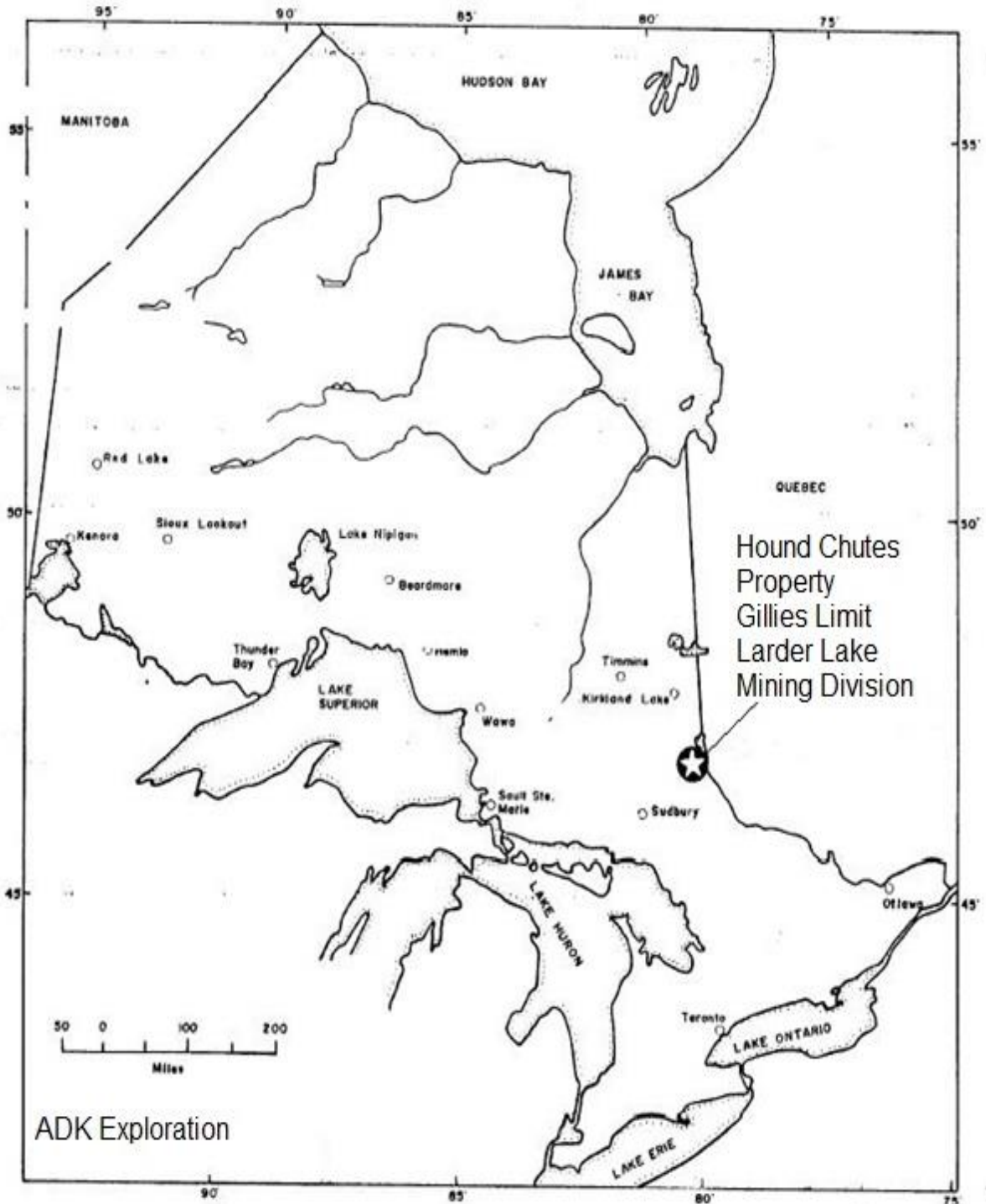


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Assessment Work Report
On The Hound Chutes Road Claims
(Phase II)
By Alan Kon
March 23rd, 2016



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INTRODUCTION

This work report is on the Hound Chutes Road (HCR) property and has been prepared by Alan Kon of North Cobalt/Haileybury Ontario. The HCR property is comprised of claims 3007492, 1140510, 4243947, 4262043, 4268296, 4268297, 4273067, 4273068, 4272024, & 4268283.

This work program is the second phase of a projected multi-phase program to be undertaken by Alan Kon of North Cobalt/Haileybury Ontario over the course of the summer and fall of 2015.

The work program will consist of implementing GPS/flagged grid followed by mapping, prospecting, sampling and then possibly soil/till sampling.

A Tesoro Lobo Super Traq prospecting metal detector and a Beep Mat VIII obtained from the Kirkland Lake MNDM was also used on the first part of the grid.

Rock, soil and sand samples were sent to Act Labs in Sudbury for analysis.

PROPERTY LOCATION AND ACCESS

The claims can be accessed by the Hound Chutes Road, an Ontario Hydro access road that departs south west from the town of Cobalt and follows the eastern side of the Montreal River. The claims are within 1 Km of the Hound Chutes hydro power dam and the Ragged Chutes dam.

TOPOGRAPHY AND VEGETATION

Maximum relief on the property is approximately 25 metres. Topography is generally rolling hills with local steep ledges and cliffs. Giroux Creek flows south and westward through the area and into the Montreal River.

Overburden is relatively shallow over the north and south parts of the claims but of unknown depth in the centre. Vegetation on the claims consists mainly of mature mixed forest and locally dense underbrush. Logging was done across much of the area and re-growth is extremely dense and in some cases impassable.

REGIONAL AND PROPERTY GEOLOGY

The claims are located in the southern part of the Cobalt mining camp. Regionally the area is underlain by an N-S trending trough of Huronian metasedimentary rocks (Cobalt Group, Gowganda Formation, Coleman Member - conglomerates) that cover a complex Archean mafic volcanic terrain. In the Cobalt area the Archean volcanic and overlying Huronian sediments have been intruded by extensive Nipissing aged diabase sills and dykes. There is a strong possibility that the Coleman sediments in this area are underlain by a Nipissing sill. The youngest known consolidated rocks in the area are kimberlite rocks.

Wildlife

Besides most of the residents of Cobalt, the wildlife in the area is generally much the same as other parts of northern Ontario. There are usually several different types of birds including eagles, hawks, owls, crows etc. Small mammals such as squirrels, chipmunks, otters, porcupines, the odd martin. Some moose but not very many anymore and the occasional bear here and there. There are also lynx and a cougar. And of course, bugs... every nasty, blood thirsty bug imaginable found in this part of the world plus a few new ones.

HISTORY

Extensive work has been carried out in the general Cobalt District but very little has been reported in the immediate area of the Hound Chutes claims. One drill hole was completed by E. Forbear in 1955 at a point approximately 75 m northwest of the area.

Watt-Armstrong did some work in 1969 (?) where Cobalt and Nickel was recorded in a drill hole and a pit near the Hound Chutes Dam.

In December 1998, High-Sense Geophysics Limited carried out an airborne electromagnetic survey over the area on behalf of Branchwater Resources Ltd. Seymour Sears carried out geological mapping in 2003 on behalf of Cabo Mining Corp.

During the summer months of 2009, Alan Kon performed a KIM survey and prospecting over parts of the claims on behalf of Diamond Exploration Inc.

