

117 soils

SOIL AND GEOPHYSICS SURVEY REPORT

JAN 14 2010

MARSH LAKE PROJECT

CARTER GULCH 1-2 YC25912-13

KIYOKO AU 1-2 YC26088-89

PEPPY 1-4 YC9933-36

AVIAN 1-6 YC29927-32

NTS MAP SHEET 105 D/9

LATITUDE 60° 39' N LONGITUDE 143° 19' W

WHITEHORSE MINING DISTRICT

For work performed between:

June 20-23, 2009

Prepared by:

Ron S. Berdahl

Box 11250

Whitehorse, Yukon Y1A 6N4

January 6, 2009

SUMMARY

Work by the author and various other prospectors, especially in the last 10 years, has led to the discovery of several new gold showings in the area north of Marsh Lake, east of the McClintock River. The Carter Gulch showing was originally found by Brian Carter in 1994. It consists of visible gold in quartz subcrop. In 2003 a second gold showing, also in sub crop, was discovered 1.5 km southeast of Carter Gulch (CG).

Previous silt and prospecting surveys have determined that at least 50% of the drainages off Carter Ridge were found anomalous in Au.

Work in 2009 consisted of two separate grids over each gold showing. Soils were collected. A magnetometer survey and VLF survey were conducted over the grids as well.

There is an apparent correlation between anomalous metal values in soils and the magnetic highs.

TABLE OF CONTENTS

Summary	ii
Introduction	1
History	1
Access and Physiography	2
Property	2
Regional Geology	3
Property Geology	3
Mineralization	4
Work Program	5
Results	6
Conclusions	7
Recommendations	8
References	9

FIGURES

- Figure 1 Area Location Map
- Figure 2 Claim Map
- Figure 3 Geology Map/Table of Formation
- Figure 4 Carter Gulch Total Magnetic Field
- Figure 5 Carter Gulch Soils - Gold
- Figure 6 Carter Gulch Soils - Copper
- Figure 7 Carter Gulch Soils - Lead
- Figure 8 Peppy Total Magnetic Field
- Figure 9 Peppy Soils - Gold
- Figure 10 Peppy Soils - Copper
- Figure 11 Peppy Soils - Lead

APPENDICES

- Appendix A Sample Descriptions
- Appendix B Geochemical Sheets
- Appendix C Project Personnel
- Appendix D Statement of Costs
- Appendix E Sample Location Map/Geophysics Grid
- Appendix F Statement of Qualifications

INTRODUCTION

This report is prepared to satisfy the requirements for assessment work as set out under the *Yukon Quartz Mining Act*, to consolidate information collected during the 2009 field season.

Gold and base metal showings occur throughout the Marsh Lake Belt. This region is an extension of the Atlin ultramafic gold belt, a mother lode type gold camp. B.C.'s largest gold producer, Bralorne, was of this type.

Mineral exploration in this area has been hampered by glacial till cover and, until recently, unsettled land claims.

Access to and through the area is generally good by Yukon standards. Two showings at either end of the belt (Tog and Carter Gulch, a distance of 30 km) with visible gold, hint at the possibilities in this largely unexplored area. The Carter Gulch rocks assay over 4 opt. Placer gold and numerous anomalous RGS values in areas without known sources punctuate these possibilities. A 0.8 OPT showing (Peppy) was located in subcrop 1.3 km to the southeast of Carter Gulch in 2004. In 2009 two separate grids were established over the Carter Gulch and Peppy Showing. Soils Mag and VLF were run over the grids.

