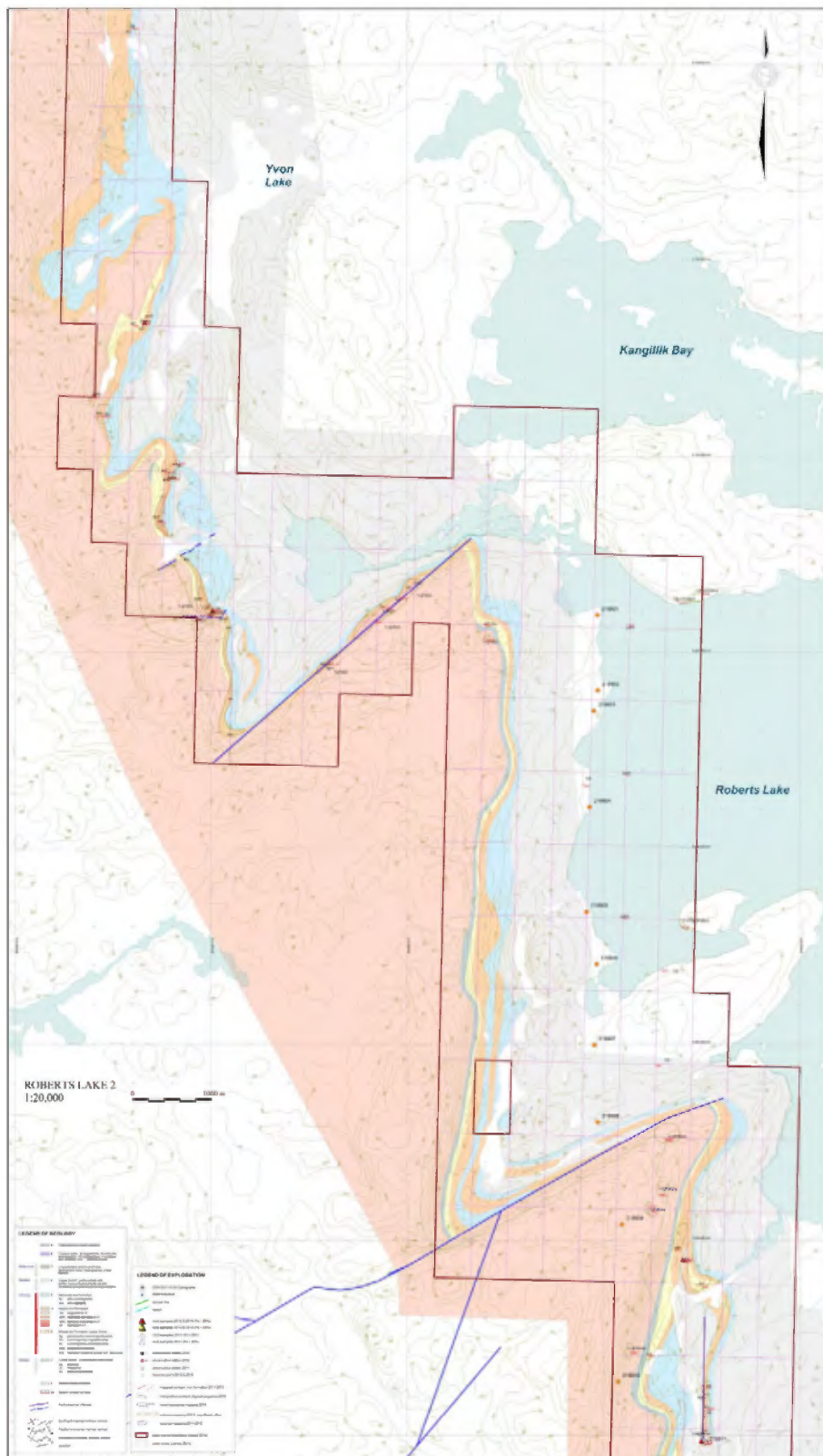


Figure 9.6. Roberts Lake northwest portion of Roberts Lake, mapping and sampling.

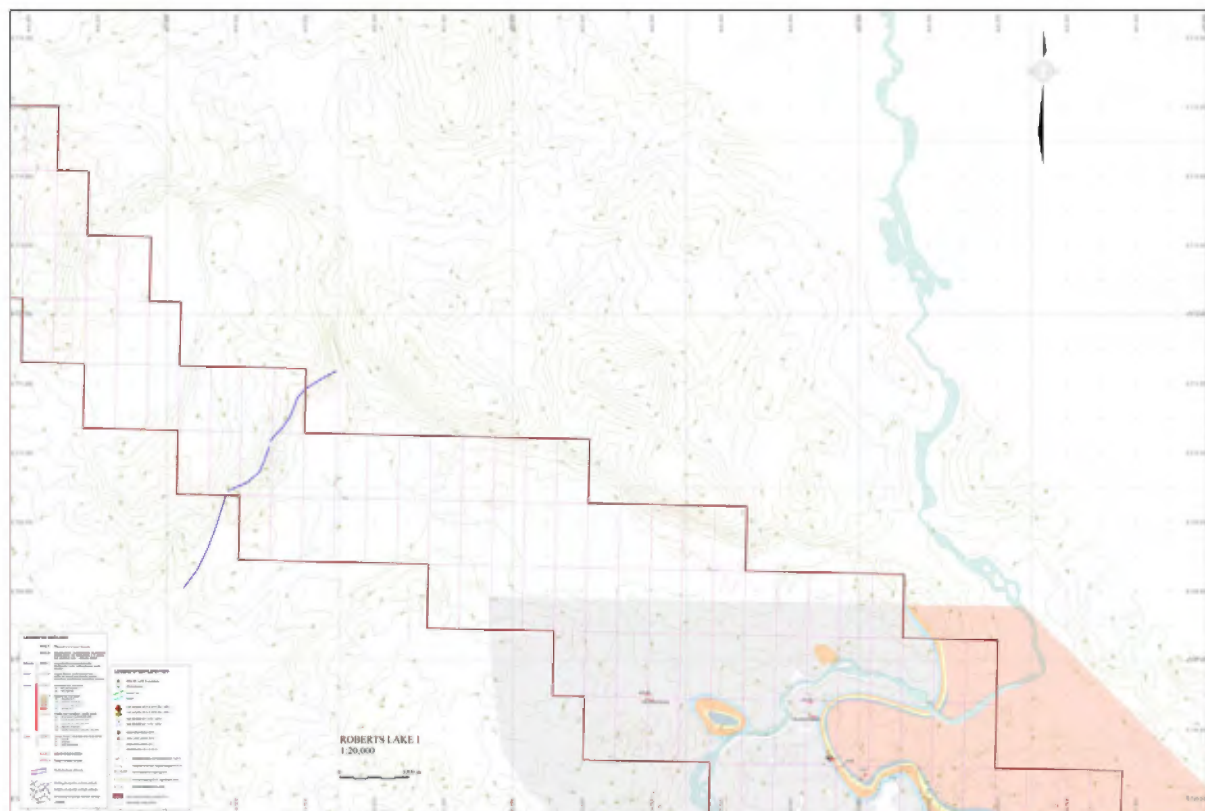


Figure 9.7. Roberts Lake northeast part of the Roberts Lake belt, mapping and sampling.

On the sample site a red tag with the sample number is left as a localizer for the samples. Each sample is located with UTM coordinates Nad 83 zone 19V and the samples and mapped sites are described on site and the information is entered on excel tables with the geological descriptions of the outcrops and sites, and structural readings being taken on each site. Samples are located on the maps and figures (Map 1, Figure 9.1). The samples are sent as a group of 5 to 6 samples within a larger rice bag and shipped to ALS Chemex in Val-d'Or and AGAT Labs in Mississauga, On for analysis.

“The samples are recieved at at ALS Chemex in Val-d'Or and at AGAT Labs in Toronto. The samples are inspected and compared to the Chain of Custody (COC) and logged into the lab's Information Management System program. Deviations from the COC are noted in an Sample Integrity Report (SIR) and sent immediately to the client via email and posted on the clients Web Mining account. The samples are dried to 60°C. The samples are crushed and split, crushed to 75% passing 10 mesh (2mm) and split to 250 g using a Jones riffler splitter or rotary split. Pulverizing, unless instructed by the client, specified samples are pulverized to 85% passing 200 mesh (75µm). After drying specific samples are shaken on an 80 mesh sieve with the plus fraction stored and the minus fraction sent to the laboratory for analysis. All equipment are cleaned using quartz and air from a compressed air source. Blanks, sample replicates, duplicates, and internal reference materials (both aqueous and geochemical standards) are routinely used as a part of Laboratories quality assurance program. Instrument used are rocklabs Boyd Crusher with RSD Combo, TM Terminator Crushers, TM TM-2 Pulverizers are routinely used in sample preparation procedures. Prepared samples are digested with aqua regia for one hour using

temperature controlled hot blocks. Resulting digests are diluted with de-ionized water. Sample splits of 1 g are routinely used. Solubility of elements can be dependent on the mineral species present and as such, data reported from the aqua regia leach should be considered as representing only the leachable portion of a particular analyte. Blank, sample replicates, duplicates, and internal reference materials (both aqueous and geochemical standards) are routinely used as part of Laboratories quality assurance program. PerkinElmer 7300DV and 8300DV ICP-OES and Perkin Elmer Elan 9000 and NexION ICP-MS instruments are used in the analysis. Inter-Element Correction (IEC) techniques are used to correct for any specific interferences. Solubility of elements can be dependant on the mineral species present and as such, data reported from the aqua regia leach should be considered as representing only the leachable portion of a particular analyte” (ALS Chemex Laboratory Sample Prep Procedures) (AGAT Laboratory Sample Prep Procedures).

Sample results were recieved and the following elements are reported – 48 element analysis by ICP/ICP-MS finish (aqua regia) elements Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Co, Cu, Fe, Ga, Ge, Hf, Hg, In, K, Li, Mg, Mn, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Te, Ti, Tl, V, W, Zn, and Zr. Also analysed was Au by Fire Assay – Trace Au and ICP-OES finish.

The results are presented in the Appendix III, the location of the samples on maps in the Appendix II and description of each sample site on tables in the Appendix IV.

Mapping sites were selected in a planning stage and were selected prior to going in the field, the planned points are designated as Re12-1, Mnw2-1, etc on the map sheets (Map 1 to Map5 Appendix II). The sample sites with the numbers 219954 to 219966 were selected on site once the outcrop was verified and the sample site was then selected (Figure 9.1 and Table 9.3).

10 SAMPLE PREPARATION, ANALYSES AND SECURITY

The field sampling protocol for the 2014 exploration program was established under the supervision of Mr. Eddy Canova, P.Geo., OGQ, Director of Exploration for Oceanic.

The field mapping was done using the legend of P.E.Auger 1957 in defining the units according and with legend mentioned on the Table 7.1 which has been applied to all the core logging that was done on Hopes Advance and Kayak Bay, Roberts Lake.

The field mapping and rocks encountered were described by defining the lithology and fabrics in detail. Rock types were assigned codes to assure consistent rock nomenclature and sample descriptions. The rock codes used are those that were used in the 1950s (P.E. Auger 1957) (Units 7, 6, 5, 5a, 5am, 4m, 4mh, 4hm, 4h, 3sm, 3smh, 3sc, 3sg, 2, 2b, and 1). The rock types were fully described, color of the unit, grain size, main oxides observed, textures, fabrics were measured relative to the core axis and recorded, alteration, main minerals in percentages, and a detailed description of the unit. Narrower units, veins or dykes may be described as well and entered in the comments sections. The magnetic characteristics of the rocks would be entered in the magnetic strength column. The data for each stop points has a spread sheet of geological descriptions for each stop point and sample point describing the unit and geology of each point.

The second spreadsheet is the assay results for each on the points with sampling being carried out. Assays included whole geochemistry and ICP analysis of 34 elements.

Samples of mineralized material was collected and submitted for chemical analysis. The samples were collected and honoured geological contacts and did not cross boundaries. A sample tag was put and/or red ribbon was put out in the field at the sample point and GPS coordinates of the sample point was recorded and put on the table of samples. The sample number, location, unit code and assay results were all entered on the table of assay results. The sample booklets were supplied by ALS Chemex from Val-d'Or and contain tags with unique numbers.

The field rock sample was put in a plastic sample bag with a sample tag in the bag and sample number written on the bag as well, and the sample bag was sealed with a zip lock tie or tie rap. The sample tag in the bag has a bar code on it. Five or six bags of consecutive samples were put into rice bags. The rice bags were sent and shipped to ALS Chemex Labs, Val-d'Or, Qc and included sample requisition forms for the sample assay procedure to apply.

All the samples were sent to ALS Chemex in Val-d'Or for sample preparation and chemical analysis. All samples were pulverized to 90% passing 100 mesh and split using a rotary splitter at ALS Chemex in Val-d'Or, Quebec. One split was used for chemical analysis and the split was retained as a reject sample. All mineralized material and general samples were analyzed with the same analytical suite that included: whole rock XRF, loss on ignition, C and S (by LECO combustion analyzer), and ferrous Fe. Specific gravity was determined on every fifth sample. Most of the chemical analyses were determined by ALS Chemex in Val-d'Or. The XRF whole rock analysis included the following elements reported as oxides or elements: Al₂O₃, As, Ba, CaO, Cl, Co, Cr₂O₃, Cu, Fe, K₂O, MgO, Mn, Na₂O, Ni, P, Pb, S, SiO₂, Sn, Sr, TiO₂, V, Zn, and Zr. Ferrous iron was determined by titration. The samples in addition had ICP analyses (34 elements) and some samples may have had Au and PGE analysis carried out as well. Some samples may have density determinations done on them.

The analytical results were all entered in the assay spreadsheets and used in the description of the results in the section 9.2 and 9.3. The lab ALS Chemex is independent of Oceanic.

The ALS Chemex laboratory in Val d'Or (1324 rue Turcotte, Val d'Or, QC, J9P 3X6) is certified to standards within ISO 9001:2008.

All the rock sampling program on the map sheets 24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, and 25D/09 between the period of July 4 and July 16, 2014 was followed and done in collaboration with Eddy Canova PGeo (OGQ403) and Guy Gbaguidi PGeo (OGQ). Sampling was done by sampling on the outcrop surface and all organics from the surface were removed. The sample was of 2 kg to 4 kg in size, immediately put in a plastic bag with an identification tag and the bag was seal and put in large rice bags. Each sample was located and described on site. The samples were all sent down to ALS Chemex in Val-d'Or and analysed by the following methods: 34 element analysis by ICP/ICP-MS finish (aqua regia) elements Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, and Zn. Oxides analysed by XRF were 27 element analysis – Al₂O₃, As, Ba, CaO, Cl, Co,

Cr₂O₃, Cu, Fe, K₂O, MgO, Mn, Na₂O, Ni, P, Pb, S, SiO₂, Sn, Sr, TiO₂, V, Zn, Zr, FeO, C, and S. Also S.G. determinations were done where requested. Also Au was analysed by Fire Assay – AA finish and ICP-OES finish. The results were received as a certificate and included in the appendix, sample descriptions were also included in the appendix with the sample results.

It is the opinion of the Qualified Person that the sample preparation, security and analytical procedures used in the Oceanic mapping program are appropriate.

11 DATA VERIFICATION

Historical reports and some drill hole data of the 1950's if applicable were used in aiding the mapping carried out. All points were mapped using Garmin GPS's and using NAD 83 Zone 19V. The criteria for the identification of rock types were reviewed to assure consistent identification of rock types and using the rock nomenclature of P.E. Authier 1957.

12 MINERAL PROCESSING AND METALLURGICAL TESTING

No mineral processing and metallurgical testing has been done on this property.

13 MINERAL RESOURCE ESTIMATE

No mineral resource estimate has been carried out for this property.

14 MINERAL RESERVE ESTIMATES

Historical mineral "reserve" estimates are discussed in Section 6.2.

No mineral reserve estimates have been conducted for the Ungava Iron Ore property deposits at Morgan or Roberts Lake areas that conform with the reporting requirements of NI 43-101. No mineral resource estimates have been conducted in the past on the property 24K/11.

Sections 16 through 22 do not pertain to the updated mineral resource estimate. Details may be obtained from the Micon report dated 4 November, 2011 (Micon, 2011 - *Already filed to MRNF on January 25, 2012*).

15 MINING METHODS

Not relevant.

16 RECOVERY METHODS

Not relevant.

17 PROJECT INFRASTRUCTURE

Not relevant.

18 MARKET STUDIES AND CONTRACTS

Not relevant.

19 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT

Not relevant.

20 CAPITAL AND OPERATING COSTS

Not relevant.

21 ECONOMIC ANALYSIS

Not relevant.

22 ADJACENT PROPERTIES

The Ungava Iron property is located in the Labrador Trough, which contains several current iron mining operations along with several historical iron mining operations. Oceanic has determined that the nearest active iron mining operation to the property is at Labrador City, approximately 800 km to the southeast. Immediately to the south of the Ungava iron property is the Fenimore property containing several historically identified iron deposits. This area was also explored during the 1950s. No other significant iron properties are known in the area surrounding the Ungava Iron property. (Information provided in documents supplied by Peter Ferderber to Oceanic). Also southwest and south of the property 24K/11 are a number of junior companies operating in the area, Exploration Azimut Inc., Exploration Midland Inc., Focus Graphite Inc., Northern Shield Resources Inc., and Ping An Hawking China Opportunity Fund I.L.P. Just north of the Hopes Advance Bay Zones are claims held by Cartier Iron Corp for the iron ore, the claims follow the extension of the Bay Zone north.

South of Aupaluk, stretching 40 km towards Tasuijuaq is a property of 347 claims held by Nickel North Resources. In 2012 an airborne VTEM over the ultramafic to mafic intrusives and mafic flows was conducted and in 2013 mapping and drilling of conductors was performed and a press release (Nickel North Exploration Press Release March 12, 2014) of March 12, 2014 announces an inferred resource NI 43-101 of 19.6 MT of 1.029% Cu equivalent. The property has potential for discovery of more copper, nickel, platinum, palladium and gold mineralization (GESTIM Plus, www.mnrf.gouv.qc.ca, and Nickel North Exploration website).

North of Kangirsuk are a series of ultramafic intrusives and mafic intrusives with the occurrences of Cu-Ni mineralization and the claims are held by Virginia Mines Inc (50%) and Anglo American Corporation (Canada) (50%). Anglo American Corp has worked on the area in the last two years.

23 OTHER RELEVANT DATA AND INFORMATION

There is no other relevant data and information that has not been provided in the respective sections of this report in order to make it not misleading.

24 INTERPRETATION AND CONCLUSIONS

The 2014 exploration program in the area of Hopes Advance North, Hopes Advance Southwest, Morgan northeast part, Roberts Lake northwest part and Roberts Lake northeast part was done to identify the geological units, delimit the iron formations, extensively sample the iron formations and define the iron potential the property has for finding iron ore mineral deposits. All of the mapping program and sampling was under the supervision of Eddy Canova, P.Geol., OGQ.

The results of the surface samples are all presented on the Table 2 in the Appendix IV with the following samples analysed, 48 element analysis by ICP/ICP-MS finish (aqua regia) elements Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Co, Cu, Fe, Ga, Ge, Hf, Hg, In, K, Li, Mg, Mn, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Te, Ti, Tl, V, W, Zn, and Zr. Oxides analysed by XRF – 27 element analysis – Al₂O₃, As, Ba, CaO, Cl, Co, Cr₂O₃, Cu, Fe, K₂O, MgO, Mn, Na₂O, Ni, P, Pb, S, SiO₂, Sn, Sr, TiO₂, V, Zn, Zr, FeO, C, and S. Also analysed was Au by Fire Assay – Trace Au and gravimetric finish.

The areas mapped had good exposures of iron formations of the Sokoman Formation unit 4 identified as magnetite iron formations (4m), magnetite-hematite iron formations (4mh), hematite-magnetite iron formations (4hm) and hematite iron formations (4h). The iron formations are underlain by proterozoic schists of the Sokoman Formation, a series of quartz-magnetite schists, quartz-biotite-magnetite schists, quartz-biotite-amphibole schists and quartz-amphibole-biotite-magnetite schists. Covering the iron formations and observed as a good marker horizon is the Upper Sokoman Formation the quartzose sediments (5a). Overlying the quartzose sediments are pelitic schists of the Menihok Formation and then overlain by undifferentiated mafic meta-volcanics of the Hellancourt Formation. The areas mapped are divided into five map areas (Map 1 to Map 5) presented in the Appendix II. Each mapping point was identified with a number and a coordinate location. Each site was described and all of this information is presented in a table presented in the Appendix IV.

A total of 161 samples were collected on this mapping program and 139 samples had grades better than 25% total Fe with an average grade of 35.06% total Fe. All the sample sites are localized on the Maps in the Appendix II. Description of the rock samples, results, their site location and underlying geology is described in each sample and presented in the Appendix IV.

Four of the map areas out of the five will have to be followed up with future work as the areas have grades ranging between 25% to 63.31% total Fe and with the potential for defining resources. More detailed mapping in these localities, ground magnetics and drilling will have to be planned to better define resources in such areas.

25 RECOMMENDATIONS

At the map areas of Hopes Advance, Morgan Lake and Roberts Lake it is recommended to carry out more ground mapping to better outline the geological contacts and limits of the iron formations, carry out systematic sampling at scales of 1:1000 or 1:2500, do detailed ground magnetics at line spacings of 100 m over specific areas, and complete the work with systematic drilling for resource estimation with a light weight drill.

The budget for this continued mapping work, ground magnetics and some drilling for the properties totals approximately \$4 355 625 and is summarized in Table 25.1.

Table 25.1
Budget for Ongoing Work Hopes Advance, Morgan Lake and Roberts Lake.

Item	Cost (\$)
Mapping 45 days @ 2 teams (\$1200/day for 12 team)	108,000
Sampling from Mapping Assays ¹ (10 samples / day /team \$100/assay)	90,000
Ground Magnetics approximately 140Km@200/km 2 teams	28,000
Compilation of information (\$800/day 30 days)	24,000
Drilling 3000 m @\$500/m all in.	1,500,000
Sampling of Drill Core	100,000
Camp supplies, fuel for vehicle and diesel for drill	108,000
Helicopter Support (90 days 4 hrs/day)	607,500
Support Staff (cook, helpers, labor)	86,000
Technicians (2 Technicians)	63,000
Geologists 2	100,000
Inuits 4	108,000
Management	75,000
Food	130,000
Airflight	60,000
Charter Flights	600,000
Sub-Total	3,787,500
Various 15%	568,125
Total	4,355,625

¹ Assumes assays at \$100/assay.

The author considers that the budget is appropriate for this proposed program, note that any drill that is done must be done to produce resource estimations.

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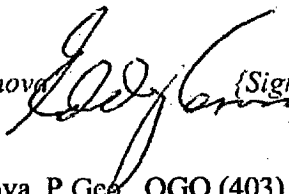
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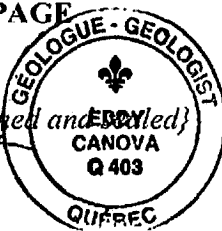
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27 DATE AND SIGNATURE PAGE

"Eddy Canova



{Signed and ~~Printed~~ **Printed**}



Eddy Canova, P. Geol., OGQ (403)

Oceanic Iron Ore Corp.

Effective Date: 30 September, 2014

Signing Date: 30 September, 2014

REÇU AU MRNF
23 OCT. 2014
DIRECTION DES TITRES MINIERES

1455248

CERTIFICATE

I, Eddy Canova, P.Geo., OGQ, do hereby certify that:

1. I am a geologist, and Director of Exploration who is employed by, and carried out this assignment for Oceanic Iron Ore Corp., 595 Burrard Street, Suite 3083, Vancouver, British Columbia V7X 1L3, and based out of the Montreal office of Oceanic Iron Ore Corp., 999 Maisonneuve W., Suite 560, Montreal, Qc. H3A 3L4.
2. I graduated with a Bachelor of Science (Geology), from McGill University in 1977. I am a Fellow of the Geological Association of Canada and a member of the *Ordre des Géologues du Québec* (OGQ No. 403).
3. I have worked as a geologist for a total of 30 years since my graduation from university.
4. I have read the definition of "qualified person", set out in National Instrument 43-101- *Standards of Disclosure for Mineral Prospects* ("NI 43-101"), and certify that by reason of my education, affiliation with a professional association (as defined by NI 43-101) and past relevant work experience, I fulfil the requirements to be a "qualified person" for the purposes of NI 43-101.
5. I am responsible for the preparation of all sections of this Technical Report titled " Technical Report on the Mapping and Rock Sampling Program on the Map 24K/11 Ungava Bay Region, Quebec, Canada NTS 24K/11.
6. I have visited the property on the Map sheet 24N/05, 24M/01, 24M/16, 24N/13, 25D/07, 25D/10, 25D/09 in July 4 to July 17 and July 30 to August 19, 2014.
7. I have had no prior involvement with the property that is the subject of the Technical Report.
8. I am not independent of Oceanic Iron Ore Corp., as defined in Section 1.5 of NI 43-101.
9. I have read the National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
10. As of the effective date of the Technical Report, to the best of my knowledge, information and belief, the Technical Report contains all scientific information that is required to be disclosed to make the Technical Report not misleading.
11. I consent to the filing of the Technical Report as a technical report with the Ministry of Natural Resources of Québec and to the use of this report for submission to any regulatory authority.

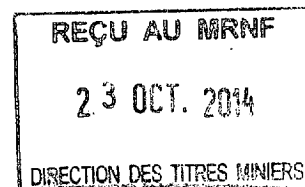
Dated this 30th day of September, 2014.

"Eddy Canova"

(Signed and sealed)



Eddy Canova, P.Geo., OGQ (403)
Oceanic Iron Ore Corp.



1455248

APPENDIX I
List of Claims as at September, 2014

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1	SNRC 24M08	CDC	26016	Active	6-Jul-16	44,11
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153	SNRC 24M01	CDC	26305	Active	6-Jul-16	44,12
154	SNRC 24M01	CDC	26306	Active	6-Jul-16	44,12
155	SNRC 24M01	CDC	26308	Active	6-Jul-16	44,12
156	SNRC 24M01	CDC	26309	Active	6-Jul-16	44,12
157	SNRC 24M01	CDC	26310	Active	6-Jul-16	44,12
158	SNRC 24M01	CDC	26311	Active	6-Jul-16	44,12
159	SNRC 24M01	CDC	26312	Active	6-Jul-16	44,12
160	SNRC 24M01	CDC	26316	Active	6-Jul-16	44,11
161	SNRC 24M01	CDC	26317	Active	6-Jul-16	44,11
162	SNRC 24M01	CDC	26318	Active	6-Jul-16	44,11
163	SNRC 24M01	CDC	26319	Active	6-Jul-16	44,11
164	SNRC 24M01	CDC	26320	Active	6-Jul-16	44,11
165	SNRC 24M01	CDC	26321	Active	6-Jul-16	44,11
166	SNRC 24M01	CDC	26322	Active	6-Jul-16	44,11
167	SNRC 24M01	CDC	26323	Active	6-Jul-16	44,11
168	SNRC 24M01	CDC	26324	Active	6-Jul-16	44,11
169	SNRC 24M01	CDC	26325	Active	6-Jul-16	44,11
170	SNRC 24M08	CDC	26380	Active	6-Jul-16	44,10
171	SNRC 24N05	CDC	33127	Active	13-Sep-16	43,21
172	SNRC 24N05	CDC	33128	Active	13-Sep-16	44,04
173	SNRC 24N05	CDC	33129	Active	13-Sep-16	44,04
174	SNRC 24N05	CDC	33130	Active	13-Sep-16	44,04
175	SNRC 24N05	CDC	33131	Active	13-Sep-16	44,04
176	SNRC 24N05	CDC	33132	Active	13-Sep-16	44,04
177	SNRC 24N05	CDC	33133	Active	13-Sep-16	44,04
178	SNRC 24M08	CDC	33135	Active	23-Aug-16	44,11
179	SNRC 24M08	CDC	33136	Active	23-Aug-16	44,11
180	SNRC 24M08	CDC	33138	Active	23-Aug-16	44,09
181	SNRC 24M08	CDC	33139	Active	23-Aug-16	44,09
182	SNRC 24M08	CDC	33145	Active	23-Aug-16	44,07
183	SNRC 24M08	CDC	33148	Active	23-Aug-16	44,06
184	SNRC 24M08	CDC	33151	Active	23-Aug-16	44,05
185	SNRC 24M01	CDC	33168	Active	13-Sep-16	44,14
186	SNRC 24M01	CDC	33169	Active	13-Sep-16	44,14
187	SNRC 24M01	CDC	33171	Active	13-Sep-16	44,13
188	SNRC 24M01	CDC	33172	Active	13-Sep-16	44,13
189	SNRC 24M01	CDC	33174	Active	13-Sep-16	44,12
190	SNRC 24M01	CDC	33175	Active	13-Sep-16	44,12
191	SNRC 24N05	CDC	51738	Active	24-Jan-15	43,89
192	SNRC 24N05	CDC	51739	Active	24-Jan-15	43,89
193	SNRC 24N05	CDC	51740	Active	24-Jan-15	43,89
194	SNRC 24N05	CDC	51741	Active	24-Jan-15	43,89
195	SNRC 24N05	CDC	51742	Active	24-Jan-15	43,89
196	SNRC 24N05	CDC	51743	Active	24-Jan-15	43,89

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
197	SNRC 24N05	CDC	51744	Active	24-Jan-15	43,89
198	SNRC 24N05	CDC	51745	Active	24-Jan-15	43,88
199	SNRC 24N05	CDC	51746	Active	24-Jan-15	43,88
200	SNRC 24N05	CDC	51747	Active	24-Jan-15	43,88
201	SNRC 24N05	CDC	51748	Active	24-Jan-15	43,88
202	SNRC 24N05	CDC	51749	Active	24-Jan-15	43,88
203	SNRC 24N05	CDC	51750	Active	24-Jan-15	43,88
204	SNRC 24N05	CDC	51751	Active	24-Jan-15	43,88
205	SNRC 24N05	CDC	51752	Active	24-Jan-15	43,87
206	SNRC 24N05	CDC	51753	Active	24-Jan-15	43,87
207	SNRC 24N05	CDC	51754	Active	24-Jan-15	43,87
208	SNRC 24N05	CDC	51755	Active	24-Jan-15	43,87
209	SNRC 24N05	CDC	51756	Active	24-Jan-15	43,87
210	SNRC 24N05	CDC	51757	Active	24-Jan-15	43,87
211	SNRC 24N05	CDC	51758	Active	24-Jan-15	43,87
212	SNRC 24N05	CDC	51759	Active	24-Jan-15	43,86
213	SNRC 24N05	CDC	51760	Active	24-Jan-15	43,86
214	SNRC 24N05	CDC	51761	Active	24-Jan-15	43,86
215	SNRC 24N05	CDC	51762	Active	24-Jan-15	43,86
216	SNRC 24N05	CDC	51763	Active	24-Jan-15	43,86
217	SNRC 24N05	CDC	51764	Active	24-Jan-15	43,86
218	SNRC 24N05	CDC	51765	Active	24-Jan-15	43,86
219	SNRC 24N05	CDC	51766	Active	24-Jan-15	43,85
220	SNRC 24N05	CDC	51767	Active	24-Jan-15	43,85
221	SNRC 24N05	CDC	51768	Active	24-Jan-15	43,85
222	SNRC 24N05	CDC	51769	Active	24-Jan-15	43,85
223	SNRC 24N05	CDC	51770	Active	24-Jan-15	43,85
224	SNRC 24N05	CDC	51771	Active	24-Jan-15	43,85
225	SNRC 24N05	CDC	51772	Active	24-Jan-15	43,85
226	SNRC 24N05	CDC	51773	Active	24-Jan-15	43,85
227	SNRC 24N05	CDC	51774	Active	24-Jan-15	43,85
228	SNRC 24N05	CDC	51775	Active	24-Jan-15	43,85
229	SNRC 24N05	CDC	51776	Active	24-Jan-15	43,83
230	SNRC 24N05	CDC	51777	Active	24-Jan-15	43,83
231	SNRC 24N05	CDC	51778	Active	24-Jan-15	43,83
232	SNRC 24N05	CDC	51779	Active	24-Jan-15	43,83
233	SNRC 24N05	CDC	51780	Active	24-Jan-15	43,80
234	SNRC 24N05	CDC	51781	Active	24-Jan-15	43,80
235	SNRC 24N05	CDC	51782	Active	24-Jan-15	43,80
236	SNRC 24N05	CDC	51783	Active	24-Jan-15	43,80
237	SNRC 24N05	CDC	51784	Active	24-Jan-15	43,80
238	SNRC 24N05	CDC	51785	Active	24-Jan-15	43,80
239	SNRC 24N05	CDC	51786	Active	24-Jan-15	43,83
240	SNRC 24N05	CDC	51787	Active	24-Jan-15	43,83
241	SNRC 24N05	CDC	51788	Active	24-Jan-15	43,83
242	SNRC 24N05	CDC	51789	Active	24-Jan-15	43,83
243	SNRC 24N05	CDC	51790	Active	24-Jan-15	43,83
244	SNRC 24N05	CDC	51791	Active	24-Jan-15	43,83
245	SNRC 24N05	CDC	51792	Active	24-Jan-15	43,83

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
246	SNRC 24N05	CDC	51793	Active	24-Jan-15	43,83
247	SNRC 24N05	CDC	51794	Active	24-Jan-15	43,83
248	SNRC 24N05	CDC	51795	Active	24-Jan-15	43,82
249	SNRC 24N05	CDC	51796	Active	24-Jan-15	43,82
250	SNRC 24N05	CDC	51797	Active	24-Jan-15	43,82
251	SNRC 24N05	CDC	51798	Active	24-Jan-15	43,82
252	SNRC 24N05	CDC	51799	Active	24-Jan-15	43,82
253	SNRC 24N05	CDC	51800	Active	24-Jan-15	43,82
254	SNRC 24N05	CDC	51801	Active	24-Jan-15	43,82
255	SNRC 24N05	CDC	51802	Active	24-Jan-15	43,82
256	SNRC 24N05	CDC	51803	Active	24-Jan-15	43,82
257	SNRC 24N05	CDC	51804	Active	24-Jan-15	43,82
258	SNRC 24N05	CDC	51805	Active	24-Jan-15	43,82
259	SNRC 24N05	CDC	51806	Active	24-Jan-15	43,82
260	SNRC 24N05	CDC	51807	Active	24-Jan-15	43,82
261	SNRC 24N05	CDC	51808	Active	24-Jan-15	43,81
262	SNRC 24N05	CDC	51809	Active	24-Jan-15	43,81
263	SNRC 24N05	CDC	51810	Active	24-Jan-15	43,81
264	SNRC 24N05	CDC	51811	Active	24-Jan-15	43,81
265	SNRC 24N05	CDC	51812	Active	24-Jan-15	43,81
266	SNRC 24N05	CDC	51813	Active	24-Jan-15	43,81
267	SNRC 24N05	CDC	51814	Active	24-Jan-15	43,81
268	SNRC 24N05	CDC	51815	Active	24-Jan-15	43,81
269	SNRC 24N05	CDC	51816	Active	24-Jan-15	43,81
270	SNRC 24N05	CDC	51817	Active	24-Jan-15	43,81
271	SNRC 24N05	CDC	51818	Active	24-Jan-15	43,81
272	SNRC 24N05	CDC	51819	Active	24-Jan-15	43,81
273	SNRC 24N05	CDC	51820	Active	24-Jan-15	43,81
274	SNRC 24N05	CDC	51821	Active	24-Jan-15	43,80
275	SNRC 24N05	CDC	51822	Active	24-Jan-15	43,80
276	SNRC 24N05	CDC	51823	Active	24-Jan-15	43,80
277	SNRC 24N05	CDC	51824	Active	24-Jan-15	43,80
278	SNRC 24N05	CDC	51825	Active	24-Jan-15	43,80
279	SNRC 24N05	CDC	51826	Active	24-Jan-15	43,80
280	SNRC 24N05	CDC	51827	Active	24-Jan-15	43,80
281	SNRC 24N05	CDC	51828	Active	24-Jan-15	44,03
282	SNRC 24N05	CDC	51829	Active	24-Jan-15	44,03
283	SNRC 24N05	CDC	51830	Active	24-Jan-15	44,03
284	SNRC 24N05	CDC	51831	Active	24-Jan-15	34,40
285	SNRC 24N05	CDC	51832	Active	24-Jan-15	44,02
286	SNRC 24N05	CDC	51833	Active	24-Jan-15	44,02
287	SNRC 24N05	CDC	51834	Active	24-Jan-15	39,64
288	SNRC 24N05	CDC	51835	Active	24-Jan-15	1,17
289	SNRC 24N05	CDC	51836	Active	24-Jan-15	44,01
290	SNRC 24N05	CDC	51837	Active	24-Jan-15	44,01
291	SNRC 24N05	CDC	51838	Active	24-Jan-15	44,01
292	SNRC 24N05	CDC	51839	Active	24-Jan-15	36,89
293	SNRC 24N05	CDC	51840	Active	24-Jan-15	17,37
294	SNRC 24N05	CDC	51841	Active	24-Jan-15	44,02

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
295	SNRC 24N05	CDC	51842	Active	24-Jan-15	7,08
296	SNRC 24N05	CDC	51843	Active	24-Jan-15	43,91
297	SNRC 24N05	CDC	51844	Active	24-Jan-15	43,91
298	SNRC 24N05	CDC	51845	Active	24-Jan-15	43,91
299	SNRC 24N05	CDC	51846	Active	24-Jan-15	43,91
300	SNRC 24N05	CDC	51847	Active	24-Jan-15	43,91
301	SNRC 24N05	CDC	51848	Active	24-Jan-15	43,91
302	SNRC 24N05	CDC	51849	Active	24-Jan-15	43,90
303	SNRC 24N05	CDC	51850	Active	24-Jan-15	43,90
304	SNRC 24N05	CDC	51851	Active	24-Jan-15	43,90
305	SNRC 24N05	CDC	51852	Active	24-Jan-15	43,90
306	SNRC 24N05	CDC	51853	Active	24-Jan-15	43,90
307	SNRC 24N05	CDC	51854	Active	24-Jan-15	43,90
308	SNRC 24M01	CDC	57201	Active	16-Feb-15	44,19
309	SNRC 24M01	CDC	57202	Active	16-Feb-15	44,19
310	SNRC 24M01	CDC	57203	Active	16-Feb-15	44,19
311	SNRC 24M01	CDC	57204	Active	16-Feb-15	44,18
312	SNRC 24M01	CDC	57205	Active	16-Feb-15	44,18
313	SNRC 24M01	CDC	57206	Active	16-Feb-15	44,18
314	SNRC 24M01	CDC	57207	Active	16-Feb-15	44,17
315	SNRC 24M01	CDC	57208	Active	16-Feb-15	44,17
316	SNRC 24M01	CDC	57209	Active	16-Feb-15	44,17
317	SNRC 24M01	CDC	57210	Active	16-Feb-15	44,17
318	SNRC 24M01	CDC	57211	Active	16-Feb-15	44,17
319	SNRC 24M01	CDC	57212	Active	16-Feb-15	44,17
320	SNRC 24M01	CDC	57213	Active	16-Feb-15	44,17
321	SNRC 24M01	CDC	57214	Active	16-Feb-15	44,17
322	SNRC 24M01	CDC	57215	Active	16-Feb-15	44,17
323	SNRC 24M01	CDC	57216	Active	16-Feb-15	44,17
324	SNRC 24M01	CDC	57217	Active	16-Feb-15	44,17
325	SNRC 24M01	CDC	57218	Active	16-Feb-15	44,17
326	SNRC 24M01	CDC	57219	Active	16-Feb-15	44,17
327	SNRC 24M01	CDC	57220	Active	16-Feb-15	44,16
328	SNRC 24M01	CDC	57221	Active	16-Feb-15	44,16
329	SNRC 24M01	CDC	57222	Active	16-Feb-15	44,16
330	SNRC 24M01	CDC	57223	Active	16-Feb-15	44,16
331	SNRC 24M01	CDC	57224	Active	16-Feb-15	44,16
332	SNRC 24M01	CDC	57225	Active	16-Feb-15	44,16
333	SNRC 24M01	CDC	57226	Active	16-Feb-15	44,16
334	SNRC 24M01	CDC	57227	Active	16-Feb-15	44,16
335	SNRC 24M01	CDC	57228	Active	16-Feb-15	44,16
336	SNRC 24M01	CDC	57229	Active	16-Feb-15	44,16
337	SNRC 24M01	CDC	57230	Active	16-Feb-15	44,16
338	SNRC 24M01	CDC	57231	Active	16-Feb-15	44,16
339	SNRC 24M01	CDC	57232	Active	16-Feb-15	44,16
340	SNRC 24M01	CDC	57233	Active	16-Feb-15	44,15
341	SNRC 24M01	CDC	57234	Active	16-Feb-15	44,15
342	SNRC 24M01	CDC	57235	Active	16-Feb-15	44,15
343	SNRC 24M01	CDC	57236	Active	16-Feb-15	44,15

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
344	SNRC 24M01	CDC	57237	Active	16-Feb-15	44,15
345	SNRC 24M01	CDC	57238	Active	16-Feb-15	44,15
346	SNRC 24M01	CDC	57239	Active	16-Feb-15	44,15
347	SNRC 24M01	CDC	57240	Active	16-Feb-15	44,15
348	SNRC 24M01	CDC	57241	Active	16-Feb-15	44,15
349	SNRC 24M01	CDC	57242	Active	16-Feb-15	44,15
350	SNRC 24M01	CDC	57243	Active	16-Feb-15	44,15
351	SNRC 24M01	CDC	57244	Active	16-Feb-15	44,15
352	SNRC 24M01	CDC	57245	Active	16-Feb-15	44,15
353	SNRC 24M01	CDC	57246	Active	16-Feb-15	44,28
354	SNRC 24M01	CDC	57247	Active	16-Feb-15	44,28
355	SNRC 24M01	CDC	57248	Active	16-Feb-15	44,28
356	SNRC 24M01	CDC	57249	Active	16-Feb-15	44,28
357	SNRC 24M01	CDC	57250	Active	16-Feb-15	44,28
358	SNRC 24M01	CDC	57251	Active	16-Feb-15	44,28
359	SNRC 24M01	CDC	57252	Active	16-Feb-15	44,27
360	SNRC 24M01	CDC	57253	Active	16-Feb-15	44,27
361	SNRC 24M01	CDC	57254	Active	16-Feb-15	44,27
362	SNRC 24M01	CDC	57255	Active	16-Feb-15	44,27
363	SNRC 24M01	CDC	57256	Active	16-Feb-15	44,27
364	SNRC 24M01	CDC	57257	Active	16-Feb-15	44,26
365	SNRC 24M01	CDC	57258	Active	16-Feb-15	44,26
366	SNRC 24M01	CDC	57259	Active	16-Feb-15	44,26
367	SNRC 24M01	CDC	57260	Active	16-Feb-15	44,26
368	SNRC 24M01	CDC	57261	Active	16-Feb-15	44,26
369	SNRC 24M01	CDC	57262	Active	16-Feb-15	44,24
370	SNRC 24M01	CDC	57263	Active	16-Feb-15	44,24
371	SNRC 24M01	CDC	57264	Active	16-Feb-15	44,24
372	SNRC 24M01	CDC	57265	Active	16-Feb-15	44,24
373	SNRC 24M01	CDC	57266	Active	16-Feb-15	44,24
374	SNRC 24M01	CDC	57267	Active	16-Feb-15	44,23
375	SNRC 24M01	CDC	57268	Active	16-Feb-15	44,23
376	SNRC 24M01	CDC	57269	Active	16-Feb-15	44,23
377	SNRC 24M01	CDC	57270	Active	16-Feb-15	44,23
378	SNRC 24M01	CDC	57271	Active	16-Feb-15	44,23
379	SNRC 24M01	CDC	57272	Active	16-Feb-15	44,22
380	SNRC 24M01	CDC	57273	Active	16-Feb-15	44,22
381	SNRC 24M01	CDC	57274	Active	16-Feb-15	44,22
382	SNRC 24M01	CDC	57275	Active	16-Feb-15	44,21
383	SNRC 24M01	CDC	57276	Active	16-Feb-15	44,21
384	SNRC 24M01	CDC	57277	Active	16-Feb-15	44,21
385	SNRC 24M01	CDC	57278	Active	16-Feb-15	44,20
386	SNRC 24M01	CDC	57279	Active	16-Feb-15	44,20
387	SNRC 24M01	CDC	57280	Active	16-Feb-15	44,19
388	SNRC 24M01	CDC	57281	Active	16-Feb-15	44,19
389	SNRC 24M01	CDC	57282	Active	16-Feb-15	44,18
390	SNRC 24M01	CDC	57283	Active	16-Feb-15	44,18
391	SNRC 24M01	CDC	57284	Active	16-Feb-15	44,17
392	SNRC 24M01	CDC	57285	Active	16-Feb-15	44,17

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
393	SNRC 24M01	CDC	57286	Active	16-Feb-15	44,16
394	SNRC 24M01	CDC	57287	Active	16-Feb-15	44,16
395	SNRC 24M01	CDC	57288	Active	16-Feb-15	44,15
396	SNRC 24M01	CDC	57289	Active	16-Feb-15	44,15
397	SNRC 24M01	CDC	57290	Active	16-Feb-15	44,27
398	SNRC 24M01	CDC	57291	Active	16-Feb-15	44,27
399	SNRC 24M01	CDC	57292	Active	16-Feb-15	44,27
400	SNRC 24M01	CDC	57293	Active	16-Feb-15	44,26
401	SNRC 24M01	CDC	57294	Active	16-Feb-15	44,26
402	SNRC 24M01	CDC	57295	Active	16-Feb-15	44,26
403	SNRC 24M01	CDC	57296	Active	16-Feb-15	44,24
404	SNRC 24M01	CDC	57297	Active	16-Feb-15	44,24
405	SNRC 24M01	CDC	57298	Active	16-Feb-15	44,24
406	SNRC 24M01	CDC	57299	Active	16-Feb-15	44,23
407	SNRC 24M01	CDC	57300	Active	16-Feb-15	44,23
408	SNRC 24M01	CDC	57301	Active	16-Feb-15	44,23
409	SNRC 24M01	CDC	57302	Active	16-Feb-15	44,23
410	SNRC 24M01	CDC	57303	Active	16-Feb-15	44,23
411	SNRC 24M01	CDC	57304	Active	16-Feb-15	44,23
412	SNRC 24M01	CDC	57305	Active	16-Feb-15	44,23
413	SNRC 24M01	CDC	57306	Active	16-Feb-15	44,22
414	SNRC 24M01	CDC	57307	Active	16-Feb-15	44,22
415	SNRC 24M01	CDC	57308	Active	16-Feb-15	44,22
416	SNRC 24M01	CDC	57309	Active	16-Feb-15	44,22
417	SNRC 24M01	CDC	57310	Active	16-Feb-15	44,22
418	SNRC 24M01	CDC	57311	Active	16-Feb-15	44,22
419	SNRC 24M01	CDC	57312	Active	16-Feb-15	44,22
420	SNRC 24M01	CDC	57313	Active	16-Feb-15	44,21
421	SNRC 24M01	CDC	57314	Active	16-Feb-15	44,21
422	SNRC 24M01	CDC	57315	Active	16-Feb-15	44,21
423	SNRC 24M01	CDC	57316	Active	16-Feb-15	44,21
424	SNRC 24M01	CDC	57317	Active	16-Feb-15	44,21
425	SNRC 24M01	CDC	57318	Active	16-Feb-15	44,21
426	SNRC 24M01	CDC	57319	Active	16-Feb-15	44,21
427	SNRC 24M01	CDC	57320	Active	16-Feb-15	44,20
428	SNRC 24M01	CDC	57321	Active	16-Feb-15	44,20
429	SNRC 24M01	CDC	57322	Active	16-Feb-15	44,20
430	SNRC 25C04	CDC	87791	Active	20-Jul-15	43,06
431	SNRC 25C04	CDC	87792	Active	20-Jul-15	42,13
432	SNRC 25C04	CDC	87793	Active	20-Jul-15	43,05
433	SNRC 25C04	CDC	87794	Active	20-Jul-15	43,05
434	SNRC 25C04	CDC	87795	Active	20-Jul-15	43,04
435	SNRC 25C04	CDC	87796	Active	20-Jul-15	43,04
436	SNRC 25C04	CDC	87797	Active	20-Jul-15	43,04
437	SNRC 25C04	CDC	87798	Active	20-Jul-15	43,04
438	SNRC 25C04	CDC	87799	Active	20-Jul-15	43,04
439	SNRC 25C04	CDC	87800	Active	20-Jul-15	43,03
440	SNRC 25C04	CDC	87801	Active	20-Jul-15	43,03
441	SNRC 25C04	CDC	87802	Active	20-Jul-15	43,03

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
442	SNRC 25C04	CDC	87803	Active	20-Jul-15	43,03
443	SNRC 25C04	CDC	87804	Active	20-Jul-15	43,02
444	SNRC 25C04	CDC	87805	Active	20-Jul-15	43,02
445	SNRC 25C04	CDC	87806	Active	20-Jul-15	43,02
446	SNRC 25C04	CDC	87807	Active	20-Jul-15	14,75
447	SNRC 25C04	CDC	87808	Active	20-Jul-15	40,22
448	SNRC 25C04	CDC	87809	Active	20-Jul-15	38,91
449	SNRC 25C04	CDC	87810	Active	20-Jul-15	23,08
450	SNRC 25C04	CDC	87811	Active	20-Jul-15	43,02
451	SNRC 25C04	CDC	87812	Active	20-Jul-15	43,07
452	SNRC 25C04	CDC	87813	Active	20-Jul-15	37,79
453	SNRC 25C04	CDC	87814	Active	20-Jul-15	43,06
454	SNRC 25C04	CDC	87815	Active	20-Jul-15	43,06
455	SNRC 25C04	CDC	87816	Active	20-Jul-15	43,06
456	SNRC 25C04	CDC	87817	Active	20-Jul-15	43,05
457	SNRC 24N13	CDC	89484	Active	24-Aug-15	43,46
458	SNRC 24N13	CDC	89485	Active	24-Aug-15	43,46
459	SNRC 24N13	CDC	89486	Active	24-Aug-15	43,46
460	SNRC 24N13	CDC	89487	Active	24-Aug-15	43,46
461	SNRC 24N13	CDC	89488	Active	24-Aug-15	43,45
462	SNRC 24N13	CDC	89489	Active	24-Aug-15	43,45
463	SNRC 24N13	CDC	89490	Active	24-Aug-15	43,45
464	SNRC 24N13	CDC	89491	Active	24-Aug-15	43,45
465	SNRC 24N13	CDC	89492	Active	24-Aug-15	43,45
466	SNRC 24N13	CDC	89493	Active	24-Aug-15	43,45
467	SNRC 24N13	CDC	89494	Active	24-Aug-15	43,45
468	SNRC 24N13	CDC	89495	Active	24-Aug-15	43,45
469	SNRC 24N13	CDC	89496	Active	24-Aug-15	43,44
470	SNRC 24N13	CDC	89497	Active	24-Aug-15	43,44
471	SNRC 24N13	CDC	89498	Active	24-Aug-15	43,44
472	SNRC 24N13	CDC	89499	Active	24-Aug-15	43,44
473	SNRC 24N13	CDC	89500	Active	24-Aug-15	43,44
474	SNRC 24N13	CDC	89501	Active	24-Aug-15	43,44
475	SNRC 24N13	CDC	89502	Active	24-Aug-15	43,44
476	SNRC 24N13	CDC	89503	Active	24-Aug-15	43,43
477	SNRC 24N13	CDC	89504	Active	24-Aug-15	43,43
478	SNRC 24N13	CDC	89505	Active	24-Aug-15	43,43
479	SNRC 24N13	CDC	89506	Active	24-Aug-15	43,43
480	SNRC 24N13	CDC	89507	Active	24-Aug-15	43,39
481	SNRC 24N13	CDC	89508	Active	24-Aug-15	43,39
482	SNRC 24N13	CDC	89509	Active	24-Aug-15	43,39
483	SNRC 24N13	CDC	89510	Active	24-Aug-15	43,39
484	SNRC 24N13	CDC	89511	Active	24-Aug-15	43,38
485	SNRC 24N13	CDC	89512	Active	24-Aug-15	43,38
486	SNRC 24N13	CDC	89513	Active	24-Aug-15	43,38
487	SNRC 24N13	CDC	89514	Active	24-Aug-15	43,23
488	SNRC 24N13	CDC	89515	Active	24-Aug-15	43,35
489	SNRC 24N13	CDC	89516	Active	24-Aug-15	43,35
490	SNRC 24N13	CDC	89517	Active	24-Aug-15	43,35

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
491	SNRC 24N13	CDC	89518	Active	24-Aug-15	43,34
492	SNRC 24N13	CDC	89519	Active	24-Aug-15	43,34
493	SNRC 24N13	CDC	89520	Active	24-Aug-15	43,34
494	SNRC 24N13	CDC	89521	Active	24-Aug-15	43,28
495	SNRC 24N13	CDC	89522	Active	24-Aug-15	43,28
496	SNRC 24N13	CDC	89523	Active	24-Aug-15	43,28
497	SNRC 24N13	CDC	89524	Active	24-Aug-15	43,28
498	SNRC 24N13	CDC	89525	Active	24-Aug-15	43,26
499	SNRC 24N13	CDC	89526	Active	24-Aug-15	43,26
500	SNRC 24N13	CDC	89527	Active	24-Aug-15	43,26
501	SNRC 24N13	CDC	89528	Active	24-Aug-15	43,26
502	SNRC 24N13	CDC	89529	Active	24-Aug-15	43,24
503	SNRC 24N13	CDC	89530	Active	24-Aug-15	43,24
504	SNRC 24N13	CDC	89531	Active	24-Aug-15	43,24
505	SNRC 24N13	CDC	89532	Active	24-Aug-15	43,23
506	SNRC 24N13	CDC	89533	Active	24-Aug-15	43,23
507	SNRC 24N13	CDC	89534	Active	24-Aug-15	43,23
508	SNRC 24N13	CDC	89554	Active	15-Aug-15	43,42
509	SNRC 24N13	CDC	89555	Active	15-Aug-15	43,42
510	SNRC 24N13	CDC	89556	Active	15-Aug-15	43,42
511	SNRC 24N13	CDC	89557	Active	15-Aug-15	43,42
512	SNRC 24N13	CDC	89558	Active	15-Aug-15	43,41
513	SNRC 24N13	CDC	89559	Active	15-Aug-15	43,41
514	SNRC 24N13	CDC	89560	Active	15-Aug-15	43,41
515	SNRC 24N13	CDC	89561	Active	15-Aug-15	43,41
516	SNRC 24N13	CDC	89562	Active	15-Aug-15	43,40
517	SNRC 24N13	CDC	89563	Active	15-Aug-15	43,40
518	SNRC 24N13	CDC	89564	Active	15-Aug-15	43,39
519	SNRC 24N13	CDC	89565	Active	15-Aug-15	43,39
520	SNRC 24N13	CDC	89566	Active	15-Aug-15	43,39
521	SNRC 24N13	CDC	89567	Active	15-Aug-15	43,37
522	SNRC 24N13	CDC	89568	Active	15-Aug-15	43,37
523	SNRC 24N13	CDC	89569	Active	15-Aug-15	43,37
524	SNRC 24N13	CDC	89570	Active	15-Aug-15	43,36
525	SNRC 24N13	CDC	89571	Active	15-Aug-15	43,36
526	SNRC 24N13	CDC	89572	Active	15-Aug-15	43,36
527	SNRC 24N13	CDC	89573	Active	15-Aug-15	43,33
528	SNRC 24N13	CDC	89574	Active	15-Aug-15	43,33
529	SNRC 24N13	CDC	89575	Active	15-Aug-15	43,33
530	SNRC 24N13	CDC	89576	Active	15-Aug-15	43,32
531	SNRC 24N13	CDC	89577	Active	15-Aug-15	43,32
532	SNRC 24N13	CDC	89578	Active	15-Aug-15	43,32
533	SNRC 24M16	CDC	89579	Active	15-Aug-15	43,46
534	SNRC 24M16	CDC	89580	Active	15-Aug-15	43,46
535	SNRC 24M16	CDC	89581	Active	15-Aug-15	43,46
536	SNRC 24M16	CDC	89582	Active	15-Aug-15	43,46
537	SNRC 24M16	CDC	89583	Active	15-Aug-15	43,46
538	SNRC 24M16	CDC	89584	Active	15-Aug-15	43,46
539	SNRC 24M16	CDC	89585	Active	15-Aug-15	43,45

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
540	SNRC 24M16	CDC	89586	Active	15-Aug-15	43,45
541	SNRC 24M16	CDC	89587	Active	15-Aug-15	43,45
542	SNRC 24M16	CDC	89588	Active	15-Aug-15	43,45
543	SNRC 24M16	CDC	89589	Active	15-Aug-15	43,44
544	SNRC 24M16	CDC	89590	Active	15-Aug-15	43,44
545	SNRC 24M16	CDC	89591	Active	15-Aug-15	43,44
546	SNRC 24M16	CDC	89592	Active	15-Aug-15	43,44
547	SNRC 24M16	CDC	89593	Active	15-Aug-15	43,43
548	SNRC 24M16	CDC	89594	Active	15-Aug-15	43,43
549	SNRC 24M16	CDC	89595	Active	15-Aug-15	43,43
550	SNRC 24M16	CDC	89596	Active	15-Aug-15	43,43
551	SNRC 24M16	CDC	89597	Active	15-Aug-15	43,42
552	SNRC 24M16	CDC	89598	Active	15-Aug-15	43,42
553	SNRC 24M16	CDC	89599	Active	15-Aug-15	43,42
554	SNRC 24M16	CDC	89600	Active	15-Aug-15	43,42
555	SNRC 24M16	CDC	89601	Active	15-Aug-15	43,41
556	SNRC 24M16	CDC	89602	Active	15-Aug-15	43,41
557	SNRC 24M16	CDC	89603	Active	15-Aug-15	43,39
558	SNRC 24M16	CDC	89604	Active	15-Aug-15	43,39
559	SNRC 24M16	CDC	89605	Active	15-Aug-15	43,39
560	SNRC 24M16	CDC	89606	Active	15-Aug-15	43,39
561	SNRC 24M16	CDC	89607	Active	15-Aug-15	43,39
562	SNRC 24M16	CDC	89608	Active	15-Aug-15	43,39
563	SNRC 24M16	CDC	89609	Active	15-Aug-15	43,39
564	SNRC 24M16	CDC	89610	Active	15-Aug-15	43,39
565	SNRC 24M16	CDC	89611	Active	15-Aug-15	43,39
566	SNRC 24N12	CDC	89612	Active	15-Aug-15	43,50
567	SNRC 24N12	CDC	89613	Active	15-Aug-15	43,50
568	SNRC 24N12	CDC	89614	Active	15-Aug-15	43,49
569	SNRC 24N12	CDC	89615	Active	15-Aug-15	43,49
570	SNRC 24N12	CDC	89616	Active	15-Aug-15	43,49
571	SNRC 24N12	CDC	89617	Active	15-Aug-15	43,49
572	SNRC 24N12	CDC	89618	Active	15-Aug-15	43,49
573	SNRC 24N12	CDC	89619	Active	15-Aug-15	43,48
574	SNRC 24N12	CDC	89620	Active	15-Aug-15	43,48
575	SNRC 24N12	CDC	89621	Active	15-Aug-15	43,48
576	SNRC 25D08	CDC	89622	Active	15-Aug-15	42,75
577	SNRC 25D08	CDC	89623	Active	15-Aug-15	42,75
578	SNRC 25D08	CDC	89624	Active	15-Aug-15	42,75
579	SNRC 25D08	CDC	89625	Active	15-Aug-15	42,74
580	SNRC 25D08	CDC	89626	Active	15-Aug-15	42,74
581	SNRC 25D08	CDC	89627	Active	15-Aug-15	42,73
582	SNRC 25D08	CDC	89628	Active	15-Aug-15	42,72
583	SNRC 25D08	CDC	89629	Active	15-Aug-15	42,71
584	SNRC 25D08	CDC	89630	Active	15-Aug-15	42,71
585	SNRC 25D08	CDC	89631	Active	15-Aug-15	42,70
586	SNRC 25D08	CDC	89632	Active	15-Aug-15	42,70
587	SNRC 25D08	CDC	89633	Active	15-Aug-15	42,70
588	SNRC 25D08	CDC	89634	Active	15-Aug-15	42,61

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
589	SNRC 25D08	CDC	89635	Active	15-Aug-15	42,61
590	SNRC 25D08	CDC	89636	Active	15-Aug-15	42,60
591	SNRC 25D08	CDC	89637	Active	15-Aug-15	42,60
592	SNRC 25D08	CDC	89638	Active	15-Aug-15	42,59
593	SNRC 25D08	CDC	89639	Active	15-Aug-15	42,59
594	SNRC 25D08	CDC	89640	Active	15-Aug-15	42,57
595	SNRC 25D08	CDC	89641	Active	15-Aug-15	42,57
596	SNRC 25D08	CDC	89642	Active	15-Aug-15	42,57
597	SNRC 25D08	CDC	89643	Active	15-Aug-15	42,77
598	SNRC 25D08	CDC	89644	Active	15-Aug-15	42,77
599	SNRC 24M16	CDC	91151	Active	30-Aug-15	43,30
600	SNRC 24M16	CDC	91152	Active	30-Aug-15	43,30
601	SNRC 24M16	CDC	91153	Active	30-Aug-15	43,30
602	SNRC 24M16	CDC	91154	Active	30-Aug-15	43,30
603	SNRC 24M16	CDC	91155	Active	30-Aug-15	43,29
604	SNRC 24M16	CDC	91156	Active	30-Aug-15	43,29
605	SNRC 24M16	CDC	91157	Active	30-Aug-15	43,29
606	SNRC 24M16	CDC	91158	Active	30-Aug-15	43,29
607	SNRC 24M16	CDC	91159	Active	30-Aug-15	43,28
608	SNRC 24M16	CDC	91160	Active	30-Aug-15	43,28
609	SNRC 24M16	CDC	91161	Active	30-Aug-15	43,20
610	SNRC 24M16	CDC	91162	Active	30-Aug-15	43,20
611	SNRC 24M16	CDC	91163	Active	30-Aug-15	43,20
612	SNRC 24M16	CDC	91164	Active	30-Aug-15	43,20
613	SNRC 24M16	CDC	91165	Active	30-Aug-15	43,19
614	SNRC 24M16	CDC	91166	Active	30-Aug-15	43,19
615	SNRC 24M16	CDC	91167	Active	30-Aug-15	43,19
616	SNRC 24M16	CDC	91168	Active	30-Aug-15	43,19
617	SNRC 25D08	CDC	91169	Active	30-Aug-15	42,80
618	SNRC 25D08	CDC	91170	Active	30-Aug-15	42,80
619	SNRC 25D08	CDC	91171	Active	30-Aug-15	42,80
620	SNRC 25D08	CDC	91172	Active	30-Aug-15	42,79
621	SNRC 25D08	CDC	91173	Active	30-Aug-15	42,79
622	SNRC 25D08	CDC	91174	Active	30-Aug-15	42,79
623	SNRC 25D08	CDC	91175	Active	30-Aug-15	42,78
624	SNRC 25D08	CDC	91176	Active	30-Aug-15	42,78
625	SNRC 25D08	CDC	91177	Active	30-Aug-15	42,78
626	SNRC 25D08	CDC	91178	Active	30-Aug-15	42,77
627	SNRC 25D08	CDC	91179	Active	30-Aug-15	42,77
628	SNRC 25D08	CDC	91180	Active	30-Aug-15	42,77
629	SNRC 25D08	CDC	91181	Active	30-Aug-15	42,77
630	SNRC 25D08	CDC	91182	Active	30-Aug-15	42,77
631	SNRC 25D08	CDC	91183	Active	30-Aug-15	42,77
632	SNRC 25D08	CDC	91184	Active	30-Aug-15	42,77
633	SNRC 25D08	CDC	91185	Active	30-Aug-15	42,76
634	SNRC 25D08	CDC	91186	Active	30-Aug-15	42,76
635	SNRC 25D08	CDC	91187	Active	30-Aug-15	42,76
636	SNRC 25D08	CDC	91188	Active	30-Aug-15	42,76
637	SNRC 25D08	CDC	91189	Active	30-Aug-15	42,72

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
638	SNRC 25D08	CDC	91190	Active	30-Aug-15	42,72
639	SNRC 25D08	CDC	91191	Active	30-Aug-15	42,71
640	SNRC 25D08	CDC	91192	Active	30-Aug-15	42,71
641	SNRC 25D08	CDC	91193	Active	30-Aug-15	42,54
642	SNRC 25D08	CDC	91194	Active	30-Aug-15	42,54
643	SNRC 25D08	CDC	91195	Active	30-Aug-15	42,54
644	SNRC 25D08	CDC	91196	Active	30-Aug-15	42,54
645	SNRC 25D08	CDC	91197	Active	30-Aug-15	42,53
646	SNRC 25D08	CDC	91198	Active	30-Aug-15	42,53
647	SNRC 25D08	CDC	91199	Active	30-Aug-15	42,53
648	SNRC 25D08	CDC	91200	Active	30-Aug-15	42,53
649	SNRC 25D08	CDC	91201	Active	30-Aug-15	42,53
650	SNRC 25D08	CDC	91202	Active	30-Aug-15	42,53
651	SNRC 25D08	CDC	91203	Active	30-Aug-15	42,53
652	SNRC 25D08	CDC	91204	Active	30-Aug-15	42,52
653	SNRC 25D08	CDC	91205	Active	30-Aug-15	42,52
654	SNRC 25D08	CDC	91206	Active	30-Aug-15	42,52
655	SNRC 25D07	CDC	91207	Active	30-Aug-15	42,70
656	SNRC 25D07	CDC	91208	Active	30-Aug-15	42,70
657	SNRC 25D07	CDC	91209	Active	30-Aug-15	42,69
658	SNRC 25D07	CDC	91210	Active	30-Aug-15	42,67
659	SNRC 25D07	CDC	91211	Active	30-Aug-15	42,67
660	SNRC 25D07	CDC	91212	Active	30-Aug-15	42,65
661	SNRC 25D07	CDC	91213	Active	30-Aug-15	42,65
662	SNRC 25D07	CDC	91214	Active	30-Aug-15	42,64
663	SNRC 25D07	CDC	91215	Active	30-Aug-15	42,64
664	SNRC 25D07	CDC	91216	Active	30-Aug-15	42,61
665	SNRC 25D07	CDC	91217	Active	30-Aug-15	42,61
666	SNRC 25D07	CDC	91218	Active	30-Aug-15	42,60
667	SNRC 25D07	CDC	91219	Active	30-Aug-15	42,60
668	SNRC 25D07	CDC	91220	Active	30-Aug-15	42,58
669	SNRC 25D07	CDC	91221	Active	30-Aug-15	42,58
670	SNRC 25D07	CDC	91222	Active	30-Aug-15	42,52
671	SNRC 25D07	CDC	91223	Active	30-Aug-15	42,52
672	SNRC 25D07	CDC	91224	Active	30-Aug-15	42,52
673	SNRC 25D07	CDC	91225	Active	30-Aug-15	42,51
674	SNRC 25D07	CDC	91226	Active	30-Aug-15	42,51
675	SNRC 25D07	CDC	91227	Active	30-Aug-15	42,51
676	SNRC 25D01	CDC	91236	Active	13-Oct-15	42,94
677	SNRC 25D01	CDC	91237	Active	13-Oct-15	42,94
678	SNRC 25D01	CDC	91238	Active	13-Oct-15	42,93
679	SNRC 25D01	CDC	91239	Active	13-Oct-15	42,93
680	SNRC 25D01	CDC	91240	Active	13-Oct-15	42,89
681	SNRC 25D01	CDC	91241	Active	13-Oct-15	42,89
682	SNRC 25D01	CDC	91242	Active	13-Oct-15	42,89
683	SNRC 25D01	CDC	91243	Active	13-Oct-15	42,88
684	SNRC 25D01	CDC	91244	Active	13-Oct-15	42,88
685	SNRC 25D01	CDC	91245	Active	13-Oct-15	42,88
686	SNRC 25D01	CDC	91246	Active	13-Oct-15	42,86

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
687	SNRC 25D01	CDC	91247	Active	13-Oct-15	42,86
688	SNRC 25D01	CDC	91248	Active	13-Oct-15	42,85
689	SNRC 25D01	CDC	91249	Active	13-Oct-15	42,85
690	SNRC 25D01	CDC	91250	Active	13-Oct-15	42,84
691	SNRC 25D01	CDC	91251	Active	13-Oct-15	42,84
692	SNRC 25C04	CDC	91252	Active	30-Aug-15	42,97
693	SNRC 25C04	CDC	91253	Active	30-Aug-15	42,97
694	SNRC 25C04	CDC	91254	Active	30-Aug-15	42,92
695	SNRC 25C04	CDC	91255	Active	30-Aug-15	42,92
696	SNRC 25C04	CDC	91256	Active	30-Aug-15	42,91
697	SNRC 25C04	CDC	91257	Active	30-Aug-15	42,91
698	SNRC 25C04	CDC	91258	Active	30-Aug-15	42,88
699	SNRC 25C04	CDC	91259	Active	30-Aug-15	42,88
700	SNRC 25C04	CDC	91260	Active	30-Aug-15	42,87
701	SNRC 25C04	CDC	91261	Active	30-Aug-15	42,87
702	SNRC 24N12	CDC	91650	Active	31-Aug-15	43,51
703	SNRC 24N12	CDC	91651	Active	31-Aug-15	43,51
704	SNRC 24N12	CDC	91652	Active	31-Aug-15	43,51
705	SNRC 24N12	CDC	91653	Active	31-Aug-15	43,51
706	SNRC 24N12	CDC	91654	Active	31-Aug-15	43,51
707	SNRC 24N12	CDC	91655	Active	31-Aug-15	43,50
708	SNRC 24N12	CDC	91656	Active	31-Aug-15	43,50
709	SNRC 24N12	CDC	91657	Active	31-Aug-15	43,50
710	SNRC 24N12	CDC	91658	Active	31-Aug-15	43,50
711	SNRC 24N12	CDC	91659	Active	31-Aug-15	43,50
712	SNRC 24N12	CDC	91660	Active	31-Aug-15	43,50
713	SNRC 24N12	CDC	91661	Active	31-Aug-15	43,50
714	SNRC 24N12	CDC	91662	Active	31-Aug-15	43,50
715	SNRC 24N12	CDC	91663	Active	31-Aug-15	43,49
716	SNRC 24N12	CDC	91664	Active	31-Aug-15	43,49
717	SNRC 24N12	CDC	91665	Active	31-Aug-15	43,49
718	SNRC 24N12	CDC	91666	Active	31-Aug-15	43,49
719	SNRC 24N12	CDC	91667	Active	31-Aug-15	43,49
720	SNRC 24N12	CDC	91668	Active	31-Aug-15	43,48
721	SNRC 24N12	CDC	91669	Active	31-Aug-15	43,48
722	SNRC 24N12	CDC	91670	Active	31-Aug-15	43,48
723	SNRC 24N12	CDC	91671	Active	31-Aug-15	43,48
724	SNRC 24N12	CDC	91672	Active	31-Aug-15	43,48
725	SNRC 24N12	CDC	91673	Active	31-Aug-15	43,48
726	SNRC 24N12	CDC	91674	Active	31-Aug-15	43,48
727	SNRC 24N12	CDC	91675	Active	31-Aug-15	43,48
728	SNRC 24N12	CDC	91676	Active	31-Aug-15	43,48
729	SNRC 24N12	CDC	91677	Active	31-Aug-15	43,48
730	SNRC 24N12	CDC	91678	Active	31-Aug-15	43,48
731	SNRC 24N12	CDC	91679	Active	31-Aug-15	43,47
732	SNRC 24N12	CDC	91680	Active	31-Aug-15	43,47
733	SNRC 24N12	CDC	91681	Active	31-Aug-15	43,47
734	SNRC 24N12	CDC	91682	Active	31-Aug-15	43,47
735	SNRC 24N12	CDC	91683	Active	31-Aug-15	43,47

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
736	SNRC 24N12	CDC	91684	Active	31-Aug-15	43,47
737	SNRC 24N12	CDC	91685	Active	31-Aug-15	43,47
738	SNRC 24N12	CDC	91686	Active	31-Aug-15	43,47
739	SNRC 24N12	CDC	91687	Active	31-Aug-15	43,47
740	SNRC 24N12	CDC	91688	Active	31-Aug-15	43,47
741	SNRC 24N12	CDC	91689	Active	31-Aug-15	43,47
742	SNRC 24N12	CDC	91690	Active	31-Aug-15	43,47
743	SNRC 24N12	CDC	91691	Active	31-Aug-15	43,47
744	SNRC 24N12	CDC	91692	Active	31-Aug-15	43,47
745	SNRC 25D01	CDC	92821	Active	13-Oct-15	38,36
746	SNRC 25D01	CDC	92822	Active	13-Oct-15	26,16
747	SNRC 25D01	CDC	92825	Active	13-Oct-15	42,97
748	SNRC 25D01	CDC	92826	Active	13-Oct-15	42,97
749	SNRC 25D01	CDC	92827	Active	13-Oct-15	42,95
750	SNRC 25D01	CDC	92828	Active	13-Oct-15	42,95
751	SNRC 25D01	CDC	92829	Active	13-Oct-15	42,94
752	SNRC 25D01	CDC	92830	Active	13-Oct-15	42,93
753	SNRC 25D01	CDC	92831	Active	13-Oct-15	42,92
754	SNRC 25D01	CDC	92832	Active	13-Oct-15	42,92
755	SNRC 25D01	CDC	92833	Active	13-Oct-15	42,91
756	SNRC 25D01	CDC	92834	Active	13-Oct-15	42,91
757	SNRC 25D01	CDC	92835	Active	13-Oct-15	42,90
758	SNRC 25D01	CDC	92836	Active	13-Oct-15	42,90
759	SNRC 25D01	CDC	92837	Active	13-Oct-15	42,87
760	SNRC 25D01	CDC	92838	Active	13-Oct-15	42,87
761	SNRC 25D01	CDC	92839	Active	13-Oct-15	42,87
762	SNRC 25D01	CDC	92840	Active	13-Oct-15	42,84
763	SNRC 25D01	CDC	92841	Active	13-Oct-15	42,83
764	SNRC 25D01	CDC	92842	Active	13-Oct-15	42,83
765	SNRC 25D01	CDC	92843	Active	13-Oct-15	42,83
766	SNRC 24N12	CDC	99344	Active	24-Oct-15	43,61
767	SNRC 24N12	CDC	99345	Active	24-Oct-15	43,61
768	SNRC 24N12	CDC	99346	Active	24-Oct-15	43,61
769	SNRC 24N12	CDC	99347	Active	24-Oct-15	43,61
770	SNRC 24N12	CDC	99348	Active	24-Oct-15	43,61
771	SNRC 24N12	CDC	99349	Active	24-Oct-15	43,60
772	SNRC 24N12	CDC	99350	Active	24-Oct-15	43,60
773	SNRC 24N12	CDC	99351	Active	24-Oct-15	43,60
774	SNRC 24N12	CDC	99352	Active	24-Oct-15	43,60
775	SNRC 24N12	CDC	99353	Active	24-Oct-15	43,60
776	SNRC 24N12	CDC	99354	Active	24-Oct-15	43,60
777	SNRC 24N12	CDC	99355	Active	24-Oct-15	43,60
778	SNRC 24N12	CDC	99356	Active	24-Oct-15	43,59
779	SNRC 24N12	CDC	99357	Active	24-Oct-15	43,59
780	SNRC 24N12	CDC	99358	Active	24-Oct-15	43,59
781	SNRC 24N12	CDC	99359	Active	24-Oct-15	43,59
782	SNRC 24N12	CDC	99360	Active	24-Oct-15	43,58
783	SNRC 24N12	CDC	99361	Active	24-Oct-15	43,58
784	SNRC 24N12	CDC	99362	Active	24-Oct-15	43,58

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
785	SNRC 24N12	CDC	99363	Active	24-Oct-15	43,58
786	SNRC 24N12	CDC	99364	Active	24-Oct-15	43,58
787	SNRC 24N12	CDC	99365	Active	24-Oct-15	43,58
788	SNRC 24N12	CDC	99366	Active	24-Oct-15	43,58
789	SNRC 24N12	CDC	99367	Active	24-Oct-15	43,58
790	SNRC 24N12	CDC	99368	Active	24-Oct-15	43,57
791	SNRC 24N12	CDC	99369	Active	24-Oct-15	43,57
792	SNRC 24N12	CDC	99370	Active	24-Oct-15	43,57
793	SNRC 24N12	CDC	99371	Active	24-Oct-15	43,57
794	SNRC 24N12	CDC	99372	Active	24-Oct-15	43,57
795	SNRC 24N12	CDC	99373	Active	24-Oct-15	43,57
796	SNRC 24N12	CDC	99374	Active	24-Oct-15	43,56
797	SNRC 24N12	CDC	99375	Active	24-Oct-15	43,56
798	SNRC 24N12	CDC	99376	Active	24-Oct-15	43,56
799	SNRC 24N12	CDC	99377	Active	24-Oct-15	43,56
800	SNRC 24N12	CDC	99378	Active	24-Oct-15	43,56
801	SNRC 24N12	CDC	99379	Active	24-Oct-15	43,56
802	SNRC 24N13	CDC	2007505	Active	10-May-16	43,45
803	SNRC 24N13	CDC	2007506	Active	10-May-16	43,45
804	SNRC 24N13	CDC	2007507	Active	10-May-16	43,45
805	SNRC 24N13	CDC	2007508	Active	10-May-16	41,94
806	SNRC 24N13	CDC	2007512	Active	10-May-16	43,44
807	SNRC 24N13	CDC	2007513	Active	10-May-16	43,44
808	SNRC 24N13	CDC	2007514	Active	10-May-16	43,44
809	SNRC 24N13	CDC	2007515	Active	10-May-16	43,44
810	SNRC 24N13	CDC	2007516	Active	10-May-16	39,43
811	SNRC 24N13	CDC	2007517	Active	10-May-16	32,71
812	SNRC 24N13	CDC	2007524	Active	10-May-16	43,44
813	SNRC 24N13	CDC	2007525	Active	10-May-16	43,42
814	SNRC 24N13	CDC	2007526	Active	10-May-16	43,42
815	SNRC 24N13	CDC	2007527	Active	10-May-16	43,42
816	SNRC 24N13	CDC	2007528	Active	10-May-16	43,42
817	SNRC 24N13	CDC	2007529	Active	10-May-16	43,42
818	SNRC 24N13	CDC	2007530	Active	10-May-16	43,42
819	SNRC 24N13	CDC	2007531	Active	10-May-16	39,87
820	SNRC 24N13	CDC	2007532	Active	10-May-16	43,41
821	SNRC 24N13	CDC	2007533	Active	10-May-16	43,41
822	SNRC 24N13	CDC	2007534	Active	10-May-16	43,41
823	SNRC 24N13	CDC	2007535	Active	10-May-16	43,41
824	SNRC 24N13	CDC	2007536	Active	10-May-16	43,41
825	SNRC 24M15	CDC	2017640	Active	26-Jun-16	43,44
826	SNRC 24M15	CDC	2017641	Active	26-Jun-16	43,44
827	SNRC 24M15	CDC	2017642	Active	26-Jun-16	43,44
828	SNRC 24M15	CDC	2017643	Active	26-Jun-16	43,43
829	SNRC 24M15	CDC	2017644	Active	26-Jun-16	43,43
830	SNRC 24M15	CDC	2017645	Active	26-Jun-16	43,43
831	SNRC 24M15	CDC	2017646	Active	26-Jun-16	43,43
832	SNRC 24M15	CDC	2017647	Active	26-Jun-16	43,43
833	SNRC 24M15	CDC	2017649	Active	26-Jun-16	43,42

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
834	SNRC 24M15	CDC	2017650	Active	26-Jun-16	43,42
835	SNRC 24M15	CDC	2017651	Active	26-Jun-16	43,41
836	SNRC 24M15	CDC	2017652	Active	26-Jun-16	43,40
837	SNRC 24M15	CDC	2017653	Active	26-Jun-16	43,40
838	SNRC 24M15	CDC	2017654	Active	26-Jun-16	43,40
839	SNRC 24M15	CDC	2017655	Active	26-Jun-16	43,40
840	SNRC 24M15	CDC	2017657	Active	26-Jun-16	43,39
841	SNRC 24M15	CDC	2017658	Active	26-Jun-16	43,39
842	SNRC 24M15	CDC	2017659	Active	26-Jun-16	43,39
843	SNRC 24M15	CDC	2017660	Active	26-Jun-16	43,39
844	SNRC 24M15	CDC	2017661	Active	26-Jun-16	43,39
845	SNRC 24M15	CDC	2017662	Active	26-Jun-16	43,38
846	SNRC 24M15	CDC	2017663	Active	26-Jun-16	43,38
847	SNRC 24M15	CDC	2017664	Active	26-Jun-16	43,38
848	SNRC 24M15	CDC	2017666	Active	26-Jun-16	43,37
849	SNRC 24M15	CDC	2017667	Active	26-Jun-16	43,37
850	SNRC 24M15	CDC	2017668	Active	26-Jun-16	43,37
851	SNRC 24M15	CDC	2017669	Active	26-Jun-16	43,37
852	SNRC 24M15	CDC	2017671	Active	26-Jun-16	43,36
853	SNRC 24M15	CDC	2017672	Active	26-Jun-16	43,36
854	SNRC 24M15	CDC	2017673	Active	26-Jun-16	43,36
855	SNRC 24M15	CDC	2017674	Active	26-Jun-16	43,36
856	SNRC 24M15	CDC	2017675	Active	26-Jun-16	43,35
857	SNRC 24M15	CDC	2017676	Active	26-Jun-16	43,35
858	SNRC 24M15	CDC	2017677	Active	26-Jun-16	43,35
859	SNRC 24M15	CDC	2017678	Active	26-Jun-16	43,35
860	SNRC 24M15	CDC	2017680	Active	26-Jun-16	43,34
861	SNRC 24M15	CDC	2017681	Active	26-Jun-16	43,34
862	SNRC 24M15	CDC	2017682	Active	26-Jun-16	43,34
863	SNRC 24M15	CDC	2017684	Active	26-Jun-16	43,34
864	SNRC 24M15	CDC	2017685	Active	26-Jun-16	43,34
865	SNRC 24M15	CDC	2017686	Active	26-Jun-16	43,34
866	SNRC 24M15	CDC	2017687	Active	26-Jun-16	43,34
867	SNRC 24M15	CDC	2017690	Active	26-Jun-16	43,33
868	SNRC 24M15	CDC	2017691	Active	26-Jun-16	43,33
869	SNRC 24M15	CDC	2017693	Active	26-Jun-16	43,32
870	SNRC 24M15	CDC	2017694	Active	26-Jun-16	43,32
871	SNRC 24M15	CDC	2017695	Active	26-Jun-16	43,32
872	SNRC 24M15	CDC	2017696	Active	26-Jun-16	43,32
873	SNRC 24M15	CDC	2017698	Active	26-Jun-16	43,32
874	SNRC 24M15	CDC	2017699	Active	26-Jun-16	43,32
875	SNRC 24M15	CDC	2017700	Active	26-Jun-16	43,32
876	SNRC 24M15	CDC	2017702	Active	26-Jun-16	43,31
877	SNRC 24M15	CDC	2017703	Active	26-Jun-16	43,31
878	SNRC 24M15	CDC	2017704	Active	26-Jun-16	43,31
879	SNRC 24M15	CDC	2017705	Active	26-Jun-16	43,31
880	SNRC 24M15	CDC	2017708	Active	26-Jun-16	43,30
881	SNRC 24M15	CDC	2017709	Active	26-Jun-16	43,30
882	SNRC 24M15	CDC	2017710	Active	26-Jun-16	43,30

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
883	SNRC 24M15	CDC	2017711	Active	26-Jun-16	43,30
884	SNRC 24M15	CDC	2017713	Active	26-Jun-16	43,29
885	SNRC 24M15	CDC	2017714	Active	26-Jun-16	43,29
886	SNRC 24M15	CDC	2017715	Active	26-Jun-16	43,29
887	SNRC 24M15	CDC	2017716	Active	26-Jun-16	43,29
888	SNRC 24M15	CDC	2017717	Active	26-Jun-16	43,29
889	SNRC 24M15	CDC	2017718	Active	26-Jun-16	43,29
890	SNRC 24M15	CDC	2017719	Active	26-Jun-16	43,29
891	SNRC 24M15	CDC	2017720	Active	26-Jun-16	43,29
892	SNRC 24M15	CDC	2017721	Active	26-Jun-16	43,29
893	SNRC 24M15	CDC	2017722	Active	26-Jun-16	43,29
894	SNRC 24M15	CDC	2017723	Active	26-Jun-16	43,28
895	SNRC 24M15	CDC	2017724	Active	26-Jun-16	43,28
896	SNRC 24M15	CDC	2017725	Active	26-Jun-16	43,28
897	SNRC 24M15	CDC	2017726	Active	26-Jun-16	43,28
898	SNRC 24M15	CDC	2017727	Active	26-Jun-16	43,28
899	SNRC 24M15	CDC	2017731	Active	26-Jun-16	43,28
900	SNRC 24M15	CDC	2017732	Active	26-Jun-16	43,28
901	SNRC 24M15	CDC	2017734	Active	26-Jun-16	43,28
902	SNRC 24M15	CDC	2017739	Active	26-Jun-16	43,27
903	SNRC 24M15	CDC	2017740	Active	26-Jun-16	43,27
904	SNRC 24M15	CDC	2017744	Active	26-Jun-16	43,26
905	SNRC 24M15	CDC	2017745	Active	26-Jun-16	43,26
906	SNRC 24M15	CDC	2017746	Active	26-Jun-16	43,26
907	SNRC 24M15	CDC	2017749	Active	26-Jun-16	43,25
908	SNRC 24M15	CDC	2017750	Active	26-Jun-16	43,25
909	SNRC 24M15	CDC	2017753	Active	26-Jun-16	43,24
910	SNRC 24M15	CDC	2017754	Active	26-Jun-16	43,24
911	SNRC 24M15	CDC	2017755	Active	26-Jun-16	43,24
912	SNRC 24M15	CDC	2017756	Active	26-Jun-16	43,24
913	SNRC 24M15	CDC	2017757	Active	26-Jun-16	43,24
914	SNRC 24M15	CDC	2017758	Active	26-Jun-16	43,24
915	SNRC 24M15	CDC	2017759	Active	26-Jun-16	43,24
916	SNRC 24M15	CDC	2017760	Active	26-Jun-16	43,24
917	SNRC 24M15	CDC	2017762	Active	26-Jun-16	43,21
918	SNRC 24M15	CDC	2017763	Active	26-Jun-16	43,21
919	SNRC 24M15	CDC	2017764	Active	26-Jun-16	43,21
920	SNRC 24M15	CDC	2017765	Active	26-Jun-16	43,21
921	SNRC 24M15	CDC	2017766	Active	26-Jun-16	43,20
922	SNRC 24M15	CDC	2017767	Active	26-Jun-16	43,20
923	SNRC 24M15	CDC	2017768	Active	26-Jun-16	43,20
924	SNRC 24M15	CDC	2017769	Active	26-Jun-16	43,20
925	SNRC 24M15	CDC	2017770	Active	26-Jun-16	43,20
926	SNRC 24M15	CDC	2017771	Active	26-Jun-16	43,20
927	SNRC 24M15	CDC	2017775	Active	26-Jun-16	43,19
928	SNRC 24M15	CDC	2017776	Active	26-Jun-16	43,19
929	SNRC 24M15	CDC	2017777	Active	26-Jun-16	43,19
930	SNRC 24M15	CDC	2017778	Active	26-Jun-16	43,19
931	SNRC 24M15	CDC	2017779	Active	26-Jun-16	43,19

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
932	SNRC 24M15	CDC	2017780	Active	26-Jun-16	43,18
933	SNRC 24M15	CDC	2017781	Active	26-Jun-16	43,18
934	SNRC 24M09	CDC	2018366	Active	27-Jun-16	43,51
935	SNRC 24M09	CDC	2018367	Active	27-Jun-16	43,51
936	SNRC 24M09	CDC	2018368	Active	27-Jun-16	43,51
937	SNRC 24M09	CDC	2018369	Active	27-Jun-16	43,50
938	SNRC 24M09	CDC	2018370	Active	27-Jun-16	43,50
939	SNRC 24M09	CDC	2018371	Active	27-Jun-16	43,50
940	SNRC 24M09	CDC	2018372	Active	27-Jun-16	43,49
941	SNRC 24M09	CDC	2018373	Active	27-Jun-16	43,48
942	SNRC 24M09	CDC	2018374	Active	27-Jun-16	43,47
943	SNRC 24M16	CDC	2018380	Active	27-Jun-16	43,42
944	SNRC 24M16	CDC	2018381	Active	27-Jun-16	43,42
945	SNRC 24M16	CDC	2018384	Active	27-Jun-16	43,35
946	SNRC 24M16	CDC	2018385	Active	27-Jun-16	43,35
947	SNRC 24M16	CDC	2018386	Active	27-Jun-16	43,32
948	SNRC 24M16	CDC	2018387	Active	27-Jun-16	43,31
949	SNRC 24M16	CDC	2018388	Active	27-Jun-16	43,31
950	SNRC 24M16	CDC	2018389	Active	27-Jun-16	43,31
951	SNRC 24M16	CDC	2018390	Active	27-Jun-16	43,31
952	SNRC 24M16	CDC	2018391	Active	27-Jun-16	43,31
953	SNRC 24M16	CDC	2018392	Active	27-Jun-16	43,31
954	SNRC 24M16	CDC	2018393	Active	27-Jun-16	43,30
955	SNRC 24M16	CDC	2018394	Active	27-Jun-16	43,30
956	SNRC 24M16	CDC	2018395	Active	27-Jun-16	43,30
957	SNRC 24M16	CDC	2018396	Active	27-Jun-16	43,30
958	SNRC 24M16	CDC	2018397	Active	27-Jun-16	43,30
959	SNRC 24M16	CDC	2018398	Active	27-Jun-16	43,29
960	SNRC 25D08	CDC	2018427	Active	27-Jun-16	42,64
961	SNRC 25D08	CDC	2018428	Active	27-Jun-16	42,64
962	SNRC 25D08	CDC	2018429	Active	27-Jun-16	42,64
963	SNRC 25D08	CDC	2018430	Active	27-Jun-16	42,64
964	SNRC 25D08	CDC	2018431	Active	27-Jun-16	42,64
965	SNRC 25D08	CDC	2018432	Active	27-Jun-16	42,63
966	SNRC 25D08	CDC	2018433	Active	27-Jun-16	42,63
967	SNRC 25D08	CDC	2018434	Active	27-Jun-16	42,63
968	SNRC 25D08	CDC	2018435	Active	27-Jun-16	42,62
969	SNRC 25D08	CDC	2018436	Active	27-Jun-16	42,61
970	SNRC 25D08	CDC	2018437	Active	27-Jun-16	42,61
971	SNRC 25D08	CDC	2018438	Active	27-Jun-16	42,61
972	SNRC 25D08	CDC	2018439	Active	27-Jun-16	42,60
973	SNRC 25D08	CDC	2018440	Active	27-Jun-16	42,60
974	SNRC 25D08	CDC	2018441	Active	27-Jun-16	42,60
975	SNRC 25D08	CDC	2018442	Active	27-Jun-16	42,60
976	SNRC 25D08	CDC	2018443	Active	27-Jun-16	42,56
977	SNRC 25D08	CDC	2018444	Active	27-Jun-16	42,56
978	SNRC 25D08	CDC	2018445	Active	27-Jun-16	42,56
979	SNRC 25D08	CDC	2018446	Active	27-Jun-16	42,56
980	SNRC 25D08	CDC	2018447	Active	27-Jun-16	42,56