A ground Magnetometer/VLF survey carried out between January 28 and February 4, 2011 by Larder Geophysics of Larder Lake Ontario and Alan Kon who did the initial consultation, ground inspection and organized the work.

Since acquiring the claims starting in 2011, Alan Kon has done a considerable amount of preliminary exploration including prospecting and follow-up sampling, overburden stripping projects and geophysical surveys.

Chronological age dating was also performed on a kimberlite sample from the Hound Chutes Claims in 2014 and is estimated to be approximately 153.5 Ma.

Work Program - Mapping and Prospecting

The phase II work program continued with plotting a GPS grid using Garmin mapping software. The grid is based on a projected extension of a Magnetometer survey conducted by Larder Lake Geophysics in 2011.

The phase II grid was set up much the same as the phase I grid although the pickets were only used at the start of each grid line and spaced at 50 metre intervals. Stations were marked with a number which corresponds with the GPS map location. Each station was set to 50 metre spacing unless the bush was too dense then 25 metre spacing was used in some cases. Each line is in an east west direction.

Because of location of the Hound Chutes dam there is a small gap between where the phase I grid ended and the phase II grid started. The west claim lines on claims #4273067 & #4273068 were used as a start line, about 565 metres west of the base center line.

Mapping the lines began at the same time as setting the grid beginning on line 1900N at about station #70, on claim #4273067. Because of safety reasons and the lack of exposed rock, most lines were not traversed to their full extent. In most cases, mapping and prospecting stopped at the clear cut regrowth. Previous knowledge of that area was already known anyways.

On the east side of Hound Chutes Road on claim #4273067, from line 1850N to about line 1000N is where most of the logging had taken place with only a couple small areas left uncut because of the amount of red and white pines. There was no logging on the west side of Hound Chutes Road and the bush was fairly dense.

There is very little exposed rock in the part of the claim group. The majority of outcropping and exposed rock is on the west side of Hound Chutes Road between the dam around line 1900N, 565W and to about line 1400N on the west side of the road.

After flagging & mapping a couple of lines then the Beep Mat was used before continuing with the next lines and mapping. There was very little to report from the Beep Mat survey and only 2 positive Mag hits were recorded between line 1800N west of the road and 1 turned out to be an old bottle and can dump and the second was undetermined but most likely scrap.

Another area where the Beep Mat showed some possible metallic mineralization was around lines 1400N & 1450N at about 400W in old trenches. The prospecting metal detector confirmed the mineralization.

On claim #1140510, the beep Mat was used again as more of a test across a few suspected kimberlite occurrences and produced the best high mag hits of all but because of the depth could not be confirmed without a backhoe.

Line descriptions can be viewed on the following page and Beep Mat and prospecting maps in Appendix II.

Grid Line Descriptions

The list below briefly describes each grid line starting at L1900N, 565W and continues to L1000N, 0W. The list is basically a summary of each line describing geology, topography and man-made objects. All Grid lines cross Hound Chutes road and the power line.

The grid covers parts of 4273067, 4273068, 3007492, & 1140510.

L1900N, 565W to 500W – Point at road next to Hydro dam gate. Line runs across road then parallel to trench, semi heavy bush with no outcropping (o/c).

L1850N, 565W to 465W – Point starts near trail behind dam. Mostly broken rubble or muck from dam then grassy area to road. Moderate bush on eastside of road no o/c.

L1800N, 565W to 425W – Point approximately 15m from trail. Moderate to heavy bush, limited o/c, exposed gabbro/diabase (Gb/Db) and slightly hematitized, under up rooted tree. Shallow pit between lines at 598676N, 5239790E. No o/c on east side of road.

L1750N, 565W to 435W – Point beside medium sized sedimentary boulder pile beside trail. Broken muck and rubble to brush below then heavy bush for 50m to power line. Old logging trail on east side of road runs parallel to line for ~ 50m and past old overgrown sand/gravel pit. No o/c or exposed rock.

L1700N, 565W to 375W – Point is at tree line on large o/c overlooking river. O/C appears to be fairly large, about 75m wide by 125m long and up to 15m high. Very few trees and no undergrowth, some moss. Rock looks to be mostly Gb/Db, minor fracturing and jointing, very little carbonate veining. Heavy bush again at bottom for about 100m to power line and road. Semi heavy bush from road to clear cut line, no o/c or exposed rock.

L1650N, 565W to 250W – Point is on west side of large o/c near portage trail. . Very few trees and no undergrowth, some moss. Geology and topo is pretty much the same as previous line. Heavy bush at bottom of o/c until PL and road. Bush on east side not as heavy as previous lines, very old logging trails. No o/c or exposed rock to clear cut.

L1600N, 565W to 225W – Point is at very bottom of large o/c on south west side in moderate bush. Geology and topo much the same as previous lines although tapers off to a low flat area south of line 1600N. Shallow shaft/pit at 598699N 5239642E with 1 old drill collar nearby. 1 sample taken from muck on shaft edge. Another shallow pit on line 1600N at about Stn #133 50m east of 565m, start point. No rock samples but 1 soil sample taken close to old drill collar. Very heavy bush from bottom of o/c below shaft/pit. Low area somewhat swampy to PL and road. No o/c on east of road to clear cut.

L1550N, 565W to 200W – Point on edge of high bank overlooking river. There's absolutely nothing to record other than big beautiful red pines and a nice view.

L1500N, 565W to 200W - Point on edge of high bank overlooking river. Not much different than previous line, low area with small hill near start point. A few boulders here and there. Moderate bush on eastside of road to clear cut.

Grid Line Descriptions

L1450N, 465W to 225W – Start point at Stn #173 overlooking river. Small knolls or hills here and there minor outcropping and exposed rock old trench and pits in Diabase rock at 598800N, 5239479E. 1 sample taken. Searched for old shaft called Hound Chutes Mine (AMIS File#10129) on 3 different occasions but never located it. Must have been back filled or was never there.

L1400N, 415W to 225W – Start point at Stn #175 overlooking river. Considerable amount of outcropping and exposed rock from Watt's trenches (blasted) and overburden stripping. Three trenches at about 598808N, 5239435E. Rock appears to be mostly diabase and gabbro. Trench lengths are up to 50m long by 3m wide. Minor mineralization in trenches and surrounding rock. Two samples taken from trenches. No outcropping on east side of road and not a lot to look at besides a few nice tall red pines.

L1350N, 415W to 165W – Start point at Stn #192 on high bank overlooking river. No exposed rock or outcropping. Minor trenching and pits but all sloughed in or back filled. No rock on eastside either. Only thing worth noting is an old mining/logging camp (?) about 75m from road. Metal barrels, pipes and what looks like an old boiler along with other metal objects and scrap.

L1300N, 365W to 65W - Start point at Stn #193 on high bank overlooking river. No outcropping or exposed rock. Unusual well used trail runs along edge of high hill for about 75m. No entrance or exit to trail. Found a light bulb on the trail.

L1250N, 365W to 65W – Start point at Stn #229 on high bank overlooking river. Lower area, somewhat swampy in some places. No outcropping or exposed rock.

L1200N, 165W to 0W – Start point at Stn #234 on edge of high steep hill. If someone was to blast through the trees on an ATV at this point without checking first, they would be in for a hell of a surprise. No outcropping or exposed rock on east side of road to baseline and creek.