HISTORY

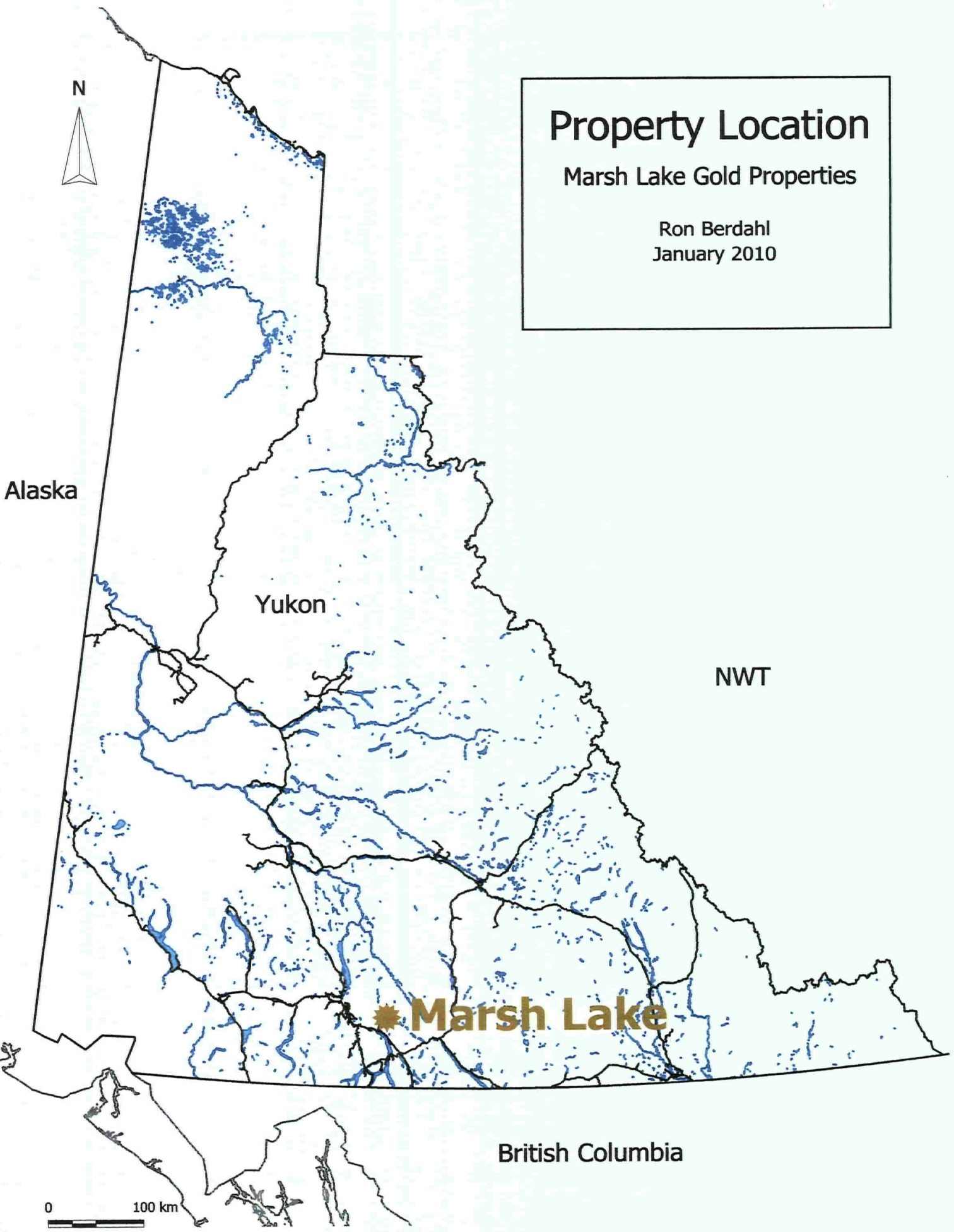
Adits along ultramafic and quartz carbonate alteration zones predate the gold rush. No records of production exist.

Exploration for gold has taken place in recent years along a major northwest trending structure paralleling Marsh Lake; notably, the Rossbank (Inco) property 15 km northwest and the Bug claims 15 km southeast. An airborne EM, Mag survey was done over this trend in 1968 by Prado Explorations Ltd. This was followed up by ground IP and EM surveys. The results were inconclusive. (Rushant, 1995)

Property Location

Marsh Lake Gold Properties

Ron Berdahl
January 2010



Alaska

Yukon

NWT

★ Marsh Lake

British Columbia

0 100 km

The Yukon Prospectors Association flew an airborne Mag survey over an extensive area adjacent to and to the south of the area of interest.

Prospector Brian Carter discovered visible gold in large quartz float boulders in 1994, during follow-up of anomalous RGS data sites. The author staked the Carter Gulch and Kiyoko claims in 2003 and discovered the Peppy showing (0.8 opt Au) in 2004. Stream sediments and contour soils were collected over a large area in 2003-4.

ACCESS AND PHYSIOGRAPHY

Access to the prospecting area is good. Trails (ATV) and roads transect the eastern and southern periphery of the area.

The Carter Gulch showing is 3 km from a gravel road. Helicopters were used to access the ridge tops during the 2009 season. Flight time from Whitehorse is less than 30 minutes.

The area consists of rounded ridges with a few steep escarpments and talus slopes. Elevations range from about 5,700 feet down to 2,500 feet. Treeline is near 4,500 feet, with a spruce forest and assorted boreal shrubs below that level. Willow is thick in most creek beds. Glacial till fills most low areas. Till depth is unknown.