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
981	SNRC 25D08	CDC	2018448	Active	27-Jun-16	42,51
982	SNRC 25D08	CDC	2018449	Active	27-Jun-16	42,51
983	SNRC 25D08	CDC	2018450	Active	27-Jun-16	42,51
984	SNRC 25D08	CDC	2018451	Active	27-Jun-16	42,51
985	SNRC 25D08	CDC	2018452	Active	27-Jun-16	42,51
986	SNRC 25D08	CDC	2018453	Active	27-Jun-16	42,51
987	SNRC 25D08	CDC	2018454	Active	27-Jun-16	42,51
988	SNRC 25D08	CDC	2018455	Active	27-Jun-16	42,51
989	SNRC 25D08	CDC	2018456	Active	27-Jun-16	42,51
990	SNRC 25D08	CDC	2018457	Active	27-Jun-16	42,50
991	SNRC 25D08	CDC	2018458	Active	27-Jun-16	42,50
992	SNRC 25D08	CDC	2018459	Active	27-Jun-16	42,50
993	SNRC 25D08	CDC	2018460	Active	27-Jun-16	42,50
994	SNRC 25D08	CDC	2018461	Active	27-Jun-16	42,50
995	SNRC 25D08	CDC	2018462	Active	27-Jun-16	42,50
996	SNRC 25D08	CDC	2018463	Active	27-Jun-16	42,50
997	SNRC 25D08	CDC	2018464	Active	27-Jun-16	42,50
998	SNRC 25D08	CDC	2018465	Active	27-Jun-16	42,50
999	SNRC 25D08	CDC	2018466	Active	27-Jun-16	42,50
1000	SNRC 24M15	CDC	2020843	Active	17-Jul-16	43,23
1001	SNRC 24M15	CDC	2020844	Active	17-Jul-16	43,23
1002	SNRC 24M15	CDC	2020845	Active	17-Jul-16	43,23
1003	SNRC 24M15	CDC	2020846	Active	17-Jul-16	43,23
1004	SNRC 24M15	CDC	2020848	Active	17-Jul-16	43,23
1005	SNRC 24M15	CDC	2020849	Active	17-Jul-16	43,23
1006	SNRC 24M15	CDC	2020850	Active	17-Jul-16	43,23
1007	SNRC 24M15	CDC	2020851	Active	17-Jul-16	43,23
1008	SNRC 24M15	CDC	2020852	Active	17-Jul-16	43,23
1009	SNRC 24M15	CDC	2020853	Active	17-Jul-16	43,23
1010	SNRC 24M15	CDC	2020854	Active	17-Jul-16	43,23
1011	SNRC 24M15	CDC	2020855	Active	17-Jul-16	43,23
1012	SNRC 24M15	CDC	2020856	Active	17-Jul-16	43,23
1013	SNRC 24M15	CDC	2020857	Active	17-Jul-16	43,23
1014	SNRC 24M15	CDC	2020858	Active	17-Jul-16	43,22
1015	SNRC 24M15	CDC	2020859	Active	17-Jul-16	43,22
1016	SNRC 24M15	CDC	2020860	Active	17-Jul-16	43,22
1017	SNRC 24M15	CDC	2020861	Active	17-Jul-16	43,22
1018	SNRC 24M15	CDC	2020862	Active	17-Jul-16	43,22
1019	SNRC 24M15	CDC	2020864	Active	17-Jul-16	43,22
1020	SNRC 24M15	CDC	2020865	Active	17-Jul-16	43,22
1021	SNRC 24M15	CDC	2020866	Active	17-Jul-16	43,22
1022	SNRC 24M15	CDC	2020867	Active	17-Jul-16	43,22
1023	SNRC 24M15	CDC	2020868	Active	17-Jul-16	43,22
1024	SNRC 24M15	CDC	2020869	Active	17-Jul-16	43,22
1025	SNRC 24M15	CDC	2020870	Active	17-Jul-16	43,22
1026	SNRC 24M15	CDC	2020871	Active	17-Jul-16	43,22
1027	SNRC 24M15	CDC	2020872	Active	17-Jul-16	43,22
1028	SNRC 24M15	CDC	2020873	Active	17-Jul-16	43,22
1029	SNRC 24M15	CDC	2020876	Active	17-Jul-16	43,21

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1030	SNRC 24M15	CDC	2020877	Active	17-Jul-16	43,21
1031	SNRC 24M15	CDC	2020878	Active	17-Jul-16	43,21
1032	SNRC 24M15	CDC	2020879	Active	17-Jul-16	43,21
1033	SNRC 24M15	CDC	2020880	Active	17-Jul-16	43,21
1034	SNRC 24M15	CDC	2020881	Active	17-Jul-16	43,21
1035	SNRC 24M15	CDC	2020882	Active	17-Jul-16	43,21
1036	SNRC 24M15	CDC	2020883	Active	17-Jul-16	43,21
1037	SNRC 24M15	CDC	2020884	Active	17-Jul-16	43,20
1038	SNRC 24M15	CDC	2020885	Active	17-Jul-16	43,20
1039	SNRC 24M15	CDC	2020886	Active	17-Jul-16	43,20
1040	SNRC 24M15	CDC	2020887	Active	17-Jul-16	43,20
1041	SNRC 24M15	CDC	2020888	Active	17-Jul-16	43,20
1042	SNRC 24M15	CDC	2020889	Active	17-Jul-16	43,20
1043	SNRC 24M15	CDC	2020890	Active	17-Jul-16	43,20
1044	SNRC 25D08	CDC	2020892	Active	17-Jul-16	42,81
1045	SNRC 25D08	CDC	2020893	Active	17-Jul-16	42,81
1046	SNRC 25D08	CDC	2020894	Active	17-Jul-16	42,81
1047	SNRC 25D08	CDC	2020895	Active	17-Jul-16	42,81
1048	SNRC 25D08	CDC	2020896	Active	17-Jul-16	42,81
1049	SNRC 25D08	CDC	2020897	Active	17-Jul-16	42,81
1050	SNRC 25D08	CDC	2020898	Active	17-Jul-16	42,80
1051	SNRC 25D08	CDC	2020899	Active	17-Jul-16	42,80
1052	SNRC 25D08	CDC	2020900	Active	17-Jul-16	42,80
1053	SNRC 25D08	CDC	2020901	Active	17-Jul-16	42,79
1054	SNRC 25D08	CDC	2020902	Active	17-Jul-16	42,79
1055	SNRC 25D08	CDC	2020903	Active	17-Jul-16	42,78
1056	SNRC 25D08	CDC	2020904	Active	17-Jul-16	42,78
1057	SNRC 25D08	CDC	2020905	Active	17-Jul-16	42,77
1058	SNRC 25D08	CDC	2020906	Active	17-Jul-16	42,77
1059	SNRC 25D08	CDC	2020907	Active	17-Jul-16	42,77
1060	SNRC 25D08	CDC	2020908	Active	17-Jul-16	42,77
1061	SNRC 25D08	CDC	2020909	Active	17-Jul-16	42,76
1062	SNRC 25D08	CDC	2020910	Active	17-Jul-16	42,76
1063	SNRC 25D08	CDC	2020911	Active	17-Jul-16	42,76
1064	SNRC 25D08	CDC	2020912	Active	17-Jul-16	42,75
1065	SNRC 25D08	CDC	2020913	Active	17-Jul-16	42,75
1066	SNRC 25D08	CDC	2020914	Active	17-Jul-16	42,75
1067	SNRC 25D08	CDC	2020915	Active	17-Jul-16	42,75
1068	SNRC 25D08	CDC	2020916	Active	17-Jul-16	42,75
1069	SNRC 25D08	CDC	2020917	Active	17-Jul-16	42,75
1070	SNRC 25D08	CDC	2020918	Active	17-Jul-16	42,74
1071	SNRC 25D08	CDC	2020919	Active	17-Jul-16	42,74
1072	SNRC 25D08	CDC	2020920	Active	17-Jul-16	42,74
1073	SNRC 25D08	CDC	2020921	Active	17-Jul-16	42,74
1074	SNRC 25D08	CDC	2020922	Active	17-Jul-16	42,74
1075	SNRC 25D08	CDC	2020923	Active	17-Jul-16	42,74
1076	SNRC 25D08	CDC	2020924	Active	17-Jul-16	42,74
1077	SNRC 25D08	CDC	2020925	Active	17-Jul-16	42,73
1078	SNRC 25D08	CDC	2020926	Active	17-Jul-16	42,72

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1079	SNRC 25D08	CDC	2020927	Active	17-Jul-16	42,72
1080	SNRC 25D08	CDC	2020928	Active	17-Jul-16	42,71
1081	SNRC 25D08	CDC	2020929	Active	17-Jul-16	42,71
1082	SNRC 25D08	CDC	2020930	Active	17-Jul-16	42,71
1083	SNRC 25D08	CDC	2020931	Active	17-Jul-16	42,71
1084	SNRC 25D08	CDC	2020932	Active	17-Jul-16	42,71
1085	SNRC 25D08	CDC	2020933	Active	17-Jul-16	42,71
1086	SNRC 25D08	CDC	2020934	Active	17-Jul-16	42,70
1087	SNRC 25D08	CDC	2020935	Active	17-Jul-16	42,70
1088	SNRC 25D08	CDC	2020936	Active	17-Jul-16	42,70
1089	SNRC 25D08	CDC	2020937	Active	17-Jul-16	42,70
1090	SNRC 25D08	CDC	2020938	Active	17-Jul-16	42,70
1091	SNRC 25D08	CDC	2020939	Active	17-Jul-16	42,70
1092	SNRC 25D08	CDC	2020940	Active	17-Jul-16	42,70
1093	SNRC 25D08	CDC	2020941	Active	17-Jul-16	42,70
1094	SNRC 25D08	CDC	2020942	Active	17-Jul-16	42,70
1095	SNRC 25D08	CDC	2020943	Active	17-Jul-16	42,69
1096	SNRC 25D08	CDC	2020944	Active	17-Jul-16	42,69
1097	SNRC 25D08	CDC	2020945	Active	17-Jul-16	42,69
1098	SNRC 25D08	CDC	2020946	Active	17-Jul-16	42,69
1099	SNRC 25D08	CDC	2020947	Active	17-Jul-16	42,69
1100	SNRC 25D08	CDC	2020948	Active	17-Jul-16	42,69
1101	SNRC 25D08	CDC	2020949	Active	17-Jul-16	42,69
1102	SNRC 25D08	CDC	2020950	Active	17-Jul-16	42,69
1103	SNRC 25D08	CDC	2020951	Active	17-Jul-16	42,69
1104	SNRC 25D08	CDC	2020952	Active	17-Jul-16	42,69
1105	SNRC 25D08	CDC	2020953	Active	17-Jul-16	42,68
1106	SNRC 25D08	CDC	2020954	Active	17-Jul-16	42,68
1107	SNRC 25D08	CDC	2020955	Active	17-Jul-16	42,68
1108	SNRC 25D08	CDC	2020956	Active	17-Jul-16	42,68
1109	SNRC 25D08	CDC	2020957	Active	17-Jul-16	42,67
1110	SNRC 25D08	CDC	2020958	Active	17-Jul-16	42,67
1111	SNRC 25D08	CDC	2020959	Active	17-Jul-16	42,67
1112	SNRC 25D08	CDC	2020960	Active	17-Jul-16	42,67
1113	SNRC 25D08	CDC	2020961	Active	17-Jul-16	42,67
1114	SNRC 25D08	CDC	2020962	Active	17-Jul-16	42,67
1115	SNRC 25D08	CDC	2020963	Active	17-Jul-16	42,66
1116	SNRC 25D08	CDC	2020964	Active	17-Jul-16	42,66
1117	SNRC 25D08	CDC	2020965	Active	17-Jul-16	42,66
1118	SNRC 25D08	CDC	2020966	Active	17-Jul-16	42,66
1119	SNRC 25D08	CDC	2020967	Active	17-Jul-16	42,66
1120	SNRC 25D08	CDC	2020968	Active	17-Jul-16	42,66
1121	SNRC 25D08	CDC	2020969	Active	17-Jul-16	42,65
1122	SNRC 25D08	CDC	2020970	Active	17-Jul-16	42,65
1123	SNRC 25D08	CDC	2020971	Active	17-Jul-16	42,65
1124	SNRC 25D08	CDC	2020972	Active	17-Jul-16	42,65
1125	SNRC 25D08	CDC	2020973	Active	17-Jul-16	42,65
1126	SNRC 25D08	CDC	2020974	Active	17-Jul-16	42,65
1127	SNRC 25D08	CDC	2020975	Active	17-Jul-16	42,64

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1128	SNRC 25D08	CDC	2020976	Active	17-Jul-16	42,64
1129	SNRC 25D08	CDC	2020977	Active	17-Jul-16	42,64
1130	SNRC 25D08	CDC	2020978	Active	17-Jul-16	42,63
1131	SNRC 25D08	CDC	2020979	Active	17-Jul-16	42,63
1132	SNRC 25D08	CDC	2020980	Active	17-Jul-16	42,63
1133	SNRC 25D08	CDC	2020981	Active	17-Jul-16	42,62
1134	SNRC 25D08	CDC	2020982	Active	17-Jul-16	42,62
1135	SNRC 25D08	CDC	2020983	Active	17-Jul-16	42,62
1136	SNRC 25D08	CDC	2020984	Active	17-Jul-16	42,61
1137	SNRC 25D08	CDC	2020985	Active	17-Jul-16	42,61
1138	SNRC 25D08	CDC	2020986	Active	17-Jul-16	42,61
1139	SNRC 24M16	CDC	2021018	Active	17-Jul-16	43,28
1140	SNRC 24M16	CDC	2021019	Active	17-Jul-16	43,28
1141	SNRC 24M16	CDC	2021020	Active	17-Jul-16	43,27
1142	SNRC 24M16	CDC	2021021	Active	17-Jul-16	43,27
1143	SNRC 24M16	CDC	2021022	Active	17-Jul-16	43,27
1144	SNRC 24M16	CDC	2021023	Active	17-Jul-16	43,27
1145	SNRC 24M16	CDC	2021024	Active	17-Jul-16	43,27
1146	SNRC 24M16	CDC	2021025	Active	17-Jul-16	43,27
1147	SNRC 24M16	CDC	2021032	Active	17-Jul-16	43,24
1148	SNRC 24M16	CDC	2021033	Active	17-Jul-16	43,24
1149	SNRC 24M16	CDC	2021034	Active	17-Jul-16	43,23
1150	SNRC 24M16	CDC	2021035	Active	17-Jul-16	43,23
1151	SNRC 24M16	CDC	2021036	Active	17-Jul-16	43,22
1152	SNRC 24M16	CDC	2021037	Active	17-Jul-16	43,22
1153	SNRC 24M16	CDC	2021038	Active	17-Jul-16	43,21
1154	SNRC 24M16	CDC	2021039	Active	17-Jul-16	43,20
1155	SNRC 24M16	CDC	2021040	Active	17-Jul-16	43,20
1156	SNRC 24M16	CDC	2021041	Active	17-Jul-16	43,19
1157	SNRC 24M16	CDC	2021042	Active	17-Jul-16	43,19
1158	SNRC 24M15	CDC	2022949	Active	8-Aug-16	43,25
1159	SNRC 24M15	CDC	2022950	Active	8-Aug-16	43,25
1160	SNRC 24M15	CDC	2022952	Active	8-Aug-16	43,24
1161	SNRC 24M15	CDC	2022953	Active	8-Aug-16	43,24
1162	SNRC 24M15	CDC	2022954	Active	8-Aug-16	43,24
1163	SNRC 24M15	CDC	2022955	Active	8-Aug-16	43,24
1164	SNRC 24M15	CDC	2022956	Active	8-Aug-16	43,24
1165	SNRC 24M16	CDC	2022957	Active	8-Aug-16	43,34
1166	SNRC 24M16	CDC	2022958	Active	8-Aug-16	43,34
1167	SNRC 24M16	CDC	2022959	Active	8-Aug-16	43,33
1168	SNRC 24M16	CDC	2022960	Active	8-Aug-16	43,33
1169	SNRC 24N13	CDC	2022961	Active	8-Aug-16	43,46
1170	SNRC 24N13	CDC	2022962	Active	8-Aug-16	43,46
1171	SNRC 24N13	CDC	2022963	Active	8-Aug-16	43,46
1172	SNRC 24N13	CDC	2022964	Active	8-Aug-16	43,45
1173	SNRC 24N13	CDC	2022965	Active	8-Aug-16	43,45
1174	SNRC 24N13	CDC	2022966	Active	8-Aug-16	43,45
1175	SNRC 24N13	CDC	2022967	Active	8-Aug-16	43,44
1176	SNRC 24N13	CDC	2022968	Active	8-Aug-16	43,44

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1177	SNRC 24N13	CDC	2022969	Active	8-Aug-16	43,44
1178	SNRC 24N13	CDC	2022970	Active	8-Aug-16	43,44
1179	SNRC 24N13	CDC	2022971	Active	8-Aug-16	43,43
1180	SNRC 24N13	CDC	2022972	Active	8-Aug-16	43,43
1181	SNRC 24N13	CDC	2022973	Active	8-Aug-16	43,43
1182	SNRC 24N13	CDC	2022974	Active	8-Aug-16	43,43
1183	SNRC 24N13	CDC	2022975	Active	8-Aug-16	43,42
1184	SNRC 24N13	CDC	2022976	Active	8-Aug-16	43,42
1185	SNRC 24N13	CDC	2022977	Active	8-Aug-16	43,42
1186	SNRC 24N13	CDC	2022978	Active	8-Aug-16	43,42
1187	SNRC 24N13	CDC	2022979	Active	8-Aug-16	43,42
1188	SNRC 24N13	CDC	2022980	Active	8-Aug-16	43,42
1189	SNRC 24N13	CDC	2022981	Active	8-Aug-16	43,42
1190	SNRC 24N13	CDC	2022982	Active	8-Aug-16	43,42
1191	SNRC 24N13	CDC	2022983	Active	8-Aug-16	43,42
1192	SNRC 24N13	CDC	2022984	Active	8-Aug-16	43,42
1193	SNRC 24N13	CDC	2022985	Active	8-Aug-16	43,40
1194	SNRC 24N13	CDC	2022986	Active	8-Aug-16	43,40
1195	SNRC 24N13	CDC	2022987	Active	8-Aug-16	43,40
1196	SNRC 24N13	CDC	2022988	Active	8-Aug-16	43,40
1197	SNRC 24N13	CDC	2022989	Active	8-Aug-16	43,40
1198	SNRC 24N13	CDC	2022990	Active	8-Aug-16	43,40
1199	SNRC 24N13	CDC	2022991	Active	8-Aug-16	43,40
1200	SNRC 24N13	CDC	2022992	Active	8-Aug-16	43,40
1201	SNRC 24N13	CDC	2022993	Active	8-Aug-16	43,40
1202	SNRC 24N13	CDC	2022994	Active	8-Aug-16	43,40
1203	SNRC 24N13	CDC	2022995	Active	8-Aug-16	43,40
1204	SNRC 24N13	CDC	2022996	Active	8-Aug-16	43,40
1205	SNRC 24N13	CDC	2022997	Active	8-Aug-16	43,40
1206	SNRC 24N13	CDC	2022998	Active	8-Aug-16	43,40
1207	SNRC 24N13	CDC	2022999	Active	8-Aug-16	43,40
1208	SNRC 24N13	CDC	2023000	Active	8-Aug-16	43,40
1209	SNRC 24N13	CDC	2023001	Active	8-Aug-16	43,40
1210	SNRC 24N13	CDC	2023002	Active	8-Aug-16	43,39
1211	SNRC 24N13	CDC	2023003	Active	8-Aug-16	43,39
1212	SNRC 24N13	CDC	2023004	Active	8-Aug-16	43,39
1213	SNRC 24N13	CDC	2023005	Active	8-Aug-16	43,39
1214	SNRC 24N13	CDC	2023006	Active	8-Aug-16	43,39
1215	SNRC 24N13	CDC	2023007	Active	8-Aug-16	43,39
1216	SNRC 24N13	CDC	2023008	Active	8-Aug-16	43,39
1217	SNRC 24N13	CDC	2023009	Active	8-Aug-16	43,39
1218	SNRC 24N13	CDC	2023010	Active	8-Aug-16	43,39
1219	SNRC 24N13	CDC	2023011	Active	8-Aug-16	43,39
1220	SNRC 24N13	CDC	2023012	Active	8-Aug-16	43,39
1221	SNRC 24N13	CDC	2023013	Active	8-Aug-16	43,39
1222	SNRC 24N13	CDC	2023014	Active	8-Aug-16	43,38
1223	SNRC 24N13	CDC	2023015	Active	8-Aug-16	43,38
1224	SNRC 24N13	CDC	2023016	Active	8-Aug-16	43,38
1225	SNRC 24N13	CDC	2023017	Active	8-Aug-16	43,38

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1226	SNRC 24N13	CDC	2023018	Active	8-Aug-16	43,38
1227	SNRC 24N13	CDC	2023019	Active	8-Aug-16	43,38
1228	SNRC 24N13	CDC	2023020	Active	8-Aug-16	43,38
1229	SNRC 24N13	CDC	2023021	Active	8-Aug-16	43,38
1230	SNRC 24N13	CDC	2023022	Active	8-Aug-16	43,38
1231	SNRC 24N13	CDC	2023023	Active	8-Aug-16	43,38
1232	SNRC 24N13	CDC	2023024	Active	8-Aug-16	43,38
1233	SNRC 24N13	CDC	2023025	Active	8-Aug-16	43,38
1234	SNRC 24N13	CDC	2023026	Active	8-Aug-16	43,38
1235	SNRC 24N13	CDC	2023027	Active	8-Aug-16	43,38
1236	SNRC 24N13	CDC	2023028	Active	8-Aug-16	43,37
1237	SNRC 24N13	CDC	2023029	Active	8-Aug-16	43,37
1238	SNRC 24N13	CDC	2023030	Active	8-Aug-16	43,37
1239	SNRC 24N13	CDC	2023031	Active	8-Aug-16	43,37
1240	SNRC 24N13	CDC	2023032	Active	8-Aug-16	43,37
1241	SNRC 24N13	CDC	2023033	Active	8-Aug-16	43,37
1242	SNRC 24N13	CDC	2023034	Active	8-Aug-16	43,37
1243	SNRC 24N13	CDC	2023035	Active	8-Aug-16	43,37
1244	SNRC 24N13	CDC	2023036	Active	8-Aug-16	43,37
1245	SNRC 24N13	CDC	2023037	Active	8-Aug-16	43,37
1246	SNRC 24N13	CDC	2023038	Active	8-Aug-16	43,37
1247	SNRC 24N13	CDC	2023039	Active	8-Aug-16	43,37
1248	SNRC 24N13	CDC	2023040	Active	8-Aug-16	43,36
1249	SNRC 24N13	CDC	2023041	Active	8-Aug-16	43,36
1250	SNRC 24N13	CDC	2023042	Active	8-Aug-16	43,36
1251	SNRC 24N13	CDC	2023043	Active	8-Aug-16	43,36
1252	SNRC 24N13	CDC	2023044	Active	8-Aug-16	43,36
1253	SNRC 24N13	CDC	2023045	Active	8-Aug-16	43,36
1254	SNRC 24N13	CDC	2023046	Active	8-Aug-16	43,36
1255	SNRC 24N13	CDC	2023047	Active	8-Aug-16	43,36
1256	SNRC 24N13	CDC	2023048	Active	8-Aug-16	43,36
1257	SNRC 24N13	CDC	2023049	Active	8-Aug-16	43,36
1258	SNRC 24N13	CDC	2023050	Active	8-Aug-16	43,35
1259	SNRC 24N13	CDC	2023051	Active	8-Aug-16	43,35
1260	SNRC 24N13	CDC	2023052	Active	8-Aug-16	43,35
1261	SNRC 24N13	CDC	2023053	Active	8-Aug-16	43,35
1262	SNRC 24N13	CDC	2023054	Active	8-Aug-16	43,35
1263	SNRC 24N13	CDC	2023055	Active	8-Aug-16	43,35
1264	SNRC 24N13	CDC	2023056	Active	8-Aug-16	43,35
1265	SNRC 24N13	CDC	2023057	Active	8-Aug-16	43,35
1266	SNRC 24N13	CDC	2023058	Active	8-Aug-16	43,35
1267	SNRC 24N13	CDC	2023059	Active	8-Aug-16	43,34
1268	SNRC 24N13	CDC	2023060	Active	8-Aug-16	43,34
1269	SNRC 24N13	CDC	2023061	Active	8-Aug-16	43,34
1270	SNRC 24N13	CDC	2023062	Active	8-Aug-16	43,34
1271	SNRC 24N13	CDC	2023063	Active	8-Aug-16	43,34
1272	SNRC 24N13	CDC	2023064	Active	8-Aug-16	43,34
1273	SNRC 24N13	CDC	2023065	Active	8-Aug-16	43,34
1274	SNRC 24N13	CDC	2023066	Active	8-Aug-16	43,33

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1275	SNRC 24N13	CDC	2023067	Active	8-Aug-16	43,33
1276	SNRC 24N13	CDC	2023068	Active	8-Aug-16	43,33
1277	SNRC 24N13	CDC	2023069	Active	8-Aug-16	43,33
1278	SNRC 24N13	CDC	2023070	Active	8-Aug-16	43,33
1279	SNRC 24N13	CDC	2023071	Active	8-Aug-16	43,32
1280	SNRC 24N13	CDC	2023072	Active	8-Aug-16	43,32
1281	SNRC 24N13	CDC	2023073	Active	8-Aug-16	43,32
1282	SNRC 24N13	CDC	2023074	Active	8-Aug-16	43,32
1283	SNRC 24N13	CDC	2023077	Active	8-Aug-16	43,32
1284	SNRC 24N13	CDC	2023078	Active	8-Aug-16	43,32
1285	SNRC 24N13	CDC	2023079	Active	8-Aug-16	43,32
1286	SNRC 24N13	CDC	2023080	Active	8-Aug-16	43,32
1287	SNRC 24N13	CDC	2023081	Active	8-Aug-16	43,32
1288	SNRC 24N13	CDC	2023082	Active	8-Aug-16	43,32
1289	SNRC 24N13	CDC	2023083	Active	8-Aug-16	43,32
1290	SNRC 24N13	CDC	2023084	Active	8-Aug-16	43,32
1291	SNRC 24N13	CDC	2023085	Active	8-Aug-16	43,31
1292	SNRC 24N13	CDC	2023086	Active	8-Aug-16	43,31
1293	SNRC 24N13	CDC	2023087	Active	8-Aug-16	43,31
1294	SNRC 24N13	CDC	2023089	Active	8-Aug-16	38,65
1295	SNRC 24N13	CDC	2023090	Active	8-Aug-16	43,32
1296	SNRC 24N13	CDC	2023094	Active	8-Aug-16	43,31
1297	SNRC 24N13	CDC	2023095	Active	8-Aug-16	43,31
1298	SNRC 24N13	CDC	2047786	Active	14-Jan-15	43,31
1299	SNRC 24N13	CDC	2047787	Active	14-Jan-15	43,31
1300	SNRC 24N13	CDC	2047788	Active	14-Jan-15	43,31
1301	SNRC 24N13	CDC	2047789	Active	14-Jan-15	43,31
1302	SNRC 24N13	CDC	2047790	Active	14-Jan-15	43,31
1303	SNRC 24N13	CDC	2047791	Active	14-Jan-15	43,31
1304	SNRC 24N13	CDC	2047792	Active	14-Jan-15	43,31
1305	SNRC 24N13	CDC	2047793	Active	14-Jan-15	43,31
1306	SNRC 24N13	CDC	2047794	Active	14-Jan-15	43,30
1307	SNRC 24N13	CDC	2047795	Active	14-Jan-15	43,30
1308	SNRC 24N13	CDC	2047796	Active	14-Jan-15	43,30
1309	SNRC 24N13	CDC	2047797	Active	14-Jan-15	43,30
1310	SNRC 24N13	CDC	2047798	Active	14-Jan-15	43,30
1311	SNRC 24N13	CDC	2047799	Active	14-Jan-15	43,30
1312	SNRC 24N13	CDC	2047800	Active	14-Jan-15	43,30
1313	SNRC 24N13	CDC	2047801	Active	14-Jan-15	43,30
1314	SNRC 24N13	CDC	2047802	Active	14-Jan-15	43,30
1315	SNRC 24N13	CDC	2047803	Active	14-Jan-15	43,30
1316	SNRC 24N13	CDC	2047804	Active	14-Jan-15	43,30
1317	SNRC 24N13	CDC	2047805	Active	14-Jan-15	43,30
1318	SNRC 24N13	CDC	2047806	Active	14-Jan-15	43,30
1319	SNRC 24N13	CDC	2047807	Active	14-Jan-15	43,30
1320	SNRC 24N13	CDC	2047808	Active	14-Jan-15	43,30
1321	SNRC 24N13	CDC	2047809	Active	14-Jan-15	43,29
1322	SNRC 24N13	CDC	2047810	Active	14-Jan-15	43,29
1323	SNRC 24N13	CDC	2047811	Active	14-Jan-15	43,29

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1324	SNRC 24N13	CDC	2047812	Active	14-Jan-15	43,29
1325	SNRC 24N13	CDC	2047813	Active	14-Jan-15	43,29
1326	SNRC 24N13	CDC	2047814	Active	14-Jan-15	43,29
1327	SNRC 24N13	CDC	2047815	Active	14-Jan-15	43,29
1328	SNRC 24N13	CDC	2047816	Active	14-Jan-15	43,29
1329	SNRC 24N13	CDC	2047817	Active	14-Jan-15	43,29
1330	SNRC 24N13	CDC	2047818	Active	14-Jan-15	43,29
1331	SNRC 24N13	CDC	2047819	Active	14-Jan-15	43,29
1332	SNRC 24N13	CDC	2047820	Active	14-Jan-15	43,29
1333	SNRC 24N13	CDC	2047821	Active	14-Jan-15	43,29
1334	SNRC 24N13	CDC	2047822	Active	14-Jan-15	43,28
1335	SNRC 24N13	CDC	2047823	Active	14-Jan-15	43,28
1336	SNRC 24N13	CDC	2047824	Active	14-Jan-15	43,28
1337	SNRC 24N13	CDC	2047825	Active	14-Jan-15	43,28
1338	SNRC 24N13	CDC	2047826	Active	14-Jan-15	43,28
1339	SNRC 24N13	CDC	2047827	Active	14-Jan-15	43,28
1340	SNRC 24N13	CDC	2047828	Active	14-Jan-15	43,28
1341	SNRC 24N13	CDC	2047829	Active	14-Jan-15	43,27
1342	SNRC 24N13	CDC	2047830	Active	14-Jan-15	43,27
1343	SNRC 24N13	CDC	2047831	Active	14-Jan-15	43,26
1344	SNRC 24N13	CDC	2047832	Active	14-Jan-15	43,26
1345	SNRC 24N13	CDC	2047833	Active	14-Jan-15	43,25
1346	SNRC 24N13	CDC	2047834	Active	14-Jan-15	43,25
1347	SNRC 24N13	CDC	2047835	Active	14-Jan-15	43,25
1348	SNRC 24N13	CDC	2047836	Active	14-Jan-15	43,25
1349	SNRC 24N13	CDC	2047837	Active	14-Jan-15	43,25
1350	SNRC 24N13	CDC	2047838	Active	14-Jan-15	43,25
1351	SNRC 24N13	CDC	2047839	Active	14-Jan-15	43,25
1352	SNRC 24N13	CDC	2047840	Active	14-Jan-15	43,25
1353	SNRC 24N13	CDC	2047841	Active	14-Jan-15	43,24
1354	SNRC 24N13	CDC	2047842	Active	14-Jan-15	43,24
1355	SNRC 24N13	CDC	2047843	Active	14-Jan-15	43,24
1356	SNRC 24N13	CDC	2047844	Active	14-Jan-15	43,24
1357	SNRC 24N13	CDC	2047845	Active	14-Jan-15	43,23
1358	SNRC 24N13	CDC	2047846	Active	14-Jan-15	43,23
1359	SNRC 24N13	CDC	2047847	Active	14-Jan-15	43,23
1360	SNRC 24N13	CDC	2047848	Active	14-Jan-15	43,22
1361	SNRC 24N13	CDC	2047849	Active	14-Jan-15	43,20
1362	SNRC 24N13	CDC	2047850	Active	14-Jan-15	43,20
1363	SNRC 25D07	CDC	2047851	Active	14-Jan-15	42,71
1364	SNRC 25D07	CDC	2047852	Active	14-Jan-15	42,71
1365	SNRC 25D07	CDC	2047853	Active	14-Jan-15	42,70
1366	SNRC 25D07	CDC	2047854	Active	14-Jan-15	42,70
1367	SNRC 25D07	CDC	2047855	Active	14-Jan-15	42,69
1368	SNRC 25D07	CDC	2047856	Active	14-Jan-15	42,69
1369	SNRC 25D07	CDC	2047857	Active	14-Jan-15	42,67
1370	SNRC 25D07	CDC	2047858	Active	14-Jan-15	42,67
1371	SNRC 25D07	CDC	2047859	Active	14-Jan-15	42,66
1372	SNRC 25D07	CDC	2047860	Active	14-Jan-15	42,66

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1373	SNRC 25D07	CDC	2047861	Active	14-Jan-15	42,66
1374	SNRC 25D07	CDC	2047862	Active	14-Jan-15	42,66
1375	SNRC 25D07	CDC	2047863	Active	14-Jan-15	42,65
1376	SNRC 25D07	CDC	2047864	Active	14-Jan-15	42,64
1377	SNRC 25D07	CDC	2047865	Active	14-Jan-15	42,63
1378	SNRC 25D07	CDC	2047866	Active	14-Jan-15	42,63
1379	SNRC 25D07	CDC	2047867	Active	14-Jan-15	42,63
1380	SNRC 25D07	CDC	2047868	Active	14-Jan-15	42,63
1381	SNRC 25D07	CDC	2047869	Active	14-Jan-15	42,63
1382	SNRC 25D07	CDC	2047870	Active	14-Jan-15	42,63
1383	SNRC 25D07	CDC	2047871	Active	14-Jan-15	42,63
1384	SNRC 25D07	CDC	2047872	Active	14-Jan-15	42,62
1385	SNRC 25D07	CDC	2047873	Active	14-Jan-15	42,62
1386	SNRC 25D07	CDC	2047874	Active	14-Jan-15	42,62
1387	SNRC 25D07	CDC	2047875	Active	14-Jan-15	42,61
1388	SNRC 25D07	CDC	2047876	Active	14-Jan-15	42,61
1389	SNRC 25D07	CDC	2047877	Active	14-Jan-15	42,61
1390	SNRC 25D07	CDC	2047878	Active	14-Jan-15	42,60
1391	SNRC 25D07	CDC	2047879	Active	14-Jan-15	42,60
1392	SNRC 25D07	CDC	2047880	Active	14-Jan-15	42,60
1393	SNRC 25D07	CDC	2047881	Active	14-Jan-15	42,60
1394	SNRC 25D07	CDC	2047882	Active	14-Jan-15	42,60
1395	SNRC 25D07	CDC	2047883	Active	14-Jan-15	42,60
1396	SNRC 25D07	CDC	2047884	Active	14-Jan-15	42,60
1397	SNRC 25D07	CDC	2047885	Active	14-Jan-15	42,60
1398	SNRC 25D07	CDC	2047886	Active	14-Jan-15	42,60
1399	SNRC 25D07	CDC	2047887	Active	14-Jan-15	42,60
1400	SNRC 25D07	CDC	2047888	Active	14-Jan-15	42,59
1401	SNRC 25D07	CDC	2047889	Active	14-Jan-15	42,59
1402	SNRC 25D07	CDC	2047890	Active	14-Jan-15	42,59
1403	SNRC 25D07	CDC	2047891	Active	14-Jan-15	42,59
1404	SNRC 25D07	CDC	2047892	Active	14-Jan-15	42,59
1405	SNRC 25D07	CDC	2047893	Active	14-Jan-15	42,59
1406	SNRC 25D07	CDC	2047894	Active	14-Jan-15	42,58
1407	SNRC 25D07	CDC	2047895	Active	14-Jan-15	42,58
1408	SNRC 25D07	CDC	2047896	Active	14-Jan-15	42,57
1409	SNRC 25D07	CDC	2047897	Active	14-Jan-15	42,57
1410	SNRC 25D07	CDC	2047898	Active	14-Jan-15	42,57
1411	SNRC 25D07	CDC	2047899	Active	14-Jan-15	42,56
1412	SNRC 25D07	CDC	2047900	Active	14-Jan-15	42,56
1413	SNRC 25D07	CDC	2047901	Active	14-Jan-15	42,56
1414	SNRC 25D07	CDC	2047902	Active	14-Jan-15	42,51
1415	SNRC 24N13	CDC	2047903	Active	14-Jan-15	39,28
1416	SNRC 24N13	CDC	2047904	Active	14-Jan-15	41,55
1417	SNRC 24N13	CDC	2047905	Active	14-Jan-15	26,84
1418	SNRC 24N13	CDC	2047906	Active	14-Jan-15	42,87
1419	SNRC 24N13	CDC	2047907	Active	14-Jan-15	31,52
1420	SNRC 24N13	CDC	2047908	Active	14-Jan-15	42,77
1421	SNRC 24N13	CDC	2047909	Active	14-Jan-15	40,66

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1422	SNRC 24N13	CDC	2047910	Active	14-Jan-15	36,85
1423	SNRC 24N13	CDC	2047911	Active	14-Jan-15	31,35
1424	SNRC 24N05	CDC	2049149	Active	16-Jan-15	43,83
1425	SNRC 24N05	CDC	2049150	Active	16-Jan-15	43,83
1426	SNRC 24N05	CDC	2049151	Active	16-Jan-15	43,83
1427	SNRC 24N05	CDC	2049152	Active	16-Jan-15	43,82
1428	SNRC 24N05	CDC	2056737	Active	20-Feb-15	44,05
1429	SNRC 24N05	CDC	2056738	Active	20-Feb-15	44,05
1430	SNRC 24N05	CDC	2056739	Active	20-Feb-15	44,05
1431	SNRC 24N05	CDC	2056740	Active	20-Feb-15	44,05
1432	SNRC 24N05	CDC	2056741	Active	20-Feb-15	44,05
1433	SNRC 24N05	CDC	2056742	Active	20-Feb-15	44,05
1434	SNRC 24N05	CDC	2056743	Active	20-Feb-15	44,05
1435	SNRC 24N05	CDC	2056744	Active	20-Feb-15	44,05
1436	SNRC 24N05	CDC	2056745	Active	20-Feb-15	44,05
1437	SNRC 24N05	CDC	2056746	Active	20-Feb-15	44,04
1438	SNRC 24N05	CDC	2056747	Active	20-Feb-15	44,04
1439	SNRC 24N05	CDC	2056748	Active	20-Feb-15	44,04
1440	SNRC 24N05	CDC	2056749	Active	20-Feb-15	44,04
1441	SNRC 24N05	CDC	2056750	Active	20-Feb-15	44,04
1442	SNRC 24N05	CDC	2056751	Active	20-Feb-15	44,04
1443	SNRC 25D10	CDC	2104272	Active	12-Jul-15	42,33
1444	SNRC 25D10	CDC	2104273	Active	12-Jul-15	42,33
1445	SNRC 25D10	CDC	2104274	Active	12-Jul-15	42,33
1446	SNRC 25D10	CDC	2104275	Active	12-Jul-15	42,33
1447	SNRC 25D10	CDC	2104276	Active	12-Jul-15	42,33
1448	SNRC 25D10	CDC	2104277	Active	12-Jul-15	42,33
1449	SNRC 25D10	CDC	2104278	Active	12-Jul-15	42,33
1450	SNRC 25D10	CDC	2104279	Active	12-Jul-15	42,32
1451	SNRC 25D10	CDC	2104280	Active	12-Jul-15	42,32
1452	SNRC 25D10	CDC	2104281	Active	12-Jul-15	42,32
1453	SNRC 25D10	CDC	2104282	Active	12-Jul-15	42,32
1454	SNRC 25D10	CDC	2104283	Active	12-Jul-15	42,32
1455	SNRC 25D10	CDC	2104284	Active	12-Jul-15	42,32
1456	SNRC 25D10	CDC	2104285	Active	12-Jul-15	42,32
1457	SNRC 25D10	CDC	2104286	Active	12-Jul-15	42,31
1458	SNRC 25D10	CDC	2104287	Active	12-Jul-15	42,31
1459	SNRC 25D10	CDC	2104288	Active	12-Jul-15	42,31
1460	SNRC 25D10	CDC	2104289	Active	12-Jul-15	42,31
1461	SNRC 25D10	CDC	2104290	Active	12-Jul-15	42,31
1462	SNRC 25D10	CDC	2104291	Active	12-Jul-15	42,31
1463	SNRC 25D10	CDC	2104292	Active	12-Jul-15	42,31
1464	SNRC 25D10	CDC	2104293	Active	12-Jul-15	42,30
1465	SNRC 25D10	CDC	2104294	Active	12-Jul-15	42,30
1466	SNRC 25D10	CDC	2104295	Active	12-Jul-15	42,30
1467	SNRC 25D10	CDC	2104296	Active	12-Jul-15	42,30
1468	SNRC 25D10	CDC	2104297	Active	12-Jul-15	42,30
1469	SNRC 25D10	CDC	2104298	Active	12-Jul-15	42,30
1470	SNRC 25D10	CDC	2104299	Active	12-Jul-15	42,30

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1471	SNRC 25D10	CDC	2104300	Active	12-Jul-15	42,29
1472	SNRC 25D10	CDC	2104301	Active	12-Jul-15	42,29
1473	SNRC 25D10	CDC	2104302	Active	12-Jul-15	42,29
1474	SNRC 25D10	CDC	2104303	Active	12-Jul-15	42,29
1475	SNRC 25D10	CDC	2104304	Active	12-Jul-15	42,29
1476	SNRC 25D10	CDC	2104305	Active	12-Jul-15	42,29
1477	SNRC 25D10	CDC	2104306	Active	12-Jul-15	42,28
1478	SNRC 25D10	CDC	2104307	Active	12-Jul-15	42,28
1479	SNRC 25D10	CDC	2104308	Active	12-Jul-15	42,28
1480	SNRC 25D10	CDC	2104309	Active	12-Jul-15	42,28
1481	SNRC 25D10	CDC	2104310	Active	12-Jul-15	42,28
1482	SNRC 25D10	CDC	2104311	Active	12-Jul-15	42,28
1483	SNRC 25D10	CDC	2104312	Active	12-Jul-15	42,28
1484	SNRC 25D10	CDC	2104313	Active	12-Jul-15	42,27
1485	SNRC 25D10	CDC	2104314	Active	12-Jul-15	42,27
1486	SNRC 25D10	CDC	2104315	Active	12-Jul-15	42,27
1487	SNRC 25D10	CDC	2104316	Active	12-Jul-15	42,27
1488	SNRC 25D10	CDC	2104317	Active	12-Jul-15	42,27
1489	SNRC 25D10	CDC	2104318	Active	12-Jul-15	42,27
1490	SNRC 25D10	CDC	2104319	Active	12-Jul-15	42,27
1491	SNRC 25D10	CDC	2104320	Active	12-Jul-15	42,27
1492	SNRC 25D10	CDC	2104321	Active	12-Jul-15	42,27
1493	SNRC 25D10	CDC	2104322	Active	12-Jul-15	42,26
1494	SNRC 25D10	CDC	2104323	Active	12-Jul-15	42,26
1495	SNRC 25D10	CDC	2104324	Active	12-Jul-15	42,26
1496	SNRC 25D10	CDC	2104325	Active	12-Jul-15	42,26
1497	SNRC 25D10	CDC	2104326	Active	12-Jul-15	42,25
1498	SNRC 25D10	CDC	2104327	Active	12-Jul-15	42,25
1499	SNRC 25D10	CDC	2104328	Active	12-Jul-15	42,25
1500	SNRC 25D10	CDC	2104329	Active	12-Jul-15	42,25
1501	SNRC 25D10	CDC	2104330	Active	12-Jul-15	42,25
1502	SNRC 25D10	CDC	2104331	Active	12-Jul-15	42,24
1503	SNRC 25D10	CDC	2104332	Active	12-Jul-15	42,24
1504	SNRC 25D10	CDC	2104333	Active	12-Jul-15	42,24
1505	SNRC 25D10	CDC	2104334	Active	12-Jul-15	42,24
1506	SNRC 25D10	CDC	2104335	Active	12-Jul-15	42,24
1507	SNRC 25D10	CDC	2104336	Active	12-Jul-15	42,24
1508	SNRC 25D10	CDC	2104337	Active	12-Jul-15	42,24
1509	SNRC 25D10	CDC	2104339	Active	12-Jul-15	42,24
1510	SNRC 25D10	CDC	2104341	Active	12-Jul-15	42,24
1511	SNRC 25D10	CDC	2104342	Active	12-Jul-15	42,24
1512	SNRC 25D10	CDC	2104343	Active	12-Jul-15	42,23
1513	SNRC 25D10	CDC	2104344	Active	12-Jul-15	42,23
1514	SNRC 25D10	CDC	2104345	Active	12-Jul-15	42,23
1515	SNRC 25D10	CDC	2104346	Active	12-Jul-15	42,23
1516	SNRC 25D10	CDC	2104347	Active	12-Jul-15	42,23
1517	SNRC 25D10	CDC	2104348	Active	12-Jul-15	42,22
1518	SNRC 25D10	CDC	2104349	Active	12-Jul-15	42,22
1519	SNRC 25D10	CDC	2104350	Active	12-Jul-15	42,22

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1520	SNRC 25D10	CDC	2104351	Active	12-Jul-15	42,22
1521	SNRC 25D10	CDC	2104352	Active	12-Jul-15	42,22
1522	SNRC 25D10	CDC	2104353	Active	12-Jul-15	42,22
1523	SNRC 25D10	CDC	2104354	Active	12-Jul-15	42,21
1524	SNRC 25D10	CDC	2104355	Active	12-Jul-15	42,21
1525	SNRC 25D10	CDC	2104356	Active	12-Jul-15	42,21
1526	SNRC 25D10	CDC	2104357	Active	12-Jul-15	42,21
1527	SNRC 25C04	CDC	2118153	Active	19-Aug-15	43,03
1528	SNRC 25C04	CDC	2118154	Active	19-Aug-15	43,03
1529	SNRC 25C04	CDC	2118155	Active	19-Aug-15	43,03
1530	SNRC 25C04	CDC	2118156	Active	19-Aug-15	43,03
1531	SNRC 25C04	CDC	2118157	Active	19-Aug-15	43,03
1532	SNRC 25C04	CDC	2118158	Active	19-Aug-15	43,03
1533	SNRC 25C04	CDC	2118159	Active	19-Aug-15	43,03
1534	SNRC 25C04	CDC	2118160	Active	19-Aug-15	43,02
1535	SNRC 25C04	CDC	2118161	Active	19-Aug-15	43,02
1536	SNRC 25C04	CDC	2118162	Active	19-Aug-15	43,02
1537	SNRC 25C04	CDC	2118163	Active	19-Aug-15	43,02
1538	SNRC 25C04	CDC	2118164	Active	19-Aug-15	43,02
1539	SNRC 25C04	CDC	2118165	Active	19-Aug-15	43,02
1540	SNRC 25C04	CDC	2118166	Active	19-Aug-15	43,02
1541	SNRC 25C04	CDC	2118167	Active	19-Aug-15	43,02
1542	SNRC 25C04	CDC	2118168	Active	19-Aug-15	43,02
1543	SNRC 25C04	CDC	2118169	Active	19-Aug-15	43,01
1544	SNRC 25C04	CDC	2118170	Active	19-Aug-15	43,01
1545	SNRC 25C04	CDC	2118171	Active	19-Aug-15	43,01
1546	SNRC 25C04	CDC	2118172	Active	19-Aug-15	43,01
1547	SNRC 25C04	CDC	2118173	Active	19-Aug-15	43,00
1548	SNRC 25C04	CDC	2118174	Active	19-Aug-15	43,00
1549	SNRC 25C04	CDC	2118175	Active	19-Aug-15	43,00
1550	SNRC 25C04	CDC	2118176	Active	19-Aug-15	43,00
1551	SNRC 25C04	CDC	2118177	Active	19-Aug-15	42,99
1552	SNRC 25C04	CDC	2118178	Active	19-Aug-15	42,99
1553	SNRC 25C04	CDC	2118179	Active	19-Aug-15	42,99
1554	SNRC 25C04	CDC	2118180	Active	19-Aug-15	42,99
1555	SNRC 25C04	CDC	2118181	Active	19-Aug-15	42,99
1556	SNRC 25C04	CDC	2118182	Active	19-Aug-15	42,98
1557	SNRC 25C04	CDC	2118183	Active	19-Aug-15	42,98
1558	SNRC 25C04	CDC	2118184	Active	19-Aug-15	42,98
1559	SNRC 25C04	CDC	2118185	Active	19-Aug-15	42,98
1560	SNRC 25C04	CDC	2118186	Active	19-Aug-15	42,98
1561	SNRC 25C04	CDC	2118187	Active	19-Aug-15	42,98
1562	SNRC 25C04	CDC	2118188	Active	19-Aug-15	42,98
1563	SNRC 25C04	CDC	2118189	Active	19-Aug-15	42,97
1564	SNRC 25C04	CDC	2118190	Active	19-Aug-15	42,97
1565	SNRC 25C04	CDC	2118191	Active	19-Aug-15	42,97
1566	SNRC 25C04	CDC	2118192	Active	19-Aug-15	42,97
1567	SNRC 25C04	CDC	2118193	Active	19-Aug-15	42,97
1568	SNRC 25C04	CDC	2118194	Active	19-Aug-15	42,97

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1569	SNRC 25C04	CDC	2118195	Active	19-Aug-15	42,97
1570	SNRC 25C04	CDC	2118196	Active	19-Aug-15	42,97
1571	SNRC 25C04	CDC	2118197	Active	19-Aug-15	42,97
1572	SNRC 25C04	CDC	2118198	Active	19-Aug-15	42,97
1573	SNRC 25C04	CDC	2118199	Active	19-Aug-15	42,97
1574	SNRC 25C04	CDC	2118200	Active	19-Aug-15	42,97
1575	SNRC 25C04	CDC	2118201	Active	19-Aug-15	42,96
1576	SNRC 25C04	CDC	2118202	Active	19-Aug-15	42,96
1577	SNRC 25C04	CDC	2118203	Active	19-Aug-15	42,96
1578	SNRC 25C04	CDC	2118204	Active	19-Aug-15	42,96
1579	SNRC 25C04	CDC	2118205	Active	19-Aug-15	42,96
1580	SNRC 25C04	CDC	2118206	Active	19-Aug-15	42,96
1581	SNRC 25C04	CDC	2118207	Active	19-Aug-15	42,96
1582	SNRC 25C04	CDC	2118208	Active	19-Aug-15	42,96
1583	SNRC 25C04	CDC	2118209	Active	19-Aug-15	42,96
1584	SNRC 25C04	CDC	2118210	Active	19-Aug-15	42,96
1585	SNRC 25C04	CDC	2118211	Active	19-Aug-15	42,96
1586	SNRC 25C04	CDC	2118212	Active	19-Aug-15	42,96
1587	SNRC 25C04	CDC	2118213	Active	19-Aug-15	42,95
1588	SNRC 25C04	CDC	2118214	Active	19-Aug-15	42,95
1589	SNRC 25C04	CDC	2118215	Active	19-Aug-15	42,95
1590	SNRC 25C04	CDC	2118216	Active	19-Aug-15	42,95
1591	SNRC 25C04	CDC	2118217	Active	19-Aug-15	42,95
1592	SNRC 25C04	CDC	2118218	Active	19-Aug-15	42,95
1593	SNRC 25C04	CDC	2118219	Active	19-Aug-15	42,95
1594	SNRC 25C04	CDC	2118220	Active	19-Aug-15	42,95
1595	SNRC 25C04	CDC	2118221	Active	19-Aug-15	42,95
1596	SNRC 25C04	CDC	2118222	Active	19-Aug-15	42,95
1597	SNRC 25C04	CDC	2118223	Active	19-Aug-15	42,95
1598	SNRC 25C04	CDC	2118224	Active	19-Aug-15	42,94
1599	SNRC 25C04	CDC	2118225	Active	19-Aug-15	42,94
1600	SNRC 25C04	CDC	2118226	Active	19-Aug-15	42,94
1601	SNRC 25C04	CDC	2118227	Active	19-Aug-15	42,94
1602	SNRC 25C04	CDC	2118228	Active	19-Aug-15	42,94
1603	SNRC 25C04	CDC	2118229	Active	19-Aug-15	42,94
1604	SNRC 25C04	CDC	2118230	Active	19-Aug-15	42,94
1605	SNRC 25C04	CDC	2118231	Active	19-Aug-15	42,94
1606	SNRC 25C04	CDC	2118232	Active	19-Aug-15	42,94
1607	SNRC 25C04	CDC	2118233	Active	19-Aug-15	42,94
1608	SNRC 25C04	CDC	2118234	Active	19-Aug-15	42,94
1609	SNRC 25C04	CDC	2118235	Active	19-Aug-15	42,93
1610	SNRC 25C04	CDC	2118236	Active	19-Aug-15	42,93
1611	SNRC 25C04	CDC	2118237	Active	19-Aug-15	42,93
1612	SNRC 25C04	CDC	2118238	Active	19-Aug-15	42,93
1613	SNRC 25C04	CDC	2118239	Active	19-Aug-15	42,93
1614	SNRC 25C04	CDC	2118240	Active	19-Aug-15	42,93
1615	SNRC 25C04	CDC	2118241	Active	19-Aug-15	42,93
1616	SNRC 25C04	CDC	2118242	Active	19-Aug-15	42,92
1617	SNRC 25C04	CDC	2118243	Active	19-Aug-15	42,92

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1618	SNRC 25C04	CDC	2118244	Active	19-Aug-15	42,92
1619	SNRC 25C04	CDC	2118245	Active	19-Aug-15	42,92
1620	SNRC 25C04	CDC	2118246	Active	19-Aug-15	42,92
1621	SNRC 25C04	CDC	2118247	Active	19-Aug-15	42,91
1622	SNRC 25C04	CDC	2118248	Active	19-Aug-15	42,91
1623	SNRC 25C04	CDC	2118249	Active	19-Aug-15	42,91
1624	SNRC 25C04	CDC	2118250	Active	19-Aug-15	42,91
1625	SNRC 25C04	CDC	2118251	Active	19-Aug-15	42,91
1626	SNRC 25C04	CDC	2118252	Active	19-Aug-15	42,91
1627	SNRC 25C04	CDC	2118253	Active	19-Aug-15	42,90
1628	SNRC 25C04	CDC	2118254	Active	19-Aug-15	42,90
1629	SNRC 25C04	CDC	2118255	Active	19-Aug-15	42,90
1630	SNRC 25C04	CDC	2118256	Active	19-Aug-15	42,90
1631	SNRC 25C04	CDC	2118257	Active	19-Aug-15	42,90
1632	SNRC 25C04	CDC	2118258	Active	19-Aug-15	42,90
1633	SNRC 25C04	CDC	2118259	Active	19-Aug-15	42,90
1634	SNRC 25C04	CDC	2118260	Active	19-Aug-15	42,90
1635	SNRC 25C04	CDC	2118261	Active	19-Aug-15	42,90
1636	SNRC 25C04	CDC	2118262	Active	19-Aug-15	42,89
1637	SNRC 25C04	CDC	2118263	Active	19-Aug-15	42,89
1638	SNRC 25C04	CDC	2118264	Active	19-Aug-15	42,89
1639	SNRC 25C04	CDC	2118265	Active	19-Aug-15	42,89
1640	SNRC 25C04	CDC	2118266	Active	19-Aug-15	42,89
1641	SNRC 25C04	CDC	2118267	Active	19-Aug-15	42,88
1642	SNRC 25C04	CDC	2118268	Active	19-Aug-15	42,88
1643	SNRC 25C04	CDC	2118269	Active	19-Aug-15	42,88
1644	SNRC 25C04	CDC	2118270	Active	19-Aug-15	42,88
1645	SNRC 25C04	CDC	2118271	Active	19-Aug-15	42,88
1646	SNRC 25C04	CDC	2118272	Active	19-Aug-15	42,88
1647	SNRC 25C04	CDC	2118273	Active	19-Aug-15	42,88
1648	SNRC 25C04	CDC	2118274	Active	19-Aug-15	42,87
1649	SNRC 25C04	CDC	2118275	Active	19-Aug-15	42,87
1650	SNRC 25C04	CDC	2118276	Active	19-Aug-15	42,87
1651	SNRC 25C04	CDC	2118277	Active	19-Aug-15	42,87
1652	SNRC 25C04	CDC	2118278	Active	19-Aug-15	42,86
1653	SNRC 25C04	CDC	2118279	Active	19-Aug-15	42,85
1654	SNRC 25C04	CDC	2118280	Active	19-Aug-15	42,85
1655	SNRC 25C04	CDC	2118281	Active	19-Aug-15	42,85
1656	SNRC 25C04	CDC	2118282	Active	19-Aug-15	42,85
1657	SNRC 25C04	CDC	2118283	Active	19-Aug-15	42,84
1658	SNRC 25C04	CDC	2118284	Active	19-Aug-15	42,84
1659	SNRC 25C04	CDC	2118285	Active	19-Aug-15	42,84
1660	SNRC 25C04	CDC	2118287	Active	19-Aug-15	42,83
1661	SNRC 25C04	CDC	2118289	Active	19-Aug-15	42,83
1662	SNRC 25C04	CDC	2118291	Active	19-Aug-15	42,83
1663	SNRC 25C04	CDC	2118293	Active	19-Aug-15	42,83
1664	SNRC 25C04	CDC	2118295	Active	19-Aug-15	42,83
1665	SNRC 25C04	CDC	2118297	Active	19-Aug-15	42,83
1666	SNRC 25C04	CDC	2118299	Active	19-Aug-15	42,82

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1667	SNRC 25C04	CDC	2118301	Active	19-Aug-15	42,82
1668	SNRC 25C04	CDC	2118303	Active	19-Aug-15	42,82
1669	SNRC 25C04	CDC	2118305	Active	19-Aug-15	42,82
1670	SNRC 25C04	CDC	2118307	Active	19-Aug-15	42,82
1671	SNRC 25C04	CDC	2118309	Active	19-Aug-15	4,43
1672	SNRC 25C04	CDC	2118311	Active	19-Aug-15	18,01
1673	SNRC 25C04	CDC	2118313	Active	19-Aug-15	25,83
1674	SNRC 25C04	CDC	2118315	Active	19-Aug-15	10,15
1675	SNRC 25C04	CDC	2118317	Active	19-Aug-15	8,99
1676	SNRC 25C04	CDC	2118319	Active	19-Aug-15	6,71
1677	SNRC 25C04	CDC	2118321	Active	19-Aug-15	10,68
1678	SNRC 25C04	CDC	2118323	Active	19-Aug-15	1,00
1679	SNRC 25C04	CDC	2118325	Active	19-Aug-15	9,89
1680	SNRC 25C04	CDC	2118327	Active	19-Aug-15	13,83
1681	SNRC 25C04	CDC	2118329	Active	19-Aug-15	33,51
1682	SNRC 25C04	CDC	2118331	Active	19-Aug-15	19,75
1683	SNRC 25C04	CDC	2118333	Active	19-Aug-15	31,51
1684	SNRC 25C04	CDC	2118335	Active	19-Aug-15	43,05
1685	SNRC 25C04	CDC	2118337	Active	19-Aug-15	43,05
1686	SNRC 25C04	CDC	2118340	Active	19-Aug-15	40,84
1687	SNRC 25C04	CDC	2118342	Active	19-Aug-15	43,04
1688	SNRC 25C04	CDC	2118344	Active	19-Aug-15	43,04
1689	SNRC 25C04	CDC	2118346	Active	19-Aug-15	43,04
1690	SNRC 25C04	CDC	2118348	Active	19-Aug-15	43,04
1691	SNRC 25C04	CDC	2118349	Active	19-Aug-15	43,04
1692	SNRC 25C04	CDC	2118352	Active	19-Aug-15	43,04
1693	SNRC 25D10	CDC	2130340	Active	16-Oct-15	42,49
1694	SNRC 25D10	CDC	2130342	Active	16-Oct-15	42,49
1695	SNRC 25D10	CDC	2130344	Active	16-Oct-15	42,49
1696	SNRC 25D10	CDC	2130346	Active	16-Oct-15	42,49
1697	SNRC 25D10	CDC	2130349	Active	16-Oct-15	42,49
1698	SNRC 25D10	CDC	2130350	Active	16-Oct-15	42,49
1699	SNRC 25D10	CDC	2130352	Active	16-Oct-15	42,48
1700	SNRC 25D10	CDC	2130355	Active	16-Oct-15	42,48
1701	SNRC 25D10	CDC	2130356	Active	16-Oct-15	42,48
1702	SNRC 25D10	CDC	2130358	Active	16-Oct-15	42,48
1703	SNRC 25D10	CDC	2130360	Active	16-Oct-15	42,48
1704	SNRC 25D10	CDC	2130361	Active	16-Oct-15	42,48
1705	SNRC 25D10	CDC	2130362	Active	16-Oct-15	42,47
1706	SNRC 25D10	CDC	2130363	Active	16-Oct-15	42,47
1707	SNRC 25D10	CDC	2130364	Active	16-Oct-15	42,47
1708	SNRC 25D10	CDC	2130365	Active	16-Oct-15	42,47
1709	SNRC 25D10	CDC	2130366	Active	16-Oct-15	42,47
1710	SNRC 25D10	CDC	2130367	Active	16-Oct-15	42,47
1711	SNRC 25D10	CDC	2130368	Active	16-Oct-15	42,46
1712	SNRC 25D10	CDC	2130369	Active	16-Oct-15	42,46
1713	SNRC 25D10	CDC	2130370	Active	16-Oct-15	42,46
1714	SNRC 25D10	CDC	2130371	Active	16-Oct-15	42,45
1715	SNRC 25D10	CDC	2130372	Active	16-Oct-15	42,45

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1716	SNRC 25D10	CDC	2130373	Active	16-Oct-15	42,45
1717	SNRC 25D10	CDC	2130374	Active	16-Oct-15	42,44
1718	SNRC 25D10	CDC	2130375	Active	16-Oct-15	42,44
1719	SNRC 25D10	CDC	2130376	Active	16-Oct-15	42,44
1720	SNRC 25D10	CDC	2130377	Active	16-Oct-15	42,43
1721	SNRC 25D10	CDC	2130378	Active	16-Oct-15	42,43
1722	SNRC 25D10	CDC	2130379	Active	16-Oct-15	42,43
1723	SNRC 25D10	CDC	2130380	Active	16-Oct-15	42,42
1724	SNRC 25D10	CDC	2130381	Active	16-Oct-15	42,42
1725	SNRC 25D10	CDC	2130382	Active	16-Oct-15	42,42
1726	SNRC 25D10	CDC	2130383	Active	16-Oct-15	42,41
1727	SNRC 25D10	CDC	2130384	Active	16-Oct-15	42,40
1728	SNRC 25D10	CDC	2130385	Active	16-Oct-15	42,40
1729	SNRC 25D10	CDC	2130386	Active	16-Oct-15	42,40
1730	SNRC 25D10	CDC	2130387	Active	16-Oct-15	42,40
1731	SNRC 25D10	CDC	2130388	Active	16-Oct-15	42,40
1732	SNRC 25D10	CDC	2130389	Active	16-Oct-15	42,40
1733	SNRC 25D10	CDC	2130390	Active	16-Oct-15	42,40
1734	SNRC 25D10	CDC	2130391	Active	16-Oct-15	42,40
1735	SNRC 25D10	CDC	2130392	Active	16-Oct-15	42,40
1736	SNRC 25D10	CDC	2130393	Active	16-Oct-15	42,40
1737	SNRC 25D10	CDC	2130394	Active	16-Oct-15	42,39
1738	SNRC 25D10	CDC	2130395	Active	16-Oct-15	42,39
1739	SNRC 25D10	CDC	2130396	Active	16-Oct-15	42,39
1740	SNRC 25D10	CDC	2130397	Active	16-Oct-15	42,39
1741	SNRC 25D10	CDC	2130398	Active	16-Oct-15	42,39
1742	SNRC 25D10	CDC	2130399	Active	16-Oct-15	42,39
1743	SNRC 25D10	CDC	2130400	Active	16-Oct-15	42,39
1744	SNRC 25D10	CDC	2130401	Active	16-Oct-15	42,39
1745	SNRC 25D10	CDC	2130402	Active	16-Oct-15	42,39
1746	SNRC 25D10	CDC	2130403	Active	16-Oct-15	42,39
1747	SNRC 25D10	CDC	2130404	Active	16-Oct-15	42,38
1748	SNRC 25D10	CDC	2130405	Active	16-Oct-15	42,38
1749	SNRC 25D10	CDC	2130406	Active	16-Oct-15	42,38
1750	SNRC 25D10	CDC	2130407	Active	16-Oct-15	42,38
1751	SNRC 25D10	CDC	2130408	Active	16-Oct-15	42,38
1752	SNRC 25D10	CDC	2130409	Active	16-Oct-15	42,37
1753	SNRC 25D10	CDC	2130410	Active	16-Oct-15	42,37
1754	SNRC 25D10	CDC	2130411	Active	16-Oct-15	42,37
1755	SNRC 25D10	CDC	2130412	Active	16-Oct-15	42,37
1756	SNRC 25D10	CDC	2130413	Active	16-Oct-15	42,37
1757	SNRC 25D10	CDC	2130414	Active	16-Oct-15	42,36
1758	SNRC 25D10	CDC	2130415	Active	16-Oct-15	42,36
1759	SNRC 25D10	CDC	2130416	Active	16-Oct-15	42,36
1760	SNRC 25D10	CDC	2130417	Active	16-Oct-15	42,36
1761	SNRC 25D10	CDC	2130418	Active	16-Oct-15	42,36
1762	SNRC 25D10	CDC	2130419	Active	16-Oct-15	42,32
1763	SNRC 25D10	CDC	2130420	Active	16-Oct-15	42,32
1764	SNRC 25D10	CDC	2130421	Active	16-Oct-15	42,32

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1765	SNRC 25D10	CDC	2130422	Active	16-Oct-15	42,31
1766	SNRC 25D10	CDC	2130423	Active	16-Oct-15	42,31
1767	SNRC 25D10	CDC	2130424	Active	16-Oct-15	42,31
1768	SNRC 25D10	CDC	2130425	Active	16-Oct-15	42,31
1769	SNRC 25D10	CDC	2130426	Active	16-Oct-15	42,31
1770	SNRC 25D10	CDC	2130427	Active	16-Oct-15	42,31
1771	SNRC 25D10	CDC	2130428	Active	16-Oct-15	42,31
1772	SNRC 25D10	CDC	2130430	Active	16-Oct-15	42,30
1773	SNRC 25D10	CDC	2130431	Active	16-Oct-15	42,30
1774	SNRC 25D10	CDC	2130432	Active	16-Oct-15	42,30
1775	SNRC 25D10	CDC	2130433	Active	16-Oct-15	42,30
1776	SNRC 25D10	CDC	2130434	Active	16-Oct-15	42,30
1777	SNRC 25D10	CDC	2130435	Active	16-Oct-15	42,30
1778	SNRC 25D10	CDC	2130436	Active	16-Oct-15	42,29
1779	SNRC 25D10	CDC	2130437	Active	16-Oct-15	42,29
1780	SNRC 25D10	CDC	2130438	Active	16-Oct-15	42,29
1781	SNRC 25D10	CDC	2130439	Active	16-Oct-15	42,29
1782	SNRC 25D10	CDC	2130440	Active	16-Oct-15	42,28
1783	SNRC 25D10	CDC	2130441	Active	16-Oct-15	42,28
1784	SNRC 25D10	CDC	2130442	Active	16-Oct-15	42,28
1785	SNRC 25D10	CDC	2131155	Active	17-Oct-15	42,30
1786	SNRC 25D10	CDC	2131156	Active	17-Oct-15	42,30
1787	SNRC 25D10	CDC	2131157	Active	17-Oct-15	42,30
1788	SNRC 25D10	CDC	2131158	Active	17-Oct-15	42,30
1789	SNRC 25D10	CDC	2131159	Active	17-Oct-15	42,30
1790	SNRC 25D10	CDC	2131160	Active	17-Oct-15	42,30
1791	SNRC 25D10	CDC	2131161	Active	17-Oct-15	42,29
1792	SNRC 25D10	CDC	2131162	Active	17-Oct-15	42,29
1793	SNRC 25D10	CDC	2131163	Active	17-Oct-15	42,29
1794	SNRC 25D10	CDC	2131164	Active	17-Oct-15	42,29
1795	SNRC 25D10	CDC	2131165	Active	17-Oct-15	42,29
1796	SNRC 25D10	CDC	2131166	Active	17-Oct-15	42,29
1797	SNRC 25D10	CDC	2131167	Active	17-Oct-15	42,29
1798	SNRC 25D10	CDC	2131168	Active	17-Oct-15	42,29
1799	SNRC 25D10	CDC	2131169	Active	17-Oct-15	42,29
1800	SNRC 25D10	CDC	2131170	Active	17-Oct-15	42,29
1801	SNRC 25D10	CDC	2131171	Active	17-Oct-15	42,28
1802	SNRC 25D10	CDC	2131172	Active	17-Oct-15	42,28
1803	SNRC 25D10	CDC	2131173	Active	17-Oct-15	42,28
1804	SNRC 25D10	CDC	2131175	Active	17-Oct-15	42,28
1805	SNRC 25D10	CDC	2131176	Active	17-Oct-15	42,28
1806	SNRC 25D10	CDC	2131178	Active	17-Oct-15	42,28
1807	SNRC 25D10	CDC	2131180	Active	17-Oct-15	42,27
1808	SNRC 25D10	CDC	2131182	Active	17-Oct-15	42,27
1809	SNRC 25D10	CDC	2131184	Active	17-Oct-15	42,27
1810	SNRC 25D10	CDC	2131186	Active	17-Oct-15	42,27
1811	SNRC 25D10	CDC	2131187	Active	17-Oct-15	42,27
1812	SNRC 25D10	CDC	2131188	Active	17-Oct-15	42,27
1813	SNRC 25D10	CDC	2131189	Active	17-Oct-15	42,27

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1814	SNRC 25D10	CDC	2131190	Active	17-Oct-15	42,26
1815	SNRC 25D10	CDC	2131191	Active	17-Oct-15	42,26
1816	SNRC 25D10	CDC	2131193	Active	17-Oct-15	42,26
1817	SNRC 25D10	CDC	2131195	Active	17-Oct-15	42,26
1818	SNRC 25D10	CDC	2131196	Active	17-Oct-15	42,26
1819	SNRC 25D10	CDC	2131198	Active	17-Oct-15	42,26
1820	SNRC 25D10	CDC	2131200	Active	17-Oct-15	42,26
1821	SNRC 25D10	CDC	2131202	Active	17-Oct-15	42,26
1822	SNRC 25D10	CDC	2131204	Active	17-Oct-15	42,26
1823	SNRC 25D10	CDC	2131207	Active	17-Oct-15	42,26
1824	SNRC 25D10	CDC	2131209	Active	17-Oct-15	42,26
1825	SNRC 25D10	CDC	2131211	Active	17-Oct-15	42,26
1826	SNRC 25D10	CDC	2131213	Active	17-Oct-15	42,25
1827	SNRC 25D10	CDC	2131215	Active	17-Oct-15	42,25
1828	SNRC 25D10	CDC	2131217	Active	17-Oct-15	42,25
1829	SNRC 25D10	CDC	2131219	Active	17-Oct-15	42,25
1830	SNRC 25D10	CDC	2131221	Active	17-Oct-15	42,25
1831	SNRC 25D10	CDC	2131223	Active	17-Oct-15	42,25
1832	SNRC 25D10	CDC	2131225	Active	17-Oct-15	42,25
1833	SNRC 25D10	CDC	2131227	Active	17-Oct-15	42,25
1834	SNRC 25D10	CDC	2131229	Active	17-Oct-15	42,25
1835	SNRC 25D10	CDC	2131230	Active	17-Oct-15	42,25
1836	SNRC 25D10	CDC	2131231	Active	17-Oct-15	42,25
1837	SNRC 25D10	CDC	2131232	Active	17-Oct-15	42,25
1838	SNRC 25D10	CDC	2131233	Active	17-Oct-15	42,25
1839	SNRC 25D10	CDC	2131234	Active	17-Oct-15	42,24
1840	SNRC 25D10	CDC	2131235	Active	17-Oct-15	42,24
1841	SNRC 25D10	CDC	2131236	Active	17-Oct-15	42,24
1842	SNRC 25D10	CDC	2131237	Active	17-Oct-15	42,24
1843	SNRC 25D10	CDC	2131238	Active	17-Oct-15	42,24
1844	SNRC 25D10	CDC	2131239	Active	17-Oct-15	42,24
1845	SNRC 25D10	CDC	2131240	Active	17-Oct-15	42,24
1846	SNRC 25D10	CDC	2131241	Active	17-Oct-15	42,23
1847	SNRC 25D10	CDC	2131242	Active	17-Oct-15	42,23
1848	SNRC 25D10	CDC	2131243	Active	17-Oct-15	42,23
1849	SNRC 25D10	CDC	2131244	Active	17-Oct-15	42,23
1850	SNRC 25D10	CDC	2131245	Active	17-Oct-15	42,22
1851	SNRC 25D10	CDC	2131246	Active	17-Oct-15	42,22
1852	SNRC 25D10	CDC	2131247	Active	17-Oct-15	42,22
1853	SNRC 25D10	CDC	2131248	Active	17-Oct-15	42,22
1854	SNRC 25D10	CDC	2131249	Active	17-Oct-15	42,22
1855	SNRC 25D10	CDC	2131250	Active	17-Oct-15	42,22
1856	SNRC 25D10	CDC	2131251	Active	17-Oct-15	42,22
1857	SNRC 25D10	CDC	2131252	Active	17-Oct-15	42,22
1858	SNRC 25D10	CDC	2131253	Active	17-Oct-15	42,21
1859	SNRC 25D10	CDC	2131254	Active	17-Oct-15	42,21
1860	SNRC 25D10	CDC	2131255	Active	17-Oct-15	42,21
1861	SNRC 25D10	CDC	2131256	Active	17-Oct-15	42,21
1862	SNRC 25D10	CDC	2131257	Active	17-Oct-15	42,21

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1863	SNRC 25D10	CDC	2131258	Active	17-Oct-15	42,20
1864	SNRC 25D10	CDC	2131259	Active	17-Oct-15	42,20
1865	SNRC 25D10	CDC	2131260	Active	17-Oct-15	42,20
1866	SNRC 25D10	CDC	2131261	Active	17-Oct-15	42,20
1867	SNRC 25D10	CDC	2131262	Active	17-Oct-15	42,20
1868	SNRC 25D10	CDC	2131263	Active	17-Oct-15	42,20
1869	SNRC 25D10	CDC	2131264	Active	17-Oct-15	42,20
1870	SNRC 25D10	CDC	2131265	Active	17-Oct-15	42,19
1871	SNRC 25D10	CDC	2131266	Active	17-Oct-15	42,19
1872	SNRC 25D10	CDC	2131267	Active	17-Oct-15	42,19
1873	SNRC 25D10	CDC	2131268	Active	17-Oct-15	42,19
1874	SNRC 25D10	CDC	2131269	Active	17-Oct-15	42,19
1875	SNRC 25D10	CDC	2131270	Active	17-Oct-15	42,19
1876	SNRC 25D10	CDC	2131271	Active	17-Oct-15	42,19
1877	SNRC 25D10	CDC	2131272	Active	17-Oct-15	42,18
1878	SNRC 25D10	CDC	2131273	Active	16-Oct-15	42,18
1879	SNRC 25D10	CDC	2131274	Active	16-Oct-15	42,18
1880	SNRC 25D10	CDC	2131275	Active	16-Oct-15	42,18
1881	SNRC 25D10	CDC	2131276	Active	16-Oct-15	42,18
1882	SNRC 25D10	CDC	2131277	Active	16-Oct-15	42,18
1883	SNRC 25D10	CDC	2131278	Active	16-Oct-15	42,18
1884	SNRC 25D10	CDC	2131279	Active	16-Oct-15	42,18
1885	SNRC 25D10	CDC	2131280	Active	16-Oct-15	42,18
1886	SNRC 25D10	CDC	2131281	Active	16-Oct-15	42,18
1887	SNRC 25D10	CDC	2131282	Active	16-Oct-15	42,18
1888	SNRC 25D15	CDC	2131283	Active	17-Oct-15	42,17
1889	SNRC 25D15	CDC	2131284	Active	17-Oct-15	42,17
1890	SNRC 25D15	CDC	2131285	Active	17-Oct-15	42,17
1891	SNRC 25D15	CDC	2131286	Active	17-Oct-15	42,17
1892	SNRC 25D15	CDC	2131287	Active	17-Oct-15	42,17
1893	SNRC 25D15	CDC	2131288	Active	17-Oct-15	42,17
1894	SNRC 25D15	CDC	2131289	Active	17-Oct-15	42,17
1895	SNRC 25D15	CDC	2131290	Active	17-Oct-15	42,16
1896	SNRC 25D15	CDC	2131291	Active	17-Oct-15	42,16
1897	SNRC 25D15	CDC	2131292	Active	17-Oct-15	42,16
1898	SNRC 25D15	CDC	2131293	Active	17-Oct-15	42,16
1899	SNRC 25D15	CDC	2131294	Active	17-Oct-15	42,16
1900	SNRC 25D15	CDC	2131295	Active	17-Oct-15	42,16
1901	SNRC 25D15	CDC	2131296	Active	17-Oct-15	42,16
1902	SNRC 25D15	CDC	2131297	Active	17-Oct-15	42,15
1903	SNRC 25D15	CDC	2131298	Active	17-Oct-15	42,15
1904	SNRC 25D15	CDC	2131299	Active	17-Oct-15	42,15
1905	SNRC 25D15	CDC	2131300	Active	17-Oct-15	42,15
1906	SNRC 25D15	CDC	2131301	Active	17-Oct-15	42,15
1907	SNRC 25D15	CDC	2131302	Active	17-Oct-15	42,15
1908	SNRC 25D15	CDC	2131303	Active	17-Oct-15	42,15
1909	SNRC 25D15	CDC	2131304	Active	17-Oct-15	42,15
1910	SNRC 25D15	CDC	2131305	Active	17-Oct-15	42,14
1911	SNRC 25D15	CDC	2131306	Active	17-Oct-15	42,14

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1912	SNRC 25D15	CDC	2131307	Active	17-Oct-15	42,14
1913	SNRC 25D15	CDC	2131308	Active	17-Oct-15	42,14
1914	SNRC 25D15	CDC	2131309	Active	17-Oct-15	42,14
1915	SNRC 25D15	CDC	2131310	Active	17-Oct-15	42,14
1916	SNRC 25D15	CDC	2131311	Active	17-Oct-15	42,14
1917	SNRC 25D14	CDC	2132353	Active	18-Oct-15	42,17
1918	SNRC 25D14	CDC	2132354	Active	18-Oct-15	42,17
1919	SNRC 25D14	CDC	2132355	Active	18-Oct-15	42,17
1920	SNRC 25D14	CDC	2132356	Active	18-Oct-15	42,17
1921	SNRC 25D14	CDC	2132357	Active	18-Oct-15	42,17
1922	SNRC 25D14	CDC	2132358	Active	18-Oct-15	42,16
1923	SNRC 25D14	CDC	2132359	Active	18-Oct-15	42,16
1924	SNRC 25D14	CDC	2132360	Active	18-Oct-15	42,16
1925	SNRC 25D14	CDC	2132361	Active	18-Oct-15	42,16
1926	SNRC 25D14	CDC	2132362	Active	18-Oct-15	42,16
1927	SNRC 25D14	CDC	2132363	Active	18-Oct-15	42,15
1928	SNRC 25D14	CDC	2132364	Active	18-Oct-15	42,15
1929	SNRC 25D14	CDC	2132365	Active	18-Oct-15	42,15
1930	SNRC 25D14	CDC	2132366	Active	18-Oct-15	42,15
1931	SNRC 25D14	CDC	2132367	Active	18-Oct-15	42,15
1932	SNRC 25D14	CDC	2132368	Active	18-Oct-15	42,15
1933	SNRC 25D14	CDC	2132369	Active	18-Oct-15	42,15
1934	SNRC 25D14	CDC	2132370	Active	18-Oct-15	42,15
1935	SNRC 25D14	CDC	2132371	Active	18-Oct-15	42,15
1936	SNRC 25D14	CDC	2132372	Active	18-Oct-15	42,14
1937	SNRC 25D14	CDC	2132373	Active	18-Oct-15	42,14
1938	SNRC 25D14	CDC	2132374	Active	18-Oct-15	42,14
1939	SNRC 25D14	CDC	2132375	Active	18-Oct-15	42,14
1940	SNRC 25D14	CDC	2132376	Active	18-Oct-15	42,14
1941	SNRC 25D14	CDC	2132377	Active	18-Oct-15	42,14
1942	SNRC 25D14	CDC	2132378	Active	18-Oct-15	42,14
1943	SNRC 25D14	CDC	2132379	Active	18-Oct-15	42,14
1944	SNRC 25D14	CDC	2132380	Active	18-Oct-15	42,14
1945	SNRC 25D14	CDC	2132381	Active	18-Oct-15	42,13
1946	SNRC 25D14	CDC	2132382	Active	18-Oct-15	42,13
1947	SNRC 25D14	CDC	2132383	Active	18-Oct-15	42,13
1948	SNRC 25D14	CDC	2132384	Active	18-Oct-15	42,13
1949	SNRC 25D14	CDC	2132385	Active	18-Oct-15	42,13
1950	SNRC 25D14	CDC	2132386	Active	18-Oct-15	42,13
1951	SNRC 25D14	CDC	2132387	Active	18-Oct-15	42,12
1952	SNRC 25D14	CDC	2132388	Active	18-Oct-15	42,12
1953	SNRC 25D14	CDC	2132389	Active	18-Oct-15	42,12
1954	SNRC 25D14	CDC	2132390	Active	18-Oct-15	42,12
1955	SNRC 25D14	CDC	2132391	Active	18-Oct-15	42,12
1956	SNRC 25D14	CDC	2132392	Active	18-Oct-15	42,12
1957	SNRC 25D14	CDC	2132393	Active	18-Oct-15	42,10
1958	SNRC 25D14	CDC	2132394	Active	18-Oct-15	42,10
1959	SNRC 25D14	CDC	2132395	Active	18-Oct-15	42,10
1960	SNRC 25D14	CDC	2132396	Active	18-Oct-15	42,10

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
1961	SNRC 25D14	CDC	2132397	Active	18-Oct-15	42,09
1962	SNRC 25D14	CDC	2132398	Active	18-Oct-15	42,09
1963	SNRC 25D14	CDC	2132399	Active	18-Oct-15	42,09
1964	SNRC 25D14	CDC	2132400	Active	18-Oct-15	42,09
1965	SNRC 25D14	CDC	2132401	Active	18-Oct-15	42,08
1966	SNRC 25D14	CDC	2132402	Active	18-Oct-15	42,08
1967	SNRC 25D14	CDC	2132403	Active	18-Oct-15	42,08
1968	SNRC 25D14	CDC	2132404	Active	18-Oct-15	42,08
1969	SNRC 25D14	CDC	2132405	Active	18-Oct-15	42,08
1970	SNRC 25D14	CDC	2132406	Active	18-Oct-15	42,08
1971	SNRC 25D14	CDC	2132407	Active	18-Oct-15	42,07
1972	SNRC 25D14	CDC	2132408	Active	18-Oct-15	42,07
1973	SNRC 25D14	CDC	2132409	Active	18-Oct-15	42,07
1974	SNRC 25D14	CDC	2132410	Active	18-Oct-15	42,07
1975	SNRC 25D14	CDC	2132411	Active	18-Oct-15	42,07
1976	SNRC 25D14	CDC	2132412	Active	18-Oct-15	42,06
1977	SNRC 25D14	CDC	2132413	Active	18-Oct-15	42,06
1978	SNRC 25D14	CDC	2132414	Active	18-Oct-15	42,06
1979	SNRC 25D14	CDC	2132415	Active	18-Oct-15	42,06
1980	SNRC 25D14	CDC	2132416	Active	18-Oct-15	42,06
1981	SNRC 25D14	CDC	2132417	Active	18-Oct-15	42,05
1982	SNRC 25D14	CDC	2132418	Active	18-Oct-15	42,05
1983	SNRC 25D14	CDC	2132419	Active	18-Oct-15	42,05
1984	SNRC 25D14	CDC	2132420	Active	18-Oct-15	42,05
1985	SNRC 25D14	CDC	2132421	Active	18-Oct-15	42,05
1986	SNRC 25D15	CDC	2132422	Active	18-Oct-15	42,17
1987	SNRC 25D15	CDC	2132423	Active	18-Oct-15	42,17
1988	SNRC 25D15	CDC	2132424	Active	18-Oct-15	42,16
1989	SNRC 25D15	CDC	2132425	Active	18-Oct-15	42,16
1990	SNRC 25D15	CDC	2132426	Active	18-Oct-15	42,15
1991	SNRC 25D15	CDC	2132427	Active	18-Oct-15	42,15
1992	SNRC 25D15	CDC	2132428	Active	18-Oct-15	42,15
1993	SNRC 25D15	CDC	2132429	Active	18-Oct-15	42,14
1994	SNRC 25D15	CDC	2132430	Active	18-Oct-15	42,14
1995	SNRC 25D15	CDC	2132431	Active	18-Oct-15	42,14
1996	SNRC 25D15	CDC	2132432	Active	18-Oct-15	42,14
1997	SNRC 25D15	CDC	2132433	Active	18-Oct-15	42,13
1998	SNRC 25D15	CDC	2132434	Active	18-Oct-15	42,13
1999	SNRC 25D15	CDC	2132435	Active	18-Oct-15	42,13
2000	SNRC 25D15	CDC	2132436	Active	18-Oct-15	42,13
2001	SNRC 25D15	CDC	2132437	Active	18-Oct-15	42,13
2002	SNRC 25D15	CDC	2132438	Active	18-Oct-15	42,13
2003	SNRC 25D15	CDC	2132439	Active	18-Oct-15	42,12
2004	SNRC 25D15	CDC	2132440	Active	18-Oct-15	42,12
2005	SNRC 25D15	CDC	2132441	Active	18-Oct-15	42,12
2006	SNRC 25D15	CDC	2132442	Active	18-Oct-15	42,12
2007	SNRC 25D15	CDC	2132443	Active	18-Oct-15	42,12
2008	SNRC 25D15	CDC	2132444	Active	18-Oct-15	42,12
2009	SNRC 25D15	CDC	2132445	Active	18-Oct-15	42,12

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2010	SNRC 25D15	CDC	2132446	Active	18-Oct-15	42,12
2011	SNRC 25D15	CDC	2132447	Active	18-Oct-15	42,12
2012	SNRC 25D15	CDC	2132448	Active	18-Oct-15	42,11
2013	SNRC 25D15	CDC	2132449	Active	18-Oct-15	42,11
2014	SNRC 25D15	CDC	2132450	Active	18-Oct-15	42,11
2015	SNRC 25D15	CDC	2132451	Active	18-Oct-15	42,11
2016	SNRC 25D15	CDC	2132452	Active	18-Oct-15	42,11
2017	SNRC 25D15	CDC	2132453	Active	18-Oct-15	42,11
2018	SNRC 25D15	CDC	2132454	Active	18-Oct-15	42,11
2019	SNRC 25D15	CDC	2132455	Active	18-Oct-15	42,11
2020	SNRC 25D15	CDC	2132456	Active	18-Oct-15	42,11
2021	SNRC 25D15	CDC	2132457	Active	18-Oct-15	42,10
2022	SNRC 25D15	CDC	2132458	Active	18-Oct-15	42,10
2023	SNRC 25D15	CDC	2132459	Active	18-Oct-15	42,10
2024	SNRC 25D15	CDC	2132460	Active	18-Oct-15	42,10
2025	SNRC 25D15	CDC	2132461	Active	18-Oct-15	42,10
2026	SNRC 25D15	CDC	2132462	Active	18-Oct-15	42,10
2027	SNRC 25D15	CDC	2132463	Active	18-Oct-15	42,10
2028	SNRC 25D15	CDC	2132464	Active	18-Oct-15	42,10
2029	SNRC 25D15	CDC	2132465	Active	18-Oct-15	42,10
2030	SNRC 25D15	CDC	2132466	Active	18-Oct-15	42,10
2031	SNRC 25D15	CDC	2132467	Active	18-Oct-15	42,10
2032	SNRC 25D15	CDC	2132468	Active	18-Oct-15	42,10
2033	SNRC 25D15	CDC	2132469	Active	18-Oct-15	42,09
2034	SNRC 25D15	CDC	2132470	Active	18-Oct-15	42,09
2035	SNRC 25D15	CDC	2132471	Active	18-Oct-15	42,09
2036	SNRC 25D15	CDC	2132472	Active	18-Oct-15	42,09
2037	SNRC 25D15	CDC	2132473	Active	18-Oct-15	42,09
2038	SNRC 25D15	CDC	2132474	Active	18-Oct-15	42,09
2039	SNRC 25D15	CDC	2132475	Active	18-Oct-15	42,09
2040	SNRC 25D15	CDC	2132476	Active	18-Oct-15	42,09
2041	SNRC 25D15	CDC	2132477	Active	18-Oct-15	42,09
2042	SNRC 25D15	CDC	2132478	Active	18-Oct-15	42,09
2043	SNRC 25D15	CDC	2132479	Active	18-Oct-15	42,08
2044	SNRC 25D15	CDC	2132480	Active	18-Oct-15	42,08
2045	SNRC 25D15	CDC	2132481	Active	18-Oct-15	42,08
2046	SNRC 25D15	CDC	2132482	Active	18-Oct-15	42,08
2047	SNRC 25D15	CDC	2132483	Active	18-Oct-15	42,08
2048	SNRC 25D15	CDC	2132484	Active	18-Oct-15	42,08
2049	SNRC 25D15	CDC	2132485	Active	18-Oct-15	42,08
2050	SNRC 25D15	CDC	2132486	Active	18-Oct-15	42,08
2051	SNRC 25D14	CDC	2133119	Active	23-Oct-15	42,08
2052	SNRC 25D14	CDC	2133120	Active	23-Oct-15	42,08
2053	SNRC 25D14	CDC	2133121	Active	23-Oct-15	42,08
2054	SNRC 25D14	CDC	2133122	Active	23-Oct-15	42,08
2055	SNRC 25D14	CDC	2133123	Active	23-Oct-15	42,08
2056	SNRC 25D14	CDC	2133124	Active	23-Oct-15	42,07
2057	SNRC 25D14	CDC	2133125	Active	23-Oct-15	42,07
2058	SNRC 25D14	CDC	2133126	Active	23-Oct-15	42,07