L1150N, 145W to 0W – Start point at ~25m west of power line, nothing worth mentioning.

L1100N, 145W to 0W – Start point at about 25m west of power line on edge of high steep hill. No outcropping or exposed rock in clear cut to base line.

L1050N, 125W to 0W – Start point at Stn #307 on edge of high steep hill. No outcropping on either side of road.

L1000N, 125W to 0W - Start point at Stn #319 on edge of high steep hill. No outcropping on either side of road. End of grid.

L950N & L900N - Limited mapping, prospecting and some Beep Mat work. Will return in spring of 2016. Had a disagreement with Bullwinkle on line 900N.

Sampling

A total of 6 samples were taken during the prospecting and mapping program, 4 rock samples, 1 soil sample, and 1 sand sample.

There is only a limited amount of exposed rock and outcropping which is mostly located towards the northwest end of the grid on claim #4273068. All the rock sample and 1 soil sample were taken from around old workings. 1 sample was taken from a shallow shaft between lines 1600N & 1650N at about 500W. This sample was a composite sample taken from the muck on the edge of the shaft and visible cobalt bloom and possible Nickel bloom on some of the rock. The second rock sample was taken from a shallow pit on line 1450N and the last 2 rock samples were taken from the Watt's trenches. Both these samples were in situ samples. The soil sample was taken about 25 metres south of the old shaft close to an old drill collar on line 1600N. The sand sample was basically a composite sample of 6 different sites and mixed into one. The sample was taken because of the huge amount sand in the area and to test for silicate content to help determine whether it has economical possibilities.

Sample Number	Description	Coordinates	Elevation	Date
HCR-15-09ST	SOIL/TILL SAMPLE	17 T 598696 5239614	291 m	8/12/2015 12:35
HCR-15-05R	COMP SAMPLE- SHAFT CoNiAs	17 T 598704 5239645	291 m	8/12/2015 12:17
HCR-15-06R	COMP SMPL	17 T 598800 5239479	284 m	8/24/2015 13:51
HCR-15-07R	WATTS TRENCH	17 T 598812 5239445	289 m	8/25/2015 14:32
HCR-15-08R	PRY-PY SULPHS MAG	17 T 598795 5239426	289 m	8/28/2015 12:35
HCR-15-01SS	COMP SAMPLE- SAND	17 T 599007 5239773	287 m	8/17/2015 10:45

Sample results can be viewed in Appendix I.

Daily Log - 2nd Part of Phase II

July 16 - Prospect claim 4273067 with Beep Mat
July 20 - Beep Mat claim 4273067
July 21- -Beep Mat follow up prospecting on claim 4273067
July 22 - Prospect near creek and old gravel pit on claim 4268297
July 23 - Flag and prospect along Hound Chutes Rd on claim 4273067
July 27 - Stream sample test #1 on claim 4268297
July 28 - Prospect, map and flag west side grid lines 1700 & 1650
July 29 - Prospect, map and flag Ln 1600 - short day (Bear on grid line)
July 30 - Prospect, map and flag lines 1600 & 1550, rained out
Aug 11 - Beep Mat follow up prospecting #4273067, locate old shaft/pit (?)
Aug 12 - Prospect O/C and shaft/pit on claim #4273067, 1 rock & 1 soil sample taken
Aug 13 - Prospect claim #4273067, flag grid lines, check access
Aug 17 - Sand sampling on claims #4273067, 3007492, 1140510, 4243947
Aug 18 - Sand sampling on claims #4268297, 4262043
Aug 19 - Prospect, map and flag LN 1450N & part of LN 1500N found old trenches
Aug 24 - Prospect claim #4273067, trenches/pits, Beep Mat and Metdetect, 1 sample
Aug 25 - Search for phantom shaft (no luck), prospect and sample (1) Watts's trench
Aug 27 - Continue search for phantom shaft (still no luck), prospect claim #4273067
Aug 28 - Prospect claim #4273067 Watt's trenches/pits 1 sample
Aug 31 - Access & prospect claims 4273067, 3007492, 1140510
Sept 1 - Access and prospect claim 4273067
Sept 2 - Prospect and flag claims 4273067, 3007492, and 1140510
Sept 3 - Prospect and flag claims 4273067, 3007492, and 1140510 (E of HCR)
Sept 4 to Sept 13 - Truck and GPS problems - no work on claims
Sept 14 - Prospect and map 4 lines on eastside of HCR, claim 4273067 & 3007492
Sept 15 - Access and prospect low/high MAG anomalies on claim 1140510 & 4243947
Sept 16 - Prospect anomalies with Beep Mat on claim 1140510 & 4243947
Sept 17 - Prospect outcrops with Beep Mat on claim 1140510
Sept 18 - Map lines along HCR on claim 1140510
Sept 21 - Return Beep Mat to KL MNDM, get Geo maps
Sept 22 - Map, flag and prospect lines on HCR
Sept 23 - Prospect claim 1140510
Sept 24 - Map and flag lines on claim 1140510
Sept 25 - Map and flag lines on claim 1140510, short day (bear)
Sept 28 - Finish mapping and flag 2 lines on claim 1140510
Sept 30 - Prospect claims #3007492, 1140510, 4243947

2016 Future Work

Although a lot of work and time was spent on the Hound Chutes Claims during 2015, a considerable amount of work is also planned for 2016 on the starting with follow up prospecting and sampling on L1600N & L1650N around the old shaft/pit area and possibly another day or two to try and locate the Hound Chutes shaft.

If it is safe to do so, prospecting and mapping will be conducted on claim 4273068 down below the steep hill beside the river. Since that area is below the Hound Chutes Dam, mapping and prospecting probably won't begin until late spring or early summer.

In the meantime, mapping and prospecting can continue on claims #3007492, #1140510 & #4273067. Once this is done then a Magnetometer survey will be conducted as well. A Gamma Ray spectrometer survey has also been considered.

Thank you.

A handwritten signature in cursive script that reads "Alan Kon". The ink is dark and the signature is written in a fluid, connected style.

Alan Kon

APPENDIX I



Date Submitted: 09-Mar-16
Invoice No.: A16-01930
Invoice Date: 18-Mar-16
Your Reference:

AI Kon
PO Box 1375
Haileybury ON P0J 1K0
Canada

ATTN: AI Kon

CERTIFICATE OF ANALYSIS

6 Rock samples were submitted for analysis.

The following analytical package(s) were requested:

Code 4C (1-10) Whole Rock Analysis-XRF

REPORT **A16-01930**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is stylized and somewhat illegible.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5
TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Date Submitted: 09-Mar-16
Invoice No.: A16-01930
Invoice Date: 18-Mar-16
Your Reference:

AI Kon
PO Box 1375
Haileybury ON P0J 1K0
Canada

ATTN: AI Kon

CERTIFICATE OF ANALYSIS

6 Rock samples were submitted for analysis.

The following analytical package(s) were requested:

Code 4C (1-10) Whole Rock Analysis-XRF

Code 1E3-Sudbury Aqua Regia ICP(AQUAGEO)

REPORT **A16-01930**

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Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

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CERTIFIED BY:



Emmanuel Esemé , Ph.D.
Quality Control

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Results

Activation Laboratories Ltd.