PROPERTY

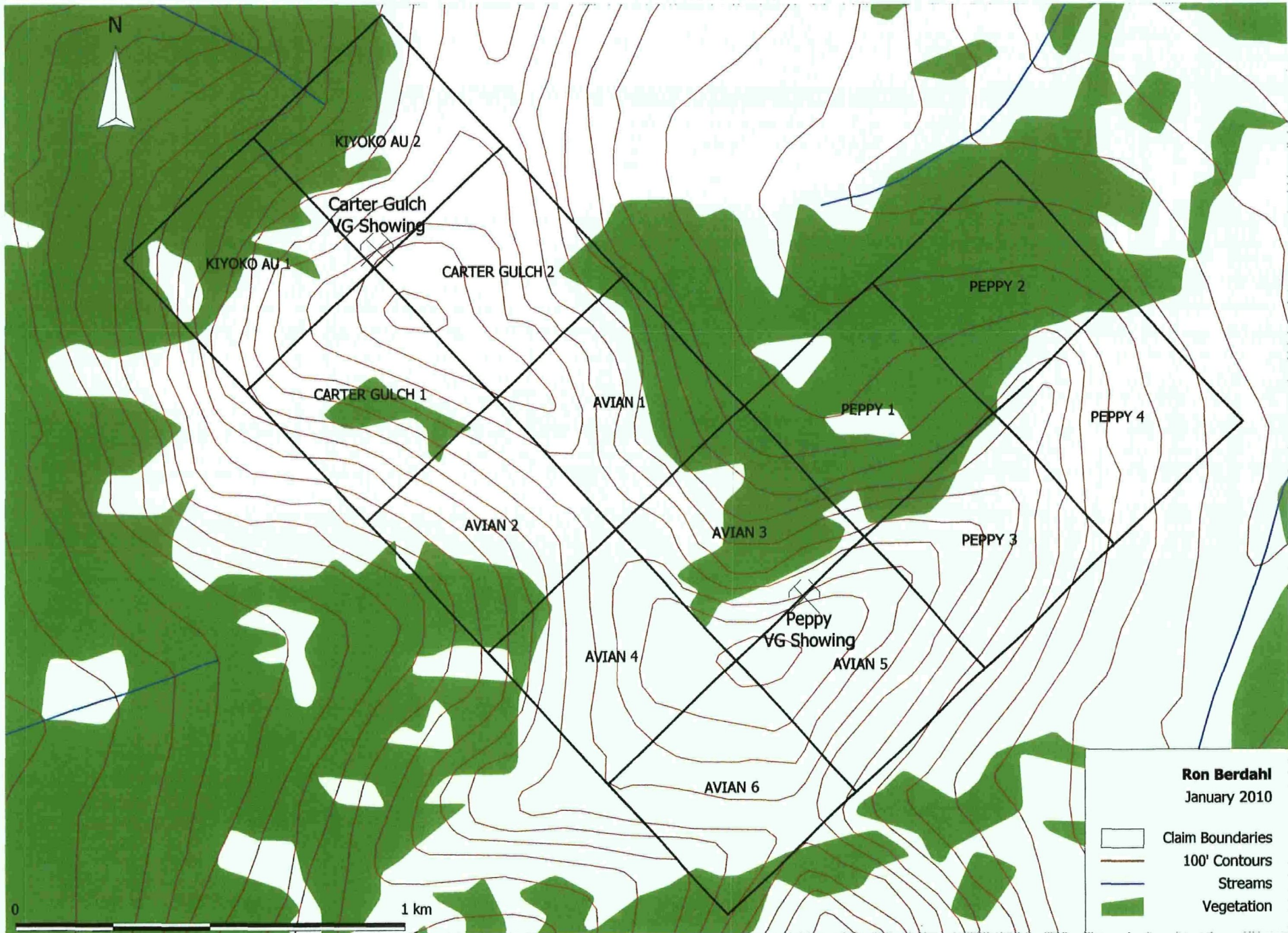
<u>Claim Name/No.</u>	<u>Grant No.</u>	<u>Owner</u>	<u>Expiry Date</u>
Carter Gulch 1-2	YC25912-13	R. Berdahl	March 28, 2014
Kiyoko Au 1-2	YC26088-89	R. Berdahl	October 21, 2014
Peppy 1-4	YC9933-36	R. Berdahl	July 16, 2014
Avian 1-6	YC29927-32	R. Berdahl	July 16, 2014

134°20'00" W





134°18'00" W

60°39'00" N

60°39'00" N



Ron Berdahl
 January 2010

-  Claim Boundaries
-  100' Contours
-  Streams
-  Vegetation

134°20'00" W

134°18'00" W

MARSH LAKE PROPERTY - CLAIM LOCATIONS

Scale 1:13k
 Mapsheet 105 D 09

fig 2

REGIONAL GEOLOGY

The Marsh Lake area is underlain by stratified volcanic and sedimentary units of the Whitehorse Trough and Atlin Terranes. Coast Plutonic Complex granitic rocks intrude the region.