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2059	SNRC 25D14	CDC	2133127	Active	23-Oct-15	42,07
2060	SNRC 25D14	CDC	2133128	Active	23-Oct-15	42,07
2061	SNRC 25D14	CDC	2133129	Active	23-Oct-15	42,06
2062	SNRC 25D14	CDC	2133130	Active	23-Oct-15	42,06
2063	SNRC 25D14	CDC	2133131	Active	23-Oct-15	42,06
2064	SNRC 25D14	CDC	2133132	Active	23-Oct-15	42,06
2065	SNRC 25D14	CDC	2133133	Active	23-Oct-15	42,06
2066	SNRC 25D08	CDC	2161331	Active	16-Jun-16	42,55
2067	SNRC 25D08	CDC	2161332	Active	16-Jun-16	42,55
2068	SNRC 25D08	CDC	2161333	Active	16-Jun-16	42,55
2069	SNRC 25D08	CDC	2161334	Active	16-Jun-16	42,55
2070	SNRC 25D08	CDC	2161335	Active	16-Jun-16	42,55
2071	SNRC 25D08	CDC	2161336	Active	16-Jun-16	42,55
2072	SNRC 25D08	CDC	2161337	Active	16-Jun-16	42,54
2073	SNRC 25D08	CDC	2161338	Active	16-Jun-16	42,54
2074	SNRC 25D08	CDC	2161339	Active	16-Jun-16	42,54
2075	SNRC 25D08	CDC	2161340	Active	16-Jun-16	42,54
2076	SNRC 25D08	CDC	2161341	Active	16-Jun-16	42,54
2077	SNRC 25D08	CDC	2161342	Active	16-Jun-16	42,54
2078	SNRC 25D08	CDC	2161343	Active	16-Jun-16	42,54
2079	SNRC 25D08	CDC	2161344	Active	16-Jun-16	42,54
2080	SNRC 25D08	CDC	2161345	Active	16-Jun-16	42,53
2081	SNRC 25D08	CDC	2161346	Active	16-Jun-16	42,53
2082	SNRC 25D08	CDC	2161347	Active	16-Jun-16	42,53
2083	SNRC 25D08	CDC	2161348	Active	16-Jun-16	42,53
2084	SNRC 25D08	CDC	2161349	Active	16-Jun-16	42,53
2085	SNRC 25D08	CDC	2161350	Active	16-Jun-16	42,52
2086	SNRC 25D08	CDC	2161351	Active	16-Jun-16	42,52
2087	SNRC 25D08	CDC	2161352	Active	16-Jun-16	42,52
2088	SNRC 25D08	CDC	2161353	Active	16-Jun-16	42,52
2089	SNRC 25D08	CDC	2161354	Active	16-Jun-16	42,52
2090	SNRC 25D08	CDC	2161355	Active	16-Jun-16	42,52
2091	SNRC 25D08	CDC	2161356	Active	16-Jun-16	42,52
2092	SNRC 25D08	CDC	2161357	Active	16-Jun-16	42,52
2093	SNRC 25D08	CDC	2161358	Active	16-Jun-16	42,52
2094	SNRC 25D08	CDC	2161359	Active	16-Jun-16	42,52
2095	SNRC 25D10	CDC	2161360	Active	16-Jun-16	42,32
2096	SNRC 25D10	CDC	2161361	Active	16-Jun-16	42,32
2097	SNRC 25D10	CDC	2161362	Active	16-Jun-16	42,32
2098	SNRC 25C04	CDC	2171690	Active	19-Aug-15	38,67
2099	SNRC 25C04	CDC	2171692	Active	19-Aug-15	25,08
2100	SNRC 25C04	CDC	2171693	Active	19-Aug-15	0,59
2101	SNRC 25C04	CDC	2171694	Active	19-Aug-15	16,67
2102	SNRC 25C04	CDC	2171695	Active	19-Aug-15	32,94
2103	SNRC 25C04	CDC	2171697	Active	19-Aug-15	34,09
2104	SNRC 25C04	CDC	2171698	Active	19-Aug-15	36,37
2105	SNRC 25C04	CDC	2171699	Active	20-Jul-15	28,33
2106	SNRC 25C04	CDC	2171700	Active	20-Jul-15	2,86
2107	SNRC 25C04	CDC	2171701	Active	20-Jul-15	0,01

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2108	SNRC 25C04	CDC	2171702	Active	20-Jul-15	4,15
2109	SNRC 25C04	CDC	2171703	Active	19-Aug-15	32,39
2110	SNRC 25C04	CDC	2171704	Active	19-Aug-15	41,65
2111	SNRC 25C04	CDC	2171705	Active	19-Aug-15	0,42
2112	SNRC 25C04	CDC	2171706	Active	19-Aug-15	33,18
2113	SNRC 25C04	CDC	2171707	Active	20-Jul-15	19,99
2114	SNRC 25C04	CDC	2171708	Active	20-Jul-15	0,05
2115	SNRC 25C04	CDC	2171709	Active	20-Jul-15	5,28
2116	SNRC 25C04	CDC	2171710	Active	19-Aug-15	29,23
2117	SNRC 25C04	CDC	2171711	Active	19-Aug-15	9,54
2118	SNRC 25C04	CDC	2171712	Active	20-Jul-15	0,93
2119	SNRC 25C04	CDC	2171713	Active	19-Aug-15	23,31
2120	SNRC 25C04	CDC	2171715	Active	19-Aug-15	11,54
2121	SNRC 25C04	CDC	2171717	Active	19-Aug-15	2,20
2122	SNRC 25C04	CDC	2216014	Active	18-Apr-16	43,05
2123	SNRC 25C04	CDC	2216015	Active	18-Apr-16	42,69
2124	SNRC 25C04	CDC	2216016	Active	18-Apr-16	43,05
2125	SNRC 25C04	CDC	2216017	Active	18-Apr-16	43,04
2126	SNRC 25C04	CDC	2216018	Active	18-Apr-16	43,04
2127	SNRC 25C04	CDC	2216019	Active	18-Apr-16	43,03
2128	SNRC 25C04	CDC	2216020	Active	18-Apr-16	43,02
2129	SNRC 25C04	CDC	2216021	Active	18-Apr-16	43,02
2130	SNRC 25C04	CDC	2216022	Active	18-Apr-16	43,00
2131	SNRC 25C04	CDC	2216023	Active	18-Apr-16	43,00
2132	SNRC 25C04	CDC	2216024	Active	18-Apr-16	43,00
2133	SNRC 25C04	CDC	2216025	Active	18-Apr-16	43,00
2134	SNRC 25C04	CDC	2216026	Active	18-Apr-16	43,00
2135	SNRC 25C04	CDC	2216027	Active	18-Apr-16	42,99
2136	SNRC 25C04	CDC	2216028	Active	18-Apr-16	42,99
2137	SNRC 25C04	CDC	2216029	Active	18-Apr-16	42,99
2138	SNRC 25C04	CDC	2216030	Active	18-Apr-16	42,99
2139	SNRC 25C04	CDC	2216031	Active	18-Apr-16	42,98
2140	SNRC 25C04	CDC	2216032	Active	18-Apr-16	42,98
2141	SNRC 25C04	CDC	2216033	Active	18-Apr-16	42,98
2142	SNRC 25C04	CDC	2216034	Active	18-Apr-16	42,98
2143	SNRC 25C04	CDC	2216035	Active	18-Apr-16	42,97
2144	SNRC 25C04	CDC	2216036	Active	18-Apr-16	42,97
2145	SNRC 25C04	CDC	2216037	Active	18-Apr-16	42,96
2146	SNRC 25C04	CDC	2216038	Active	18-Apr-16	42,96
2147	SNRC 25C04	CDC	2216039	Active	18-Apr-16	42,96
2148	SNRC 25C04	CDC	2216040	Active	18-Apr-16	42,96
2149	SNRC 25C04	CDC	2216041	Active	18-Apr-16	42,93
2150	SNRC 25C04	CDC	2216042	Active	18-Apr-16	42,93
2151	SNRC 25C04	CDC	2216043	Active	18-Apr-16	42,93
2152	SNRC 25C04	CDC	2216044	Active	18-Apr-16	42,92
2153	SNRC 25C04	CDC	2216045	Active	18-Apr-16	42,92
2154	SNRC 25C04	CDC	2216046	Active	18-Apr-16	42,89
2155	SNRC 25C04	CDC	2216047	Active	18-Apr-16	42,89
2156	SNRC 25C04	CDC	2216048	Active	18-Apr-16	42,89

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2157	SNRC 25C04	CDC	2216049	Active	18-Apr-16	42,88
2158	SNRC 25C04	CDC	2216050	Active	18-Apr-16	42,87
2159	SNRC 25C04	CDC	2216051	Active	18-Apr-16	42,85
2160	SNRC 25C04	CDC	2216052	Active	18-Apr-16	42,85
2161	SNRC 25C04	CDC	2216053	Active	18-Apr-16	42,85
2162	SNRC 25C04	CDC	2216054	Active	18-Apr-16	42,84
2163	SNRC 25C04	CDC	2216055	Active	18-Apr-16	42,84
2164	SNRC 25C04	CDC	2216056	Active	18-Apr-16	42,84
2165	SNRC 24M16	CDC	2224736	Active	29-Apr-16	43,46
2166	SNRC 24M16	CDC	2224737	Active	29-Apr-16	43,46
2167	SNRC 24M16	CDC	2224745	Active	29-Apr-16	43,45
2168	SNRC 24M16	CDC	2224746	Active	29-Apr-16	43,45
2169	SNRC 24M16	CDC	2224747	Active	29-Apr-16	43,45
2170	SNRC 24M16	CDC	2224748	Active	29-Apr-16	43,45
2171	SNRC 24M16	CDC	2224752	Active	29-Apr-16	43,44
2172	SNRC 24M16	CDC	2224753	Active	29-Apr-16	43,44
2173	SNRC 24M16	CDC	2224754	Active	29-Apr-16	43,44
2174	SNRC 24M16	CDC	2224755	Active	29-Apr-16	43,44
2175	SNRC 24M16	CDC	2224756	Active	29-Apr-16	43,43
2176	SNRC 24M16	CDC	2224757	Active	29-Apr-16	43,43
2177	SNRC 24M16	CDC	2224758	Active	29-Apr-16	43,43
2178	SNRC 24M16	CDC	2224759	Active	29-Apr-16	43,43
2179	SNRC 24M16	CDC	2224760	Active	29-Apr-16	43,42
2180	SNRC 24M16	CDC	2224761	Active	29-Apr-16	43,42
2181	SNRC 24M16	CDC	2224762	Active	29-Apr-16	43,42
2182	SNRC 24M16	CDC	2224763	Active	29-Apr-16	43,42
2183	SNRC 24M16	CDC	2224764	Active	29-Apr-16	43,41
2184	SNRC 24M16	CDC	2224765	Active	29-Apr-16	43,41
2185	SNRC 24M16	CDC	2224766	Active	29-Apr-16	43,41
2186	SNRC 24M16	CDC	2224767	Active	29-Apr-16	43,41
2187	SNRC 24M16	CDC	2224768	Active	29-Apr-16	43,41
2188	SNRC 24M16	CDC	2224769	Active	29-Apr-16	43,41
2189	SNRC 24M16	CDC	2224770	Active	29-Apr-16	43,41
2190	SNRC 24M16	CDC	2224771	Active	29-Apr-16	43,41
2191	SNRC 24M16	CDC	2224772	Active	29-Apr-16	43,34
2192	SNRC 24M16	CDC	2224773	Active	29-Apr-16	43,34
2193	SNRC 24M16	CDC	2224774	Active	29-Apr-16	43,33
2194	SNRC 24M16	CDC	2224775	Active	29-Apr-16	43,33
2195	SNRC 24M16	CDC	2224776	Active	29-Apr-16	43,33
2196	SNRC 24M16	CDC	2224777	Active	29-Apr-16	43,32
2197	SNRC 24M16	CDC	2224778	Active	29-Apr-16	43,32
2198	SNRC 24M16	CDC	2224779	Active	29-Apr-16	43,32
2199	SNRC 24M16	CDC	2224780	Active	29-Apr-16	43,32
2200	SNRC 24M16	CDC	2224781	Active	29-Apr-16	43,32
2201	SNRC 24M16	CDC	2224782	Active	29-Apr-16	43,32
2202	SNRC 24M16	CDC	2224783	Active	29-Apr-16	43,31
2203	SNRC 24M16	CDC	2224784	Active	29-Apr-16	43,31
2204	SNRC 24M16	CDC	2224785	Active	29-Apr-16	43,31
2205	SNRC 24M16	CDC	2224786	Active	29-Apr-16	43,31

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2206	SNRC 24M16	CDC	2224787	Active	29-Apr-16	43,30
2207	SNRC 24M16	CDC	2224788	Active	29-Apr-16	43,30
2208	SNRC 24M16	CDC	2224789	Active	29-Apr-16	43,30
2209	SNRC 24M16	CDC	2224790	Active	29-Apr-16	43,29
2210	SNRC 24M16	CDC	2224791	Active	29-Apr-16	43,29
2211	SNRC 24M16	CDC	2224792	Active	29-Apr-16	43,29
2212	SNRC 24M16	CDC	2224793	Active	29-Apr-16	43,28
2213	SNRC 24M16	CDC	2224794	Active	29-Apr-16	43,28
2214	SNRC 24M16	CDC	2224795	Active	29-Apr-16	43,28
2215	SNRC 24M16	CDC	2224796	Active	29-Apr-16	43,28
2216	SNRC 24M16	CDC	2224797	Active	29-Apr-16	43,28
2217	SNRC 24M16	CDC	2224798	Active	29-Apr-16	43,23
2218	SNRC 24M16	CDC	2224799	Active	29-Apr-16	43,23
2219	SNRC 24M16	CDC	2224800	Active	29-Apr-16	43,22
2220	SNRC 24M16	CDC	2224801	Active	29-Apr-16	43,22
2221	SNRC 24M16	CDC	2224802	Active	29-Apr-16	43,21
2222	SNRC 24M16	CDC	2224803	Active	29-Apr-16	43,21
2223	SNRC 24M16	CDC	2224804	Active	29-Apr-16	43,21
2224	SNRC 24M16	CDC	2224805	Active	29-Apr-16	43,21
2225	SNRC 24M16	CDC	2224806	Active	29-Apr-16	43,21
2226	SNRC 24M16	CDC	2224807	Active	29-Apr-16	43,20
2227	SNRC 24M16	CDC	2224808	Active	29-Apr-16	43,19
2228	SNRC 25C04	CDC	2224809	Active	29-Apr-16	43,05
2229	SNRC 25C04	CDC	2224810	Active	29-Apr-16	43,05
2230	SNRC 24N13	CDC	2224831	Active	29-Apr-16	43,46
2231	SNRC 24N13	CDC	2224832	Active	29-Apr-16	43,46
2232	SNRC 24N13	CDC	2224833	Active	29-Apr-16	43,46
2233	SNRC 24N13	CDC	2224834	Active	29-Apr-16	43,46
2234	SNRC 24N13	CDC	2224835	Active	29-Apr-16	43,46
2235	SNRC 24N13	CDC	2224836	Active	29-Apr-16	43,46
2236	SNRC 24N13	CDC	2224837	Active	29-Apr-16	43,46
2237	SNRC 24N13	CDC	2224838	Active	29-Apr-16	43,46
2238	SNRC 24N13	CDC	2224839	Active	29-Apr-16	43,46
2239	SNRC 24N13	CDC	2224840	Active	29-Apr-16	43,46
2240	SNRC 24N13	CDC	2224841	Active	29-Apr-16	43,46
2241	SNRC 24N13	CDC	2224842	Active	29-Apr-16	43,46
2242	SNRC 24N13	CDC	2224843	Active	29-Apr-16	43,46
2243	SNRC 24N13	CDC	2224844	Active	29-Apr-16	43,46
2244	SNRC 24N13	CDC	2224845	Active	29-Apr-16	43,46
2245	SNRC 24N13	CDC	2224846	Active	29-Apr-16	43,45
2246	SNRC 24N13	CDC	2224847	Active	29-Apr-16	43,45
2247	SNRC 24N13	CDC	2224848	Active	29-Apr-16	43,45
2248	SNRC 24N13	CDC	2224849	Active	29-Apr-16	43,45
2249	SNRC 24N13	CDC	2224850	Active	29-Apr-16	43,45
2250	SNRC 24N13	CDC	2224851	Active	29-Apr-16	43,45
2251	SNRC 24N13	CDC	2224852	Active	29-Apr-16	43,45
2252	SNRC 24N13	CDC	2224853	Active	29-Apr-16	43,45
2253	SNRC 24N13	CDC	2224854	Active	29-Apr-16	43,45
2254	SNRC 24N13	CDC	2224855	Active	29-Apr-16	43,45

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2255	SNRC 24N13	CDC	2224856	Active	29-Apr-16	43,45
2256	SNRC 24N13	CDC	2224857	Active	29-Apr-16	43,44
2257	SNRC 24N13	CDC	2224858	Active	29-Apr-16	43,44
2258	SNRC 24N13	CDC	2224859	Active	29-Apr-16	43,44
2259	SNRC 24N13	CDC	2224860	Active	29-Apr-16	43,44
2260	SNRC 24N13	CDC	2224861	Active	29-Apr-16	43,44
2261	SNRC 24N13	CDC	2224862	Active	29-Apr-16	43,44
2262	SNRC 24N13	CDC	2224863	Active	29-Apr-16	43,44
2263	SNRC 24N13	CDC	2224864	Active	29-Apr-16	43,44
2264	SNRC 24N13	CDC	2224865	Active	29-Apr-16	43,44
2265	SNRC 24N13	CDC	2224866	Active	29-Apr-16	43,44
2266	SNRC 24N13	CDC	2224867	Active	29-Apr-16	43,44
2267	SNRC 24N13	CDC	2224868	Active	29-Apr-16	43,43
2268	SNRC 24N13	CDC	2224869	Active	29-Apr-16	43,43
2269	SNRC 24N13	CDC	2224870	Active	29-Apr-16	43,43
2270	SNRC 24N13	CDC	2224871	Active	29-Apr-16	43,43
2271	SNRC 24N13	CDC	2224872	Active	29-Apr-16	43,43
2272	SNRC 24N13	CDC	2224873	Active	29-Apr-16	43,43
2273	SNRC 24N13	CDC	2224874	Active	29-Apr-16	43,43
2274	SNRC 24N13	CDC	2224875	Active	29-Apr-16	43,43
2275	SNRC 24N13	CDC	2224876	Active	29-Apr-16	43,43
2276	SNRC 24N13	CDC	2224877	Active	29-Apr-16	43,43
2277	SNRC 24N13	CDC	2224878	Active	29-Apr-16	43,43
2278	SNRC 24N13	CDC	2224879	Active	29-Apr-16	43,43
2279	SNRC 24N13	CDC	2224880	Active	29-Apr-16	43,43
2280	SNRC 24N13	CDC	2224881	Active	29-Apr-16	43,42
2281	SNRC 24N13	CDC	2224882	Active	29-Apr-16	43,42
2282	SNRC 24N13	CDC	2224883	Active	29-Apr-16	43,42
2283	SNRC 24N13	CDC	2224884	Active	29-Apr-16	43,39
2284	SNRC 24N13	CDC	2224885	Active	29-Apr-16	43,39
2285	SNRC 24N13	CDC	2224886	Active	29-Apr-16	43,39
2286	SNRC 24N13	CDC	2224887	Active	29-Apr-16	43,39
2287	SNRC 24N13	CDC	2224888	Active	29-Apr-16	43,38
2288	SNRC 24N13	CDC	2224889	Active	29-Apr-16	43,38
2289	SNRC 24N13	CDC	2224890	Active	29-Apr-16	43,38
2290	SNRC 24N13	CDC	2224891	Active	29-Apr-16	43,37
2291	SNRC 24N13	CDC	2224892	Active	29-Apr-16	43,37
2292	SNRC 24N13	CDC	2224893	Active	29-Apr-16	43,37
2293	SNRC 24N13	CDC	2224894	Active	29-Apr-16	43,37
2294	SNRC 24N13	CDC	2224895	Active	29-Apr-16	43,37
2295	SNRC 24N13	CDC	2224896	Active	29-Apr-16	43,37
2296	SNRC 24N13	CDC	2224897	Active	29-Apr-16	43,36
2297	SNRC 24N13	CDC	2224898	Active	29-Apr-16	43,36
2298	SNRC 24N13	CDC	2224899	Active	29-Apr-16	43,36
2299	SNRC 24N13	CDC	2224900	Active	29-Apr-16	43,36
2300	SNRC 24N13	CDC	2224901	Active	29-Apr-16	43,36
2301	SNRC 24N13	CDC	2224902	Active	29-Apr-16	43,36
2302	SNRC 24N13	CDC	2224903	Active	29-Apr-16	43,36
2303	SNRC 24N13	CDC	2224904	Active	29-Apr-16	42,77

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2304	SNRC 24N13	CDC	2224905	Active	29-Apr-16	43,35
2305	SNRC 24N13	CDC	2224906	Active	29-Apr-16	43,35
2306	SNRC 24N13	CDC	2224907	Active	29-Apr-16	43,35
2307	SNRC 24N13	CDC	2224908	Active	29-Apr-16	43,35
2308	SNRC 24N13	CDC	2224909	Active	29-Apr-16	43,35
2309	SNRC 24N13	CDC	2224910	Active	29-Apr-16	43,35
2310	SNRC 24N13	CDC	2224911	Active	29-Apr-16	43,35
2311	SNRC 24N13	CDC	2224912	Active	29-Apr-16	43,35
2312	SNRC 24N13	CDC	2224913	Active	29-Apr-16	43,35
2313	SNRC 24N13	CDC	2224914	Active	29-Apr-16	43,34
2314	SNRC 24N13	CDC	2224915	Active	29-Apr-16	43,34
2315	SNRC 24N13	CDC	2224916	Active	29-Apr-16	43,34
2316	SNRC 24N13	CDC	2224917	Active	29-Apr-16	43,34
2317	SNRC 24N13	CDC	2224918	Active	29-Apr-16	43,34
2318	SNRC 24N13	CDC	2224919	Active	29-Apr-16	43,34
2319	SNRC 24N13	CDC	2224920	Active	29-Apr-16	43,34
2320	SNRC 24N13	CDC	2224921	Active	29-Apr-16	43,34
2321	SNRC 24N13	CDC	2224922	Active	29-Apr-16	43,34
2322	SNRC 24N13	CDC	2224923	Active	29-Apr-16	43,34
2323	SNRC 24N13	CDC	2224924	Active	29-Apr-16	43,34
2324	SNRC 24N13	CDC	2224925	Active	29-Apr-16	43,33
2325	SNRC 24N13	CDC	2224926	Active	29-Apr-16	43,33
2326	SNRC 24N13	CDC	2224927	Active	29-Apr-16	43,33
2327	SNRC 24N13	CDC	2224928	Active	29-Apr-16	43,33
2328	SNRC 24N13	CDC	2224929	Active	29-Apr-16	43,33
2329	SNRC 24N13	CDC	2224930	Active	29-Apr-16	43,33
2330	SNRC 24N13	CDC	2224931	Active	29-Apr-16	43,33
2331	SNRC 24N13	CDC	2224932	Active	29-Apr-16	43,33
2332	SNRC 24N13	CDC	2224933	Active	29-Apr-16	43,33
2333	SNRC 24N13	CDC	2224934	Active	29-Apr-16	43,33
2334	SNRC 24N13	CDC	2224935	Active	29-Apr-16	43,33
2335	SNRC 24N13	CDC	2224937	Active	29-Apr-16	43,33
2336	SNRC 24N13	CDC	2224939	Active	29-Apr-16	43,33
2337	SNRC 24N13	CDC	2224941	Active	29-Apr-16	43,32
2338	SNRC 24N13	CDC	2224943	Active	29-Apr-16	43,32
2339	SNRC 24N13	CDC	2224945	Active	29-Apr-16	43,22
2340	SNRC 24N13	CDC	2224948	Active	29-Apr-16	43,22
2341	SNRC 24N13	CDC	2224950	Active	29-Apr-16	43,22
2342	SNRC 24N13	CDC	2224952	Active	29-Apr-16	43,22
2343	SNRC 24N13	CDC	2224953	Active	29-Apr-16	43,21
2344	SNRC 24N13	CDC	2224954	Active	29-Apr-16	43,21
2345	SNRC 24N13	CDC	2224955	Active	29-Apr-16	43,21
2346	SNRC 24N13	CDC	2224956	Active	29-Apr-16	43,19
2347	SNRC 24M16	CDC	2225139	Active	2-May-16	43,46
2348	SNRC 24M16	CDC	2225140	Active	2-May-16	43,46
2349	SNRC 24M16	CDC	2225141	Active	2-May-16	43,46
2350	SNRC 24M16	CDC	2225142	Active	2-May-16	43,46
2351	SNRC 24M16	CDC	2225145	Active	2-May-16	43,45
2352	SNRC 24M16	CDC	2225146	Active	2-May-16	43,45

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2353	SNRC 24M16	CDC	2225147	Active	2-May-16	43,45
2354	SNRC 24M16	CDC	2225148	Active	2-May-16	43,45
2355	SNRC 24M16	CDC	2225151	Active	2-May-16	43,44
2356	SNRC 24M16	CDC	2225152	Active	2-May-16	43,44
2357	SNRC 24M16	CDC	2225153	Active	2-May-16	43,44
2358	SNRC 24M16	CDC	2225154	Active	2-May-16	43,44
2359	SNRC 24M16	CDC	2225155	Active	2-May-16	43,40
2360	SNRC 24M16	CDC	2225156	Active	2-May-16	43,38
2361	SNRC 24M16	CDC	2225157	Active	2-May-16	43,38
2362	SNRC 24M16	CDC	2225158	Active	2-May-16	43,38
2363	SNRC 24M16	CDC	2225159	Active	2-May-16	43,38
2364	SNRC 24M16	CDC	2225160	Active	2-May-16	43,38
2365	SNRC 24M16	CDC	2225161	Active	2-May-16	43,38
2366	SNRC 24M16	CDC	2225162	Active	2-May-16	43,37
2367	SNRC 24M16	CDC	2225163	Active	2-May-16	43,37
2368	SNRC 24M16	CDC	2225164	Active	2-May-16	43,37
2369	SNRC 24M16	CDC	2225165	Active	2-May-16	43,37
2370	SNRC 24M16	CDC	2225166	Active	2-May-16	43,37
2371	SNRC 24M16	CDC	2225167	Active	2-May-16	43,37
2372	SNRC 24M09	CDC	2225168	Active	2-May-16	43,49
2373	SNRC 24M09	CDC	2225169	Active	2-May-16	43,49
2374	SNRC 24M09	CDC	2225170	Active	2-May-16	43,48
2375	SNRC 24M09	CDC	2225171	Active	2-May-16	43,48
2376	SNRC 24M09	CDC	2225172	Active	2-May-16	43,48
2377	SNRC 24M09	CDC	2225173	Active	2-May-16	43,47
2378	SNRC 24M09	CDC	2225174	Active	2-May-16	43,47
2379	SNRC 24M09	CDC	2225175	Active	2-May-16	43,47
2380	SNRC 24M09	CDC	2225176	Active	2-May-16	43,47
2381	SNRC 25D07	CDC	2225868	Active	2-May-16	42,71
2382	SNRC 25D07	CDC	2225869	Active	2-May-16	42,71
2383	SNRC 25D07	CDC	2225870	Active	2-May-16	42,65
2384	SNRC 25D07	CDC	2225871	Active	2-May-16	42,64
2385	SNRC 25D07	CDC	2225872	Active	2-May-16	42,62
2386	SNRC 25D07	CDC	2225873	Active	2-May-16	42,62
2387	SNRC 25D07	CDC	2225874	Active	2-May-16	42,62
2388	SNRC 25D07	CDC	2225875	Active	2-May-16	42,62
2389	SNRC 25D07	CDC	2225876	Active	2-May-16	42,61
2390	SNRC 25D07	CDC	2225877	Active	2-May-16	42,61
2391	SNRC 25D07	CDC	2225878	Active	2-May-16	42,61
2392	SNRC 25D07	CDC	2225879	Active	2-May-16	42,61
2393	SNRC 25D07	CDC	2225880	Active	2-May-16	42,61
2394	SNRC 25D07	CDC	2225881	Active	2-May-16	42,61
2395	SNRC 25D07	CDC	2225882	Active	2-May-16	42,60
2396	SNRC 25D07	CDC	2225883	Active	2-May-16	42,60
2397	SNRC 25D07	CDC	2225884	Active	2-May-16	42,59
2398	SNRC 25D07	CDC	2225885	Active	2-May-16	42,59
2399	SNRC 25D07	CDC	2225886	Active	2-May-16	42,55
2400	SNRC 25D07	CDC	2225887	Active	2-May-16	42,55
2401	SNRC 25D07	CDC	2225888	Active	2-May-16	42,55

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2402	SNRC 25D07	CDC	2225889	Active	2-May-16	42,53
2403	SNRC 25D07	CDC	2225890	Active	2-May-16	42,53
2404	SNRC 25D07	CDC	2225891	Active	2-May-16	42,53
2405	SNRC 25D07	CDC	2225892	Active	2-May-16	42,50
2406	SNRC 25D07	CDC	2225893	Active	2-May-16	42,50
2407	SNRC 25D07	CDC	2225894	Active	2-May-16	42,50
2408	SNRC 24N12	CDC	2225926	Active	2-May-16	43,50
2409	SNRC 24N12	CDC	2225927	Active	2-May-16	43,50
2410	SNRC 24N12	CDC	2225928	Active	2-May-16	43,50
2411	SNRC 24N12	CDC	2225929	Active	2-May-16	43,50
2412	SNRC 24N12	CDC	2225930	Active	2-May-16	43,49
2413	SNRC 24N12	CDC	2225931	Active	2-May-16	43,49
2414	SNRC 24N12	CDC	2225932	Active	2-May-16	43,49
2415	SNRC 24N12	CDC	2225933	Active	2-May-16	43,49
2416	SNRC 25D08	CDC	2228321	Active	4-May-16	42,79
2417	SNRC 25D08	CDC	2228322	Active	4-May-16	42,79
2418	SNRC 25D08	CDC	2228323	Active	4-May-16	42,78
2419	SNRC 25D08	CDC	2228324	Active	4-May-16	42,78
2420	SNRC 25D08	CDC	2228325	Active	4-May-16	42,78
2421	SNRC 25D08	CDC	2228326	Active	4-May-16	42,78
2422	SNRC 25D08	CDC	2228327	Active	4-May-16	42,77
2423	SNRC 25D08	CDC	2228328	Active	4-May-16	42,76
2424	SNRC 25D08	CDC	2228329	Active	4-May-16	42,76
2425	SNRC 25D08	CDC	2228330	Active	4-May-16	42,76
2426	SNRC 25D08	CDC	2228331	Active	4-May-16	42,76
2427	SNRC 25D08	CDC	2228332	Active	4-May-16	42,75
2428	SNRC 25D08	CDC	2228333	Active	4-May-16	42,74
2429	SNRC 25D08	CDC	2228334	Active	4-May-16	42,74
2430	SNRC 25D08	CDC	2228335	Active	4-May-16	42,73
2431	SNRC 25D08	CDC	2228336	Active	4-May-16	42,73
2432	SNRC 25D08	CDC	2228337	Active	4-May-16	42,73
2433	SNRC 25D08	CDC	2228338	Active	4-May-16	42,73
2434	SNRC 25D08	CDC	2228339	Active	4-May-16	42,73
2435	SNRC 25D08	CDC	2228340	Active	4-May-16	42,73
2436	SNRC 25D08	CDC	2228341	Active	4-May-16	42,72
2437	SNRC 25D08	CDC	2228342	Active	4-May-16	42,72
2438	SNRC 25D08	CDC	2228343	Active	4-May-16	42,71
2439	SNRC 25D08	CDC	2228344	Active	4-May-16	42,71
2440	SNRC 25D08	CDC	2228345	Active	4-May-16	42,71
2441	SNRC 25D08	CDC	2228346	Active	4-May-16	42,70
2442	SNRC 25D08	CDC	2228347	Active	4-May-16	42,70
2443	SNRC 25D08	CDC	2228348	Active	4-May-16	42,70
2444	SNRC 25D08	CDC	2228349	Active	4-May-16	42,70
2445	SNRC 25D08	CDC	2228350	Active	4-May-16	42,69
2446	SNRC 25D08	CDC	2228351	Active	4-May-16	42,69
2447	SNRC 25D08	CDC	2228352	Active	4-May-16	42,69
2448	SNRC 25D08	CDC	2228353	Active	4-May-16	42,69
2449	SNRC 25D08	CDC	2228354	Active	4-May-16	42,69
2450	SNRC 25D08	CDC	2228355	Active	4-May-16	42,68

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2451	SNRC 25D08	CDC	2228356	Active	4-May-16	42,68
2452	SNRC 25D08	CDC	2228357	Active	4-May-16	42,68
2453	SNRC 25D08	CDC	2228358	Active	4-May-16	42,68
2454	SNRC 25D08	CDC	2228359	Active	4-May-16	42,68
2455	SNRC 25D08	CDC	2228360	Active	4-May-16	42,67
2456	SNRC 25D08	CDC	2228361	Active	4-May-16	42,67
2457	SNRC 25D08	CDC	2228362	Active	4-May-16	42,67
2458	SNRC 25D08	CDC	2228363	Active	4-May-16	42,66
2459	SNRC 25D08	CDC	2228364	Active	4-May-16	42,66
2460	SNRC 25D08	CDC	2228365	Active	4-May-16	42,66
2461	SNRC 25D08	CDC	2228366	Active	4-May-16	42,62
2462	SNRC 25D08	CDC	2228367	Active	4-May-16	42,62
2463	SNRC 25D08	CDC	2228368	Active	4-May-16	42,62
2464	SNRC 25D08	CDC	2228369	Active	4-May-16	42,62
2465	SNRC 25D08	CDC	2228370	Active	4-May-16	42,61
2466	SNRC 25D08	CDC	2228371	Active	4-May-16	42,61
2467	SNRC 25D08	CDC	2228372	Active	4-May-16	42,60
2468	SNRC 25D08	CDC	2228373	Active	4-May-16	42,60
2469	SNRC 25D08	CDC	2228374	Active	4-May-16	42,59
2470	SNRC 25D08	CDC	2228375	Active	4-May-16	42,58
2471	SNRC 25D08	CDC	2228376	Active	4-May-16	42,58
2472	SNRC 25D08	CDC	2228377	Active	4-May-16	42,58
2473	SNRC 25D08	CDC	2228378	Active	4-May-16	42,57
2474	SNRC 25D08	CDC	2228379	Active	4-May-16	42,57
2475	SNRC 25D08	CDC	2228380	Active	4-May-16	42,51
2476	SNRC 25D08	CDC	2228381	Active	4-May-16	42,51
2477	SNRC 24N13	CDC	2240334	Active	12-Jul-16	43,42
2478	SNRC 24N13	CDC	2240335	Active	12-Jul-16	43,42
2479	SNRC 24N13	CDC	2240336	Active	12-Jul-16	43,28
2480	SNRC 24N13	CDC	2240337	Active	12-Jul-16	43,26
2481	SNRC 24M01	CDC	2244034	Active	1-Aug-16	44,25
2482	SNRC 24M01	CDC	2244035	Active	1-Aug-16	44,25
2483	SNRC 24M01	CDC	2244036	Active	1-Aug-16	44,25
2484	SNRC 24M01	CDC	2244037	Active	1-Aug-16	44,25
2485	SNRC 24M01	CDC	2244038	Active	1-Aug-16	44,25
2486	SNRC 24M01	CDC	2244039	Active	1-Aug-16	44,25
2487	SNRC 24M01	CDC	2244040	Active	1-Aug-16	44,25
2488	SNRC 24M01	CDC	2244041	Active	1-Aug-16	44,25
2489	SNRC 24M01	CDC	2244042	Active	1-Aug-16	44,24
2490	SNRC 24M01	CDC	2244043	Active	1-Aug-16	44,24
2491	SNRC 24M01	CDC	2244044	Active	1-Aug-16	44,24
2492	SNRC 24M01	CDC	2244045	Active	1-Aug-16	44,24
2493	SNRC 24M01	CDC	2244046	Active	1-Aug-16	44,24
2494	SNRC 24M01	CDC	2244047	Active	1-Aug-16	44,24
2495	SNRC 24M01	CDC	2244048	Active	1-Aug-16	44,24
2496	SNRC 24M01	CDC	2244049	Active	1-Aug-16	44,24
2497	SNRC 24N12	CDC	2247102	Active	22-Aug-16	43,54
2498	SNRC 24N12	CDC	2247103	Active	22-Aug-16	43,54
2499	SNRC 24N12	CDC	2247104	Active	22-Aug-16	43,54

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2500	SNRC 24N12	CDC	2247105	Active	22-Aug-16	43,54
2501	SNRC 24N12	CDC	2247106	Active	22-Aug-16	43,54
2502	SNRC 24N12	CDC	2247107	Active	22-Aug-16	43,53
2503	SNRC 24N12	CDC	2247108	Active	22-Aug-16	43,53
2504	SNRC 24N12	CDC	2247109	Active	22-Aug-16	43,53
2505	SNRC 24N12	CDC	2247110	Active	22-Aug-16	43,53
2506	SNRC 24N12	CDC	2247111	Active	22-Aug-16	43,53
2507	SNRC 24N12	CDC	2247112	Active	22-Aug-16	43,53
2508	SNRC 24N12	CDC	2247113	Active	22-Aug-16	43,53
2509	SNRC 24N12	CDC	2247114	Active	22-Aug-16	43,52
2510	SNRC 24N12	CDC	2247115	Active	22-Aug-16	43,52
2511	SNRC 24N12	CDC	2247116	Active	22-Aug-16	43,52
2512	SNRC 24N12	CDC	2247117	Active	22-Aug-16	43,52
2513	SNRC 24N12	CDC	2247118	Active	22-Aug-16	43,52
2514	SNRC 24N12	CDC	2247119	Active	22-Aug-16	43,52
2515	SNRC 24N12	CDC	2247120	Active	22-Aug-16	43,51
2516	SNRC 24N12	CDC	2247121	Active	22-Aug-16	43,51
2517	SNRC 24N12	CDC	2247122	Active	22-Aug-16	43,51
2518	SNRC 24N12	CDC	2247123	Active	22-Aug-16	43,51
2519	SNRC 24N12	CDC	2247124	Active	22-Aug-16	43,51
2520	SNRC 24M01	CDC	2247398	Active	23-Aug-16	44,17
2521	SNRC 24M01	CDC	2247399	Active	23-Aug-16	44,17
2522	SNRC 24M01	CDC	2247400	Active	23-Aug-16	44,17
2523	SNRC 24M01	CDC	2247401	Active	23-Aug-16	44,17
2524	SNRC 24M01	CDC	2247402	Active	23-Aug-16	44,17
2525	SNRC 24M01	CDC	2247403	Active	23-Aug-16	44,16
2526	SNRC 24M01	CDC	2247404	Active	23-Aug-16	44,16
2527	SNRC 24M01	CDC	2247405	Active	23-Aug-16	44,16
2528	SNRC 24M01	CDC	2247406	Active	23-Aug-16	44,16
2529	SNRC 24M01	CDC	2247407	Active	23-Aug-16	44,16
2530	SNRC 24M01	CDC	2247408	Active	23-Aug-16	44,16
2531	SNRC 24M01	CDC	2247409	Active	23-Aug-16	44,16
2532	SNRC 24M01	CDC	2247410	Active	23-Aug-16	44,15
2533	SNRC 24M01	CDC	2247411	Active	23-Aug-16	44,15
2534	SNRC 24M01	CDC	2247412	Active	23-Aug-16	44,15
2535	SNRC 24M01	CDC	2247413	Active	23-Aug-16	44,15
2536	SNRC 24M01	CDC	2247414	Active	23-Aug-16	44,14
2537	SNRC 24M01	CDC	2247415	Active	23-Aug-16	44,14
2538	SNRC 24M01	CDC	2247416	Active	23-Aug-16	44,14
2539	SNRC 24M01	CDC	2247417	Active	23-Aug-16	44,14
2540	SNRC 24M01	CDC	2247418	Active	23-Aug-16	44,14
2541	SNRC 24M01	CDC	2247419	Active	23-Aug-16	44,13
2542	SNRC 24M01	CDC	2247420	Active	23-Aug-16	44,13
2543	SNRC 24M01	CDC	2247421	Active	23-Aug-16	44,13
2544	SNRC 24M01	CDC	2247422	Active	23-Aug-16	44,12
2545	SNRC 24M01	CDC	2247423	Active	23-Aug-16	44,12
2546	SNRC 24M01	CDC	2247424	Active	23-Aug-16	44,11
2547	SNRC 24M08	CDC	2249074	Active	8-Sep-16	44,11
2548	SNRC 24K11	CDC	2249120	Active	9-Sep-16	44,89

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2549	SNRC 24K11	CDC	2249121	Active	9-Sep-16	44,89
2550	SNRC 24K11	CDC	2249122	Active	9-Sep-16	44,89
2551	SNRC 24K11	CDC	2249123	Active	9-Sep-16	44,89
2552	SNRC 24K11	CDC	2249124	Active	9-Sep-16	44,89
2553	SNRC 24K11	CDC	2249125	Active	9-Sep-16	44,88
2554	SNRC 24K11	CDC	2249126	Active	9-Sep-16	44,88
2555	SNRC 24K11	CDC	2249127	Active	9-Sep-16	44,88
2556	SNRC 24K11	CDC	2249128	Active	9-Sep-16	44,88
2557	SNRC 24K11	CDC	2249129	Active	9-Sep-16	44,87
2558	SNRC 24K11	CDC	2249130	Active	9-Sep-16	44,87
2559	SNRC 24K11	CDC	2249131	Active	9-Sep-16	44,87
2560	SNRC 24K11	CDC	2249132	Active	9-Sep-16	44,87
2561	SNRC 24K11	CDC	2249133	Active	9-Sep-16	44,87
2562	SNRC 24K11	CDC	2249134	Active	9-Sep-16	44,87
2563	SNRC 24K11	CDC	2249135	Active	9-Sep-16	44,86
2564	SNRC 24K11	CDC	2249136	Active	9-Sep-16	44,86
2565	SNRC 24K11	CDC	2249137	Active	9-Sep-16	44,86
2566	SNRC 24K11	CDC	2249138	Active	9-Sep-16	44,86
2567	SNRC 24K11	CDC	2249139	Active	9-Sep-16	44,86
2568	SNRC 24K11	CDC	2249140	Active	9-Sep-16	44,85
2569	SNRC 24K11	CDC	2249141	Active	9-Sep-16	44,85
2570	SNRC 24K11	CDC	2249142	Active	9-Sep-16	44,85
2571	SNRC 24K11	CDC	2249143	Active	9-Sep-16	44,85
2572	SNRC 24K11	CDC	2249144	Active	9-Sep-16	44,85
2573	SNRC 24K11	CDC	2249145	Active	9-Sep-16	44,84
2574	SNRC 24K11	CDC	2249146	Active	9-Sep-16	44,84
2575	SNRC 24K11	CDC	2249147	Active	9-Sep-16	44,84
2576	SNRC 24N05	CDC	2249394	Active	12-Sep-16	44,01
2577	SNRC 24N05	CDC	2249395	Active	12-Sep-16	44,01
2578	SNRC 24N05	CDC	2249396	Active	12-Sep-16	44,01
2579	SNRC 24N05	CDC	2249397	Active	12-Sep-16	44,01
2580	SNRC 24N05	CDC	2249398	Active	12-Sep-16	44,01
2581	SNRC 24N05	CDC	2249399	Active	12-Sep-16	44,01
2582	SNRC 24N05	CDC	2249400	Active	12-Sep-16	44,01
2583	SNRC 24N05	CDC	2249401	Active	12-Sep-16	44,01
2584	SNRC 24N05	CDC	2249402	Active	12-Sep-16	44,01
2585	SNRC 24N05	CDC	2249403	Active	12-Sep-16	44,01
2586	SNRC 24N05	CDC	2249404	Active	12-Sep-16	44,01
2587	SNRC 24N05	CDC	2249405	Active	12-Sep-16	44,01
2588	SNRC 24N05	CDC	2249406	Active	12-Sep-16	44,01
2589	SNRC 24N05	CDC	2249407	Active	12-Sep-16	44,01
2590	SNRC 24N05	CDC	2249408	Active	12-Sep-16	44,01
2591	SNRC 24N05	CDC	2249409	Active	12-Sep-16	44,01
2592	SNRC 24N05	CDC	2249410	Active	12-Sep-16	44,01
2593	SNRC 24N05	CDC	2249411	Active	12-Sep-16	44,01
2594	SNRC 24N05	CDC	2249412	Active	12-Sep-16	44,01
2595	SNRC 24N05	CDC	2249413	Active	12-Sep-16	44,01
2596	SNRC 24N05	CDC	2249414	Active	12-Sep-16	44,01
2597	SNRC 24N05	CDC	2249415	Active	12-Sep-16	44,01

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2598	SNRC 24N05	CDC	2249416	Active	12-Sep-16	44,01
2599	SNRC 24N05	CDC	2249417	Active	12-Sep-16	44,01
2600	SNRC 24N05	CDC	2249418	Active	12-Sep-16	44,01
2601	SNRC 24N05	CDC	2249419	Active	12-Sep-16	44,01
2602	SNRC 24M01	CDC	2249517	Active	12-Sep-16	44,17
2603	SNRC 24M01	CDC	2249518	Active	12-Sep-16	44,17
2604	SNRC 24M01	CDC	2249519	Active	12-Sep-16	44,15
2605	SNRC 24M01	CDC	2249520	Active	12-Sep-16	44,15
2606	SNRC 24M01	CDC	2249521	Active	12-Sep-16	44,15
2607	SNRC 24M01	CDC	2249522	Active	12-Sep-16	44,15
2608	SNRC 24M01	CDC	2249523	Active	12-Sep-16	44,13
2609	SNRC 24M01	CDC	2249524	Active	12-Sep-16	44,13
2610	SNRC 24M01	CDC	2249525	Active	12-Sep-16	44,12
2611	SNRC 24N05	CDC	2249653	Active	13-Sep-16	43,96
2612	SNRC 24N05	CDC	2249654	Active	13-Sep-16	43,96
2613	SNRC 24N05	CDC	2249655	Active	13-Sep-16	43,96
2614	SNRC 24N05	CDC	2249656	Active	13-Sep-16	43,96
2615	SNRC 24N05	CDC	2249657	Active	13-Sep-16	43,96
2616	SNRC 24N05	CDC	2249658	Active	13-Sep-16	43,96
2617	SNRC 24N05	CDC	2249659	Active	13-Sep-16	43,95
2618	SNRC 24N05	CDC	2249660	Active	13-Sep-16	43,95
2619	SNRC 24N05	CDC	2249661	Active	13-Sep-16	43,95
2620	SNRC 24N05	CDC	2249662	Active	13-Sep-16	43,95
2621	SNRC 24N05	CDC	2249663	Active	13-Sep-16	43,95
2622	SNRC 24N05	CDC	2249664	Active	13-Sep-16	43,95
2623	SNRC 24N05	CDC	2249665	Active	13-Sep-16	43,95
2624	SNRC 24N05	CDC	2249666	Active	13-Sep-16	43,95
2625	SNRC 24N05	CDC	2249667	Active	13-Sep-16	43,95
2626	SNRC 24N05	CDC	2249668	Active	13-Sep-16	43,94
2627	SNRC 24N05	CDC	2249669	Active	13-Sep-16	43,94
2628	SNRC 24N05	CDC	2249670	Active	13-Sep-16	43,94
2629	SNRC 24N05	CDC	2249671	Active	13-Sep-16	43,94
2630	SNRC 24N05	CDC	2249672	Active	13-Sep-16	43,94
2631	SNRC 24N05	CDC	2249673	Active	13-Sep-16	43,94
2632	SNRC 24N05	CDC	2249674	Active	13-Sep-16	43,94
2633	SNRC 24N05	CDC	2249675	Active	13-Sep-16	43,93
2634	SNRC 24N05	CDC	2249676	Active	13-Sep-16	43,93
2635	SNRC 24N05	CDC	2249677	Active	13-Sep-16	43,93
2636	SNRC 24N05	CDC	2249678	Active	13-Sep-16	43,93
2637	SNRC 24N05	CDC	2249679	Active	13-Sep-16	43,93
2638	SNRC 24N05	CDC	2249680	Active	13-Sep-16	43,92
2639	SNRC 24N05	CDC	2249681	Active	13-Sep-16	43,92
2640	SNRC 24N05	CDC	2249682	Active	13-Sep-16	43,92
2641	SNRC 24M08	CDC	2249911	Active	14-Sep-16	44,10
2642	SNRC 24M08	CDC	2249912	Active	14-Sep-16	44,10
2643	SNRC 24M08	CDC	2249913	Active	14-Sep-16	44,10
2644	SNRC 24M08	CDC	2249914	Active	14-Sep-16	44,10
2645	SNRC 24M08	CDC	2249915	Active	14-Sep-16	44,10
2646	SNRC 24M08	CDC	2249916	Active	14-Sep-16	44,10

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2647	SNRC 24M08	CDC	2249917	Active	14-Sep-16	44,10
2648	SNRC 24M08	CDC	2249918	Active	14-Sep-16	44,10
2649	SNRC 24M08	CDC	2249919	Active	14-Sep-16	44,10
2650	SNRC 24M08	CDC	2249920	Active	14-Sep-16	44,10
2651	SNRC 24M08	CDC	2249921	Active	14-Sep-16	44,10
2652	SNRC 24M08	CDC	2249922	Active	14-Sep-16	44,10
2653	SNRC 24M08	CDC	2249923	Active	14-Sep-16	44,10
2654	SNRC 24M08	CDC	2249924	Active	14-Sep-16	44,09
2655	SNRC 24M08	CDC	2249925	Active	14-Sep-16	44,09
2656	SNRC 24M08	CDC	2249926	Active	14-Sep-16	44,09
2657	SNRC 24M08	CDC	2249927	Active	14-Sep-16	44,09
2658	SNRC 24M08	CDC	2249928	Active	14-Sep-16	44,09
2659	SNRC 24M08	CDC	2249929	Active	14-Sep-16	44,09
2660	SNRC 24M08	CDC	2249930	Active	14-Sep-16	44,09
2661	SNRC 24M08	CDC	2249931	Active	14-Sep-16	44,09
2662	SNRC 24M08	CDC	2249932	Active	14-Sep-16	44,09
2663	SNRC 24M08	CDC	2249933	Active	14-Sep-16	44,09
2664	SNRC 24M08	CDC	2249934	Active	14-Sep-16	44,09
2665	SNRC 24M08	CDC	2249935	Active	14-Sep-16	44,09
2666	SNRC 24M08	CDC	2249936	Active	14-Sep-16	44,09
2667	SNRC 24M08	CDC	2249937	Active	14-Sep-16	44,09
2668	SNRC 24M08	CDC	2249938	Active	14-Sep-16	44,09
2669	SNRC 24M08	CDC	2249939	Active	14-Sep-16	44,09
2670	SNRC 24M08	CDC	2249940	Active	14-Sep-16	44,08
2671	SNRC 24M08	CDC	2249941	Active	14-Sep-16	44,08
2672	SNRC 24M08	CDC	2249942	Active	14-Sep-16	44,08
2673	SNRC 24M08	CDC	2249943	Active	14-Sep-16	44,08
2674	SNRC 24M08	CDC	2249944	Active	14-Sep-16	44,08
2675	SNRC 24M08	CDC	2249945	Active	14-Sep-16	44,08
2676	SNRC 24M08	CDC	2249946	Active	14-Sep-16	44,08
2677	SNRC 24M08	CDC	2249947	Active	14-Sep-16	44,08
2678	SNRC 24M08	CDC	2249948	Active	14-Sep-16	44,05
2679	SNRC 24M08	CDC	2249949	Active	14-Sep-16	44,04
2680	SNRC 24M08	CDC	2249950	Active	14-Sep-16	44,04
2681	SNRC 24M08	CDC	2249951	Active	14-Sep-16	44,04
2682	SNRC 24M08	CDC	2249952	Active	14-Sep-16	44,03
2683	SNRC 24M08	CDC	2249953	Active	14-Sep-16	44,03
2684	SNRC 24M08	CDC	2249954	Active	14-Sep-16	44,03
2685	SNRC 24M08	CDC	2249955	Active	14-Sep-16	44,03
2686	SNRC 24M08	CDC	2249956	Active	14-Sep-16	44,03
2687	SNRC 24M08	CDC	2249957	Active	14-Sep-16	44,03
2688	SNRC 24M08	CDC	2249958	Active	14-Sep-16	44,03
2689	SNRC 24M08	CDC	2249959	Active	14-Sep-16	44,03
2690	SNRC 24M08	CDC	2249960	Active	14-Sep-16	44,03
2691	SNRC 24M08	CDC	2249961	Active	14-Sep-16	44,03
2692	SNRC 24M08	CDC	2249962	Active	14-Sep-16	44,03
2693	SNRC 24M08	CDC	2249963	Active	14-Sep-16	44,03
2694	SNRC 24M08	CDC	2249964	Active	14-Sep-16	44,02
2695	SNRC 24M08	CDC	2249965	Active	14-Sep-16	44,02

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2696	SNRC 24M08	CDC	2249966	Active	14-Sep-16	44,02
2697	SNRC 24M08	CDC	2249967	Active	14-Sep-16	44,02
2698	SNRC 24M08	CDC	2249968	Active	14-Sep-16	44,02
2699	SNRC 24M08	CDC	2249969	Active	14-Sep-16	44,02
2700	SNRC 24M08	CDC	2249970	Active	14-Sep-16	44,02
2701	SNRC 24M08	CDC	2249971	Active	14-Sep-16	44,02
2702	SNRC 24M08	CDC	2249972	Active	14-Sep-16	44,02
2703	SNRC 24M08	CDC	2249973	Active	14-Sep-16	44,01
2704	SNRC 24M08	CDC	2249974	Active	14-Sep-16	44,01
2705	SNRC 24M08	CDC	2249975	Active	14-Sep-16	44,01
2706	SNRC 24M08	CDC	2249976	Active	14-Sep-16	44,00
2707	SNRC 24M08	CDC	2249977	Active	14-Sep-16	44,00
2708	SNRC 24M08	CDC	2249978	Active	14-Sep-16	44,00
2709	SNRC 24M08	CDC	2249979	Active	14-Sep-16	43,99
2710	SNRC 24M08	CDC	2249980	Active	14-Sep-16	43,99
2711	SNRC 24M08	CDC	2249981	Active	14-Sep-16	43,99
2712	SNRC 24M08	CDC	2249982	Active	14-Sep-16	43,99
2713	SNRC 25D08	CDC	2253069	Active	5-Oct-16	42,81
2714	SNRC 25D08	CDC	2253070	Active	5-Oct-16	42,81
2715	SNRC 25D08	CDC	2253071	Active	5-Oct-16	42,81
2716	SNRC 25D08	CDC	2253072	Active	5-Oct-16	42,80
2717	SNRC 25D08	CDC	2253073	Active	5-Oct-16	42,80
2718	SNRC 25D08	CDC	2253074	Active	5-Oct-16	42,80
2719	SNRC 25D08	CDC	2253075	Active	5-Oct-16	42,79
2720	SNRC 25D08	CDC	2253076	Active	5-Oct-16	42,75
2721	SNRC 24M08	CDC	2253113	Active	5-Oct-16	44,11
2722	SNRC 24M08	CDC	2253114	Active	5-Oct-16	44,09
2723	SNRC 24M08	CDC	2253115	Active	5-Oct-16	44,08
2724	SNRC 24M08	CDC	2253116	Active	5-Oct-16	44,08
2725	SNRC 24M08	CDC	2253117	Active	5-Oct-16	44,08
2726	SNRC 24M08	CDC	2253118	Active	5-Oct-16	44,07
2727	SNRC 24M08	CDC	2253119	Active	5-Oct-16	44,07
2728	SNRC 24M08	CDC	2253120	Active	5-Oct-16	44,06
2729	SNRC 24M08	CDC	2253121	Active	5-Oct-16	44,06
2730	SNRC 24M08	CDC	2253122	Active	5-Oct-16	44,05
2731	SNRC 24M08	CDC	2253123	Active	5-Oct-16	44,05
2732	SNRC 24M08	CDC	2253124	Active	5-Oct-16	44,04
2733	SNRC 24M08	CDC	2253125	Active	5-Oct-16	44,04
2734	SNRC 24M08	CDC	2253126	Active	5-Oct-16	44,04
2735	SNRC 24M08	CDC	2253127	Active	5-Oct-16	44,04
2736	SNRC 24M08	CDC	2253128	Active	5-Oct-16	44,04
2737	SNRC 24M08	CDC	2253129	Active	5-Oct-16	44,04
2738	SNRC 24M01	CDC	2254237	Active	14-Oct-16	44,14
2739	SNRC 24M01	CDC	2254238	Active	14-Oct-16	44,14
2740	SNRC 25D01	CDC	2254239	Active	14-Oct-16	42,89
2741	SNRC 25D01	CDC	2254240	Active	14-Oct-16	42,88
2742	SNRC 24N05	CDC	2254485	Active	17-Oct-16	44,03
2743	SNRC 24N05	CDC	2254486	Active	17-Oct-16	44,03
2744	SNRC 24N05	CDC	2254487	Active	17-Oct-16	44,00

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2745	SNRC 24N05	CDC	2254488	Active	17-Oct-16	44,00
2746	SNRC 24N05	CDC	2254489	Active	17-Oct-16	44,00
2747	SNRC 24N05	CDC	2254490	Active	17-Oct-16	44,00
2748	SNRC 24N05	CDC	2254491	Active	17-Oct-16	44,06
2749	SNRC 24N05	CDC	2254492	Active	17-Oct-16	44,06
2750	SNRC 24N05	CDC	2254493	Active	17-Oct-16	44,05
2751	SNRC 24N05	CDC	2254494	Active	17-Oct-16	44,05
2752	SNRC 24N05	CDC	2254495	Active	17-Oct-16	44,05
2753	SNRC 24N05	CDC	2254496	Active	17-Oct-16	44,05
2754	SNRC 25D08	CDC	2254503	Active	17-Oct-16	42,76
2755	SNRC 25D08	CDC	2254504	Active	17-Oct-16	42,76
2756	SNRC 25D08	CDC	2254505	Active	17-Oct-16	42,76
2757	SNRC 25D08	CDC	2254506	Active	17-Oct-16	42,76
2758	SNRC 25D08	CDC	2254507	Active	17-Oct-16	42,76
2759	SNRC 25D08	CDC	2254508	Active	17-Oct-16	42,59
2760	SNRC 25D08	CDC	2254509	Active	17-Oct-16	42,57
2761	SNRC 25D08	CDC	2254510	Active	17-Oct-16	42,51
2762	SNRC 25D08	CDC	2254511	Active	17-Oct-16	42,51
2763	SNRC 25D08	CDC	2254512	Active	17-Oct-16	42,50
2764	SNRC 25D08	CDC	2254513	Active	17-Oct-16	42,50
2765	SNRC 25D08	CDC	2254514	Active	17-Oct-16	42,50
2766	SNRC 25D08	CDC	2254515	Active	17-Oct-16	42,50
2767	SNRC 25D08	CDC	2254516	Active	17-Oct-16	42,65
2768	SNRC 25D10	CDC	2254578	Active	17-Oct-16	42,31
2769	SNRC 25D10	CDC	2254579	Active	17-Oct-16	42,31
2770	SNRC 25D10	CDC	2254580	Active	17-Oct-16	42,31
2771	SNRC 25D10	CDC	2254581	Active	17-Oct-16	42,23
2772	SNRC 25D10	CDC	2254582	Active	17-Oct-16	42,23
2773	SNRC 25D10	CDC	2254583	Active	17-Oct-16	42,19
2774	SNRC 25D10	CDC	2254584	Active	17-Oct-16	42,18
2775	SNRC 25D10	CDC	2254585	Active	17-Oct-16	42,18
2776	SNRC 25D07	CDC	2254586	Active	17-Oct-16	42,63
2777	SNRC 25D07	CDC	2254587	Active	17-Oct-16	42,62
2778	SNRC 25D07	CDC	2254588	Active	17-Oct-16	42,62
2779	SNRC 25D07	CDC	2254589	Active	17-Oct-16	42,62
2780	SNRC 25D07	CDC	2254590	Active	17-Oct-16	42,59
2781	SNRC 25D07	CDC	2254591	Active	17-Oct-16	42,57
2782	SNRC 25D07	CDC	2254592	Active	17-Oct-16	42,56
2783	SNRC 25D14	CDC	2254593	Active	17-Oct-16	42,09
2784	SNRC 25D14	CDC	2254594	Active	17-Oct-16	42,09
2785	SNRC 25D14	CDC	2254595	Active	17-Oct-16	42,09
2786	SNRC 25D14	CDC	2254596	Active	17-Oct-16	42,08
2787	SNRC 25D14	CDC	2254597	Active	17-Oct-16	42,08
2788	SNRC 24M01	CDC	2254598	Active	17-Oct-16	44,14
2789	SNRC 24M01	CDC	2254599	Active	17-Oct-16	44,14
2790	SNRC 24M01	CDC	2254600	Active	17-Oct-16	44,13
2791	SNRC 24M01	CDC	2254601	Active	17-Oct-16	44,13
2792	SNRC 24M08	CDC	2254653	Active	18-Oct-16	44,06
2793	SNRC 24M08	CDC	2254654	Active	18-Oct-16	44,06

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2794	SNRC 24M08	CDC	2254655	Active	18-Oct-16	44,06
2795	SNRC 24M08	CDC	2254656	Active	18-Oct-16	44,05
2796	SNRC 24M08	CDC	2254657	Active	18-Oct-16	44,05
2797	SNRC 24M08	CDC	2254658	Active	18-Oct-16	44,05
2798	SNRC 25D01	CDC	2254659	Active	18-Oct-16	42,83
2799	SNRC 25D01	CDC	2254660	Active	18-Oct-16	42,82
2800	SNRC 25D01	CDC	2254661	Active	18-Oct-16	42,82
2801	SNRC 25C05	CDC	2254662	Active	18-Oct-16	42,81
2802	SNRC 25C05	CDC	2254663	Active	18-Oct-16	42,80
2803	SNRC 24M16	CDC	2254664	Active	18-Oct-14	43,43
2804	SNRC 24M01	CDC	2254722	Active	19-Oct-16	44,14
2805	SNRC 24M01	CDC	2254723	Active	19-Oct-16	44,13
2806	SNRC 24M01	CDC	2254724	Active	19-Oct-16	44,12
2807	SNRC 24M01	CDC	2256814	Active	26-Oct-16	44,17
2808	SNRC 24M01	CDC	2256815	Active	26-Oct-16	44,17
2809	SNRC 24M01	CDC	2256816	Active	26-Oct-16	37,42
2810	SNRC 24M01	CDC	2256817	Active	26-Oct-16	44,16
2811	SNRC 24M01	CDC	2256818	Active	26-Oct-16	44,16
2812	SNRC 24M01	CDC	2256819	Active	26-Oct-16	44,16
2813	SNRC 24M01	CDC	2256820	Active	26-Oct-16	44,15
2814	SNRC 24M01	CDC	2256821	Active	26-Oct-16	44,15
2815	SNRC 24M01	CDC	2256822	Active	26-Oct-16	44,15
2816	SNRC 24N05	CDC	2256823	Active	26-Oct-16	44,04
2817	SNRC 24N05	CDC	2256824	Active	26-Oct-16	44,04
2818	SNRC 24N05	CDC	2256825	Active	26-Oct-16	44,04
2819	SNRC 24N05	CDC	2256826	Active	26-Oct-16	44,04
2820	SNRC 24N05	CDC	2256827	Active	26-Oct-16	44,04
2821	SNRC 24N05	CDC	2256828	Active	26-Oct-16	44,04
2822	SNRC 24N05	CDC	2256829	Active	26-Oct-16	44,04
2823	SNRC 24N05	CDC	2256830	Active	26-Oct-16	44,04
2824	SNRC 24N05	CDC	2256831	Active	26-Oct-16	44,04
2825	SNRC 24N05	CDC	2256832	Active	26-Oct-16	44,04
2826	SNRC 24N05	CDC	2256833	Active	26-Oct-16	44,04
2827	SNRC 24N05	CDC	2256834	Active	26-Oct-16	44,04
2828	SNRC 24N05	CDC	2256835	Active	26-Oct-16	44,04
2829	SNRC 24N05	CDC	2256836	Active	26-Oct-16	44,04
2830	SNRC 24N05	CDC	2256837	Active	26-Oct-16	44,04
2831	SNRC 24N05	CDC	2256838	Active	26-Oct-16	43,60
2832	SNRC 24N05	CDC	2256839	Active	26-Oct-16	43,23
2833	SNRC 24N05	CDC	2256840	Active	26-Oct-16	43,43
2834	SNRC 24N05	CDC	2256841	Active	26-Oct-16	43,80
2835	SNRC 24M16	CDC	2260647	Active	15-Nov-16	43,29
2836	SNRC 24M16	CDC	2260648	Active	15-Nov-16	43,29
2837	SNRC 25D01	CDC	2260649	Active	15-Nov-16	42,97
2838	SNRC 25D01	CDC	2260650	Active	15-Nov-16	42,95
2839	SNRC 25D01	CDC	2260651	Active	15-Nov-16	42,95
2840	SNRC 25D01	CDC	2260652	Active	15-Nov-16	42,95
2841	SNRC 25D01	CDC	2260653	Active	15-Nov-16	42,92
2842	SNRC 25D01	CDC	2260654	Active	15-Nov-16	42,91

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2843	SNRC 25D01	CDC	2260655	Active	15-Nov-16	42,90
2844	SNRC 25D01	CDC	2260656	Active	15-Nov-16	42,90
2845	SNRC 25D01	CDC	2260657	Active	15-Nov-16	42,88
2846	SNRC 25D01	CDC	2260658	Active	15-Nov-16	42,88
2847	SNRC 25D01	CDC	2260659	Active	15-Nov-16	42,87
2848	SNRC 25D01	CDC	2260660	Active	15-Nov-16	42,87
2849	SNRC 25D01	CDC	2260661	Active	15-Nov-16	42,86
2850	SNRC 25D01	CDC	2260662	Active	15-Nov-16	42,86
2851	SNRC 25D01	CDC	2260663	Active	15-Nov-16	42,86
2852	SNRC 25D01	CDC	2260664	Active	15-Nov-16	42,85
2853	SNRC 25D01	CDC	2260665	Active	15-Nov-16	42,85
2854	SNRC 25D01	CDC	2260666	Active	15-Nov-16	42,84
2855	SNRC 25D01	CDC	2260667	Active	15-Nov-16	42,84
2856	SNRC 24M01	CDC	2278232	Active	16-Mar-15	44,19
2857	SNRC 24M01	CDC	2278233	Active	16-Mar-15	44,19
2858	SNRC 24M01	CDC	2278234	Active	16-Mar-15	44,19
2859	SNRC 24M01	CDC	2278235	Active	16-Mar-15	44,19
2860	SNRC 24M01	CDC	2278236	Active	16-Mar-15	44,18
2861	SNRC 24M01	CDC	2278237	Active	16-Mar-15	44,18
2862	SNRC 24M01	CDC	2278238	Active	16-Mar-15	44,18
2863	SNRC 24M01	CDC	2278239	Active	16-Mar-15	44,18
2864	SNRC 24M08	CDC	2278240	Active	16-Mar-15	44,08
2865	SNRC 24M08	CDC	2278241	Active	16-Mar-15	44,08
2866	SNRC 24M08	CDC	2278242	Active	16-Mar-15	44,08
2867	SNRC 24M08	CDC	2278243	Active	16-Mar-15	44,08
2868	SNRC 24M08	CDC	2278244	Active	16-Mar-15	44,08
2869	SNRC 24M08	CDC	2278245	Active	16-Mar-15	44,08
2870	SNRC 24M08	CDC	2278246	Active	16-Mar-15	44,08
2871	SNRC 24M08	CDC	2278247	Active	16-Mar-15	44,08
2872	SNRC 24M08	CDC	2278248	Active	16-Mar-15	44,07
2873	SNRC 24M08	CDC	2278249	Active	16-Mar-15	44,07
2874	SNRC 24M08	CDC	2278250	Active	16-Mar-15	44,07
2875	SNRC 24M08	CDC	2278251	Active	16-Mar-15	44,07
2876	SNRC 24M08	CDC	2278252	Active	16-Mar-15	44,07
2877	SNRC 24M08	CDC	2278253	Active	16-Mar-15	44,07
2878	SNRC 24N05	CDC	2288579	Active	26-Apr-15	44,05
2879	SNRC 24N05	CDC	2288580	Active	26-Apr-15	44,05
2880	SNRC 24N05	CDC	2288581	Active	26-Apr-15	44,05
2881	SNRC 24N05	CDC	2288582	Active	26-Apr-15	44,05
2882	SNRC 24N05	CDC	2288583	Active	26-Apr-15	44,05
2883	SNRC 24N05	CDC	2290153	Active	4-May-15	30,84
2884	SNRC 24N05	CDC	2290154	Active	4-May-15	19,30
2885	SNRC 24N05	CDC	2290155	Active	4-May-15	11,18
2886	SNRC 24N05	CDC	2290156	Active	4-May-15	8,40
2887	SNRC 24N05	CDC	2290157	Active	4-May-15	6,33
2888	SNRC 24N05	CDC	2290158	Active	4-May-15	7,24
2889	SNRC 24N05	CDC	2290159	Active	4-May-15	2,68
2890	SNRC 24N05	CDC	2290160	Active	4-May-15	0,03
2891	SNRC 24N05	CDC	2290161	Active	4-May-15	4,51

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2892	SNRC 24N05	CDC	2290162	Active	4-May-15	8,42
2893	SNRC 24N05	CDC	2290163	Active	4-May-15	8,63
2894	SNRC 24N05	CDC	2290164	Active	4-May-15	6,63
2895	SNRC 24N05	CDC	2290165	Active	4-May-15	5,55
2896	SNRC 24N05	CDC	2290166	Active	4-May-15	31,01
2897	SNRC 24N05	CDC	2290167	Active	4-May-15	0,01
2898	SNRC 24M16	CDC	2298981	Active	7-Jul-15	43,38
2899	SNRC 24M16	CDC	2298982	Active	7-Jul-15	43,38
2900	SNRC 24M16	CDC	2298983	Active	7-Jul-15	43,38
2901	SNRC 24M16	CDC	2298984	Active	7-Jul-15	43,38
2902	SNRC 24M16	CDC	2298985	Active	7-Jul-15	43,38
2903	SNRC 24M16	CDC	2298986	Active	7-Jul-15	43,37
2904	SNRC 24M16	CDC	2298987	Active	7-Jul-15	43,37
2905	SNRC 24M16	CDC	2298988	Active	7-Jul-15	43,37
2906	SNRC 24M16	CDC	2298989	Active	7-Jul-15	43,37
2907	SNRC 24M16	CDC	2298990	Active	7-Jul-15	43,37
2908	SNRC 24N12	CDC	2298991	Active	7-Jul-15	43,54
2909	SNRC 24N12	CDC	2298992	Active	7-Jul-15	43,54
2910	SNRC 24N12	CDC	2298993	Active	7-Jul-15	43,53
2911	SNRC 24N12	CDC	2298994	Active	7-Jul-15	43,53
2912	SNRC 24N12	CDC	2298995	Active	7-Jul-15	43,52
2913	SNRC 24N12	CDC	2298996	Active	7-Jul-15	43,52
2914	SNRC 24N12	CDC	2298997	Active	7-Jul-15	43,52
2915	SNRC 24N12	CDC	2298998	Active	7-Jul-15	43,52
2916	SNRC 24N12	CDC	2298999	Active	7-Jul-15	43,52
2917	SNRC 24N12	CDC	2299000	Active	7-Jul-15	43,51
2918	SNRC 24N12	CDC	2299001	Active	7-Jul-15	43,51
2919	SNRC 24N12	CDC	2299002	Active	7-Jul-15	43,51
2920	SNRC 24N12	CDC	2299003	Active	7-Jul-15	43,51
2921	SNRC 24N12	CDC	2299004	Active	7-Jul-15	43,51
2922	SNRC 24N12	CDC	2299005	Active	7-Jul-15	43,51
2923	SNRC 24N12	CDC	2299006	Active	7-Jul-15	43,48
2924	SNRC 24N12	CDC	2299007	Active	7-Jul-15	43,48
2925	SNRC 24N12	CDC	2299008	Active	7-Jul-15	43,48
2926	SNRC 24N12	CDC	2299009	Active	7-Jul-15	43,48
2927	SNRC 24N12	CDC	2299010	Active	7-Jul-15	43,48
2928	SNRC 24N12	CDC	2299011	Active	7-Jul-15	43,48
2929	SNRC 24N12	CDC	2299012	Active	7-Jul-15	43,48
2930	SNRC 24N12	CDC	2299013	Active	7-Jul-15	43,48
2931	SNRC 24N12	CDC	2299014	Active	7-Jul-15	43,48
2932	SNRC 24N12	CDC	2299015	Active	7-Jul-15	43,47
2933	SNRC 24N12	CDC	2299016	Active	7-Jul-15	43,47
2934	SNRC 24N12	CDC	2299017	Active	7-Jul-15	43,47
2935	SNRC 24N12	CDC	2299018	Active	7-Jul-15	43,47
2936	SNRC 24N12	CDC	2299019	Active	7-Jul-15	43,47
2937	SNRC 24N12	CDC	2299020	Active	7-Jul-15	43,47
2938	SNRC 24N12	CDC	2299021	Active	7-Jul-15	43,47
2939	SNRC 24N12	CDC	2299022	Active	7-Jul-15	43,47
2940	SNRC 24N12	CDC	2299023	Active	7-Jul-15	43,47

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2941	SNRC 24M08	CDC	2306666	Active	9-Aug-15	44,08
2942	SNRC 24M08	CDC	2306667	Active	9-Aug-15	44,08
2943	SNRC 24M08	CDC	2306668	Active	9-Aug-15	44,08
2944	SNRC 24M08	CDC	2306669	Active	9-Aug-15	44,08
2945	SNRC 24M08	CDC	2306670	Active	9-Aug-15	44,08
2946	SNRC 24M08	CDC	2306671	Active	9-Aug-15	44,08
2947	SNRC 24M08	CDC	2306672	Active	9-Aug-15	44,08
2948	SNRC 24M08	CDC	2306673	Active	9-Aug-15	44,07
2949	SNRC 24M08	CDC	2306674	Active	9-Aug-15	44,07
2950	SNRC 24M08	CDC	2306675	Active	9-Aug-15	44,06
2951	SNRC 24M08	CDC	2306676	Active	9-Aug-15	44,06
2952	SNRC 24M08	CDC	2306677	Active	9-Aug-15	44,05
2953	SNRC 24M08	CDC	2306678	Active	9-Aug-15	44,05
2954	SNRC 24M08	CDC	2306679	Active	9-Aug-15	44,04
2955	SNRC 24M08	CDC	2306680	Active	9-Aug-15	44,04
2956	SNRC 24M08	CDC	2306681	Active	9-Aug-15	44,03
2957	SNRC 24M08	CDC	2306682	Active	9-Aug-15	44,03
2958	SNRC 24M08	CDC	2306683	Active	9-Aug-15	44,03
2959	SNRC 24M08	CDC	2306684	Active	9-Aug-15	44,03
2960	SNRC 24M08	CDC	2306685	Active	9-Aug-15	44,03
2961	SNRC 24M08	CDC	2306686	Active	9-Aug-15	44,02
2962	SNRC 24M08	CDC	2306687	Active	9-Aug-15	44,01
2963	SNRC 24M08	CDC	2306688	Active	9-Aug-15	44,00
2964	SNRC 25D07	CDC	2311697	Active	6-Sep-15	42,61
2965	SNRC 25D07	CDC	2311698	Active	6-Sep-15	42,61
2966	SNRC 24M08	CDC	2317546	Active	12-Oct-15	44,01
2967	SNRC 24M08	CDC	2317547	Active	12-Oct-15	44,01
2968	SNRC 24M08	CDC	2317548	Active	12-Oct-15	44,01
2969	SNRC 24M08	CDC	2317549	Active	12-Oct-15	44,00
2970	SNRC 24M08	CDC	2317550	Active	12-Oct-15	44,00
2971	SNRC 24M08	CDC	2317551	Active	12-Oct-15	44,00
2972	SNRC 24M08	CDC	2317552	Active	12-Oct-15	43,99
2973	SNRC 24M08	CDC	2317553	Active	12-Oct-15	43,99
2974	SNRC 24M08	CDC	2317554	Active	12-Oct-15	43,99
2975	SNRC 24M08	CDC	2317555	Active	12-Oct-15	43,98
2976	SNRC 24M08	CDC	2317556	Active	12-Oct-15	43,98
2977	SNRC 24M08	CDC	2317557	Active	12-Oct-15	43,98
2978	SNRC 24M08	CDC	2317558	Active	12-Oct-15	43,98
2979	SNRC 24M08	CDC	2317559	Active	12-Oct-15	43,98
2980	SNRC 24M08	CDC	2317560	Active	12-Oct-15	43,98
2981	SNRC 24M08	CDC	2317561	Active	12-Oct-15	43,97
2982	SNRC 24M08	CDC	2317562	Active	12-Oct-15	43,97
2983	SNRC 24M08	CDC	2317563	Active	12-Oct-15	43,97
2984	SNRC 24M08	CDC	2317564	Active	12-Oct-15	43,96
2985	SNRC 24M08	CDC	2317565	Active	12-Oct-15	43,96
2986	SNRC 24M08	CDC	2317566	Active	12-Oct-15	43,96
2987	SNRC 24M08	CDC	2317567	Active	12-Oct-15	43,96
2988	SNRC 24M08	CDC	2317568	Active	12-Oct-15	43,96
2989	SNRC 24M08	CDC	2317569	Active	12-Oct-15	43,96

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
2990	SNRC 24N05	CDC	2317570	Active	12-Oct-15	44,00
2991	SNRC 24N05	CDC	2317571	Active	12-Oct-15	44,00
2992	SNRC 24N05	CDC	2317572	Active	12-Oct-15	44,00
2993	SNRC 24N05	CDC	2317573	Active	12-Oct-15	44,00
2994	SNRC 24N05	CDC	2317574	Active	12-Oct-15	44,00
2995	SNRC 24N05	CDC	2317575	Active	12-Oct-15	44,00
2996	SNRC 24N05	CDC	2317576	Active	12-Oct-15	44,00
2997	SNRC 24N05	CDC	2317577	Active	12-Oct-15	44,00
2998	SNRC 24N05	CDC	2317578	Active	12-Oct-15	44,00
2999	SNRC 24N05	CDC	2317579	Active	12-Oct-15	43,99
3000	SNRC 24N05	CDC	2317580	Active	12-Oct-15	43,99
3001	SNRC 24N05	CDC	2317581	Active	12-Oct-15	43,99
3002	SNRC 24N05	CDC	2317582	Active	12-Oct-15	43,99
3003	SNRC 24N05	CDC	2317583	Active	12-Oct-15	43,99
3004	SNRC 24N05	CDC	2317584	Active	12-Oct-15	43,99
3005	SNRC 24N05	CDC	2317585	Active	12-Oct-15	43,99
3006	SNRC 24N05	CDC	2317586	Active	12-Oct-15	43,99
3007	SNRC 24N05	CDC	2317587	Active	12-Oct-15	43,99
3008	SNRC 24N05	CDC	2317588	Active	12-Oct-15	43,99
3009	SNRC 24N05	CDC	2317589	Active	12-Oct-15	43,98
3010	SNRC 24N05	CDC	2317590	Active	12-Oct-15	43,98
3011	SNRC 24N05	CDC	2317591	Active	12-Oct-15	43,98
3012	SNRC 24N05	CDC	2317592	Active	12-Oct-15	43,98
3013	SNRC 24N05	CDC	2317593	Active	12-Oct-15	43,98
3014	SNRC 24N05	CDC	2317594	Active	12-Oct-15	43,98
3015	SNRC 24N05	CDC	2317595	Active	12-Oct-15	43,98
3016	SNRC 24N05	CDC	2317596	Active	12-Oct-15	43,98
3017	SNRC 24N05	CDC	2317597	Active	12-Oct-15	43,98
3018	SNRC 24N05	CDC	2317598	Active	12-Oct-15	43,98
3019	SNRC 24N05	CDC	2317599	Active	12-Oct-15	43,98
3020	SNRC 24N05	CDC	2317600	Active	12-Oct-15	43,98
3021	SNRC 24N05	CDC	2317601	Active	12-Oct-15	43,98
3022	SNRC 24N05	CDC	2317602	Active	12-Oct-15	43,98
3023	SNRC 24N05	CDC	2317603	Active	12-Oct-15	43,97
3024	SNRC 24N05	CDC	2317604	Active	12-Oct-15	43,97
3025	SNRC 24N05	CDC	2317605	Active	12-Oct-15	43,97
3026	SNRC 24N05	CDC	2317606	Active	12-Oct-15	43,97
3027	SNRC 24N05	CDC	2317607	Active	12-Oct-15	43,97
3028	SNRC 24N05	CDC	2317608	Active	12-Oct-15	43,97
3029	SNRC 24N05	CDC	2317609	Active	12-Oct-15	43,97
3030	SNRC 24N05	CDC	2317610	Active	12-Oct-15	43,97
3031	SNRC 24N05	CDC	2317611	Active	12-Oct-15	43,97
3032	SNRC 24N05	CDC	2317612	Active	12-Oct-15	43,97
3033	SNRC 24N05	CDC	2317613	Active	12-Oct-15	43,97
3034	SNRC 24N05	CDC	2317614	Active	12-Oct-15	43,97
3035	SNRC 24N05	CDC	2317615	Active	12-Oct-15	43,97
3036	SNRC 24N05	CDC	2317616	Active	12-Oct-15	43,97
3037	SNRC 24N05	CDC	2317617	Active	12-Oct-15	43,97
3038	SNRC 24N05	CDC	2317618	Active	12-Oct-15	43,97

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3039	SNRC 24N05	CDC	2317619	Active	12-Oct-15	43,97
3040	SNRC 24N05	CDC	2317620	Active	12-Oct-15	43,97
3041	SNRC 24N05	CDC	2317621	Active	12-Oct-15	43,97
3042	SNRC 24N05	CDC	2317622	Active	12-Oct-15	43,97
3043	SNRC 24N05	CDC	2317623	Active	12-Oct-15	43,97
3044	SNRC 24N05	CDC	2317624	Active	12-Oct-15	43,97
3045	SNRC 24N05	CDC	2317625	Active	12-Oct-15	43,97
3046	SNRC 24N05	CDC	2317626	Active	12-Oct-15	43,97
3047	SNRC 24N05	CDC	2317627	Active	12-Oct-15	43,96
3048	SNRC 24N05	CDC	2317628	Active	12-Oct-15	43,96
3049	SNRC 24N05	CDC	2317629	Active	12-Oct-15	43,96
3050	SNRC 24N05	CDC	2317630	Active	12-Oct-15	43,96
3051	SNRC 24N05	CDC	2317631	Active	12-Oct-15	43,96
3052	SNRC 24N05	CDC	2317632	Active	12-Oct-15	43,96
3053	SNRC 24N05	CDC	2317633	Active	12-Oct-15	43,96
3054	SNRC 24N05	CDC	2317634	Active	12-Oct-15	43,96
3055	SNRC 24N05	CDC	2317635	Active	12-Oct-15	43,96
3056	SNRC 24N05	CDC	2317636	Active	12-Oct-15	43,96
3057	SNRC 24N05	CDC	2317637	Active	12-Oct-15	43,96
3058	SNRC 24N05	CDC	2317638	Active	12-Oct-15	43,96
3059	SNRC 24N05	CDC	2317639	Active	12-Oct-15	43,96
3060	SNRC 24N05	CDC	2317640	Active	12-Oct-15	43,96
3061	SNRC 24N05	CDC	2317641	Active	12-Oct-15	43,96
3062	SNRC 24N05	CDC	2317642	Active	12-Oct-15	43,96
3063	SNRC 24N05	CDC	2317643	Active	12-Oct-15	43,96
3064	SNRC 24N05	CDC	2317644	Active	12-Oct-15	43,96
3065	SNRC 24N05	CDC	2317645	Active	12-Oct-15	43,96
3066	SNRC 24N05	CDC	2317646	Active	12-Oct-15	44,00
3067	SNRC 24N05	CDC	2317647	Active	12-Oct-15	44,00
3068	SNRC 24N05	CDC	2317648	Active	12-Oct-15	44,00
3069	SNRC 24N05	CDC	2317649	Active	12-Oct-15	44,00
3070	SNRC 24N05	CDC	2317650	Active	12-Oct-15	44,00
3071	SNRC 24N05	CDC	2317651	Active	12-Oct-15	44,00
3072	SNRC 24N05	CDC	2317652	Active	12-Oct-15	44,00
3073	SNRC 24N05	CDC	2317653	Active	12-Oct-15	44,00
3074	SNRC 24N05	CDC	2317654	Active	12-Oct-15	44,00
3075	SNRC 24N05	CDC	2317655	Active	12-Oct-15	44,00
3076	SNRC 24N05	CDC	2317656	Active	12-Oct-15	43,99
3077	SNRC 24N05	CDC	2320282	Active	24-Oct-15	44,00
3078	SNRC 24N05	CDC	2320283	Active	24-Oct-15	43,99
3079	SNRC 24N05	CDC	2320284	Active	24-Oct-15	43,99
3080	SNRC 24N05	CDC	2320285	Active	24-Oct-15	43,99
3081	SNRC 24N05	CDC	2320286	Active	24-Oct-15	43,99
3082	SNRC 24N05	CDC	2320287	Active	24-Oct-15	43,99
3083	SNRC 24N05	CDC	2320288	Active	24-Oct-15	36,34
3084	SNRC 24N05	CDC	2320289	Active	24-Oct-15	15,05
3085	SNRC 24N05	CDC	2320290	Active	24-Oct-15	43,98
3086	SNRC 24N05	CDC	2320291	Active	24-Oct-15	43,98
3087	SNRC 24N05	CDC	2320292	Active	24-Oct-15	43,98

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3088	SNRC 24N05	CDC	2320293	Active	24-Oct-15	43,98
3089	SNRC 24N05	CDC	2320294	Active	24-Oct-15	43,98
3090	SNRC 24N05	CDC	2320295	Active	24-Oct-15	43,98
3091	SNRC 24N05	CDC	2320296	Active	24-Oct-15	43,98
3092	SNRC 24N05	CDC	2320297	Active	24-Oct-15	43,98
3093	SNRC 24N05	CDC	2320298	Active	24-Oct-15	27,12
3094	SNRC 24N05	CDC	2320299	Active	24-Oct-15	5,57
3095	SNRC 24N05	CDC	2320300	Active	24-Oct-15	43,97
3096	SNRC 24N05	CDC	2320301	Active	24-Oct-15	43,97
3097	SNRC 24N05	CDC	2320302	Active	24-Oct-15	43,97
3098	SNRC 24N05	CDC	2320303	Active	24-Oct-15	43,97
3099	SNRC 24N05	CDC	2320304	Active	24-Oct-15	43,97
3100	SNRC 24N05	CDC	2320305	Active	24-Oct-15	43,97
3101	SNRC 24N05	CDC	2320306	Active	24-Oct-15	43,97
3102	SNRC 24N05	CDC	2320307	Active	24-Oct-15	43,97
3103	SNRC 24N05	CDC	2320308	Active	24-Oct-15	43,97
3104	SNRC 24N05	CDC	2320309	Active	24-Oct-15	40,21
3105	SNRC 24N05	CDC	2320310	Active	24-Oct-15	18,95
3106	SNRC 24N05	CDC	2320311	Active	24-Oct-15	7,62
3107	SNRC 24N05	CDC	2320312	Active	24-Oct-15	14,00
3108	SNRC 24N05	CDC	2320313	Active	24-Oct-15	19,05
3109	SNRC 24N05	CDC	2320314	Active	24-Oct-15	7,67
3110	SNRC 24N05	CDC	2320315	Active	24-Oct-15	23,60
3111	SNRC 24N05	CDC	2320316	Active	24-Oct-15	43,96
3112	SNRC 24N05	CDC	2320317	Active	24-Oct-15	43,96
3113	SNRC 24N05	CDC	2320318	Active	24-Oct-15	43,96
3114	SNRC 24N05	CDC	2320319	Active	24-Oct-15	43,96
3115	SNRC 24N05	CDC	2320320	Active	24-Oct-15	43,96
3116	SNRC 24N05	CDC	2320321	Active	24-Oct-15	43,96
3117	SNRC 24N05	CDC	2320322	Active	24-Oct-15	43,96
3118	SNRC 24N05	CDC	2320323	Active	24-Oct-15	43,96
3119	SNRC 24N05	CDC	2320324	Active	24-Oct-15	43,96
3120	SNRC 24N05	CDC	2320325	Active	24-Oct-15	43,96
3121	SNRC 24N05	CDC	2320326	Active	24-Oct-15	43,96
3122	SNRC 24N05	CDC	2320327	Active	24-Oct-15	43,96
3123	SNRC 24N05	CDC	2320328	Active	24-Oct-15	43,96
3124	SNRC 24N05	CDC	2320329	Active	24-Oct-15	43,96
3125	SNRC 24N05	CDC	2320330	Active	24-Oct-15	43,96
3126	SNRC 24N05	CDC	2320331	Active	24-Oct-15	43,96
3127	SNRC 24N05	CDC	2320332	Active	24-Oct-15	43,96
3128	SNRC 24N05	CDC	2320333	Active	24-Oct-15	43,96
3129	SNRC 24N05	CDC	2320334	Active	24-Oct-15	43,96
3130	SNRC 24N05	CDC	2320335	Active	24-Oct-15	32,16
3131	SNRC 24N05	CDC	2320336	Active	24-Oct-15	43,95
3132	SNRC 24N05	CDC	2320337	Active	24-Oct-15	43,95
3133	SNRC 24N05	CDC	2320338	Active	24-Oct-15	43,95
3134	SNRC 24N05	CDC	2320339	Active	24-Oct-15	43,95
3135	SNRC 24N05	CDC	2320340	Active	24-Oct-15	43,95
3136	SNRC 24N05	CDC	2320341	Active	24-Oct-15	43,95