Report: A16-01930

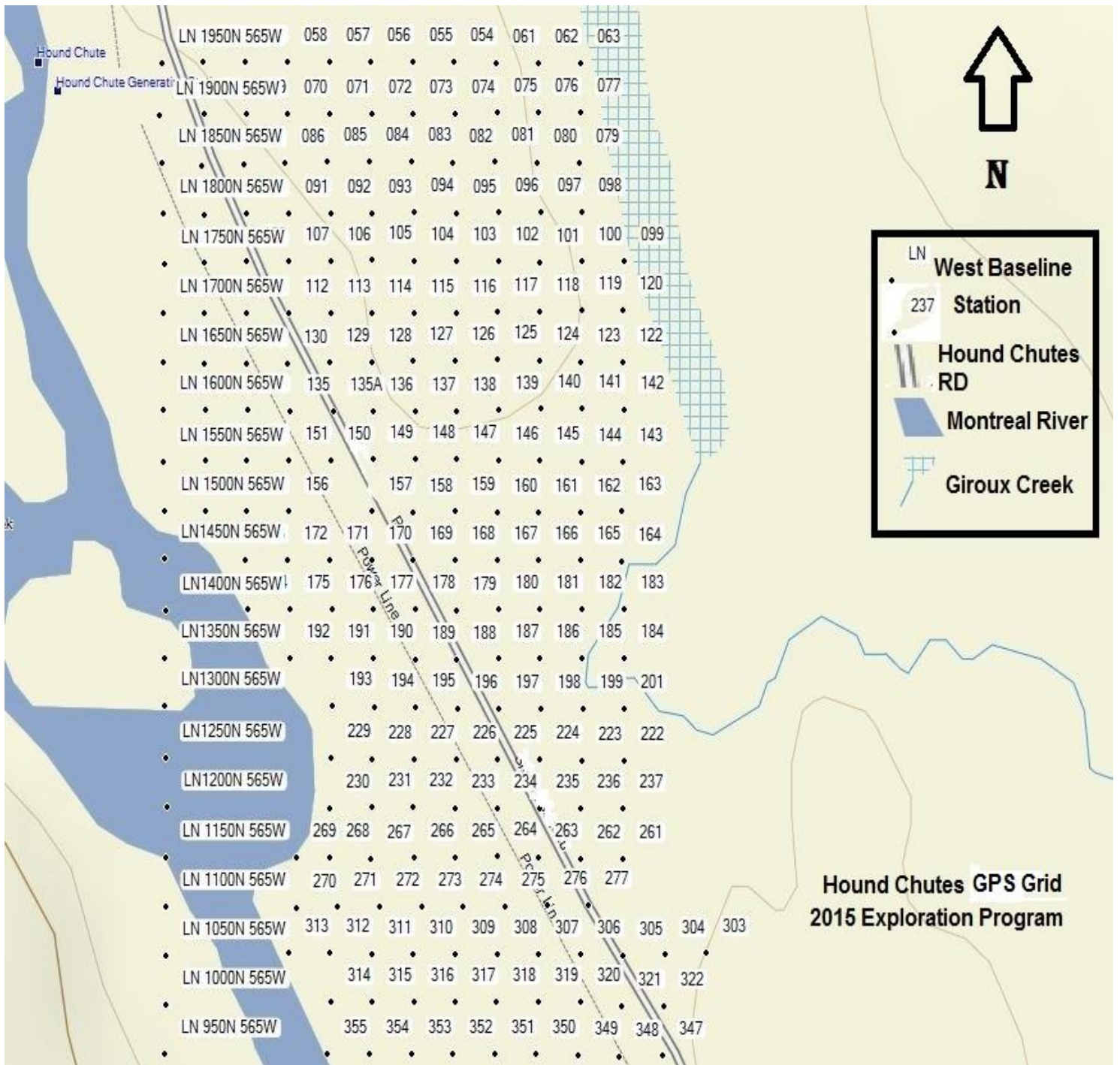
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Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	0.01	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FUS-XRF	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
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HCR-15-08R		0.2	< 0.5	44	526	< 1	33	15	72	2.24	14	< 10	40	0.6	3	0.62	45	38	13.3	20	< 1	0.17	< 10
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Analyte Symbol	Mg	Na	P	S	Sb	Sc	Sr	Ti	Te	Tl	U	V	W	Y	Zr
Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
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HCR-15-07R	0.99	0.101	0.066	0.29	5	10	15	0.43	5	< 2	< 10	261	< 10	13	28
HCR-15-08R	1.55	0.104	0.065	0.22	6	11	12	0.33	< 1	< 2	< 10	190	< 10	17	22
HCR-15-09ST	0.43	0.058	0.041	0.02	< 2	3	34	0.12	3	< 2	< 10	61	< 10	4	4
HCR-15-01SS															