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3137	SNRC 24N05	CDC	2320342	Active	24-Oct-15	43,95
3138	SNRC 24N05	CDC	2320343	Active	24-Oct-15	43,95
3139	SNRC 24N05	CDC	2320344	Active	24-Oct-15	43,95
3140	SNRC 24N05	CDC	2320345	Active	24-Oct-15	43,95
3141	SNRC 24N05	CDC	2320346	Active	24-Oct-15	43,95
3142	SNRC 24N05	CDC	2320347	Active	24-Oct-15	43,95
3143	SNRC 24N05	CDC	2320348	Active	24-Oct-15	43,95
3144	SNRC 24N05	CDC	2320349	Active	24-Oct-15	43,95
3145	SNRC 24N05	CDC	2320350	Active	24-Oct-15	43,95
3146	SNRC 24N05	CDC	2320351	Active	24-Oct-15	43,95
3147	SNRC 24N05	CDC	2320352	Active	24-Oct-15	43,95
3148	SNRC 24N05	CDC	2320353	Active	24-Oct-15	43,95
3149	SNRC 24N05	CDC	2320354	Active	24-Oct-15	43,95
3150	SNRC 24N05	CDC	2320355	Active	24-Oct-15	21,47
3151	SNRC 24N05	CDC	2320356	Active	24-Oct-15	43,94
3152	SNRC 24N05	CDC	2320357	Active	24-Oct-15	43,94
3153	SNRC 24N05	CDC	2320358	Active	24-Oct-15	43,94
3154	SNRC 24N05	CDC	2320359	Active	24-Oct-15	43,94
3155	SNRC 24N05	CDC	2320360	Active	24-Oct-15	43,94
3156	SNRC 24N05	CDC	2320361	Active	24-Oct-15	43,94
3157	SNRC 24N05	CDC	2320362	Active	24-Oct-15	43,94
3158	SNRC 24N05	CDC	2320363	Active	24-Oct-15	43,94
3159	SNRC 24N05	CDC	2320364	Active	24-Oct-15	43,94
3160	SNRC 24N05	CDC	2320365	Active	24-Oct-15	43,94
3161	SNRC 24N05	CDC	2320366	Active	24-Oct-15	43,94
3162	SNRC 24N05	CDC	2320367	Active	24-Oct-15	43,94
3163	SNRC 24N05	CDC	2320368	Active	24-Oct-15	43,94
3164	SNRC 24N05	CDC	2320369	Active	24-Oct-15	43,94
3165	SNRC 24N05	CDC	2320370	Active	24-Oct-15	43,94
3166	SNRC 24N05	CDC	2320371	Active	24-Oct-15	43,94
3167	SNRC 24N05	CDC	2320372	Active	24-Oct-15	43,09
3168	SNRC 24N05	CDC	2320373	Active	24-Oct-15	40,24
3169	SNRC 24N05	CDC	2320374	Active	24-Oct-15	41,17
3170	SNRC 24N05	CDC	2320375	Active	24-Oct-15	43,92
3171	SNRC 24N05	CDC	2320376	Active	24-Oct-15	43,94
3172	SNRC 24N05	CDC	2320377	Active	24-Oct-15	37,39
3173	SNRC 24N05	CDC	2323993	Active	17-Nov-15	9,53
3174	SNRC 24N05	CDC	2323994	Active	17-Nov-15	27,42
3175	SNRC 24N05	CDC	2323995	Active	17-Nov-15	19,87
3176	SNRC 24N05	CDC	2323996	Active	17-Nov-15	20,17
3177	SNRC 24N05	CDC	2323997	Active	17-Nov-15	22,23
3178	SNRC 24N05	CDC	2323998	Active	17-Nov-15	43,94
3179	SNRC 24N05	CDC	2323999	Active	17-Nov-15	42,68
3180	SNRC 24N05	CDC	2324000	Active	17-Nov-15	40,77
3181	SNRC 24N05	CDC	2324001	Active	17-Nov-15	38,93
3182	SNRC 24N05	CDC	2324002	Active	17-Nov-15	40,42
3183	SNRC 24M01	CDC	2341171	Active	17-Apr-16	44,18
3184	SNRC 24M01	CDC	2341172	Active	17-Apr-16	44,18
3185	SNRC 24M01	CDC	2341173	Active	17-Apr-16	44,17

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3186	SNRC 24M01	CDC	2341174	Active	17-Apr-16	44,17
3187	SNRC 24M01	CDC	2341175	Active	17-Apr-16	44,16
3188	SNRC 24M01	CDC	2341176	Active	17-Apr-16	44,16
3189	SNRC 24M01	CDC	2341177	Active	17-Apr-16	44,15
3190	SNRC 24M01	CDC	2341178	Active	17-Apr-16	44,15
3191	SNRC 24M01	CDC	2341179	Active	17-Apr-16	44,14
3192	SNRC 24M01	CDC	2341180	Active	17-Apr-16	44,14
3193	SNRC 24M01	CDC	2341181	Active	17-Apr-16	44,13
3194	SNRC 24M01	CDC	2341182	Active	17-Apr-16	44,13
3195	SNRC 24M01	CDC	2341183	Active	17-Apr-16	44,12
3196	SNRC 24M01	CDC	2341184	Active	17-Apr-16	44,12
3197	SNRC 24M01	CDC	2341185	Active	17-Apr-16	44,12
3198	SNRC 24M01	CDC	2341186	Active	17-Apr-16	44,12
3199	SNRC 24M08	CDC	2341187	Active	17-Apr-16	44,11
3200	SNRC 24M08	CDC	2341188	Active	17-Apr-16	44,11
3201	SNRC 24M08	CDC	2341189	Active	17-Apr-16	44,11
3202	SNRC 24M08	CDC	2341190	Active	17-Apr-16	44,11
3203	SNRC 24M08	CDC	2341191	Active	17-Apr-16	44,10
3204	SNRC 24M08	CDC	2341192	Active	17-Apr-16	44,09
3205	SNRC 24M08	CDC	2341193	Active	17-Apr-16	44,09
3206	SNRC 24M08	CDC	2341194	Active	17-Apr-16	44,09
3207	SNRC 24M08	CDC	2341195	Active	17-Apr-16	44,08
3208	SNRC 24M08	CDC	2341196	Active	17-Apr-16	44,08
3209	SNRC 24M08	CDC	2341197	Active	17-Apr-16	44,08
3210	SNRC 24M08	CDC	2341198	Active	17-Apr-16	44,08
3211	SNRC 24M08	CDC	2341199	Active	17-Apr-16	44,07
3212	SNRC 24M08	CDC	2341200	Active	17-Apr-16	44,07
3213	SNRC 24M08	CDC	2341201	Active	17-Apr-16	44,07
3214	SNRC 24M08	CDC	2341202	Active	17-Apr-16	44,07
3215	SNRC 24M08	CDC	2341203	Active	17-Apr-16	44,07
3216	SNRC 24M08	CDC	2341204	Active	17-Apr-16	44,07
3217	SNRC 24M08	CDC	2341205	Active	17-Apr-16	44,07
3218	SNRC 24M08	CDC	2341206	Active	17-Apr-16	44,07
3219	SNRC 24M08	CDC	2341207	Active	17-Apr-16	44,07
3220	SNRC 24M08	CDC	2341208	Active	17-Apr-16	44,07
3221	SNRC 24M08	CDC	2341209	Active	17-Apr-16	44,07
3222	SNRC 24M08	CDC	2341210	Active	17-Apr-16	44,06
3223	SNRC 24M08	CDC	2341211	Active	17-Apr-16	44,06
3224	SNRC 24M08	CDC	2341212	Active	17-Apr-16	44,06
3225	SNRC 24M08	CDC	2341213	Active	17-Apr-16	44,06
3226	SNRC 24M08	CDC	2341214	Active	17-Apr-16	44,06
3227	SNRC 24M08	CDC	2341215	Active	17-Apr-16	44,06
3228	SNRC 24M08	CDC	2341216	Active	17-Apr-16	44,06
3229	SNRC 24M08	CDC	2341217	Active	17-Apr-16	44,06
3230	SNRC 24M08	CDC	2341218	Active	17-Apr-16	44,06
3231	SNRC 24M08	CDC	2341219	Active	17-Apr-16	44,06
3232	SNRC 24M08	CDC	2341220	Active	17-Apr-16	44,06
3233	SNRC 24M08	CDC	2341221	Active	17-Apr-16	44,06
3234	SNRC 24M08	CDC	2341222	Active	17-Apr-16	44,06

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3235	SNRC 24M08	CDC	2341223	Active	17-Apr-16	44,06
3236	SNRC 24M08	CDC	2341224	Active	17-Apr-16	44,06
3237	SNRC 24M08	CDC	2341225	Active	17-Apr-16	44,06
3238	SNRC 24M08	CDC	2341226	Active	17-Apr-16	44,06
3239	SNRC 24M08	CDC	2341227	Active	17-Apr-16	44,05
3240	SNRC 24M08	CDC	2341228	Active	17-Apr-16	44,05
3241	SNRC 24M08	CDC	2341229	Active	17-Apr-16	44,05
3242	SNRC 24M08	CDC	2341230	Active	17-Apr-16	44,05
3243	SNRC 24M08	CDC	2341231	Active	17-Apr-16	44,05
3244	SNRC 24M08	CDC	2341232	Active	17-Apr-16	44,05
3245	SNRC 24M08	CDC	2341233	Active	17-Apr-16	44,05
3246	SNRC 24M08	CDC	2341234	Active	17-Apr-16	44,05
3247	SNRC 24M08	CDC	2341235	Active	17-Apr-16	44,05
3248	SNRC 24M08	CDC	2341236	Active	17-Apr-16	44,05
3249	SNRC 24M08	CDC	2341237	Active	17-Apr-16	44,05
3250	SNRC 24M08	CDC	2341238	Active	17-Apr-16	44,05
3251	SNRC 24M08	CDC	2341239	Active	17-Apr-16	44,05
3252	SNRC 24M08	CDC	2341240	Active	17-Apr-16	44,05
3253	SNRC 24M08	CDC	2341241	Active	17-Apr-16	44,05
3254	SNRC 24M08	CDC	2341242	Active	17-Apr-16	44,05
3255	SNRC 24M08	CDC	2341243	Active	17-Apr-16	44,05
3256	SNRC 24M08	CDC	2341244	Active	17-Apr-16	44,04
3257	SNRC 24M08	CDC	2341245	Active	17-Apr-16	44,04
3258	SNRC 24M08	CDC	2341246	Active	17-Apr-16	44,04
3259	SNRC 24M08	CDC	2341247	Active	17-Apr-16	44,04
3260	SNRC 24M08	CDC	2341248	Active	17-Apr-16	44,04
3261	SNRC 24M08	CDC	2341249	Active	17-Apr-16	44,04
3262	SNRC 24M08	CDC	2341250	Active	17-Apr-16	44,04
3263	SNRC 24M08	CDC	2341251	Active	17-Apr-16	44,04
3264	SNRC 24M08	CDC	2341252	Active	17-Apr-16	44,04
3265	SNRC 24M08	CDC	2341253	Active	17-Apr-16	44,04
3266	SNRC 24M08	CDC	2341254	Active	17-Apr-16	44,04
3267	SNRC 24M08	CDC	2341255	Active	17-Apr-16	44,04
3268	SNRC 24M08	CDC	2341256	Active	17-Apr-16	44,04
3269	SNRC 24M08	CDC	2341257	Active	17-Apr-16	44,04
3270	SNRC 24M08	CDC	2341258	Active	17-Apr-16	44,04
3271	SNRC 24M08	CDC	2341259	Active	17-Apr-16	44,04
3272	SNRC 24M08	CDC	2341260	Active	17-Apr-16	44,04
3273	SNRC 24M08	CDC	2341261	Active	17-Apr-16	44,03
3274	SNRC 24M08	CDC	2341262	Active	17-Apr-16	44,03
3275	SNRC 24M08	CDC	2341263	Active	17-Apr-16	44,03
3276	SNRC 24M08	CDC	2341264	Active	17-Apr-16	44,03
3277	SNRC 24M08	CDC	2341265	Active	17-Apr-16	44,03
3278	SNRC 24M08	CDC	2341266	Active	17-Apr-16	44,03
3279	SNRC 24M08	CDC	2341267	Active	17-Apr-16	44,03
3280	SNRC 24M08	CDC	2341268	Active	17-Apr-16	44,03
3281	SNRC 24M08	CDC	2341269	Active	17-Apr-16	44,03
3282	SNRC 24M08	CDC	2341270	Active	17-Apr-16	44,03
3283	SNRC 24M08	CDC	2341271	Active	17-Apr-16	44,03

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3284	SNRC 24M08	CDC	2341272	Active	17-Apr-16	44,03
3285	SNRC 24M08	CDC	2341273	Active	17-Apr-16	44,03
3286	SNRC 24M08	CDC	2341274	Active	17-Apr-16	44,03
3287	SNRC 24M08	CDC	2341275	Active	17-Apr-16	44,02
3288	SNRC 24M08	CDC	2341276	Active	17-Apr-16	44,02
3289	SNRC 24M08	CDC	2341277	Active	17-Apr-16	44,02
3290	SNRC 24M08	CDC	2341278	Active	17-Apr-16	44,02
3291	SNRC 24M08	CDC	2341279	Active	17-Apr-16	44,02
3292	SNRC 24M08	CDC	2341280	Active	17-Apr-16	44,02
3293	SNRC 24M08	CDC	2341281	Active	17-Apr-16	44,02
3294	SNRC 24M08	CDC	2341282	Active	17-Apr-16	44,02
3295	SNRC 24M08	CDC	2341283	Active	17-Apr-16	44,02
3296	SNRC 24M08	CDC	2341284	Active	17-Apr-16	44,02
3297	SNRC 24M08	CDC	2341285	Active	17-Apr-16	44,02
3298	SNRC 24M08	CDC	2341286	Active	17-Apr-16	44,02
3299	SNRC 24M08	CDC	2341287	Active	17-Apr-16	44,02
3300	SNRC 24M08	CDC	2341288	Active	17-Apr-16	44,02
3301	SNRC 24M08	CDC	2341289	Active	17-Apr-16	44,02
3302	SNRC 24M08	CDC	2341290	Active	17-Apr-16	44,02
3303	SNRC 24M08	CDC	2341291	Active	17-Apr-16	44,01
3304	SNRC 24M08	CDC	2341292	Active	17-Apr-16	44,01
3305	SNRC 24M08	CDC	2341293	Active	17-Apr-16	44,01
3306	SNRC 24M08	CDC	2341294	Active	17-Apr-16	44,01
3307	SNRC 24M08	CDC	2341295	Active	17-Apr-16	44,01
3308	SNRC 24M08	CDC	2341296	Active	17-Apr-16	44,01
3309	SNRC 24M08	CDC	2341297	Active	17-Apr-16	44,01
3310	SNRC 24M08	CDC	2341298	Active	17-Apr-16	44,01
3311	SNRC 24M08	CDC	2341299	Active	17-Apr-16	44,01
3312	SNRC 24M08	CDC	2341300	Active	17-Apr-16	44,01
3313	SNRC 24M08	CDC	2341301	Active	17-Apr-16	44,01
3314	SNRC 24M08	CDC	2341302	Active	17-Apr-16	44,01
3315	SNRC 24M08	CDC	2341303	Active	17-Apr-16	44,00
3316	SNRC 24M08	CDC	2341304	Active	17-Apr-16	44,00
3317	SNRC 24M08	CDC	2341305	Active	17-Apr-16	44,00
3318	SNRC 24M08	CDC	2341306	Active	17-Apr-16	44,00
3319	SNRC 24M08	CDC	2341307	Active	17-Apr-16	44,00
3320	SNRC 24M08	CDC	2341308	Active	17-Apr-16	44,00
3321	SNRC 24M08	CDC	2341309	Active	17-Apr-16	44,00
3322	SNRC 24M08	CDC	2341310	Active	17-Apr-16	43,99
3323	SNRC 24M08	CDC	2341311	Active	17-Apr-16	43,99
3324	SNRC 24M08	CDC	2341312	Active	17-Apr-16	43,99
3325	SNRC 24M08	CDC	2341313	Active	17-Apr-16	43,99
3326	SNRC 24M08	CDC	2341314	Active	17-Apr-16	43,99
3327	SNRC 24M08	CDC	2341315	Active	17-Apr-16	43,99
3328	SNRC 24M08	CDC	2341316	Active	17-Apr-16	43,99
3329	SNRC 24M08	CDC	2341317	Active	17-Apr-16	43,98
3330	SNRC 24M08	CDC	2341318	Active	17-Apr-16	43,98
3331	SNRC 24M08	CDC	2341319	Active	17-Apr-16	43,98
3332	SNRC 24N05	CDC	2351661	Active	14-Jun-16	43,98

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3333	SNRC 24L13	CDC	2360254	Active	6-Aug-16	44,51
3334	SNRC 24L13	CDC	2360255	Active	6-Aug-16	44,51
3335	SNRC 24L13	CDC	2360256	Active	6-Aug-16	44,51
3336	SNRC 24L13	CDC	2360257	Active	6-Aug-16	44,51
3337	SNRC 24L13	CDC	2360258	Active	6-Aug-16	44,51
3338	SNRC 24L13	CDC	2360259	Active	6-Aug-16	44,51
3339	SNRC 24L13	CDC	2360260	Active	6-Aug-16	44,50
3340	SNRC 24L13	CDC	2360261	Active	6-Aug-16	44,50
3341	SNRC 24L13	CDC	2360262	Active	6-Aug-16	44,50
3342	SNRC 24L13	CDC	2360263	Active	6-Aug-16	44,50
3343	SNRC 24L13	CDC	2360264	Active	6-Aug-16	44,50
3344	SNRC 24L13	CDC	2360265	Active	6-Aug-16	44,50
3345	SNRC 24L13	CDC	2360266	Active	6-Aug-16	44,49
3346	SNRC 24L13	CDC	2360267	Active	6-Aug-16	44,49
3347	SNRC 24L13	CDC	2360268	Active	6-Aug-16	44,49
3348	SNRC 24L13	CDC	2360269	Active	6-Aug-16	44,49
3349	SNRC 24L13	CDC	2360270	Active	6-Aug-16	44,49
3350	SNRC 24L13	CDC	2360271	Active	6-Aug-16	44,48
3351	SNRC 24L13	CDC	2360272	Active	6-Aug-16	44,48
3352	SNRC 24L13	CDC	2360273	Active	6-Aug-16	44,48
3353	SNRC 24L13	CDC	2360274	Active	6-Aug-16	44,48
3354	SNRC 24L13	CDC	2360275	Active	6-Aug-16	44,48
3355	SNRC 24L13	CDC	2360276	Active	6-Aug-16	44,47
3356	SNRC 24L13	CDC	2360277	Active	6-Aug-16	44,47
3357	SNRC 24L13	CDC	2360278	Active	6-Aug-16	44,47
3358	SNRC 24L13	CDC	2360279	Active	6-Aug-16	44,47
3359	SNRC 24L13	CDC	2360280	Active	6-Aug-16	44,47
3360	SNRC 24L13	CDC	2360281	Active	6-Aug-16	44,46
3361	SNRC 24L13	CDC	2360282	Active	6-Aug-16	44,46
3362	SNRC 24L13	CDC	2360283	Active	6-Aug-16	44,46
3363	SNRC 24L13	CDC	2360284	Active	6-Aug-16	44,46
3364	SNRC 24L13	CDC	2360285	Active	6-Aug-16	44,46
3365	SNRC 24L13	CDC	2360286	Active	6-Aug-16	44,46
3366	SNRC 24M04	CDC	2360287	Active	6-Aug-16	44,45
3367	SNRC 24M04	CDC	2360288	Active	6-Aug-16	44,45
3368	SNRC 24M04	CDC	2360289	Active	6-Aug-16	44,45
3369	SNRC 24M04	CDC	2360290	Active	6-Aug-16	44,45
3370	SNRC 24M04	CDC	2360291	Active	6-Aug-16	44,45
3371	SNRC 24M04	CDC	2361008	Active	19-Aug-16	44,45
3372	SNRC 24M04	CDC	2361009	Active	19-Aug-16	44,44
3373	SNRC 24M04	CDC	2361010	Active	19-Aug-16	44,44
3374	SNRC 24M04	CDC	2361011	Active	19-Aug-16	44,44
3375	SNRC 24M04	CDC	2361012	Active	19-Aug-16	44,44
3376	SNRC 24M04	CDC	2361013	Active	19-Aug-16	44,44
3377	SNRC 24M04	CDC	2361014	Active	19-Aug-16	44,44
3378	SNRC 24M04	CDC	2361015	Active	19-Aug-16	44,43
3379	SNRC 24M04	CDC	2361016	Active	19-Aug-16	44,43
3380	SNRC 24M04	CDC	2361017	Active	19-Aug-16	44,43
3381	SNRC 24M04	CDC	2361018	Active	19-Aug-16	44,43

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3382	SNRC 24M04	CDC	2361019	Active	19-Aug-16	44,42
3383	SNRC 24M04	CDC	2361020	Active	19-Aug-16	44,42
3384	SNRC 24M04	CDC	2361021	Active	19-Aug-16	44,42
3385	SNRC 24M04	CDC	2361022	Active	19-Aug-16	44,41
3386	SNRC 24M04	CDC	2361023	Active	19-Aug-16	44,41
3387	SNRC 24M04	CDC	2361024	Active	19-Aug-16	44,41
3388	SNRC 24M04	CDC	2361025	Active	19-Aug-16	44,41
3389	SNRC 24M04	CDC	2361026	Active	19-Aug-16	44,41
3390	SNRC 24N05	CDC	2361333	Active	21-Aug-16	43,26
3391	SNRC 24N05	CDC	2361334	Active	21-Aug-16	0,72
3392	SNRC 24N05	CDC	2362607	Active	30-Aug-16	43,95
3393	SNRC 24N05	CDC	2362608	Active	30-Aug-16	43,95
3394	SNRC 24N05	CDC	2362609	Active	30-Aug-16	43,95
3395	SNRC 24N05	CDC	2362610	Active	30-Aug-16	43,95
3396	SNRC 24N05	CDC	2362611	Active	30-Aug-16	43,95
3397	SNRC 24N05	CDC	2362612	Active	30-Aug-16	43,95
3398	SNRC 24N05	CDC	2362613	Active	30-Aug-16	43,94
3399	SNRC 24N05	CDC	2362614	Active	30-Aug-16	43,94
3400	SNRC 24N05	CDC	2362615	Active	30-Aug-16	43,94
3401	SNRC 24N05	CDC	2362616	Active	30-Aug-16	43,94
3402	SNRC 24N05	CDC	2362617	Active	30-Aug-16	43,94
3403	SNRC 24N05	CDC	2362618	Active	30-Aug-16	43,94
3404	SNRC 24N05	CDC	2362619	Active	30-Aug-16	43,93
3405	SNRC 24N05	CDC	2362620	Active	30-Aug-16	43,93
3406	SNRC 24N05	CDC	2362621	Active	30-Aug-16	43,93
3407	SNRC 24N05	CDC	2362622	Active	30-Aug-16	43,93
3408	SNRC 24N05	CDC	2362623	Active	30-Aug-16	43,93
3409	SNRC 24N05	CDC	2362624	Active	30-Aug-16	43,93
3410	SNRC 24N05	CDC	2362625	Active	30-Aug-16	43,92
3411	SNRC 24N05	CDC	2362626	Active	30-Aug-16	43,92
3412	SNRC 24N05	CDC	2362627	Active	30-Aug-16	43,92
3413	SNRC 24N05	CDC	2362628	Active	30-Aug-16	43,92
3414	SNRC 24N05	CDC	2362699	Active	4-Sep-16	1,85
3415	SNRC 24M08	CDC	2362957	Active	5-Sep-16	44,07
3416	SNRC 24M08	CDC	2362958	Active	5-Sep-16	44,07
3417	SNRC 24M08	CDC	2362959	Active	5-Sep-16	44,07
3418	SNRC 24N05	CDC	2362960	Active	5-Sep-16	44,06
3419	SNRC 25C04	CDC	2362961	Active	5-Sep-16	42,99
3420	SNRC 25C04	CDC	2362962	Active	5-Sep-16	42,99
3421	SNRC 25C04	CDC	2362963	Active	5-Sep-16	42,99
3422	SNRC 25C04	CDC	2362964	Active	5-Sep-16	42,99
3423	SNRC 25C04	CDC	2362965	Active	5-Sep-16	42,98
3424	SNRC 25C04	CDC	2362966	Active	5-Sep-16	42,98
3425	SNRC 25C04	CDC	2362967	Active	5-Sep-16	42,98
3426	SNRC 24M08	CDC	2363563	Active	13-Sep-16	44,09
3427	SNRC 25C04	CDC	2370734	Active	20-Nov-16	42,46
3428	SNRC 25C04	CDC	2370735	Active	20-Nov-16	6,10
3429	SNRC 25C04	CDC	2370736	Active	20-Nov-16	0,04
3430	SNRC 25C04	CDC	2370737	Active	20-Nov-16	36,91

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3431	SNRC 25C04	CDC	2370738	Active	20-Nov-16	15,63
3432	SNRC 25C04	CDC	2370739	Active	20-Nov-16	27,42
3433	SNRC 25C04	CDC	2370740	Active	20-Nov-16	30,66
3434	SNRC 25C04	CDC	2370741	Active	20-Nov-16	12,38
3435	SNRC 25C04	CDC	2370742	Active	20-Nov-16	0,18
3436	SNRC 25C04	CDC	2370743	Active	20-Nov-16	42,92
3437	SNRC 25C04	CDC	2370744	Active	20-Nov-16	1,04
3438	SNRC 25C04	CDC	2370745	Active	20-Nov-16	42,05
3439	SNRC 25C04	CDC	2370746	Active	20-Nov-16	3,53
3440	SNRC 25C04	CDC	2370747	Active	20-Nov-16	39,56
3441	SNRC 25C04	CDC	2370748	Active	20-Nov-16	0,69
3442	SNRC 25C04	CDC	2370749	Active	20-Nov-16	5,81
3443	SNRC 25C04	CDC	2370750	Active	20-Nov-16	36,58
3444	SNRC 25C04	CDC	2370751	Active	20-Nov-16	5,51
3445	SNRC 25C04	CDC	2370752	Active	20-Nov-16	37,56
3446	SNRC 25C04	CDC	2370753	Active	20-Nov-16	1,47
3447	SNRC 25C04	CDC	2370754	Active	20-Nov-16	41,60
3448	SNRC 25C04	CDC	2370755	Active	20-Nov-16	2,56
3449	SNRC 25C04	CDC	2370756	Active	20-Nov-16	40,50
3450	SNRC 25C04	CDC	2370757	Active	20-Nov-16	12,84
3451	SNRC 25C04	CDC	2370758	Active	20-Nov-16	30,22
3452	SNRC 25C04	CDC	2370759	Active	20-Nov-16	11,02
3453	SNRC 25C04	CDC	2370760	Active	20-Nov-16	32,04
3454	SNRC 25C04	CDC	2370761	Active	20-Nov-16	3,10
3455	SNRC 25C04	CDC	2370762	Active	20-Nov-16	0,28
3456	SNRC 25C04	CDC	2370763	Active	20-Nov-16	39,68
3457	SNRC 25C04	CDC	2370764	Active	20-Nov-16	0,51
3458	SNRC 25C04	CDC	2370765	Active	20-Nov-16	0,09
3459	SNRC 25D09	CDC	2380262	Active	25-Feb-15	42,49
3460	SNRC 25D09	CDC	2380263	Active	25-Feb-15	42,49
3461	SNRC 25D09	CDC	2380264	Active	25-Feb-15	42,49
3462	SNRC 25D09	CDC	2380265	Active	25-Feb-15	42,49
3463	SNRC 25D09	CDC	2380266	Active	25-Feb-15	42,49
3464	SNRC 25D09	CDC	2380267	Active	25-Feb-15	42,49
3465	SNRC 25D09	CDC	2380268	Active	25-Feb-15	42,49
3466	SNRC 25D09	CDC	2380269	Active	25-Feb-15	42,49
3467	SNRC 25D09	CDC	2380270	Active	25-Feb-15	42,49
3468	SNRC 25D09	CDC	2380271	Active	25-Feb-15	42,49
3469	SNRC 25D09	CDC	2380272	Active	25-Feb-15	42,49
3470	SNRC 25D09	CDC	2380273	Active	25-Feb-15	42,49
3471	SNRC 25D09	CDC	2380274	Active	25-Feb-15	42,49
3472	SNRC 25D09	CDC	2380275	Active	25-Feb-15	42,49
3473	SNRC 25D09	CDC	2380276	Active	25-Feb-15	42,49
3474	SNRC 25D09	CDC	2380277	Active	25-Feb-15	42,48
3475	SNRC 25D09	CDC	2380278	Active	25-Feb-15	42,48
3476	SNRC 25D09	CDC	2380279	Active	25-Feb-15	42,48
3477	SNRC 25D09	CDC	2380280	Active	25-Feb-15	42,48
3478	SNRC 25D09	CDC	2380281	Active	25-Feb-15	42,48
3479	SNRC 25D09	CDC	2380282	Active	25-Feb-15	42,48

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3480	SNRC 25D09	CDC	2380283	Active	25-Feb-15	42,48
3481	SNRC 25D09	CDC	2380284	Active	25-Feb-15	42,48
3482	SNRC 25D09	CDC	2380285	Active	25-Feb-15	42,48
3483	SNRC 25D09	CDC	2380286	Active	25-Feb-15	42,48
3484	SNRC 25D09	CDC	2380287	Active	25-Feb-15	42,48
3485	SNRC 25D09	CDC	2380288	Active	25-Feb-15	42,48
3486	SNRC 25D09	CDC	2380289	Active	25-Feb-15	42,48
3487	SNRC 25D09	CDC	2380290	Active	25-Feb-15	42,48
3488	SNRC 25D09	CDC	2380291	Active	25-Feb-15	42,48
3489	SNRC 25D09	CDC	2380292	Active	25-Feb-15	42,48
3490	SNRC 25D09	CDC	2380293	Active	25-Feb-15	42,47
3491	SNRC 25D09	CDC	2380294	Active	25-Feb-15	42,47
3492	SNRC 25D09	CDC	2380295	Active	25-Feb-15	42,47
3493	SNRC 25D09	CDC	2380296	Active	25-Feb-15	42,47
3494	SNRC 25D09	CDC	2380297	Active	25-Feb-15	42,47
3495	SNRC 25D09	CDC	2380298	Active	25-Feb-15	42,47
3496	SNRC 25D09	CDC	2380299	Active	25-Feb-15	42,47
3497	SNRC 25D09	CDC	2380300	Active	25-Feb-15	42,47
3498	SNRC 25D09	CDC	2380301	Active	25-Feb-15	42,47
3499	SNRC 25D09	CDC	2380302	Active	25-Feb-15	42,47
3500	SNRC 25D09	CDC	2380303	Active	25-Feb-15	42,47
3501	SNRC 25D09	CDC	2380304	Active	25-Feb-15	42,47
3502	SNRC 25D09	CDC	2380305	Active	25-Feb-15	42,47
3503	SNRC 25D09	CDC	2380306	Active	25-Feb-15	42,46
3504	SNRC 25D09	CDC	2380307	Active	25-Feb-15	42,46
3505	SNRC 25D09	CDC	2380308	Active	25-Feb-15	42,46
3506	SNRC 25D09	CDC	2380309	Active	25-Feb-15	42,46
3507	SNRC 25D10	CDC	2380310	Active	25-Feb-15	42,46
3508	SNRC 25D10	CDC	2380311	Active	25-Feb-15	42,46
3509	SNRC 25D10	CDC	2380312	Active	25-Feb-15	42,46
3510	SNRC 25D10	CDC	2380313	Active	25-Feb-15	42,45
3511	SNRC 25D10	CDC	2380314	Active	25-Feb-15	42,45
3512	SNRC 25D10	CDC	2380315	Active	25-Feb-15	42,45
3513	SNRC 25D10	CDC	2380316	Active	25-Feb-15	42,45
3514	SNRC 25D10	CDC	2380317	Active	25-Feb-15	42,45
3515	SNRC 25D10	CDC	2380318	Active	25-Feb-15	42,44
3516	SNRC 25D10	CDC	2380319	Active	25-Feb-15	42,44
3517	SNRC 25D10	CDC	2380320	Active	25-Feb-15	42,44
3518	SNRC 25D10	CDC	2380321	Active	25-Feb-15	42,44
3519	SNRC 25D10	CDC	2380322	Active	25-Feb-15	42,44
3520	SNRC 25D10	CDC	2380323	Active	25-Feb-15	42,44
3521	SNRC 25D10	CDC	2380324	Active	25-Feb-15	42,44
3522	SNRC 25D10	CDC	2380325	Active	25-Feb-15	42,43
3523	SNRC 25D10	CDC	2380326	Active	25-Feb-15	42,43
3524	SNRC 25D10	CDC	2380327	Active	25-Feb-15	42,43
3525	SNRC 25D10	CDC	2380328	Active	25-Feb-15	42,43
3526	SNRC 25D10	CDC	2380329	Active	25-Feb-15	42,43
3527	SNRC 25D10	CDC	2380330	Active	25-Feb-15	42,43
3528	SNRC 25D10	CDC	2380331	Active	25-Feb-15	42,41

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3529	SNRC 25D10	CDC	2380332	Active	25-Feb-15	42,41
3530	SNRC 25D10	CDC	2380333	Active	25-Feb-15	42,41
3531	SNRC 25D10	CDC	2380334	Active	25-Feb-15	42,41
3532	SNRC 25D10	CDC	2380335	Active	25-Feb-15	42,41
3533	SNRC 25D10	CDC	2380336	Active	25-Feb-15	42,41
3534	SNRC 25D10	CDC	2380337	Active	25-Feb-15	42,41
3535	SNRC 25D10	CDC	2380338	Active	25-Feb-15	42,40
3536	SNRC 25D10	CDC	2380339	Active	25-Feb-15	42,40
3537	SNRC 25D10	CDC	2380340	Active	25-Feb-15	42,40
3538	SNRC 25D10	CDC	2380341	Active	25-Feb-15	42,40
3539	SNRC 25D10	CDC	2380342	Active	25-Feb-15	42,39
3540	SNRC 25D10	CDC	2380343	Active	25-Feb-15	42,39
3541	SNRC 25D10	CDC	2380344	Active	25-Feb-15	42,39
3542	SNRC 25D10	CDC	2380345	Active	25-Feb-15	42,39
3543	SNRC 25D10	CDC	2380346	Active	25-Feb-15	42,38
3544	SNRC 25D10	CDC	2380347	Active	25-Feb-15	42,38
3545	SNRC 24M01	CDC	2382209	Active	12-Mar-15	44,19
3546	SNRC 24M01	CDC	2382210	Active	12-Mar-15	44,19
3547	SNRC 24M01	CDC	2382211	Active	12-Mar-15	44,19
3548	SNRC 24M01	CDC	2382212	Active	12-Mar-15	44,19
3549	SNRC 24M01	CDC	2382213	Active	12-Mar-15	44,19
3550	SNRC 24M01	CDC	2382214	Active	12-Mar-15	44,19
3551	SNRC 24M01	CDC	2382215	Active	12-Mar-15	44,18
3552	SNRC 24M01	CDC	2382216	Active	12-Mar-15	44,18
3553	SNRC 24M01	CDC	2382217	Active	12-Mar-15	44,18
3554	SNRC 24M01	CDC	2382218	Active	12-Mar-15	44,18
3555	SNRC 24M01	CDC	2382219	Active	12-Mar-15	44,18
3556	SNRC 24M01	CDC	2382220	Active	12-Mar-15	44,18
3557	SNRC 24M01	CDC	2382221	Active	12-Mar-15	44,14
3558	SNRC 24M01	CDC	2382222	Active	12-Mar-15	44,14
3559	SNRC 24M01	CDC	2382223	Active	12-Mar-15	44,14
3560	SNRC 24M01	CDC	2382224	Active	12-Mar-15	44,14
3561	SNRC 24M01	CDC	2382225	Active	12-Mar-15	44,13
3562	SNRC 24M01	CDC	2382226	Active	12-Mar-15	44,13
3563	SNRC 24M01	CDC	2382227	Active	12-Mar-15	44,13
3564	SNRC 24M01	CDC	2382228	Active	12-Mar-15	44,13
3565	SNRC 24M01	CDC	2382229	Active	12-Mar-15	44,13
3566	SNRC 24N05	CDC	2389637	Active	24-Oct-15	7,65
3567	SNRC 24N05	CDC	2389638	Active	24-Oct-15	28,94
3568	SNRC 24N05	CDC	2389639	Active	24-Oct-15	16,87
3569	SNRC 24N05	CDC	2389640	Active	17-Nov-15	33,46
3570	SNRC 24N05	CDC	2389641	Active	24-Oct-15	38,41
3571	SNRC 24N05	CDC	2389642	Active	24-Oct-15	3,76
3572	SNRC 24N05	CDC	2389643	Active	24-Oct-15	25,03
3573	SNRC 24N05	CDC	2389644	Active	24-Oct-15	36,36
3574	SNRC 24N05	CDC	2389645	Active	24-Oct-15	29,97
3575	SNRC 24N05	CDC	2389646	Active	24-Oct-15	24,92
3576	SNRC 24N05	CDC	2389647	Active	24-Oct-15	36,30
3577	SNRC 24N05	CDC	2389648	Active	24-Oct-15	20,15

	NTS	TITLE	#	STATUS	EXPIRY DATE	AREA (HA)
3578	SNRC 24N05	CDC	2389649	Active	24-Oct-15	0,22
3579	SNRC 24N05	CDC	2389650	Active	24-Oct-15	11,80
3580	SNRC 24N05	CDC	2389651	Active	24-Oct-15	22,48
3581	SNRC 24N05	CDC	2389652	Active	24-Oct-15	0,85
3582	SNRC 24N05	CDC	2389653	Active	24-Oct-15	1,59
3583	SNRC 24N05	CDC	2389654	Active	24-Oct-15	2,12
3584	SNRC 24N05	CDC	2389655	Active	24-Oct-15	2,62
3585	SNRC 24N05	CDC	2389656	Active	24-Oct-15	0,15
3586	SNRC 24N05	CDC	2389657	Active	24-Oct-15	0,02
3587	SNRC 24N05	CDC	2389658	Active	24-Oct-15	6,55
3588	SNRC 25C04	CDC	2393055	Active	21-Oct-15	43,04
3589	SNRC 25C04	CDC	2393056	Active	21-Oct-15	43,03
3590	SNRC 25C04	CDC	2393057	Active	21-Oct-15	43,03
3591	SNRC 25C04	CDC	2393058	Active	21-Oct-15	43,01

APPENDIX II
Geological Overview Maps of Hopes Advance, Morgan Lake and Roberts Lake

NUMÉRIQUE

Page(s) de dimension(s) hors standard numérisée(s) et positionnée(s) à la suite des présentes pages standard

DIGITAL FORMAT

Non-standard size page(s) scanned and placed after these standard pages

APPENDIX III
Assay Certificates



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À: OCEANIC IRON ORE CORP.
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Page: 1
Nombre total de pages: 4 (A - F)
plus les pages d'annexe
Finalisée date: 8- SEPT- 2014
Compte: OCEANIC

CERTIFICAT VO14117399

Projet: UNGAVA

Ce rapport s'applique aux 114 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 1- AOUT- 2014.

Les résultats sont transmis à:

EDDY CANOVA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
PUL- QC	Test concassage QC
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
OA- GRA05x	LOI pour XRF	WST- SEQ
C- IR07	Total carbone (Leco)	LECO
S- IR08	Soufre total (Leco)	LECO
ME- MS41	Aqua regia 51 éléments ICP- MS	
Au- AA23	Au 30 g fini FA- AA	AAS
Fe- VOL05	FeO (fer ferreux)	
ME- XRF21u	Minerai de fer par la fusion de XRF- (u)	XRF

À: OCEANIC IRON ORE CORP.
ATTN: EDDY CANOVA
999 MAISONNEUVE O.
SUITE 560
MONTREAL QC H3A 3L4

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature: *Nacera Amara*
Nacera Amara, Laboratory Manager, Val d'Or



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u	ME XRF21u
		Poids reçu kg	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr2O3 %	Cu %	Fe %	K2O %	MgO %	Mn %	Na2O %	Ni %
L219601		1.97	0.14	0.002	<0.001	0.81	0.002	0.003	<0.001	0.001	40.34	0.009	2.89	0.756	0.031	0.002
L219602		1.89	0.05	0.001	<0.001	1.35	<0.001	0.003	0.006	0.002	29.59	0.005	0.90	1.860	0.023	0.003
L219603		1.57	0.08	0.001	<0.001	1.19	<0.001	0.002	0.001	0.002	34.46	0.016	2.57	0.189	0.151	0.003
L219604		3.08	0.05	0.001	<0.001	0.75	0.010	0.003	0.002	0.013	25.89	0.004	1.20	0.288	0.009	0.002
L219605		2.06	0.07	0.001	<0.001	0.75	0.002	0.001	0.002	0.001	30.68	0.005	1.17	0.130	0.011	0.002
L219606		2.43	0.11	0.001	<0.001	1.58	0.017	0.002	0.001	0.002	35.32	0.010	3.13	0.213	0.017	0.002
L219607		1.51	0.06	0.001	<0.001	1.44	0.036	0.002	<0.001	0.002	36.09	0.006	5.77	0.264	0.020	0.002
L219608		3.24	0.04	0.001	<0.001	0.20	0.002	0.001	0.003	0.001	24.47	0.005	0.58	0.038	0.005	0.003
L219609		1.30	0.03	0.002	<0.001	0.20	0.002	0.001	0.002	<0.001	33.12	0.002	0.89	0.043	0.009	0.002
L219610		1.85	0.04	0.001	<0.001	0.12	0.002	0.002	0.001	0.002	32.38	0.003	1.54	0.114	0.011	0.003
L219611		1.88	0.07	0.001	<0.001	0.55	0.024	0.002	0.003	0.002	40.55	0.006	3.62	0.208	0.019	0.006
L219612		2.28	0.04	0.001	<0.001	0.20	<0.001	0.001	0.002	0.002	25.69	0.003	1.38	0.098	<0.005	0.003
L219613		2.58	0.05	0.002	<0.001	0.35	0.007	0.002	0.005	0.001	34.59	0.023	5.60	0.319	0.018	0.007
L219614		2.70	0.04	0.002	<0.001	0.99	0.024	0.002	<0.001	0.001	36.73	0.025	5.56	0.303	0.017	0.003
L219615		3.44	0.04	0.002	<0.001	0.53	0.011	0.002	0.003	0.001	41.49	0.003	8.10	0.221	0.021	0.010
L219616		1.75	0.04	<0.001	<0.001	3.35	0.024	0.002	0.003	0.003	31.25	0.002	7.32	0.338	0.026	0.010
L219617		2.75	0.06	0.001	<0.001	2.49	0.003	0.002	<0.001	0.002	39.00	0.011	1.22	0.503	0.107	0.002
L219618		1.60	0.18	0.001	<0.001	3.25	<0.001	0.002	0.002	0.002	27.66	0.011	3.77	0.449	0.108	0.006
L219619		2.46	0.12	0.001	<0.001	1.42	<0.001	0.002	0.001	0.003	36.31	0.007	3.40	0.386	0.065	0.003
L219620		2.29	0.10	0.002	<0.001	0.60	<0.001	0.002	0.001	0.001	30.54	0.024	2.41	0.252	0.037	0.002
L219621		2.23	0.23	0.001	<0.001	1.89	<0.001	0.002	0.001	0.002	31.75	0.012	2.78	0.365	0.070	0.002
L219622		1.25	0.28	0.001	<0.001	5.87	0.011	0.002	<0.001	0.006	34.68	0.010	7.71	0.844	0.050	0.002
L219641		1.78	0.12	0.002	<0.001	1.08	<0.001	0.002	0.001	0.002	39.52	0.006	0.71	0.455	0.008	0.002
L219642		1.43	0.03	0.001	<0.001	0.24	0.026	0.002	0.004	0.001	28.45	0.002	0.11	0.034	0.012	0.002
L219643		1.52	2.16	0.001	0.246	2.03	0.001	0.003	0.003	0.002	28.52	0.987	1.18	0.573	0.033	0.003
L219644		1.94	0.07	0.001	<0.001	0.08	0.002	0.002	0.003	0.002	29.92	0.005	1.16	0.180	0.012	0.003
L219645		4.51	0.07	0.002	<0.001	1.42	<0.001	0.002	0.001	0.001	43.10	0.009	0.95	0.267	0.015	0.002
L219646		2.42	0.20	0.001	<0.001	0.76	<0.001	0.002	0.003	0.002	38.08	0.042	2.00	0.196	0.010	0.006
L219647		2.52	0.20	0.002	<0.001	0.63	0.012	0.002	0.010	0.001	36.90	0.053	2.76	1.145	0.013	0.014
L219648		3.42	1.32	0.001	0.024	1.11	<0.001	0.002	0.006	0.002	31.10	0.675	0.43	0.386	0.202	0.007
L219649		2.84	0.08	0.002	<0.001	1.81	0.002	0.001	0.002	0.002	26.03	0.004	0.22	0.131	<0.005	0.002
L219650		1.98	0.04	0.002	<0.001	1.67	<0.001	0.002	0.003	0.001	38.88	0.020	2.01	0.407	0.052	0.002
L219651		2.00	0.03	0.001	<0.001	0.16	<0.001	0.002	0.011	0.002	29.08	0.002	0.13	0.022	0.008	0.010
L219652		2.82	0.04	0.001	<0.001	1.30	<0.001	0.002	0.007	0.001	30.81	0.017	2.76	0.244	0.095	0.004
L219653		2.00	0.03	0.002	<0.001	0.63	0.001	0.002	0.002	0.006	35.15	0.002	0.18	0.046	0.005	0.003
L219654		2.47	0.15	0.001	<0.001	0.42	0.003	0.002	0.002	0.011	37.01	0.006	3.51	0.709	0.015	0.005
L219655		3.40	0.02	0.001	<0.001	0.39	0.001	0.002	0.002	0.002	27.88	0.002	2.94	0.075	0.005	0.002
L219656		2.30	0.73	0.001	0.313	2.62	0.001	0.002	0.003	0.004	19.36	0.333	0.11	0.511	0.148	0.003
L219657		2.88	0.03	0.002	<0.001	1.66	<0.001	0.003	0.004	0.003	36.16	0.002	0.72	0.368	<0.005	0.005
L219780		2.71	0.29	0.002	<0.001	0.21	0.001	0.003	0.002	0.004	38.08	0.006	3.62	0.211	0.018	0.003



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CERTIFICAT D'ANALYSE VO14117399

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		P %	Pb %	S %	SiO2 %	Sn %	Sr %	TiO2 %	V %	Zn %	Zr %	Total %	LOI 1000 %	C %	S %	Ag ppm
L219601		0.016	0.002	0.002	38.5	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.72	-1.44	0.17	<0.01	0.15
L219602		0.005	0.005	<0.001	53.5	<0.001	0.004	<0.01	<0.001	0.002	<0.001	100.55	-0.18	0.33	0.01	0.15
L219603		0.002	0.006	<0.001	48.2	<0.001	0.004	<0.01	<0.001	0.001	<0.001	100.55	-1.22	0.06	0.01	0.14
L219604		0.016	0.004	1.920	58.8	<0.001	0.003	<0.01	<0.001	0.001	<0.001	104.05	0.98	0.17	1.98	0.45
L219605		0.022	0.003	0.009	54.9	<0.001	0.005	<0.01	<0.001	0.001	<0.001	100.15	-0.90	0.19	0.13	0.11
L219606		0.027	0.004	0.003	44.1	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.23	-0.60	0.37	0.01	0.10
L219607		0.026	0.004	0.008	41.4	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.74	-1.02	0.29	0.02	0.05
L219608		0.006	0.003	0.006	64.4	<0.001	0.003	<0.01	<0.001	<0.001	<0.001	99.39	-0.93	0.08	<0.01	0.09
L219609		0.011	0.001	0.002	52.4	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	99.60	-1.38	0.15	<0.01	0.11
L219610		0.018	0.006	0.001	53.7	<0.001	0.006	<0.01	<0.001	0.001	0.001	100.50	-1.43	0.03	0.01	0.12
L219611		0.023	0.004	<0.001	38.7	<0.001	0.003	<0.01	<0.001	0.002	<0.001	99.25	-2.06	0.20	0.03	0.09
L219612		0.008	0.003	0.001	62.8	<0.001	0.003	<0.01	<0.001	0.001	<0.001	100.35	-0.98	0.07	<0.01	0.08
L219613		0.022	0.003	0.002	46.3	0.001	0.003	<0.01	<0.001	0.001	<0.001	99.03	-3.30	0.16	<0.01	0.03
L219614		0.005	<0.001	<0.001	42.2	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	99.22	-2.57	0.28	<0.01	0.06
L219615		0.026	<0.001	<0.001	31.0	0.003	0.001	<0.01	<0.001	<0.001	<0.001	98.80	-0.61	0.61	0.04	0.07
L219616		0.027	0.006	0.006	42.6	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.50	0.90	0.85	0.02	0.03
L219617		0.018	0.004	<0.001	38.6	<0.001	0.004	<0.01	<0.001	0.001	<0.001	99.61	0.60	0.48	<0.01	0.12
L219618		0.026	0.006	0.001	54.0	0.001	0.004	0.01	<0.001	0.002	<0.001	100.50	-1.07	0.05	<0.01	0.07
L219619		0.026	0.006	<0.001	43.4	<0.001	0.004	<0.01	<0.001	0.001	0.001	99.53	-1.42	0.08	0.01	0.11
L219620		0.004	0.002	0.008	53.8	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	99.77	-1.25	0.01	0.02	0.09
L219621		0.019	0.005	0.006	49.0	<0.001	0.005	0.02	<0.001	0.001	<0.001	99.16	-0.82	0.25	0.02	0.08
L219622		0.038	0.006	0.007	30.1	0.002	0.005	0.01	0.002	0.001	0.001	100.10	5.17	2.26	0.01	0.08
L219641		0.022	0.005	<0.001	40.9	<0.001	0.007	<0.01	<0.001	0.001	<0.001	99.58	-0.46	0.27	<0.01	0.18
L219642		0.003	0.005	0.003	59.0	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.33	-0.82	0.11	<0.01	0.13
L219643		0.013	0.004	0.005	50.0	0.001	0.019	0.05	0.003	0.002	0.007	99.59	1.20	0.68	<0.01	0.12
L219644		0.006	0.005	0.006	56.3	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.82	-0.89	0.26	<0.01	0.11
L219645		0.008	0.001	0.002	34.5	<0.001	0.002	<0.01	<0.001	0.007	<0.001	99.28	0.28	0.64	0.01	0.17
L219646		0.049	0.003	0.001	42.2	<0.001	0.006	0.01	<0.001	0.001	<0.001	99.36	-0.73	0.28	<0.01	0.15
L219647		0.021	0.003	<0.001	42.2	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.32	-0.97	0.15	0.02	0.12
L219648		0.010	0.004	<0.001	50.3	<0.001	0.005	0.03	0.002	0.002	0.004	99.92	0.76	0.34	<0.01	0.07
L219649		0.010	0.003	0.001	60.2	0.001	0.004	<0.01	<0.001	0.001	<0.001	100.10	0.35	<0.01	<0.01	0.08
L219650		0.009	0.002	<0.001	37.7	<0.001	0.003	<0.01	<0.001	<0.001	<0.001	99.68	2.00	0.63	0.01	0.08
L219651		0.006	0.005	0.003	58.8	<0.001	0.004	<0.01	<0.001	0.001	0.001	99.74	-1.06	0.04	<0.01	0.08
L219652		0.004	0.002	<0.001	51.4	0.001	0.003	<0.01	<0.001	<0.001	<0.001	99.94	-0.09	0.04	0.01	0.06
L219653		0.005	0.005	<0.001	49.6	<0.001	0.004	<0.01	<0.001	0.001	0.001	99.96	-0.85	0.19	<0.01	0.10
L219654		0.021	0.005	<0.001	43.2	<0.001	0.003	0.01	<0.001	0.001	<0.001	99.88	-1.42	0.07	0.01	0.09
L219655		0.005	0.003	<0.001	57.0	0.001	0.006	<0.01	<0.001	<0.001	<0.001	100.15	-0.19	0.18	0.02	0.08
L219656		0.008	0.006	0.071	64.9	0.003	0.014	0.01	0.002	0.002	0.003	100.40	2.54	0.66	0.07	0.03
L219657		0.007	0.004	<0.001	43.0	0.002	0.003	<0.01	<0.001	0.001	<0.001	100.25	2.59	0.73	<0.01	0.06
L219780		0.027	0.005	0.002	42.4	0.003	0.003	0.02	0.001	0.001	0.001	100.15	-1.26	0.04	<0.01	0.08



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		Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
L219601		0.03	0.1	<0.2	<10	10	0.99	0.01	0.42	0.01	4.56	4.5	3	<0.05	0.7	27.3
L219602		0.01	0.2	<0.2	<10	10	0.19	0.06	0.88	0.02	13.35	18.5	6	<0.05	0.7	27.1
L219603		0.01	0.3	<0.2	<10	<10	0.08	0.02	0.04	0.01	1.44	4.2	2	<0.05	0.4	27.3
L219604		0.02	0.9	<0.2	<10	<10	0.41	0.10	0.49	0.04	5.11	21.9	7	<0.05	142.0	22.9
L219605		0.02	0.4	<0.2	<10	10	<0.05	0.01	0.49	0.02	4.20	2.2	7	<0.05	1.1	25.5
L219606		0.04	0.1	<0.2	<10	10	0.25	0.01	1.02	0.01	6.02	0.9	5	0.06	0.7	23.9
L219607		0.01	<0.1	<0.2	<10	<10	0.82	0.01	0.90	0.01	3.69	0.4	2	<0.05	1.0	12.55
L219608		0.01	0.3	<0.2	<10	<10	0.14	0.01	0.13	0.01	0.97	1.1	11	<0.05	1.2	21.6
L219609		0.01	0.3	<0.2	<10	<10	0.08	<0.01	0.12	0.02	0.52	0.9	7	<0.05	0.6	23.7
L219610		0.01	0.5	<0.2	<10	10	0.23	0.01	0.05	0.01	2.85	2.0	5	<0.05	0.6	27.2
L219611		0.01	1.2	<0.2	<10	10	0.27	0.01	0.30	0.03	4.14	0.4	2	0.09	0.5	18.00
L219612		0.01	0.1	<0.2	<10	10	0.24	0.01	0.11	0.01	3.39	1.5	5	<0.05	0.7	20.9
L219613		0.01	0.5	<0.2	<10	10	0.11	0.01	0.07	0.01	1.31	0.2	2	0.17	0.5	3.34
L219614		0.01	0.8	<0.2	<10	10	0.09	0.02	0.59	0.01	2.44	0.4	2	0.29	0.3	8.57
L219615		0.01	0.5	<0.2	<10	<10	0.31	0.01	0.30	0.01	5.10	0.7	<1	<0.05	0.5	19.40
L219616		<0.01	<0.1	<0.2	<10	<10	0.33	0.01	2.32	0.01	2.62	0.4	1	<0.05	0.4	7.70
L219617		0.02	0.7	<0.2	<10	10	0.30	0.02	1.40	0.01	3.90	7.4	2	<0.05	0.3	29.1
L219618		0.04	0.1	<0.2	<10	10	<0.05	0.02	0.17	0.02	5.34	0.9	6	<0.05	0.8	17.40
L219619		0.02	0.2	<0.2	<10	10	0.29	0.02	0.10	0.01	4.32	1.7	3	<0.05	0.4	27.6
L219620		0.03	0.1	<0.2	<10	20	0.14	0.03	0.03	<0.01	3.31	2.3	5	0.11	0.7	25.3
L219621		0.05	<0.1	<0.2	<10	10	0.37	0.02	0.66	0.01	6.56	0.9	8	<0.05	1.1	21.2
L219622		0.09	<0.1	<0.2	<10	10	0.13	0.01	3.76	0.02	8.99	1.5	4	0.26	1.4	18.20
L219641		0.06	1.2	<0.2	<10	10	0.30	0.01	0.70	0.01	4.70	5.4	2	0.05	0.7	37.6
L219642		0.01	2.0	<0.2	<10	10	0.38	0.02	0.15	0.01	0.82	4.7	16	<0.05	1.0	28.6
L219643		0.96	<0.1	<0.2	<10	870	1.44	0.05	1.38	0.01	13.35	21.8	13	4.42	3.5	28.4
L219644		0.03	1.7	<0.2	<10	10	0.46	0.02	0.05	0.02	3.35	4.0	12	<0.05	1.3	26.8
L219645		0.01	0.6	<0.2	<10	10	<0.05	0.06	0.98	0.18	3.75	7.2	4	<0.05	0.6	38.1
L219646		0.10	1.7	<0.2	<10	70	0.99	0.03	0.51	0.01	9.77	3.2	8	0.19	0.5	35.0
L219647		0.09	2.3	<0.2	<10	20	0.73	0.01	0.38	0.02	5.50	4.7	3	0.47	0.3	30.2
L219648		0.25	<0.1	<0.2	<10	30	0.60	0.40	0.77	0.01	9.52	13.5	13	1.22	4.5	19.55
L219649		0.03	<0.1	<0.2	<10	10	0.39	0.01	1.21	0.01	1.89	1.6	9	<0.05	0.7	22.4
L219650		0.01	0.8	<0.2	<10	10	0.64	0.01	0.91	0.01	6.63	8.7	10	0.10	0.5	22.5
L219651		0.01	0.2	<0.2	<10	<10	0.08	<0.01	0.11	0.01	0.46	2.6	9	<0.05	0.4	24.2
L219652		0.01	0.5	<0.2	<10	<10	0.27	0.02	0.06	0.01	2.47	3.8	5	<0.05	0.4	21.5
L219653		0.01	0.1	<0.2	<10	<10	0.08	<0.01	0.41	0.01	0.52	2.0	7	<0.05	0.4	28.8
L219654		0.05	0.7	<0.2	<10	20	0.72	0.04	0.24	0.01	5.57	1.9	3	0.07	2.4	25.8
L219655		0.01	0.1	<0.2	<10	10	0.07	0.01	0.27	0.01	1.21	2.5	4	<0.05	3.4	26.0
L219656		0.05	<0.1	<0.2	<10	2850	0.13	0.37	1.87	0.01	7.35	4.4	11	<0.05	10.4	11.95
L219657		0.01	0.4	<0.2	<10	10	0.43	0.01	1.18	0.01	7.99	5.9	8	<0.05	0.8	16.80
L219780		0.11	0.5	<0.2	<10	10	0.45	0.02	0.10	0.01	5.81	2.4	5	<0.05	0.4	29.3



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	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm	
L219601	0.05	1.12	2.83	0.02	0.04	<0.005	0.01	2.0	0.8	0.06	474	0.56	<0.01	0.83	1.2	160
L219602	0.05	2.36	1.80	<0.02	0.04	0.006	<0.01	9.3	18.3	0.09	13600	0.11	<0.01	0.70	1.2	50
L219603	0.05	0.66	1.98	<0.02	0.04	<0.005	<0.01	1.0	1.6	0.08	650	0.07	0.01	0.75	1.6	20
L219604	0.05	0.61	1.48	<0.02	0.03	0.008	<0.01	3.3	0.7	0.09	1450	24.4	<0.01	0.59	3.9	160
L219605	0.05	0.52	1.78	<0.02	0.04	<0.005	<0.01	2.2	0.7	0.05	363	0.14	<0.01	0.78	1.2	230
L219606	0.05	0.59	1.68	0.02	0.03	<0.005	0.01	3.8	0.7	0.10	309	0.29	<0.01	0.64	0.5	280
L219607	0.05	0.36	0.49	<0.02	0.01	<0.005	<0.01	1.6	0.3	0.09	197	0.23	<0.01	0.29	0.2	280
L219608	0.05	0.38	1.99	<0.02	0.03	<0.005	<0.01	0.5	0.5	0.04	130	0.41	<0.01	0.59	0.9	50
L219609	0.05	0.32	3.11	<0.02	0.04	<0.005	<0.01	0.3	0.3	0.02	61	<0.32	<0.01	0.68	0.8	110
L219610	0.05	0.50	3.01	<0.02	0.04	<0.005	<0.01	1.7	0.5	0.06	180	0.15	<0.01	0.86	1.1	170
L219611	0.05	0.54	1.33	<0.02	0.03	<0.005	<0.01	2.5	0.5	0.05	152	0.08	<0.01	0.54	0.3	240
L219612	0.05	0.39	1.83	<0.02	0.02	<0.005	<0.01	2.1	0.5	0.04	205	0.15	<0.01	0.64	0.6	80
L219613	0.05	0.15	<0.05	<0.02	<0.01	<0.005	0.02	0.7	0.5	0.10	143	0.07	<0.01	0.14	0.3	250
L219614	0.05	0.37	0.20	<0.02	0.01	<0.005	0.02	1.5	0.7	0.11	233	0.22	<0.01	0.28	0.2	60
L219615	0.05	0.36	0.58	<0.02	0.03	<0.005	<0.01	2.8	0.5	0.21	183	0.58	<0.01	0.49	0.4	290
L219616	0.05	0.28	0.15	<0.02	0.02	<0.005	<0.01	1.5	0.3	0.11	459	0.10	<0.01	0.21	<0.2	310
L219617	0.05	0.94	2.42	0.02	0.04	<0.005	<0.01	2.6	5.6	0.08	3440	0.26	0.01	0.83	1.0	180
L219618	0.05	0.69	1.25	<0.02	0.02	<0.005	0.01	4.0	1.5	0.13	296	0.53	0.01	0.47	0.9	270
L219619	0.05	0.59	2.08	<0.02	0.04	<0.005	<0.01	3.1	0.9	0.15	273	0.08	0.01	0.74	0.9	280
L219620	0.05	0.56	1.69	<0.02	0.04	<0.005	0.02	2.0	2.6	0.08	181	0.14	<0.01	0.80	0.9	40
L219621	0.05	0.82	2.52	<0.02	0.03	<0.005	0.01	4.4	0.5	0.06	303	0.49	0.01	0.66	1.1	200
L219622	0.05	1.28	0.63	0.03	0.03	<0.005	0.01	5.0	1.5	0.78	2270	0.46	<0.01	0.71	1.2	390
L219641	0.05	1.23	4.29	0.02	0.07	<0.005	0.01	3.3	0.6	0.10	3030	0.17	<0.01	1.27	1.9	220
L219642	0.05	0.58	3.31	<0.02	0.05	<0.005	<0.01	0.4	0.3	0.03	254	0.59	<0.01	1.30	1.3	30
L219643	0.05	6.49	2.54	0.12	0.05	0.013	0.73	4.0	25.1	0.67	4830	0.11	0.01	1.08	14.1	130
L219644	0.05	0.84	4.07	<0.02	0.06	<0.005	0.01	1.8	0.7	0.04	834	0.42	<0.01	0.99	1.6	50
L219645	0.05	1.03	3.55	<0.02	0.06	<0.005	0.01	2.4	6.9	0.44	2440	0.15	<0.01	1.46	1.1	80
L219646	0.05	1.13	3.57	0.03	0.05	<0.005	0.04	6.6	1.0	0.23	897	0.29	<0.01	1.14	2.2	510
L219647	0.05	2.71	2.12	0.02	0.06	<0.005	0.05	2.9	1.6	0.10	4000	0.36	<0.01	0.85	1.0	210
L219648	0.05	3.10	1.66	0.07	0.05	0.006	0.19	2.5	12.4	0.24	3680	0.13	0.01	0.97	4.8	110
L219649	0.05	0.54	2.14	<0.02	0.04	<0.005	<0.01	1.2	0.5	0.02	973	0.22	<0.01	0.71	1.0	90
L219650	0.05	0.83	2.24	0.02	0.03	<0.005	0.01	3.2	5.8	0.45	2920	0.28	0.01	0.67	1.2	80
L219651	0.05	0.44	2.63	<0.02	0.04	<0.005	<0.01	0.2	0.3	0.01	126	0.11	<0.01	0.80	0.6	60
L219652	0.05	0.45	2.13	<0.02	0.04	<0.005	<0.01	1.4	2.1	0.10	781	0.22	0.01	0.54	1.1	40
L219653	0.05	0.52	3.59	<0.02	0.04	<0.005	<0.01	0.3	0.3	0.05	341	0.12	<0.01	0.92	1.0	50
L219654	0.05	0.65	1.74	0.02	0.02	<0.005	0.01	3.9	0.5	0.07	1050	0.34	<0.01	0.67	1.2	220
L219655	0.05	0.46	1.20	<0.02	0.03	<0.005	<0.01	0.7	3.5	0.24	660	0.09	<0.01	0.63	1.0	40
L219656	0.05	1.35	1.01	0.05	0.02	0.005	0.02	1.8	1.0	0.07	5060	0.11	0.01	1.12	2.5	80
L219657	0.05	0.59	1.56	<0.02	0.03	<0.005	<0.01	2.6	0.9	0.42	3700	0.23	<0.01	0.48	1.0	70
L219780	0.05	0.98	3.67	0.02	0.03	0.008	<0.01	3.3	1.9	0.14	324	0.14	<0.01	0.86	1.4	260



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		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
L219601		0.6	0.3	0.002	<0.01	<0.05	0.4	0.3	<0.2	16.9	<0.01	0.07	0.3	<0.005	<0.02	0.20
L219602		0.6	0.1	0.002	<0.01	<0.05	0.5	0.3	<0.2	8.6	<0.01	0.09	0.3	<0.005	<0.02	0.21
L219603		0.5	0.2	0.001	<0.01	<0.05	0.4	<0.2	<0.2	0.9	<0.01	0.11	0.3	<0.005	<0.02	0.16
L219604		2.9	0.2	0.006	2.02	0.12	0.5	9.0	<0.2	5.0	<0.01	3.57	0.3	<0.005	<0.02	0.22
L219605		0.7	0.3	0.001	0.01	<0.05	0.4	<0.2	<0.2	5.2	<0.01	0.14	0.3	<0.005	<0.02	0.16
L219606		0.4	0.7	0.002	<0.01	<0.05	0.4	<0.2	<0.2	5.7	<0.01	0.11	0.3	<0.005	<0.02	0.18
L219607		0.6	0.3	0.001	0.01	<0.05	0.4	<0.2	<0.2	6.7	<0.01	0.07	0.3	<0.005	<0.02	0.18
L219608		0.5	0.2	0.001	0.01	<0.05	0.3	<0.2	<0.2	0.9	<0.01	0.11	0.3	<0.005	<0.02	0.16
L219609		0.7	0.1	0.001	<0.01	<0.05	0.4	<0.2	<0.2	0.6	<0.01	0.11	0.3	<0.005	<0.02	0.19
L219610		0.4	0.2	0.002	<0.01	<0.05	0.3	<0.2	<0.2	0.9	<0.01	0.18	0.3	<0.005	<0.02	0.16
L219611		0.6	0.4	0.001	<0.01	0.05	0.4	<0.2	0.2	2.3	<0.01	0.14	0.3	<0.005	<0.02	0.19
L219612		0.4	0.2	0.002	<0.01	<0.05	0.3	<0.2	<0.2	1.1	<0.01	0.17	0.3	<0.005	<0.02	0.15
L219613		1.5	1.3	<0.001	0.01	0.05	0.3	<0.2	<0.2	0.7	<0.01	0.04	0.3	<0.005	<0.02	0.21
L219614		1.7	1.3	0.001	<0.01	0.05	0.4	<0.2	<0.2	2.3	<0.01	0.06	0.3	<0.005	<0.02	0.14
L219615		0.4	0.1	0.001	<0.01	<0.05	0.3	<0.2	<0.2	1.7	<0.01	0.15	0.2	<0.005	<0.02	0.17
L219616		0.6	0.1	<0.001	0.01	<0.05	0.3	<0.2	<0.2	8.4	<0.01	0.05	0.3	<0.005	<0.02	0.17
L219617		0.4	0.3	0.002	<0.01	0.06	0.4	0.2	<0.2	11.3	0.01	0.15	0.3	<0.005	<0.02	0.22
L219618		0.8	0.6	0.001	<0.01	<0.05	0.4	<0.2	<0.2	3.9	<0.01	0.08	0.4	0.007	<0.02	0.19
L219619		0.5	0.2	0.002	<0.01	<0.05	0.4	<0.2	<0.2	4.6	<0.01	0.14	0.3	<0.005	<0.02	0.18
L219620		0.4	1.7	0.002	0.01	<0.05	0.3	<0.2	<0.2	1.4	<0.01	0.16	0.3	<0.005	<0.02	0.21
L219621		3.3	0.5	0.001	0.01	<0.05	0.5	<0.2	<0.2	18.2	<0.01	0.14	0.4	0.012	<0.02	0.21
L219622		0.8	1.0	0.001	0.01	<0.05	0.7	0.3	<0.2	30.5	0.01	0.11	0.4	0.009	0.02	0.24
L219641		1.1	0.4	0.003	<0.01	<0.05	0.6	0.2	<0.2	25.5	0.01	0.18	0.3	<0.005	0.02	0.19
L219642		0.4	0.1	0.002	<0.01	0.05	0.4	<0.2	<0.2	1.6	<0.01	0.14	0.3	<0.005	<0.02	0.19
L219643		3.2	42.9	0.002	<0.01	<0.05	4.0	0.2	0.2	123.0	<0.01	0.14	4.8	0.031	0.27	0.26
L219644		0.9	0.2	0.002	<0.01	0.05	0.4	<0.2	<0.2	1.7	<0.01	0.15	0.3	<0.005	<0.02	0.20
L219645		2.0	0.2	0.003	<0.01	0.26	0.4	0.2	<0.2	9.1	<0.01	0.21	0.3	<0.005	<0.02	0.22
L219646		0.8	3.1	0.002	<0.01	<0.05	0.7	0.3	<0.2	30.3	0.01	0.19	0.4	0.008	0.04	0.20
L219647		0.7	3.8	0.002	<0.01	0.06	0.5	0.2	<0.2	17.0	<0.01	0.19	0.3	<0.005	0.03	0.28
L219648		5.4	18.2	0.002	<0.01	0.11	2.0	<0.2	<0.2	21.5	<0.01	0.16	3.3	0.011	0.05	0.24
L219649		0.5	0.3	0.002	<0.01	0.05	0.3	0.2	<0.2	12.2	<0.01	0.15	0.3	<0.005	<0.02	0.15
L219650		0.5	0.6	0.002	<0.01	0.08	0.4	0.2	<0.2	11.3	<0.01	0.14	0.3	<0.005	<0.02	0.17
L219651		0.4	0.1	0.002	<0.01	0.06	0.2	<0.2	<0.2	0.8	<0.01	0.14	0.3	<0.005	<0.02	0.15
L219652		0.4	0.2	0.002	<0.01	0.18	0.3	<0.2	<0.2	1.0	<0.01	0.12	0.3	<0.005	<0.02	0.17
L219653		0.4	0.1	0.002	<0.01	0.07	0.3	<0.2	<0.2	1.7	<0.01	0.18	0.3	<0.005	<0.02	0.16
L219654		0.5	0.4	0.001	<0.01	0.05	0.3	0.3	<0.2	4.1	<0.01	0.21	0.4	<0.005	<0.02	0.18
L219655		0.8	<0.1	0.002	<0.01	<0.05	0.3	<0.2	<0.2	20.8	<0.01	0.18	0.3	<0.005	<0.02	0.16
L219656		13.2	0.8	0.001	0.07	0.11	1.0	<0.2	<0.2	105.5	<0.01	0.15	2.2	0.005	<0.02	0.21
L219657		0.8	<0.1	0.001	<0.01	0.06	0.2	<0.2	<0.2	7.9	<0.01	0.11	0.3	<0.005	<0.02	0.18
L219780		0.6	0.4	0.002	<0.01	<0.05	0.4	<0.2	<0.2	4.4	<0.01	0.16	0.4	0.009	<0.02	0.17

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	Au- AA23	Fe- VOL05
		V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5	Au ppm 0.005	FeO % 0.01
L219601		11	0.10	6.92	<2	<0.5	<0.005	25.7
L219602		3	0.06	6.89	<2	0.6	<0.005	11.60
L219603		4	<0.05	0.48	<2	<0.5	<0.005	15.30
L219604		5	0.19	4.48	<2	<0.5	<0.005	12.90
L219605		10	0.10	4.07	<2	<0.5	<0.005	14.40
L219606		12	0.74	6.05	<2	0.8	<0.005	23.1
L219607		7	1.32	6.83	<2	<0.5	<0.005	35.0
L219608		6	0.12	1.38	<2	<0.5	<0.005	11.60
L219609		7	0.16	0.71	<2	<0.5	<0.005	18.30
L219610		9	0.11	3.13	<2	<0.5	<0.005	15.85
L219611		11	0.10	5.23	<2	<0.5	<0.005	36.5
L219612		10	0.07	3.25	<2	<0.5	<0.005	12.55
L219613		9	0.58	1.12	<2	<0.5	<0.005	43.0
L219614		16	0.74	3.65	<2	<0.5	<0.005	40.9
L219615		6	0.12	5.62	<2	<0.5	<0.005	29.8
L219616		5	0.11	4.64	<2	<0.5	<0.005	34.2
L219617		6	0.44	7.02	<2	<0.5	<0.005	11.00
L219618		10	0.08	2.33	2	<0.5	<0.005	20.5
L219619		8	<0.05	3.79	<2	<0.5	<0.005	22.0
L219620		5	0.07	1.13	<2	<0.5	<0.005	17.05
L219621		12	0.08	5.00	<2	<0.5	<0.005	22.3
L219622		31	0.48	9.57	<2	<0.5	<0.005	27.8
L219641		12	0.14	7.04	<2	<0.5	<0.005	16.80
L219642		8	0.36	0.87	<2	<0.5	<0.005	11.75
L219643		39	0.25	2.41	17	11.2	<0.005	13.00
L219644		9	0.51	1.96	<2	<0.5	<0.005	15.85
L219645		12	0.46	3.90	64	<0.5	<0.005	17.60
L219646		16	0.22	10.65	<2	0.5	<0.005	19.15
L219647		11	0.09	6.27	<2	0.6	<0.005	19.55
L219648		16	2.76	2.39	12	5.1	<0.005	4.07
L219649		5	0.18	5.48	<2	<0.5	<0.005	11.55
L219650		8	1.10	6.26	<2	0.8	<0.005	3.82
L219651		6	0.06	0.61	<2	<0.5	<0.005	12.55
L219652		6	0.96	1.66	<2	0.7	<0.005	5.05
L219653		6	0.05	1.15	<2	<0.5	<0.005	14.95
L219654		14	0.22	5.72	<2	<0.5	<0.005	24.4
L219655		7	0.09	1.60	<2	<0.5	<0.005	12.00
L219656		8	0.72	3.26	3	3.5	<0.005	1.67
L219657		5	0.73	7.15	<2	<0.5	<0.005	1.80
L219780		17	0.10	3.95	<2	0.5	<0.005	24.3



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u
		Poids reçu kg	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr2O3 %	Cu %	Fe %	K2O %	MgO %	Mn %	Na2O %	Ni %
		0.02	0.01	0.001	0.001	0.01	0.001	0.001	0.001	0.001	0.01	0.001	0.01	0.001	0.005	0.001
L219781		3.01	0.06	0.001	<0.001	0.59	0.001	0.003	0.003	0.004	33.70	0.011	1.38	0.118	0.197	0.003
L219782		2.57	0.30	0.001	<0.001	0.43	0.002	0.002	0.003	0.003	34.64	0.020	3.04	0.675	0.024	0.002
L219783		1.60	0.03	<0.001	0.002	4.40	<0.001	0.002	0.001	0.002	8.55	0.004	3.71	0.246	<0.005	0.002
L219784		1.20	13.55	<0.001	0.010	4.95	0.008	0.003	0.006	0.007	5.91	0.434	2.48	0.081	3.77	0.006
L219785		1.17	0.05	<0.001	0.001	9.54	0.017	0.002	<0.001	0.006	6.11	0.008	4.98	0.324	<0.005	0.001
L219786		3.32	0.19	0.001	<0.001	0.52	0.003	0.002	0.005	0.003	32.77	0.097	2.40	0.413	0.013	0.004
L219787		3.85	0.26	0.001	0.005	0.22	0.005	0.003	0.003	0.003	35.69	0.039	2.69	0.614	0.024	0.004
L219788		2.58	0.43	0.002	<0.001	0.29	0.031	0.002	0.001	0.002	32.08	0.006	2.82	0.458	0.073	0.002
L219789		2.01	0.10	<0.001	<0.001	5.26	0.001	0.002	0.001	0.004	25.68	0.005	3.05	0.304	0.064	0.002
L219790		3.06	0.99	0.002	<0.001	1.13	0.005	0.004	0.002	0.004	28.66	0.012	1.50	5.49	0.015	0.003
L219791		2.47	0.21	0.001	<0.001	0.26	0.009	0.002	0.001	0.003	39.23	0.014	2.87	0.319	0.046	0.002
L219792		1.38	0.03	0.002	<0.001	1.47	0.006	0.001	0.003	<0.001	26.97	0.007	1.14	0.188	<0.005	<0.001
L219793		1.45	0.08	0.001	<0.001	1.63	0.001	0.002	0.001	0.002	29.67	0.004	1.02	0.259	0.007	0.002
L219794		3.71	0.17	0.001	<0.001	0.25	0.003	0.002	0.003	0.002	32.61	0.012	2.79	0.465	0.017	0.002
L219795		2.40	0.03	0.001	<0.001	0.37	<0.001	0.002	0.001	0.002	34.66	0.004	2.37	0.539	0.006	0.002
L219796		2.17	0.04	0.001	<0.001	0.09	<0.001	0.002	0.002	0.002	29.13	0.002	0.48	0.120	0.005	0.002
L219797		2.70	0.07	0.001	<0.001	0.35	0.002	0.002	0.004	0.003	29.03	0.005	0.43	0.166	0.016	0.003
L219798		3.14	0.05	0.001	<0.001	1.16	<0.001	0.004	0.001	0.003	40.66	0.005	1.17	0.375	0.419	0.002
L219799		1.93	0.04	0.002	<0.001	0.23	<0.001	0.002	0.002	0.006	32.31	0.002	0.45	0.336	0.053	0.002
L219800		2.89	0.10	0.002	<0.001	0.10	<0.001	0.002	0.002	0.002	37.20	0.010	2.04	0.531	0.018	0.002
L219923		2.62	0.05	0.001	<0.001	0.13	<0.001	0.002	0.002	0.002	27.57	0.003	0.84	0.325	0.008	0.002
L219924		2.45	0.12	0.002	<0.001	0.73	<0.001	0.002	0.002	0.001	26.35	0.011	0.61	0.062	0.041	0.001
L219925		3.37	0.10	0.004	<0.001	0.03	0.001	0.003	0.001	0.004	42.55	0.020	0.27	0.162	0.013	0.003
L219926		1.69	0.36	0.001	<0.001	1.46	<0.001	0.002	0.003	0.003	23.61	0.121	0.40	0.120	0.007	0.002
L219927		1.79	0.14	0.002	<0.001	2.41	0.004	0.002	0.002	0.004	21.51	0.045	0.21	0.108	<0.005	0.002
L219928		1.86	0.06	0.001	<0.001	0.52	0.001	0.002	0.002	0.002	36.34	0.004	0.07	0.178	0.009	0.002
L219929		1.69	0.11	0.002	<0.001	0.04	0.004	0.003	0.007	0.002	47.50	0.017	0.30	0.062	0.012	0.007
L219930		2.17	0.04	0.002	<0.001	0.04	<0.001	0.002	0.002	0.002	41.46	0.011	0.14	0.033	0.008	0.002
L219931		2.51	0.09	0.002	<0.001	0.06	0.002	0.003	0.002	0.002	37.78	0.040	0.57	0.184	0.009	0.002
L219932		2.01	0.03	0.002	<0.001	0.20	<0.001	0.002	0.001	0.002	34.72	0.009	0.04	0.060	<0.005	0.001
L219933		3.36	0.04	0.002	<0.001	0.30	<0.001	0.002	0.004	0.003	37.88	0.002	0.04	0.057	0.010	0.002
L219934		1.79	0.12	0.001	<0.001	2.18	<0.001	0.002	0.003	0.002	26.24	0.004	0.02	0.112	0.049	0.002
L219935		2.80	0.05	0.002	<0.001	1.04	0.001	0.003	0.009	0.002	44.27	0.009	0.02	0.088	<0.005	0.012
L219936		2.17	0.04	0.002	<0.001	0.37	0.003	0.003	<0.001	0.002	43.81	0.010	0.05	0.128	<0.005	0.002
L219937		2.54	0.05	0.001	<0.001	0.58	0.002	0.002	0.001	0.002	27.21	0.027	0.51	0.109	<0.005	0.002
L219938		3.04	0.01	0.002	<0.001	0.29	<0.001	0.003	0.001	<0.001	51.11	0.007	0.13	0.091	<0.005	0.002
L219939		2.06	0.24	0.001	<0.001	0.59	<0.001	0.002	<0.001	0.001	25.68	0.084	0.87	0.094	<0.005	0.002
L219940		2.19	0.02	0.002	<0.001	0.04	0.003	0.005	0.001	0.002	63.31	0.015	0.04	0.070	0.008	0.002
L219941		3.13	0.29	0.003	<0.001	0.60	0.004	0.002	<0.001	0.003	29.33	0.090	1.64	0.493	0.005	0.002
L219942		3.45	0.04	0.001	<0.001	0.27	<0.001	0.002	0.002	0.001	22.16	0.012	0.67	0.098	<0.005	0.002



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	OA- GRA05x	C- IR07	S- IR08	ME- MS41
		P %	Pb %	S %	SiO2 %	Sn %	Sr %	TiO2 %	V %	Zn %	Zr %	Total %	LOI 1000 %	%	%	%
L219781		0.007	0.005	<0.001	48.9	<0.001	0.006	<0.01	<0.001	0.001	0.001	100.05	0.53	0.23	<0.01	<0.01
L219782		0.069	0.004	<0.001	46.9	<0.001	0.004	0.02	0.002	0.001	<0.001	100.35	-1.04	0.15	<0.01	<0.01
L219783		0.005	0.002	<0.001	71.7	0.005	0.003	<0.01	<0.001	<0.001	<0.001	99.33	6.88	2.02	0.11	<0.01
L219784		0.049	0.005	0.071	63.6	0.009	0.023	0.64	0.013	0.006	0.008	99.46	1.06	0.16	0.08	0.10
L219785		0.002	0.002	0.002	64.6	0.007	<0.001	<0.01	<0.001	<0.001	<0.001	99.88	11.48	3.25	<0.01	<0.01
L219786		0.011	0.005	<0.001	49.5	<0.001	0.005	0.01	<0.001	0.001	0.001	99.67	-0.54	0.17	0.01	<0.01
L219787		0.041	0.005	0.008	46.6	0.002	0.003	0.01	<0.001	0.001	0.001	100.25	-1.64	0.07	0.01	0.01
L219788		0.028	<0.001	0.269	50.7	<0.001	0.001	0.01	<0.001	0.001	<0.001	100.45	-1.14	0.10	0.28	0.09
L219789		0.006	0.006	<0.001	50.8	0.003	0.004	<0.01	<0.001	0.001	0.001	100.05	3.62	0.99	<0.01	<0.01
L219790		0.014	0.006	<0.001	46.1	<0.001	0.008	0.02	0.003	0.002	0.004	100.75	2.30	0.53	0.02	0.01
L219791		0.016	0.003	0.096	40.6	0.001	0.003	0.01	0.001	0.001	<0.001	99.21	-1.63	0.07	0.10	0.16
L219792		0.015	<0.001	0.001	57.6	0.001	<0.001	<0.01	<0.001	<0.001	<0.001	99.29	0.18	0.44	0.02	0.07
L219793		0.018	0.002	0.003	53.2	<0.001	0.003	<0.01	<0.001	<0.001	<0.001	99.05	0.26	0.48	<0.01	0.01
L219794		0.025	0.004	<0.001	51.0	0.001	0.003	0.01	<0.001	0.001	<0.001	100.30	-1.31	0.10	0.01	<0.01
L219795		0.017	0.004	<0.001	47.9	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.85	-1.19	0.24	<0.01	<0.01
L219796		0.005	0.003	0.001	58.5	0.002	0.003	<0.01	<0.001	0.001	<0.001	100.00	-0.95	0.14	0.01	<0.01
L219797		0.021	0.005	<0.001	58.5	0.001	0.005	<0.01	<0.001	0.001	<0.001	100.20	-0.99	0.07	0.02	<0.01
L219798		0.009	0.005	<0.001	39.6	0.001	0.003	<0.01	0.001	0.001	<0.001	99.55	-1.55	0.08	<0.01	<0.01
L219799		0.005	0.002	<0.001	52.7	<0.001	0.004	<0.01	<0.001	0.001	<0.001	98.87	-1.30	0.10	0.02	<0.01
L219800		0.017	0.003	0.002	44.4	<0.001	0.003	0.01	<0.001	0.001	<0.001	99.19	-1.47	0.10	0.01	<0.01
L219923		0.004	0.001	0.002	58.8	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	98.82	-0.91	0.11	<0.01	<0.01
L219924		0.009	<0.001	<0.001	59.1	<0.001	0.001	<0.01	<0.001	<0.001	<0.001	98.99	0.58	0.23	0.01	<0.01
L219925		0.010	0.005	0.004	39.5	0.001	0.003	<0.01	0.001	0.001	<0.001	100.30	-0.73	0.38	<0.01	<0.01
L219926		0.009	0.005	0.241	62.0	0.002	0.005	0.01	<0.001	0.001	<0.001	100.80	1.88	0.59	0.28	0.02
L219927		0.004	0.003	0.008	62.8	0.003	0.003	<0.01	<0.001	0.001	<0.001	98.81	2.24	0.77	<0.01	<0.01
L219928		0.010	0.003	<0.001	47.5	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.58	-0.83	0.19	<0.01	0.11
L219929		0.010	0.003	0.017	32.3	<0.001	0.003	<0.01	0.002	0.001	<0.001	99.26	-1.62	0.17	<0.01	0.04
L219930		0.012	0.001	<0.001	41.2	<0.001	0.001	<0.01	0.001	<0.001	<0.001	99.59	-1.21	0.45	<0.01	<0.01
L219931		0.009	0.003	0.003	44.3	<0.001	0.003	<0.01	<0.001	0.001	<0.001	99.74	0.36	1.14	0.01	<0.01
L219932		0.006	<0.001	<0.001	49.4	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	99.37	-0.06	0.15	0.01	<0.01
L219933		0.005	0.005	0.004	45.5	<0.001	0.003	<0.01	<0.001	0.001	0.001	100.15	-0.03	0.15	<0.01	0.01
L219934		0.007	0.002	0.006	57.1	0.001	0.003	<0.01	<0.001	<0.001	<0.001	99.02	1.82	0.70	0.01	<0.01
L219935		0.013	<0.001	0.004	36.0	0.001	0.003	0.01	<0.001	0.001	<0.001	100.20	-0.41	0.49	<0.01	0.03
L219936		0.004	0.002	0.001	37.1	<0.001	0.003	0.01	0.001	0.001	<0.001	99.23	-1.20	0.14	0.01	<0.01
L219937		0.003	0.002	<0.001	58.8	<0.001	0.003	0.01	<0.001	0.001	<0.001	99.37	0.31	0.42	<0.01	<0.01
L219938		0.007	<0.001	<0.001	27.7	0.001	0.002	0.01	0.002	<0.001	<0.001	99.70	-1.69	0.16	<0.01	0.02
L219939		0.017	<0.001	0.004	58.4	<0.001	0.005	0.02	<0.001	0.001	<0.001	98.59	1.47	0.55	0.01	<0.01
L219940		0.017	0.003	<0.001	11.15	0.001	0.003	0.01	0.003	0.001	0.001	99.51	-2.46	0.05	<0.01	<0.01
L219941		0.047	0.003	0.058	50.0	0.002	0.004	0.02	<0.001	0.001	<0.001	99.56	4.01	1.01	0.04	0.01
L219942		0.011	0.002	0.003	66.1	0.001	0.003	0.01	<0.001	0.001	<0.001	98.83	-0.14	0.20	0.04	<0.01



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
	unités L.D.	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
L219781		0.02	0.2	<0.2	<10	10	0.29	0.01	0.34	<0.01	4.64	5.0	4	<0.05	0.6	24.1
L219782		0.10	0.8	<0.2	<10	10	0.33	0.02	0.25	<0.01	11.25	3.0	4	0.19	0.3	24.2
L219783		0.01	0.2	<0.2	<10	10	0.12	<0.01	3.12	<0.01	1.39	0.8	6	<0.05	0.5	3.68
L219784		1.11	0.4	<0.2	<10	40	0.10	0.14	0.98	0.02	8.49	7.3	12	2.06	41.2	2.95
L219785		0.01	0.3	<0.2	<10	10	0.10	0.01	6.29	0.02	2.23	0.9	3	0.11	0.6	2.52
L219786		0.09	0.4	<0.2	<10	30	0.89	0.02	0.35	<0.01	4.36	4.8	3	0.39	0.9	29.2
L219787		0.10	0.6	<0.2	<10	60	0.28	0.01	0.10	<0.01	5.64	2.3	5	0.31	0.7	25.5
L219788		0.07	0.9	<0.2	<10	<10	0.19	0.05	0.08	<0.01	4.00	0.9	3	<0.05	5.5	15.00
L219789		0.02	0.2	<0.2	<10	20	0.05	0.05	2.54	<0.01	8.02	1.8	2	<0.05	0.4	14.85
L219790		0.10	1.3	<0.2	<10	10	0.25	0.14	0.66	<0.01	40.3	5.4	<1	<0.05	0.5	15.35
L219791		0.03	0.1	<0.2	<10	10	0.08	0.08	0.03	<0.01	1.24	0.3	<1	<0.05	12.1	12.80
L219792		0.02	<0.1	<0.2	<10	10	0.19	0.02	0.98	0.01	1.43	2.0	5	0.08	0.5	24.1
L219793		0.04	0.7	<0.2	<10	10	0.26	0.02	1.16	<0.01	5.10	3.3	1	<0.05	1.7	26.3
L219794		0.06	0.3	<0.2	<10	10	0.17	0.05	0.13	<0.01	4.02	2.5	6	0.07	0.4	23.9
L219795		0.01	0.3	<0.2	<10	10	0.24	0.01	0.22	0.01	2.36	3.1	<1	<0.05	0.2	28.1
L219796		0.02	0.4	<0.2	<10	10	0.27	0.03	0.05	<0.01	0.72	2.8	3	<0.05	0.3	26.4
L219797		0.03	0.5	<0.2	<10	10	0.22	0.01	0.19	<0.01	4.13	2.0	3	<0.05	0.5	26.4
L219798		0.02	0.6	<0.2	<10	20	0.57	0.02	0.08	<0.01	4.05	8.3	<1	<0.05	1.1	34.9
L219799		0.02	0.3	<0.2	<10	20	0.15	0.02	0.03	<0.01	2.65	4.4	2	<0.05	0.5	29.3
L219800		0.05	0.6	<0.2	<10	20	0.33	0.02	0.03	<0.01	3.55	3.9	2	0.09	0.4	32.9
L219923		0.02	0.5	<0.2	<10	10	0.15	0.06	0.07	<0.01	1.88	3.8	3	<0.05	0.7	25.0
L219924		0.03	0.4	<0.2	<10	40	0.23	0.01	0.38	<0.01	2.38	4.5	7	0.06	0.6	16.00
L219925		0.04	23.1	<0.2	<10	10	1.29	0.01	0.02	<0.01	2.43	3.3	<1	0.13	0.9	36.5
L219926		0.16	3.2	<0.2	<10	20	0.27	0.01	1.00	<0.01	1.42	1.3	4	0.90	1.8	21.9
L219927		0.07	1.0	<0.2	<10	10	0.20	<0.01	1.71	<0.01	1.20	0.4	5	0.37	0.7	20.8
L219928		0.03	0.3	<0.2	<10	10	1.39	<0.01	0.35	0.01	5.25	4.8	2	<0.05	2.4	34.1
L219929		0.05	1.8	<0.2	<10	10	1.33	0.04	0.02	<0.01	2.59	3.3	<1	0.20	1.5	42.0
L219930		0.01	11.3	<0.2	<10	<10	0.86	<0.01	0.03	<0.01	2.73	2.1	<1	0.07	0.9	36.4
L219931		0.02	7.4	<0.2	<10	10	1.47	<0.01	0.04	<0.01	4.61	4.1	2	0.10	0.5	32.7
L219932		0.01	1.2	<0.2	<10	<10	0.18	<0.01	0.14	<0.01	2.93	2.4	<1	0.05	0.3	23.1
L219933		0.02	0.9	<0.2	<10	<10	0.16	0.01	0.21	<0.01	3.03	1.4	8	<0.05	0.6	25.0
L219934		0.02	1.3	<0.2	<10	40	0.12	<0.01	1.54	0.01	2.55	0.3	4	<0.05	1.1	19.30
L219935		0.03	4.6	<0.2	<10	10	1.17	0.02	0.69	0.01	4.86	5.1	<1	0.09	6.7	40.8
L219936		0.02	0.4	<0.2	<10	10	0.91	0.01	0.26	0.02	2.89	3.1	<1	0.06	0.8	41.5
L219937		0.02	0.2	<0.2	<10	<10	0.18	<0.01	0.40	<0.01	0.81	3.5	2	0.12	1.0	25.5
L219938		0.01	0.4	<0.2	<10	10	0.44	0.01	0.18	0.01	4.96	4.3	<1	<0.05	0.2	44.5
L219939		0.09	0.5	<0.2	<10	10	0.49	<0.01	0.40	0.01	1.73	0.5	1	1.03	0.6	21.4
L219940		0.01	1.9	<0.2	<10	10	0.14	0.01	0.02	<0.01	3.85	6.3	<1	0.08	0.5	48.6
L219941		0.13	22.9	<0.2	<10	10	1.11	0.02	0.40	<0.01	6.41	3.1	<1	1.09	1.7	22.4
L219942		0.02	0.2	<0.2	<10	<10	0.31	<0.01	0.18	<0.01	1.15	1.4	8	0.09	0.5	18.95



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	
		Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
L219781		0.35	3.20	<0.02	<0.01	<0.005	<0.01	2.3	3.0	0.20	758	0.12	0.01	0.15	1.7	70
L219782		0.82	1.90	<0.02	0.01	<0.005	0.02	6.9	1.6	0.13	1510	0.18	<0.01	0.34	2.0	660
L219783		0.09	<0.05	<0.02	<0.01	<0.005	<0.01	0.8	0.2	1.03	1460	0.10	<0.01	0.10	0.6	50
L219784		5.37	0.08	0.16	<0.01	0.032	0.19	4.1	12.9	0.64	270	0.24	0.15	0.32	4.9	490
L219785		0.07	<0.05	<0.02	<0.01	<0.005	0.01	1.4	0.5	1.51	1980	0.10	0.01	0.09	0.3	30
L219786		0.59	1.57	<0.02	<0.01	0.007	0.08	2.3	8.2	0.38	1160	0.20	<0.01	0.14	1.8	110
L219787		1.00	1.66	<0.02	<0.01	<0.005	0.03	3.4	1.5	0.10	878	0.36	0.01	0.33	1.9	390
L219788		3.19	1.13	<0.02	<0.01	<0.005	<0.01	2.5	0.6	0.05	229	0.98	0.01	0.34	0.7	270
L219789		0.45	2.26	<0.02	<0.01	<0.005	<0.01	3.1	1.0	0.17	1940	0.18	<0.01	0.20	0.9	50
L219790		2.01	3.63	0.07	<0.01	<0.005	0.01	15.7	0.8	0.12	26800	0.08	<0.01	1.00	2.0	130
L219791		1.80	0.46	<0.02	0.01	<0.005	0.01	1.0	0.3	0.05	204	0.33	0.01	0.13	0.5	160
L219792		0.60	2.31	<0.02	0.03	<0.005	0.01	0.9	0.3	0.07	896	0.20	<0.01	0.63	0.5	150
L219793		0.46	1.99	<0.02	<0.01	<0.005	<0.01	2.5	0.3	0.04	1040	0.92	0.01	0.48	1.2	190
L219794		0.59	1.48	<0.02	<0.01	<0.005	0.01	2.5	1.2	0.10	803	0.17	<0.01	0.24	1.6	240
L219795		0.21	1.60	<0.02	0.01	<0.005	<0.01	1.4	1.0	0.06	1200	0.19	<0.01	0.26	0.9	170
L219796		0.30	1.47	<0.02	<0.01	<0.005	<0.01	0.4	0.9	0.02	556	0.17	<0.01	0.36	1.1	50
L219797		0.40	2.00	<0.02	<0.01	<0.005	<0.01	2.7	0.9	0.03	983	0.12	<0.01	0.29	1.1	200
L219798		0.54	3.18	<0.02	0.01	<0.005	<0.01	2.2	1.8	0.08	1960	0.10	0.01	0.28	2.0	80
L219799		0.48	2.11	<0.02	<0.01	<0.005	<0.01	1.3	3.5	0.04	2030	0.08	<0.01	0.48	1.0	50
L219800		0.53	2.32	<0.02	<0.01	<0.005	0.01	2.1	0.6	0.07	954	0.19	<0.01	0.36	1.6	170
L219923		0.37	1.34	<0.02	0.01	<0.005	<0.01	1.1	0.8	0.04	1480	0.14	<0.01	0.23	0.9	40
L219924		0.59	2.06	0.02	0.02	<0.005	0.01	1.0	1.9	0.11	496	0.22	0.01	0.38	1.3	100
L219925		0.76	3.30	<0.02	<0.01	<0.005	0.01	1.5	0.4	0.05	1280	0.48	<0.01	0.46	1.5	100
L219926		0.61	2.51	0.02	0.01	<0.005	0.09	0.8	0.6	0.18	1060	0.84	<0.01	0.22	1.6	80
L219927		0.42	2.06	<0.02	<0.01	<0.005	0.03	0.7	0.3	0.10	1000	0.45	0.01	0.27	1.1	40
L219928		0.62	1.70	<0.02	<0.01	<0.005	<0.01	3.1	2.3	0.03	1580	0.17	<0.01	0.74	1.1	90
L219929		0.90	4.69	<0.02	0.01	<0.005	0.01	1.5	0.3	0.04	173	0.68	<0.01	0.42	1.6	100
L219930		0.65	4.63	<0.02	0.01	<0.005	0.01	1.7	0.3	0.02	161	0.60	<0.01	0.65	1.4	110
L219931		0.56	3.93	<0.02	0.01	<0.005	0.01	2.8	0.3	0.04	1120	0.52	<0.01	0.58	1.6	90
L219932		0.45	1.29	<0.02	<0.01	<0.005	0.01	1.7	1.9	0.02	562	0.15	<0.01	0.43	0.9	60
L219933		0.53	1.62	<0.02	0.01	<0.005	<0.01	1.5	0.3	0.02	532	0.16	<0.01	0.36	1.4	50
L219934		0.37	1.34	<0.02	0.01	<0.005	<0.01	1.5	0.4	0.01	1040	0.17	<0.01	0.25	1.5	70
L219935		0.97	5.04	<0.02	0.01	<0.005	0.01	2.5	0.2	0.02	768	9.89	<0.01	0.60	1.4	120
L219936		0.71	3.40	<0.02	0.01	<0.005	0.01	1.8	0.1	0.03	1160	0.14	<0.01	0.92	1.5	40
L219937		0.37	1.28	<0.02	0.01	<0.005	0.02	0.6	7.4	0.28	1010	0.20	<0.01	0.45	1.6	30
L219938		0.77	2.20	<0.02	0.01	<0.005	0.01	3.0	1.8	0.07	732	0.11	<0.01	0.70	1.2	60
L219939		0.85	3.27	0.02	<0.01	<0.005	0.05	1.0	0.2	0.19	752	0.29	<0.01	0.36	1.5	170
L219940		1.05	4.23	<0.02	<0.01	<0.005	0.01	2.1	8.2	0.02	530	0.18	<0.01	0.59	1.2	140
L219941		0.94	1.95	0.02	0.03	<0.005	0.06	4.2	0.3	0.43	4120	0.62	0.01	0.24	2.0	450
L219942		0.43	1.69	<0.02	<0.01	<0.005	0.01	0.7	0.2	0.07	697	0.43	<0.01	0.28	1.3	100



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
L219781		0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	13.3	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219782		0.4	1.2	<0.001	<0.01	<0.05	0.2	<0.2	<0.2	8.5	<0.01	<0.01	0.2	0.013	<0.02	0.06
L219783		0.3	0.3	<0.001	0.01	<0.05	0.1	<0.2	<0.2	9.0	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219784		9.0	16.0	<0.001	0.08	<0.05	8.3	0.8	0.5	8.7	<0.01	0.03	7.9	0.092	0.13	2.69
L219785		0.7	0.3	<0.001	0.01	<0.05	0.1	<0.2	<0.2	21.5	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219786		0.4	4.9	<0.001	<0.01	0.06	0.2	<0.2	<0.2	4.4	<0.01	0.01	<0.2	<0.005	0.07	0.05
L219787		0.3	1.8	<0.001	0.01	<0.05	0.2	<0.2	<0.2	7.9	<0.01	<0.01	<0.2	0.008	0.03	0.07
L219788		0.3	0.1	<0.001	0.28	<0.05	0.2	1.7	<0.2	1.7	<0.01	0.33	<0.2	0.006	<0.02	0.12
L219789		1.1	0.1	<0.001	<0.01	0.16	0.1	<0.2	<0.2	12.1	<0.01	0.01	<0.2	<0.005	<0.02	<0.05
L219790		2.2	0.6	<0.001	<0.01	0.41	0.5	0.2	<0.2	38.0	<0.01	0.06	2.0	0.008	<0.02	0.11
L219791		5.8	0.3	<0.001	0.11	<0.05	0.1	0.4	<0.2	2.1	<0.01	0.18	<0.2	0.005	<0.02	0.09
L219792		0.6	0.7	0.001	<0.01	0.05	0.2	<0.2	<0.2	3.9	<0.01	0.10	0.3	<0.005	<0.02	0.22
L219793		0.9	0.2	<0.001	0.01	0.05	0.2	0.2	<0.2	6.7	<0.01	0.03	<0.2	<0.005	<0.02	0.09
L219794		0.4	0.5	<0.001	0.01	<0.05	0.1	0.2	<0.2	7.8	<0.01	<0.01	<0.2	0.006	<0.02	0.06
L219795		0.3	0.3	<0.001	0.01	<0.05	0.1	<0.2	<0.2	2.2	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219796		0.3	0.1	<0.001	0.01	0.05	0.1	<0.2	<0.2	0.7	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219797		<0.2	0.4	<0.001	<0.01	0.05	0.1	<0.2	<0.2	10.9	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219798		0.7	0.1	<0.001	<0.01	0.12	0.1	<0.2	<0.2	1.0	<0.01	<0.01	<0.2	<0.005	<0.02	0.09
L219799		0.9	0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	1.2	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219800		0.8	0.8	<0.001	<0.01	<0.05	0.2	<0.2	<0.2	4.2	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219923		1.2	0.1	<0.001	<0.01	0.06	0.1	<0.2	<0.2	1.9	<0.01	0.01	<0.2	<0.005	<0.02	<0.05
L219924		0.4	0.4	<0.001	<0.01	<0.05	0.2	<0.2	<0.2	2.8	<0.01	0.02	0.2	<0.005	<0.02	<0.05
L219925		0.4	0.7	<0.001	<0.01	1.03	0.3	<0.2	<0.2	1.9	<0.01	0.04	<0.2	<0.005	<0.02	0.08
L219926		1.6	5.4	<0.001	0.26	0.34	0.5	0.2	<0.2	8.8	<0.01	0.01	<0.2	<0.005	0.03	0.06
L219927		0.5	2.1	<0.001	0.01	0.35	0.3	<0.2	<0.2	7.4	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219928		1.0	0.2	<0.001	<0.01	0.22	0.2	<0.2	<0.2	13.3	<0.01	0.11	<0.2	<0.005	<0.02	<0.05
L219929		0.5	1.0	<0.001	0.02	0.75	0.2	0.2	<0.2	1.8	<0.01	0.09	<0.2	<0.005	<0.02	0.07
L219930		0.4	0.3	<0.001	<0.01	0.60	0.2	<0.2	<0.2	0.9	<0.01	0.02	<0.2	<0.005	<0.02	<0.05
L219931		0.5	0.3	<0.001	<0.01	0.61	0.2	<0.2	<0.2	1.6	<0.01	0.01	<0.2	<0.005	<0.02	0.06
L219932		0.3	0.4	<0.001	<0.01	0.06	0.1	<0.2	<0.2	1.3	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219933		0.3	0.1	<0.001	<0.01	0.09	0.1	<0.2	<0.2	0.9	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219934		0.7	0.1	<0.001	0.01	0.06	0.3	<0.2	<0.2	8.8	<0.01	<0.01	<0.2	<0.005	<0.02	0.06
L219935		1.4	0.6	<0.001	<0.01	0.25	0.2	0.2	<0.2	4.5	<0.01	0.11	<0.2	<0.005	<0.02	0.11
L219936		0.8	0.4	<0.001	<0.01	0.32	0.3	<0.2	<0.2	6.3	<0.01	0.01	<0.2	<0.005	<0.02	0.08
L219937		0.4	1.7	<0.001	<0.01	0.11	0.2	<0.2	<0.2	4.2	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219938		1.1	0.5	<0.001	<0.01	0.11	0.1	<0.2	<0.2	7.7	<0.01	0.01	<0.2	<0.005	<0.02	0.08
L219939		0.6	2.2	<0.001	<0.01	0.07	0.5	<0.2	<0.2	4.7	<0.01	<0.01	<0.2	0.007	<0.02	0.06
L219940		0.3	0.9	<0.001	<0.01	0.14	0.2	<0.2	<0.2	0.9	<0.01	0.05	<0.2	<0.005	<0.02	0.10
L219941		1.3	2.6	<0.001	0.05	0.13	0.5	0.3	<0.2	6.5	<0.01	0.04	<0.2	<0.005	0.02	0.11
L219942		0.2	0.3	<0.001	<0.01	0.06	0.2	<0.2	<0.2	1.9	<0.01	<0.01	<0.2	<0.005	<0.02	0.05



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Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	Au- AA23	Fe- VOL05
		V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5	Au ppm 0.005	FeO % 0.01
L219781		10	0.64	2.61	2	1.4	<0.005	5.61
L219782		22	0.33	5.91	3	<0.5	<0.005	21.9
L219783		1	0.07	1.39	4	<0.5	<0.005	9.42
L219784		58	0.17	10.65	26	4.3	<0.005	5.80
L219785		1	0.10	2.86	3	<0.5	<0.005	6.82
L219786		14	0.09	2.69	<2	<0.5	<0.005	15.35
L219787		15	0.38	4.80	<2	<0.5	<0.005	22.2
L219788		13	0.55	2.13	2	<0.5	0.006	27.5
L219789		3	1.67	4.09	<2	1.4	<0.005	2.63
L219790		22	0.45	3.69	3	4.9	<0.005	<0.01
L219791		17	0.12	0.72	<2	<0.5	<0.005	39.0
L219792		7	0.09	1.70	2	<0.5	0.005	13.05
L219793		10	0.46	4.37	<2	<0.5	<0.005	16.00
L219794		12	0.07	3.86	2	<0.5	<0.005	20.4
L219795		6	0.22	2.67	3	<0.5	<0.005	19.25
L219796		9	0.50	0.63	<2	<0.5	<0.005	13.25
L219797		8	0.12	3.09	<2	<0.5	<0.005	12.80
L219798		14	0.26	2.56	<2	<0.5	<0.005	17.20
L219799		10	0.06	2.09	<2	<0.5	<0.005	14.00
L219800		11	0.08	2.71	<2	<0.5	<0.005	18.60
L219923		9	0.12	2.09	<2	<0.5	<0.005	12.50
L219924		5	0.82	0.89	4	1.8	<0.005	2.25
L219925		21	0.27	5.05	2	1.0	<0.005	17.95
L219926		6	0.13	1.36	2	0.7	<0.005	9.92
L219927		5	0.12	1.20	<2	<0.5	<0.005	9.38
L219928		18	<0.05	6.36	<2	0.7	0.007	15.25
L219929		25	0.25	4.23	3	1.1	<0.005	21.0
L219930		19	0.28	3.32	<2	1.1	<0.005	18.05
L219931		17	0.21	6.58	<2	1.0	<0.005	17.85
L219932		8	0.90	0.92	2	0.8	<0.005	5.79
L219933		5	1.10	0.82	3	<0.5	<0.005	5.08
L219934		4	0.95	2.35	2	<0.5	<0.005	4.96
L219935		12	0.42	7.03	3	1.0	<0.005	17.80
L219936		24	0.20	4.93	4	0.9	<0.005	17.65
L219937		16	<0.05	0.85	<2	0.7	<0.005	11.85
L219938		26	0.43	1.34	<2	0.5	0.012	20.6
L219939		12	0.23	2.20	4	0.9	<0.005	12.25
L219940		27	0.29	2.26	<2	2.2	<0.005	24.3
L219941		9	0.40	6.95	2	0.8	<0.005	15.55
L219942		6	0.23	1.14	2	<0.5	<0.005	10.75



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Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	
		Poids reçu kg	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr2O3 %	Cu %	Fe %	K2O %	MgO %	Mn %	Na2O %	Ni %
		0.02	0.01	0.001	0.001	0.01	0.001	0.001	0.001	0.001	0.01	0.001	0.01	0.001	0.005	0.001
L219943		2.22	0.05	0.002	<0.001	0.18	0.001	0.002	0.001	0.002	36.19	0.004	<0.01	0.021	<0.005	0.002
L219967		4.99	0.02	0.001	<0.001	1.41	0.005	0.002	0.001	0.002	34.13	0.003	1.36	0.048	0.006	0.002
L219968		1.69	0.01	0.002	<0.001	0.09	<0.001	0.002	<0.001	0.001	37.49	0.002	0.81	0.032	<0.005	0.002
L219969		1.77	0.06	0.001	<0.001	0.06	0.004	0.003	<0.001	0.002	37.70	0.012	0.76	0.805	0.007	0.002
L219970		2.47	0.01	0.002	<0.001	0.11	<0.001	0.002	<0.001	<0.001	34.72	0.002	0.73	0.037	<0.005	0.002
L219971		3.32	0.03	0.001	<0.001	1.33	0.005	0.003	0.001	0.002	40.67	0.002	2.72	0.118	0.008	0.003
L219972		1.82	0.02	0.002	<0.001	0.21	0.009	0.002	0.002	0.030	29.13	0.009	0.31	0.140	<0.005	0.002
L219973		1.92	0.03	0.002	<0.001	0.91	<0.001	0.003	0.001	0.002	42.76	0.021	2.16	0.767	0.181	0.002
L219974		1.98	0.01	0.001	<0.001	1.31	<0.001	0.002	<0.001	0.002	34.98	0.001	1.50	0.054	0.007	0.002
L219975		3.77	0.06	0.001	<0.001	1.07	<0.001	0.004	0.001	0.002	43.32	0.025	2.46	0.697	0.192	0.002
L219976		3.81	0.02	0.001	<0.001	1.28	0.007	0.002	<0.001	0.002	33.58	0.002	2.68	0.144	0.012	0.002
L219977		1.91	0.05	0.002	<0.001	0.96	0.001	0.003	0.001	0.002	35.21	0.013	2.64	0.702	0.063	0.002
L219978		1.82	0.05	0.002	<0.001	1.76	0.001	0.003	<0.001	0.003	43.67	0.014	2.32	0.290	0.050	0.003
L219979		2.53	0.15	0.001	<0.001	1.64	<0.001	0.002	0.002	0.002	38.87	0.038	2.86	0.410	0.025	0.004
L219980		1.68	0.04	0.001	<0.001	0.18	0.006	0.003	<0.001	0.002	36.22	0.002	1.58	0.500	<0.005	0.002
L219981		2.21	0.05	0.001	<0.001	0.57	0.005	0.004	<0.001	0.002	38.54	0.003	2.49	0.802	0.008	0.002
L219982		2.74	0.05	0.001	<0.001	2.48	0.010	0.003	<0.001	0.002	48.02	0.005	3.67	0.201	0.028	0.002
L219983		3.48	0.03	0.001	<0.001	0.87	0.001	0.003	<0.001	0.002	40.95	0.020	3.07	0.523	0.217	0.002
L219984		2.19	0.02	0.001	<0.001	1.81	0.001	0.002	<0.001	0.002	38.62	0.006	2.51	0.142	0.027	0.002
L219985		1.91	0.03	0.001	<0.001	4.12	0.002	0.002	<0.001	0.002	40.79	0.003	4.22	0.159	0.032	0.002
L219986		2.77	0.04	0.001	<0.001	1.55	0.004	0.003	0.002	0.002	33.36	0.012	2.76	0.935	0.061	0.002
L219987		2.28	0.05	0.001	<0.001	0.91	0.005	0.002	<0.001	0.001	32.37	0.056	1.65	0.128	0.049	0.002
L219988		2.95	0.03	0.002	<0.001	0.75	0.013	0.003	0.006	0.002	39.81	0.024	2.77	0.363	0.107	0.002
L219989		1.99	0.06	0.001	<0.001	0.53	0.005	0.004	<0.001	0.003	41.58	0.003	3.15	1.015	0.012	0.003
L219991		1.80	14.60	<0.001	0.058	1.35	0.004	0.002	0.003	0.002	0.90	2.67	0.25	0.016	5.03	0.003
L219992		2.51	0.49	0.002	0.010	0.24	0.007	0.003	0.001	0.002	35.07	0.140	4.07	0.956	0.035	0.003
L219993		2.33	0.07	0.001	<0.001	1.47	0.004	0.002	0.001	0.005	27.45	0.075	1.06	0.124	<0.005	0.002
L219994		3.93	0.07	0.001	<0.001	0.53	0.003	0.002	0.004	0.001	31.63	0.043	0.23	0.188	<0.005	0.002
L219995		3.36	0.02	0.002	<0.001	0.05	<0.001	0.002	<0.001	0.001	41.97	0.043	0.13	0.014	0.008	<0.001
L219996		2.25	0.24	0.001	<0.001	0.14	0.003	0.003	<0.001	0.002	33.56	0.032	2.59	0.691	0.010	<0.001
L219997		3.47	0.08	0.003	<0.001	0.66	<0.001	0.003	<0.001	0.004	39.95	0.005	0.68	0.361	0.054	<0.001
L219998		2.48	0.38	0.001	<0.001	3.77	<0.001	0.003	<0.001	0.002	29.66	0.006	5.09	1.780	0.141	<0.001
L219999		2.72	0.27	0.001	<0.001	0.77	0.005	0.002	<0.001	0.002	35.71	0.013	2.39	0.280	0.012	<0.001
L220000		1.84	0.10	0.001	<0.001	1.84	<0.001	0.001	<0.001	<0.001	22.40	0.007	0.91	0.183	<0.005	<0.001



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Projet: UNGAVA

CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	OA- GRA05x	C- IR07	S- IR08	ME- MS41
		P %	Pb %	S %	SiO2 %	Sn %	Sr %	TiO2 %	V %	Zn %	Zr %	Total %	LOI 1000 %	C %	S %	Ag ppm
		0.001	0.001	0.001	0.01	0.001	0.001	0.01	0.001	0.001	0.001	0.01	0.01	0.01	0.01	0.01
L219943		0.004	0.002	<0.001	48.4	0.001	0.003	0.01	<0.001	0.001	0.001	99.32	-1.12	0.08	0.02	0.02
L219967		0.011	0.002	0.001	47.6	0.001	0.003	0.01	<0.001	0.001	<0.001	98.81	-0.50	0.37	0.03	0.01
L219968		0.003	<0.001	<0.001	46.7	<0.001	0.002	0.01	<0.001	<0.001	<0.001	99.75	-1.54	0.09	<0.01	0.01
L219969		0.009	0.001	0.002	45.2	<0.001	0.003	0.01	<0.001	<0.001	<0.001	99.75	-1.42	0.10	<0.01	<0.01
L219970		0.013	<0.001	<0.001	49.9	<0.001	0.003	0.01	<0.001	<0.001	<0.001	99.43	-1.06	0.13	<0.01	<0.01
L219971		0.020	0.005	0.005	38.1	<0.001	0.003	0.01	<0.001	0.001	0.001	100.20	-0.40	0.35	<0.01	0.02
L219972		0.008	<0.001	0.001	57.7	<0.001	0.002	0.01	<0.001	0.001	<0.001	100.00	-0.16	0.13	<0.01	<0.01
L219973		0.017	<0.001	<0.001	34.8	<0.001	0.003	0.01	<0.001	<0.001	<0.001	100.00	-0.37	0.09	<0.01	<0.01
L219974		0.010	0.002	<0.001	47.5	0.013	0.003	0.01	<0.001	0.001	<0.001	99.19	-1.29	0.10	0.01	<0.01
L219975		0.010	0.003	<0.001	34.4	0.001	0.003	0.01	<0.001	0.001	<0.001	100.50	-0.67	0.08	0.02	<0.01
L219976		0.015	0.002	0.006	48.3	<0.001	0.004	0.01	<0.001	0.001	<0.001	99.17	-1.41	0.04	0.03	0.02
L219977		0.011	0.002	<0.001	45.7	<0.001	0.003	0.01	<0.001	0.001	<0.001	99.49	-1.31	0.11	<0.01	<0.01
L219978		0.020	0.002	0.002	32.4	0.003	0.003	0.01	<0.001	0.001	<0.001	98.86	-0.66	0.18	<0.01	<0.01
L219979		0.010	0.002	<0.001	39.5	0.001	0.005	0.03	<0.001	0.001	<0.001	99.20	-1.24	0.10	<0.01	<0.01
L219980		0.014	0.003	<0.001	46.2	0.002	0.003	0.01	<0.001	0.001	<0.001	99.16	-1.39	0.16	<0.01	<0.01
L219981		0.014	0.002	<0.001	40.5	<0.001	0.003	0.02	<0.001	0.001	<0.001	98.87	-1.03	0.25	0.01	<0.01
L219982		0.013	0.003	0.001	25.0	0.002	0.003	0.01	<0.001	0.001	<0.001	98.84	-1.39	0.20	0.03	<0.01
L219983		0.006	0.002	<0.001	36.0	<0.001	0.003	0.01	<0.001	0.001	<0.001	99.08	-0.44	0.06	<0.01	<0.01
L219984		0.024	0.001	<0.001	41.6	<0.001	0.003	0.01	<0.001	0.001	<0.001	100.10	-1.36	0.07	<0.01	<0.01
L219985		0.016	0.001	<0.001	33.6	<0.001	0.004	0.01	<0.001	<0.001	<0.001	99.73	-0.88	0.22	<0.01	<0.01
L219986		0.026	0.002	<0.001	46.0	0.002	0.003	<0.01	0.001	0.001	<0.001	99.10	-0.40	0.12	0.02	0.01
L219987		0.015	<0.001	0.018	50.8	<0.001	0.002	0.01	<0.001	<0.001	<0.001	99.74	-0.33	0.08	<0.01	<0.01
L219988		0.002	<0.001	<0.001	38.4	<0.001	0.003	0.01	<0.001	<0.001	<0.001	99.23	-0.31	0.08	<0.01	<0.01
L219989		0.013	0.004	0.002	36.9	0.005	0.003	0.01	<0.001	0.001	0.001	99.82	-1.77	0.11	<0.01	0.01
L219991		0.008	0.006	0.018	73.1	0.010	0.035	0.11	0.002	0.002	0.008	99.07	0.44	0.09	0.01	0.01
L219992		0.048	0.003	0.009	44.5	<0.001	0.004	0.04	0.002	0.002	0.001	99.29	-1.87	0.11	0.01	<0.01
L219993		0.005	0.002	0.001	55.2	0.002	0.003	0.01	<0.001	0.001	<0.001	98.94	1.61	0.59	<0.01	<0.01
L219994		0.011	0.002	0.014	53.0	<0.001	0.004	0.01	0.001	0.001	<0.001	99.26	-0.19	0.21	0.01	0.01
L219995		0.010	0.003	0.016	40.1	0.001	0.003	<0.01	<0.001	<0.001	<0.001	98.83	-1.63	0.06	0.05	<0.01
L219996		0.040	0.006	0.004	48.5	<0.001	0.004	0.01	0.001	0.001	0.001	99.83	-0.76	0.07	0.01	0.01
L219997		0.011	0.003	0.002	39.2	<0.001	0.005	<0.01	0.001	0.001	<0.001	99.00	0.64	0.33	0.08	<0.01
L219998		0.035	0.004	0.024	38.6	0.002	0.003	0.02	0.001	0.001	<0.001	99.04	6.00	2.05	<0.01	<0.01
L219999		0.019	0.005	0.003	45.9	<0.001	0.005	0.01	<0.001	0.001	0.001	99.89	-0.98	0.21	0.01	0.07
L220000		0.003	<0.001	0.001	61.4	<0.001	0.003	<0.01	<0.001	<0.001	<0.001	99.24	2.68	0.80	<0.01	0.03



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	
		Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
L219943		0.02	0.8	<0.2	<10	<10	0.29	0.01	0.12	<0.01	3.45	2.3	1	<0.05	0.7	29.8
L219967		0.01	0.1	<0.2	<10	<10	0.11	0.01	0.92	<0.01	1.88	1.2	2	<0.05	0.4	25.2
L219968		0.01	0.3	<0.2	<10	<10	0.11	0.01	0.02	<0.01	0.41	2.5	<1	<0.05	0.5	33.7
L219969		0.03	0.5	<0.2	<10	10	0.47	0.02	0.02	<0.01	5.21	7.7	<1	0.06	0.4	31.0
L219970		0.01	0.5	<0.2	<10	10	0.16	0.01	0.06	<0.01	0.88	1.3	<1	<0.05	0.5	30.4
L219971		0.01	0.2	<0.2	<10	<10	0.29	0.01	0.72	<0.01	3.00	2.7	<1	<0.05	0.4	33.9
L219972		0.01	0.2	<0.2	<10	<10	0.15	0.01	0.04	<0.01	2.10	6.1	4	<0.05	0.4	19.30
L219973		<0.01	0.3	<0.2	<10	<10	0.16	0.02	0.06	<0.01	6.78	8.4	<1	<0.05	0.4	28.3
L219974		0.01	0.1	<0.2	<10	<10	0.06	<0.01	0.08	<0.01	0.86	2.2	<1	<0.05	0.4	30.9
L219975		0.01	0.2	<0.2	<10	<10	0.28	0.02	0.06	<0.01	10.20	8.3	<1	<0.05	0.5	31.4
L219976		0.01	0.2	<0.2	<10	<10	0.08	0.01	0.07	<0.01	3.25	1.0	1	<0.05	0.3	25.9
L219977		0.01	0.1	<0.2	<10	<10	0.07	0.01	0.06	<0.01	7.44	6.2	<1	<0.05	0.3	30.5
L219978		0.01	0.4	<0.2	<10	10	0.07	0.01	0.38	0.01	6.50	3.1	<1	<0.05	0.6	34.9
L219979		0.04	<0.1	<0.2	<10	10	0.27	0.01	0.08	<0.01	2.64	4.5	2	0.19	0.5	32.7
L219980		0.02	0.2	<0.2	<10	10	0.56	<0.01	0.08	<0.01	4.59	4.2	<1	<0.05	0.5	30.1
L219981		0.02	0.2	<0.2	<10	10	0.26	0.02	0.29	<0.01	5.17	7.6	<1	<0.05	0.3	33.7
L219982		0.02	0.2	<0.2	<10	10	0.06	0.01	0.38	0.01	4.02	1.8	<1	<0.05	0.3	38.7
L219983		0.01	0.1	<0.2	<10	<10	0.07	0.01	0.04	<0.01	5.25	5.8	<1	<0.05	0.4	31.9
L219984		0.01	0.1	<0.2	<10	<10	<0.05	0.01	0.13	<0.01	3.10	1.5	<1	<0.05	0.2	33.9
L219985		0.01	0.1	<0.2	<10	10	0.59	<0.01	0.53	0.01	5.31	1.7	<1	<0.05	0.4	30.6
L219986		0.01	0.6	<0.2	<10	<10	0.65	0.01	0.18	<0.01	6.03	7.5	<1	<0.05	0.4	27.0
L219987		0.01	0.1	<0.2	<10	<10	0.20	0.01	0.08	<0.01	3.03	1.1	1	<0.05	0.3	24.9
L219988		0.01	<0.1	<0.2	<10	<10	0.10	0.01	0.03	<0.01	5.47	6.2	<1	0.05	0.3	27.6
L219989		0.02	0.1	<0.2	<10	<10	1.02	0.01	0.11	<0.01	4.41	4.2	<1	<0.05	0.7	28.1
L219991		0.31	0.1	<0.2	<10	20	0.05	0.01	0.09	<0.01	15.10	0.8	6	0.21	4.7	0.63
L219992		0.19	1.5	<0.2	<10	110	0.63	0.01	0.11	<0.01	7.99	3.1	5	1.77	0.9	20.2
L219993		0.03	0.3	<0.2	<10	10	1.37	<0.01	1.00	<0.01	3.64	3.2	3	0.14	0.4	19.60
L219994		0.04	0.8	<0.2	<10	<10	0.27	0.01	0.36	<0.01	4.52	3.6	7	<0.05	0.4	26.0
L219995		0.01	0.7	<0.2	<10	<10	0.09	0.01	0.04	<0.01	3.23	2.6	<1	<0.05	0.5	39.2
L219996		0.10	1.8	<0.2	<10	30	0.42	0.02	0.08	<0.01	6.89	3.6	2	0.14	0.3	27.3
L219997		0.03	0.3	<0.2	<10	10	0.31	0.02	0.45	<0.01	6.88	7.1	<1	<0.05	0.2	26.8
L219998		0.04	1.6	<0.2	<10	10	0.90	0.01	2.47	<0.01	7.70	4.9	<1	<0.05	2.0	20.5
L219999		0.10	0.2	<0.2	<10	10	0.59	0.04	0.49	0.01	7.84	0.8	6	0.10	0.6	26.9
L220000		0.03	<0.1	<0.2	<10	10	0.28	0.04	1.32	0.01	2.76	1.6	9	<0.05	1.2	12.90



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CERTIFICAT D'ANALYSE VO14117399

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		Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05	0.2	10
L219943		0.79	1.93	<0.02	<0.01	<0.005	<0.01	1.9	1.1	0.01	187	0.12	<0.01	0.53	1.8	40
L219967		0.19	1.75	<0.02	<0.01	<0.005	<0.01	1.2	0.2	0.04	121	0.12	<0.01	0.15	0.9	110
L219968		0.22	2.94	<0.02	<0.01	<0.005	<0.01	0.2	0.3	0.04	97	0.10	<0.01	0.15	1.4	30
L219969		0.46	3.03	<0.02	0.01	<0.005	0.01	2.7	0.8	0.03	3040	0.09	0.01	0.36	0.9	70
L219970		0.19	2.60	<0.02	<0.01	<0.005	<0.01	0.8	1.0	0.04	145	0.18	<0.01	0.21	0.9	130
L219971		0.30	2.03	<0.02	<0.01	<0.005	<0.01	1.7	0.3	0.11	205	0.13	<0.01	0.11	1.2	190
L219972		0.30	1.78	<0.02	<0.01	<0.005	0.01	1.2	2.0	0.03	1120	0.28	<0.01	0.20	1.4	70
L219973		0.47	1.74	<0.02	<0.01	<0.005	<0.01	3.5	6.1	0.10	4130	0.11	0.01	0.16	1.0	170
L219974		0.21	1.50	<0.02	<0.01	<0.005	<0.01	0.5	0.2	0.06	128	0.08	<0.01	0.17	1.2	100
L219975		0.57	2.09	0.02	<0.01	<0.005	<0.01	5.5	5.9	0.12	3760	0.15	0.01	0.21	1.6	100
L219976		0.25	1.58	<0.02	<0.01	<0.005	<0.01	2.1	0.3	0.09	135	0.19	<0.01	0.17	0.6	140
L219977		0.51	0.90	<0.02	<0.01	<0.005	0.01	3.8	4.0	0.10	2040	0.07	<0.01	0.23	1.1	110
L219978		0.36	1.55	<0.02	<0.01	<0.005	<0.01	4.5	2.5	0.11	2060	0.30	0.01	0.16	1.7	200
L219979		0.66	1.92	<0.02	<0.01	<0.005	0.03	1.2	1.7	0.13	1460	0.09	<0.01	0.25	2.7	100
L219980		0.44	2.04	<0.02	<0.01	<0.005	<0.01	2.3	0.4	0.09	548	0.78	<0.01	0.20	0.8	130
L219981		0.55	1.65	<0.02	<0.01	<0.005	<0.01	2.6	0.5	0.09	1380	0.13	<0.01	0.20	1.6	130
L219982		0.32	1.35	<0.02	<0.01	<0.005	<0.01	2.5	0.9	0.13	552	0.10	<0.01	0.13	0.9	120
L219983		0.47	2.16	<0.02	<0.01	<0.005	<0.01	2.7	3.2	0.11	1440	0.16	0.01	0.15	1.3	60
L219984		0.28	0.78	<0.02	<0.01	<0.005	<0.01	1.8	4.9	0.11	793	0.08	<0.01	0.24	1.0	230
L219985		0.26	1.16	<0.02	<0.01	<0.005	<0.01	3.3	0.8	0.14	446	0.09	<0.01	0.14	0.8	150
L219986		0.44	1.65	<0.02	<0.01	<0.005	<0.01	2.9	6.6	0.12	5880	0.17	<0.01	0.14	1.2	250
L219987		0.22	1.53	<0.02	<0.01	<0.005	<0.01	2.0	2.9	0.09	776	0.18	<0.01	0.14	1.0	150
L219988		0.45	3.06	0.02	<0.01	<0.005	0.01	2.8	2.8	0.10	851	0.18	0.01	0.19	1.0	10
L219989		0.46	2.34	<0.02	0.01	<0.005	<0.01	2.0	0.3	0.08	629	1.44	<0.01	0.22	0.8	120
L219991		1.83	<0.05	0.19	<0.01	<0.005	0.14	8.2	7.3	0.10	91	0.11	0.06	0.45	0.7	70
L219992		1.04	1.20	<0.02	<0.01	<0.005	0.11	4.4	2.2	0.19	1420	0.49	<0.01	0.32	2.3	470
L219993		0.27	2.13	<0.02	<0.01	<0.005	0.05	2.4	36.8	0.46	838	0.19	<0.01	0.16	1.4	40
L219994		0.70	1.65	<0.02	<0.01	<0.005	<0.01	1.9	1.3	0.13	1720	0.14	<0.01	0.50	1.5	110
L219995		0.59	2.10	<0.02	<0.01	<0.005	<0.01	2.1	2.8	0.03	89	0.48	<0.01	0.42	1.4	80
L219996		0.69	1.46	<0.02	<0.01	<0.005	0.03	4.2	1.7	0.17	2970	0.27	<0.01	0.17	1.7	390
L219997		0.72	2.62	<0.02	<0.01	<0.005	<0.01	2.9	2.3	0.24	3120	0.12	0.01	0.36	1.6	110
L219998		0.77	0.36	<0.02	<0.01	0.008	<0.01	4.6	1.2	1.04	9800	5.32	0.01	0.29	2.0	350
L219999		0.94	3.83	0.02	0.03	0.008	0.01	5.2	1.1	0.10	597	0.48	<0.01	0.79	1.2	190
L220000		0.56	2.45	0.02	0.01	<0.005	0.01	1.0	1.0	0.54	1820	0.32	<0.01	0.56	0.9	30



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Projet: UNGAVA

CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005	0.02	0.05
L219943	0.3	0.4	<0.001	0.01	0.05	0.2	<0.2	<0.2	0.6	<0.01	0.03	<0.2	<0.005	<0.02	0.06
L219967	0.3	0.1	<0.001	0.01	<0.05	0.1	<0.2	<0.2	5.6	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219968	0.3	<0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	0.2	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219969	0.4	1.0	<0.001	0.01	<0.05	0.1	0.2	<0.2	1.5	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219970	0.3	0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	0.5	<0.01	<0.01	<0.2	<0.005	<0.02	0.07
L219971	0.6	0.3	<0.001	0.01	<0.05	0.1	<0.2	<0.2	3.8	<0.01	0.03	<0.2	<0.005	<0.02	0.05
L219972	0.3	0.5	<0.001	0.01	0.14	0.1	<0.2	<0.2	0.4	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219973	0.3	<0.1	<0.001	0.01	0.16	0.1	0.2	<0.2	2.6	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219974	0.3	0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	0.8	<0.01	<0.01	<0.2	<0.005	<0.02	0.06
L219975	0.3	0.1	<0.001	<0.01	0.24	0.1	<0.2	<0.2	1.8	<0.01	<0.01	<0.2	<0.005	<0.02	0.06
L219976	0.2	0.1	<0.001	0.01	<0.05	0.1	<0.2	<0.2	0.8	<0.01	0.01	<0.2	<0.005	<0.02	0.05
L219977	0.2	0.4	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	2.6	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219978	0.4	0.4	<0.001	<0.01	0.08	0.1	0.2	<0.2	7.2	<0.01	<0.01	<0.2	<0.005	<0.02	0.08
L219979	0.3	3.4	<0.001	<0.01	<0.05	0.2	0.2	<0.2	3.3	<0.01	<0.01	0.2	0.008	0.02	0.07
L219980	0.3	0.2	<0.001	<0.01	<0.05	0.1	0.2	<0.2	1.2	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219981	0.8	0.2	<0.001	<0.01	<0.05	0.1	0.2	<0.2	15.0	<0.01	<0.01	0.2	0.005	<0.02	0.06
L219982	0.4	<0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	3.0	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219983	0.3	0.1	<0.001	<0.01	0.19	0.1	<0.2	<0.2	1.2	<0.01	<0.01	<0.2	<0.005	<0.02	0.06
L219984	0.2	0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	1.2	<0.01	<0.01	<0.2	<0.005	<0.02	0.07
L219985	0.3	0.1	<0.001	<0.01	<0.05	0.1	<0.2	<0.2	13.1	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219986	0.2	0.1	<0.001	<0.01	0.11	0.1	0.2	<0.2	3.5	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219987	0.3	0.3	<0.001	<0.01	0.09	0.1	<0.2	<0.2	2.4	<0.01	<0.01	<0.2	<0.005	<0.02	0.06
L219988	0.2	0.3	<0.001	<0.01	0.13	0.1	<0.2	<0.2	0.8	<0.01	<0.01	<0.2	<0.005	<0.02	0.05
L219989	0.7	0.2	<0.001	<0.01	<0.05	0.1	0.2	<0.2	4.0	<0.01	0.03	<0.2	<0.005	<0.02	0.06
L219991	3.0	13.3	<0.001	0.02	<0.05	0.3	0.2	<0.2	12.8	<0.01	<0.01	6.5	0.027	0.09	1.25
L219992	0.4	6.6	<0.001	0.01	<0.05	0.3	0.3	<0.2	6.3	<0.01	0.02	0.2	0.016	0.08	0.06
L219993	0.2	2.7	<0.001	<0.01	0.10	0.1	<0.2	<0.2	8.3	<0.01	<0.01	<0.2	<0.005	<0.02	<0.05
L219994	0.6	0.1	<0.001	<0.01	0.15	0.3	<0.2	<0.2	4.6	<0.01	0.02	<0.2	<0.005	<0.02	0.05
L219995	0.2	0.1	<0.001	<0.01	0.07	0.2	0.2	<0.2	0.4	<0.01	0.02	<0.2	<0.005	<0.02	0.07
L219996	0.5	1.5	<0.001	<0.01	0.05	0.2	0.2	<0.2	7.9	<0.01	0.01	<0.2	0.009	0.02	0.05
L219997	1.3	0.1	<0.001	<0.01	0.53	0.2	<0.2	<0.2	32.0	<0.01	<0.01	<0.2	<0.005	<0.02	0.07
L219998	0.7	0.2	<0.001	0.02	0.05	0.4	0.4	<0.2	18.8	<0.01	0.04	<0.2	0.009	<0.02	0.05
L219999	1.2	0.8	0.001	0.01	0.07	0.4	<0.2	<0.2	5.5	0.01	0.12	0.4	0.007	<0.02	0.19
L220000	1.4	0.3	0.001	<0.01	0.20	0.3	<0.2	<0.2	5.8	<0.01	0.07	0.4	<0.005	<0.02	0.14



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CERTIFICAT D'ANALYSE VO14117399

Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	Au- AA23	Fe- VOL05
		V ppm 1	W ppm 0.05	Y ppm 0.05	Zn ppm 2	Zr ppm 0.5	Au ppm 0.005	FeO % 0.01
L219943		13	0.63	1.10	4	0.5	<0.005	13.45
L219967		7	0.25	2.36	2	<0.5	<0.005	19.95
L219968		8	0.12	0.47	<2	<0.5	<0.005	16.75
L219969		7	0.14	4.95	<2	<0.5	<0.005	17.00
L219970		6	0.23	0.94	<2	<0.5	<0.005	16.10
L219971		10	0.13	3.00	<2	<0.5	<0.005	20.3
L219972		5	0.87	2.10	<2	0.6	0.006	4.36
L219973		5	0.92	4.10	<2	1.0	<0.005	8.35
L219974		7	0.12	1.01	<2	<0.5	<0.005	16.95
L219975		7	0.91	3.08	<2	1.5	0.006	10.05
L219976		7	0.53	2.17	<2	<0.5	<0.005	17.95
L219977		7	<0.05	2.27	<2	<0.5	<0.005	16.05
L219978		8	0.78	5.73	2	1.0	<0.005	12.90
L219979		12	0.10	1.86	2	<0.5	<0.005	17.45
L219980		11	0.09	5.80	2	<0.5	<0.005	19.35
L219981		9	0.19	5.54	<2	<0.5	0.048	19.55
L219982		12	0.13	4.29	<2	<0.5	<0.005	22.7
L219983		5	0.86	1.41	3	1.0	<0.005	8.80
L219984		8	0.05	3.56	<2	<0.5	<0.005	17.60
L219985		8	0.29	7.82	<2	<0.5	<0.005	20.5
L219986		6	0.77	9.12	2	1.0	<0.005	8.60
L219987		5	0.87	3.48	<2	0.7	<0.005	6.60
L219988		6	0.88	0.88	<2	1.8	<0.005	5.81
L219989		8	0.07	7.02	<2	<0.5	<0.005	26.1
L219991		2	<0.05	1.63	14	6.5	<0.005	0.71
L219992		26	0.17	4.90	<2	0.8	<0.005	26.4
L219993		6	0.68	2.20	<2	0.5	<0.005	4.50
L219994		17	0.65	2.19	<2	1.2	<0.005	8.75
L219995		18	0.25	1.84	<2	<0.5	<0.005	18.15
L219996		16	0.12	3.72	<2	<0.5	<0.005	17.35
L219997		15	1.13	4.55	2	2.5	<0.005	5.54
L219998		17	0.18	6.46	<2	0.6	<0.005	20.8
L219999		14	0.52	7.08	<2	<0.5	<0.005	22.5
L220000		3	1.45	1.60	<2	1.9	<0.005	1.03



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CERTIFICAT D'ANALYSE VO14117399

COMMENTAIRE DE CERTIFICAT

COMMENTAIRES ANALYTIQUES

Applique à la Méthode: L'analyses de l'or par cette méthode sont semi- quantitatif à cause du peu d'échantillon pesée (0.5g).
 ME- MS41

ADRESSE DE LABORATOIRE

Applique à la Méthode: Traité à ALS Val d'Or, 1324 Rue Turcotte, Val d'Or, QC, Canada.
 Au- AA23 CRU- 31 LOG- 22 PUL- 31
 PUL- QC SPL- 21 WEI- 21

Applique à la Méthode: Traité à ALS Vancouver, 2103 Dollarton Hwy, North Vancouver, BC, Canada.
 C- IR07 Fe- VOL05 ME- MS41 ME- XRF21 u
 OA- GRA05x S- IR08



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CERTIFICAT VO14118313

Projet: UNGAVA

Ce rapport s'applique aux 40 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 1- AOÛT- 2014.

Les résultats sont transmis à:

EDDY CANOVA

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI- 21	Poids échantillon reçu
LOG- 22	Entrée échantillon - Reçu sans code barre
CRU- 31	Granulation - 70 % < 2 mm
CRU- QC	Test concassage QC
PUL- QC	Test concassage QC
SPL- 21	Échant. fractionné - div. riffles
PUL- 31	Pulvérisé à 85 % < 75 um

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
OA- GRA05x	LOI pour XRF	WST- SEQ
Fe- VOL05	FeO (fer ferreux)	
C- IR07	Total carbone (Leco)	LECO
S- IR08	Soufre total (Leco)	LECO
ME- MS41	Aqua regia 51 éléments ICP- MS	
Au- AA23	Au 30 g fini FA- AA	AAS
ME- XRF21u	Minéral de fer par la fusion de XRF- (u)	XRF

À: OCEANIC IRON ORE CORP.
ATTN: EDDY CANOVA
999 MAISONNEUVE O.
SUITE 560
MONTREAL QC H3A 3L4

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

***** Voir la page d'annexe pour les commentaires en ce qui concerne ce certificat *****

Signature: *Nacera Amara*
Nacera Amara, Laboratory Manager, Val d'Or



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CERTIFICAT D'ANALYSE VO14118313

Description échantillon	Méthode élément unités L.D.	WEI- 21	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	
		Poids reçu kg	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr2O3 %	Cu %	Fe %	K2O %	MgO %	Mn %	Na2O %	Ni %
L219623		2.53	0.14	0.001	0.001	5.18	<0.001	<0.001	<0.001	0.006	10.86	0.047	4.21	0.232	0.008	<0.001
L219624		2.31	0.77	0.015	0.004	0.02	0.001	<0.001	0.003	0.006	3.44	0.226	0.82	0.031	0.014	0.002
L219625		2.31	0.18	0.005	0.001	0.46	0.001	<0.001	<0.001	0.001	29.59	0.026	0.28	1.025	0.045	<0.001
L219626		2.71	0.12	0.005	0.002	0.42	0.001	<0.001	<0.001	0.001	24.59	0.012	0.14	1.245	0.024	<0.001
L219627		1.39	1.10	0.002	0.003	0.03	<0.001	<0.001	0.001	<0.001	1.78	0.255	0.06	0.019	0.220	<0.001
L219628		2.23	0.14	0.002	0.002	0.02	0.001	<0.001	<0.001	<0.001	33.29	0.021	0.04	0.043	0.010	<0.001
L219629		1.83	0.20	0.001	0.001	0.02	<0.001	<0.001	<0.001	<0.001	25.66	0.045	0.05	0.171	0.007	<0.001
L219630		3.09	0.45	0.001	<0.001	0.20	0.003	<0.001	<0.001	<0.001	23.21	0.144	0.21	0.435	0.008	<0.001
L219631		1.98	0.11	0.002	<0.001	0.11	<0.001	<0.001	<0.001	<0.001	28.21	0.06	<0.001	0.089	0.007	<0.001
L219632		2.07	0.09	0.002	<0.001	0.02	0.001	<0.001	<0.001	<0.001	27.43	0.005	0.02	0.203	<0.005	<0.001
L219633		2.93	0.12	0.001	<0.001	0.16	0.003	<0.001	<0.001	0.001	28.71	0.009	0.04	0.107	0.006	<0.001
L219634		2.56	0.08	0.011	<0.001	0.03	<0.001	<0.001	<0.001	0.007	18.44	0.008	0.05	0.162	<0.005	<0.001
L219635		2.00	2.08	0.001	0.022	1.36	0.001	0.001	<0.001	0.001	25.45	0.682	1.10	0.637	0.200	0.001
L219636		1.89	0.03	0.001	<0.001	0.22	<0.001	<0.001	0.002	<0.001	29.26	0.005	0.19	0.120	0.015	0.001
L219637		1.95	0.11	0.001	<0.001	0.76	0.002	<0.001	<0.001	0.001	32.85	0.006	1.38	0.179	0.020	<0.001
L219638		1.54	0.63	<0.001	0.002	0.09	<0.001	<0.001	0.004	<0.001	6.85	0.240	0.06	0.035	<0.005	<0.001
L219639		2.75	0.18	0.001	<0.001	1.25	0.004	0.001	<0.001	0.002	43.15	0.002	1.80	0.282	0.016	<0.001
L219640		1.93	0.21	0.001	0.002	0.26	0.007	0.001	<0.001	<0.001	41.12	0.003	1.06	<0.156	0.012	<0.001
L219751		1.71	0.12	0.002	0.001	0.42	0.006	<0.001	<0.001	<0.001	34.51	0.027	2.49	0.366	0.022	<0.001
L219752		2.72	0.09	0.001	<0.001	0.37	0.007	0.001	<0.001	<0.001	38.94	0.009	3.77	<0.581	0.032	0.002
L219753		2.08	0.14	0.001	<0.001	0.39	0.023	0.001	<0.001	0.001	38.48	0.013	3.32	0.434	0.074	0.001
L219754		2.33	0.13	0.001	<0.001	0.30	0.021	0.001	<0.001	0.001	39.81	0.018	3.98	0.527	0.053	0.001
L219755		2.25	0.07	0.001	0.001	0.36	0.019	<0.001	<0.001	<0.001	34.99	0.005	4.14	<0.247	0.092	<0.001
L219756		1.19	0.05	0.001	<0.001	0.25	0.004	<0.001	<0.001	<0.001	31.11	0.004	3.23	<0.222	0.019	<0.001
L219757		2.61	0.01	0.001	0.001	1.26	0.001	<0.001	<0.001	<0.001	38.83	<0.001	0.43	<0.621	0.008	<0.001
L219758		2.49	0.01	0.001	0.002	1.22	0.002	<0.001	<0.001	<0.001	32.66	0.015	0.62	0.130	0.008	<0.001
L219759		2.72	0.01	0.001	<0.001	0.65	<0.001	0.001	<0.001	0.001	32.22	0.002	1.82	6.51	0.012	<0.001
L219760		2.24	0.05	0.008	0.100	0.83	0.002	0.002	<0.001	0.002	30.25	0.025	0.13	8.40	0.048	<0.001
L219761		1.64	0.04	0.005	0.036	0.24	0.002	0.003	<0.001	0.004	45.97	0.011	3.53	3.28	0.057	0.001
L219762		3.22	0.04	0.007	<0.001	1.86	0.079	0.001	<0.001	0.105	28.34	0.014	2.02	0.286	0.015	0.001
L219763		2.78	0.02	0.002	<0.001	0.04	0.002	0.002	<0.001	0.002	44.88	0.010	0.59	1.240	0.019	0.002
L219764		2.49	0.01	0.002	0.007	1.01	0.003	0.003	<0.001	0.001	41.70	0.001	0.50	0.250	0.009	<0.001
L219765		3.43	0.02	0.002	<0.001	1.00	0.001	0.001	<0.001	0.001	34.61	0.016	0.57	0.144	0.008	<0.001
L219766		3.53	0.04	0.002	<0.001	1.41	0.002	0.002	<0.001	0.004	39.70	0.024	1.38	1.105	0.009	0.001
L219767		2.89	0.08	0.005	0.011	0.84	0.003	0.002	<0.001	0.037	44.47	0.042	0.44	<0.714	0.052	<0.001
L219768		4.69	0.03	0.001	<0.001	0.34	0.003	0.002	<0.001	0.002	34.44	0.050	1.92	1.780	0.010	<0.001
L219769		2.76	0.01	0.001	<0.001	0.41	<0.001	0.001	<0.001	<0.001	30.17	0.008	1.60	4.30	0.008	<0.001
L219770		5.95	0.09	0.001	<0.001	1.99	0.001	0.002	<0.001	0.001	30.51	0.007	7.84	3.19	0.517	<0.001
L219771		2.35	0.01	0.002	<0.001	0.17	0.001	<0.001	<0.001	0.001	38.23	0.004	0.10	0.214	0.011	<0.001
L219772		1.08	14.20	0.001	0.103	2.84	0.002	0.001	0.002	0.018	4.36	3.35	1.28	0.085	3.48	<0.001



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CERTIFICAT D'ANALYSE VO14118313

Description échantillon	Méthode élément unités L.D.	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	ME- XRF21u	OA- GRA05x	Fe- VOL05	C- IR07	S- IR08
		P %	Pb %	S %	SiO2 %	Sn %	Sr %	TiO2 %	V %	Zn %	Zr %	Total %	LOI 1000	FeO %	C %	S %
L219623		0.003	0.003	1.000	62.1	0.006	0.004	<0.01	0.001	0.005	<0.001	101.05	10.99	10.90	3.44	1.07
L219624		<0.001	<0.001	0.647	91.4	0.006	<0.001	<0.01	0.001	0.001	<0.001	101.20	1.32	2.96	0.03	0.66
L219625		0.007	<0.001	0.012	53.3	0.002	0.001	<0.01	0.001	0.001	0.001	99.77	1.69	11.25	1.04	0.01
L219626		0.009	0.006	0.011	61.3	<0.001	0.003	<0.01	0.002	0.001	0.001	100.10	1.12	8.27	0.47	0.01
L219627		<0.001	<0.001	1.655	90.6	0.006	<0.001	0.04	0.004	0.002	<0.001	101.35	2.32	0.51	0.98	1.64
L219628		0.010	0.001	0.007	52.2	0.001	0.002	<0.01	0.001	0.001	0.001	99.82	-0.31	13.60	0.77	0.01
L219629		0.005	<0.001	0.004	63.5	<0.001	0.002	<0.01	0.006	0.001	0.001	100.10	-0.66	10.30	0.04	0.01
L219630		0.013	<0.001	0.004	64.5	0.001	0.003	0.01	0.001	0.001	0.001	99.90	0.54	8.04	0.11	0.01
L219631		0.010	<0.001	0.003	58.6	<0.001	<0.001	<0.01	<0.001	<0.001	<0.001	99.14	-0.26	11.25	0.21	<0.01
L219632		0.006	<0.001	0.007	60.3	<0.001	<0.001	<0.01	0.001	0.001	0.001	99.76	-0.21	9.92	0.06	0.01
L219633		0.007	<0.001	0.015	57.8	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	99.54	0.15	12.00	0.95	0.02
L219634		0.003	<0.001	0.010	71.8	0.001	<0.001	<0.01	0.001	0.001	<0.001	99.41	0.80	7.71	0.46	0.02
L219635		0.008	<0.001	<0.001	56.7	0.005	0.004	0.03	0.002	0.002	0.003	99.77	0.28	10.90	0.35	0.01
L219636		0.003	<0.001	0.002	57.4	<0.001	0.002	<0.01	<0.001	<0.001	<0.001	99.32	-0.57	7.92	0.13	<0.01
L219637		0.028	0.001	0.001	49.2	<0.001	0.004	<0.01	0.001	0.001	0.001	99.41	0.65	12.75	0.57	<0.01
L219638		0.007	<0.001	0.002	88.8	0.002	<0.001	0.02	0.001	0.001	0.001	99.62	-0.09	3.02	0.05	<0.01
L219639		0.029	0.002	0.001	34.8	0.002	0.008	0.01	0.001	0.001	0.001	100.30	0.09	19.75	0.56	<0.01
L219640		0.029	0.002	0.002	41.1	0.001	0.002	0.01	0.001	0.001	0.001	100.10	-1.64	20.9	0.08	<0.01
L219751		0.021	<0.001	0.021	48.0	<0.001	<0.001	0.02	0.001	<0.001	<0.001	99.49	-1.56	24.0	0.19	0.02
L219752		0.038	0.002	0.002	41.8	0.001	0.002	0.01	0.001	0.002	0.001	100.00	-2.67	34.2	0.11	<0.01
L219753		0.027	0.003	0.002	42.1	0.001	0.003	0.03	0.002	0.002	0.001	99.95	-1.82	28.5	0.10	<0.01
L219754		0.039	0.003	0.005	39.6	0.001	0.002	0.01	0.002	0.002	0.001	99.97	-1.89	34.3	0.21	0.01
L219755		0.023	<0.001	0.036	46.1	0.001	0.002	<0.01	0.001	0.001	<0.001	99.38	-1.90	35.0	0.09	0.04
L219756		0.017	<0.001	0.017	52.3	<0.001	0.001	<0.01	0.001	0.001	0.001	98.91	-1.82	27.0	0.33	0.02
L219757		0.005	<0.001	0.112	41.3	<0.001	0.001	<0.01	0.001	0.001	<0.001	99.84	0.15	15.45	0.52	0.11
L219758		0.007	<0.001	0.008	50.2	<0.001	<0.001	<0.01	<0.001	<0.001	<0.001	99.42	0.43	14.00	0.58	0.02
L219759		0.006	<0.001	0.001	35.1	<0.001	<0.001	<0.01	0.001	<0.001	<0.001	99.56	6.84	13.90	2.40	<0.01
L219760		0.013	0.004	0.023	43.7	0.002	0.003	<0.01	0.001	0.002	0.001	100.50	0.58	<0.01	0.14	0.03
L219761		0.005	0.003	0.004	25.0	0.003	0.003	0.01	0.002	0.002	0.001	100.10	0.81	<0.01	0.05	0.01
L219762		0.002	0.007	0.003	53.4	0.003	0.008	0.01	0.001	0.002	0.003	100.25	1.78	12.30	0.89	0.01
L219763		0.007	<0.001	<0.001	33.3	<0.001	0.001	<0.01	0.001	0.001	0.001	99.42	-0.48	8.31	0.09	0.01
L219764		0.008	<0.001	0.004	37.1	0.001	0.003	<0.01	0.001	0.001	0.001	98.84	0.19	13.25	0.53	0.01
L219765		0.003	<0.001	0.002	47.4	0.002	<0.001	<0.01	0.001	0.001	<0.001	99.77	1.05	7.21	0.54	0.01
L219766		0.003	<0.001	0.002	36.1	0.001	0.002	<0.01	0.004	0.001	<0.001	100.00	2.73	0.39	0.76	0.01
L219767		0.018	0.002	0.002	32.8	0.001	0.002	0.01	0.004	0.001	0.001	99.98	1.02	0.13	0.29	0.01
L219768		0.005	0.003	<0.001	42.4	0.002	0.003	<0.01	0.001	0.002	0.001	99.65	3.16	3.99	0.95	0.01
L219769		0.004	<0.001	<0.001	44.6	<0.001	0.001	<0.01	<0.001	0.001	<0.001	99.62	3.86	4.06	1.19	0.01
L219770		0.007	<0.001	<0.001	37.8	0.001	0.002	<0.01	<0.001	0.002	<0.001	99.44	3.12	3.48	0.72	0.28
L219771		0.003	<0.001	0.002	44.3	<0.001	0.001	<0.01	0.001	0.001	<0.001	99.35	-0.22	5.28	0.14	0.01
L219772		0.150	0.001	0.036	65.8	0.011	0.023	0.94	0.006	0.010	0.033	100.05	1.14	3.87	0.18	0.03



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CERTIFICAT D'ANALYSE VO14118313

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		Ag ppm	Al %	As ppm	Au ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
L219623		0.02	0.07	3.5	<0.2	<10	<10	0.13	0.04	3.53	0.01	1.88	5.6	4	0.63	18.7
L219624		0.01	0.39	161.5	<0.2	<10	20	<0.05	0.02	0.02	<0.01	1.54	10.9	13	7.12	9.0
L219625		0.01	0.05	52.0	<0.2	<10	10	1.17	0.09	0.31	<0.01	8.38	6.6	<1	0.73	7.8
L219626		0.14	0.04	49.6	<0.2	<10	10	1.67	0.68	0.28	<0.01	21.0	6.1	<1	0.25	4.5
L219627		0.04	0.05	20.7	<0.2	<10	10	<0.05	0.13	0.02	0.10	0.39	3.8	16	<0.05	8.4
L219628		<0.01	0.06	12.9	<0.2	<10	10	0.64	0.01	0.02	0.01	1.74	4.0	5	0.67	3.0
L219629		0.01	0.09	0.9	<0.2	<10	10	1.03	0.04	0.02	0.01	8.41	4.2	5	1.20	2.6
L219630		<0.01	0.20	<0.1	<0.2	<10	20	0.14	<0.01	0.14	0.01	8.13	3.7	<1	2.22	1.0
L219631		<0.01	0.05	13.8	<0.2	<10	10	0.56	0.01	0.08	0.01	2.82	3.9	1	0.45	2.5
L219632		<0.01	0.05	8.3	<0.2	<10	<10	0.37	0.02	0.02	0.01	19.35	5.5	2	0.09	11.6
L219633		<0.01	0.05	1.5	<0.2	<10	<10	0.41	0.01	0.11	0.01	1.30	4.0	4	0.18	1.1
L219634		<0.01	0.04	122.5	<0.2	<10	<10	0.71	0.01	0.02	<0.01	3.16	3.9	7	0.14	1.3
L219635		<0.01	0.65	1.0	<0.2	<10	110	1.39	0.19	0.85	0.03	8.78	16.8	7	3.47	3.9
L219636		<0.01	0.01	0.7	<0.2	<10	<10	0.11	0.03	0.11	0.01	0.97	2.1	9	<0.05	1.0
L219637		<0.01	0.05	0.7	<0.2	<10	20	0.28	0.01	0.50	0.01	5.86	2.3	6	0.05	1.2
L219638		<0.01	0.06	0.2	<0.2	<10	10	0.05	0.09	0.08	<0.01	5.36	2.7	18	0.09	3.2
L219639		<0.01	0.09	0.6	<0.2	<10	10	0.36	0.03	0.81	<0.01	6.71	3.8	6	<0.05	0.7
L219640		<0.01	0.09	0.9	<0.2	<10	10	0.91	0.05	0.16	<0.01	7.94	0.8	5	<0.05	1.2
L219751		<0.01	0.05	0.4	<0.2	<10	20	0.20	0.01	0.22	0.02	6.13	1.4	6	0.35	1.1
L219752		0.01	0.03	0.4	<0.2	<10	10	0.13	0.01	0.11	0.01	4.76	1.0	3	0.15	0.5
L219753		<0.01	0.04	0.5	<0.2	<10	20	0.35	0.01	0.12	0.01	7.35	1.2	4	0.15	0.8
L219754		<0.01	0.03	0.8	<0.2	<10	20	0.38	0.01	0.10	0.01	5.26	0.5	3	0.17	1.1
L219755		0.02	0.01	0.3	<0.2	<10	<10	0.10	0.02	0.04	<0.01	3.06	0.3	2	<0.05	0.9
L219756		0.01	0.02	0.2	<0.2	<10	10	0.10	0.01	0.08	0.01	2.42	0.7	5	0.07	1.0
L219757		<0.01	<0.01	0.6	<0.2	<10	10	0.23	<0.01	0.83	<0.01	4.34	4.1	2	<0.05	0.7
L219758		<0.01	0.01	0.7	<0.2	<10	110	0.30	<0.01	0.80	0.01	1.57	3.0	6	0.05	0.9
L219759		<0.01	<0.01	2.6	<0.2	<10	10	1.66	0.02	0.42	<0.01	13.90	17.0	2	<0.05	3.5
L219760		<0.01	0.01	62.3	<0.2	<10	950	1.39	0.01	0.24	<0.01	12.35	4.3	4	<0.05	1.0
L219761		<0.01	0.01	20.8	<0.2	<10	380	1.07	0.02	0.07	0.01	24.4	1.5	<1	<0.05	0.7
L219762		<0.01	0.02	1.0	<0.2	<10	10	0.30	0.01	1.16	0.01	2.16	3.8	6	0.22	1.8
L219763		<0.01	0.01	2.9	<0.2	<10	50	0.25	0.01	0.03	0.01	26.5	18.5	2	0.10	1.2
L219764		<0.01	<0.01	4.8	<0.2	<10	120	0.33	0.03	0.65	0.01	3.58	28.4	5	<0.05	2.6
L219765		<0.01	0.01	2.1	<0.2	<10	10	0.24	0.01	0.69	<0.01	1.49	5.4	7	0.10	0.7
L219766		0.01	0.02	4.5	<0.2	<10	10	0.46	0.01	0.97	<0.01	10.75	10.6	2	0.42	3.1
L219767		<0.01	0.02	32.1	<0.2	<10	70	1.68	0.02	0.52	0.01	26.9	2.0	4	0.12	0.9
L219768		<0.01	0.01	1.2	<0.2	<10	10	0.61	0.01	0.23	0.01	9.15	18.5	2	0.09	0.4
L219769		0.01	<0.01	2.0	<0.2	<10	10	0.19	0.01	0.27	0.01	7.99	15.7	<1	<0.05	2.6
L219770		<0.01	0.01	2.0	<0.2	<10	30	1.57	0.02	0.97	0.01	14.85	2.5	1	<0.05	1.0
L219771		<0.01	<0.01	2.8	<0.2	<10	10	0.17	0.01	0.11	<0.01	5.17	4.8	6	<0.05	3.9
L219772		0.03	1.53	0.4	<0.2	<10	230	0.38	0.02	0.79	0.04	62.8	8.6	9	0.56	7.2



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		Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
L219623		8.43	0.28	0.05	<0.02	0.01	<0.005	0.04	0.9	0.3	2.07	1940	0.50	<0.01	0.13	4.4
L219624		3.28	1.05	0.06	0.02	<0.01	0.008	0.20	0.5	0.8	0.47	275	0.14	<0.01	0.10	12.3
L219625		27.9	1.70	3.78	0.02	<0.01	<0.005	0.02	3.0	0.3	<0.13	9590	2.74	<0.01	0.75	2.8
L219626		22.7	1.42	2.63	<0.02	0.01	<0.005	0.01	7.2	0.4	0.07	11450	8.98	<0.01	0.61	2.3
L219627		1.74	0.21	<0.05	0.09	0.06	<0.005	0.04	0.2	0.5	0.01	189	22.4	<0.01	0.40	17.9
L219628		28.7	1.44	5.77	<0.02	<0.01	<0.005	0.02	0.6	0.2	0.02	333	2.93	<0.01	0.61	2.2
L219629		23.6	1.68	2.40	0.03	<0.01	<0.005	0.04	3.3	1.2	<0.03	1520	3.70	<0.01	0.96	3.0
L219630		19.55	1.76	1.39	0.03	<0.01	<0.005	0.11	3.3	0.2	0.10	3970	0.14	<0.01	0.24	3.1
L219631		25.6	1.60	4.42	<0.02	<0.01	<0.005	0.03	1.0	0.1	<0.03	797	1.91	<0.01	0.66	1.9
L219632		25.5	1.61	4.31	<0.02	<0.01	<0.005	0.01	5.3	0.4	0.01	1860	3.35	<0.01	0.67	2.7
L219633		26.2	1.36	3.99	<0.02	<0.01	<0.005	0.01	0.5	0.3	0.02	951	2.08	<0.01	0.61	1.8
L219634		17.10	1.50	1.53	<0.02	<0.01	<0.005	0.01	1.7	0.2	<0.03	1490	2.87	<0.01	0.48	2.9
L219635		22.7	4.47	0.38	<0.02	<0.01	0.008	0.51	2.3	39.2	0.57	4680	0.10	0.01	0.26	7.9
L219636		22.2	0.19	1.61	<0.02	<0.01	<0.005	<0.01	0.5	3.2	<0.03	1020	0.21	0.02	0.12	1.1
L219637		29.3	0.32	1.12	<0.02	<0.01	<0.005	0.01	3.7	11.8	0.63	1530	0.09	0.02	0.22	1.7
L219638		6.34	0.91	0.08	0.05	<0.01	<0.005	0.05	1.9	1.5	0.03	331	0.14	0.02	0.05	1.5
L219639		40.5	0.53	3.56	<0.02	<0.01	<0.005	<0.01	4.4	0.6	0.38	1620	0.16	0.02	0.27	1.6
L219640		35.4	0.44	5.44	<0.02	<0.01	<0.005	<0.01	5.7	0.4	0.04	483	0.59	0.02	0.48	0.8
L219751		22.6	0.43	1.94	<0.02	<0.01	<0.005	0.02	3.6	0.6	0.08	407	0.26	0.02	0.34	1.1
L219752		17.45	0.37	1.09	<0.02	<0.01	<0.005	0.01	2.8	0.5	0.06	288	0.26	0.02	0.22	0.7
L219753		23.7	0.50	1.97	<0.02	<0.01	<0.005	0.01	4.7	0.6	0.07	288	0.16	0.02	0.26	0.8
L219754		17.85	0.65	1.32	<0.02	<0.01	<0.005	0.02	3.0	0.7	0.06	198	0.27	0.02	0.16	0.5
L219755		11.05	0.42	1.45	<0.02	<0.01	<0.005	0.01	1.8	0.5	0.07	87	0.67	0.02	0.10	0.3
L219756		15.45	0.33	1.70	<0.02	<0.01	<0.005	0.01	1.3	0.3	0.05	127	1.19	0.02	0.27	0.9
L219757		32.0	0.49	2.07	<0.02	<0.01	<0.005	<0.01	2.8	0.6	0.21	5470	0.06	0.02	0.43	0.4
L219758		28.1	0.16	1.56	<0.02	<0.01	<0.005	0.01	0.9	7.5	0.31	1100	0.75	0.02	0.23	0.8
L219759		31.3	1.94	1.38	<0.02	<0.01	<0.005	0.01	15.7	2.4	0.96	>50000	0.62	0.02	0.44	1.4
L219760		15.20	0.74	1.54	<0.02	<0.01	<0.005	0.01	12.4	0.3	0.03	18450	0.61	0.02	0.31	0.3
L219761		21.2	0.95	0.76	<0.02	<0.01	<0.005	0.01	18.1	1.0	0.09	11000	0.59	0.02	0.41	0.4
L219762		25.5	0.62	1.59	<0.02	<0.01	<0.005	0.01	1.0	2.8	0.56	2340	0.14	0.02	0.09	1.5
L219763		31.4	0.87	2.36	<0.02	<0.01	<0.005	0.01	11.7	1.8	0.07	10950	0.16	0.02	0.29	1.0
L219764		32.6	0.72	1.28	<0.02	0.06	<0.005	<0.01	2.2	1.5	0.24	2140	0.28	0.02	0.20	1.7
L219765		23.3	0.26	1.40	<0.02	<0.01	<0.005	0.01	0.9	3.7	0.30	1300	0.51	0.02	0.21	1.3
L219766		20.5	0.82	1.63	<0.02	<0.01	<0.005	0.02	8.7	6.1	0.45	10100	0.39	0.02	0.20	0.6
L219767		21.6	0.62	0.76	<0.02	<0.01	<0.005	0.01	18.3	0.8	0.05	5560	0.38	0.02	1.39	0.6
L219768		23.6	0.82	2.66	<0.02	<0.01	<0.005	0.03	6.6	23.3	0.97	16100	0.15	0.02	0.29	0.9
L219769		21.3	1.22	1.33	<0.02	<0.01	<0.005	0.01	6.8	3.1	0.84	39700	0.12	0.02	0.45	1.5
L219770		17.40	0.63	1.20	<0.02	<0.01	<0.005	<0.01	13.9	2.3	0.52	8930	0.14	0.03	0.06	0.4
L219771		27.5	0.52	2.69	<0.02	<0.01	<0.005	<0.01	3.5	1.5	0.05	1950	0.33	0.02	0.38	0.8
L219772		3.41	7.08	0.16	0.13	<0.01	0.018	1.19	26.1	14.8	0.68	627	1.08	0.05	0.70	4.7



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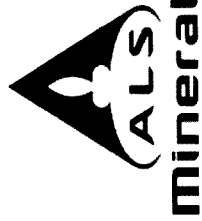
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Projet: UNGAVA

CERTIFICAT D'ANALYSE VO14118313

Description échantillon	Méthode élément unités L.D.	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005	0.02
L219623		40	1.2	2.2	<0.001	1.16	0.15	0.2	0.6	<0.2	26.9	<0.01	0.13	0.2	<0.005	0.02
L219624		10	0.4	16.4	0.001	0.76	0.18	0.4	<0.2	<0.2	1.2	<0.01	0.07	0.3	<0.005	0.02
L219625		80	1.8	1.6	<0.001	0.01	0.63	0.5	<0.2	<0.2	4.3	<0.01	0.08	0.3	<0.005	<0.02
L219626		90	54.8	0.8	<0.001	0.01	0.49	0.6	0.4	<0.2	3.4	<0.01	0.47	0.2	<0.005	<0.02
L219627		10	5.7	0.9	0.012	1.72	1.53	0.1	0.4	<0.2	1.2	<0.01	0.03	0.3	0.006	0.10
L219628		100	2.5	0.9	<0.001	0.01	0.84	0.3	<0.2	<0.2	0.4	<0.01	0.01	0.2	<0.005	<0.02
L219629		60	1.8	2.1	<0.001	0.01	0.81	0.5	<0.2	<0.2	0.6	<0.01	0.04	0.4	<0.005	0.03
L219630		130	0.6	7.9	<0.001	0.01	0.14	0.5	<0.2	<0.2	4.4	<0.01	<0.01	0.5	0.005	<0.02
L219631		100	0.8	1.6	<0.001	<0.01	0.37	0.3	<0.2	<0.2	1.2	<0.01	0.02	<0.2	<0.005	<0.02
L219632		70	0.7	0.4	<0.001	0.01	0.41	0.5	<0.2	<0.2	0.5	<0.01	0.03	<0.2	<0.005	<0.02
L219633		80	0.6	0.5	<0.001	0.02	0.39	0.3	<0.2	<0.2	0.8	<0.01	<0.01	<0.2	<0.005	<0.02
L219634		30	0.4	0.5	<0.001	0.02	0.29	0.3	<0.2	<0.2	0.5	<0.01	0.08	<0.2	<0.005	<0.02
L219635		70	3.2	33.0	<0.001	<0.01	<0.05	1.3	<0.2	<0.2	14.8	<0.01	0.01	1.6	0.016	0.08
L219636		40	0.2	0.2	<0.001	0.02	0.10	0.1	<0.2	<0.2	1.5	<0.01	<0.01	<0.2	<0.005	<0.02
L219637		260	0.7	0.5	<0.001	0.01	0.05	0.2	<0.2	<0.2	31.6	<0.01	<0.01	<0.2	<0.005	<0.02
L219638		90	0.4	2.5	<0.001	0.02	<0.05	0.1	<0.2	<0.2	2.4	<0.01	<0.01	0.8	<0.005	<0.02
L219639		270	1.0	0.2	<0.001	0.01	<0.05	0.2	<0.2	<0.2	75.7	<0.01	<0.01	<0.2	0.005	<0.02
L219640		280	0.5	0.3	<0.001	0.01	0.07	0.1	<0.2	<0.2	2.4	<0.01	<0.01	<0.2	<0.005	<0.02
L219751		210	0.3	2.1	<0.001	0.03	0.05	0.1	<0.2	<0.2	3.6	<0.01	<0.01	<0.2	0.013	0.02
L219752		380	0.5	0.5	<0.001	0.02	<0.05	0.1	<0.2	<0.2	2.2	<0.01	<0.01	<0.2	0.005	<0.02
L219753		270	0.2	1.2	<0.001	0.01	<0.05	0.1	<0.2	<0.2	3.4	<0.01	<0.01	<0.2	0.014	<0.02
L219754		380	0.4	1.0	<0.001	0.02	<0.05	0.1	0.2	<0.2	1.8	<0.01	<0.01	<0.2	<0.005	<0.02
L219755		240	0.2	0.1	<0.001	0.05	<0.05	0.1	<0.2	<0.2	1.8	<0.01	0.02	<0.2	<0.005	<0.02
L219756		180	0.5	0.3	<0.001	0.03	<0.05	0.1	<0.2	<0.2	0.9	<0.01	<0.01	<0.2	<0.005	<0.02
L219757		40	0.7	0.1	<0.001	0.12	0.07	0.2	<0.2	<0.2	6.5	<0.01	<0.01	<0.2	<0.005	<0.02
L219758		60	0.5	0.9	<0.001	0.02	0.08	0.1	<0.2	<0.2	2.8	<0.01	<0.01	<0.2	<0.005	<0.02
L219759		50	0.9	0.2	<0.001	0.01	0.10	0.2	0.2	<0.2	0.7	<0.01	<0.01	<0.2	<0.005	<0.02
L219760		120	0.3	0.2	<0.001	0.03	0.17	0.1	<0.2	<0.2	8.9	<0.01	0.01	<0.2	<0.005	<0.02
L219761		50	0.9	0.4	<0.001	0.02	0.19	0.1	<0.2	<0.2	6.9	<0.01	0.12	0.2	<0.005	<0.02
L219762		20	1.3	1.3	<0.001	0.01	0.05	0.3	<0.2	<0.2	16.1	<0.01	<0.01	<0.2	<0.005	<0.02
L219763		60	0.4	0.8	<0.001	0.01	0.13	0.2	<0.2	<0.2	2.7	<0.01	<0.01	<0.2	<0.005	<0.02
L219764		80	0.6	0.2	<0.001	0.01	0.09	0.1	<0.2	<0.2	4.6	<0.01	0.12	<0.2	<0.005	<0.02
L219765		30	0.2	1.6	<0.001	0.01	0.09	0.1	<0.2	<0.2	2.4	<0.01	<0.01	<0.2	<0.005	<0.02
L219766		20	0.5	2.8	<0.001	0.01	0.18	0.1	<0.2	<0.2	10.5	<0.01	0.64	<0.2	<0.005	0.03
L219767		180	1.2	0.9	<0.001	0.02	0.30	0.1	0.2	<0.2	9.1	<0.01	0.01	0.2	<0.005	<0.02
L219768		50	0.2	2.1	<0.001	0.01	0.18	0.2	<0.2	<0.2	3.5	<0.01	<0.01	<0.2	<0.005	<0.02
L219769		30	1.0	0.6	<0.001	0.01	0.08	0.2	<0.2	<0.2	5.8	<0.01	<0.01	<0.2	<0.005	<0.02
L219770		80	1.1	0.2	<0.001	0.01	0.10	0.1	<0.2	<0.2	25.7	<0.01	0.04	<0.2	<0.005	<0.02
L219771		40	0.5	0.4	<0.001	0.02	0.12	0.1	<0.2	<0.2	1.2	<0.01	<0.01	<0.2	<0.005	<0.02
L219772		1590	6.2	73.5	<0.001	0.06	<0.05	2.6	0.3	0.3	32.1	<0.01	<0.01	10.3	0.231	0.47



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Projet: UNGAVA

CERTIFICAT D'ANALYSE VO14118313

Description échantillon	Méthode élément unités L.D.	Au-AA23									
		ME-MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME-MS41 Y ppm 0.05	ME-MS41 Zr ppm 2	ME-MS41 Zr ppm 0.5	ME-MS41 Au ppm 0.005	ME-MS41 Au ppm 0.005	ME-MS41 Au ppm 0.005	ME-MS41 Au ppm 0.005
L219623		0.12	12	<0.05	2.50	2	0.7	<0.005	<0.005	<0.005	<0.005
L219624		0.12	8	<0.05	0.20	6	2.1	<0.005	<0.005	<0.005	<0.005
L219625		0.06	13	0.12	3.67	<2	1.9	<0.005	<0.005	<0.005	<0.005
L219626		0.09	24	0.10	6.59	2	1.2	<0.005	<0.005	<0.005	<0.005
L219627		2.24	5	0.25	0.52	26	4.2	<0.005	<0.005	<0.005	<0.005
L219628		0.13	11	0.21	1.54	<2	0.9	<0.005	<0.005	<0.005	<0.005
L219629		0.12	68	0.28	4.71	2	2.6	<0.005	<0.005	<0.005	<0.005
L219630		0.10	11	<0.05	1.81	3	1.8	<0.005	<0.005	<0.005	<0.005
L219631		0.06	8	0.15	1.31	<2	1.2	<0.005	<0.005	<0.005	<0.005
L219632		<0.05	14	0.27	1.13	<2	1.0	<0.005	<0.005	<0.005	<0.005
L219633		<0.05	6	0.12	1.40	<2	0.8	<0.005	<0.005	<0.005	<0.005
L219634		0.07	11	0.07	2.24	<2	0.5	<0.005	<0.005	<0.005	<0.005
L219635		0.05	24	0.07	0.89	14	0.8	<0.005	<0.005	<0.005	<0.005
L219636		<0.05	5	0.87	0.67	4	<0.5	<0.005	<0.005	<0.005	<0.005
L219637		0.05	9	0.09	5.97	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219638		0.09	3	0.06	0.47	4	2.0	<0.005	<0.005	<0.005	<0.005
L219639		<0.05	11	0.16	3.78	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219640		0.06	11	1.77	7.73	<2	<0.5	0.008	<0.005	<0.005	<0.005
L219751		0.05	18	0.22	6.32	5	<0.5	0.009	<0.005	<0.005	<0.005
L219752		0.05	13	0.34	4.36	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219753		0.05	22	0.46	6.59	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219754		0.06	14	0.34	5.47	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219755		0.08	13	2.11	2.26	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219756		0.05	9	0.44	2.07	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219757		<0.05	11	0.21	2.31	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219758		<0.05	10	0.08	1.92	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219759		0.14	23	0.19	11.50	2	1.0	<0.005	<0.005	<0.005	<0.005
L219760		0.06	4	2.08	7.69	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219761		0.11	12	2.46	6.54	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219762		0.08	10	0.15	1.42	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219763		0.08	12	2.03	2.02	<2	0.5	<0.005	<0.005	<0.005	<0.005
L219764		0.08	10	0.50	2.31	<2	<0.5	<0.005	<0.005	<0.005	<0.005
L219765		<0.05	7	0.32	1.73	2	<0.5	0.010	<0.005	<0.005	<0.005
L219766		0.07	27	2.99	2.57	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219767		0.13	23	3.27	13.60	<2	1.2	<0.005	<0.005	<0.005	<0.005
L219768		0.08	10	2.45	2.11	2	0.7	<0.005	<0.005	<0.005	<0.005
L219769		0.06	11	1.16	2.95	2	0.7	<0.005	<0.005	<0.005	<0.005
L219770		0.12	9	3.63	10.70	<2	0.5	<0.005	<0.005	<0.005	<0.005
L219771		<0.05	10	2.16	1.15	2	<0.5	<0.005	<0.005	<0.005	<0.005
L219772		0.87	37	0.09	19.20	80	4.2	<0.005	<0.005	<0.005	<0.005



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CERTIFICAT D'ANALYSE VO14118313

COMMENTAIRE DE CERTIFICAT	
<p>Applique à la Méthode:</p> <p>Applique à la Méthode:</p> <p>Applique à la Méthode:</p>	<p>COMMENTAIRES ANALYTIQUES</p> <p>L'analyses de l'or par cette méthode sont semi- quantitativ à cause du peu d'échantillon pesée (0.5g). ME- MS41</p> <p>ADRESSE DE LABORATOIRE</p> <p>Traité à ALS Val d'Or, 1324 Rue Turcotte, Val d'Or, QC, Canada. Au- AA23 CRU- 31 PUL- 31</p> <p>Traité à ALS Vancouver, 2103 Dollarton Hwy, North Vancouver, BC, Canada. C- IR07 Fe- VOL05 S- IR08 OA- GRA05x</p> <p>LOG- 22 WEI- 21</p> <p>ME- XRF21u ME- MS41</p>

CLIENT NAME: OCEANIC IRON ORE CORP
3083 595 BURRARD STREET
VANCOUVER, BC V7X1L3
(604) 566-9080

ATTENTION TO: Eddy Canova

PROJECT NO: Ungava

AGAT WORK ORDER: 14T866382

SOLID ANALYSIS REVIEWED BY: Ron Cardinall, Certified Assayer - Director - Technical Services (Mining)

DATE REPORTED: Aug 12, 2014

PAGES (INCLUDING COVER): 11

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

*NOTES

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 14T866382

PROJECT NO: Ungava

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CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Jul 22, 2014

DATE RECEIVED: Jul 22, 2014

DATE REPORTED: Aug 12, 2014

SAMPLE TYPE: Rock

Analyte:	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs
Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
RDL:	0.01	0.01	0.1	0.005	5	1	0.05	0.01	0.01	0.01	0.01	0.1	0.5	0.05
L219773 (5599542)	0.47	0.77	34.5	<0.005	<5	16	0.19	0.53	0.04	1.69	17.9	154	96.6	1.43
L219774 (5599543)	0.09	1.48	2.9	<0.005	<5	131	0.32	0.04	0.17	0.18	45.5	4.8	157	4.61
L219775 (5599544)	0.34	0.68	112	<0.005	<5	17	0.19	0.55	0.04	1.21	15.0	46.6	66.1	1.58
L219776 (5599545)	1.35	0.99	158	<0.005	<5	20	0.32	0.62	0.09	2.14	17.7	444	89.8	2.28
L219777 (5599546)	0.21	1.29	51.9	<0.005	<5	29	0.29	0.15	0.17	1.15	26.4	23.7	142	2.52
L219778 (5599547)	0.23	1.70	16.8	<0.005	<5	35	0.24	0.29	0.34	1.03	28.0	15.4	155	2.03
L219779 (5599548)	0.03	0.37	1.1	<0.005	<5	3	0.12	<0.01	0.09	0.46	4.41	1.7	273	0.42
Analyte:	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
RDL:	0.1	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.1	0.1	0.01	1	0.05	0.01
L219773 (5599542)	276	27.9	3.06	0.39	0.63	0.04	0.112	0.40	7.1	8.2	0.63	171	20.8	0.01
L219774 (5599543)	28.6	5.97	4.69	0.17	0.61	<0.01	0.020	1.03	23.3	24.1	1.16	328	2.61	0.04
L219775 (5599544)	366	32.4	2.65	0.45	0.76	0.02	0.098	0.35	6.2	7.6	0.53	250	14.2	0.02
L219776 (5599545)	338	33.7	3.44	0.46	1.15	0.02	0.173	0.47	8.4	10.3	0.76	384	14.3	0.01
L219777 (5599546)	367	16.6	3.82	0.23	0.82	0.04	0.086	0.71	11.8	10.8	1.17	346	6.99	0.03
L219778 (5599547)	198	21.6	5.83	0.30	1.20	0.04	0.070	0.81	12.6	16.1	1.42	570	20.7	0.09
L219779 (5599548)	16.3	1.79	0.92	0.10	0.08	<0.01	0.016	0.13	2.2	2.7	0.23	181	0.73	0.02
Analyte:	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	0.05	0.2	10	0.1	0.1	0.001	0.005	0.05	0.1	0.2	0.2	0.2	0.01	0.01
L219773 (5599542)	0.22	207	205	27.8	23.9	0.030	>10	2.43	3.6	18.3	0.3	1.9	<0.01	5.40
L219774 (5599543)	2.15	17.3	423	10.7	51.1	0.002	2.34	0.42	5.7	0.9	0.4	7.7	0.01	0.36
L219775 (5599544)	0.22	251	164	36.1	25.5	0.021	>10	2.06	3.7	14.3	0.3	2.2	<0.01	5.53
L219776 (5599545)	0.20	202	217	39.1	32.6	0.022	>10	2.66	5.7	14.7	0.4	2.9	<0.01	6.68
L219777 (5599546)	0.27	146	368	11.3	38.4	0.011	>10	1.80	6.7	6.1	0.3	7.0	<0.01	2.65
L219778 (5599547)	0.12	204	258	16.7	43.9	0.030	>10	2.44	10.2	7.9	0.4	13.6	<0.01	2.39
L219779 (5599548)	0.16	22.2	<10	9.2	8.4	<0.001	0.823	0.06	0.8	0.4	0.2	4.0	<0.01	0.04