Analyte Symbol	SiO2	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	Ga	Hg	K	La
Unit Symbol	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
Lower Limit	0.01	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	10	1	0.01	10
Method Code	FUS-XRF	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
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GXR-1 Cert		31.0	3.30	1110	852	18.0	41.0	730	760	3.52	427	15.0	750	1.22	1380	0.960	8.20	12.0	23.6	13.8	3.90	0.050	7.50
GXR-4 Meas		3.6	< 0.5	6260	146	317	35	42	72	2.87	104	< 10	52	1.4	23	0.88	14	58	2.88	10	< 1	1.58	49
GXR-4 Cert		4.0	0.860	6520	155	310	42.0	52.0	73.0	7.20	98.0	4.50	1640	1.90	19.0	1.01	14.6	64.0	3.09	20.0	0.110	4.01	64.5
GXR-6 Meas		0.4	< 0.5	73	1210	2	26	101	142	8.17	258	< 10	1040	1.0	< 2	0.17	15	93	5.73	20	1	1.18	12
GXR-6 Cert		1.30	1.00	66.0	1010	2.40	27.0	101	118	17.7	330	9.80	1300	1.40	0.290	0.180	13.8	96.0	5.58	35.0	0.0680	1.87	13.9
AC-E Meas	71.16																						
AC-E Cert	70.35																						
NCS DC73304 (GBW 07106) Meas	90.12																						
NCS DC73304 (GBW 07106) Cert	90.36																						
NCS DC86318 Meas	66.07																						
NCS DC86318 Cert	66.90																						
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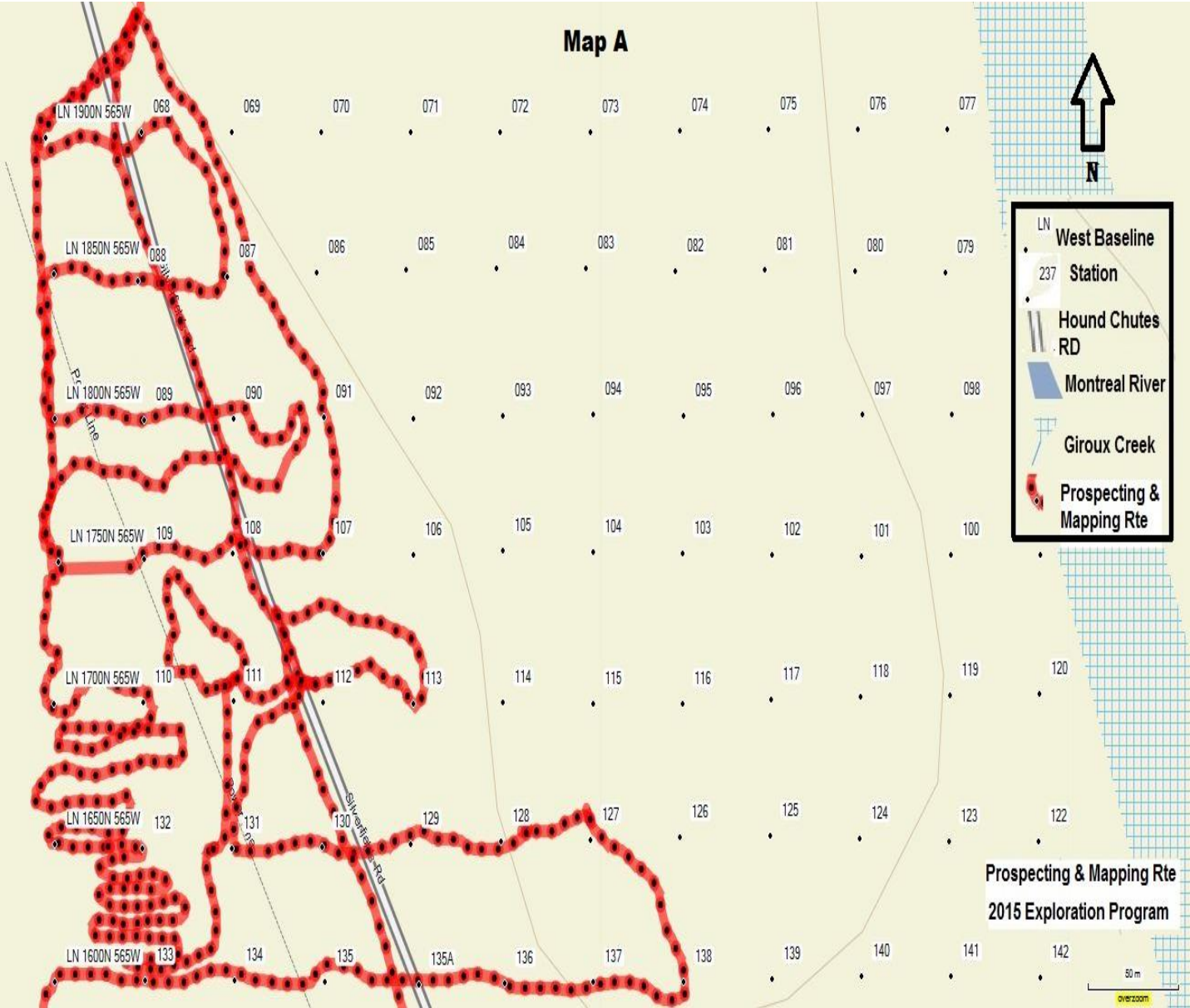
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Unit Symbol	%	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Lower Limit	0.01	0.001	0.001	0.01	2	1	1	0.01	1	2	10	1	10	1	1
Method Code	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
GXR-1 Meas	0.19	0.070	0.038	0.18	76	1	191	< 0.01	8	< 2	26	75	129	22	18
GXR-1 Cert	0.217	0.0520	0.0650	0.257	122	1.58	275	0.036	13.0	0.390	34.9	80.0	164	32.0	38.0
GXR-4 Meas	1.76	0.122	0.116	1.75	3	7	74	0.13	2	< 2	< 10	82	11	12	9
GXR-4 Cert	1.66	0.564	0.120	1.77	4.80	7.70	221	0.29	0.970	3.20	6.20	87.0	30.8	14.0	186
GXR-6 Meas	0.48	0.080	0.035	0.01	5	25	37		3	< 2	< 10	195	< 10	7	10
GXR-6 Cert	0.609	0.104	0.0350	0.0160	3.60	27.6	35.0	0.0180	2.20	1.54	186	1.90	14.0	110	
AC-E Meas															
AC-E Cert															
NCS DC73304 (GBW 07106) Meas															
NCS DC73304 (GBW 07106) Cert															
NCS DC86318 Meas															
NCS DC86318 Cert															
HCR-15-01SS Orig															
HCR-15-01SS Dup															
Method Blank	< 0.01	0.013	< 0.001	< 0.01	< 2	< 1	< 1	< 0.01	< 1	< 2	< 10	< 1	< 10	< 1	< 1
Method Blank															

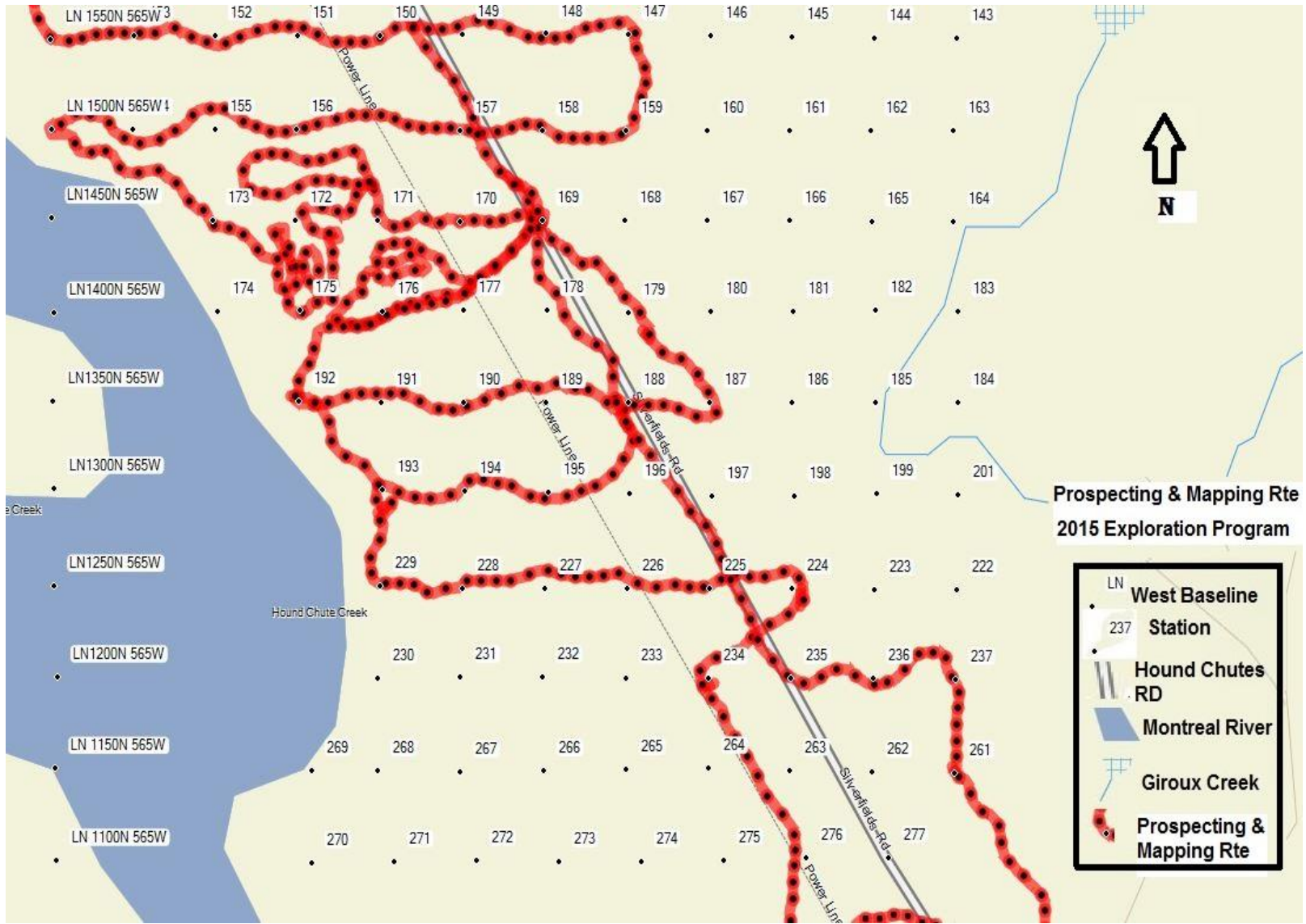
APPENDIX II



GPS Grid Map

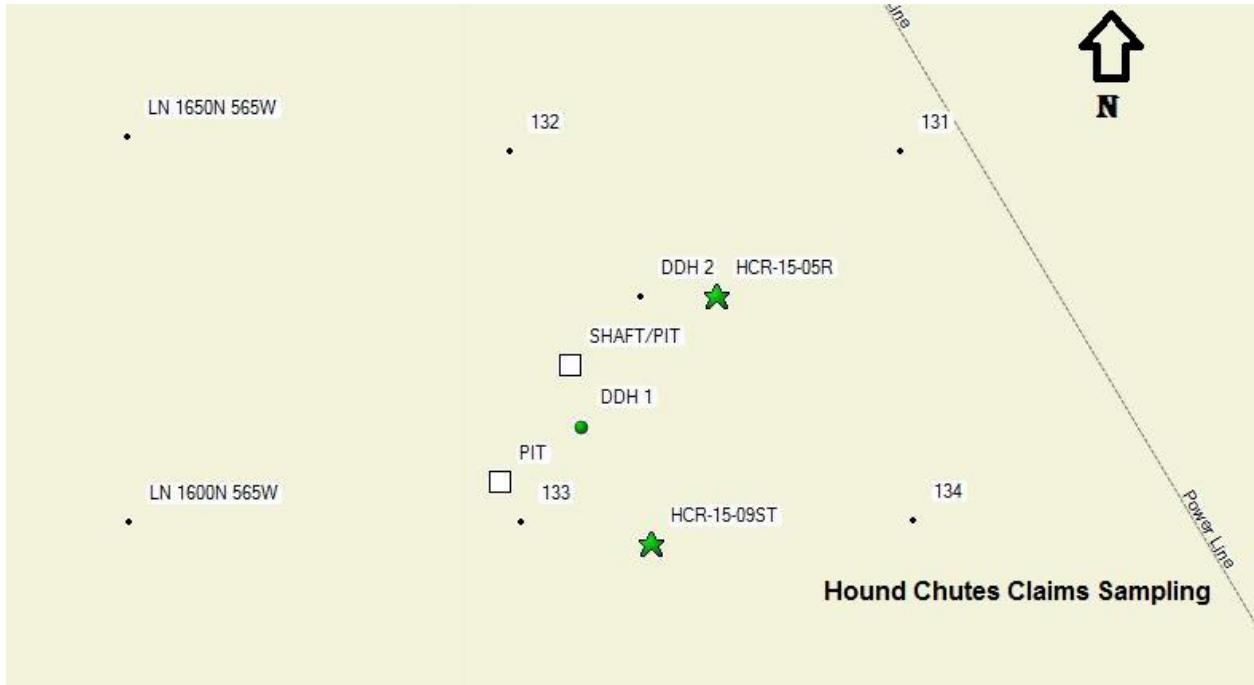
Map A

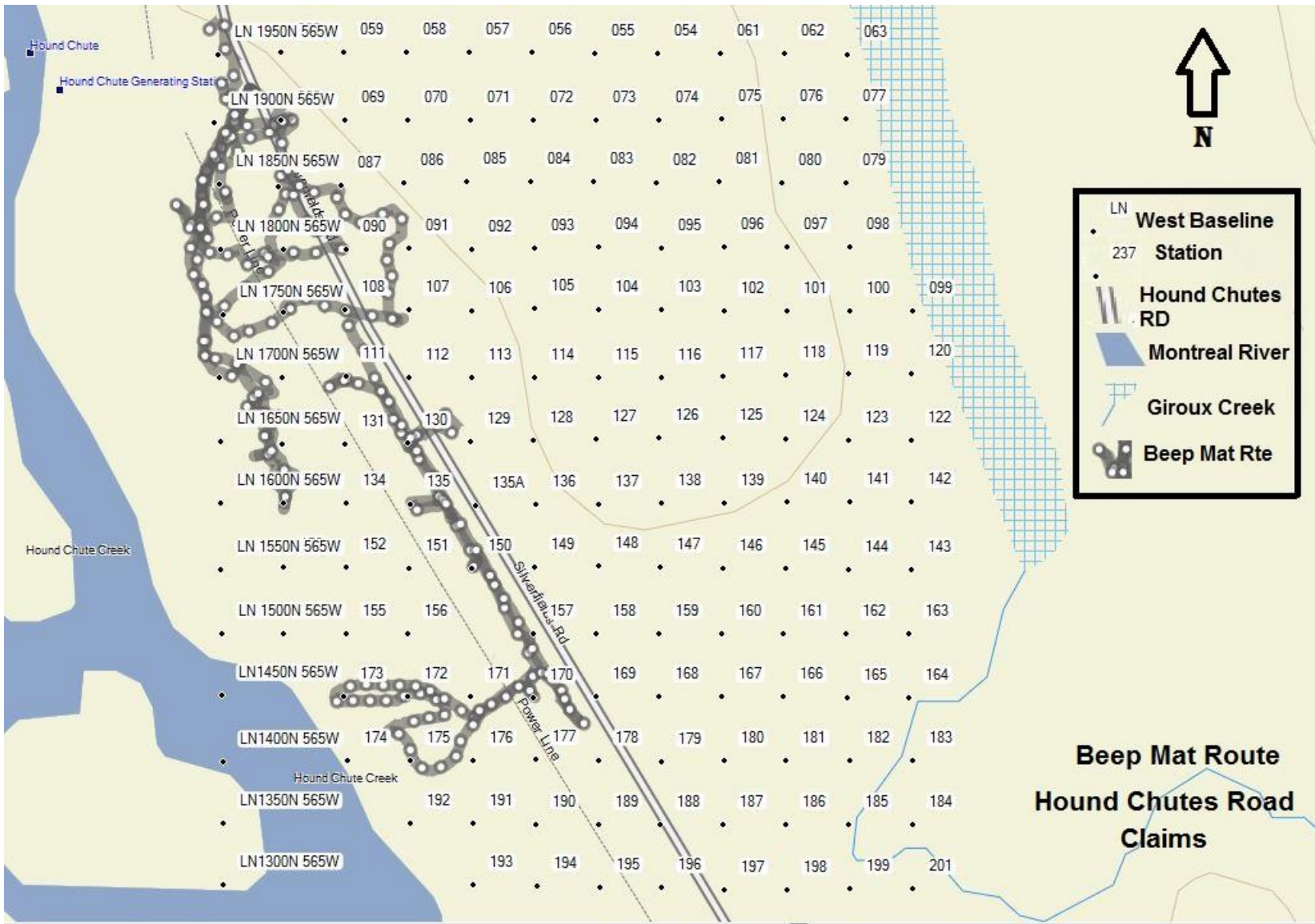




**Prospecting & Mapping Rte
2015 Exploration Program**

LN	West Baseline
237	Station
	Hound Chutes Rd
	Montreal River
	Giroux Creek
	Prospecting & Mapping Rte





LN West Baseline
 237 Station
 Hound Chutes RD
 Montreal River
 Giroux Creek
 Beep Mat Rte

Beep Mat Route
Hound Chutes Road
Claims

APPENDIX III

1.2 Beep Mat Components

When you receive your Beep Mat, check if it contains all components shown at illustration 1. Please notice the terminology used on that illustration since it will be used next in this manual.