Certified By:

Ron Cardinali



Certificate of Analysis

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PROJECT NO: Ungava

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CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Jul 22, 2014

DATE RECEIVED: Jul 22, 2014

DATE REPORTED: Aug 12, 2014

SAMPLE TYPE: Rock

Analyte:	Th	Ti	Tl	U	V	W	Y	Zn	Zr
Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:								
L219773 (5599542)	4.0	0.016	1.21	8.64	51.4	1.60	2.87	611	21.6
L219774 (5599543)	5.0	0.090	2.44	1.32	35.7	0.09	4.48	122	28.3
L219775 (5599544)	3.2	0.014	1.10	5.94	42.8	0.98	3.13	413	26.1
L219776 (5599545)	3.8	0.018	1.27	6.98	50.0	1.06	4.92	763	38.1
L219777 (5599546)	4.9	0.028	2.60	3.26	46.7	0.66	5.12	482	31.5
L219778 (5599547)	6.9	0.034	1.73	8.47	108	1.23	6.97	375	41.2
L219779 (5599548)	0.7	0.008	0.31	0.25	11.5	0.05	1.12	133	1.3

Comments: RDL - Reported Detection Limit

Certified By:

Ron Cardinali



Certificate of Analysis

AGAT WORK ORDER: 14T866382

PROJECT NO: Ungava

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CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

(201-649) Fused Disk XRF - Iron Ore Package

DATE SAMPLED: Jul 22, 2014		DATE RECEIVED: Jul 22, 2014						DATE REPORTED: Aug 12, 2014					SAMPLE TYPE: Rock		
Analyte:	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	
Unit:	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
Sample ID (AGAT ID)	RDL:														
L219773 (5599542)	4.95	0.004	0.018	0.31	<0.01	0.018	0.031	0.023	26.8	1.21	1.27	0.012	0.335	0.022	
L219774 (5599543)	7.12	0.005	0.065	0.72	<0.01	0.002	0.031	0.002	5.47	1.89	2.08	0.050	0.704	0.002	
L219775 (5599544)	4.21	0.006	0.016	0.19	<0.01	0.005	0.019	0.030	34.2	1.12	1.12	0.018	0.285	0.024	
L219776 (5599545)	5.13	0.008	0.018	0.21	<0.01	0.055	0.026	0.027	34.7	1.40	1.51	0.032	0.230	0.018	
L219777 (5599546)	6.98	0.004	0.041	0.62	<0.01	0.003	0.034	0.030	14.6	1.81	2.24	0.032	0.443	0.017	
L219778 (5599547)	8.92	0.002	0.033	1.39	<0.01	0.002	0.035	0.016	21.4	1.85	2.83	0.055	0.758	0.020	
L219779 (5599548)	0.98	<0.001	<0.001	0.22	<0.01	0.001	0.065	<0.001	1.49	0.213	0.50	0.023	0.059	0.001	
Analyte:	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	LOI				
Unit:	%	%	%	%	%	%	%	%	%	%	%				
Sample ID (AGAT ID)	RDL:														
L219773 (5599542)	0.020	0.001	16.0	23.7	<0.001	0.003	0.42	0.013	0.055	0.022	25.0				
L219774 (5599543)	0.038	<0.001	1.75	74.0	<0.001	0.003	0.61	0.008	0.008	0.058	3.04				
L219775 (5599544)	0.018	0.003	11.6	19.9	<0.001	0.001	0.37	0.011	0.040	0.050	22.9				
L219776 (5599545)	0.021	0.002	9.19	22.6	<0.001	0.003	0.46	0.010	0.069	0.034	16.7				
L219777 (5599546)	0.033	0.001	8.24	52.6	<0.001	<0.001	0.60	0.008	0.038	0.070	12.6				
L219778 (5599547)	0.027	0.004	9.73	38.9	<0.001	0.006	0.63	0.017	0.035	0.052	13.4				
L219779 (5599548)	<0.001	<0.001	0.589	92.2	<0.001	<0.001	0.04	0.002	0.009	0.016	1.29				

Comments: RDL - Reported Detection Limit

Certified By:

Ron Cardinali



Certificate of Analysis

AGAT WORK ORDER: 14T866382

PROJECT NO: Ungava

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CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

(202-055) Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish

DATE SAMPLED: Jul 22, 2014

DATE RECEIVED: Jul 22, 2014

DATE REPORTED: Aug 12, 2014

SAMPLE TYPE: Rock

Analyte:	Sample Login Weight	Au	Pd	Pt	
Unit:	kg	ppm	ppm	ppm	
Sample ID (AGAT ID)	RDL:	0.01	0.001	0.001	0.005
L219773 (5599542)	2.77	0.010	0.007	0.007	
L219774 (5599543)	1.82	0.001	<0.001	<0.005	
L219775 (5599544)	5.57	0.006	0.004	0.014	
L219776 (5599545)	2.68	0.033	0.014	0.013	
L219777 (5599546)	2.41	0.005	0.003	0.011	
L219778 (5599547)	3.79	0.006	0.005	0.016	
L219779 (5599548)	1.61	0.001	<0.001	<0.005	

Comments: RDL - Reported Detection Limit

Certified By:

Ron Cardinali



CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

Parameter	REPLICATE #1				RPD																
	Sample ID	Original	Replicate	RPD																	
Ag		0.055	0.055	0.0%																	
Al		2.85	2.89	1.4%																	
As		7.03	7.16	1.8%																	
Au		< 0.005	< 0.005	0.0%																	
B		< 5	< 5	0.0%																	
Ba		10	10	0.0%																	
Be		0.719	0.735	2.2%																	
Bi		0.404	0.420	3.9%																	
Ca		0.76	0.76	0.0%																	
Cd		0.02	0.02	0.0%																	
Ce		12.6	12.3	2.4%																	
Co		50.4	53.7	6.3%																	
Cr		6.6	6.8	3.0%																	
Cs		0.31	0.33	6.3%																	
Cu		3.7	2.5																		
Fe		18.8	19.5	3.7%																	
Ga		21.0	20.9	0.5%																	
Ge		0.247	0.244	1.2%																	
Hf		0.61	0.63	3.2%																	
Hg		< 0.01	< 0.01	0.0%																	
In		0.049	0.051	4.0%																	
K		0.03	0.03	0.0%																	
La		4.95	4.79	3.3%																	
Li		22.3	23.0	3.1%																	
Mg		2.17	2.22	2.3%																	
Mn		883	893	1.1%																	
Mo		0.712	0.826	14.8%																	
Na		0.11	0.11	0.0%																	
Nb		0.40	0.40	0.0%																	
Ni		67.2	72.3	7.3%																	
P		1300	1310	0.8%																	



CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

Pb		10.2	9.6	6.1%															
Rb		5.83	6.25	7.0%															
Re		< 0.001	< 0.001	0.0%															
S		0.652	0.728	11.0%															
Sb		0.165	0.166	0.6%															
Sc		23.6	24.5	3.7%															
Se		0.6	0.6	0.0%															
Sn		0.73	0.79	7.9%															
Sr		8.85	8.75	1.1%															
Ta		< 0.01	< 0.01	0.0%															
Te		0.16	0.12	28.6%															
Th		0.87	0.78	10.9%															
Ti		0.244	0.250	2.4%															
Tl		0.02	0.01																
U		7.36	7.68	4.3%															
V		339	344	1.5%															
W		0.115	0.122	5.9%															
Y		11.8	12.1	2.5%															
Zn		62.5	64.2	2.7%															
Zr		26.8	28.8	7.2%															

(201-649) Fused Disk XRF - Iron Ore Package

Parameter	REPLICATE #1				RPD															
	Sample ID	Original	Replicate	RPD																
Al2O3	5599542	4.95	5.09	2.8%																
As	5599542	0.004	0.002																	
Ba	5599542	0.017	0.018	5.7%																
CaO	5599542	0.31	0.33	6.3%																
Cl	5599542	<0.01	<0.01	0.0%																
Co	5599542	0.0184	0.0191	3.7%																
Cr2O3	5599542	0.031	0.032	3.2%																
Cu	5599542	0.021	0.023	9.1%																
Fe	5599542	26.8	27.4	2.2%																
K2O	5599542	1.21	1.27	4.8%																
MgO	5599542	1.27	1.32	3.9%																



CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

Mn	5599542	0.012	0.014	15.4%													
Na2O	5599542	0.34	0.34	0.0%													
Ni	5599542	0.022	0.020	9.5%													
P	5599542	0.020	0.021	4.9%													
Pb	5599542	0.001	0.001	0.0%													
S	5599542	16.0	16.4	2.5%													
SiO2	5599542	23.7	25.2	6.1%													
Sn	5599542	<0.001	<0.001	0.0%													
Sr	5599542	0.003	0.003	0.0%													
TiO2	5599542	0.42	0.45	6.9%													
V	5599542	0.013	0.013	0.0%													
Zn	5599542	0.055	0.057	3.6%													
Zr	5599542	0.022	0.027	20.4%													

(202-055) Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish

		REPLICATE #1																
Parameter	Sample ID	Original	Replicate	RPD														
Au	5599542	0.010	0.011	9.5%														
Pd	5599542	0.007	0.006	15.4%														
Pt	5599542	0.007	< 0.005															



CLIENT NAME: OCEANIC IRON ORE CORP

ATTENTION TO: Eddy Canova

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

Parameter	CRM #1 (ref.CFRM-100)				CRM #2									
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits						
Co	180	153	85%	90% - 110%										
Cu	3494	3674	105%	90% - 110%										
Ni	2985	2897	97%	90% - 110%										

(201-649) Fused Disk XRF - Iron Ore Package

Parameter	CRM #1 (sy-4)				CRM #2									
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits						
Al2O3	0.18	0.17	94%	90% - 110%										
CaO	0.20	0.19	95%	90% - 110%										
Cl					0.60	0.62	103%	90% - 110%						
Cr2O3					0.039	0.041	105%	90% - 110%						
Cu					0.008	0.008	100%	90% - 110%						
Fe					66.85	66.18	98%	95% - 105%						
K2O	0.003	0.003	100%	90% - 110%										
MgO	0.18	0.173	96%	90% - 110%										
Mn					0.18	0.18	100%	90% - 110%						
Na2O	0.003	0.003	100%	90% - 110%										
P					0.011	0.01	90%	90% - 110%						
Pb					0.11	0.12	109%	90% - 110%						
S					0.003	0.003	100%	90% - 110%						
SiO2	3.71	3.49	94%	90% - 110%										
Sn					0.050	0.052	104%	90% - 110%						
Sr					0.013	0.015	115%	90% - 110%						
TiO2	0.287	0.29	101%	90% - 110%										
Zr					1.91	1.92	100%	90% - 110%						

(202-055) Fire Assay - Au, Pt, Pd Trace Levels, ICP-OES finish

Parameter	CRM #1 (ref.1P5K)				CRM #2									
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits						
Au	1.44	1.47	102%	90% - 110%										

Method Summary

CLIENT NAME: OCEANIC IRON ORE CORP

AGAT WORK ORDER: 14T866382

PROJECT NO: Ungava

ATTENTION TO: Eddy Canova

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Ag	MIN-200-12017		ICP-MS
Al	MIN-200-12017		ICP/OES
As	MIN-200-12017		ICP-MS
Au	MIN-200-12017		ICP-MS
B	MIN-200-12017		ICP/OES
Ba	MIN-200-12017		ICP-MS
Be	MIN-200-12017		ICP-MS
Bi	MIN-200-12017		ICP-MS
Ca	MIN-200-12017		ICP/OES
Cd	MIN-200-12017		ICP-MS
Ce	MIN-200-12017		ICP-MS
Co	MIN-200-12017		ICP-MS
Cr	MIN-200-12017		ICP/OES
Cs	MIN-200-12017		ICP-MS
Cu	MIN-200-12017		ICP-MS
Fe	MIN-200-12017		ICP/OES
Ga	MIN-200-12017		ICP-MS
Ge	MIN-200-12017		ICP-MS
Hf	MIN-200-12017		ICP-MS
Hg	MIN-200-12017		ICP-MS
In	MIN-200-12017		ICP-MS
K	MIN-200-12017		ICP/OES
La	MIN-200-12017		ICP-MS
Li	MIN-200-12017		ICP-MS
Mg	MIN-200-12017		ICP/OES
Mn	MIN-200-12017		ICP/OES
Mo	MIN-200-12017		ICP-MS
Na	MIN-200-12017		ICP/OES
Nb	MIN-200-12017		ICP-MS
Ni	MIN-200-12017		ICP-MS
P	MIN-200-12017		ICP/OES
Pb	MIN-200-12017		ICP-MS
Rb	MIN-200-12017		ICP-MS
Re	MIN-200-12017		ICP-MS
S	MIN-200-12017		ICP/OES
Sb	MIN-200-12017		ICP-MS
Sc	MIN-200-12017		ICP-MS
Se	MIN-200-12017		ICP-MS
Sn	MIN-200-12017		ICP-MS
Sr	MIN-200-12017		ICP-MS
Ta	MIN-200-12017		ICP-MS
Te	MIN-200-12017		ICP-MS
Th	MIN-200-12017		ICP-MS
Ti	MIN-200-12017		ICP/OES
Tl	MIN-200-12017		ICP-MS
U	MIN-200-12017		ICP-MS
V	MIN-200-12017		ICP/OES
W	MIN-200-12017		ICP-MS
Y	MIN-200-12017		ICP-MS

Method Summary

CLIENT NAME: OCEANIC IRON ORE CORP

AGAT WORK ORDER: 14T866382

PROJECT NO: Ungava

ATTENTION TO: Eddy Canova

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Zn	MIN-200-12017		ICP-MS
Zr	MIN-200-12017		ICP-MS
Al ₂ O ₃	MIN-200-12027		XRF
As	MIN-200-12027		XRF
Ba	MIN-200-12027		XRF
CaO	MIN-200-12027		XRF
Cl	MIN-200-12027		XRF
Co	MIN-200-12027		XRF
Cr ₂ O ₃	MIN-200-12027		XRF
Cu	MIN-200-12027		XRF
Fe	MIN-200-12027		XRF
K ₂ O	MIN-200-12027		XRF
MgO	MIN-200-12027		XRF
Mn	MIN-200-12027		XRF
Na ₂ O	MIN-200-12027		XRF
Ni	MIN-200-12027		XRF
P	MIN-200-12027		XRF
Pb	MIN-200-12027		XRF
S	MIN-200-12027		XRF
SiO ₂	MIN-200-12027		XRF
Sn	MIN-200-12027		XRF
Sr	MIN-200-12027		XRF
TiO ₂	MIN-200-12027		XRF
V	MIN-200-12027		XRF
Zn	MIN-200-12027		XRF
Zr	MIN-200-12027		XRF
LOI	MIN-200-12021		GRAVIMETRIC
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-200-12006	BUGBEE, E: A Textbook of Fire Assaying	ICP/OES
Pd	MIN-200-12006	BUGBEE, E: A Textbook of Fire Assaying	ICP/OES
Pt	MIN-200-12006	BUGBEE, E: A Textbook of Fire Assaying	ICP/OES

APPENDIX IV
Geochem Sample Site Points and Descriptions

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
219751	450714	6593026	144	4m	4m LeanQz Cum	4m Lean StrgMt Cum; MtFeFm Lean with qtz bands and cummingtonite	
219752	451027	6592829	126	4m	4m LeanQz Cum	4m Lean StrgMt Cum; MtFeFm Lean with qtz bands and cummingtonite	
219753	451026	6592824	127	4m	4m LeanQz Cum	4m Lean StrgMt Cum; MtFeFm Lean with qtz bands and cummingtonite	
219754	451196	6592747	131	4m	4m LeanQz Cum	4m Lean ModMt Cum; MtFeFm Lean with qtz bands and cummingtonite	
219755	451534	6592575	125	4m	4m LeanQz Cum	4m Lean ModMt Cum; MtFeFm Lean with qtz bands and cummingtonite	
219756	451914	6592437	127	4m	4m LeanQz Cum	4m Lean ModMt Cum; MtFeFm Lean with qtz bands and cummingtonite	
219757	428867	6561622	107	4mh	4mh	MtHemFeFm 4mh; banded magnetite-Hematite iron formation.	
219758	428823	6561650	109	4m	4m	MtFeFm 4m; massive magnetite (strongly magnetic) iron formation.	
219759	428912	6561602	105	4mh	4mh	MtHemFeFm 4mh; banded magnetite-Hematite iron formation.	
219760	429032	6561498	104	4hm Jasp	4hm Jasp	HemFeFm+MtFeFm-HemMtFeFm 4hm banded with Jasper as well.	
219761	429014	6561490	106	4hm-5a	4hm-5a	HemMtFeFm-4hm and near the 5a Qtzose sediments contact to the wesy	
219762	429081	6561237	140	4m-5a	4m-5a	MtFeFm 4m with contact of 5a Qtzose sediment at 4m east.	
219763	429148	6561214	127	4mh Jasp	4mh Jasp	MtFeFm+HemFeFm-MtHemFeFm 4mh banded with Jasper as well.	
219764	429171	6561215	122	4m-5a	4m-5a	MtFeFm 4m with 5a Qtzose sediment contact east	
219765	429167	6561322	113			Pt	
219766	429144	6561321	113	4h	4h	4h HemFeFm friable fine hematite	
219767	429115	6561320	112			Pt	
219768	429183	6561086	115	4mh-5a	4mh-5a	MtHemFeFm 4mh; banded magnetite-Hematite FeFm just east of 5a inlier & east is 5a Qtzose Seds	
219769	429153	6561085	113	4mh	4mh	MtHemFeFm 4mh; banded magnetite-hematite FeFm and friable with fine hematite.	
219770	429123	6561073	117	4h +/-Mt	4h +/-Mt SerpCum	HemFeFm with minor Mt magnetite and with serpentine feels soapy and minor cummingtonite.	
219771	429238	6560841	101	4mh-5a	4mh Mt-5a	MtHemFeFm 50/50 Mt/Hem FeFm banded and in contact with 5a Qtzose sed inlier large at south	
219772	429049	6559852	94	4mh-5a	4mh Mt-5a		
219773	459581	6578907	94	V7 Ox Qz Sulf Brx	V7 Ox Qz Sulf Brx	V7 Ox Qz Sulf Brx, MafVolc Breccias with interstitial sulphides, high sulphide >25% massive	
219774	459581	6578914	94	V7 Ox Qz Band Py	V7 Ox Qz Band Py	V7 Ox Qz Band Py Silica rich band with fine dess. Py 3-8%	
219775	459580	6578898	94	V7 Ox Qz Sulf Brx	V7 Ox Qz Sulf Brx	V7 Ox Qz Sulf Brx, MafVolc Breccias with interstitial sulphides, high sulphide >25% massive	
219776	459582	6578898	94	V7 Ox Qz MassSulf	V7 Ox Qz MassSulf	V7 Ox Qz MassSulf, MafVolc with Mass sulphides, Mass sulphide >25% PyPo Fol	
219777	459579	6578873	94	V7 Ox Qz MassSulf	V7 Ox Qz MassSulf	V7 Ox Qz MassSulf, MafVolc with Mass sulphides, Mass sulphide >25%-30% PyPoCpy Fol 5/70E	
219778	459575	6578882	94	V7 Ox Qz Sulf Brx	V7 Ox Qz Sulf Brx	V7 Ox Qz Sulf Brx, MafVolc Breccias with interstitial sulphides, Mass sulphide >25% PyPo Fol 5/70E	
219779	459567	6578869	94	V7 Ox Qz MassSulf	V7 Ox Qz MassSulf	V7 Ox Qz MassSulf, MafVolc with Mass sulphides, Mass sulphide >20% PyPo Fol	
219780	444270	6643931	94			Pt	
219781	444520	6643656	80			Pt	
219782	444506	6643607	78			Pt	
219783	444761	6643156	87			Pt	
219784	444572	6642746	90			Pt	
219785	446744	6641058	84			Pt	
219786	446657	6641057	84			Pt	
219787	446647	6641058	82			Pt	
219788	446642	6641057	81			Pt	
219789	446619	6641010	80			Pt	
219790	446612	6640959	82			Pt	
219791	446520	6640824	83			Pt	
219792	446722	6640619	87			Pt	
219793	446726	6640622	90			Pt	

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
219794	446719	6640667	85				
219795	446820	6640568	93				
219796	446997	6640503	96				
219797	447106	6640462	92				
219798	447193	6640403	94				
219799	447291	6640364	97				
219800	447383	6640349	95				
219923	447508	6640341	93				
219924	447571	6640301	81				
219925	419100	6710553	230				
219926	418862	6710204	226				
219929	418904	6710169	231				
219930	418941	6710159	229				
219931	418523	6709874	243				
219932	421541	6710550	202				
219933	421551	6710561	202				
219934	421569	6710571	204				
219935	423194	6710404	205				
219936	423172	6710403	203				
219937	425213	6707015	171				
219938	425222	6706942	174				
219939	424305	6709662	196				
219942	427883	6708602	177				
219943	427865	6708596	172				
219967	448070	6593461	113	4m	4m Sid+Cum	4M Fine Gr. Bk. Cb de Fer 1% Cum. Aff 25x50 m. Bande de 4M d'environ 2 m de large. Samp#219967	NHN1-1
219968	447985	6593617	121	4m-4mh	4m/4mh	4M Bk Gris, Fine grain, Fort mag., Épaisseur visible de 4M 13 m de large avec un peu de 4MH. Fol: 151 °/dip:40° N-E	NHN1-2
219969	448045	6593731	146	4m	4m	4M, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	NHN2-1-a
219970	448033	6593717	150	4m	4m	4M, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	NHN2-1-b
219971	448273	6593570	131	4m	4m Cum	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#samp.219971 proche du contact 5 sur 3 m. 2% cum Rubannement, F-mag. Grain fin	NHN3-1a
219972	448282	6593584	127	4m	4m Cum	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#samp 4MH grain fin	NHN3-1b
219973	448294	6593590	129	4m	4m Cum	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#samp. 219973 près du contact 3. Hématite bien visible ? 4HM ? Grain fin.	NHN3-1c
219974	448410	6593598	131	4m	4mAmphCum	4M ,un peu de H. Noir-Gris, 1 % cum local. Petite lamine d'amphi. De 4 cm large. Sample # 219974: 4M G fin.	NHN-3-2a
219975	448419	6593610	129	4m	4mAmphCum	4M ,un peu de H. Noir-Gris, 1 % cum local. Petite lamine d'amphi. De 4 cm large. Sample # 219975, :4 M grain fin. 2 % cum	NHN-3-2b
219976	448560	6593596	120	4m	4m Cum	4M, 2-3% cum local. Samp# 219976: 4M grain fin bk	NHN-3-3a

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
219977	448552	6593613	118	4m	4m Cum	4M, samp# 219977 4M fort-mag, fin grain	NHN-3-3b
219978	448503	6593900	144	4m	4m Cum	4M cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219978 Grain fin: 4M	NHN-4-1a
219979	448505	6593932	146	4m	4m Cum	4M cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219979 Grain Fin.	NHN4-1b
219980	448716	6593630	130	4m	4mQzSid	4M 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé #Samp : 219280, Grain fin , Gris foncé	NHN5-1a
219981	448726	6593635	126	4m	4mQzSid	4M 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé, #Samp : 219281 Grain fin. Gris-foncé	NHN5-1b
219982	448796	6593487	118	4m	4mQzAmph	4 M Qtz, Amphi. Aff. Très large situé ds un nez de plis env.75m de large.Veinule de Qtz, Amph 1% bien défini. Fort mag #somp 219282: 4 M + proche de l'unité 5	NHN5-2a
219983	448819	6593548	121	4m	4mQzAmph	4 M Qtz, Amphi. Aff. Très large situé ds un nez de plis env.75m de large.Veinule de Qtz, Amph 1% bien défini. Fort mag #somp 219282: 4 M + proche de l'unité 3	NHN5-2a
219984	449031	6593438	109	4mh	4mhQzCum	4MH. Grain fin gris foncé, mince rubannement Qz-Cum 1 cm . Frost heaves à la surface. Samp# 219984 ; 4M Fort-mag	NHN6-1
219985	449123	6593452	105	4m	4mAmphCum	4MAmphCum 1%, interlithée. Grain fin-moy, Gris foncé. Bloc de 4m 4x5m sub en place. Début du flanc de montagne.	NHN6-2
219986	449262	6593525	123	4mh	4mQz	4MH. Début du flanc de montagne dans le nez de plis. Grain fin, Bk. Bande de fer avec des bandes de quartz 5-10cm .# Samp: 219986	NHN6-3
219987	449136	6593661	115	4m	4mQzMt	4M Grain fin, Gris foncée, Nez de plis très serré 4M avec des bandes minces de de QzMt avec des bandes minces 2 mm Hématite. Samp#219987	NHN6-4
219988	449317	6593677	130	4hm	4hm	4HM Gris med. Grain fin , Aff : nez de plis , très peu de stratification. Présence de strie glacière vers l'Est	NHN7-1
219989	449555	6593415	127	4hm	4hm	4HM Gris med. Grain fin , Aff : nez de plis , très peu de stratification. Présence de strie glacière vers l'Est	NHN7-1
219990							? FW8-1
219991	445518	6639745	30	1 QzFdGns	1 QzFdGns	1 QzFdGns Fol 150/70W; PkWh; Med-Crs gr; BiotMuscEpidote Wk Oxid	MNW8A-1
219992	444010	6644485	89	4m	4mQz	4M Grain fin, Gris foncé, Bande silicieuse avec bande de fer 4 M de 15 cm 350°/Dip 40° . 1o m west du contour Unit 5.Flanc de mnt. Mag moyen. #Samp 219992	MNW1-1
219993	444054	6644407	77	4m	4m Cum	4M 20% Cum, Lean. Aff bat de colline samp# 219989	NHN7-2
219994	444053	6644408	86	4m	4m Qz	4M, rubannement prononcé, fort- mag, Zone Ox. Samp# 219751: 4M bande silicieuse 25%, 0.5% à 5 cm. Bande Mt.	NHN11-1
219995	444018	6644414	90	4m	4m Qz +Cum	4M Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219752:4M ruban. Moy mag.	NHN14-1a
219996	444108	6644384	83	4m	4m Qz +Cum	4M Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219753:4M ruban. Mieux développé .Moy mag.	NHN14-1b
219997	444326	6644151	75	4m	4m Qz	Aff. 4 M Gris beige med. Mag. Grain grenue bande silicieuse et Mt, formation de fer 25m large. Lean Samp # 219754	NHN14-2
219998	444296	6644139	76	4m	4m CumSch	Aff 4 M schisteux , Moy mag , 2%cum, bande 4M mince 3-4 m Lean. #Samp 219755	NHN16-1
219999	444267	6644112	78	4m	4m Cum	4 M iron formation, schisteux, Moy -mag, bcp Cum , Bande de Mag très mince (0.5 cm à 1 mm) Lean Samp#219756	NHN16-2
220000	444246	6644052	85	4hm	4hm	4hm HemMtFeFm banded with some FeCarb; silica bands 5cm to 15cm. Weak Mt, granular crystalline Mt dark grey; units of 4hm; 4mh and with FeCarb and 1%Cum . Fol; 360 °/ 35°SE.	MNW1-2

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
FW1	428838	6561665	33	5a-4m	5a-4m	Qtzose Seds with MtFeFm to the west.	
FW10	429466	6558326	32	Ov Till	Ov Till	Glacial Till Moraine	
Fw10-1	428993	6559248	109	Ov Till	Ov Till	Glacial Till Moraine	
Fw10-2	429054	6558831	119	Ov Till	Ov Till	Glacial Till Moraine	
FW11	429927	6557404	31	Ov Till	Ov Till	Glacial Till Moraine	
Fw11-1	429237	6557845	136	Ov Till	Ov Till	Glacial Till Moraine	
FW12	430385	6556459	31	1-Ov	1+Ov Till	Archean Gneisses and \Glacial Till Moraine	
FW13	430385	6556459	32	Ov Till	Ov Till	Glacial Till Moraine	
FW14	429888	6555537	32	Ov Till	Ov Till	Glacial Till Moraine	
FW15	429419	6555053	33	Ov Till	Ov Till	Glacial Till Moraine	
FW16	428926	6554636	33	Ov Till	Ov Till	Glacial Till Moraine	
FW17	428907	6553721	33	Ov Till	Ov Till	Glacial Till Moraine	
FW18	431808	6556128	34	6 Sch	6 Sch	QzBiot Schists; foliated	
FW19	432774	6556104	33	4mh	4mh	Sub-outcrop in contact with F5, massive, fine grained, strongly magnetic, fol 350/20°, thickness around 1 m.	219625
FW2	429040	6561512	33	4m	4m	MtFeFm 4m; massive magnetite (strongly magnetic) iron formation.	219758
FW20	433720	6556093	35	5c/4mh	5c/4mh	Qtzose Sed Rusty, weakly magnetic, traces Po, fol 310/40; near MtHemFeFm banded	219624
FW3	429118	6561284	32	4m-5a	4m-5a	MtFeFm 4m with contact of 5a Qtzose sediment at 4m east.	219762
FW4	429166	6561083	32	4mh Jasp	4mh Jasp	MtFeFm+HemFeFm-MtHemFeFm 4mh banded with Jasper as well.	219763
FW5	429205	6560882	32	4h +/-Mt	4h +/-Mt SerpCum	HemFeFm with minor Mt magnetite and with serpentine feels soapy and minor cummingtonite.	219770
FW6	429257	6560701	32	4mh-5a	4mh Mt-5a	MtHemFeFm 50/50 Mt/Hem FeFm banded and in contact with 5a Qtzose sed inlier large at south	219771
FW7	429087	6560197	32	Ov Till	Ov Till	Glacial Till Moraine + granite blocks	
FW8	428839	6559767	30	Ov Till	Ov Till	Glacial Till Moraine + granite blocks	
Fw8-1	429065	6560150	98	1QFGn l1a	1QFGn l1a	1QFGn Qtz-Feldspar Gneiss; Grn-wh; med gr; gneissocity	
FW9	429012	6559271	32	Ov Till	Ov Till	Glacial Till Moraine + granite blocks	
Fw9-1	429049	6559852	94	1QzGrnDior l1d	1QzGrnDior l1d	1QFeldspar Granodiorite, Grn-wh; coarse gr; massive, mafics amphiboles; pyrite tr.	
Mn1	444611	6647163	31	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn10	449653	6639637	36	Ov Till	Ov Till	Glacial Till Moraine	
Mn10-1	449738	6639604	72	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn11	449619	6638764	35	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn1-1	444528	6647110	9	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn11-1	449669	6638677	74	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn12	450072	6637879	36	Ov Till	Ov Till	Glacial Till Moraine + granite, mafic and gneissic blocks Archean	
Mn12-1	449861	6637763	76	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn13	450515	6637085	35	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn13-1	449948	6636900	55	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn2	444611	6646256	30	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn3	446116	6645027	32	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	
Mn3-1	444951	6645468	47	Ov Till	Ov Till	Glacial Till Large Moraine + granite blocks Archean	
Mn3-2	445967	6644711	49	Ov Till	Ov Till	Glacial Till Large Moraine + granite blocks Archean	
Mn4	446632	6644373	32	Ov Till	Ov Till	Glacial Till Moraine	
Mn4-1	446624	6644282	82	Ov Till	Ov Till	Glacial Till Moraine + granite blocks Archean	

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Mn5	447108	6643466	32	Ov Till		Glacial Till Moraine	
Mn5-1	447107	6643358	76	Ov Till		Glacial Till Moraine + granite blocks Archean	
Mn6	447528	6643432	35	Ov Till		Glacial Till Moraine	
Mn6-1	447490	6643368	73	Ov Till		Glacial Till Moraine + granite blocks Archean	
Mn7	446531	6641116	88	Ov Till		Glacial Till Moraine	
Mn-7-20	446813	6640671	85	Ov Till		Glacial Till Moraine	
Mn-7-25	446684	6640571	89	Ov Till		Glacial Till Moraine	
Mn8	448051	6641572	34	Ov Till		Glacial Till Moraine	
Mn8-1	448086	6641574	69	Ov Till		Glacial Till Moraine + granite blocks Archean	
Mn-8-2	446732	6640588	89	Ov Till		Glacial Till Moraine + granite blocks Archean	
Mn-8-4	446779	6640565	95	Ov Till		Glacial Till Moraine + granite blocks Archean	
Mn9	449142	6640567	35	Ov Till		Glacial Till Large Moraine + granite blocks Archean	
Mn9-1	449160	6640468	74	Ov Till		Glacial Till Large Moraine + granite blocks Archean	
Mnw1	444023	6644405	61	4m	4m	4m MtFeFm	
Mnw1-1	444010	6644485	89	4m	4m	4M Grain fin, Gris foncé, Bande silicieuse avec bande de fer 4 M de 15 cm 350°/Dip 40°. 1o m west du contour Unit 5.Flanc de mnt. Mag moyen. #Samp 219992	219992
Mnw1-1a	444063	6644408	86	4mh	4mh	4mh Gris clair Grain fin, moy mag , + plissé . 360°/20° Bas de la coline. Bande de 2-3 cm + silicieuse #Samp 219993	219993
Mnw1-1b	444018	6644414	90	4m	4m	4m trHem Layering 360°/25°E	219994
Mnw1-1c	444108	6644384	83	4m	4m	4m Très mag, G fin, Noir gris, En dessous de Unit 5 Carb de Fer, Sd. Fol: 360°/35°. Bedding plus épais 20cm à 1 mètre. Bas de la colline Aff 10x15m. Riche	219995
Mnw1-1d	444055	6644302	85	4m	4m	4m QzSd Grain fin Mt Bk. interlithé avec bande de silice Fol.; 302°/35°.	219996
Mnw1-2	444089	6644259	76	4m	4m	4m +-H Gris clair Grain fin, moy mag , + plissé . 360°/20° Bas de la coline. Bande de 2-3 cm + silicieuse #Samp 219993	
Mnw1-2a	444063	6644408	86	4mh	4mh	4M+-H Gris clair Grain fin, moy mag , + plissé . 360°/20° Bas de la coline. Bande de 2-3 cm + silicieuse #Samp 219993	
Mnw1-3	444238	6643986	92	4m/3m	4m Cum/3m cum	4m Cum with 3m Cum Schist contact below mod-strg Mt and with Carb+Cumm 1% cum . Fol 360°/35°S.	
Mnw1-3a	444324	6644151	78	4hm	4hm	4hm 250 m du dernier pt, Ruban. Entre 4MH et 4HM Grain fin gris foncé.(Fol;340°/45°)Bande silicieuse de 5 cm. Début d'affleurement.Mag moy- Fort	219997
Mnw1-3b	444297	6644138	78	4m	4m	4m Qz,Grain fin Gris foncé Bande 0.5 cm à 3 cm interlithée entre 4M et bande silicieuse. Mag moy-fort.	219998
Mnw1-3c	444268	6644108	80	4m	4m	4m Qz Gris foncé grain fin , interlithée entre Carb.Fer et Mt silicieux. Bande de 0.5 cm à 5 cm. Gf. Mag moy à fort.	219999
Mnw1-3d	444246	6644052	85	4hm	4hm Cum	4hm Zone mélangé entre Carb.Fer , bande de silice, et 4 HM. Bande de 5 cm et 15 cm. Faib. mag. Mt Gr. foncé et gra. fin. Séqua. de de 4MH, 4HM et de carb de fer 1% cum . Fol; 360° / 35°S.	220000
Mnw1-4	444302	6643890	82				
Mnw1-4a	444268	6643930	94	4m Cum	4m Cum	4m Cum fine qtz bands 5cm and 2-3cm Mt bands; strgly Mt; Dk grey; Fine Grain; FeCarb of 1cm; Folding; Fol 30°SW	219780
Mnw2	444409	6643487	53	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Mnw2-1	444521	6643656	82	4mh	4mh	4mh avec une petite bande de silice moins que 2 cm. Dip; 40°SE, BIF. Fort Mag	219781
Mnw2-2	444506	6643608	80	4m	4m	4m +silica bands, couche sub-horizontale, interlithé silice et Mt. BIF magnétite noir. Attitude des bandes très variables et dip changeant.	219782
Mnw3	444636	6643214	25	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw3-1	444659	6642667	88	5a Cb	5a Cb	5a Qtzose Sed Cum Carb Nodules Banding 350/40E	219783
Mnw3-2	444571	6642747	89	3QzBtSch	3QzBtSch	3QzBtSch +/-Amph Fol trend 310°/50E; Blk-Wht bands; QzBiot-Qz Bands +/-Amph WkOxid.	
Mnw3-2a	444566	6642745	82	3QzBtSch	3QzBtSch	3QzBtSch +/-Amph Fol trend 310°/50E; Blk-Wht bands; QzBiot-Qz Bands +/-Amph WkOxid.	219784
Mnw3-3	444659	6642664	90	3QzBtSch	3QzBtSch	3BtAmphQzSch Fol trend 310°/50E; Blk-Wht bands; QzBiotAmph-Qz Bands +/-Amph WkOxid.	
Mnw4	445203	6642591	25	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw4-1	445160	6642504	89	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw5	445601	6642148	30	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw5-1	445578	6642094	88	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw6	446213	6641615	31	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw6-1	446204	6641056	84	Ov Till	Ov Till	Ov Glacial Till Moraine + Granite Archean Boulders	
Mnw6A	445669	6641604	31	Ov Till	Ov Till	Glacial Till Moraine	
Mnw6A-1	445670	6641603	76	Ov Till	Ov Till	Glacial Till Moraine	
Mnw7	446531	6641116	31	Ov Till	Ov Till	Glacial Till Moraine	
MN7-1	446747	6641056	84	5a Cb	5a Cb	5a Carb Nodules Ank-Siderite Banded; Dip 72 ° W. 5mm à 10cm, Siliceous	
Mnw7-2	446688	6641066	85	5a Cb	5a Cb	5a Carb Nodules Ank-Siderite Banded; Dip 72 ° W. 5mm à 10cm, Siliceous	
Mnw7-3	446655	6641058	85	4m	4m	4m Mt Strg banded Mt+Qtz bands 20m+ width bands 350°/65°E.	219786
Mnw7-4	446646	6641059	84	4m/3QzMtAmpSch	4m/3QzMtAmpSch	4m/3QzMtAmpSch contact Mt Strg banded Mt+Qtz bands 20m+ width; bands 350°/65°E; schist on west QzMtAmp +/-Cumm.	
Mnw7-4a	446643	6641055	84	4M	4MQzMt	4m B.I.F. Bk & Clear bands, 10m 4m section banded rhythm + silica+Mt 350°/65°E. Contact with Unit 3. narrow bands of FeBands 1 cm - 5 cm	219787
Mnw7-5	446631	6641058	80	3QzMtAmpSch	3QzMtAmpSch Ox	3QzMtAmpSch, ryth. Banded and bedded; bands of Qtz+QtzMtAmp.	
Mnw7-5a	446636	6641054	83	3QzMtAmpSch	3QzMtAmpSch Ox	3QzMtAmpSch, ryth. Banded and bedded; bands of Qtz+QtzMtAmp.	219788
Mnw7-6	446621	6641018	79	3QzMtAmpBiSch	3QzMtAmpBiGtSch	3QzMtAmpBiotGarntSch with some Hem; Amph Xcryst; Green;FnGr; Sil+MaficBands + Tr Hem+Garnets; Well banded 8°/80°E	
Mnw7-6a	446622	6641017	81	3QzMtAmpBiSch	3QzMtAmpBiGtSch	3QzMtAmpBiotGarntSch with some Hem; Amph Xcryst; Green;FnGr; Sil+MaficBands + Tr Hem+Garnets; Well banded 8°/80°E	219789
Mnw7-7	446614	6641012	80	3QzMtAmpBiSch	3QzMtAmpBiGtSch	3QzMtAmpBiotGarntSch with some Hem; Amph Xcryst; Green;FnGr; Sil+MaficBands + Tr Hem+Garnets; Well banded 8°/80°E; End of Outcrop	
Mnw7-7a	446614	6641011	82	3QzMtHmAmpSch	3QzMtHmAmpSch	3QzMtHmAmpSchist, Banded with some magnetite+hematite richer in QzAmpSchists	219790
Mnw7-8	446609	6640953	83	3QzBtSch	3QzBtSch	3QzBiotSchist well foliated +/-Mt	
Mnw7-9	446622	6640892	84	3QzBtSch	3QzBtSch	3QzBiotSchist well foliated +/-Mt Follow o/c	
Mnw7-10	446600	6640833	83	3qSch-2q	3qSch-2q	3QzSch or 2qz Quartzites with some carbonates	
Mnw7-11	446586	6640844	83	3qSch-2q	3qSch-2q	3QzSch or 2qz Quartzites with some carbonates	
Mnw7-12	446562	6640831	82	2MafQzSch	2MafQzSch	2MafQzSch or 2QzMafAmpSchists oxidized; cumm; amph-hornblende; actinolite, fold.	
Mnw7-13	446524	6640824	82	2MafQzSch	2MafQzSch	2MafQzSch or 2QzMafAmpSchists oxidized; cumm; amph-hornblende; actinolite, fold.	219791
Mnw7-14	446506	6640826	83	2q/3q-2MfQzSch	2q/3q-2MfQzSch	2MfQzSch-2q/3q contact	
Mnw7-15	446500	6640818	84	2MafQzSch-2MfVol	2MafQzSch-2MfVol	2MafQzSch Contact with 2MaficVolcanic Green, fol fine gr MafVolc.	
Mnw7-16	446495	6640815	83	2q-2MfVol	2q-2MfVol	2Qzite Contact with 2MaficVolcanic Green, fol fine gr MafVolc.	

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Mnw7-17	446481	6640802	83	2q		2Qtzite limit of O/C	
Mnw7-18	446564	6640768	84	2q		2Qtzite limit of O/C	
Mnw7-19	446722	6640619	87	4m	4m/5a	4m Strg Mt; banded and southeast contact with unit 5a Qtzose Seds weakly Ox.	219792
Mnw7-19a	446726	6640622	90	4m	4m/5a	4m Strg Mt; banded FeFm and northwest contact with unit 5a Qtzose Seds weakly Ox.	219793
Mnw7-20	446817	6640655	86	4m	4m	4m Strg Mt; banded FeFm	
Mnw7-21	446722	6640663	87	4m	4m/5a	4m mod-strg Mt FeFm contact with upper 4m on southeast with lower 5a Qtzose seds.	
Mnw7-22	446719	6640667	85	4m	4m/3QzMtAmpSch	4m Lean MtFeFm Mod-Strg Mt; cm bands of Mt-Qtz/Qtz bands contact on NW of 3MafQzMtAmphSch grn; med gr.	219794
Mnw7-23	446720	6640671	86	3QzMtAmpSch	3QzMtAmpSch	3MafQzMtAmphSch grn; med gr. North side of the outcrop	
Mnw7-24	446677	6640631	88	4m	4m	4m Lean MtFeFm Mod-Strg Mt; cm bands of Mt-Qtz/Qtz bands middle of FeFm.	
Mnw7-25	446686	6640561	84	4m	4m	4m Lean MtFeFm Mod-Strg Mt; cm bands of Mt-Qtz/Qtz bands west end of FeFm o/c near 5a.	
Mnw7A	445680	6640685	30	Ov	Ov	Ov Swamp	
Mnw7A-1	445674	6640685	78	Ov	Ov	Ov Swamp	
Mnw8A	445668	6639755	30	Ov Till	Ov Till	Ov Glacial Till	
Mnw8A-1	445518	6639745	30	1 QzFdGns	1 QzFdGns	1 QzFdGns Fol 150/70W; PkWh; Med-Crs gr; BiotMuscEpidote Wk Oxid	219991
Mnw9A	446566	6638809	31	Ov Till	Ov Till	Ov Glacial Till + Bog	
Mnw9A-1	446770	6638800	105	1-l1a Grt-QFGn	1-l1a Grt-QFGn	Granite-Granite Gneiss	
Mnw8	446804	6640651	30	4m	4m	4m MtFeFm strg Mt point for traverse on o/c	
Mnw8-1	446713	6640569	90	4m	4m	4m MtFeFm strg to mod Mt follow west contact 4m/5a on west side; banded FeFm large o/c	
Mnw8-2	446734	6640588	91	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded FeFm large o/c	
Mnw8-3	446760	6640525	91	4m	4m	4m MtFeFm strg to mod Mt; west contact 4m/5a on west side; banded FeFm; westside of o/c	
Mnw8-4	446776	6640580	92	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded MtFeFm large o/c	
Mnw8-5	446819	6640575	93	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded MtFeFm large o/c	
Mnw8-5a	446820	6640568	93	4m	4m	4m Bk; Fine; banded Mt+qtz and leaner MtSilica bands mod to strg MtFeFm	219795
Mnw8-6	446888	6640560	94	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded MtFeFm large o/c	
Mnw8-7	446889	6640559	94	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded MtFeFm large o/c	
Mnw8-8	446929	6640543	94	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded MtFeFm large o/c	
Mnw8-9	446968	6640522	96	4m	4m	4m MtFeFm strg to mod Mt follow east contact 4m/5a on east side; banded MtFeFm large o/c	
Mnw8-9a	446997	6640503	96	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; far east side contact 4m/5a.	219796
Mnw8-9b	447106	6640462	92	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; far east side contact 4m/5a.	219797
Mnw8-9c	447193	6640403	94	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; far east side contact 4m/5a.	219798
Mnw8-9d	447291	6640364	97	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; far east side contact 4m/5a.	219799
Mnw8-9e	447383	6640349	95	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; far east side contact 4m/5a.	219800
Mnw8-9f	447508	6640341	93	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; far east side contact 4m/5a.	219923
Mnw8-9g	447571	6640301	81	4m	4m	4m MtFeFm strg to mod Mt; Mt with silica in middle of FeFm; south end of o/c	219924
Mnw9	447587	6640232	31	Ov	Ov	Ov area covered by Till.	
Mnw9-1	447636	6640310	82	4m	4m	4m MtFeFm mod Mt with silica; end of o/c.	
Mnw9-2	447276	6640074	87	1 l3a	1 l3a	1 l3a MetaGabbro; Bk-Gn; MedGr; Fol; Archean Unit.	
Mnw10	447769	6640073	32	Ov Till	Ov Till	Ov Till	

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Nh1	449392	6593615	171	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh10	449570	6593378	126	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh11	449580	6593365	124	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh12	449602	6593343	122	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh13	449622	6593329	123	4m-3mCum	4m-3mCum	4m Mt FeFm south contact with Qtzose seds, 4m pinches transgress to 3m Schists	
Nh14	449656	6593282	121	3mCum	3mCum	3mtCum Sch; MTFeFmCum Schists, black fine to medium grain, moderately Mt.	
Nh15	450196	6593175	118	3mCum	3mCum	3mtCum Sch; MTFeFmCum Schists, black fine to medium grain, moderately Mt.	
Nh2	449402	6593608	172	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh3	449425	6593589	171	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh4	449444	6593564	165	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh5	449464	6593537	157	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh6	449478	6593512	151	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh7	449485	6593487	145	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh8	449526	6593433	134	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
Nh9	449545	6593413	130	4m	4m	4m Mt FeFm south contact with Qtzose sediments to the southwest	
NHN1	448059	6593388	30	4m	4m Cum	4M Fine Gr. Bk. Cb de Fer 1% Cum. Aff 25x50 m. Bande de 4M d'environ 2 m de large. Samp#219967	
NHN10	449685	6593033	33	4m	4m cum	4m cum Strg Mt	
NHN11	450089	6593139	32	4m	4m Qz	4m, rubanement prononcé, fort- mag, Zone Ox. Samp# 219751: 4M bande silicieuse 25%, 0.5% à 5 cm. Bande Mt.	
NHN12	450196	6593341	32	4m	4m cum	4m cum Mod Mt, lean	
NHN13	450998	6592980	32	3m-4m	3m/4m	3Mt Sch Cum	
NHN14	450700	6593049	32	4m	4m Qz Cum	4m Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219752:4M ruban. Moy mag.	
NHN15	451259	6592990	32	4m Qz	4m Qz	4m Qz Bnds Strg Mt	
NHN16	451875	6592592	33	4m	4m Qz	4m Gris beige med. Mag. Grain grenue bande silicieuse et Mt, formation de fer 25m large. Lean Samp # 219754	
NHN17	452762	6592390	33	4m Lean	4m Lean	4m Lean Mod Mt	
NHN18	453485	6592104	34	5a Cum	5a Cum	5a Qtzose Sed Cum	
NHN19	453926	6592130	33	1 QzFdGns	1 QzFdGn	1 QzFdGns	
NHN2	447985	6593755	30	4m	4m	4m, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	
NHN3	448511	6593547	29	4m	4m-Cum	4m Grain fin, Aff plat rubanement intercalées. Cum 1% entre bande. Très magnétique.#samp.219971	
NHN4	448474	6593988	31	4m	4m-Cum	proche du contact 5 sur 3 m. 2% cum Rubanement, F-mag. Grain fin	
NHN5	448878	6593473	31	4m	4mQzSid	4m cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219978 Grain fin: 4M 4m 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé #Samp : 219280, Grain fin , Gris foncé	
NHN6	449128	6593426	30	4mh	4mh QzCum	4mh. Grain fin gris foncé, mince rubanement Qz-Cum 1 cm . Frost heaves à la surface. Samp# 219984 ; 4M Fort-mag	
NHN7	449138	6593675	30	4hm	4hm	4hm Gris med. Grain fin , Aff : nez de plis , très peu de stratification. Présence de strie glacière vers l'Est	
NHN8	449319	6593484	33	4m	4m cum	4m cum Strg Mt	
NHN9	449526	6593558	31	4m	4m cum	4m cum Strg Mt	
NHS20	449648	6590679	34	Ov Till	Ov Till	Ov Overburden Glacial Till	

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
NHS21	449869	6589223	33	6 Grnt	6 Grnt	6 Grnt; QzBiotGarnet schists; foliated	
NHS22	449552	6589420	33	4m	4m	Dark green, fine grained, strongly magnetic, gently deep 15-20 toward SE	219601
NHS23	449211	6589388	33	4mCb	4mCb	Banding iron formation 1-2 m in contact with carbonate iron formation.	219605
NHS24	448889	6589259	34	4mhC	4mhC	Fine grained, 10 m thickness in contact with iron carbonate formation.	219610
NHS25	448853	6589011	33	5m	4m-5aMt	4m FeFm Mt near unit 5a quartzose sediments, 3-5 m thickness.	219614
NHS26	448650	6588993	34	5m	4m-5aMt	Weakly rusty, coarse grained magnetic crystals 2-10 mm, outcrop 20X40 m FeFm Mt +5a	219615
NHS27	448844	6588102	34	4m Cum 3m	4m-3m Cum	4m-3mCum Iron Formation - Magnetite-Cumingtonite Schist	
NHS28	449138	6587937	33	4m Cum 3m	4m-3m Cum	4m-3mCum Iron Formation - Magnetite-Cumingtonite Schist	
NHS29	449326	6587638	33	5a	5a	Qtzose sediment; trace of cumingtonite	
NHS30	449501	6587339	33	6 Sch	6 Sch	6 QtzBiot Schist with some traces of garnets	
Rw1	417427	6697992	147	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw2	417427	6697017	144	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw3	417379	6696756	143	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw4	417322	6695517	143	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw5	417298	6694155	143	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw6	417415	6693514	144	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw7	417386	6692490	143	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw8	417394	6691533	145	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw9	417684	6690175	140	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw10	417691	6688195	141	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw11	419103	6687014	141	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw12	419039	6686303	142	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw13	417811	6684491	142	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw14	421942	6684160	140	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw15	421942	6683415	140	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw16	421928	6682260	37	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw17	422256	6681469	38	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw18	421392	6680688	29	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw19	443169	6691006	29	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw19A	434257	6690382	29	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw20	440814	6686682	30	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw20A	442342	6690382	30	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw21	444252	6684323	31	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
Rw22	443040	6683062	32	GeoCh	GeoChem Pt	Soil Geochem Point Planned	
219901	417423	6697977	116	6M	6 M BiChlSch Pell	Sand +/-Clay; Buff-Black; MedGr; 10-15%pebs, B-horizon 6", W of Lake	Rw1a
219902	417428	6697018	118	6M	6 M BiChlSch Pell	Sand +/-Clay +/-organics; Buff-Black; fineGr; 30-35%sand, minor pebs, W of Lake, flat	Rw2a
219903	417377	6696758	119	6M	6 M BiChlSch Pell	Sandy Clay +/-organics; Buff-Black; fineGr; 40-45%clay-sand, W of Lake, flat	Rw3a
219904	417322	6695522	119	6M	6 M BiChlSch Pell	Silt-Sand, Lt Buff, fineGr, qtz grains, low % silt&clay, W of Lake, flat	Rw4a
219905	417285	6694187	123	6M	6 M BiChlSch Pell	Silty-Clay, brn-buff, 10-15%qtz grains, Tr of Fe grains, 5-10cm pebs, 35m at 156° to RW5, flat, W of Lake	Rw5a

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
219906	417414	6693516	121	7-V3	7 V3BioChlSch	Fine Sand, Lt brn-Blk, Fn sand +/-silt+/-organics, granular soil, 25-30%qtz grains, 10%Volc pebs, W of Lake, Slope down E	Rw6a
219907	417384	6692489	132	7-V3	7 V3BioChlSch	Silty-Sand, BuffBrn, fine sand, Mainly sand & 30% silt, 10%clay + qtz grains <0.5-1mm, rounded grains, Volc pebs +/-fe pebs, low hill, slope down S.	Rw7a
219908	417429	6691502	142	6M	6 M BiChlSch Pell	Organic-Clayey Sand, Blk-Brn, Vfine grain, mainly organic+clay, minor sand 10-15%, 46m at 310° to Rw8, foot of hill to S, FeFm boulder.	Rw8a
219909	417736	6690199	237	1-M8	1 M8 QzFdGn	Silty-Sand, BuffBrn, fine sand, with some silt, granular qtz grains, QzFdGns pebs, top of hill.	Rw9a
219910	417688	6688192	187	1-M8	1 M8 QzFdGn	Fine Sand-Silt, LtBrn, Fine grain, Qtz grains 0.25-0.5mm, subrounded, 10%, Hill W and E slope at 15%	Rw10a
219911	419091	6687015	149	6M	6 M BiChlSch Pell	Organic+Sand, LtBuff Brn, sandy matrix + 20-30%Organics with Qtz grains 10-15%, in low depression.	Rw11a
219912	419035	6686292	165	7-V3	7 V3BioChlSch	Granular Sand, Fine grn, Lt Beige Brn, Sandy with 25-30% Qtz Grains + Volc pebs grey-green, flat rolling.	Rw12a
219913	417795	6684484	215	1-M8	1 M8 QzFdGn	Sandy, Grey-Brn, Fine grn sand, 20-30%Qtz grns, Top of hill.	Rw13a
219914	421939	6684150	197	8-I3a	8 I3a-I3n Nor	Silty-Sand, Buff, Fine grn, sand +/-silt, granular, fine qtz grns, top of hill slops S	Rw14a
219915	421940	6683417	198	8-I3a	8 I3a-I3n Nor	Organic-silt, Blk organic silt, fine, granular fine qtz grains, on flat ground.	Rw15a
219916	421905	6682134	193	8-I3a	8 I3a-I3n Nor	Sand +/-silt, thin organic cover <1cm, buff, fine grn, +Qtz pebs 2mm-3cm, low point, pt 128m at 9° to RW16	Rw16a
219917	422302	6681452	191	8-I3a	8 I3a-I3n Nor	Sand +/-silt, buff, fine grn, B horizon, 15-20%Qtz grns of 0.25-5mm some pebs, organics<1cm cover, flat tundra, pt 49m at 290° to RW17.	Rw17a
219918	421370	6680695	199	6M	6 M BiChlSch Pell	Sand +/-silt, buff, fine grn, sand Qtz grns of 0.25-2mm some qtz pebs 1-4cm angular, flat rolling tundra, pt 22m at 104° to RW18.	Rw18a
219919	443155	6691054	122	1-M8	1 M8 QzFdGn	Sand +/-silt, Brn-buff, fine sand, 10-15%pebs 5-20cm subrounded, Qtz grns in sand 0.25-3mm, organic cover 1-5cm, flat hills nearby, pt 49m at 160° to RW19.	Rw19a
219920	440851	6686702	109	6M	6 M BiChlSch Pell	Sand +/-organics, Buff LtBrn, B horizon, 0.5-1cm organic cover, Fn sand + grns <0.5mm qtz silt matrix, some pebs <3cm, flat topo, pt 42m at 241° to RW20.	Rw20a
219921	444263	6684132	86	1-M8	1 M8 QzFdGn	Sand + pebs, Lt Brn buff Blk soil, fn-med grn, 40% pebs 1-10cm, sub to angular, 60%sand, insitu schists, flat topo, pt 191m at 356°to RW21.	Rw21a
219922	442923	6683025	139	6M	6 M BiChlSch Pell	Clayey Sand + SitySand, buff, Fine grn, fine Qtz grns <1mm 20-30%, 1cm organic cover, side of hill slope E, Lake E, pt 122m at 71°to RW22.	Rw22a
RWg1	416114	6700101	147	Ov Till	Ov Glacial Till	Ov Glacial Till Moraine	
RWg2	416414	6699727	144	Ov Till	Ov Glacial Till	Ov Glacial Till Moraine	
RWg3	416731	6699208	143	Ov Till	Ov Glacial Till	Ov Glacial Till Moraine	
RWg4	417075	6698844	143	Ov Till	Ov Glacial Till	Ov Glacial Till Moraine	
Re10-1	418889	6710294	227	4m	4m	4m MtFeFm+Qtz layers (fine qtz layers) StrgMt, lower part of FeFm units	
Re10-2	418905	6710341	234	4m/5a	4m/5a	4m MtFeFm + Qtz layers in contact with overlying 5a Qtzose seds with FeCarb.	
Re10-3	418875	6710190	230	4m Ox/3QMtSch	4m Ox/3QMtSch	4m MtFeFm with Sch Fine gr, Bk mod Mt, layered, green tint on Qtz chl, 4m with some QtzMt Schists	
Re10-3a	418862	6710204	226	4m Ox/3QMtSch	4m Ox/3QMtSch	4m MtFeFm with Sch Fine gr, Bk mod Mt, layered, green tint on Qtz chl, 4m with some QtzMt Schists	219926
Re10-3b	418859	6710201	226	4m Ox/3QMtSch	4m Ox/3QMtSch	4m MtFeFm with QzMtSch, Fine gr, Bk, mod-strg Mt+Qtz layers, green tint on Qtz chl.	219927
Re10-3c	418868	6710191	227	4m Ox/3QMtSch	4m Ox/3QMtSch	4m MtFeFm with QzMtSch, Fine gr, Bk, strg Mt+Qtz layers, slaty cleavage, green tint on Qtz chl.	219928
Re10-4	418894	6710188	228	3QzSerCbSch	3QzSerCbSch	3QzSerCbSch, narrow Schist layer within 4m units, Beige-Grey, fine, well fol. Dips S-SW.	

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Re10-8a	418904	6710169	231	4m	4m	4m MtFeFm+Qtz layers, Fine, blk, massive, strg Mt.	219929
Re10-8b	418941	6710159	229	4m	4m	4m MtFeFm+Qtz layers, Fine, blk, massive, strg Mt.	219930
Re10-5	418956	6710229	225	5a/4m	5a/4m	5a FeCarb Qtzose Seds, white-brown, Fine and in contact with underlying MtFeFm, strg Mt, layered	
Re10-6	418957	6710144	226	4m/5a	4m/5a	4m MtFeFm Fine, Blk, Strg Mt Layered overlain by 5a FeCarb Qtzose Seds, Beige-brown, Fine	
Re10-7	418963	6710098	215	6 Pell	6 Pell	6 PellSch QzBiotSchist, Grey-Green, Fine, fol 0°/35 E	
Re10-8	418928	6710075	219	4m/5a	4m/5a	4m MtFeFm Fine, Blk, Strg Mt layers overlain by 5a FeCarb Qtzose Seds, Beige-brown, Fine, gentle Dip S	
Re11	418554	6709873	241	4m	4m	4m MtFeFm, Grey, Fine, Strg Mt, banded	
Re11-1	418523	6709874	243	4m	4m	4m MtFeFm, Grey, Fine, Strg Mt, banded	219931
Re12	419443	6709712	206	Ov Till	Ov Till	Ov Till o/c at 150m north	
Re12-1	419340	6709678	206	6 PellSch	6 PellSch	6 PellSch QzBiotSchist +/-Chl, Grey, Fine, variable fol, +graphite. 0°/35 E	
Re13	421139	6709816	200	6 PellSch	6 PellSch	6 PellSch QzBiotSchist +/-Chl, Grey, Fine, fol.	
Re13-1	421300	6709821	200	6 PellSch	6 PellSch	6 PellSch QzBiotSchist +/-Chl, Grey, Fine, variable fol, tight folds 300°/20°.	
Re13-2	421696	6710177	195	6 QzBiSch	6 QzBiSch	6 PellSch QzBiotSchist +/-Chl, Grey, Fine, fol, east end o/c.	
Re14	421786	6710681	230	1 Grd	1 Grd	1 Grd Granodiorite MedGr, WhtGry, massive	
Re14-1	421761	6710702	230	1 Grd	1 Grd	1 Grd Granodiorite MedGr, WhtGry, massive	
Re14-2	421522	6710523	202	5a Cb	5a Cb	5a FeCarb Qtzose Seds, white, Fine FeCarb nodules, layered	
Re14-3	421541	6710546	204	5a/4m	5a/4m	5a Qtzose Sed contact underlain by 4m MtFeFm, Grey, Fine, bedded MtQz+Qz, Strg Mt,	
Re14-3a	421541	6710550	202	4m	4m	4m MtFeFm bedded, Mt+Qtz, Strg Mt at top FeCarb nodules near the unit 5a.	219932
Re14-3b	421551	6710561	202	4hm	4hm	4hm-HemMtFeFm Hem+Mod Mt with Qtz beds and well bedded.	219933
Re14-4	421569	6710571	204	4m-4mh/3QzMtSch	4m-4mh/3QzMtSch	4m-4mh MtFeFm +/-Hem, underlain by 3QzBiotMtSch	
Re14-4a	421569	6710571	204	4mh	4mh	4mh -4m MtHemFeFm with some Hem and mod Mt underlain by 3QzBiotMtSch	219934
Re15	422316	6709827	186	6 PellSch	6 PellSch	6 PellSch - Qtz-BiotPellitic Schists fol.	
Re15-1	422251	6709889	186	6 PellSch	6 PellSch	6 PellSch - Qtz-BiotPellitic Schists +/-Chl; Fine, Grey, fol 320°/30°SW.	
Re15-2	422271	6709944	186	6 PellSch/5a	6 PellSch/5a	6 PellSch - Qtz-BiotPellitic Schists +/-Chl; Fine, Grey, with contact of underlying 5a Qtzose seds.	
Re15-3	422346	6710000	185	6 PellSch	6 PellSch	6 PellSch - Qtz-BiotPellitic Schists +/-Chl; Fine, Grey.	
Re16	423413	6710393	206	3QzBtAmpSch	3QzBtAmpSch	3QzBiotAmphSch Green-Blk, Fineand overlain to the south by 4m Blk, Fine, Strg Mt, bedded.	
Re16-1	423202	6710406	206	3QzBtAmpSch/4m	3QzBtAmpSch/4m	3QzBiotAmphSch Green-Blk, Fine in contact with 4m Blk, Fine, Strg Mt, bedded.	
Re16-1a	423194	6710404	205	4m	4m	4m Blk, Fine Strg Mt bedded.	219935
Re16-2	423170	6710403	203	4m	4m	4m Blk, Fine Strg Mt bedded.	
Re16-2a	423172	6710403	203	4m	4m	4m Blk, Fine Strg Mt bedded.	219936
Re16-3	423315	6710362	206	3QzBiAmpSch	3QzBiAmpSch	3QtzBiotAmphSch GreenBlk, Fine fol.	
Re17	422120	6708594	196	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol.	
Re17-1	422106	6708534	196	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol.	
Re18	421347	6708363	226	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, large o/c	
Re18-1	421341	6708344	226	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, large o/c	
Re19	423298	6708340	205	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re19-1	423280	6708254	205	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re20	423367	6707671	211	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re20-1	423334	6706602	211	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re21	423874	6707337	207	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re21-1	423848	6707411	207	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re22	424324	6707002	196	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	
Re22-1	424301	6707107	196	6 PellSch	6 PellSch	6 PellSch-QtzBiotSchist, Fine, Green-grey fol, layered.	

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Re23	425329	6706979	175	4m-4mLean/5a	4m-4mLean/5a	4m-4mLean MtFeFm strg Mt in contact with 5a Qtzose Seds	
Re23-1	425220	6706946	175	4m-4mLean/5a	4m-4mLean/5a	4m-4mLean MtFeFm strg Mt in contact with 5a Qtzose Seds FeCarb to north	
Re23-1a	425213	6707015	171	4m-4mLean	4m-4mLean	4m-4mLean MtFeFm strg Mt to ModMt FeFm banded.	219937
Re23-1b	425222	6706942	174	4m-4mLean	4m-4mLean	4m-4mLean MtFeFm strg Mt to ModMt FeFm banded.	219938
Re23-2	425164	6706766	170	4m-4mLean/3QzCbSch	4m-4mLean/3QzCbSch	4m-4mLean MtFeFm strg Mt to ModMt FeFm banded underlain by 3QtzCarbSch +/-Mt	
Re23-3	425233	6706923	173	4m-4mLean/3QzCbSch	4m-4mLean/3QzCbSch	4m-4mLean MtFeFm strg Mt to ModMt FeFm banded underlain by 3QtzCarbSch +/-Mt	
Re24	426194	6706990	154	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol 310/50NE	
Re24-1	426255	6706943	154	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol	
RE25	426760	6707140	166	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol	
Re25-1	426805	6707079	166	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol	
RE26	427118	6707371	165	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol	
Re26-1	427164	6707358	165	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol in River	
RE27	427914	6707440	171	6 PhyllSch -7 Volc	6 PhyllSch -7 Volc	6PhylliticSch QtzMicaChlSch Mica-Biot+Musc+Ser, Fine, Grey, fol with Mafic MetaVolc.	
Re27-1	427796	6707418	171	6 PhyllSch -7 Volc	6 PhyllSch -7 Volc	6PhylliticSch QtzMicaChlSch Mica-Biot+Musc+Ser, Fine, Grey, fol with Mafic MetaVolc.	
RE28	428722	6707232	177	Ov Till	Ov Till	Ov Till Glacial Till	
Re28-1	428534	6707459	177	6 PhyllSch	6 PhyllSch	6PhylliticSch QtzSerBiotSch Fine, Grey, fol	
RE29	429426	6707071	183	1 QzFldBiGns	1 QzFldBiGns	1 QtzFeldsparBiotGneiss, Wht, Med-CoarseGr	
Re29-1	429493	6707293	183	1 QzFldBiGns	1 QzFldBiGns	1 QtzFeldsparBiotGneiss, Wht, Med-CoarseGr	
RE30	423609	6709666	180	Ov Till	Ov Till	Ov Till Glacial Till	
Re30-1	423248	6709650	180	6 Sch	6 Sch	6Sch QtzBiotChlSch Fine, Grey, fol	
RE31	424302	6709654	195	3QzAmpMtSch/5a	3QzAmpMtSch/5a	3QzAmpMtSch banded, Qtz-carb-Mt Schist + cummingtonite overlain by 5a with FeCarb	
Re31-1	424301	6709658	195	3QzAmpMtSch/5a	3QzAmpMtSch/5a	3QzAmpMtSch banded, Qtz-carb-Mt Schist + cummingtonite overlain by 5a with FeCarb	
Re31-1a	424305	6709662	196	3QzAmpMtSch/2q	3QzAmpMtSch/2q	3QzAmpMtSch banded, Qtz-carb-Mt Schist + cummingtonite sample followed by qtzites 2q	219939
RE32	424844	6709596	253	1 QzFdGns	1 QzFdGns	1 QtzFeldspGneiss GyWht, medGr.	
Re32-1	424806	6709632	253	1 QzFdGns	1 QzFdGns	1 QtzFeldspGneiss GyWht, medGr.	
RE33	425398	6709239	212	Ov Till	Ov Till	Ov Till Glacial Morrain	
Re33-1	425464	6709265	212	1 QzFdGns	1 QzFdGns	1 QtzFeldspGneiss GyWht, medGr.	
RE34	425836	6709089	186	6 QzBiSch Phyl	6 QzBiSch Phyl	6 QzBiSch Phyllitic Schist - pellitic meta-sediment	
Re34-1	425941	6708953	186	6 QzBiSch Phyl	6 QzBiSch Phyl	6 QzBiSch Phyllitic Schist - pellitic meta-sediment, fol 100/40S	
Re34-2	425959	6708993	186	5a FeCb	5a FeCb	5a WkMt mainly Qtz and some FeCarb nodules	
Re34-3	425959	6708998	185	4m	4m	4m StrgMt, bandes of MtQz and Qz, 40%Mt, QzMtFeFm	
Re34-3a	425960	6709000	185	4m	4m	4m StrgMt, bandes of MtQz and Qz, 40%Mt, QzMtFeFm	219940
Re34-4	425980	6709033	193	3QzMtAmBtCumSch	3QzMtAmBtCumSch	3QtzMtAmphBiotCummSch +/- Grunerite, Fol, medGr,	
RE35	425859	6708766	185	6 PellSch	6 PellSch	6 PellSch QzBiotPelliticSchist	
RE36	426563	6708651	183	6 PellSch	6 PellSch	6 PellSch QzBiotPelliticSchist	
Re36-1	426454	6708703	183	5a Mt	5a Mt	5a Mt with	
Re36-2	426473	6708717	183	4mh Shr	4mh Shr	4mh Shr Fol 85/78N with MtHemQtz and Qtz bands, hematite plates on shears and highly sheared.	
Re36-3	426459	6708781	181	4mh Shr	4mh Shr	4mh Shr Fol 85/78N with MtHemQtz and Qtz bands, hematite plates on shears and highly sheared.	
Re36-3a	426465	6708751	181	4mh Shr	4mh Shr	4mh Shr Fol 85/78N with MtHemQtz and Qtz bands, hematite plates on shears and highly sheared.	219941
RE37	427233	6708674	193	6 PellSch	6 PellSch	6 PellSch QzBiotPelliticSchist +/-Chl	
Re37-1	427217	6708636	193	6 PellSch	6 PellSch	6 PellSch QzBiotPelliticSchist +/-Chl	
RE38	427810	6708662	185	3QzMtCumSch Ox	3QzMtCumSch Ox	3QtzMtCummSchist Oxid ModMt,	
Re38-1	427812	6708661	185	3QzMtCumSch Ox	3QzMtCumSch Ox	3QtzMtCummSchist Oxid ModMt,	

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
Re38-1a	427883	6708602	177	3QzMtCumSch	3QzMtCumSch	3QzMtCumSch 1-3cm bands of Qtz with MtQtz+Cumingtonite bands and section of 10-15m.	219942
Re38-1b	427878	6708598	176	3QzMtCbSch	3QzMtCbSch	3QtzMtCarbSchist	
Re38-1c	427865	6708596	172	4m	4m	4m MtFeFm StrgMt GreyBlk, Fine, banded.	219943
RE39	427949	6708201	192	6 PellSch	6 PellSch	6 PellSch Fol	
Re39-1	427998	6708199	192	6 PellSch	6 PellSch	6 PellSch Fol	
RE40	428525	6707682	185	6 PellSch	6 PellSch	6 PellSch Fol	
Re40-1	428577	6707570	185	6 PellSch	6 PellSch	6 PellSch Fol	
Re5-1	417282	6711853	279	Ov Till	Ov Till	Ov Glacial Till Granite Boulders Archean	
Re6-1	417822	6711324	280	Ov Till	Ov Till	Ov Glacial Till Granite Boulders Archean	
Re7-1	418577	6711040	269	1-Ton	1-Ton	1-Tonalite White, coarse gr., massive, qtz+feldsp.	
Re8-1	419563	6711571	241	1-Grd-Ton	1-Grd-Ton	1-Granodior-Tonalite White, coarse-med gr, massive, 25%qtz+feldsp Archean.	
Re9-1	419069	6710787	258	4m	4m	4m MtFeFm+Qtz bands StrgMt,	219925
Re9-1a	419100	6710553	230	4m	4m	4m MtFeFm+Qtz bands StrgMt,	
Re9-2	419174	6710596	223	6	6 Pell	6 PellSch - QtzBiotSch Fol	
Re9-3	419128	6710579	226	5a	5a	5a Qtzose Sed.	
Nickle	459697	6578791	287	V7 Ox Sulf	V7 Ox Sulf	Oxidized and sulphides present	
Nickle2	459582	6578897	287	V7 Ox Sulf	V7 Ox Sulf	Oxidized and sulphides present	
Ox1	457442	6585417	384	V7 Ox Sulf	V7 Ox Sulf	Oxidized and sulphides present	
OxideN	454149	6601797	117	V7 Ox Sulf	V7 Ox Sulf	Oxidized and sulphides present	
Pts	439362	6570469	72	Pt	Pt		
RE5	417423	6711764	143	Lake	Lake		
RE6	417861	6711165	144	Ov Till	Ov Till		
RE7	418612	6711073	143	1-Ton	1-Ton	1-Tonalite White, coarse gr., massive, qtz+feldsp.	
RE8	419478	6711500	145	1-Grd-Ton	1-Grd-Ton	1-Granodior-Tonalite White, coarse-med gr, massive, 25%qtz+feldsp Archean.	
RE9	419085	6710773	140	1-Grd-Ton	1-Grd-Ton	1-Granodior-Tonalite White, coarse-med gr, massive, 25%qtz+feldsp Archean.	
RE10	418877	6710242	141	4m	4m	4m MtFeFm and 5a outcrop	
NHN1-1	448069	6593462	113	4M	4M+-SD+-Cum	4M Fine Gr. Bk. Cb de Fer 1% Cum. Aff 25x50 m. Bande de 4M d'environ 2 m de large. Samp#219967	219967
NHN1-2	447985	6593617	121	4M +-4MH	4M+-4MH	4M Bk Gris, Fine grain, Fort mag., Épaisseur visible de 4M 13 m de large avec un peu de 4MH. Fol: 151 °/dip:40° N-E	219968
NHN2-1-a	448044	6593599	132	4M	4M	4M, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	219969
NHN2-1-b	448044	6593599	132	4M	4M	4M, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	219970
NHN3-1a	448278	6593571	131	4M	4M+-Cum	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#samp.219971 proche du contact 5 sur 3 m. 2% cum Rubannement, F-mag. Grain fin	219971
NHN3-1b	448278	6593571	131	4M	4M+-Cum	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#samp 4MH grain fin	219972

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
NHN3-1c	448278	6593571	131	4M	4M+-Cum	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#samp. 219973 près du contact 3. Hématite bien visible ? 4HM ? Grain fin.	219973
NHN-3-2a	448410	6593599	132	4M	4MAmphCum	4M ,un peu de H. Noir-Gris, 1 % cum local. Petite lamine d'amphi. De 4 cm large. Sample # 219974: 4M G fin.	219974
NHN-3-2b	448410	6593599	132	4M	4MAmphCum	4M ,un peu de H. Noir-Gris, 1 % cum local. Petite lamine d'amphi. De 4 cm large. Sample # 219975, :4 M grain fin. 2 % cum	219975
NHN-3-3a	448410	6593599	132	4M	4M+-Cum	4M, 2-3% cum local. Samp# 219976: 4M grain fin bk	219976
NHN-3-3b	448410	6593599	132	4M	4M+-Cum	4M, samp# 219977 4M fort-mag, fin grain	219977
NHN-4-1a	448503	6593900	144	4M	4M+-Cum	4M cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219978 Grain fin: 4M	219978
NHN4-1b	448503	6593900	144	4M	4M+-Cum	4M cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219979 Grain Fin.	219979
NHN5-1a	448719	6593621	132	4M	4MQzSid	4M 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé #Samp : 219280, Grain fin , Gris foncé	219980
NHN5-1b	448719	6593621	132	4M	4MQzSid	4M 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé, #Samp : 219281Grain fin. Gris-foncé	219981
NHN5-2a	448806	6593489	132	4M	4MQzAmph	4 M Qtz, Amphi. Aff. Très large situé ds un nez de plis env.75m de large.Veinule de Qtz, Amph 1% bien défini. Fort mag #samp 219282: 4 M + proche de l'unité 5	219982
NHN5-2a	448806	6593489	132	4M	4MQzAmph	4 M Qtz, Amphi. Aff. Très large situé ds un nez de plis env.75m de large.Veinule de Qtz, Amph 1% bien défini. Fort mag #samp 219282: 4 M + proche de l'unité 3	219983
NHN6-1	449032	6593433	110	4MH	4MHQzCum	4MH. Grain fin gris foncé, mince rubannement Qz-Cum 1 cm . Frost heaves à la surface. Samp# 219984 ; 4M Fort-mag	219984
NHN6-2	449125	6593450	106	4M	4MAmphCum	4MAmphCum 1%, interlithée. Grain fin-moy, Gris foncé. Bloc de 4m 4x5m sub en place. Début du flanc de montagne.	219985
NHN6-3	449259	6593528	118	4MH	4MQz	4MH. Début du flanc de montagne dans le nez de plis. Grain fin, Bk. Bande de fer avec des bandes de quartz 5-10cm .# Samp: 219986	219286
NHN6-4	449136	6593659	113	4M	4MQzMt	4M Grain fin, Gris foncée, Nez de plis très serré 4M avec des bandes minces de de QzMt avec des bandes minces 2 mm Hématite. Samp#219987	219987
NHN7-1	449317	6593677	130	4HM	4HM	4HM Gris med. Grain fin , Aff : nez de plis , très peu de stratification. Présence de strie glacière vers l'Est	219988
NHN7-2	449553	6593418	128	4M	4MCum	4M 20% Cum, Lean. Aff bat de colline samp# 219989	219989
NHN11-1	450712	6593026	144	4M	4M Qz	4M, rubannement prononcé, fort- mag, Zone Ox. Samp# 219751: 4M bande silicieuse 25%, 0.5% à 5 cm. Bande Mt.	219751
NHN14-1a	451024	6592832	127	4M	4M, Qz +- Cum	4M Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219752:4M ruban. Moy mag.	219752
NHN14-1b	451024	6592832	127	4M	4M, Qz +- Cum	4M Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219753:4M ruban. Mieux développé .Moy mag.	219753
NHN14-2	451195	6592746	131	4M	4M Qz	Aff. 4 M Gris beige med. Mag. Grain grenue bande silicieuse et Mt, formation de fer 25m large. Lean Samp # 219754	219754
NHN16-1				4M	4M CumSch	Aff 4 M schisteux , Moy mag , 2%cum, bande 4M mince 3-4 m Lean. #Samp 219755	219755
NHN16-2	451917	6592436	126	4M	4MCum	4 M iron formation, schisteux, Moy -mag, bcp Cum , Bande de Mag très mince (0.5 cm à 1 mm) Lean Samp#219756	219756
FW1a	428867	6561619	107	4M	4MQz	4M Grain fin , Gris foncé , très dense très mag. 5% de bande de Carn de fer 3-5 cm , légère bande silicieuse Samp#219757 4M	219757

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
FW1b	428822	6561653	107	4M	4MQz	4M Grain fin , Gris foncé , très dense très mag. 5% de bande de Carn de fer 3-5 cm , légère bande silicieuse Samp#219758 4M Pure	219758
FW1c	428912	6561602	105	4MH	4MH	4M Grain fin , Gris foncé , très dense très mag. 5% de bande de Carn de fer 3-5 cm , légère bande silicieuse Samp#219759 4MH petite bande de Jaspe 3-5%	219759
FW2-1a	429030	6561497	100	4H	4HJasp.	4H Grain moyen avec un peu de jaspe. Aff. 75 m de large de formation de fer. Mt + présente à l'Est Bande de N-S. 5% bande de jaspe . Samp # 219960 4MH	219960
FW2-1b	429030	6561497	100	4H	4HJasp.	4H Grain moyen avec un peu de jaspe. Aff. 75 m de large de formation de fer. Mt + présente à l'Est Bande de N-S. 5% bande de jaspe . Samp # 219961 4H	219961
FW2-2a	429085	6561237	108	4MH	4MH	4MH Fol 330 ° / 42°, #Samp: 219762 4MH	219762
FW2-2b	429085	6561237	108	4MH	4MH	4MH Fol 330 ° / 42°, #Samp: 219763 4MH mag moy , lit de Mt	219763
FW2-2c	429085	6561237	108	4MH	4MH	4MH Fol 330 ° / 42°, #Samp: 219764 4MH proche de contact de Mt 1% Jaspe.	219764
FW2-2d	429085	6561237	108	4MH	4MH	4MH Fol 330 ° / 42°, #Samp: 219765 4M, forte mag , silicieux	219765
FW2-2e	429085	6561237	108	4MH	4MH	4MH Fol 330 ° / 42°, #Samp: 219766 4H, 2% Mt zone de jaspe.	219766
FW2-2f	429085	6561237	108	4MH	4MH	4MH Fol 330 ° / 42°, #Samp: 219767 4H , bande de 2 cm de Jaspe	219767
FW4-1 a	429182	6561082	112	4HM	4MH Qz	4 HM 4x3 m, moy mag . Proche du contact EST des Quartzo-sed. Flant de colline #Samp 219768 4MH 25 M de limite West.	219768
FW4-1 b	429182	6561082	112	4HM	4MH Qz	4 HM 4x3 m, moy mag . Proche du contact EST des Quartzo-sed. Flant de colline #Samp 219769 4MH	219769
FW4-1 b	429182	6561082	112	4HM	4MH Qz	4 HM 4x3 m, moy mag . Proche du contact EST des Quartzo-sed. Flant de colline #Samp 219769 4MH Cum	219770
FW4-2	429236	6560840	100	4MH	4MH	4MH bien lithée,G-Fin Gris typique, 4 m a l'est des quartzo-sed, Aff Nord du lac 20x40 m #samp 219771	219771
FW8-1	428994	6560150	98	QzFeldBt	QzFeldsBt Gneiss	Gneiss Mafique, QzFeldBt , ouest du lac. Meta-Gabbro ? Aff sub-en place 4x5m	
Fw10-1	428994	6559247	108	Till	Till	Dépôt glacière, avec bloc rond archéan. 50 cm de dia.	
FW10-2	429055	6558831	119	Till	Till	Dépôt glacière, avec bloc rond archéan. 30 cm à 2m	
FW11-1	429238	6557845	138	Till	Till	Dépôt glacière, avec bloc rond archéan. 30 cm à 2m	
MN1	444531	6647112	22	Till	Till	Till , flat south river 1x1m bloc archean	
MN2	444882	6646198	29	Till	Till	Till, little bloc archean	
MN3-1	444882	6646198	29	Till	Till	Till, little archean bloc	
MN3-2	445967	6644712	52	till	Till	Flat Till bloc 1x1m	
MN4-1	446622	6644280	83	till	Till	Plateau, gravier, sable	
MN5	447107	6643360	76	till	Till	Flat argile Bloc de 25 m de distance entre chaque env. 50 cm dia , Archean	
MN6-1	447489	6643369	72	till	Till	Champ de bloc archean . 1 m à 30 cm dia. Ds sable et gravier.	
MN7	447813	6642506	78	till	Till	Flat, toundra, petit bloc de 10 cm ds sable et gravier	
MN8	448087	6641572	71	till	till	Till sable et gravier avec bloc de 30cm x 1 m . 2m entre chaque bloc.	
MN9	449161	6640469	75	till	till	Flat terreux, terrain humide avec bloc de 30 cm à 1 m . 10 à 5 m d'espacement , pt a côté d'un plan d'eau. Bloc de 3 M de dia	
MN10				till	Till	Flat terreux, terrain humide avec bloc de 30 cm à 1 m . 10 à 5 m d'espacement , pt a côté d'un plan d'eau. Bloc de 3 M de dia	
MN11	449670	6638677	73	Till	Till	Plaine humide avec plaque d'eau 50x15m . Bcp de boulder 1 m de dia.	
MN12	449860	6637763	53	Till	Till	Flat land , humide , Boulders	
MN12-1	449946	6636899	53	till	till	North side of the river.	
MNW6-a	445673	6641603	78	till	till	Terrain humide, petits blocs,	

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MNW7A	445675	6640684	79	till	till	Boggy underlain by till . Humid	
MNW8A	445505	6639644	84	1Gran	GraniBtMus	Gneiss Granite, Petite zone trend 150°/ 70°. Cisaillement légé. 3% Bt, Musco.	
MNW8-1	445609	6639697	84	1Gran	Grani	Granite sub-en-place, 8x4m Angulaire.	
MNW-9	446571	6638800	95	Till	Till	Champ de boulder 30cmx1m. Granitique	
MNW-1-1	444010	6644485	89	4M	4MQz	4M Grain fin, Gris foncé, Bande silicieuse avec bande de fer 4 M de 15 cm 350°/Dip 40°. 1o m west du contour Unit 5.Flanc de mnt. Mag moyen. #Samp 219992	219992
MNW1-2	444063	6644408	86	4M+-H	4M+-H	4M+-H Gris clair Grain fin, moy mag , + plissé . 360°/20° Bas de la coline. Bande de 2-3 cm + silicieuse #Samp 219993	219993
219994	444018	6644414	90	4M	4M +-H	4M+-H Tr. Hématite.Fol 360°/25°	219994
219995	444108	6644384	83	4M	4M	4M Très mag, G fin, Noir gris, En dessous de Unit 5 Carb de Fer, Sd. Fol: 360°/35°. Bedding plus épais 20cm à 1 mètre. Bas de la colline Aff 10x15m. Riche	219995
219996	444055	6644302	85	4M	4MQzSd	4MQzSd Grain fin Mt Bk. interlithé avec bande de silice Fol.; 302°/35°.	219996
MNW-2	444087	6644259	78	4M	4M	4MQzSd Grain fin Mt Bk. interlithé avec bande de silice Fol.; 302°/35°. Fin de l'aff du samp#219996. Pareil.	
219997	444324	6644151	78	4M	4M(H)	250 m du dernier pt, Ruban. Entre 4MH et 4HM Grain fin gris foncé.(Fol;340°/45°)Bande silicieuse de 5 cm. Début d'affleurement.Mag moy- Fort	219997
219998	444297	6644138	78	4M	4MQz	4MQz,Grain fin Gris foncé Bande 0.5 cm à 3 cm interlithée entre 4M et bande silicieuse. Mag moy-fort.	219998
219999	444268	6644108	80	4M	4MSdQz	4MQz Gris foncé grain fin , interlithée entre Carb.Fer et Mt silicieux. Bande de 0.5 cm à 5 cm. Gf. Mag moy à fort.	219999
219200	444246	6644052	85	4MH	4MHSdQz+-Cum	Zone mélangé entre Carb.Fer , bande de silice, et 4 HM. Bande de 5 cm et 15 cm. Faib. mag. Mt Gr. foncé et gra. fin. Séqua. de de 4MH, 4HM et de carb de fer 1% cum . Fol; 360 °/ 35°S.	219200
MNW4-1	444242	6643989	94	4M	4M	4M Banded iro.Form. Top of the o/c. Bedding 360°/25°	
219780	444268	6643930	94	4M	4MQz	4M Grain fin gris foncé, Couche de silice de 5cm interlithé avec bande de 2-3cm de 4M. Petite ban. Carb.Fer 1 cm . Moy à très mag . Nez de plis 10 m au sud .Fol; Dip 30° sw	219780
219781	444521	6643656	82	4MH	4MH	4MH avec une petite bande de silice moins que 2 cm. Dip; 40°SE, BIF. Fort Mag	219781
219782	444506	6643608	80	4M	4MQz	4MQz, couche sub-horizontale, interlithé silice et Mt. BIF magnétite noir.Attitude des bandes très variables et dip changeant.	219782
MNW-3	444566	6642745	82	3QzBtSch	QzBtSchRub	QzBtSchRubanné trend: 310°. Non -mag Blanc et noir, G fin moy. QzBt +- amph	219784
MNW3-1	444659	6642667	88	3QzBtSch	QzBtSch	QzBtSch, G-f G-M, - de Qz que station préc.Fin de l'aff + de minéraux mafique	
MNW 4	445160	6642504	89	Till	Till	Toundra, terrain humide, Archean boulder 1 m de dia	
MNW-5	445578	6642094	88	Till	till	Toundra, terrain humide, Archean boulder 1 m de dia	
MNW-6	446204	6641056	84	Till	Till	Toundra, terrain humide, Archean boulder 1 m de dia	
MN7-1	446747	6641056	84	5Qz	QzSdAnk	Unit 5a Quartzo-sed. +bande de Carb.Fer (Ank, +-Sidé)Nodule bien lithé, Dip 72 ? W. Bande de 5mm à 10cm. Rythmique avec bande de silice.Samp#219785	219785
MN7-2	446747	6641056	84	4M	4M	4M Gris Foncé, Grain fin, Contact avec Unit 5. Bande très fortement mag. Très bien lithé.Bande de silice et bande Mt. Bande de carb.Fer 5 mm Dip 65? Direc. N.Échan. À travers sect. 4 m Samp# 219786	219786
MN7-4	446643	6641055	84	4M	4MQzMt	4M B.I.F. Bk & Clear bands, Aff. 20 m large BIF E-W. Bande rythm. Silice Mt 350°/65°E. Contact with Unit 3. Bande mince BIF 1 cm - 5 cm.Samp#219787	219787
MNW 7-5	446636	6641054	83	3QzMtAmphSch	QzMtAmphSch Ox	QzMtAmphSch, ryth. banded zone, some banded zone are rich. in Qz. Samp.#219788 QzAmphSch	219788

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MNW-7-6	446622	6641017	81	3QzAmph+-MtSch	QzAmph+-MtSch	QzAmph+-MtSch Fine Grain Blan gris, Fine bande de Mt. Bande + épais de Qz et grain Amph. (actinolite?) Sugary Texture. Limite de l'aff. Fol 80?/8? Samp#219789 Tr. Hématite Grnt.	219789
MN7-7	446615	6641011	80	3QzAmph+-MtSch	QzAmph+-MtSch	Limite de l'AFF.	
MN7-8	446614	6641011	82	3QzHmMt	QzHmMt-amph?	QzHmMt-amph, bande de l'échantillon + riche en hématite dans les schistes dans l'unité 3. SAMP# 219790	219790
Mn7-8-1	446609	6640954	82	3QzHmMt	QzHmMt-amph?	Limite de l'AFF.	
MN7-9	446622	6640893	84	Qz	Qz	Bande silicieux, large. Non - mag	
Mn7-10	446595	6640831	88	5QzCarb.Fer	QzCarb.Fer	QzCarb.Fer, Limite de l'aff. Fol : 350?/40 ?Ebande très silicieuse avec bande de carb,fer 5 -15 cm.	
MN7-12	446561	6640830	83	2QzAm	QzAmCb.Fer	2QzAm (unit 2?) Quartzite avec bande mince de C.Fer 5 cm. Petit Local Mt band. Contact avec le schiste avec Amph.	
MN7-13						VOIR 219791	
MN7-14	446506	6640826	84	2QzMaf.	QzMaf.	Unit 2 Mafic Quartz contact with MN7-13	
MN7-15	446496	6640816	85	Meta.Vol.	Meta.Vol.	Méta.Volc.Bande 5-10 m , Green , Grain moyen Fol Trend N-W S-E /80?. Bande de Qz 2-5cm interlithé.	
MN7-17						Voir Cahier Eddy.	
Mn7-18	446563	6640767	85	2Qz	2Qz	Quartzite direct.40? bande de 5-10?	
MN8-1	446726	664022	90	4M	4MQz	4M silicifié, noir gris, Très mag. Gros grain. Env. 20 m large. Endroit très plissé. Échant. Pris à côte des Qtz sed Samp# 2199724M très friable à cause de la deform.	219972
219795	446821	6640568	93	4M	4M	Fractured Iron Formation , Broken Très mag. Top of topo. Fol 45?	219795
219796	446999	6640502	4M	4M	4M	4M, Grain fin, gris foncé Bk, moy mag. Très fracturé Dip E, CarbFer en veinule Silica Mt.Samp# 219797	219796
219797	447111	6640465	92	4M	4MQz	4M silicaté fortement fracturé	219797
219798	447193	6640402	95	4M	4MQz	4M silicaté , Bande Large + 10 cm . Très magnétique. +40% Mt	219798
219799	447290	6640365	100	4M	4MQz	4M. Silicaté . T mag , Très fracturé	219799
219800	447379	6640349	96	4M	4MQz	4M silicaté, Bande de Qz mince, Top topo.Très fracturé, Très mag.	219800
219923	447505	6640344		4M	4MQz	4M silicaté, Bande de Qz mince, Top topo.Très fracturé, Très mag.	219923
L219924	447567	6640304	84	4M	4M	4M Silic. Grain med. Gris med, Très Mag, Bas de la mnt côté S-W (ds mon cahier c (219923)	219924
219601	449467	6589406	79	4m	4m	Dark green, fine grained, strongly magnetic, gently deep 15-20 toward SE	219601
219602	449373	6589408	80	4m	4m	Idem previous, apparent thickness 4 m	219602
219603	449354	6589488	94	4m	4m	Idem previous, deep 30°, thickness 2 m	219603
219604	449257	6589411	84	4mhc	4hmc	Fine grained, weakly altered hematite and carbonate, 3-5% coarse grained pyrite, thickness around 10 m.	219604
219605	449127	6589377	93	4mch	4mch	Banding iron formation 1-2 m in contact with carbonate iron formation.	219605
219606	449088	6589353	98	4mhc	4mhc	Fine grained, strongly magnetic, presence of hematite and iron carbonate	219606
219607	449081	6589347	94	5m	5m	Fine to medium grained, locally magnetic, apparent thickness 3 m	219607
219608	449046	6589307	98	4m	4m	Locally hematite and carbonate altered.	219608
219609	448988	6589275	111	4mh	4mh	Banding magnetic and hematite formation in contact with carbonate iron formation. Thickness around 10 m.	219609
219610	448883	6589250	122	4mhc	4mhc	Fine grained, 10 m thickness in contact with iron carbonate formation.	219610
219611	448897	6589186	98	4mc	4mc	Fine grained, banding magnetic and iron carbonate level.	219611
219612	448843	6589003	102	4m	4m	Massive, fine grained, locally carbonate altered.	219612

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Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
219613	448823	6588993	112	5m	5m	Rusty, fine grained, weakly magnetic, cummigonite banding, thickness 12-15 m.	219613
219614	448767	6588997	107	5m	5m	Idem previous, 3-5 m thickness.	219614
219615	448661	6588912	90	5m	5m	Weakly rusty, coarse grained magnetic crystals 2-10 mm, outcrop 20X40 m	219615
219616	448757	6588665	78	4mc	4mc	Locally hematite altered, coarse grained magnetic beddind in contact with magnetic iron formation. Thickness 4 m	219616
219617	448747	6588641	78	4m	4m	massive, fine grained, strongly magnetic, around 20 m thickness.	219617
219618	452511	6592420	110	4m	4m	Massive, dark grey greenish, fine grained, strongly magnetic, silicified, arond 4 m thickness.	219618
219619	452450	6592434	112	4m	4m	Idem previous, 3 m thickness.	219619
219620	452381	6592450	115	4m	4m	Idem previous in contact with metasediment thickness 10-12 m.	219620
219621	452247	6592470	121	4m	4m	Massive, dark grey greenish, fine grained, strongly magnetic, silicified.	219621
219622	452111	6592469	123	5c	5c	Coarse grained magnetic with cummigonite, thickness aroud 1 m.	219622
219623	433816	6556006	134	5c	5c	Localement Graphitic schist with 10-20 cm carbonate altered horizon. Fol 300/40° E, traces Po	219623
219624	433178	6555981	142	5c	5c	Rusty, weakly magnetic, traces Po, fol 310/40	219624
219625	432997	6556231	141	4mh	4mh	Sub-outcrop in contact with F5, massive, fine grained, strongly magnetic, fol 350/20°, thickness around 1 m.	219625
219626	433062	6556196	140	4mh	4mh	Idem previous, thickness 40 cm	219626
219627	433153	6555111	142	5c	5c	Rusty with cummigonite, carbonate and qtz altered, 1-2% fine pyrite disseminated.	219627
219628	433392	6555138	161	4mc	4mc	In contact with F5, strongly magnetic, presence of iron carbonate, fol 350/60 NE, thickness 4 .0 m	219628
219629	433382	6555170	155	4mc	4mc	Idem previous, stayed in contact with F5	219629
219630	433811	6556010	131	4mc	4mc	Massive, fine grained, 20 cm thickness in contact with F5 fol 50/45°	219630
219631	433921	6555926	145	4mc	4mc	fine grained, dark grey, 0.75 cm thickness in contact with F5. lent 25 m, fol 240/70°	219631
219632	433948	6555884	145	4mc	4mc	Idem previous, thickness 50 cm	219632
219633	433955	6555901	143	4m	4m	Strongly magnetic, massive, fine grained, fol 320/70° to NE	219633
219634	433930	6555924	140	4m	4m	Idem previous, 50 cm thickness	219634
P01	433852	6555957	136	6	6	Pelitic schist with biotite	P01
P02	433891	6555913	138	6	6	rusty with localy presence of garnet	P02
P03	434049	6555846	131	6	6	Rusty with qtz-calcite injections, localement , presence of garnet.	P03
P04	434173	6556031	129	6	6	Idem previous, fol 320/60°	P04
P05	434244	6556193	131	6	6	Biotite schist localy rusty and graphitic.	P05
P06	433618	6556282	133	6	6	Biotite schist localy rusty and graphitic.	P06
P07	433461	6556211	141	6	6	Biotite schist localy rusty and graphitic. Est contact	P07
P08	433372	6556139	133	6	6	Schist	P08
P09	432825	6556089	137	6	6	Biotite schist	P09
P10	432816	6555771	137	6	6	Schist	P10
P11	432909	6555091	127	6	6	Graphitic schist fol NW.	P11
P12	433312	6555093	164	5c	5c	Very rusty, banded with qtz-cc injections.	P12
P13	433334	6555217	137	4mc Blocks	4mc Blocks	boulders 4mc, no out crop	P13
P14	433456	6555314	137	6	6	very rusty schist	P14
P15	433578	6555475	132	6	6	Idem previous.	P15

Table 1. Mapping Points, Outcrop Points, and Sample Points on Hopes Advance, Morgan Lake and Roberts Lake.