The following optional components may also be included:

- a solar battery with a recharging battery
- a dumping cable

Make sure there are no apparent breakings and if you have all components shown at illustration 1. Contact Instrumentation GDD Inc. if necessary.

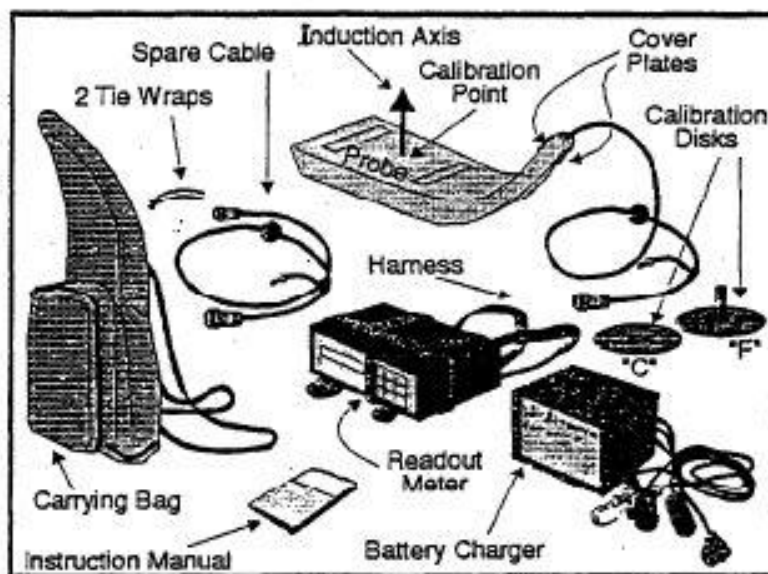


Illustration 1: Beep Mat components

1.3 Specifications

Power supply:	2 rechargeable 6-V batteries
Battery life:	over 10 hours
Storage capacity:	3,000 readings
Size: Reading unit:	18 x 20 x 6.4 cm
Probe:	30 x 91 x 7.6 cm
Weight: Reading unit:	1.9 kg
Probe:	3.8 kg
Operating temperature:	from -10 °C to 40 °C
Humidity:	can be operated on rainy, foggy or snowy days

Garmin GPSMAP 62stc

Physical & Performance:

unit dimensions, 2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)

Display size, WxH 1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)

Display resolution, WxH 160 x 240 pixels

Display type transreflective, 65-K color TFT

Weight 9.2 oz (260.1 g) with batteries

Battery 2 AA batteries (not included); NiMH Lithium recommended

Battery life 20 hours

Waterproof Yes (IPX7)

Floats No

High-sensitivity receiver Yes

interface high-speed USB and NMEA 0183 compatible

Maps & Memory:

Base map Yes

Preloaded maps Yes (topographic)

Ability to add maps Yes

Built-in memory 3-5GB

Accepts data cards micro SD card (not included)

Waypoints/favorites/locations 2000

Routes 200

Track log 10,000 points, 200 saved tracks

Features & Benefits:

Automatic routing (turn by turn routing on roads) Yes (with optional mapping for detailed roads)

Electronic compass Yes (tilt-compensated 3-axis)

Touchscreen No

Barometric altimeter Yes

Camera no

Geocaching-friendly Yes (Paperless)