Sample Pt	UTM-E	UTM-N	Elev m	Unit	Geology	Description	Description
219635	442094	6646633	99	4mh	4mh	Massive fine grained, dark grey, weakly hematite altered, 10 m thickness, fol 315/45°SE	219635
219636	442307	6646513	93	4mh	4mh	Idem previous, around 100 m thickness, fol 320/45°	219636
219637	442627	6646315	90	4mh	4mh	banded magnetic, hematite and iron carbonate, thickness 120 m	219637
219638	442891	6645921	95	4mc	4mc	Moderately magnetic, silicified, 15.0 m thickness.	219638
219639	442951	6645964	88	4mhc	4mhc	Banded, strongly magnetic, presence of cummingtonite, 3.0 m thickness, fol NO/40°	219639
219640	443014	6646023	87	4mhc	4mhc	Idem previous, thickness 4.0 m	219640
219641	441667	6647765	48	4mc	4mc	Strongly magnetic, locally rusty, fol 65/80°, thickness around 40 m	219641
219642	441738	6647783	39	4m	4m	FINE grained, dark grey, massive, in contact with carbonate iron formation, fol 60/80°, thickness 2.0 m	219642
219643	441885	6647679	59	4m	4m	Strongly magnetic, upper contact with iron carbonate iron formation 240/40°.	219643
219644	441995	6647662	45	4mc	4mc	Strongly magnetic, locally rusty with traces of cummingtonite, fol 240/70°	219644
219645	442458	6647238	47	4m	4m	Dark grey, fine grained, fol 20/45° thickness 4 m.	219645
219646	442367	6646890	87	4mc	4mc	Brownish-grey, strongly magnetic, banding iron carbonate, fol 02/45°	219646
219647	442313	6646744	90	4mc	4mc	Brownish-grey, strongly magnetic, banding iron carbonate and magnetic, thickness 20 m, fol ONO/40°.	219647
219648	442237	6646683	95	4m	4m	Dark grey, fine grained, strongly magnetic, fol ONO/45°, thickness 8 m.	219648
219649	442136	6646642	101	4mc	4mc	Brownish-grey, strongly magnetic, banding iron carbonate, fol ONO/45°	219649
219650	441843	6647149	122	4m	4m	Massive, fine grained, strongly magnetic, locally hematite altered, fol 340/60°, thickness 25.0 m.	219650
219651	441854	6647166	132	4m	4m	Idem previous, in contact with F5, thickness 30-35 m	219651
219652	441881	6647112	117	4m	4m	Idem previous, thickness 10 m.	219652
219653	441911	6647117	119	4mhc	4mhc	Dark grey, strongly magnetic, locally brownish, lower contact with F5, thickness 3.0 m.	219653
219654	441977	6647144	114	4mc	4mc	Brownish-grey, strongly magnetic, banding iron carbonate, presence of cummingtonite, thickness 25.0 m, fol ONO/70°.	219654
219655	442050	6647068	105	4mc	4mc	Banding, strongly magnetic, total thickness around 100 m with less magnetic levels cummingtonite altered, fod ONO 80°.	219655
219656	442111	6646878	97	4mh	4mh	Dark grey, moderate magnetic, presence of fine specularite, thichness 1.5 m in 4 meters 4mhc.	219656
219657	442121	6646702	96	4mhc	4mhc	Idem previous, weakly carbonate altered, thickness 3.0 m, fol ONO/60°.	219657

NOTE SAMPLES 219901 TO 219122 WERE TOOK DURING SPRING 2014 AND DECLARED SUMMER 2014. THIS TABLE IS TO COMPLETE DATA INFORMATION ONLY.

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3
	NAD83	NAD83					DESCRIPT	%	%	%	%	%	%	%
219601	449467	6589406	79	4m	Dark green, fine grained, strongly magnetic, gently deep 15-20 toward SE	219601	L219601	0,14	0,002	-0,001	0,81	0,002	0,003	-0,001
219602	449373	6589408	80	4m	Idem previous, apparent thickness 4 m, 4m	219602	L219602	0,05	0,001	-0,001	1,35	-0,001	0,003	0,006
219603	449354	6589488	94	4m	Idem previous, deep 30°, thickness 2 m, 4m	219603	L219603	0,08	0,001	-0,001	1,19	-0,001	0,002	0,001
219604	449257	6589411	84	4mhc	Fine grained, weakly altered hematite and carbonate, 3-5% coarse grained pyrite, thickness around 10 m. 4mh	219604	L219604	0,05	0,001	-0,001	0,75	0,01	0,003	0,002
219605	449127	6589377	93	4mch	Banding iron formation 1-2 m in contact with carbonate iron formation., 4m	219605	L219605	0,07	0,001	-0,001	0,75	0,002	0,001	0,002
219606	449088	6589353	98	4mhc	Fine grained, strongly magnetic, presence of hematite and iron carbonate, 4mh	219606	L219606	0,11	0,001	-0,001	1,58	0,017	0,002	0,001
219607	449081	6589347	94	4m	Fine to medium grained, locally magnetic, apparent thickness 3 m, 4m	219607	L219607	0,06	0,001	-0,001	1,44	0,036	0,002	-0,001
219608	449046	6589307	98	4m	Locally hematite and carbonate altered. 4mh	219608	L219608	0,04	0,001	-0,001	0,2	0,002	0,001	0,003
219609	448988	6589275	111	4mh	Banding magnetic and hematite formation in contact with carbonate iron formation. Thickness around 10 m. 4mh	219609	L219609	0,03	0,002	-0,001	0,2	0,002	0,001	0,002
219610	448883	6589250	122	4mhc	Fine grained, 10 m thickness in contact with iron carbonate formation. 4m	219610	L219610	0,04	0,001	-0,001	0,12	0,002	0,002	0,001
219611	448897	6589186	98	4mc	Fine grained, banding magnetic and iron carbonate level. 4m	219611	L219611	0,07	0,001	-0,001	0,55	0,024	0,002	0,003
219612	448843	6589003	102	4m	Massive, fine grained, locally carbonate altered. 4m	219612	L219612	0,04	0,001	-0,001	0,2	-0,001	0,001	0,002
219613	448823	6588993	112	4m	Rusty, fine grained, weakly magnetic, cummingtonite banding, thickness 12-15 m. 4m	219613	L219613	0,05	0,002	-0,001	0,35	0,007	0,002	0,005
219614	448767	6588997	107	4m	Idem previous, 3-5 m thickness. 4m	219614	L219614	0,04	0,002	-0,001	0,99	0,024	0,002	-0,001
219615	448661	6588912	90	4m	Weakly rusty, coarse grained magnetic crystals 2-10 mm, outcrop 20X40 m. 4m	219615	L219615	0,04	0,002	-0,001	0,53	0,011	0,002	0,003
219616	448757	6588665	78	4mc	Locally hematite altered, coarse grained magnetic bedding in contact with magnetic iron formation. Thickness 4 m 4m	219616	L219616	0,04	-0,001	-0,001	3,35	0,024	0,002	0,003
219617	448747	6588641	78	4m	massive, fine grained, strongly magnetic, around 20 m thickness. 4m	219617	L219617	0,06	0,001	-0,001	2,49	0,003	0,002	-0,001
219618	452511	6592420	110		Massive, dark grey greenish, fine grained, strongly magnetic, silicified, arond 4 m thickness. 4m	219618	L219618	0,18	0,001	-0,001	3,25	-0,001	0,002	0,002
219619	452450	6592434	112		Idem previous, 3 m thickness.	219619	L219619	0,12	0,001	-0,001	1,42	-0,001	0,002	0,001
219620	452381	6592450	115		Idem previous in contact with metasediment thickness 10-12 m.	219620	L219620	0,1	0,002	-0,001	0,6	-0,001	0,002	0,001
219621	452247	6592470	121		Massive, dark grey greenish, fine grained, strongly magnetic, silicified.	219621	L219621	0,23	0,001	-0,001	1,89	-0,001	0,002	0,001
219622	452111	6592469	123		Coarse grained magnetic with cummigonite, thickness aroud 1 m.	219622	L219622	0,28	0,001	-0,001	5,87	0,011	0,002	-0,001
219623	433816	6556006	134	5c	Localement Graphitic schist with 10-20 cm carbonate altered horizon. Fol 300/40° E, traces Po	219623	L219623	0,14	0,001	0,001	5,18	-0,001	-0,001	-0,001
219624	433178	6555981	142	5c	Rusty, weakly magnetic, traces Po, fol 310/40	219624	L219624	0,77	0,015	0,004	0,02	0,001	-0,001	0,003
219625	432997	6556231	141	4mh	Sub-outcrop in contact with F5, massive, fine grained, strongly magnetic, fol 350/20°, thickness around 1 m.	219625	L219625	0,18	0,005	0,001	0,46	0,001	-0,001	-0,001
219626	433062	6556196	140	4mh	Idem previous, thickness 40 cm	219626	L219626	0,12	0,005	0,002	0,42	0,001	-0,001	-0,001
219627	433153	6555111	142	5c	Rusty with cummigonite, carbonate and qtz altered, 1-2% fine pyrite disseminated.	219627	L219627	1,1	0,002	0,003	0,03	-0,001	-0,001	0,001

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3
	NAD83	NAD83					DESCRIPT	%	%	%	%	%	%	%
219628	433392	6555138	161	4mc	In contact with F5, strongly magnetic, presence of iron carbonate, fol 350/60 NE, thickness 4 .0 m	219628	L219628	0,14	0,002	0,002	0,02	0,001	-0,001	-0,001
219629	433382	6555170	155	4mc	Idem previous, stayed in contact with F5	219629	L219629	0,2	0,001	0,001	0,02	-0,001	-0,001	-0,001
219630	433811	6556010	131	4mc	Massive, fine grained, 20 cm thickness in contact with F5 fol 50/45°	219630	L219630	0,45	0,001	-0,001	0,2	0,003	-0,001	-0,001
219631	433921	6555926	145	4mc	fine grained, dark grey, 0.75 cm thickness in contact with F5. lent 25 m, fol 240/70°	219631	L219631	0,11	0,002	-0,001	0,11	-0,001	-0,001	-0,001
219632	433948	6555884	145	4mc	Idem previous, thickness 50 cm	219632	L219632	0,09	0,002	-0,001	0,02	0,001	-0,001	-0,001
219633	433955	6555901	143	4m	Strongly magnetic, massive, fine grained, fol 320/70° to NE	219633	L219633	0,12	0,001	-0,001	0,16	0,003	-0,001	-0,001
219634	433930	6555924	140	4m	Idem previous, 50 cm thickness	219634	L219634	0,08	0,011	-0,001	0,03	-0,001	-0,001	-0,001
219635	442094	6646633	99	4mh	Massive fine grained, dark grey, weakly hematite altered, 10 m thickness, fol 315/45°SE	219635	L219635	2,08	0,001	0,022	1,36	0,001	0,001	-0,001
219636	442307	6646513	93	4mh	Idem previous, around 100 m thickness, fol 320/45°	219636	L219636	0,03	0,001	-0,001	0,22	-0,001	-0,001	0,002
219637	442627	6646315	90	4mh	banded magnetic, hematite and iron carbonate, thickness 120 m	219637	L219637	0,11	0,001	-0,001	0,76	0,002	-0,001	-0,001
219638	442891	6645921	95	4mc	Moderately magnetic, silicified, 15.0 m thickness.	219638	L219638	0,63	-0,001	0,002	0,09	-0,001	-0,001	0,004
219639	442951	6645964	88	4mhc	Banded, strongly magnetic, presence of cummingtonite, 3.0 m thickness, fol NO/40°	219639	L219639	0,18	0,001	-0,001	1,25	0,004	0,001	-0,001
219640	443014	6646023	87	4mhc	Idem previous, thickness 4.0 m	219640	L219640	0,21	0,001	0,002	0,26	0,007	0,001	-0,001
219641	441667	6647765	48	4mc	Strongly magnetic, locally rusty, fol 65/80°, thickness around 40 m	219641	L219641	0,12	0,002	-0,001	1,08	-0,001	0,002	0,001
219642	441738	6647783	39	4m	FINE grained, dark grey, massive, in contact with carbonate iron formation, fol 60/80°, thickness 2.0 m	219642	L219642	0,03	0,001	-0,001	0,24	0,026	0,002	0,004
219643	441885	6647679	59	4m	Strongly magnetic, upper contact with iron carbonate iron formation 240/40°.	219643	L219643	2,16	0,001	0,246	2,03	0,001	0,003	0,003
219644	441995	6647662	45	4mc	Strongly magnetic, locally rusty with traces of cummingtonite, fol 240/70°	219644	L219644	0,07	0,001	-0,001	0,08	0,002	0,002	0,003
219645	442458	6647238	47	4m	Dark grey, fine grained, fol 20/45° thickness 4 m.	219645	L219645	0,07	0,002	-0,001	1,42	-0,001	0,002	0,001
219646	442367	6646890	87	4mc	Brownish-grey, strongly magnetic, banding iron carbonate, fol 02/45°	219646	L219646	0,2	0,001	-0,001	0,76	-0,001	0,002	0,003
219647	442313	6646744	90	4mc	Brownish-grey, strongly magnetic, banding iron carbonate and magnetic, thickness 20 m, fol ONO/40°.	219647	L219647	0,2	0,002	-0,001	0,63	0,012	0,002	0,01
219648	442237	6646683	95	4m	Dark grey, fine grained, strongly magnetic, fol ONO/45°, tthickness 8 m.	219648	L219648	1,32	0,001	0,024	1,11	-0,001	0,002	0,006
219649	442136	6646642	101	4mc	Brownish-grey, strongly magnetic, banding iron carbonate, fol ONO/45°	219649	L219649	0,08	0,002	-0,001	1,81	0,002	0,001	0,002
219650	441843	6647149	122	4m	Massive, fine grained, strongly magnetic, locally hematite altered, fol 340/60°, thickness 25.0 m.	219650	L219650	0,04	0,002	-0,001	1,67	-0,001	0,002	0,003
219651	441854	6647166	132	4m	Idem previous, in contact with F5, thickness 30-35 m	219651	L219651	0,03	0,001	-0,001	0,16	-0,001	0,002	0,011
219652	441881	6647112	117	4m	Idem previous, thickness 10 m.	219652	L219652	0,04	0,001	-0,001	1,3	-0,001	0,002	0,007
219653	441911	6647117	119	4mhc	Dark grey, strongly magnetic, locally brownish, lower contact with F5, thickness 3.0 m.	219653	L219653	0,03	0,002	-0,001	0,63	0,001	0,002	0,002
219654	441977	6647144	114	4mc	Brownish-grey, strongly magnetic, banding iron carbonate, presence of cummingtonite, thickness 25.0 m, fol ONO/70°.	219654	L219654	0,15	0,001	-0,001	0,42	0,003	0,002	0,002

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3
	NAD83	NAD83					DESCRIPT	%	%	%	%	%	%	%
219655	442050	6647068	105	4mc	Banding, strongly magnetic, total thickness around 100 m with less magnetic levels cummingtonite altered, fod ONO 80°.	219655	L219655	0,02	0,001	-0,001	0,39	0,001	0,002	0,002
219656	442111	6646878	97	4mh	Dark grey, moderate magnetic, presence of fine specularite, thickness 1.5 m in 4 meters 4mhc.	219656	L219656	0,73	0,001	0,313	2,62	0,001	0,002	0,003
219657	442121	6646702	96	4mhc	Idem previous, weakly carbonate altered, thickness 3.0 m, fol ONO/60°.	219657	L219657	0,03	0,002	-0,001	1,66	-0,001	0,003	0,004
219751	450714	6593026	144	4m	4m Lean StrgMt Cum; MtFeFm Lean with qtz bands and cummingtonite	219751	L219751	0,12	0,002	0,001	0,42	0,006	-0,001	-0,001
219752	451027	6592829	126	4m	4m Lean StrgMt Cum; MtFeFm Lean with qtz bands and cummingtonite	219752	L219752	0,09	0,001	-0,001	0,37	0,007	0,001	-0,001
219753	451026	6592824	127	4m	4m Lean StrgMt Cum; MtFeFm Lean with qtz bands and cummingtonite	219753	L219753	0,14	0,001	-0,001	0,39	0,023	0,001	-0,001
219754	451196	6592747	131	4m	4m Lean ModMt Cum; MtFeFm Lean with qtz bands and cummingtonite	219754	L219754	0,13	0,001	-0,001	0,3	0,021	0,001	-0,001
219755	451534	6592575	125	4m	4m Lean ModMt Cum; MtFeFm Lean with qtz bands and cummingtonite	219755	L219755	0,07	0,001	0,001	0,36	0,019	-0,001	-0,001
219756	451914	6592437	127	4m	4m Lean ModMt Cum; MtFeFm Lean with qtz bands and cummingtonite	219756	L219756	0,05	0,001	-0,001	0,25	0,004	-0,001	-0,001
219757	428867	6561622	107	4mh	MtHemFeFm 4mh; banded magnetite-Hematite iron formation.	219757	L219757	0,01	0,001	0,001	1,26	0,001	-0,001	-0,001
219758	428823	6561650	109	4M	MtFeFm 4m; massive magnetite (strongly magnetic) iron formation.	219758	L219758	0,01	0,001	0,002	1,22	0,002	-0,001	-0,001
219759	428912	6561602	105	4MH	MtHemFeFm 4mh; banded magnetite-Hematite iron formation.	219759	L219759	0,01	0,001	-0,001	0,65	-0,001	0,001	-0,001
219760	429032	6561498	104	4H	HemFeFm+MtFeFm-HemMtFeFm 4hm banded with Jasper as well.	219760	L219760	0,05	0,008	0,1	0,83	0,002	0,002	-0,001
219761	429014	6561490	106	4H	HemMtFeFm-4hm and near the 5a Qtzose sediments contact to the wesy	219761	L219761	0,04	0,005	0,036	0,24	0,002	0,003	-0,001
219762	429081	6561237	140	4MH	MtFeFm 4m with contact of 5a Qtzose sediment at 4m east.	219762	L219762	0,04	0,007	-0,001	1,86	0,079	0,001	-0,001
219763	429148	6561214	127	4MH	MtFeFm+HemFeFm-MtHemFeFm 4mh banded with Jasper as well.	219763	L219763	0,02	0,002	-0,001	0,04	0,002	0,002	-0,001
219764	429171	6561215	122	4MH	MtFeFm 4m with 5a Qtzose sediment contact east	219764	L219764	0,01	0,002	0,007	1,01	0,003	0,003	-0,001
219765	429167	6561322	113	4MH		219765	L219765	0,02	0,002	-0,001	1	0,001	0,001	-0,001
219766	429144	6561321	113	4MH	4h HemFeFm friable fine hematite	219766	L219766	0,04	0,002	-0,001	1,41	0,002	0,002	-0,001
219767	429115	6561320	112	4MH		219767	L219767	0,08	0,005	0,011	0,84	0,003	0,002	-0,001
219768	429183	6561086	115	4HM	MtHemFeFm 4mh; banded magnetite-Hematite FeFm just east of 5a inlier & east is 5a Qtzose Seds	219768	L219768	0,03	0,001	-0,001	0,34	0,003	0,002	-0,001
219769	429153	6561085	113	4HM	MtHemFeFm 4mh; banded magnetite-hematite FeFm and friable with fine hematite.	219769	L219769	0,01	0,001	-0,001	0,41	-0,001	0,001	-0,001
219770	429123	6561073	117	4HM	HemFeFm with minor Mt magnetite and with serpentine feels soapy and minor cummingtonite.	219770	L219770	0,09	0,001	-0,001	1,99	0,001	0,002	-0,001
219771	429238	6560841	101	4MH	MtHemFeFm 50/50 Mt/Hem FeFm banded and in contact with 5a Qtzose sed inlier large at south	219771	L219771	0,01	0,002	-0,001	0,17	0,001	-0,001	-0,001
219772	429049	6559852	94	V7		219772	L219772	14,2	0,001	0,103	2,84	0,002	0,001	0,002

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3
	NAD83	NAD83					DESCRIPT	%	%	%	%	%	%	%
219773	459581	6578907	94	V7	V7 Ox Qz Sulf Brx, MafVolc Breccias with interstitial sulphides, high sulphide >25% massive	219773	L219773	4,95	0,004	0,018	0,31	<0.01	0,018	0,031
219774	459581	6578914	94	V7	V7 Ox Qz Band Py Silica rich band with fine dess. Py 3-8%	219774	L219774	7,12	0,005	0,065	0,72	<0.01	0,002	0,031
219775	459580	6578898	94	V7	V7 Ox Qz Sulf Brx, MafVolc Breccias with interstitial sulphides, high sulphide >25% massive	219775	L219775	4,21	0,006	0,016	0,19	<0.01	0,005	0,019
219776	459582	6578898	94	V7	V7 Ox Qz MassSulf, MafVolc with Mass sulphides, Mass sulphide >25% PyPo Fol	219776	L219776	5,13	0,008	0,018	0,21	<0.01	0,055	0,026
219777	459579	6578873	94	V7	V7 Ox Qz MassSulf, MafVolc with Mass sulphides, Mass sulphide >25%-30% PyPoCpy Fol 5/70E	219777	L219777	6,98	0,004	0,041	0,62	<0.01	0,003	0,034
219778	459575	6578882	94	V7	V7 Ox Qz Sulf Brx, MafVolc Breccias with interstitial sulphides, Mass sulphide >25% PyPo Fol 5/70E	219778	L219778	8,92	0,002	0,033	1,39	<0.01	0,002	0,035
219779	459567	6578869	94	V7	V7 Ox Qz MassSulf, MafVolc with Mass sulphides, Mass sulphide >20% PyPo Fol	219779	L219779	0,98	<0.001	<0.001	0,22	<0.01	0,001	0,065
219780	444270	6643931	94	4m	4m	219780	L219780	0,29	0,002	-0,001	0,21	0,001	0,003	0,002
219781	444520	6643656	80	4mh	4mh	219781	L219781	0,06	0,001	-0,001	0,59	0,001	0,003	0,003
219782	444506	6643607	78	4m	4m	219782	L219782	0,3	0,001	-0,001	0,43	0,002	0,002	0,003
219783	444761	6643156	87	5a	5a	219783	L219783	0,03	-0,001	0,002	4,4	-0,001	0,002	0,001
219784	444572	6642746	90	3QzBtSch	3QzBtSch	219784	L219784	13,55	-0,001	0,01	4,95	0,008	0,003	0,006
219785	446744	6641058	84	5a	5a	219785	L219785	0,05	-0,001	0,001	9,54	0,017	0,002	-0,001
219786	446657	6641057	84	4m	4m	219786	L219786	0,19	0,001	-0,001	0,52	0,003	0,002	0,005
219787	446647	6641058	82	4m	4m	219787	L219787	0,26	0,001	0,005	0,22	0,005	0,003	0,003
219788	446642	6641057	81	3QzMtAmphSch	3QzMtAmphSch	219788	L219788	0,43	0,002	-0,001	0,29	0,031	0,002	0,001
219789	446619	6641010	80	3QzAmMtSch	3QzAmMtSch	219789	L219789	0,1	-0,001	-0,001	5,26	0,001	0,002	0,001
219790	446612	6640959	82	3QzMtSch	3QzMtSch	219790	L219790	0,99	0,002	-0,001	1,13	0,005	0,004	0,002
219791	446520	6640824	83	3QzAmMtSch	3QzAmMtSch	219791	L219791	0,21	0,001	-0,001	0,26	0,009	0,002	0,001
219792	446722	6640619	87	4m	4m	219792	L219792	0,03	0,002	-0,001	1,47	0,006	0,001	0,003
219793	446726	6640622	90	4m	4m	219793	L219793	0,08	0,001	-0,001	1,63	0,001	0,002	0,001
219794	446719	6640667	85	4m	4m	219794	L219794	0,17	0,001	-0,001	0,25	0,003	0,002	0,003
219795	446820	6640568	93	4m	4m	219795	L219795	0,03	0,001	-0,001	0,37	-0,001	0,002	0,001
219796	446997	6640503	96	4m	4m	219796	L219796	0,04	0,001	-0,001	0,09	-0,001	0,002	0,002
219797	447106	6640462	92	4m	4m	219797	L219797	0,07	0,001	-0,001	0,35	0,002	0,002	0,004
219798	447193	6640403	94	4m	4m	219798	L219798	0,05	0,001	-0,001	1,16	-0,001	0,004	0,001
219799	447291	6640364	97	4m	4m	219799	L219799	0,04	0,002	-0,001	0,23	-0,001	0,002	0,002
219800	447383	6640349	95	4m	4m	219800	L219800	0,1	0,002	-0,001	0,1	-0,001	0,002	0,002
219923	447508	6640341	93	4m	4m	219923	L219923	0,05	0,001	-0,001	0,13	-0,001	0,002	0,002
219924	447571	6640301	81	4m	4m	219924	L219924	0,12	0,002	-0,001	0,73	-0,001	0,002	0,002
219925	419100	6710553	230	4m	4m MtFeFm+Qtz bands StrgMt,	219925	L219925	0,1	0,004	-0,001	0,03	0,001	0,003	0,001
219926	418862	6710204	226	4m Ox/3QMtSch	4m MtFeFm with Sch Fine gr, Bk mod Mt, layered, green tint on Qtz ch	219926	L219926	0,36	0,001	-0,001	1,46	-0,001	0,002	0,003
219927	418859	6710201	226	4m Ox/3QMtSch	4m MtFeFm with QzMtSch, Fine gr, Bk, mod-strg Mt+Qtz layers, green	219927	L219927	0,14	0,002	-0,001	2,41	0,004	0,002	0,002
219928	418868	6710191	227	4m Ox/3QMtSch	4m MtFeFm with QzMtSch, Fine gr, Bk, strg Mt+Qtz layers, slaty cleava	219928	L219928	0,06	0,001	-0,001	0,52	0,001	0,002	0,002
219929	418904	6710169	231	4m	4m MtFeFm+Qtz layers, Fine, blk, massive, strg Mt.	219929	L219929	0,11	0,002	-0,001	0,04	0,004	0,003	0,007
219930	418941	6710159	229	4m	4m MtFeFm+Qtz layers, Fine, blk, massive, strg Mt.	219930	L219930	0,04	0,002	-0,001	0,04	-0,001	0,002	0,002
219931	418523	6709874	243	4m	4m MtFeFm, Grey, Fine, Strg Mt, banded	219931	L219931	0,09	0,002	-0,001	0,06	0,002	0,003	0,002
219932	421541	6710550	202	4m	4m MtFeFm bedded, Mt+Qtz, Strg Mt at top FeCarb nodules near the u	219932	L219932	0,03	0,002	-0,001	0,2	-0,001	0,002	0,001

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3
	NAD83	NAD83					DESCRIPT	%	%	%	%	%	%	%
219933	421551	6710561	202	4hm	4hm-HemMtFeFm Hem+Mod Mt with Qtz beds and well bedded.	219933	L219933	0,04	0,002	-0,001	0,3	-0,001	0,002	0,004
219934	421569	6710571	204	4mh	4mh -4m MtHemFeFm with some Hem and mod Mt underlain by 3QzB	219934	L219934	0,12	0,001	-0,001	2,18	-0,001	0,002	0,003
219935	423194	6710404	205	4m	4m Blk, Fine Strg Mt bedded.	219935	L219935	0,05	0,002	-0,001	1,04	0,001	0,003	0,009
219936	423172	6710403	203	4m	4m Blk, Fine Strg Mt bedded.	219936	L219936	0,04	0,002	-0,001	0,37	0,003	0,003	-0,001
219937	425213	6707015	171	4m-4mLn	4m-4mLean MtFeFm strg Mt to ModMt FeFm banded.	219937	L219937	0,05	0,001	-0,001	0,58	0,002	0,002	0,001
219938	425222	6706942	174	4m-4mLn	4m-4mLean MtFeFm strg Mt to ModMt FeFm banded.	219938	L219938	0,01	0,002	-0,001	0,29	-0,001	0,003	0,001
219939	424305	6709662	196	3QzAmpMtSch/2q	3QzAmpMtSch banded, Qtz-carb-Mt Schist + cummingtonite sample fo	219939	L219939	0,24	0,001	-0,001	0,59	-0,001	0,002	-0,001
219940	425960	6709000	185	4m	4m StrgMt, bandes of MtQz and Qz, 40%Mt, QzMtFeFm	219940	L219940	0,02	0,002	-0,001	0,04	0,003	0,005	0,001
219941	426465	6708751	181	4mh Shr	4mh Shr Fol 85/78N with MtHemQtz and Qtz bands, hematite plates or	219941	L219941	0,29	0,003	-0,001	0,6	0,004	0,002	-0,001
219942	427883	6708602	177	3QzMtCumSch	3QzMtCumSch 1-3cm bands of Qtz with MtQtz+Cummingtonite bands	219942	L219942	0,04	0,001	-0,001	0,27	-0,001	0,002	0,002
219943	427865	6708596	172	4m	4m MtFeFm StrgMt GreyBlk, Fine, banded.	219943	L219943	0,05	0,002	-0,001	0,18	0,001	0,002	0,001
219967	448070	6593461	113	4m	4M Fine Gr. Bk. Cb de Fer 1% Cum. Aff 25x50 m. Bande de 4M d'environ 2 m de large. Samp#219967	219967	L219967	0,02	0,001	-0,001	1,41	0,005	0,002	0,001
219968	447985	6593617	121	4m-4mh	4M Bk Gris, Fine grain, Fort mag., Épaisseur visible de 4M 13 m de large avec un peu de 4MH. Fol: 151 °/dip:40° N-E	219968	L219968	0,01	0,002	-0,001	0,09	-0,001	0,002	-0,001
219969	448045	6593731	146	4m	4M, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	219969	L219969	0,06	0,001	-0,001	0,06	0,004	0,003	-0,001
219970	448033	6593717	150	4m	4M, Grain fin, Bk gris. Fort mag. Un échantillon pris proche du contact (unité 3)samp# 219969 et un autre sur contact unité 5.#Samp. 219970	219970	L219970	0,01	0,002	-0,001	0,11	-0,001	0,002	-0,001
219971	448273	6593570	131	4m	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#smp.219971 proche du contact 5 sur 3 m. 2% cum Rubannement, F-mag. Grain fin	219971	L219971	0,03	0,001	-0,001	1,33	0,005	0,003	0,001
219972	448282	6593584	127	4m	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#smp 4MH grain fin	219972	L219972	0,02	0,002	-0,001	0,21	0,009	0,002	0,002
219973	448294	6593590	129	4m	4M Grain fin, Aff plat rubannement intercalées. Cum 1% entre bande. Très magnétique.#smp. 219973 près du contact 3. Hématite bien visible ? 4HM ? Grain fin.	219973	L219973	0,03	0,002	-0,001	0,91	-0,001	0,003	0,001
219974	448410	6593598	131	4m	4M ,un peu de H. Noir-Gris, 1 % cum local. Petite lamine d'amphi. De 4 cm large. Sample # 219974: 4M G fin.	219974	L219974	0,01	0,001	-0,001	1,31	-0,001	0,002	-0,001
219975	448419	6593610	129	4m	4M ,un peu de H. Noir-Gris, 1 % cum local. Petite lamine d'amphi. De 4 cm large. Sample # 219975, :4 M grain fin. 2 % cum	219975	L219975	0,06	0,001	-0,001	1,07	-0,001	0,004	0,001
219976	448560	6593596	120	4m	4M, 2-3% cum local. Samp# 219976: 4M grain fin bk	219976	L219976	0,02	0,001	-0,001	1,28	0,007	0,002	-0,001
219977	448552	6593613	118	4m	4M, samp# 219977 4M fort-mag, fin grain	219977	L219977	0,05	0,002	-0,001	0,96	0,001	0,003	0,001
219978	448503	6593900	144	4m	4M cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219978 Grain fin: 4M	219978	L219978	0,05	0,002	-0,001	1,76	0,001	0,003	-0,001
219979	448505	6593932	146	4m	4M cum 2% local. Au sommet de la topo. Fort-mag. Très dense. Samp# 219979 Grain Fin.	219979	L219979	0,15	0,001	-0,001	1,64	-0,001	0,002	0,002
219980	448716	6593630	130	4m	4M 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé #Samp : 219280, Grain fin , Gris foncé	219980	L219980	0,04	0,001	-0,001	0,18	0,006	0,003	-0,001

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE	Al2O3	As	Ba	CaO	Cl	Co	Cr2O3
	NAD83	NAD83					DESCRIPT	%	%	%	%	%	%	%
219981	448726	6593635	126	4m	4M 30 m de large . Bande plus felsic 5 cm et bande de sidérite plus prononcée en largeur et quantité. Aff au sommet. F-Moy grain, Gris foncé, #Samp : 219281Grain fin. Gris-foncé	219981	L219981	0,05	0,001	-0,001	0,57	0,005	0,004	-0,001
219982	448796	6593487	118	4m	4 M Qtz, Amphi. Aff. Très large situé ds un nez de plis env.75m de large.Veinule de Qtz, Amph 1% bien défini. Fort mag #samp 219282: 4 M + proche de l'unité 5	219982	L219982	0,05	0,001	-0,001	2,48	0,01	0,003	-0,001
219983	448819	6593548	121	4m	4 M Qtz, Amphi. Aff. Très large situé ds un nez de plis env.75m de large.Veinule de Qtz, Amph 1% bien défini. Fort mag #samp 219282: 4 M + proche de l'unité 3	219983	L219983	0,03	0,001	-0,001	0,87	0,001	0,003	-0,001
219984	449031	6593438	109	4mh	4MH. Grain fin gris foncé, mince rubannement Qz-Cum 1 cm . Frost heaves à la surface. Samp# 219984 ; 4M Fort-mag	219984	L219984	0,02	0,001	-0,001	1,81	0,001	0,002	-0,001
219985	449123	6593452	105	4m	4MAmphCum 1%, interlithée. Grain fin-moy, Gris foncé. Bloc de 4m 4x5m sub en place. Début du flanc de montagne.	219985	L219985	0,03	0,001	-0,001	4,12	0,002	0,002	-0,001
219986	449262	6593525	123	4mh	4MH. Début du flanc de montagne dans le nez de plis. Grain fin, Bk. Bande de fer avec des bandes de quartz 5-10cm .# Samp: 219986	219986	L219986	0,04	0,001	-0,001	1,55	0,004	0,003	0,002
219987	449136	6593661	115	4m	4M Grain fin, Gris foncée, Nez de plis très serré 4M avec des bandes minces de de QzMt avec des bandes minces 2 mm Hématite. Samp#219987	219987	L219987	0,05	0,001	-0,001	0,91	0,005	0,002	-0,001
219988	449317	6593677	130	4hm	4HM Gris med. Grain fin , Aff : nez de plis , très peu de stratification. Présence de strie glacière vers l'Est	219988	L219988	0,03	0,002	-0,001	0,75	0,013	0,003	0,006
219989	449555	6593415	127	4hm	4HM Gris med. Grain fin , Aff : nez de plis , très peu de stratification. Présence de strie glacière vers l'Est	219989	L219989	0,06	0,001	-0,001	0,53	0,005	0,004	-0,001
219990						219990								
219991	445518	6639745	30		1 QzFdGns Fol 150/70W; PkWh; Med-Crs gr; BiotMuscEpidote Wk Oxid	219991	L219991	14,6	-0,001	0,058	1,35	0,004	0,002	0,003
219992	444010	6644485	89		4M Grain fin, Gris foncé, Bande silicieuse avec bande de fer 4 M de 15 cm 350°/Dip 40°. 1o m west du contour Unit 5.Flanc de mnt. Mag moyen. #Samp 219992	219992	L219992	0,49	0,002	0,01	0,24	0,007	0,003	0,001
219993	444054	6644407	77		4M 20% Cum, Lean. Aff bat de colline samp# 219989	219993	L219993	0,07	0,001	-0,001	1,47	0,004	0,002	0,001
219994	444053	6644408	86		4M, rubannement prononcé, fort- mag, Zone Ox. Samp# 219751: 4M bande silicieuse 25%, 0.5% à 5 cm. Bande Mt.	219994	L219994	0,07	0,001	-0,001	0,53	0,003	0,002	0,004
219995	444018	6644414	90		4M Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219752:4M ruban. Moy mag.	219995	L219995	0,02	0,002	-0,001	0,05	-0,001	0,002	-0,001
219996	444108	6644384	83		4M Grain fin, Gris noir, Bande de silice avec bande schisteuse Cum. Formation de fer pas très bien développé. Mag moyen #Samp 219753:4M ruban. Mieux développé .Moy mag.	219996	L219996	0,24	0,001	-0,001	0,14	0,003	0,003	-0,001
219997	444326	6644151	75		Aff. 4 M Gris beige med. Mag. Grain grenue bande silicieuse et Mt, formation de fer 25m large. Lean Samp # 219754	219997	L219997	0,08	0,003	-0,001	0,66	-0,001	0,003	-0,001
219998	444296	6644139	76		Aff 4 M schisteux , Moy mag , 2%cum, bande 4M mince 3-4 m Lean. #Samp 219755	219998	L219998	0,38	0,001	-0,001	3,77	-0,001	0,003	-0,001
219999	444267	6644112	78		4 M iron formation, schisteux, Moy -mag, bcp Cum , Bande de Mag très mince (0.5 cm à 1 mm) Lean Samp#219756	219999	L219999	0,27	0,001	-0,001	0,77	0,005	0,002	-0,001

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE DESCRIPT	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr2O3 %
220000	444246	6644052	85		4hm HemMtFeFm banded with some FeCarb; silica bands 5cm to 15cm. Weak Mt, granular crystalline Mt dark grey; units of 4hm; 4mh and with FeCarb and 1%Cumm . Fol; 360 °/ 35°SE.	220000	L220000	0,1	0,001	-0,001	1,84	-0,001	0,001	-0,001

NOTE SAMPLES 219901 TO 219122 WERE TOOK DURING SPRING 2014 AND DECLARED SUMMER 2014. THIS TABLE IS TO COMPLETE DATA INFORMATION ONLY.

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	Ag	Al	As	Au	B	Ba	Be	Bi
	NAD83	NAD83												
219901	417423	6697977	116		Sand +/-Clay; Buff-Black; MedGr; 10-15%pebs, B-horizon 6", W of Lake	219901	0,04	0,55	3,7	<0.005	<5	28	0,1	0,03
219902	417428	6697018	118		Sand +/-Clay +/-organics; Buff-Black; fineGr; 30-35%sand, minor pebs, W of Lake, flat	219902	0,13	0,51	1,1	<0.005	<5	65	0,1	0,02
219903	417377	6696758	119		Sandy Clay +/-organics; Buff-Black; fineGr; 40-45%clay-sand, W of Lake, flat	219903	0,05	0,18	0,3	<0.005	<5	20	<0.05	<0.01
219904	417322	6695522	119		Silt-Sand, Lt Buff, fineGr, qtz grains, low % silt&clay, W of Lake, flat	219904	0,02	0,22	0,3	<0.005	<5	14	<0.05	<0.01
219905	417285	6694187	123		Silty-Clay, brn-buff, 10-15%qtz grains, Tr of Fe grains, 5-10cm pebs, 35m at 156° to RW5, flat, W of Lake	219905	0,08	0,69	6,8	<0.005	<5	34	0,16	0,06
219906	417414	6693516	121		Fine Sand, Lt brn-Blk, Fn sand +/-silt +/-organics, granular soil, 25-30%qtz grains, 10%Volc pebs, W of Lake, Slope down E	219906	0,06	0,31	0,6	<0.005	<5	30	<0.05	0,01
219907	417384	6692489	132		Silty-Sand, BuffBrn, fine sand, Mainly sand & 30% silt, 10%clay + qtz grains <0.5-1mm, rounded grains, Volc pebs +/-fe pebs, low hill, slope down S.	219907	0,03	0,59	4	<0.005	<5	29	0,16	0,04
219908	417429	6691502	142		Organic-Clayey Sand, Blk-Brn, Vfine grain, mainly organic+clay, minor sand 10-15%, 46m at 310° to Rw8, foot of hill to S, FeFm boulder.	219908	0,09	0,33	3,9	<0.005	<5	27	0,09	0,07
219909	417736	6690199	237		Silty-Sand, BuffBrn, fine sand, with some silt, granular qtz grains, QzFdGns pebs, top of hill.	219909	0,02	0,29	0,2	<0.005	<5	10	<0.05	0,01
219910	417688	6688192	187		Fine Sand-Silt, LtBrn, Fine grain, Qtz grains 0.25-0.5mm, subrounded, 10%, Hill W and E slope at 15%	219910	0,02	0,28	0,2	<0.005	<5	14	<0.05	0,01
219911	419091	6687015	149		Organic+Sand, LtBuff Brn, sandy matrix + 20-30%Organics with Qtz grains 10-15%, in low depression.	219911	0,05	0,68	3,8	<0.005	<5	48	0,14	0,07
219912	419035	6686292	165		Granular Sand, Fine grn, Lt Beige Brn, Sandy with 25-30% Qtz Grains + Volc pebs grey-green, flat rolling.	219912	0,03	0,54	2,5	<0.005	<5	16	0,08	0,05
219913	417795	6684484	215		Sandy, Grey-Brn, Fine grn sand, 20-30%Qtz grns, Top of hill.	219913	0,04	0,5	0,5	<0.005	<5	29	0,08	0,04
219914	421939	6684150	197		Silty-Sand, Buff, Fine grn, sand +/-silt, granular, fine qtz grns, top of hill slops S	219914	0,02	0,39	0,3	<0.005	<5	28	<0.05	0,02
219915	421940	6683417	198		Organic-silt, Blk organic silt, fine, granular fine qtz grains, on flat ground.	219915	0,12	0,92	1,6	<0.005	<5	65	0,26	0,04
219916	421905	6682134	193		Sand +/-silt, thin organic cover <1cm, buff, fine grn, +Qtz pebs 2mm-3cm, low point, pt 128m at 9° to RW16	219916	0,03	0,27	1,2	<0.005	<5	9	0,06	0,03
219917	422302	6681452	191		Sand +/-silt, buff, fine grn, B horizon, 15-20%Qtz grns of 0.25-5mm some pebs, organics<1cm cover, flat tundra, pt 49m at 290° to RW17.	219917	0,02	0,36	0,7	<0.005	<5	21	0,05	0,03

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

Point	UTM-E	UTM-N	Elevation	Unit	Comments	SAMPLE	SAMPLE DESCRIPT	Al2O3 %	As %	Ba %	CaO %	Cl %	Co %	Cr2O3 %
219918	421370	6680695	199		Sand +/-silt, buff, fine grn, sand Qtz grns of 0.25-2mm some qtz pebs 1-4cm angular, flat rolling tundra, pt 22m at 104° to RW18.	219918	0,02	0,19	0,7	<0.005	<5	14	<0.05	0,03
219919	443155	6691054	122		Sand +/-silt, Brn-buff, fine sand, 10-15%pebs 5-20cm subrounded, Qtz grns in sand 0.25-3mm, organic cover 1-5cm, flat hills nearby, pt 49m at 160° to RW19.	219919	0,02	0,77	2,7	<0.005	<5	19	0,12	0,05
219920	440851	6686702	109		Sand +/-organics, Buff LtBrn, B horizon, 0.5-1cm organic cover, Fn sand + grns <0.5mm qtz silt matrix, some pebs <3cm, flat topo, pt 42m at 241° to RW20.	219920	0,02	0,46	1,8	<0.005	<5	16	0,06	0,02
219921	444263	6684132	86		Sand + pebs, Lt Brn buff Blk soil, fn-med grn, 40% pebs 1-10cm, sub to angular, 60%sand, insitu schists, flat topo, pt 191m at 356°to RW21.	219921	0,06	0,84	1,9	<0.005	<5	58	0,1	0,07
219922	442923	6683025	139		Clayey Sand + SitySand, buff, Fine grn, fine Qtz grns <1mm 20-30%, 1cm organic cover, side of hill slope E, Lake E, pt 122m at 71°to RW22.	219922	0,03	0,56	2,5	<0.005	<5	17	0,07	0,03

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219601	0,001	40,34	0,009	2,89	0,756	0,031	0,002	0,016	0,002	0,002	38,5	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,72	-1,44	0,17
219602	0,002	29,59	0,005	0,9	1,86	0,023	0,003	0,005	0,005	-0,001	53,5	-0,001	0,004	-0,01	-0,001	0,002	-0,001	100,55	-0,18	0,33
219603	0,002	34,46	0,016	2,57	0,189	0,151	0,003	0,002	0,006	-0,001	48,2	-0,001	0,004	-0,01	-0,001	0,001	-0,001	100,55	-1,22	0,06
219604	0,013	25,89	0,004	1,2	0,288	0,009	0,002	0,016	0,004	1,92	58,8	-0,001	0,003	-0,01	-0,001	0,001	-0,001	104,05	0,98	0,17
219605	0,001	30,68	0,005	1,17	0,13	0,011	0,002	0,022	0,003	0,009	54,9	-0,001	0,005	-0,01	-0,001	0,001	-0,001	100,15	-0,9	0,19
219606	0,002	35,32	0,01	3,13	0,213	0,017	0,002	0,027	0,004	0,003	44,1	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,23	-0,6	0,37
219607	0,002	36,09	0,006	5,77	0,264	0,02	0,002	0,026	0,004	0,008	41,4	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,74	-1,02	0,29
219608	0,001	24,47	0,005	0,58	0,038	0,005	0,003	0,006	0,003	0,006	64,4	-0,001	0,003	-0,01	-0,001	-0,001	-0,001	99,39	-0,93	0,08
219609	-0,001	33,12	0,002	0,89	0,043	0,009	0,002	0,011	0,001	0,002	52,4	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	99,6	-1,38	0,15
219610	0,002	32,38	0,003	1,54	0,114	0,011	0,003	0,018	0,006	0,001	53,7	-0,001	0,006	-0,01	-0,001	0,001	0,001	100,5	-1,43	0,03
219611	0,002	40,55	0,006	3,62	0,208	0,019	0,006	0,023	0,004	-0,001	38,7	-0,001	0,003	-0,01	-0,001	0,002	-0,001	99,25	-2,06	0,2
219612	0,002	25,69	0,003	1,38	0,098	-0,005	0,003	0,008	0,003	0,001	62,8	-0,001	0,003	-0,01	-0,001	0,001	-0,001	100,35	-0,98	0,07
219613	0,001	34,59	0,023	5,6	0,319	0,018	0,007	0,022	0,003	0,002	46,3	0,001	0,003	-0,01	-0,001	0,001	-0,001	99,03	-3,3	0,16
219614	0,001	36,73	0,025	5,56	0,303	0,017	0,003	0,005	-0,001	-0,001	42,2	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	99,22	-2,57	0,28
219615	0,001	41,49	0,003	8,1	0,221	0,021	0,01	0,026	-0,001	-0,001	31	0,003	0,001	-0,01	-0,001	-0,001	-0,001	98,8	-0,61	0,61
219616	0,003	31,25	0,002	7,32	0,338	0,026	0,01	0,027	0,006	0,006	42,6	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,5	0,9	0,85
219617	0,002	39	0,011	1,22	0,503	0,107	0,002	0,018	0,004	-0,001	38,6	-0,001	0,004	-0,01	-0,001	0,001	-0,001	99,61	0,6	0,48
219618	0,002	27,66	0,011	3,77	0,449	0,108	0,006	0,026	0,006	0,001	54	0,001	0,004	0,01	-0,001	0,002	-0,001	100,5	-1,07	0,05
219619	0,003	36,31	0,007	3,4	0,386	0,065	0,003	0,026	0,006	-0,001	43,4	-0,001	0,004	-0,01	-0,001	0,001	0,001	99,53	-1,42	0,08
219620	0,001	30,54	0,024	2,41	0,252	0,037	0,002	0,004	0,002	0,008	53,8	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	99,77	-1,25	0,01
219621	0,002	31,75	0,012	2,78	0,365	0,07	0,002	0,019	0,005	0,006	49	-0,001	0,005	0,02	-0,001	0,001	-0,001	99,16	-0,82	0,25
219622	0,006	34,68	0,01	7,71	0,844	0,05	0,002	0,038	0,006	0,007	30,1	0,002	0,005	0,01	0,002	0,001	0,001	100,1	5,17	2,26
219623	0,006	10,86	0,047	4,21	0,232	0,008	-0,001	0,003	0,003	1	62,1	0,006	0,004	-0,01	0,001	0,005	-0,001	101,05	10,99	10,9
219624	0,006	3,44	0,226	0,82	0,031	0,014	0,002	-0,001	-0,001	0,647	91,4	0,006	-0,001	-0,01	0,001	0,001	-0,001	101,2	1,32	2,96
219625	0,001	29,59	0,026	0,28	1,025	0,045	-0,001	0,007	-0,001	0,012	53,3	0,002	0,001	-0,01	0,001	0,001	0,001	99,77	1,69	11,25
219626	0,001	24,59	0,012	0,14	1,245	0,024	-0,001	0,009	0,006	0,011	61,3	-0,001	0,003	-0,01	0,002	0,001	0,001	100,1	1,12	8,27
219627	-0,001	1,78	0,255	0,06	0,019	0,22	-0,001	-0,001	-0,001	1,655	90,6	0,006	-0,001	0,04	0,004	0,002	-0,001	101,35	2,32	0,51

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219628	-0,001	33,29	0,021	0,04	0,043	0,01	-0,001	0,01	0,001	0,007	52,2	0,001	0,002	-0,01	0,001	0,001	0,001	99,82	-0,31	13,6
219629	-0,001	25,66	0,045	0,05	0,171	0,007	-0,001	0,005	-0,001	0,004	63,5	-0,001	0,002	-0,01	0,006	0,001	0,001	100,1	-0,66	10,3
219630	-0,001	23,21	0,144	0,21	0,435	0,008	-0,001	0,013	-0,001	0,004	64,5	0,001	0,003	0,01	0,001	0,001	0,001	99,9	0,54	8,04
219631	-0,001	28,21	0,031	0,06	0,089	0,007	-0,001	0,01	-0,001	0,003	58,6	-0,001	-0,001	-0,01	-0,001	-0,001	-0,001	99,14	-0,26	11,25
219632	-0,001	27,43	0,005	0,02	0,203	-0,005	-0,001	0,006	-0,001	0,007	60,3	-0,001	-0,001	-0,01	0,001	0,001	0,001	99,76	-0,21	9,92
219633	0,001	28,71	0,009	0,04	0,107	0,006	-0,001	0,007	-0,001	0,015	57,8	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	99,54	0,15	12
219634	0,007	18,44	0,008	0,05	0,162	-0,005	-0,001	0,003	-0,001	0,01	71,8	0,001	-0,001	-0,01	0,001	0,001	-0,001	99,41	0,8	7,71
219635	0,001	25,45	0,682	1,1	0,637	0,2	0,001	0,008	-0,001	-0,001	56,7	0,005	0,004	0,03	0,002	0,002	0,003	99,77	0,28	10,9
219636	-0,001	29,26	0,005	0,19	0,12	0,015	0,001	0,003	-0,001	0,002	57,4	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	99,32	-0,57	7,92
219637	0,001	32,85	0,006	1,38	0,179	0,02	-0,001	0,028	0,001	0,001	49,2	-0,001	0,004	-0,01	0,001	0,001	0,001	99,41	0,65	12,75
219638	-0,001	6,85	0,24	0,06	0,035	-0,005	-0,001	0,007	-0,001	0,002	88,8	0,002	-0,001	0,02	0,001	0,001	0,001	99,62	-0,09	3,02
219639	0,002	43,15	0,002	1,8	0,282	0,016	-0,001	0,029	0,002	0,001	34,8	0,002	0,008	0,01	0,001	0,001	0,001	100,3	0,09	19,75
219640	-0,001	41,12	0,003	1,06	0,156	0,012	-0,001	0,029	0,002	0,002	41,1	0,001	0,002	0,01	0,001	0,001	0,001	100,1	-1,64	20,9
219641	0,002	39,52	0,006	0,71	0,455	0,008	0,002	0,022	0,005	-0,001	40,9	-0,001	0,007	-0,01	-0,001	0,001	-0,001	99,58	-0,46	0,27
219642	0,001	28,45	0,002	0,11	0,034	0,012	0,002	0,003	0,005	0,003	59	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,33	-0,82	0,11
219643	0,002	28,52	0,987	1,18	0,573	0,033	0,003	0,013	0,004	0,005	50	0,001	0,019	0,05	0,003	0,002	0,007	99,59	1,2	0,68
219644	0,002	29,92	0,005	1,16	0,18	0,012	0,003	0,006	0,005	0,006	56,3	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,82	-0,89	0,26
219645	0,001	43,1	0,009	0,95	0,267	0,015	0,002	0,008	0,001	0,002	34,5	-0,001	0,002	-0,01	-0,001	0,007	-0,001	99,28	0,28	0,64
219646	0,002	38,08	0,042	2	0,196	0,01	0,006	0,049	0,003	0,001	42,2	-0,001	0,006	0,01	-0,001	0,001	-0,001	99,36	-0,73	0,28
219647	0,001	36,9	0,053	2,76	1,145	0,013	0,014	0,021	0,003	-0,001	42,2	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,32	-0,97	0,15
219648	0,002	31,1	0,675	0,43	0,386	0,202	0,007	0,01	0,004	-0,001	50,3	-0,001	0,005	0,03	0,002	0,002	0,004	99,92	0,76	0,34
219649	0,002	26,03	0,004	0,22	0,131	-0,005	0,002	0,01	0,003	0,001	60,2	0,001	0,004	-0,01	-0,001	0,001	-0,001	100,1	0,35	-0,01
219650	0,001	38,88	0,02	2,01	0,407	0,052	0,002	0,009	0,002	-0,001	37,7	-0,001	0,003	-0,01	-0,001	-0,001	-0,001	99,68	2	0,63
219651	0,002	29,08	0,002	0,13	0,022	0,008	0,01	0,006	0,005	0,003	58,8	-0,001	0,004	-0,01	-0,001	0,001	0,001	99,74	-1,06	0,04
219652	0,001	30,81	0,017	2,76	0,244	0,095	0,004	0,004	0,002	-0,001	51,4	0,001	0,003	-0,01	-0,001	-0,001	-0,001	99,94	-0,09	0,04
219653	0,006	35,15	0,002	0,18	0,046	0,005	0,003	0,005	0,005	-0,001	49,6	-0,001	0,004	-0,01	-0,001	0,001	0,001	99,96	-0,85	0,19
219654	0,011	37,01	0,006	3,51	0,709	0,015	0,005	0,021	0,005	-0,001	43,2	-0,001	0,003	0,01	-0,001	0,001	-0,001	99,88	-1,42	0,07

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219655	0,002	27,88	0,002	2,94	0,075	0,005	0,002	0,005	0,003	-0,001	57	0,001	0,006	-0,01	-0,001	-0,001	-0,001	100,15	-0,19	0,18
219656	0,004	19,36	0,333	0,11	0,511	0,148	0,003	0,008	0,006	0,071	64,9	0,003	0,014	0,01	0,002	0,002	0,003	100,4	2,54	0,66
219657	0,003	36,16	0,002	0,72	0,368	-0,005	0,005	0,007	0,004	-0,001	43	0,002	0,003	-0,01	-0,001	0,001	-0,001	100,25	2,59	0,73
219751	-0,001	34,51	0,027	2,49	0,366	0,022	-0,001	0,021	-0,001	0,021	48	-0,001	-0,001	0,02	0,001	-0,001	-0,001	99,49	-1,56	24
219752	-0,001	38,94	0,009	3,77	0,581	0,032	0,002	0,038	0,002	0,002	41,8	0,001	0,002	0,01	0,001	0,002	0,001	100	-2,67	34,2
219753	0,001	38,48	0,013	3,32	0,434	0,074	0,001	0,027	0,003	0,002	42,1	0,001	0,003	0,03	0,002	0,002	0,001	99,95	-1,82	28,5
219754	0,001	39,81	0,018	3,98	0,527	0,053	0,001	0,039	0,003	0,005	39,6	0,001	0,002	0,01	0,002	0,002	0,001	99,97	-1,89	34,3
219755	-0,001	34,99	0,005	4,14	0,247	0,092	-0,001	0,023	-0,001	0,036	46,1	0,001	0,002	-0,01	0,001	0,001	-0,001	99,38	-1,9	35
219756	-0,001	31,11	0,004	3,23	0,222	0,019	-0,001	0,017	-0,001	0,017	52,3	-0,001	0,001	-0,01	0,001	0,001	0,001	98,91	-1,82	27
219757	-0,001	38,83	-0,001	0,43	0,621	0,008	-0,001	0,005	-0,001	0,112	41,3	-0,001	0,001	-0,01	0,001	0,001	-0,001	99,84	0,15	15,45
219758	-0,001	32,66	0,015	0,62	0,13	0,008	-0,001	0,007	-0,001	0,008	50,2	-0,001	-0,001	-0,01	-0,001	-0,001	-0,001	99,42	0,43	14
219759	0,001	32,22	0,002	1,82	6,51	0,012	-0,001	0,006	-0,001	0,001	35,1	-0,001	-0,001	-0,01	0,001	-0,001	-0,001	99,56	6,84	13,9
219760	0,002	30,25	0,025	0,13	8,4	0,048	-0,001	0,013	0,004	0,023	43,7	0,002	0,003	-0,01	0,001	0,002	0,001	100,5	0,58	-0,01
219761	0,004	45,97	0,011	3,53	3,28	0,057	0,001	0,005	0,003	0,004	25	0,003	0,003	0,01	0,002	0,002	0,001	100,1	0,81	-0,01
219762	0,105	28,34	0,014	2,02	0,286	0,015	0,001	0,002	0,007	0,003	53,4	0,003	0,008	0,01	0,001	0,002	0,003	100,25	1,78	12,3
219763	0,002	44,88	0,01	0,59	1,24	0,019	0,002	0,007	-0,001	-0,001	33,3	-0,001	0,001	-0,01	0,001	0,001	0,001	99,42	-0,48	8,31
219764	0,001	41,7	0,001	0,5	0,25	0,009	-0,001	0,008	-0,001	0,004	37,1	0,001	0,003	-0,01	0,001	0,001	0,001	98,84	0,19	13,25
219765	0,001	34,61	0,016	0,57	0,144	0,008	-0,001	0,003	-0,001	0,002	47,4	0,002	-0,001	-0,01	0,001	0,001	-0,001	99,77	1,05	7,21
219766	0,004	39,7	0,024	1,38	1,105	0,009	0,001	0,003	-0,001	0,002	36,1	0,001	0,002	-0,01	0,004	0,001	-0,001	100	2,73	0,39
219767	0,037	44,47	0,042	0,44	0,714	0,052	-0,001	0,018	0,002	0,002	32,8	0,001	0,002	0,01	0,004	0,001	0,001	99,98	1,02	0,13
219768	0,002	34,44	0,05	1,92	1,78	0,01	-0,001	0,005	0,003	-0,001	42,4	0,002	0,003	-0,01	0,001	0,002	0,001	99,65	3,16	3,99
219769	-0,001	30,17	0,008	1,6	4,3	0,008	-0,001	0,004	-0,001	-0,001	44,6	-0,001	0,001	-0,01	-0,001	0,001	-0,001	99,62	3,86	4,06
219770	0,001	30,51	0,007	7,84	3,19	0,517	-0,001	0,007	-0,001	-0,001	37,8	0,001	0,002	-0,01	-0,001	0,002	-0,001	99,44	3,12	3,48
219771	0,001	38,23	0,004	0,1	0,214	0,011	-0,001	0,003	-0,001	0,002	44,3	-0,001	0,001	-0,01	0,001	0,001	-0,001	99,35	-0,22	5,28
219772	0,018	4,36	3,35	1,28	0,085	3,48	-0,001	0,15	0,001	0,036	65,8	0,011	0,023	0,94	0,006	0,01	0,033	100,05	1,14	3,87

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219773	0,023	26,8	1,21	1,27	0,012	0,335	0,022	0,02	0,001	16	23,7	<0,001	0,003	0,42	0,013	0,055	0,022		25	
219774	0,002	5,97	1,89	2,08	0,05	0,704	0,002	0,038	<0,001	1,75	74	<0,001	0,003	0,61	0,008	0,008	0,058		3,04	
219775	0,03	34,2	1,12	1,12	0,018	0,285	0,024	0,018	0,003	11,6	19,9	<0,001	0,001	0,37	0,011	0,04	0,05		22,9	
219776	0,027	34,7	1,4	1,51	0,032	0,23	0,018	0,021	0,002	9,19	22,6	<0,001	0,003	0,46	0,01	0,069	0,034		16,7	
219777	0,03	16,6	1,81	2,24	0,032	0,443	0,017	0,033	0,001	8,24	52,6	<0,001	<0,001	0,6	0,008	0,038	0,07		12,6	
219778	0,016	21,6	1,85	2,83	0,055	0,758	0,02	0,027	0,004	9,73	38,9	<0,001	0,006	0,63	0,017	0,035	0,052		13,4	
219779	<0,001	1,79	0,213	0,5	0,023	0,059	0,001	<0,001	<0,001	0,589	92,2	<0,001	<0,001	0,04	0,002	0,009	0,016		1,29	
219780	0,004	38,08	0,006	3,62	0,211	0,018	0,003	0,027	0,005	0,002	42,4	0,003	0,003	0,02	0,001	0,001	0,001	100,15	-1,26	0,04
219781	0,004	33,7	0,011	1,38	0,118	0,197	0,003	0,007	0,005	-0,001	48,9	-0,001	0,006	-0,01	-0,001	0,001	0,001	100,05	0,53	0,23
219782	0,003	34,64	0,02	3,04	0,675	0,024	0,002	0,069	0,004	-0,001	46,9	-0,001	0,004	0,02	0,002	0,001	-0,001	100,35	-1,04	0,15
219783	0,002	8,55	0,004	3,71	0,246	-0,005	0,002	0,005	0,002	-0,001	71,7	0,005	0,003	-0,01	-0,001	-0,001	-0,001	99,33	6,88	2,02
219784	0,007	5,91	0,434	2,48	0,081	3,77	0,006	0,049	0,005	0,071	63,6	0,009	0,023	0,64	0,013	0,006	0,008	99,46	1,06	0,16
219785	0,006	6,11	0,008	4,98	0,324	-0,005	0,001	0,002	0,002	0,002	64,6	0,007	-0,001	-0,01	-0,001	-0,001	-0,001	99,88	11,48	3,25
219786	0,003	32,77	0,097	2,4	0,413	0,013	0,004	0,011	0,005	-0,001	49,5	-0,001	0,005	0,01	-0,001	0,001	0,001	99,67	-0,54	0,17
219787	0,003	35,69	0,039	2,69	0,614	0,024	0,004	0,041	0,005	0,008	46,6	0,002	0,003	0,01	-0,001	0,001	0,001	100,25	-1,64	0,07
219788	0,002	32,08	0,006	2,82	0,458	0,073	0,002	0,028	-0,001	0,269	50,7	-0,001	0,001	0,01	-0,001	0,001	-0,001	100,45	-1,14	0,1
219789	0,004	25,68	0,005	3,05	0,304	0,064	0,002	0,006	0,006	-0,001	50,8	0,003	0,004	-0,01	-0,001	0,001	0,001	100,05	3,62	0,99
219790	0,004	28,66	0,012	1,5	5,49	0,015	0,003	0,014	0,006	-0,001	46,1	-0,001	0,008	0,02	0,003	0,002	0,004	100,75	2,3	0,53
219791	0,003	39,23	0,014	2,87	0,319	0,046	0,002	0,016	0,003	0,096	40,6	0,001	0,003	0,01	0,001	0,001	-0,001	99,21	-1,63	0,07
219792	-0,001	26,97	0,007	1,14	0,188	-0,005	-0,001	0,015	-0,001	0,001	57,6	0,001	-0,001	-0,01	-0,001	-0,001	-0,001	99,29	0,18	0,44
219793	0,002	29,67	0,004	1,02	0,259	0,007	0,002	0,018	0,002	0,003	53,2	-0,001	0,003	-0,01	-0,001	-0,001	-0,001	99,05	0,26	0,48
219794	0,002	32,61	0,012	2,79	0,465	0,017	0,002	0,025	0,004	-0,001	51	0,001	0,003	0,01	-0,001	0,001	-0,001	100,3	-1,31	0,1
219795	0,002	34,66	0,004	2,37	0,539	0,006	0,002	0,017	0,004	-0,001	47,9	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,85	-1,19	0,24
219796	0,002	29,13	0,002	0,48	0,12	0,005	0,002	0,005	0,003	0,001	58,5	0,002	0,003	-0,01	-0,001	0,001	-0,001	100	-0,95	0,14
219797	0,003	29,03	0,005	0,43	0,166	0,016	0,003	0,021	0,005	-0,001	58,5	0,001	0,005	-0,01	-0,001	0,001	-0,001	100,2	-0,99	0,07
219798	0,003	40,66	0,005	1,17	0,375	0,419	0,002	0,009	0,005	-0,001	39,6	0,001	0,003	-0,01	0,001	0,001	-0,001	99,55	-1,55	0,08
219799	0,006	32,31	0,002	0,45	0,336	0,053	0,002	0,005	0,002	-0,001	52,7	-0,001	0,004	-0,01	-0,001	0,001	-0,001	98,87	-1,3	0,1
219800	0,002	37,2	0,01	2,04	0,531	0,018	0,002	0,017	0,003	0,002	44,4	-0,001	0,003	0,01	-0,001	0,001	-0,001	99,19	-1,47	0,1
219923	0,002	27,57	0,003	0,84	0,325	0,008	0,002	0,004	0,001	0,002	58,8	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	98,82	-0,91	0,11
219924	0,001	26,35	0,011	0,61	0,062	0,041	0,001	0,009	-0,001	-0,001	59,1	-0,001	0,001	-0,01	-0,001	-0,001	-0,001	98,99	0,58	0,23
219925	0,004	42,55	0,02	0,27	0,162	0,013	0,003	0,01	0,005	0,004	39,5	0,001	0,003	-0,01	0,001	0,001	-0,001	100,3	-0,73	0,38
219926	0,003	23,61	0,121	0,4	0,12	0,007	0,002	0,009	0,005	0,241	62	0,002	0,005	0,01	-0,001	0,001	-0,001	100,8	1,88	0,59
219927	0,004	21,51	0,045	0,21	0,108	-0,005	0,002	0,004	0,003	0,008	62,8	0,003	0,003	-0,01	-0,001	0,001	-0,001	98,81	2,24	0,77
219928	0,002	36,34	0,004	0,07	0,178	0,009	0,002	0,01	0,003	-0,001	47,5	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,58	-0,83	0,19
219929	0,002	47,5	0,017	0,3	0,062	0,012	0,007	0,01	0,003	0,017	32,3	-0,001	0,003	-0,01	0,002	0,001	-0,001	99,26	-1,62	0,17
219930	0,002	41,46	0,011	0,14	0,033	0,008	0,002	0,012	0,001	-0,001	41,2	-0,001	0,001	-0,01	0,001	-0,001	-0,001	99,59	-1,21	0,45
219931	0,002	37,78	0,04	0,57	0,184	0,009	0,002	0,009	0,003	0,003	44,3	-0,001	0,003	-0,01	-0,001	0,001	-0,001	99,74	0,36	1,14
219932	0,002	34,72	0,009	0,04	0,06	-0,005	0,001	0,006	-0,001	-0,001	49,4	-0,001	0,002	-0,01	-0,001	-0,001	-0,001	99,37	-0,06	0,15

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219933	0,003	37,88	0,002	0,04	0,057	0,01	0,002	0,005	0,005	0,004	45,5	-0,001	0,003	-0,01	-0,001	0,001	0,001	100,15	-0,03	0,15
219934	0,002	26,24	0,004	0,02	0,112	0,049	0,002	0,007	0,002	0,006	57,1	0,001	0,003	-0,01	-0,001	-0,001	-0,001	99,02	1,82	0,7
219935	0,002	44,27	0,009	0,02	0,088	-0,005	0,012	0,013	-0,001	0,004	36	0,001	0,003	0,01	-0,001	0,001	-0,001	100,2	-0,41	0,49
219936	0,002	43,81	0,01	0,05	0,128	-0,005	0,002	0,004	0,002	0,001	37,1	-0,001	0,003	0,01	0,001	0,001	-0,001	99,23	-1,2	0,14
219937	0,002	27,21	0,027	0,51	0,109	-0,005	0,002	0,003	0,002	-0,001	58,8	-0,001	0,003	0,01	-0,001	0,001	-0,001	99,37	0,31	0,42
219938	-0,001	51,11	0,007	0,13	0,091	-0,005	0,002	0,007	-0,001	-0,001	27,7	0,001	0,002	0,01	0,002	-0,001	-0,001	99,7	-1,69	0,16
219939	0,001	25,68	0,084	0,87	0,094	-0,005	0,002	0,017	-0,001	0,004	58,4	-0,001	0,005	0,02	-0,001	0,001	-0,001	98,59	1,47	0,55
219940	0,002	63,31	0,015	0,04	0,07	0,008	0,002	0,017	0,003	-0,001	11,15	0,001	0,003	0,01	0,003	0,001	0,001	99,51	-2,46	0,05
219941	0,003	29,33	0,09	1,64	0,493	0,005	0,002	0,047	0,003	0,058	50	0,002	0,004	0,02	-0,001	0,001	-0,001	99,56	4,01	1,01
219942	0,001	22,16	0,012	0,67	0,098	-0,005	0,002	0,011	0,002	0,003	66,1	0,001	0,003	0,01	-0,001	0,001	-0,001	98,83	-0,14	0,2
219943	0,002	36,19	0,004	-0,01	0,021	-0,005	0,002	0,004	0,002	-0,001	48,4	0,001	0,003	0,01	-0,001	0,001	0,001	99,32	-1,12	0,08
219967	0,002	34,13	0,003	1,36	0,048	0,006	0,002	0,011	0,002	0,001	47,6	0,001	0,003	0,01	-0,001	0,001	-0,001	98,81	-0,5	0,37
219968	0,001	37,49	0,002	0,81	0,032	-0,005	0,002	0,003	-0,001	-0,001	46,7	-0,001	0,002	0,01	-0,001	-0,001	-0,001	99,75	-1,54	0,09
219969	0,002	37,7	0,012	0,76	0,805	0,007	0,002	0,009	0,001	0,002	45,2	-0,001	0,003	0,01	-0,001	-0,001	-0,001	99,75	-1,42	0,1
219970	-0,001	34,72	0,002	0,73	0,037	-0,005	0,002	0,013	-0,001	-0,001	49,9	-0,001	0,003	0,01	-0,001	-0,001	-0,001	99,43	-1,06	0,13
219971	0,002	40,67	0,002	2,72	0,118	0,008	0,003	0,02	0,005	0,005	38,1	-0,001	0,003	0,01	-0,001	0,001	0,001	100,2	-0,4	0,35
219972	0,03	29,13	0,009	0,31	0,14	-0,005	0,002	0,008	-0,001	0,001	57,7	-0,001	0,002	0,01	-0,001	0,001	-0,001	100	-0,16	0,13
219973	0,002	42,76	0,021	2,16	0,767	0,181	0,002	0,017	-0,001	-0,001	34,8	-0,001	0,003	0,01	-0,001	-0,001	-0,001	100	-0,37	0,09
219974	0,002	34,98	0,001	1,5	0,054	0,007	0,002	0,01	0,002	-0,001	47,5	0,013	0,003	0,01	-0,001	0,001	-0,001	99,19	-1,29	0,1
219975	0,002	43,32	0,025	2,46	0,697	0,192	0,002	0,01	0,003	-0,001	34,4	0,001	0,003	0,01	-0,001	0,001	-0,001	100,5	-0,67	0,08
219976	0,002	33,58	0,002	2,68	0,144	0,012	0,002	0,015	0,002	0,006	48,3	-0,001	0,004	0,01	-0,001	0,001	-0,001	99,17	-1,41	0,04
219977	0,002	35,21	0,013	2,64	0,702	0,063	0,002	0,011	0,002	-0,001	45,7	-0,001	0,003	0,01	-0,001	0,001	-0,001	99,49	-1,31	0,11
219978	0,003	43,67	0,014	2,32	0,29	0,05	0,003	0,02	0,002	0,002	32,4	0,003	0,003	0,01	-0,001	0,001	-0,001	98,86	-0,66	0,18
219979	0,002	38,87	0,038	2,86	0,41	0,025	0,004	0,01	0,002	-0,001	39,5	0,001	0,005	0,03	-0,001	0,001	-0,001	99,2	-1,24	0,1
219980	0,002	36,22	0,002	1,58	0,5	-0,005	0,002	0,014	0,003	-0,001	46,2	0,002	0,003	0,01	-0,001	0,001	-0,001	99,16	-1,39	0,16

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219981	0,002	38,54	0,003	2,49	0,802	0,008	0,002	0,014	0,002	-0,001	40,5	-0,001	0,003	0,02	-0,001	0,001	-0,001	98,87	-1,03	0,25
219982	0,002	48,02	0,005	3,67	0,201	0,028	0,002	0,013	0,003	0,001	25	0,002	0,003	0,01	-0,001	0,001	-0,001	98,84	-1,39	0,2
219983	0,002	40,95	0,02	3,07	0,523	0,217	0,002	0,006	0,002	-0,001	36	-0,001	0,003	0,01	-0,001	0,001	-0,001	99,08	-0,44	0,06
219984	0,002	38,62	0,006	2,51	0,142	0,027	0,002	0,024	0,001	-0,001	41,6	-0,001	0,003	0,01	-0,001	0,001	-0,001	100,1	-1,36	0,07
219985	0,002	40,79	0,003	4,22	0,159	0,032	0,002	0,016	0,001	-0,001	33,6	-0,001	0,004	0,01	-0,001	-0,001	-0,001	99,73	-0,88	0,22
219986	0,002	33,36	0,012	2,76	0,935	0,061	0,002	0,026	0,002	-0,001	46	0,002	0,003	-0,01	0,001	0,001	-0,001	99,1	-0,4	0,12
219987	0,001	32,37	0,056	1,65	0,128	0,049	0,002	0,015	-0,001	0,018	50,8	-0,001	0,002	0,01	-0,001	-0,001	-0,001	99,74	-0,33	0,08
219988	0,002	39,81	0,024	2,77	0,363	0,107	0,002	0,002	-0,001	-0,001	38,4	-0,001	0,003	0,01	-0,001	-0,001	-0,001	99,23	-0,31	0,08
219989	0,003	41,58	0,003	3,15	1,015	0,012	0,003	0,013	0,004	0,002	36,9	0,005	0,003	0,01	-0,001	0,001	0,001	99,82	-1,77	0,11
219990																				
219991	0,002	0,9	2,67	0,25	0,016	5,03	0,003	0,008	0,006	0,018	73,1	0,01	0,035	0,11	0,002	0,002	0,008	99,07	0,44	0,09
219992	0,002	35,07	0,14	4,07	0,956	0,035	0,003	0,048	0,003	0,009	44,5	-0,001	0,004	0,04	0,002	0,002	0,001	99,29	-1,87	0,11
219993	0,005	27,45	0,075	1,06	0,124	-0,005	0,002	0,005	0,002	0,001	55,2	0,002	0,003	0,01	-0,001	0,001	-0,001	98,94	1,61	0,59
219994	0,001	31,63	0,043	0,23	0,188	-0,005	0,002	0,011	0,002	0,014	53	-0,001	0,004	0,01	0,001	0,001	-0,001	99,26	-0,19	0,21
219995	0,001	41,97	0,043	0,13	0,014	0,008	-0,001	0,01	0,003	0,016	40,1	0,001	0,003	-0,01	-0,001	-0,001	-0,001	98,83	-1,63	0,06
219996	0,002	33,56	0,032	2,59	0,691	0,01	-0,001	0,04	0,006	0,004	48,5	-0,001	0,004	0,01	0,001	0,001	0,001	99,83	-0,76	0,07
219997	0,004	39,95	0,005	0,68	0,361	0,054	-0,001	0,011	0,003	0,002	39,2	-0,001	0,005	-0,01	0,001	0,001	-0,001	99	0,64	0,33
219998	0,002	29,66	0,006	5,09	1,78	0,141	-0,001	0,035	0,004	0,024	38,6	0,002	0,003	0,02	0,001	0,001	-0,001	99,04	6	2,05
219999	0,002	35,71	0,013	2,39	0,28	0,012	-0,001	0,019	0,005	0,003	45,9	-0,001	0,005	0,01	-0,001	0,001	0,001	99,89	-0,98	0,21

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C	
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
220000	-0,001	22,4	0,007	0,91	0,183	-0,005	-0,001	0,003	-0,001	0,001	61,4	-0,001	0,003	-0,01	-0,001	-0,001	-0,001	99,24	2,68	0,8	

DATA INFO

SAMPLE	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
219901	0,25	0,04	60,8	5,4	15,5	0,5	22,2	1,42	2,23	0,14	0,03	0,02	0,006	0,11	32	6,3	0,29	162	0,58	0,02
219902	0,27	0,12	97,9	4,7	9	0,35	15,1	1,21	2,16	0,21	<0.02	0,17	<0.005	0,12	52,6	4	0,21	83	0,47	0,02
219903	0,08	0,03	31,6	0,9	4,6	0,1	4,9	0,25	0,95	0,12	<0.02	0,05	<0.005	0,02	17	0,7	0,05	18	0,15	<0.01
219904	0,22	0,01	44,7	1,8	6,5	0,1	6,3	0,61	1,06	0,13	0,03	<0.01	<0.005	0,05	23	2,2	0,11	49	0,13	0,02
219905	0,22	0,04	60,5	6,6	16,2	1,12	30,7	2,64	2,79	0,19	0,05	0,02	0,009	0,1	35,9	7,5	0,37	344	0,51	0,01
219906	0,27	0,07	23,3	3,1	10,5	0,48	10,6	0,66	1,82	0,12	0,03	0,05	<0.005	0,07	12,8	3	0,18	316	0,4	<0.01
219907	0,22	0,06	44,4	4,8	15,5	0,55	15,3	4,89	2,29	0,25	0,06	<0.01	0,008	0,11	23,4	5,5	0,33	257	0,54	0,02
219908	0,17	0,15	12,6	3,2	7,8	0,92	3,8	6,12	1,74	0,27	0,04	0,14	0,006	0,06	5,5	2,3	0,23	689	0,87	<0.01
219909	0,11	0,03	21,4	1,7	7,5	0,16	5,4	0,6	1,36	0,12	<0.02	0,03	<0.005	0,04	11,4	2,9	0,11	40	0,08	0,01
219910	0,11	0,02	21	1,9	8,5	0,25	5,7	0,66	1,57	0,12	<0.02	0,01	<0.005	0,05	10,9	3,3	0,14	48	0,16	0,01
219911	0,26	0,44	73,7	21,5	14,3	1,01	28	1,66	2,42	0,17	<0.02	0,06	0,008	0,03	44,5	6	0,26	1920	1,65	0,01
219912	0,14	0,06	26,7	5,1	15,6	1,07	19,3	1,12	2,06	0,14	0,02	0,02	0,006	0,1	13,1	6,1	0,27	129	0,29	0,01
219913	0,1	0,05	15,8	3,3	14,2	0,88	3,8	1,09	3,61	0,13	<0.02	0,03	<0.005	0,12	8,5	5,4	0,26	88	0,29	<0.01
219914	0,23	0,02	34,8	2,9	12,8	0,26	8,5	1,01	2,01	0,14	<0.02	<0.01	<0.005	0,07	17,6	3,8	0,18	71	0,1	0,02
219915	0,17	0,24	80,4	19,2	8,7	0,15	28,6	6,91	1	0,2	0,03	0,2	0,007	0,03	39,1	0,5	0,03	589	0,52	<0.01
219916	0,19	0,03	31,4	2,5	7,7	0,23	8,2	1,13	1,18	0,15	0,02	<0.01	<0.005	0,03	15,3	2,5	0,1	81	0,11	0,01
219917	0,21	0,02	31,9	3	9,5	0,35	17,9	0,84	1,44	0,14	0,03	<0.01	<0.005	0,05	16,5	3,9	0,17	77	0,18	0,02

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Cu	Fe	K2O	MgO	Mn	Na2O	Ni	P	Pb	S	SiO2	Sn	Sr	TiO2	V	Zn	Zr	Total	LOI 1000	C
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
219918	0,18	0,01	27,6	1,9	6,2	0,14	6,4	1,06	0,92	0,15	0,04	<0.01	<0.005	0,03	13,9	1,5	0,07	71	0,11	0,02
219919	0,19	0,05	26,3	8,2	26,9	0,8	30,6	1,84	2,86	0,14	0,02	0,01	0,009	0,07	12	5,8	0,4	229	0,34	0,01
219920	0,21	0,05	33,5	6,3	18,4	0,34	22,4	1,26	1,73	0,14	0,03	<0.01	0,005	0,05	17,6	3,6	0,3	152	0,22	0,01
219921	0,1	0,07	19,8	5	34,4	1,47	10,1	1,54	3,71	0,14	0,03	0,03	0,009	0,26	9,8	5,6	0,53	182	0,35	<0.01
219922	0,23	0,04	39,7	5,4	16,3	0,35	23,7	1,25	2,02	0,15	0,02	0,01	0,006	0,06	21,3	4,5	0,27	148	0,24	0,01