Custom maps compatible Yes

Photo navigation (navigate to geotagged photos) Yes

Hunt&fish calendar yes

Sun and moon information Yes

Tide tables productTemplate.tab.specs-picklist'yes-with-optional-bluechart

Area calculation Yes

Custom POIs (ability to add additional points of interest) Yes

Unit-to unit transfer (shares data wirelessly with similar units) Yes

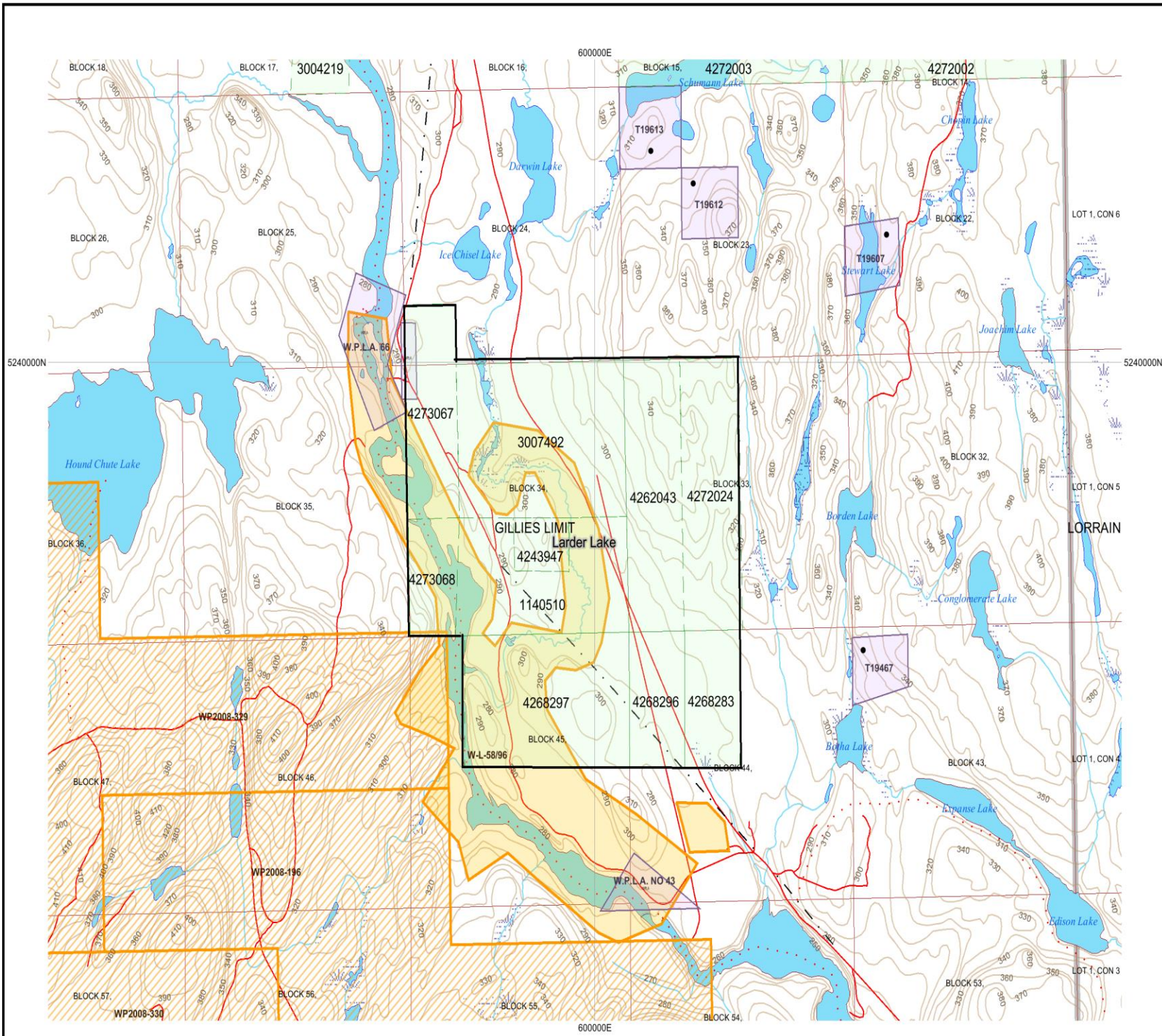
Picture viewer Yes

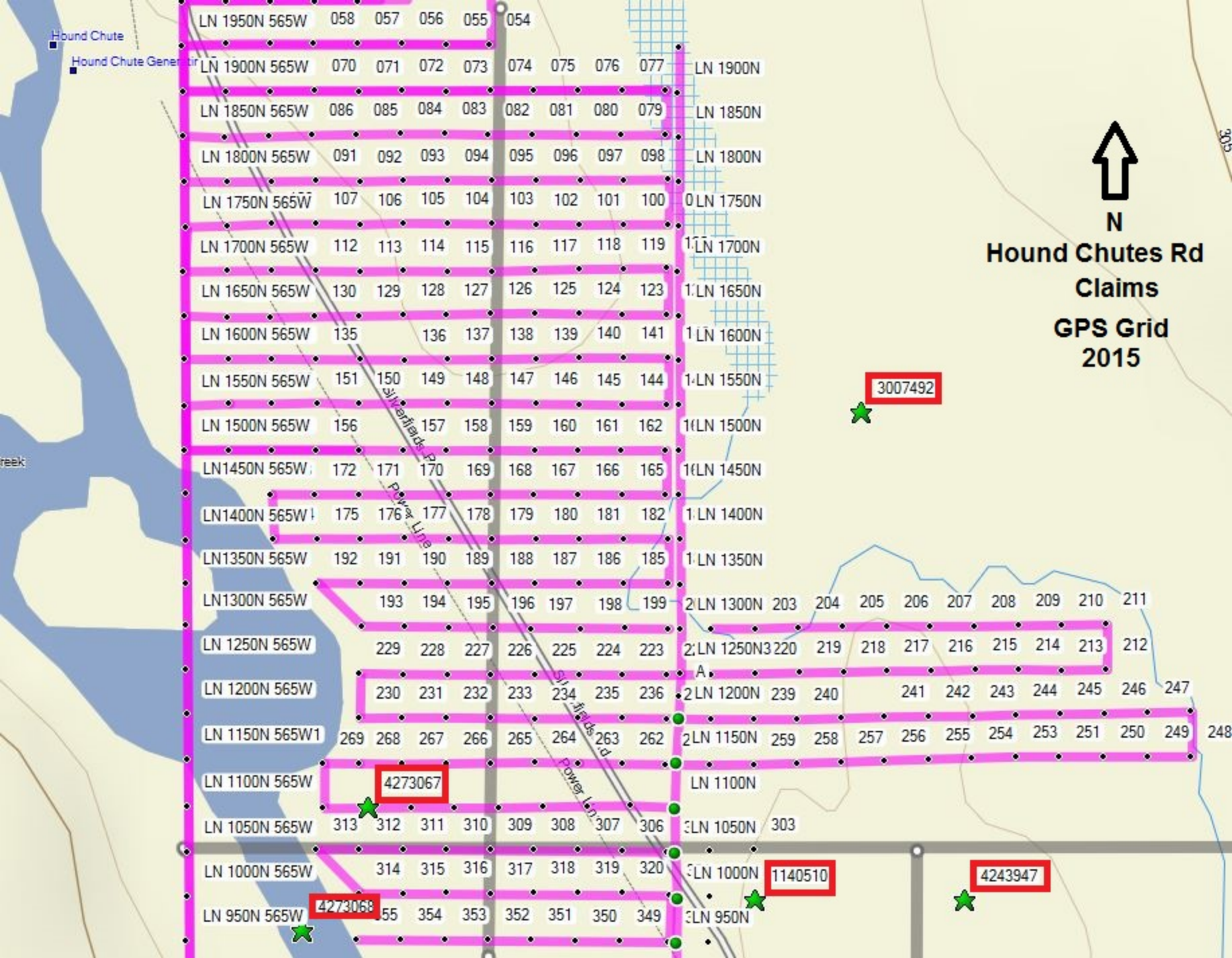


TESORO LOBO SUPERTRAQ

SPECIFICATIONS

Operating Frequency	17.8 kHz
Searchcoil Type	Elliptical, widescan
Searchcoil Size	10" elliptical (length)
Searchcoil Family	Delta
Cable Length	Approx. 8'
Audio Frequency	Approx. 330 Hz to 550 Hz
Audio Output	1 ½" speaker and headphone jack
Headphone Compatibility	¼" stereo plug
Weight (may vary slightly)	3.5 lbs
Battery Requirement	Eight AA cells (alkaline)
Battery Life (typical)	20 to 30 hours
Optimum Temp. Range	30° to 100° F
Optimum Humidity	0 to 75% R.H.
Operating Modes	All Metal (motion required) Silent Search Discriminate
All Metal Tuning Mode	Fast Auto Tune
Pinpoint Mode	No-Motion All Metal (no Auto Tune)





Hound Chute

Hound Chute Generator

LN 1950N 565W 058 057 056 055 054

LN 1900N 565W 070 071 072 073 074 075 076 077 LN 1900N

LN 1850N 565W 086 085 084 083 082 081 080 079 LN 1850N

LN 1800N 565W 091 092 093 094 095 096 097 098 LN 1800N

LN 1750N 565W 107 106 105 104 103 102 101 100 LN 1750N

LN 1700N 565W 112 113 114 115 116 117 118 119 LN 1700N

LN 1650N 565W 130 129 128 127 126 125 124 123 LN 1650N

LN 1600N 565W 135 136 137 138 139 140 141 LN 1600N

LN 1550N 565W 151 150 149 148 147 146 145 144 LN 1550N

LN 1500N 565W 156 157 158 159 160 161 162 LN 1500N

LN 1450N 565W 172 171 170 169 168 167 166 165 LN 1450N

LN 1400N 565W 175 176 177 178 179 180 181 182 LN 1400N

LN 1350N 565W 192 191 190 189 188 187 186 185 LN 1350N

LN 1300N 565W 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 LN 1300N

LN 1250N 565W 229 228 227 226 225 224 223 220 219 218 217 216 215 214 213 212 LN 1250N

LN 1200N 565W 230 231 232 233 234 235 236 239 240 241 242 243 244 245 246 247 LN 1200N

LN 1150N 565W 269 268 267 266 265 264 263 262 259 258 257 256 255 254 253 251 250 249 248 LN 1150N

LN 1100N 565W LN 1100N

LN 1050N 565W 313 312 311 310 309 308 307 306 LN 1050N 303

LN 1000N 565W 314 315 316 317 318 319 320 LN 1000N

LN 950N 565W 355 354 353 352 351 350 349 LN 950N



Hound Chutes Rd
Claims
GPS Grid
2015

3007492



4273067



4273068



1140510



4243947