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
219601	-0,01	0,15	0,03	0,1	-0,2	-10	10	0,99	0,01	0,42	0,01	4,56	4,5	3	-0,05	0,7	27,3	1,12	2,83	0,02
219602	0,01	0,15	0,01	0,2	-0,2	-10	10	0,19	0,06	0,88	0,02	13,35	18,5	6	-0,05	0,7	27,1	2,36	1,8	-0,02
219603	0,01	0,14	0,01	0,3	-0,2	-10	-10	0,08	0,02	0,04	0,01	1,44	4,2	2	-0,05	0,4	27,3	0,66	1,98	-0,02
219604	1,98	0,45	0,02	0,9	-0,2	-10	-10	0,41	0,1	0,49	0,04	5,11	21,9	7	-0,05	142	22,9	0,61	1,48	-0,02
219605	0,13	0,11	0,02	0,4	-0,2	-10	10	-0,05	0,01	0,49	0,02	4,2	2,2	7	-0,05	1,1	25,5	0,52	1,78	-0,02
219606	0,01	0,1	0,04	0,1	-0,2	-10	10	0,25	0,01	1,02	0,01	6,02	0,9	5	0,06	0,7	23,9	0,59	1,68	0,02
219607	0,02	0,05	0,01	-0,1	-0,2	-10	-10	0,82	0,01	0,9	0,01	3,69	0,4	2	-0,05	1	12,55	0,36	0,49	-0,02
219608	-0,01	0,09	0,01	0,3	-0,2	-10	-10	0,14	0,01	0,13	0,01	0,97	1,1	11	-0,05	1,2	21,6	0,38	1,99	-0,02
219609	-0,01	0,11	0,01	0,3	-0,2	-10	-10	0,08	-0,01	0,12	0,02	0,52	0,9	7	-0,05	0,6	23,7	0,32	3,11	-0,02
219610	0,01	0,12	0,01	0,5	-0,2	-10	10	0,23	0,01	0,05	0,01	2,85	2	5	-0,05	0,6	27,2	0,5	3,01	-0,02
219611	0,03	0,09	0,01	1,2	-0,2	-10	10	0,27	0,01	0,3	0,03	4,14	0,4	2	0,09	0,5	18	0,54	1,33	-0,02
219612	-0,01	0,08	0,01	0,1	-0,2	-10	10	0,24	0,01	0,11	0,01	3,39	1,5	5	-0,05	0,7	20,9	0,39	1,83	-0,02
219613	-0,01	0,03	0,01	0,5	-0,2	-10	10	0,11	0,01	0,07	0,01	1,31	0,2	2	0,17	0,5	3,34	0,15	-0,05	-0,02
219614	-0,01	0,06	0,01	0,8	-0,2	-10	10	0,09	0,02	0,59	0,01	2,44	0,4	2	0,29	0,3	8,57	0,37	0,2	-0,02
219615	0,04	0,07	0,01	0,5	-0,2	-10	-10	0,31	0,01	0,3	0,01	5,1	0,7	-1	-0,05	0,5	19,4	0,36	0,58	-0,02
219616	0,02	0,03	-0,01	-0,1	-0,2	-10	-10	0,33	0,01	2,32	0,01	2,62	0,4	1	-0,05	0,4	7,7	0,28	0,15	-0,02
219617	-0,01	0,12	0,02	0,7	-0,2	-10	10	0,3	0,02	1,4	0,01	3,9	7,4	2	-0,05	0,3	29,1	0,94	2,42	0,02
219618	-0,01	0,07	0,04	0,1	-0,2	-10	10	-0,05	0,02	0,17	0,02	5,34	0,9	6	-0,05	0,8	17,4	0,69	1,25	-0,02
219619	0,01	0,11	0,02	0,2	-0,2	-10	10	0,29	0,02	0,1	0,01	4,32	1,7	3	-0,05	0,4	27,6	0,59	2,08	-0,02
219620	0,02	0,09	0,03	0,1	-0,2	-10	20	0,14	0,03	0,03	-0,01	3,31	2,3	5	0,11	0,7	25,3	0,56	1,69	-0,02
219621	0,02	0,08	0,05	-0,1	-0,2	-10	10	0,37	0,02	0,66	0,01	6,56	0,9	8	-0,05	1,1	21,2	0,82	2,52	-0,02
219622	0,01	0,08	0,09	-0,1	-0,2	-10	10	0,13	0,01	3,76	0,02	8,99	1,5	4	0,26	1,4	18,2	1,28	0,63	0,03
219623	3,44	1,07	0,02	0,07	3,5	-0,2	-10	-10	0,13	0,04	3,53	0,01	1,88	5,6	4	0,63	18,7	8,43	0,28	0,05
219624	0,03	0,66	0,01	0,39	161,5	-0,2	-10	20	-0,05	0,02	0,02	-0,01	1,54	10,9	13	7,12	9	3,28	1,05	0,06
219625	1,04	0,01	0,01	0,05	52	-0,2	-10	10	1,17	0,09	0,31	-0,01	8,38	6,6	-1	0,73	7,8	27,9	1,7	3,78
219626	0,47	0,01	0,14	0,04	49,6	-0,2	-10	10	1,67	0,68	0,28	-0,01	21	6,1	-1	0,25	4,5	22,7	1,42	2,63
219627	0,98	1,64	0,04	0,05	20,7	-0,2	-10	10	-0,05	0,13	0,02	0,1	0,39	3,8	16	-0,05	8,4	1,74	0,21	-0,05

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
219628	0,77	0,01	-0,01	0,06	12,9	-0,2	-10	10	0,64	0,01	0,02	0,01	1,74	4	5	0,67	3	28,7	1,44	5,77
219629	0,04	0,01	0,01	0,09	0,9	-0,2	-10	10	1,03	0,04	0,02	0,01	8,41	4,2	5	1,2	2,6	23,6	1,68	2,4
219630	0,11	0,01	-0,01	0,2	-0,1	-0,2	-10	20	0,14	-0,01	0,14	0,01	8,13	3,7	-1	2,22	1	19,55	1,76	1,39
219631	0,21	-0,01	-0,01	0,05	13,8	-0,2	-10	10	0,56	0,01	0,08	0,01	2,82	3,9	1	0,45	2,5	25,6	1,6	4,42
219632	0,06	0,01	-0,01	0,05	8,3	-0,2	-10	-10	0,37	0,02	0,02	0,01	19,35	5,5	2	0,09	11,6	25,5	1,61	4,31
219633	0,95	0,02	-0,01	0,05	1,5	-0,2	-10	-10	0,41	0,01	0,11	0,01	1,3	4	4	0,18	1,1	26,2	1,36	3,99
219634	0,46	0,02	-0,01	0,04	122,5	-0,2	-10	-10	0,71	0,01	0,02	-0,01	3,16	3,9	7	0,14	1,3	17,1	1,5	1,53
219635	0,35	0,01	-0,01	0,65	1	-0,2	-10	110	1,39	0,19	0,85	0,03	8,78	16,8	7	3,47	3,9	22,7	4,47	0,38
219636	0,13	-0,01	-0,01	0,01	0,7	-0,2	-10	-10	0,11	0,03	0,11	0,01	0,97	2,1	9	-0,05	1	22,2	0,19	1,61
219637	0,57	-0,01	-0,01	0,05	0,7	-0,2	-10	20	0,28	0,01	0,5	0,01	5,86	2,3	6	0,05	1,2	29,3	0,32	1,12
219638	0,05	-0,01	-0,01	0,06	0,2	-0,2	-10	10	0,05	0,09	0,08	-0,01	5,36	2,7	18	0,09	3,2	6,34	0,91	0,08
219639	0,56	-0,01	-0,01	0,09	0,6	-0,2	-10	10	0,36	0,03	0,81	-0,01	6,71	3,8	6	-0,05	0,7	40,5	0,53	3,56
219640	0,08	-0,01	-0,01	0,09	0,9	-0,2	-10	10	0,91	0,05	0,16	-0,01	7,94	0,8	5	-0,05	1,2	35,4	0,44	5,44
219641	-0,01	0,18	0,06	1,2	-0,2	-10	10	0,3	0,01	0,7	0,01	4,7	5,4	2	0,05	0,7	37,6	1,23	4,29	0,02
219642	-0,01	0,13	0,01	2	-0,2	-10	10	0,38	0,02	0,15	0,01	0,82	4,7	16	-0,05	1	28,6	0,58	3,31	-0,02
219643	-0,01	0,12	0,96	-0,1	-0,2	-10	870	1,44	0,05	1,38	0,01	13,35	21,8	13	4,42	3,5	28,4	6,49	2,54	0,12
219644	-0,01	0,11	0,03	1,7	-0,2	-10	10	0,46	0,02	0,05	0,02	3,35	4	12	-0,05	1,3	26,8	0,84	4,07	-0,02
219645	0,01	0,17	0,01	0,6	-0,2	-10	10	-0,05	0,06	0,98	0,18	3,75	7,2	4	-0,05	0,6	38,1	1,03	3,55	-0,02
219646	-0,01	0,15	0,1	1,7	-0,2	-10	70	0,99	0,03	0,51	0,01	9,77	3,2	8	0,19	0,5	35	1,13	3,57	0,03
219647	0,02	0,12	0,09	2,3	-0,2	-10	20	0,73	0,01	0,38	0,02	5,5	4,7	3	0,47	0,3	30,2	2,71	2,12	0,02
219648	-0,01	0,07	0,25	-0,1	-0,2	-10	30	0,6	0,4	0,77	0,01	9,52	13,5	13	1,22	4,5	19,55	3,1	1,66	0,07
219649	-0,01	0,08	0,03	-0,1	-0,2	-10	10	0,39	0,01	1,21	0,01	1,89	1,6	9	-0,05	0,7	22,4	0,54	2,14	-0,02
219650	0,01	0,08	0,01	0,8	-0,2	-10	10	0,64	0,01	0,91	0,01	6,63	8,7	10	0,1	0,5	22,5	0,83	2,24	0,02
219651	-0,01	0,08	0,01	0,2	-0,2	-10	-10	0,08	-0,01	0,11	0,01	0,46	2,6	9	-0,05	0,4	24,2	0,44	2,63	-0,02
219652	0,01	0,06	0,01	0,5	-0,2	-10	-10	0,27	0,02	0,06	0,01	2,47	3,8	5	-0,05	0,4	21,5	0,45	2,13	-0,02
219653	-0,01	0,1	0,01	0,1	-0,2	-10	-10	0,08	-0,01	0,41	0,01	0,52	2	7	-0,05	0,4	28,8	0,52	3,59	-0,02
219654	0,01	0,09	0,05	0,7	-0,2	-10	20	0,72	0,04	0,24	0,01	5,57	1,9	3	0,07	2,4	25,8	0,65	1,74	0,02

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
219655	0,02	0,08	0,01	0,1	-0,2	-10	10	0,07	0,01	0,27	0,01	1,21	2,5	4	-0,05	3,4	26	0,46	1,2	-0,02
219656	0,07	0,03	0,05	-0,1	-0,2	-10	2850	0,13	0,37	1,87	0,01	7,35	4,4	11	-0,05	10,4	11,95	1,35	1,01	0,05
219657	-0,01	0,06	0,01	0,4	-0,2	-10	10	0,43	0,01	1,18	0,01	7,99	5,9	8	-0,05	0,8	16,8	0,59	1,56	-0,02
219751	0,19	0,02	-0,01	0,05	0,4	-0,2	-10	20	0,2	0,01	0,22	0,02	6,13	1,4	6	0,35	1,1	22,6	0,43	1,94
219752	0,11	-0,01	0,01	0,03	0,4	-0,2	-10	10	0,13	0,01	0,11	0,01	4,76	1	3	0,15	0,5	17,45	0,37	1,09
219753	0,1	-0,01	-0,01	0,04	0,5	-0,2	-10	20	0,35	0,01	0,12	0,01	7,35	1,2	4	0,15	0,8	23,7	0,5	1,97
219754	0,21	0,01	-0,01	0,03	0,8	-0,2	-10	20	0,38	0,01	0,1	0,01	5,26	0,5	3	0,17	1,1	17,85	0,65	1,32
219755	0,09	0,04	0,02	0,01	0,3	-0,2	-10	-10	0,1	0,02	0,04	-0,01	3,06	0,3	2	-0,05	0,9	11,05	0,42	1,45
219756	0,33	0,02	0,01	0,02	0,2	-0,2	-10	10	0,1	0,01	0,08	0,01	2,42	0,7	5	0,07	1	15,45	0,33	1,7
219757	0,52	0,11	-0,01	-0,01	0,6	-0,2	-10	10	0,23	-0,01	0,83	-0,01	4,34	4,1	2	-0,05	0,7	32	0,49	2,07
219758	0,58	0,02	-0,01	0,01	0,7	-0,2	-10	110	0,3	-0,01	0,8	0,01	1,57	3	6	0,05	0,9	28,1	0,16	1,56
219759	2,4	-0,01	-0,01	-0,01	2,6	-0,2	-10	10	1,66	0,02	0,42	-0,01	13,9	17	2	-0,05	3,5	31,3	1,94	1,38
219760	0,14	0,03	-0,01	0,01	62,3	-0,2	-10	950	1,39	0,01	0,24	-0,01	12,35	4,3	4	-0,05	1	15,2	0,74	1,54
219761	0,05	0,01	-0,01	0,01	20,8	-0,2	-10	380	1,07	0,02	0,07	0,01	24,4	1,5	-1	-0,05	0,7	21,2	0,95	0,76
219762	0,89	0,01	-0,01	0,02	1	-0,2	-10	10	0,3	0,01	1,16	0,01	2,16	3,8	6	0,22	1,8	25,5	0,62	1,59
219763	0,09	0,01	-0,01	0,01	2,9	-0,2	-10	50	0,25	0,01	0,03	0,01	26,5	18,5	2	0,1	1,2	31,4	0,87	2,36
219764	0,53	0,01	-0,01	-0,01	4,8	-0,2	-10	120	0,33	0,03	0,65	0,01	3,58	28,4	5	-0,05	2,6	32,6	0,72	1,28
219765	0,54	0,01	-0,01	0,01	2,1	-0,2	-10	10	0,24	0,01	0,69	-0,01	1,49	5,4	7	0,1	0,7	23,3	0,26	1,4
219766	0,76	0,01	0,01	0,02	4,5	-0,2	-10	10	0,46	0,01	0,97	-0,01	10,75	10,6	2	0,42	3,1	20,5	0,82	1,63
219767	0,29	0,01	-0,01	0,02	32,1	-0,2	-10	70	1,68	0,02	0,52	0,01	26,9	2	4	0,12	0,9	21,6	0,62	0,76
219768	0,95	0,01	-0,01	0,01	1,2	-0,2	-10	10	0,61	0,01	0,23	0,01	9,15	18,5	2	0,09	0,4	23,6	0,82	2,66
219769	1,19	0,01	0,01	-0,01	2	-0,2	-10	10	0,19	0,01	0,27	0,01	7,99	15,7	-1	-0,05	2,6	21,3	1,22	1,33
219770	0,72	0,28	-0,01	0,01	2	-0,2	-10	30	1,57	0,02	0,97	0,01	14,85	2,5	1	-0,05	1	17,4	0,63	1,2
219771	0,14	0,01	-0,01	-0,01	2,8	-0,2	-10	10	0,17	0,01	0,11	-0,01	5,17	4,8	6	-0,05	3,9	27,5	0,52	2,69
219772	0,18	0,03	0,03	1,53	0,4	-0,2	-10	230	0,38	0,02	0,79	0,04	62,8	8,6	9	0,56	7,2	3,41	7,08	0,16

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf	
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
219773	L219773	0,47	0,77	34,5	<0.005	<5	16	0,19	0,53	0,04	1,69	17,9	154	96,6	1,43	276	27,9	3,06	0,39	0,63	
219774	L219774	0,09	1,48	2,9	<0.005	<5	131	0,32	0,04	0,17	0,18	45,5	4,8	157	4,61	28,6	5,97	4,69	0,17	0,61	
219775	L219775	0,34	0,68	112	<0.005	<5	17	0,19	0,55	0,04	1,21	15	46,6	66,1	1,58	366	32,4	2,65	0,45	0,76	
219776	L219776	1,35	0,99	158	<0.005	<5	20	0,32	0,62	0,09	2,14	17,7	444	89,8	2,28	338	33,7	3,44	0,46	1,15	
219777	L219777	0,21	1,29	51,9	<0.005	<5	29	0,29	0,15	0,17	1,15	26,4	23,7	142	2,52	367	16,6	3,82	0,23	0,82	
219778	L219778	0,23	1,7	16,8	<0.005	<5	35	0,24	0,29	0,34	1,03	28	15,4	155	2,03	198	21,6	5,83	0,3	1,2	
219779	L219779	0,03	0,37	1,1	<0.005	<5	3	0,12	<0.01	0,09	0,46	4,41	1,7	273	0,42	16,3	1,79	0,92	0,1	0,08	
219780		-0,01	0,08	0,11	0,5	-0,2	-10	10	0,45	0,02	0,1	0,01	5,81	2,4	5	-0,05	0,4	29,3	0,98	3,67	0,02
219781		-0,01	-0,01	0,02	0,2	-0,2	-10	10	0,29	0,01	0,34	-0,01	4,64	5	4	-0,05	0,6	24,1	0,35	3,2	-0,02
219782		-0,01	-0,01	0,1	0,8	-0,2	-10	10	0,33	0,02	0,25	-0,01	11,25	3	4	0,19	0,3	24,2	0,82	1,9	-0,02
219783		0,11	-0,01	0,01	0,2	-0,2	-10	10	0,12	-0,01	3,12	-0,01	1,39	0,8	6	-0,05	0,5	3,68	0,09	-0,05	-0,02
219784		0,08	0,1	1,11	0,4	-0,2	-10	40	0,1	0,14	0,98	0,02	8,49	7,3	12	2,06	41,2	2,95	5,37	0,08	0,16
219785		-0,01	-0,01	0,01	0,3	-0,2	-10	10	0,1	0,01	6,29	0,02	2,23	0,9	3	0,11	0,6	2,52	0,07	-0,05	-0,02
219786		0,01	-0,01	0,09	0,4	-0,2	-10	30	0,89	0,02	0,35	-0,01	4,36	4,8	3	0,39	0,9	29,2	0,59	1,57	-0,02
219787		0,01	0,01	0,1	0,6	-0,2	-10	60	0,28	0,01	0,1	-0,01	5,64	2,3	5	0,31	0,7	25,5	1	1,66	-0,02
219788		0,28	0,09	0,07	0,9	-0,2	-10	-10	0,19	0,05	0,08	-0,01	4	0,9	3	-0,05	5,5	15	3,19	1,13	-0,02
219789		-0,01	-0,01	0,02	0,2	-0,2	-10	20	0,05	0,05	2,54	-0,01	8,02	1,8	2	-0,05	0,4	14,85	0,45	2,26	-0,02
219790		0,02	0,01	0,1	1,3	-0,2	-10	10	0,25	0,14	0,66	-0,01	40,3	5,4	-1	-0,05	0,5	15,35	2,01	3,63	0,07
219791		0,1	0,16	0,03	0,1	-0,2	-10	10	0,08	0,08	0,03	-0,01	1,24	0,3	-1	-0,05	12,1	12,8	1,8	0,46	-0,02
219792		0,02	0,07	0,02	-0,1	-0,2	-10	10	0,19	0,02	0,98	0,01	1,43	2	5	0,08	0,5	24,1	0,6	2,31	-0,02
219793		-0,01	0,01	0,04	0,7	-0,2	-10	10	0,26	0,02	1,16	-0,01	5,1	3,3	1	-0,05	1,7	26,3	0,46	1,99	-0,02
219794		0,01	-0,01	0,06	0,3	-0,2	-10	10	0,17	0,05	0,13	-0,01	4,02	2,5	6	0,07	0,4	23,9	0,59	1,48	-0,02
219795		-0,01	-0,01	0,01	0,3	-0,2	-10	10	0,24	0,01	0,22	0,01	2,36	3,1	-1	-0,05	0,2	28,1	0,21	1,6	-0,02
219796		0,01	-0,01	0,02	0,4	-0,2	-10	10	0,27	0,03	0,05	-0,01	0,72	2,8	3	-0,05	0,3	26,4	0,3	1,47	-0,02
219797		0,02	-0,01	0,03	0,5	-0,2	-10	10	0,22	0,01	0,19	-0,01	4,13	2	3	-0,05	0,5	26,4	0,4	2	-0,02
219798		-0,01	-0,01	0,02	0,6	-0,2	-10	20	0,57	0,02	0,08	-0,01	4,05	8,3	-1	-0,05	1,1	34,9	0,54	3,18	-0,02
219799		0,02	-0,01	0,02	0,3	-0,2	-10	20	0,15	0,02	0,03	-0,01	2,65	4,4	2	-0,05	0,5	29,3	0,48	2,11	-0,02
219800		0,01	-0,01	0,05	0,6	-0,2	-10	20	0,33	0,02	0,03	-0,01	3,55	3,9	2	0,09	0,4	32,9	0,53	2,32	-0,02
219923		-0,01	-0,01	0,02	0,5	-0,2	-10	10	0,15	0,06	0,07	-0,01	1,88	3,8	3	-0,05	0,7	25	0,37	1,34	-0,02
219924		0,01	-0,01	0,03	0,4	-0,2	-10	40	0,23	0,01	0,38	-0,01	2,38	4,5	7	0,06	0,6	16	0,59	2,06	0,02
219925		-0,01	-0,01	0,04	23,1	-0,2	-10	10	1,29	0,01	0,02	-0,01	2,43	3,3	-1	0,13	0,9	36,5	0,76	3,3	-0,02
219926		0,28	0,02	0,16	3,2	-0,2	-10	20	0,27	0,01	1	-0,01	1,42	1,3	4	0,9	1,8	21,9	0,61	2,51	0,02
219927		-0,01	-0,01	0,07	1	-0,2	-10	10	0,2	-0,01	1,71	-0,01	1,2	0,4	5	0,37	0,7	20,8	0,42	2,06	-0,02
219928		-0,01	0,11	0,03	0,3	-0,2	-10	10	1,39	-0,01	0,35	0,01	5,25	4,8	2	-0,05	2,4	34,1	0,62	1,7	-0,02
219929		-0,01	0,04	0,05	1,8	-0,2	-10	10	1,33	0,04	0,02	-0,01	2,59	3,3	-1	0,2	1,5	42	0,9	4,69	-0,02
219930		-0,01	-0,01	0,01	11,3	-0,2	-10	-10	0,86	-0,01	0,03	-0,01	2,73	2,1	-1	0,07	0,9	36,4	0,65	4,63	-0,02
219931		0,01	-0,01	0,02	7,4	-0,2	-10	10	1,47	-0,01	0,04	-0,01	4,61	4,1	2	0,1	0,5	32,7	0,56	3,93	-0,02
219932		0,01	-0,01	0,01	1,2	-0,2	-10	-10	0,18	-0,01	0,14	-0,01	2,93	2,4	-1	0,05	0,3	23,1	0,45	1,29	-0,02

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
219933	-0,01	0,01	0,02	0,9	-0,2	-10	-10	0,16	0,01	0,21	-0,01	3,03	1,4	8	-0,05	0,6	25	0,53	1,62	-0,02
219934	0,01	-0,01	0,02	1,3	-0,2	-10	40	0,12	-0,01	1,54	0,01	2,55	0,3	4	-0,05	1,1	19,3	0,37	1,34	-0,02
219935	-0,01	0,03	0,03	4,6	-0,2	-10	10	1,17	0,02	0,69	0,01	4,86	5,1	-1	0,09	6,7	40,8	0,97	5,04	-0,02
219936	0,01	-0,01	0,02	0,4	-0,2	-10	10	0,91	0,01	0,26	0,02	2,89	3,1	-1	0,06	0,8	41,5	0,71	3,4	-0,02
219937	-0,01	-0,01	0,02	0,2	-0,2	-10	-10	0,18	-0,01	0,4	-0,01	0,81	3,5	2	0,12	1	25,5	0,37	1,28	-0,02
219938	-0,01	0,02	0,01	0,4	-0,2	-10	10	0,44	0,01	0,18	0,01	4,96	4,3	-1	-0,05	0,2	44,5	0,77	2,2	-0,02
219939	0,01	-0,01	0,09	0,5	-0,2	-10	10	0,49	-0,01	0,4	0,01	1,73	0,5	1	1,03	0,6	21,4	0,85	3,27	0,02
219940	-0,01	-0,01	0,01	1,9	-0,2	-10	10	0,14	0,01	0,02	-0,01	3,85	6,3	-1	0,08	0,5	48,6	1,05	4,23	-0,02
219941	0,04	0,01	0,13	22,9	-0,2	-10	10	1,11	0,02	0,4	-0,01	6,41	3,1	-1	1,09	1,7	22,4	0,94	1,95	0,02
219942	0,04	-0,01	0,02	0,2	-0,2	-10	-10	0,31	-0,01	0,18	-0,01	1,15	1,4	8	0,09	0,5	18,95	0,43	1,69	-0,02
219943	0,02	0,02	0,02	0,8	-0,2	-10	-10	0,29	0,01	0,12	-0,01	3,45	2,3	1	-0,05	0,7	29,8	0,79	1,93	-0,02
219967	0,03	0,01	0,01	0,1	-0,2	-10	-10	0,11	0,01	0,92	-0,01	1,88	1,2	2	-0,05	0,4	25,2	0,19	1,75	-0,02
219968	-0,01	0,01	0,01	0,3	-0,2	-10	-10	0,11	0,01	0,02	-0,01	0,41	2,5	-1	-0,05	0,5	33,7	0,22	2,94	-0,02
219969	-0,01	-0,01	0,03	0,5	-0,2	-10	10	0,47	0,02	0,02	-0,01	5,21	7,7	-1	0,06	0,4	31	0,46	3,03	-0,02
219970	-0,01	-0,01	0,01	0,5	-0,2	-10	10	0,16	0,01	0,06	-0,01	0,88	1,3	-1	-0,05	0,5	30,4	0,19	2,6	-0,02
219971	-0,01	0,02	0,01	0,2	-0,2	-10	-10	0,29	0,01	0,72	-0,01	3	2,7	-1	-0,05	0,4	33,9	0,3	2,03	-0,02
219972	-0,01	-0,01	0,01	0,2	-0,2	-10	-10	0,15	0,01	0,04	-0,01	2,1	6,1	4	-0,05	0,4	19,3	0,3	1,78	-0,02
219973	-0,01	-0,01	-0,01	0,3	-0,2	-10	-10	0,16	0,02	0,06	-0,01	6,78	8,4	-1	-0,05	0,4	28,3	0,47	1,74	-0,02
219974	0,01	-0,01	0,01	0,1	-0,2	-10	-10	0,06	-0,01	0,08	-0,01	0,86	2,2	-1	-0,05	0,4	30,9	0,21	1,5	-0,02
219975	0,02	-0,01	0,01	0,2	-0,2	-10	-10	0,28	0,02	0,06	-0,01	10,2	8,3	-1	-0,05	0,5	31,4	0,57	2,09	0,02
219976	0,03	0,02	0,01	0,2	-0,2	-10	-10	0,08	0,01	0,07	-0,01	3,25	1	1	-0,05	0,3	25,9	0,25	1,58	-0,02
219977	-0,01	-0,01	0,01	0,1	-0,2	-10	-10	0,07	0,01	0,06	-0,01	7,44	6,2	-1	-0,05	0,3	30,5	0,51	0,9	-0,02
219978	-0,01	-0,01	0,01	0,4	-0,2	-10	10	0,07	0,01	0,38	0,01	6,5	3,1	-1	-0,05	0,6	34,9	0,36	1,55	-0,02
219979	-0,01	-0,01	0,04	-0,1	-0,2	-10	10	0,27	0,01	0,08	-0,01	2,64	4,5	2	0,19	0,5	32,7	0,66	1,92	-0,02
219980	-0,01	-0,01	0,02	0,2	-0,2	-10	10	0,56	-0,01	0,08	-0,01	4,59	4,2	-1	-0,05	0,5	30,1	0,44	2,04	-0,02

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf	
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
219981	0,01	-0,01	0,02	0,2	-0,2	-10	10	0,26	0,02	0,29	-0,01	5,17	7,6	-1	-0,05	0,3	33,7	0,55	1,65	-0,02	
219982	0,03	-0,01	0,02	0,2	-0,2	-10	10	0,06	0,01	0,38	0,01	4,02	1,8	-1	-0,05	0,3	38,7	0,32	1,35	-0,02	
219983	-0,01	-0,01	0,01	0,1	-0,2	-10	-10	0,07	0,01	0,04	-0,01	5,25	5,8	-1	-0,05	0,4	31,9	0,47	2,16	-0,02	
219984	-0,01	-0,01	0,01	0,1	-0,2	-10	-10	-0,05	0,01	0,13	-0,01	3,1	1,5	-1	-0,05	0,2	33,9	0,28	0,78	-0,02	
219985	-0,01	-0,01	0,01	0,1	-0,2	-10	10	0,59	-0,01	0,53	0,01	5,31	1,7	-1	-0,05	0,4	30,6	0,26	1,16	-0,02	
219986	0,02	0,01	0,01	0,6	-0,2	-10	-10	0,65	0,01	0,18	-0,01	6,03	7,5	-1	-0,05	0,4	27	0,44	1,65	-0,02	
219987	-0,01	-0,01	0,01	0,1	-0,2	-10	-10	0,2	0,01	0,08	-0,01	3,03	1,1	1	-0,05	0,3	24,9	0,22	1,53	-0,02	
219988	-0,01	-0,01	0,01	-0,1	-0,2	-10	-10	0,1	0,01	0,03	-0,01	5,47	6,2	-1	0,05	0,3	27,6	0,45	3,06	0,02	
219989	-0,01	0,01	0,02	0,1	-0,2	-10	-10	1,02	0,01	0,11	-0,01	4,41	4,2	-1	-0,05	0,7	28,1	0,46	2,34	-0,02	
219990																					
219991	0,01	0,01	0,31	0,1	-0,2	-10	20	0,05	0,01	0,09	-0,01	15,1	0,8	6	0,21	4,7	0,63	1,83	-0,05	0,19	
219992	0,01	-0,01	0,19	1,5	-0,2	-10	110	0,63	0,01	0,11	-0,01	7,99	3,1	5	1,77	0,9	20,2	1,04	1,2	-0,02	
219993	-0,01	-0,01	0,03	0,3	-0,2	-10	10	1,37	-0,01	1	-0,01	3,64	3,2	3	0,14	0,4	19,6	0,27	2,13	-0,02	
219994	0,01	0,01	0,04	0,8	-0,2	-10	-10	0,27	0,01	0,36	-0,01	4,52	3,6	7	-0,05	0,4	26	0,7	1,65	-0,02	
219995	0,05	-0,01	0,01	0,7	-0,2	-10	-10	0,09	0,01	0,04	-0,01	3,23	2,6	-1	-0,05	0,5	39,2	0,59	2,1	-0,02	
219996	0,01	0,01	0,1	1,8	-0,2	-10	30	0,42	0,02	0,08	-0,01	6,89	3,6	2	0,14	0,3	27,3	0,69	1,46	-0,02	
219997	0,08	-0,01	0,03	0,3	-0,2	-10	10	0,31	0,02	0,45	-0,01	6,88	7,1	-1	-0,05	0,2	26,8	0,72	2,62	-0,02	
219998	-0,01	-0,01	0,04	1,6	-0,2	-10	10	0,9	0,01	2,47	-0,01	7,7	4,9	-1	-0,05	2	20,5	0,77	0,36	-0,02	
219999	0,01	0,07	0,1	0,2	-0,2	-10	10	0,59	0,04	0,49	0,01	7,84	0,8	6	0,1	0,6	26,9	0,94	3,83	0,02	

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
220000	-0,01	0,03	0,03	-0,1	-0,2	-10	10	0,28	0,04	1,32	0,01	2,76	1,6	9	-0,05	1,2	12,9	0,56	2,45	0,02

DATA INFO

SAMPLE	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
219901	1,02	12,8	707	4,1	12,7	<0.001	0,011	0,08	1,2	<0.2	<0.2	13,1	<0.01	0,06	8,51	0,052	0,11	0,99	21,1	0,06
219902	1,15	9,4	917	4,1	11	<0.001	0,101	<0.05	0,9	0,5	0,2	21,2	0,04	0,06	10,9	0,052	0,1	1,01	16,6	0,05
219903	0,47	2,8	410	2	1,8	<0.001	0,05	<0.05	0,3	<0.2	<0.2	7,1	0,01	0,01	6,17	0,022	0,03	0,6	4,1	<0.05
219904	0,6	3,9	601	1,9	5,2	<0.001	0,005	<0.05	0,6	<0.2	<0.2	10,2	<0.01	0,01	5,49	0,038	0,04	0,56	11,6	0,08
219905	0,91	15,5	605	4,8	18,3	<0.001	0,008	0,18	1,5	0,2	0,2	13,1	<0.01	0,02	9,92	0,059	0,14	1,43	21,7	0,07
219906	0,88	9,4	347	3	17,2	<0.001	0,083	0,16	1	0,3	<0.2	10,5	<0.01	<0.01	6,87	0,042	0,11	1,25	8,8	<0.05
219907	0,5	13,1	425	4,4	13,9	<0.001	0,006	0,16	1,3	<0.2	<0.2	14,1	<0.01	0,01	6,92	0,055	0,11	1,05	20,8	0,13
219908	1,01	8,1	731	4,8	7,3	<0.001	0,097	0,21	0,8	0,3	<0.2	16	0,02	0,04	3,95	0,03	0,06	1,17	16,9	0,13
219909	0,56	4,2	344	1,8	3,8	<0.001	0,013	<0.05	0,4	<0.2	<0.2	6,7	<0.01	<0.01	3,9	0,032	0,03	0,6	12,9	<0.05
219910	0,74	5,1	306	2,4	5,4	<0.001	0,012	<0.05	0,5	<0.2	<0.2	7	<0.01	<0.01	7,34	0,038	0,04	0,81	13,9	<0.05
219911	0,5	16,3	536	8	6,3	<0.001	0,097	0,16	0,8	0,8	<0.2	13,6	<0.01	0,02	8,79	0,034	0,36	6,84	15,9	0,06
219912	0,71	13,1	398	3,9	13,6	<0.001	0,012	0,1	1	<0.2	<0.2	9,6	<0.01	0,01	4,23	0,041	0,1	0,93	18,1	0,36
219913	1,57	8,3	328	4,2	13,4	<0.001	0,039	<0.05	0,7	0,2	0,4	7,8	<0.01	0,02	6,11	0,091	0,1	1,76	30,5	<0.05
219914	0,87	7,6	575	1,8	8	<0.001	0,007	<0.05	1	<0.2	<0.2	11,3	<0.01	<0.01	3,64	0,056	0,06	0,63	22,7	<0.05
219915	0,44	11,6	1000	4,2	1,9	<0.001	0,225	0,05	1,1	1,5	<0.2	12,3	0,01	0,03	3,11	0,009	0,07	1,01	24,5	0,05
219916	0,96	5,4	526	2,2	2,7	<0.001	0,007	<0.05	0,7	<0.2	<0.2	9,8	<0.01	0,01	4,13	0,035	0,02	0,88	13,3	0,1
219917	0,59	7,5	505	2	6	<0.001	0,006	<0.05	0,8	<0.2	<0.2	9,6	<0.01	<0.01	3,93	0,047	0,06	1	15,7	0,08

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	S	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	Ge	Hf
	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
219918	0,51	4,2	453	1,5	2,9	<0.001	<0.005	<0.05	0,5	<0.2	<0.2	8,3	<0.01	<0.01	2,42	0,033	0,02	0,69	12,2	0,05
219919	1,03	22,9	427	3,4	11,3	<0.001	0,013	0,1	1,4	0,2	0,2	10,7	<0.01	0,04	3,88	0,109	0,1	0,88	30,7	0,07
219920	0,54	23	540	2,2	6,4	<0.001	0,005	<0.05	1,2	<0.2	<0.2	8,3	<0.01	0,02	4,41	0,07	0,07	0,93	19,7	<0.05
219921	1,07	18,2	377	3,9	19,2	<0.001	0,045	0,08	1,5	0,2	0,3	11,5	<0.01	0,02	5	0,095	0,12	1,23	26,3	<0.05
219922	0,63	15,1	552	2,6	6,9	<0.001	0,007	0,09	1,2	0,2	<0.2	9,6	<0.01	0,01	8,44	0,08	0,07	1,13	22,6	0,05

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219601	0,04	-0,005	0,01	2	0,8	0,06	474	0,56	-0,01	0,83	1,2	160	0,6	0,3	0,002	-0,01	-0,05	0,4	0,3	-0,2
219602	0,04	0,006	-0,01	9,3	18,3	0,09	13600	0,11	-0,01	0,7	1,2	50	0,6	0,1	0,002	-0,01	-0,05	0,5	0,3	-0,2
219603	0,04	-0,005	-0,01	1	1,6	0,08	650	0,07	0,01	0,75	1,6	20	0,5	0,2	0,001	-0,01	-0,05	0,4	-0,2	-0,2
219604	0,03	0,008	-0,01	3,3	0,7	0,09	1450	24,4	-0,01	0,59	3,9	160	2,9	0,2	0,006	2,02	0,12	0,5	9	-0,2
219605	0,04	-0,005	-0,01	2,2	0,7	0,05	363	0,14	-0,01	0,78	1,2	230	0,7	0,3	0,001	0,01	-0,05	0,4	-0,2	-0,2
219606	0,03	-0,005	0,01	3,8	0,7	0,1	309	0,29	-0,01	0,64	0,5	280	0,4	0,7	0,002	-0,01	-0,05	0,4	-0,2	-0,2
219607	0,01	-0,005	-0,01	1,6	0,3	0,09	197	0,23	-0,01	0,29	0,2	280	0,6	0,3	0,001	0,01	-0,05	0,4	-0,2	-0,2
219608	0,03	-0,005	-0,01	0,5	0,5	0,04	130	0,41	-0,01	0,59	0,9	50	0,5	0,2	0,001	0,01	-0,05	0,3	-0,2	-0,2
219609	0,04	-0,005	-0,01	0,3	0,3	0,02	61	0,32	-0,01	0,68	0,8	110	0,7	0,1	0,001	-0,01	-0,05	0,4	-0,2	-0,2
219610	0,04	-0,005	-0,01	1,7	0,5	0,06	180	0,15	-0,01	0,86	1,1	170	0,4	0,2	0,002	-0,01	-0,05	0,3	-0,2	-0,2
219611	0,03	-0,005	-0,01	2,5	0,5	0,05	152	0,08	-0,01	0,54	0,3	240	0,6	0,4	0,001	-0,01	0,05	0,4	-0,2	0,2
219612	0,02	-0,005	-0,01	2,1	0,5	0,04	205	0,15	-0,01	0,64	0,6	80	0,4	0,2	0,002	-0,01	-0,05	0,3	-0,2	-0,2
219613	-0,01	-0,005	0,02	0,7	0,5	0,1	143	0,07	-0,01	0,14	0,3	250	1,5	1,3	-0,001	0,01	0,05	0,3	-0,2	-0,2
219614	0,01	-0,005	0,02	1,5	0,7	0,11	233	0,22	-0,01	0,28	0,2	60	1,7	1,3	0,001	-0,01	0,05	0,4	-0,2	-0,2
219615	0,03	-0,005	-0,01	2,8	0,5	0,21	183	0,58	-0,01	0,49	0,4	290	0,4	0,1	0,001	-0,01	-0,05	0,3	-0,2	-0,2
219616	0,02	-0,005	-0,01	1,5	0,3	0,11	459	0,1	-0,01	0,21	-0,2	310	0,6	0,1	-0,001	0,01	-0,05	0,3	-0,2	-0,2
219617	0,04	-0,005	-0,01	2,6	5,6	0,08	3440	0,26	0,01	0,83	1	180	0,4	0,3	0,002	-0,01	0,06	0,4	0,2	-0,2
219618	0,02	-0,005	0,01	4	1,5	0,13	296	0,53	0,01	0,47	0,9	270	0,8	0,6	0,001	-0,01	-0,05	0,4	-0,2	-0,2
219619	0,04	-0,005	-0,01	3,1	0,9	0,15	273	0,08	0,01	0,74	0,9	280	0,5	0,2	0,002	-0,01	-0,05	0,4	-0,2	-0,2
219620	0,04	-0,005	0,02	2	2,6	0,08	181	0,14	-0,01	0,8	0,9	40	0,4	1,7	0,002	0,01	-0,05	0,3	-0,2	-0,2
219621	0,03	-0,005	0,01	4,4	0,5	0,06	303	0,49	0,01	0,66	1,1	200	3,3	0,5	0,001	0,01	-0,05	0,5	-0,2	-0,2
219622	0,03	-0,005	0,01	5	1,5	0,78	2270	0,46	-0,01	0,71	1,2	390	0,8	1	0,001	0,01	-0,05	0,7	0,3	-0,2
219623	-0,02	0,01	-0,005	0,04	0,9	0,3	2,07	1940	0,5	-0,01	0,13	4,4	40	1,2	2,2	-0,001	1,16	0,15	0,2	0,6
219624	0,02	-0,01	0,008	0,2	0,5	0,8	0,47	275	0,14	-0,01	0,1	12,3	10	0,4	16,4	0,001	0,76	0,18	0,4	-0,2
219625	0,02	-0,01	-0,005	0,02	3	0,3	0,13	9590	2,74	-0,01	0,75	2,8	80	1,8	1,6	-0,001	0,01	0,63	0,5	-0,2
219626	-0,02	0,01	-0,005	0,01	7,2	0,4	0,07	11450	8,98	-0,01	0,61	2,3	90	54,8	0,8	-0,001	0,01	0,49	0,6	0,4
219627	0,09	0,06	-0,005	0,04	0,2	0,5	0,01	189	22,4	-0,01	0,4	17,9	10	5,7	0,9	0,012	1,72	1,53	0,1	0,4

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219628	-0,02	-0,01	-0,005	0,02	0,6	0,2	0,02	333	2,93	-0,01	0,61	2,2	100	2,5	0,9	-0,001	0,01	0,84	0,3	-0,2
219629	0,03	-0,01	-0,005	0,04	3,3	1,2	0,03	1520	3,7	-0,01	0,96	3	60	1,8	2,1	-0,001	0,01	0,81	0,5	-0,2
219630	0,03	-0,01	-0,005	0,11	3,3	0,2	0,1	3970	0,14	-0,01	0,24	3,1	130	0,6	7,9	-0,001	0,01	0,14	0,5	-0,2
219631	-0,02	-0,01	-0,005	0,03	1	0,1	0,03	797	1,91	-0,01	0,66	1,9	100	0,8	1,6	-0,001	-0,01	0,37	0,3	-0,2
219632	-0,02	-0,01	-0,005	0,01	5,3	0,4	0,01	1860	3,35	-0,01	0,67	2,7	70	0,7	0,4	-0,001	0,01	0,41	0,5	-0,2
219633	-0,02	-0,01	-0,005	0,01	0,5	0,3	0,02	951	2,08	-0,01	0,61	1,8	80	0,6	0,5	-0,001	0,02	0,39	0,3	-0,2
219634	-0,02	-0,01	-0,005	0,01	1,7	0,2	0,03	1490	2,87	-0,01	0,48	2,9	30	0,4	0,5	-0,001	0,02	0,29	0,3	-0,2
219635	-0,02	-0,01	0,008	0,51	2,3	39,2	0,57	4680	0,1	0,01	0,26	7,9	70	3,2	33	-0,001	-0,01	-0,05	1,3	-0,2
219636	-0,02	-0,01	-0,005	-0,01	0,5	3,2	0,03	1020	0,21	0,02	0,12	1,1	40	0,2	0,2	-0,001	0,02	0,1	0,1	-0,2
219637	-0,02	-0,01	-0,005	0,01	3,7	11,8	0,63	1530	0,09	0,02	0,22	1,7	260	0,7	0,5	-0,001	0,01	0,05	0,2	-0,2
219638	0,05	-0,01	-0,005	0,05	1,9	1,5	0,03	331	0,14	0,02	0,05	1,5	90	0,4	2,5	-0,001	0,02	-0,05	0,1	-0,2
219639	-0,02	-0,01	-0,005	-0,01	4,4	0,6	0,38	1620	0,16	0,02	0,27	1,6	270	1	0,2	-0,001	0,01	-0,05	0,2	-0,2
219640	-0,02	-0,01	-0,005	-0,01	5,7	0,4	0,04	483	0,59	0,02	0,48	0,8	280	0,5	0,3	-0,001	0,01	0,07	0,1	-0,2
219641	0,07	-0,005	0,01	3,3	0,6	0,1	3030	0,17	-0,01	1,27	1,9	220	1,1	0,4	0,003	-0,01	-0,05	0,6	0,2	-0,2
219642	0,05	-0,005	-0,01	0,4	0,3	0,03	254	0,59	-0,01	1,3	1,3	30	0,4	0,1	0,002	-0,01	0,05	0,4	-0,2	-0,2
219643	0,05	0,013	0,73	4	25,1	0,67	4830	0,11	0,01	1,08	14,1	130	3,2	42,9	0,002	-0,01	-0,05	4	0,2	0,2
219644	0,06	-0,005	0,01	1,8	0,7	0,04	834	0,42	-0,01	0,99	1,6	50	0,9	0,2	0,002	-0,01	0,05	0,4	-0,2	-0,2
219645	0,06	-0,005	0,01	2,4	6,9	0,44	2440	0,15	-0,01	1,46	1,1	80	2	0,2	0,003	-0,01	0,26	0,4	0,2	-0,2
219646	0,05	-0,005	0,04	6,6	1	0,23	897	0,29	-0,01	1,14	2,2	510	0,8	3,1	0,002	-0,01	-0,05	0,7	0,3	-0,2
219647	0,06	-0,005	0,05	2,9	1,6	0,1	4000	0,36	-0,01	0,85	1	210	0,7	3,8	0,002	-0,01	0,06	0,5	0,2	-0,2
219648	0,05	0,006	0,19	2,5	12,4	0,24	3680	0,13	0,01	0,97	4,8	110	5,4	18,2	0,002	-0,01	0,11	2	-0,2	-0,2
219649	0,04	-0,005	-0,01	1,2	0,5	0,02	973	0,22	-0,01	0,71	1	90	0,5	0,3	0,002	-0,01	0,05	0,3	0,2	-0,2
219650	0,03	-0,005	0,01	3,2	5,8	0,45	2920	0,28	0,01	0,67	1,2	80	0,5	0,6	0,002	-0,01	0,08	0,4	0,2	-0,2
219651	0,04	-0,005	-0,01	0,2	0,3	0,01	126	0,11	-0,01	0,8	0,6	60	0,4	0,1	0,002	-0,01	0,06	0,2	-0,2	-0,2
219652	0,04	-0,005	-0,01	1,4	2,1	0,1	781	0,22	0,01	0,54	1,1	40	0,4	0,2	0,002	-0,01	0,18	0,3	-0,2	-0,2
219653	0,04	-0,005	-0,01	0,3	0,3	0,05	341	0,12	-0,01	0,92	1	50	0,4	0,1	0,002	-0,01	0,07	0,3	-0,2	-0,2
219654	0,02	-0,005	0,01	3,9	0,5	0,07	1050	0,34	-0,01	0,67	1,2	220	0,5	0,4	0,001	-0,01	0,05	0,3	0,3	-0,2

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219655	0,03	-0,005	-0,01	0,7	3,5	0,24	660	0,09	-0,01	0,63	1	40	0,8	-0,1	0,002	-0,01	-0,05	0,3	-0,2	-0,2
219656	0,02	0,005	0,02	1,8	1	0,07	5060	0,11	0,01	1,12	2,5	80	13,2	0,8	0,001	0,07	0,11	1	-0,2	-0,2
219657	0,03	-0,005	-0,01	2,6	0,9	0,42	3700	0,23	-0,01	0,48	1	70	0,8	-0,1	0,001	-0,01	0,06	0,2	-0,2	-0,2
219751	-0,02	-0,01	-0,005	0,02	3,6	0,6	0,08	407	0,26	0,02	0,34	1,1	210	0,3	2,1	-0,001	0,03	0,05	0,1	-0,2
219752	-0,02	-0,01	-0,005	0,01	2,8	0,5	0,06	288	0,26	0,02	0,22	0,7	380	0,5	0,5	-0,001	0,02	-0,05	0,1	-0,2
219753	-0,02	-0,01	-0,005	0,01	4,7	0,6	0,07	288	0,16	0,02	0,26	0,8	270	0,2	1,2	-0,001	0,01	-0,05	0,1	-0,2
219754	-0,02	-0,01	-0,005	0,02	3	0,7	0,06	198	0,27	0,02	0,16	0,5	380	0,4	1	-0,001	0,02	-0,05	0,1	0,2
219755	-0,02	-0,01	-0,005	0,01	1,8	0,5	0,07	87	0,67	0,02	0,1	0,3	240	0,2	0,1	-0,001	0,05	-0,05	0,1	-0,2
219756	-0,02	-0,01	-0,005	0,01	1,3	0,3	0,05	127	1,19	0,02	0,27	0,9	180	0,5	0,3	-0,001	0,03	-0,05	0,1	-0,2
219757	-0,02	-0,01	-0,005	-0,01	2,8	0,6	0,21	5470	0,06	0,02	0,43	0,4	40	0,7	0,1	-0,001	0,12	0,07	0,2	-0,2
219758	-0,02	-0,01	-0,005	0,01	0,9	7,5	0,31	1100	0,75	0,02	0,23	0,8	60	0,5	0,9	-0,001	0,02	0,08	0,1	-0,2
219759	-0,02	-0,01	-0,005	0,01	15,7	2,4	0,96	>50000	0,62	0,02	0,44	1,4	50	0,9	0,2	-0,001	0,01	0,1	0,2	0,2
219760	-0,02	-0,01	-0,005	0,01	12,4	0,3	0,03	18450	0,61	0,02	0,31	0,3	120	0,3	0,2	-0,001	0,03	0,17	0,1	-0,2
219761	-0,02	-0,01	-0,005	0,01	18,1	1	0,09	11000	0,59	0,02	0,41	0,4	50	0,9	0,4	-0,001	0,02	0,19	0,1	-0,2
219762	-0,02	-0,01	-0,005	0,01	1	2,8	0,56	2340	0,14	0,02	0,09	1,5	20	1,3	1,3	-0,001	0,01	0,05	0,3	-0,2
219763	-0,02	-0,01	-0,005	0,01	11,7	1,8	0,07	10950	0,16	0,02	0,29	1	60	0,4	0,8	-0,001	0,01	0,13	0,2	-0,2
219764	-0,02	0,06	-0,005	-0,01	2,2	1,5	0,24	2140	0,28	0,02	0,2	1,7	80	0,6	0,2	-0,001	0,01	0,09	0,1	-0,2
219765	-0,02	-0,01	-0,005	0,01	0,9	3,7	0,3	1300	0,51	0,02	0,21	1,3	30	0,2	1,6	-0,001	0,01	0,09	0,1	-0,2
219766	-0,02	-0,01	-0,005	0,02	8,7	6,1	0,45	10100	0,39	0,02	0,2	0,6	20	0,5	2,8	-0,001	0,01	0,18	0,1	-0,2
219767	-0,02	-0,01	-0,005	0,01	18,3	0,8	0,05	5560	0,38	0,02	1,39	0,6	180	1,2	0,9	-0,001	0,02	0,3	0,1	0,2
219768	-0,02	-0,01	-0,005	0,03	6,6	23,3	0,97	16100	0,15	0,02	0,29	0,9	50	0,2	2,1	-0,001	0,01	0,18	0,2	-0,2
219769	-0,02	-0,01	-0,005	0,01	6,8	3,1	0,84	39700	0,12	0,02	0,45	1,5	30	1	0,6	-0,001	0,01	0,08	0,2	-0,2
219770	-0,02	-0,01	-0,005	-0,01	13,9	2,3	0,52	8930	0,14	0,03	0,06	0,4	80	1,1	0,2	-0,001	0,01	0,1	0,1	-0,2
219771	-0,02	-0,01	-0,005	-0,01	3,5	1,5	0,05	1950	0,33	0,02	0,38	0,8	40	0,5	0,4	-0,001	0,02	0,12	0,1	-0,2
219772	0,13	-0,01	0,018	1,19	26,1	14,8	0,68	627	1,08	0,05	0,7	4,7	1590	6,2	73,5	-0,001	0,06	-0,05	2,6	0,3

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219773	0,04	0,112	0,4	7,1	8,2	0,63	171	20,8	0,01	0,22	207	205	27,8	23,9	0,03	>10	2,43	3,6	18,3	0,3
219774	<0.01	0,02	1,03	23,3	24,1	1,16	328	2,61	0,04	2,15	17,3	423	10,7	51,1	0,002	2,34	0,42	5,7	0,9	0,4
219775	0,02	0,098	0,35	6,2	7,6	0,53	250	14,2	0,02	0,22	251	164	36,1	25,5	0,021	>10	2,06	3,7	14,3	0,3
219776	0,02	0,173	0,47	8,4	10,3	0,76	384	14,3	0,01	0,2	202	217	39,1	32,6	0,022	>10	2,66	5,7	14,7	0,4
219777	0,04	0,086	0,71	11,8	10,8	1,17	346	6,99	0,03	0,27	146	368	11,3	38,4	0,011	>10	1,8	6,7	6,1	0,3
219778	0,04	0,07	0,81	12,6	16,1	1,42	570	20,7	0,09	0,12	204	258	16,7	43,9	0,03	>10	2,44	10,2	7,9	0,4
219779	<0.01	0,016	0,13	2,2	2,7	0,23	181	0,73	0,02	0,16	22,2	<10	9,2	8,4	<0.001	0,823	0,06	0,8	0,4	0,2
219780	0,03	0,008	-0,01	3,3	1,9	0,14	324	0,14	-0,01	0,86	1,4	260	0,6	0,4	0,002	-0,01	-0,05	0,4	-0,2	-0,2
219781	-0,01	-0,005	-0,01	2,3	3	0,2	758	0,12	0,01	0,15	1,7	70	1	0,2	-0,001	-0,01	0,72	0,2	-0,2	-0,2
219782	0,01	-0,005	0,02	6,9	1,6	0,13	1510	0,18	-0,01	0,34	2	660	0,4	1,2	-0,001	-0,01	-0,05	0,2	-0,2	-0,2
219783	-0,01	-0,005	-0,01	0,8	0,2	1,03	1460	0,1	-0,01	0,1	0,6	50	0,3	0,3	-0,001	0,01	-0,05	0,1	-0,2	-0,2
219784	-0,01	0,032	0,19	4,1	12,9	0,64	270	0,24	0,15	0,32	4,9	490	9	16	-0,001	0,08	-0,05	8,3	0,8	0,5
219785	-0,01	-0,005	0,01	1,4	0,5	1,51	1980	0,1	0,01	0,09	0,3	30	0,7	0,3	-0,001	0,01	-0,05	0,1	-0,2	-0,2
219786	-0,01	0,007	0,08	2,3	8,2	0,38	1160	0,2	-0,01	0,14	1,8	110	0,4	4,9	-0,001	-0,01	0,06	0,2	-0,2	-0,2
219787	-0,01	-0,005	0,03	3,4	1,5	0,1	878	0,36	0,01	0,33	1,9	390	0,3	1,8	-0,001	0,01	-0,05	0,2	-0,2	-0,2
219788	-0,01	-0,005	-0,01	2,5	0,6	0,05	229	0,98	0,01	0,34	0,7	270	0,3	0,1	-0,001	0,28	-0,05	0,2	1,7	-0,2
219789	-0,01	-0,005	-0,01	3,1	1	0,17	1940	0,18	-0,01	0,2	0,9	50	1,1	0,1	-0,001	-0,01	0,16	0,1	-0,2	-0,2
219790	-0,01	-0,005	0,01	15,7	0,8	0,12	26800	0,08	-0,01	1	2	130	2,2	0,6	-0,001	-0,01	0,41	0,5	0,2	-0,2
219791	0,01	-0,005	0,01	1	0,3	0,05	204	0,33	0,01	0,13	0,5	160	5,8	0,3	-0,001	0,11	-0,05	0,1	0,4	-0,2
219792	0,03	-0,005	0,01	0,9	0,3	0,07	896	0,2	-0,01	0,63	0,5	150	0,6	0,7	0,001	-0,01	0,05	0,2	-0,2	-0,2
219793	-0,01	-0,005	-0,01	2,5	0,3	0,04	1040	0,92	0,01	0,48	1,2	190	0,9	0,2	-0,001	0,01	0,05	0,2	0,2	-0,2
219794	-0,01	-0,005	0,01	2,5	1,2	0,1	803	0,17	-0,01	0,24	1,6	240	0,4	0,5	-0,001	0,01	-0,05	0,1	0,2	-0,2
219795	0,01	-0,005	-0,01	1,4	1	0,06	1200	0,19	-0,01	0,26	0,9	170	0,3	0,3	-0,001	0,01	-0,05	0,1	-0,2	-0,2
219796	-0,01	-0,005	-0,01	0,4	0,9	0,02	556	0,17	-0,01	0,36	1,1	50	0,3	0,1	-0,001	0,01	0,05	0,1	-0,2	-0,2
219797	-0,01	-0,005	-0,01	2,7	0,9	0,03	983	0,12	-0,01	0,29	1,1	200	-0,2	0,4	-0,001	-0,01	0,05	0,1	-0,2	-0,2
219798	0,01	-0,005	-0,01	2,2	1,8	0,08	1960	0,1	0,01	0,28	2	80	0,7	0,1	-0,001	-0,01	0,12	0,1	-0,2	-0,2
219799	-0,01	-0,005	-0,01	1,3	3,5	0,04	2030	0,08	-0,01	0,48	1	50	0,9	0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219800	-0,01	-0,005	0,01	2,1	0,6	0,07	954	0,19	-0,01	0,36	1,6	170	0,8	0,8	-0,001	-0,01	-0,05	0,2	-0,2	-0,2
219923	0,01	-0,005	-0,01	1,1	0,8	0,04	1480	0,14	-0,01	0,23	0,9	40	1,2	0,1	-0,001	-0,01	0,06	0,1	-0,2	-0,2
219924	0,02	-0,005	0,01	1	1,9	0,11	496	0,22	0,01	0,38	1,3	100	0,4	0,4	-0,001	-0,01	-0,05	0,2	-0,2	-0,2
219925	-0,01	-0,005	0,01	1,5	0,4	0,05	1280	0,48	-0,01	0,46	1,5	100	0,4	0,7	-0,001	-0,01	1,03	0,3	-0,2	-0,2
219926	0,01	-0,005	0,09	0,8	0,6	0,18	1060	0,84	-0,01	0,22	1,6	80	1,6	5,4	-0,001	0,26	0,34	0,5	0,2	-0,2
219927	-0,01	-0,005	0,03	0,7	0,3	0,1	1000	0,45	0,01	0,27	1,1	40	0,5	2,1	-0,001	0,01	0,35	0,3	-0,2	-0,2
219928	-0,01	-0,005	-0,01	3,1	2,3	0,03	1580	0,17	-0,01	0,74	1,1	90	1	0,2	-0,001	-0,01	0,22	0,2	-0,2	-0,2
219929	0,01	-0,005	0,01	1,5	0,3	0,04	173	0,68	-0,01	0,42	1,6	100	0,5	1	-0,001	0,02	0,75	0,2	0,2	-0,2
219930	0,01	-0,005	0,01	1,7	0,3	0,02	161	0,6	-0,01	0,65	1,4	110	0,4	0,3	-0,001	-0,01	0,6	0,2	-0,2	-0,2
219931	0,01	-0,005	0,01	2,8	0,3	0,04	1120	0,52	-0,01	0,58	1,6	90	0,5	0,3	-0,001	-0,01	0,61	0,2	-0,2	-0,2
219932	-0,01	-0,005	0,01	1,7	1,9	0,02	562	0,15	-0,01	0,43	0,9	60	0,3	0,4	-0,001	-0,01	0,06	0,1	-0,2	-0,2

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219933	0,01	-0,005	-0,01	1,5	0,3	0,02	532	0,16	-0,01	0,36	1,4	50	0,3	0,1	-0,001	-0,01	0,09	0,1	-0,2	-0,2
219934	0,01	-0,005	-0,01	1,5	0,4	0,01	1040	0,17	-0,01	0,25	1,5	70	0,7	0,1	-0,001	0,01	0,06	0,3	-0,2	-0,2
219935	0,01	-0,005	0,01	2,5	0,2	0,02	768	9,89	-0,01	0,6	1,4	120	1,4	0,6	-0,001	-0,01	0,25	0,2	0,2	-0,2
219936	0,01	-0,005	0,01	1,8	0,1	0,03	1160	0,14	-0,01	0,92	1,5	40	0,8	0,4	-0,001	-0,01	0,32	0,3	-0,2	-0,2
219937	0,01	-0,005	0,02	0,6	7,4	0,28	1010	0,2	-0,01	0,45	1,6	30	0,4	1,7	-0,001	-0,01	0,11	0,2	-0,2	-0,2
219938	0,01	-0,005	0,01	3	1,8	0,07	732	0,11	-0,01	0,7	1,2	60	1,1	0,5	-0,001	-0,01	0,11	0,1	-0,2	-0,2
219939	-0,01	-0,005	0,05	1	0,2	0,19	752	0,29	-0,01	0,36	1,5	170	0,6	2,2	-0,001	-0,01	0,07	0,5	-0,2	-0,2
219940	-0,01	-0,005	0,01	2,1	8,2	0,02	530	0,18	-0,01	0,59	1,2	140	0,3	0,9	-0,001	-0,01	0,14	0,2	-0,2	-0,2
219941	0,03	-0,005	0,06	4,2	0,3	0,43	4120	0,62	0,01	0,24	2	450	1,3	2,6	-0,001	0,05	0,13	0,5	0,3	-0,2
219942	-0,01	-0,005	0,01	0,7	0,2	0,07	697	0,43	-0,01	0,28	1,3	100	0,2	0,3	-0,001	-0,01	0,06	0,2	-0,2	-0,2
219943	-0,01	-0,005	-0,01	1,9	1,1	0,01	187	0,12	-0,01	0,53	1,8	40	0,3	0,4	-0,001	0,01	0,05	0,2	-0,2	-0,2
219967	-0,01	-0,005	-0,01	1,2	0,2	0,04	121	0,12	-0,01	0,15	0,9	110	0,3	0,1	-0,001	0,01	-0,05	0,1	-0,2	-0,2
219968	-0,01	-0,005	-0,01	0,2	0,3	0,04	97	0,1	-0,01	0,15	1,4	30	0,3	-0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219969	0,01	-0,005	0,01	2,7	0,8	0,03	3040	0,09	0,01	0,36	0,9	70	0,4	1	-0,001	0,01	-0,05	0,1	0,2	-0,2
219970	-0,01	-0,005	-0,01	0,8	1	0,04	145	0,18	-0,01	0,21	0,9	130	0,3	0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219971	-0,01	-0,005	-0,01	1,7	0,3	0,11	205	0,13	-0,01	0,11	1,2	190	0,6	0,3	-0,001	0,01	-0,05	0,1	-0,2	-0,2
219972	-0,01	-0,005	0,01	1,2	2	0,03	1120	0,28	-0,01	0,2	1,4	70	0,3	0,5	-0,001	0,01	0,14	0,1	-0,2	-0,2
219973	-0,01	-0,005	-0,01	3,5	6,1	0,1	4130	0,11	0,01	0,16	1	170	0,3	-0,1	-0,001	0,01	0,16	0,1	0,2	-0,2
219974	-0,01	-0,005	-0,01	0,5	0,2	0,06	128	0,08	-0,01	0,17	1,2	100	0,3	0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219975	-0,01	-0,005	-0,01	5,5	5,9	0,12	3760	0,15	0,01	0,21	1,6	100	0,3	0,1	-0,001	-0,01	0,24	0,1	-0,2	-0,2
219976	-0,01	-0,005	-0,01	2,1	0,3	0,09	135	0,19	-0,01	0,17	0,6	140	0,2	0,1	-0,001	0,01	-0,05	0,1	-0,2	-0,2
219977	-0,01	-0,005	0,01	3,8	4	0,1	2040	0,07	-0,01	0,23	1,1	110	0,2	0,4	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219978	-0,01	-0,005	-0,01	4,5	2,5	0,11	2060	0,3	0,01	0,16	1,7	200	0,4	0,4	-0,001	-0,01	0,08	0,1	0,2	-0,2
219979	-0,01	-0,005	0,03	1,2	1,7	0,13	1460	0,09	-0,01	0,25	2,7	100	0,3	3,4	-0,001	-0,01	-0,05	0,2	0,2	-0,2
219980	-0,01	-0,005	-0,01	2,3	0,4	0,09	548	0,78	-0,01	0,2	0,8	130	0,3	0,2	-0,001	-0,01	-0,05	0,1	0,2	-0,2

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219981	-0,01	-0,005	-0,01	2,6	0,5	0,09	1380	0,13	-0,01	0,2	1,6	130	0,8	0,2	-0,001	-0,01	-0,05	0,1	0,2	-0,2
219982	-0,01	-0,005	-0,01	2,5	0,9	0,13	552	0,1	-0,01	0,13	0,9	120	0,4	-0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219983	-0,01	-0,005	-0,01	2,7	3,2	0,11	1440	0,16	0,01	0,15	1,3	60	0,3	0,1	-0,001	-0,01	0,19	0,1	-0,2	-0,2
219984	-0,01	-0,005	-0,01	1,8	4,9	0,11	793	0,08	-0,01	0,24	1	230	0,2	0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219985	-0,01	-0,005	-0,01	3,3	0,8	0,14	446	0,09	-0,01	0,14	0,8	150	0,3	0,1	-0,001	-0,01	-0,05	0,1	-0,2	-0,2
219986	-0,01	-0,005	-0,01	2,9	6,6	0,12	5880	0,17	-0,01	0,14	1,2	250	0,2	0,1	-0,001	-0,01	0,11	0,1	0,2	-0,2
219987	-0,01	-0,005	-0,01	2	2,9	0,09	776	0,18	-0,01	0,14	1	150	0,3	0,3	-0,001	-0,01	0,09	0,1	-0,2	-0,2
219988	-0,01	-0,005	0,01	2,8	2,8	0,1	851	0,18	0,01	0,19	1	10	0,2	0,3	-0,001	-0,01	0,13	0,1	-0,2	-0,2
219989	0,01	-0,005	-0,01	2	0,3	0,08	629	1,44	-0,01	0,22	0,8	120	0,7	0,2	-0,001	-0,01	-0,05	0,1	0,2	-0,2
219990																				
219991	-0,01	-0,005	0,14	8,2	7,3	0,1	91	0,11	0,06	0,45	0,7	70	3	13,3	-0,001	0,02	-0,05	0,3	0,2	-0,2
219992	-0,01	-0,005	0,11	4,4	2,2	0,19	1420	0,49	-0,01	0,32	2,3	470	0,4	6,6	-0,001	0,01	-0,05	0,3	0,3	-0,2
219993	-0,01	-0,005	0,05	2,4	36,8	0,46	838	0,19	-0,01	0,16	1,4	40	0,2	2,7	-0,001	-0,01	0,1	0,1	-0,2	-0,2
219994	-0,01	-0,005	-0,01	1,9	1,3	0,13	1720	0,14	-0,01	0,5	1,5	110	0,6	0,1	-0,001	-0,01	0,15	0,3	-0,2	-0,2
219995	-0,01	-0,005	-0,01	2,1	2,8	0,03	89	0,48	-0,01	0,42	1,4	80	0,2	0,1	-0,001	-0,01	0,07	0,2	0,2	-0,2
219996	-0,01	-0,005	0,03	4,2	1,7	0,17	2970	0,27	-0,01	0,17	1,7	390	0,5	1,5	-0,001	-0,01	0,05	0,2	0,2	-0,2
219997	-0,01	-0,005	-0,01	2,9	2,3	0,24	3120	0,12	0,01	0,36	1,6	110	1,3	0,1	-0,001	-0,01	0,53	0,2	-0,2	-0,2
219998	-0,01	0,008	-0,01	4,6	1,2	1,04	9800	5,32	0,01	0,29	2	350	0,7	0,2	-0,001	0,02	0,05	0,4	0,4	-0,2
219999	0,03	0,008	0,01	5,2	1,1	0,1	597	0,48	-0,01	0,79	1,2	190	1,2	0,8	0,001	0,01	0,07	0,4	-0,2	-0,2

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
220000	0,01	-0,005	0,01	1	1	0,54	1820	0,32	-0,01	0,56	0,9	30	1,4	0,3	0,001	-0,01	0,2	0,3	-0,2	-0,2

DATA INFO

SAMPLE	Y	Zn	Zr	Au
219901	11,7	23,8	1	0,013
219902	9,6	22,7	<0.5	0,001
219903	6,1	5,7	<0.5	<0.001
219904	9,1	9,8	1,1	0,001
219905	13,4	31,8	2,2	0,002
219906	10,6	20,4	0,9	0,008
219907	11,7	26,2	3,1	0,002
219908	7,2	27,4	1,3	0,021
219909	7,6	10,4	<0.5	<0.001
219910	7,6	11,4	<0.5	0,003
219911	14,1	43,1	<0.5	0,013
219912	8,7	29,9	0,6	0,009
219913	7,3	28,9	0,6	0,015
219914	9,2	16,2	<0.5	0,001
219915	11	22,2	0,8	0,004
219916	9,5	10,4	0,7	0,251
219917	9,2	15,6	1,3	0,001

Dy	Er	Eu	Gd	Ho	Lu	Nd	Pr	Tb	Sm	Tm	Yb	Analyte:
2,09	1,06	0,85	3,17	0,39	0,16	21,7	6,61	0,44	3,56	0,17	1	219901
1,85	0,87	0,77	3,47	0,32	0,13	31,4	10,5	0,43	4,32	0,13	0,8	219902
1,12	0,55	0,54	1,74	0,21	0,09	12,1	3,73	0,24	2,01	0,09	0,59	219903
1,68	0,82	0,79	2,58	0,31	0,12	16,6	4,98	0,36	2,83	0,13	0,76	219904
2,41	1,23	1	3,92	0,46	0,2	27,7	8,7	0,53	4,63	0,2	1,18	219905
1,69	1	0,61	2,21	0,34	0,17	11,2	3,21	0,33	2,24	0,16	0,98	219906
2	1,08	0,69	2,75	0,38	0,17	17	5,26	0,39	2,93	0,18	1,05	219907
1,08	0,71	0,26	1	0,24	0,11	4,3	1,22	0,18	0,89	0,12	0,7	219908
1,32	0,69	0,6	1,81	0,25	0,11	9,4	2,68	0,26	1,87	0,11	0,7	219909
1,33	0,72	0,62	1,77	0,25	0,12	8,6	2,51	0,25	1,85	0,12	0,74	219910
2,46	1,2	0,97	4,36	0,45	0,17	33,3	10,1	0,56	5,09	0,19	1,09	219911
1,54	0,85	0,6	1,89	0,29	0,13	10	2,97	0,29	1,92	0,13	0,83	219912
1,28	0,73	0,56	1,69	0,25	0,13	7,6	2,06	0,25	1,61	0,12	0,75	219913
1,64	0,86	0,78	2,39	0,32	0,13	14,2	4,18	0,34	2,55	0,13	0,83	219914
1,99	0,97	0,7	3,67	0,36	0,12	29,4	9,16	0,46	4,44	0,14	0,8	219915
1,68	0,9	0,75	2,33	0,31	0,15	12,4	3,67	0,33	2,33	0,14	0,9	219916
1,6	0,83	0,71	2,23	0,3	0,14	12,8	3,76	0,32	2,4	0,13	0,81	219917

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn
	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
219918	7,7	7,1	1,5	<0.001			1,34	0,7	0,64	1,84	0,26	0,12	10,7	3,25	0,27	1,97	0,11	0,7		219918
219919	11,8	28,3	0,8	0,006			2,03	1,15	0,74	2,39	0,39	0,17	10,5	2,92	0,37	2,24	0,17	1,08		219919
219920	11,5	19,3	1	0,003			1,99	1,09	0,8	2,63	0,38	0,16	13,7	4	0,4	2,6	0,17	1,02		219920
219921	7,2	34,3	1,1	0,019			1,21	0,75	0,46	1,39	0,24	0,12	7	2,1	0,22	1,32	0,12	0,75		219921
219922	12,7	18,3	1	0,008			2,27	1,23	0,87	2,87	0,44	0,19	15,2	4,48	0,44	2,88	0,19	1,17		219922

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219601	16,9	-0,01	0,07	0,3	-0,005	-0,02	0,2	11	0,1	6,92	-2	-0,5	-0,005	25,7
219602	8,6	-0,01	0,09	0,3	-0,005	-0,02	0,21	3	0,06	6,89	-2	0,6	-0,005	11,6
219603	0,9	-0,01	0,11	0,3	-0,005	-0,02	0,16	4	-0,05	0,48	-2	-0,5	-0,005	15,3
219604	5	-0,01	3,57	0,3	-0,005	-0,02	0,22	5	0,19	4,48	-2	-0,5	-0,005	12,9
219605	5,2	-0,01	0,14	0,3	-0,005	-0,02	0,16	10	0,1	4,07	-2	-0,5	-0,005	14,4
219606	5,7	-0,01	0,11	0,3	-0,005	-0,02	0,18	12	0,74	6,05	-2	0,8	-0,005	23,1
219607	6,7	-0,01	0,07	0,3	-0,005	-0,02	0,18	7	1,32	6,83	-2	-0,5	-0,005	35
219608	0,9	-0,01	0,11	0,3	-0,005	-0,02	0,16	6	0,12	1,38	-2	-0,5	-0,005	11,6
219609	0,6	-0,01	0,11	0,3	-0,005	-0,02	0,19	7	0,16	0,71	-2	-0,5	-0,005	18,3
219610	0,9	-0,01	0,18	0,3	-0,005	-0,02	0,16	9	0,11	3,13	-2	-0,5	-0,005	15,85
219611	2,3	-0,01	0,14	0,3	-0,005	-0,02	0,19	11	0,1	5,23	-2	-0,5	-0,005	36,5
219612	1,1	-0,01	0,17	0,3	-0,005	-0,02	0,15	10	0,07	3,25	-2	-0,5	-0,005	12,55
219613	0,7	-0,01	0,04	0,3	-0,005	-0,02	0,21	9	0,58	1,12	-2	-0,5	-0,005	43
219614	2,3	-0,01	0,06	0,3	-0,005	-0,02	0,14	16	0,74	3,65	-2	-0,5	-0,005	40,9
219615	1,7	-0,01	0,15	0,2	-0,005	-0,02	0,17	6	0,12	5,62	-2	-0,5	-0,005	29,8
219616	8,4	-0,01	0,05	0,3	-0,005	-0,02	0,17	5	0,11	4,64	-2	-0,5	-0,005	34,2
219617	11,3	0,01	0,15	0,3	-0,005	-0,02	0,22	6	0,44	7,02	-2	-0,5	-0,005	11
219618	3,9	-0,01	0,08	0,4	0,007	-0,02	0,19	10	0,08	2,33	2	-0,5	-0,005	20,5
219619	4,6	-0,01	0,14	0,3	-0,005	-0,02	0,18	8	-0,05	3,79	-2	-0,5	-0,005	22
219620	1,4	-0,01	0,16	0,3	-0,005	-0,02	0,21	5	0,07	1,13	-2	-0,5	-0,005	17,05
219621	18,2	-0,01	0,14	0,4	0,012	-0,02	0,21	12	0,08	5	-2	-0,5	-0,005	22,3
219622	30,5	0,01	0,11	0,4	0,009	0,02	0,24	31	0,48	9,57	-2	-0,5	-0,005	27,8
219623	-0,2	26,9	-0,01	0,13	0,2	-0,005	0,02	0,12	12	-0,05	2,5	2	0,7	-0,005
219624	-0,2	1,2	-0,01	0,07	0,3	-0,005	0,02	0,12	8	-0,05	0,2	6	2,1	-0,005
219625	-0,2	4,3	-0,01	0,08	0,3	-0,005	-0,02	0,06	13	0,12	3,67	-2	1,9	-0,005
219626	-0,2	3,4	-0,01	0,47	0,2	-0,005	-0,02	0,09	24	0,1	6,59	2	1,2	-0,005
219627	-0,2	1,2	-0,01	0,03	0,3	0,006	0,1	2,24	5	0,25	0,52	26	4,2	-0,005

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219628	-0,2	0,4	-0,01	0,01	0,2	-0,005	-0,02	0,13	11	0,21	1,54	-2	0,9	-0,005
219629	-0,2	0,6	-0,01	0,04	0,4	-0,005	0,03	0,12	68	0,28	4,71	2	2,6	-0,005
219630	-0,2	4,4	-0,01	-0,01	0,5	0,005	-0,02	0,1	11	-0,05	1,81	3	1,8	-0,005
219631	-0,2	1,2	-0,01	0,02	-0,2	-0,005	-0,02	0,06	8	0,15	1,31	-2	1,2	-0,005
219632	-0,2	0,5	-0,01	0,03	-0,2	-0,005	-0,02	-0,05	14	0,27	1,13	-2	1	-0,005
219633	-0,2	0,8	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	6	0,12	1,4	-2	0,8	-0,005
219634	-0,2	0,5	-0,01	0,08	-0,2	-0,005	-0,02	0,07	11	0,07	2,24	-2	0,5	-0,005
219635	-0,2	14,8	-0,01	0,01	1,6	0,016	0,08	0,05	24	0,07	0,89	14	0,8	-0,005
219636	-0,2	1,5	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	5	0,87	0,67	4	-0,5	-0,005
219637	-0,2	31,6	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	9	0,09	5,97	2	-0,5	-0,005
219638	-0,2	2,4	-0,01	-0,01	0,8	-0,005	-0,02	0,09	3	0,06	0,47	4	2	-0,005
219639	-0,2	75,7	-0,01	-0,01	-0,2	0,005	-0,02	-0,05	11	0,16	3,78	-2	-0,5	-0,005
219640	-0,2	2,4	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	11	1,77	7,73	-2	-0,5	0,006
219641	25,5	0,01	0,18	0,3	-0,005	0,02	0,19	12	0,14	7,04	-2	-0,5	-0,005	16,8
219642	1,6	-0,01	0,14	0,3	-0,005	-0,02	0,19	8	0,36	0,87	-2	-0,5	-0,005	11,75
219643	123	-0,01	0,14	4,8	0,031	0,27	0,26	39	0,25	2,41	17	11,2	-0,005	13
219644	1,7	-0,01	0,15	0,3	-0,005	-0,02	0,2	9	0,51	1,96	-2	-0,5	-0,005	15,85
219645	9,1	-0,01	0,21	0,3	-0,005	-0,02	0,22	12	0,46	3,9	64	-0,5	-0,005	17,6
219646	30,3	0,01	0,19	0,4	0,008	0,04	0,2	16	0,22	10,65	-2	0,5	-0,005	19,15
219647	17	-0,01	0,19	0,3	-0,005	0,03	0,28	11	0,09	6,27	-2	0,6	-0,005	19,55
219648	21,5	-0,01	0,16	3,3	0,011	0,05	0,24	16	2,76	2,39	12	5,1	-0,005	4,07
219649	12,2	-0,01	0,15	0,3	-0,005	-0,02	0,15	5	0,18	5,48	-2	-0,5	-0,005	11,55
219650	11,3	-0,01	0,14	0,3	-0,005	-0,02	0,17	8	1,1	6,26	-2	0,8	-0,005	3,82
219651	0,8	-0,01	0,14	0,3	-0,005	-0,02	0,15	6	0,06	0,61	-2	-0,5	-0,005	12,55
219652	1	-0,01	0,12	0,3	-0,005	-0,02	0,17	6	0,96	1,66	-2	0,7	-0,005	5,05
219653	1,7	-0,01	0,18	0,3	-0,005	-0,02	0,16	6	0,05	1,15	-2	-0,5	-0,005	14,95
219654	4,1	-0,01	0,21	0,4	-0,005	-0,02	0,18	14	0,22	5,72	-2	-0,5	-0,005	24,4

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219655	20,8	-0,01	0,18	0,3	-0,005	-0,02	0,16	7	0,09	1,6	-2	-0,5	-0,005	12
219656	105,5	-0,01	0,15	2,2	0,005	-0,02	0,21	8	0,72	3,26	3	3,5	-0,005	1,67
219657	7,9	-0,01	0,11	0,3	-0,005	-0,02	0,18	5	0,73	7,15	-2	-0,5	-0,005	1,8
219751	-0,2	3,6	-0,01	-0,01	-0,2	0,013	0,02	0,05	18	0,22	6,32	5	-0,5	0,009
219752	-0,2	2,2	-0,01	-0,01	-0,2	0,005	-0,02	0,05	13	0,34	4,36	-2	-0,5	-0,005
219753	-0,2	3,4	-0,01	-0,01	-0,2	0,014	-0,02	0,05	22	0,46	6,59	2	-0,5	-0,005
219754	-0,2	1,8	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	14	0,34	5,47	2	-0,5	-0,005
219755	-0,2	1,8	-0,01	0,02	-0,2	-0,005	-0,02	0,08	13	2,11	2,26	2	-0,5	-0,005
219756	-0,2	0,9	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	9	0,44	2,07	-2	-0,5	-0,005
219757	-0,2	6,5	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	11	0,21	2,31	-2	-0,5	-0,005
219758	-0,2	2,8	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	10	0,08	1,92	-2	-0,5	-0,005
219759	-0,2	0,7	-0,01	-0,01	-0,2	-0,005	-0,02	0,14	23	0,19	11,5	2	1	-0,005
219760	-0,2	8,9	-0,01	0,01	-0,2	-0,005	-0,02	0,06	4	2,08	7,69	-2	-0,5	-0,005
219761	-0,2	6,9	-0,01	0,12	0,2	-0,005	-0,02	0,11	12	2,46	6,54	2	-0,5	-0,005
219762	-0,2	16,1	-0,01	-0,01	-0,2	-0,005	-0,02	0,08	10	0,15	1,42	2	-0,5	-0,005
219763	-0,2	2,7	-0,01	-0,01	-0,2	-0,005	-0,02	0,08	12	2,03	2,02	-2	0,5	-0,005
219764	-0,2	4,6	-0,01	0,12	-0,2	-0,005	-0,02	0,08	10	0,5	2,31	-2	-0,5	-0,005
219765	-0,2	2,4	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	7	0,32	1,73	2	-0,5	0,01
219766	-0,2	10,5	-0,01	0,64	-0,2	-0,005	0,03	0,07	27	2,99	2,57	2	-0,5	-0,005
219767	-0,2	9,1	-0,01	0,01	0,2	-0,005	-0,02	0,13	23	3,27	13,6	-2	1,2	-0,005
219768	-0,2	3,5	-0,01	-0,01	-0,2	-0,005	-0,02	0,08	10	2,45	2,11	2	0,7	-0,005
219769	-0,2	5,8	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	11	1,16	2,95	2	0,7	-0,005
219770	-0,2	25,7	-0,01	0,04	-0,2	-0,005	-0,02	0,12	9	3,63	10,7	-2	0,5	-0,005
219771	-0,2	1,2	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	10	2,16	1,15	2	-0,5	-0,005
219772	0,3	32,1	-0,01	-0,01	10,3	0,231	0,47	0,87	37	0,09	19,2	80	4,2	-0,005

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219773	1,9	<0.01	5,4	4	0,016	1,21	8,64	51,4	1,6	2,87	611	21,6	0,01	
219774	7,7	0,01	0,36	5	0,09	2,44	1,32	35,7	0,09	4,48	122	28,3	0,001	
219775	2,2	<0.01	5,53	3,2	0,014	1,1	5,94	42,8	0,98	3,13	413	26,1	0,006	
219776	2,9	<0.01	6,68	3,8	0,018	1,27	6,98	50	1,06	4,92	763	38,1	0,033	
219777	7	<0.01	2,65	4,9	0,028	2,6	3,26	46,7	0,66	5,12	482	31,5	0,005	
219778	13,6	<0.01	2,39	6,9	0,034	1,73	8,47	108	1,23	6,97	375	41,2	0,006	
219779	4	<0.01	0,04	0,7	0,008	0,31	0,25	11,5	0,05	1,12	133	1,3	0,001	
219780	4,4	-0,01	0,16	0,4	0,009	-0,02	0,17	17	0,1	3,95	-2	0,5	-0,005	24,3
219781	13,3	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	10	0,64	2,61	2	1,4	-0,005	5,61
219782	8,5	-0,01	-0,01	0,2	0,013	-0,02	0,06	22	0,33	5,91	3	-0,5	-0,005	21,9
219783	9	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	1	0,07	1,39	4	-0,5	-0,005	9,42
219784	8,7	-0,01	0,03	7,9	0,092	0,13	2,69	58	0,17	10,65	26	4,3	-0,005	5,8
219785	21,5	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	1	0,1	2,86	3	-0,5	-0,005	6,82
219786	4,4	-0,01	0,01	-0,2	-0,005	0,07	0,05	14	0,09	2,69	-2	-0,5	-0,005	15,35
219787	7,9	-0,01	-0,01	-0,2	0,008	0,03	0,07	15	0,38	4,8	-2	-0,5	-0,005	22,2
219788	1,7	-0,01	0,33	-0,2	0,006	-0,02	0,12	13	0,55	2,13	2	-0,5	0,006	27,5
219789	12,1	-0,01	0,01	-0,2	-0,005	-0,02	-0,05	3	1,67	4,09	-2	1,4	-0,005	2,63
219790	38	-0,01	0,06	2	0,008	-0,02	0,11	22	0,45	3,69	3	4,9	-0,005	-0,01
219791	2,1	-0,01	0,18	-0,2	0,005	-0,02	0,09	17	0,12	0,72	-2	-0,5	-0,005	39
219792	3,9	-0,01	0,1	0,3	-0,005	-0,02	0,22	7	0,09	1,7	2	-0,5	0,005	13,05
219793	6,7	-0,01	0,03	-0,2	-0,005	-0,02	0,09	10	0,46	4,37	-2	-0,5	-0,005	16
219794	7,8	-0,01	-0,01	-0,2	0,006	-0,02	0,06	12	0,07	3,86	2	-0,5	-0,005	20,4
219795	2,2	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	6	0,22	2,67	3	-0,5	-0,005	19,25
219796	0,7	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	9	0,5	0,63	-2	-0,5	-0,005	13,25
219797	10,9	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	8	0,12	3,09	-2	-0,5	-0,005	12,8
219798	1	-0,01	-0,01	-0,2	-0,005	-0,02	0,09	14	0,26	2,56	-2	-0,5	-0,005	17,2
219799	1,2	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	10	0,06	2,09	-2	-0,5	-0,005	14
219800	4,2	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	11	0,08	2,71	-2	-0,5	-0,005	18,6
219923	1,9	-0,01	0,01	-0,2	-0,005	-0,02	-0,05	9	0,12	2,09	-2	-0,5	-0,005	12,5
219924	2,8	-0,01	0,02	0,2	-0,005	-0,02	-0,05	5	0,82	0,89	4	1,8	-0,005	2,25
219925	1,9	-0,01	0,04	-0,2	-0,005	-0,02	0,08	21	0,27	5,05	2	1	-0,005	17,95
219926	8,8	-0,01	0,01	-0,2	-0,005	0,03	0,06	6	0,13	1,36	2	0,7	-0,005	9,92
219927	7,4	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	5	0,12	1,2	-2	-0,5	-0,005	9,38
219928	13,3	-0,01	0,11	-0,2	-0,005	-0,02	-0,05	18	-0,05	6,36	-2	0,7	0,007	15,25
219929	1,8	-0,01	0,09	-0,2	-0,005	-0,02	0,07	25	0,25	4,23	3	1,1	-0,005	21
219930	0,9	-0,01	0,02	-0,2	-0,005	-0,02	-0,05	19	0,28	3,32	-2	1,1	-0,005	18,05
219931	1,6	-0,01	0,01	-0,2	-0,005	-0,02	0,06	17	0,21	6,58	-2	1	-0,005	17,85
219932	1,3	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	8	0,9	0,92	2	0,8	-0,005	5,79

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219933	0,9	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	5	1,1	0,82	3	-0,5	-0,005	5,08
219934	8,8	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	4	0,95	2,35	2	-0,5	-0,005	4,96
219935	4,5	-0,01	0,11	-0,2	-0,005	-0,02	0,11	12	0,42	7,03	3	1	-0,005	17,8
219936	6,3	-0,01	0,01	-0,2	-0,005	-0,02	0,08	24	0,2	4,93	4	0,9	-0,005	17,65
219937	4,2	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	16	-0,05	0,85	-2	0,7	-0,005	11,85
219938	7,7	-0,01	0,01	-0,2	-0,005	-0,02	0,08	26	0,43	1,34	-2	0,5	0,012	20,6
219939	4,7	-0,01	-0,01	-0,2	0,007	-0,02	0,06	12	0,23	2,2	4	0,9	-0,005	12,25
219940	0,9	-0,01	0,05	-0,2	-0,005	-0,02	0,1	27	0,29	2,26	-2	2,2	-0,005	24,3
219941	6,5	-0,01	0,04	-0,2	-0,005	0,02	0,11	9	0,4	6,95	2	0,8	-0,005	15,55
219942	1,9	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	6	0,23	1,14	2	-0,5	-0,005	10,75
219943	0,6	-0,01	0,03	-0,2	-0,005	-0,02	0,06	13	0,63	1,1	4	0,5	-0,005	13,45
219967	5,6	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	7	0,25	2,36	2	-0,5	-0,005	19,95
219968	0,2	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	8	0,12	0,47	-2	-0,5	-0,005	16,75
219969	1,5	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	7	0,14	4,95	-2	-0,5	-0,005	17
219970	0,5	-0,01	-0,01	-0,2	-0,005	-0,02	0,07	6	0,23	0,94	-2	-0,5	-0,005	16,1
219971	3,8	-0,01	0,03	-0,2	-0,005	-0,02	0,05	10	0,13	3	-2	-0,5	-0,005	20,3
219972	0,4	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	5	0,87	2,1	-2	0,6	0,006	4,36
219973	2,6	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	5	0,92	4,1	-2	1	-0,005	8,35
219974	0,8	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	7	0,12	1,01	-2	-0,5	-0,005	16,95
219975	1,8	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	7	0,91	3,08	-2	1,5	0,006	10,05
219976	0,8	-0,01	0,01	-0,2	-0,005	-0,02	0,05	7	0,53	2,17	-2	-0,5	-0,005	17,95
219977	2,6	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	7	-0,05	2,27	-2	-0,5	-0,005	16,05
219978	7,2	-0,01	-0,01	-0,2	-0,005	-0,02	0,08	8	0,78	5,73	2	1	-0,005	12,9
219979	3,3	-0,01	-0,01	0,2	0,008	0,02	0,07	12	0,1	1,86	2	-0,5	-0,005	17,45
219980	1,2	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	11	0,09	5,8	2	-0,5	-0,005	19,35

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219981	15	-0,01	-0,01	0,2	0,005	-0,02	0,06	9	0,19	5,54	-2	-0,5	0,048	19,55
219982	3	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	12	0,13	4,29	-2	-0,5	-0,005	22,7
219983	1,2	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	5	0,86	1,41	3	1	-0,005	8,8
219984	1,2	-0,01	-0,01	-0,2	-0,005	-0,02	0,07	8	0,05	3,56	-2	-0,5	-0,005	17,6
219985	13,1	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	8	0,29	7,82	-2	-0,5	-0,005	20,5
219986	3,5	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	6	0,77	9,12	2	1	-0,005	8,6
219987	2,4	-0,01	-0,01	-0,2	-0,005	-0,02	0,06	5	0,87	3,48	-2	0,7	-0,005	6,6
219988	0,8	-0,01	-0,01	-0,2	-0,005	-0,02	0,05	6	0,88	0,88	-2	1,8	-0,005	5,81
219989	4	-0,01	0,03	-0,2	-0,005	-0,02	0,06	8	0,07	7,02	-2	-0,5	-0,005	26,1
219990														
219991	12,8	-0,01	-0,01	6,5	0,027	0,09	1,25	2	-0,05	1,63	14	6,5	-0,005	0,71
219992	6,3	-0,01	0,02	0,2	0,016	0,08	0,06	26	0,17	4,9	-2	0,8	-0,005	26,4
219993	8,3	-0,01	-0,01	-0,2	-0,005	-0,02	-0,05	6	0,68	2,2	-2	0,5	-0,005	4,5
219994	4,6	-0,01	0,02	-0,2	-0,005	-0,02	0,05	17	0,65	2,19	-2	1,2	-0,005	8,75
219995	0,4	-0,01	0,02	-0,2	-0,005	-0,02	0,07	18	0,25	1,84	-2	-0,5	-0,005	18,15
219996	7,9	-0,01	0,01	-0,2	0,009	0,02	0,05	16	0,12	3,72	-2	-0,5	-0,005	17,35
219997	32	-0,01	-0,01	-0,2	-0,005	-0,02	0,07	15	1,13	4,55	2	2,5	-0,005	5,54
219998	18,8	-0,01	0,04	-0,2	0,009	-0,02	0,05	17	0,18	6,46	-2	0,6	-0,005	20,8
219999	5,5	0,01	0,12	0,4	0,007	-0,02	0,19	14	0,52	7,08	-2	-0,5	-0,005	22,5

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
220000	5.8	-0,01	0,07	0,4	-0,005	-0,02	0,14	3	1,45	1,6	-2	1,9	-0,005	1,03

DATA INFO

SAMPLE
219901
219902
219903
219904
219905
219906
219907
219908
219909
219910
219911
219912
219913
219914
219915
219916
219917

Table 2. Geological Points and Sample Point Results.

Table Hopes, Morgan, Roberts Samples

SAMPLE	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr	Au	FeO
	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
219918														
219919														
219920														
219921														
219922														