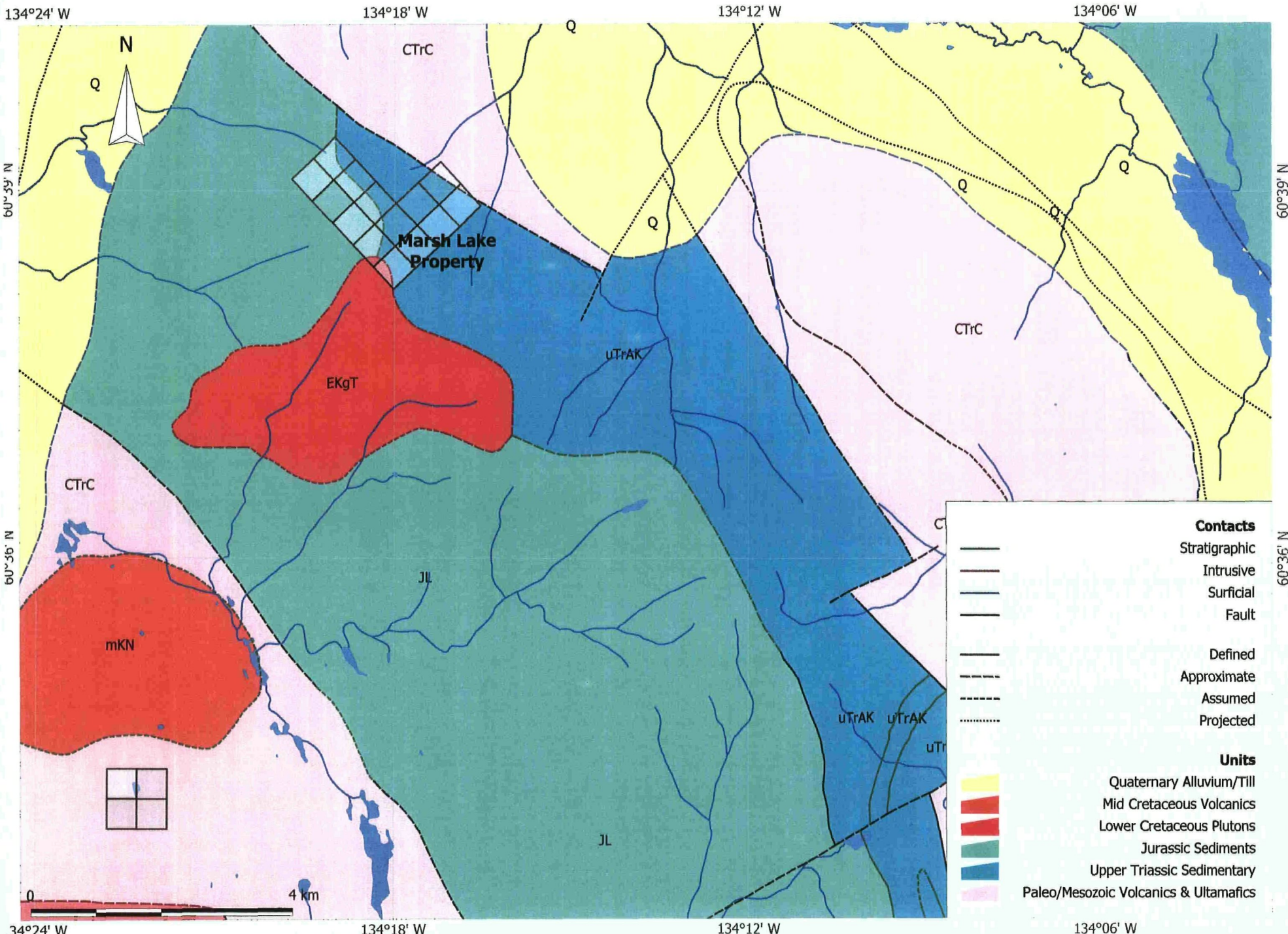
The Whitehorse Trough features Lower to Middle Jurassic Laberge Group (JL) clastic sediments flanked by Upper Triassic Lewes River Group (uTrAK) mafic volcanics. Atlin Terrane consists of Pennsylvanian (?)–Permian Taku Group serpentinites, metamorphosed volcanics and quartz carbonate rock.

Structurally, the area features northwest-southeast oriented faults parallel to the axis of the Whitehorse Trough.

Gold mineralization in the Atlin Terrane generally occurs in quartz carbonate alteration zones in close association with ultramafic intrusives and strong normal faults. (Graham, 1995)

PROPERTY GEOLOGY

The grid area overlies a contact between Jurassic Laberge Group (JL) sediments and Upper Triassic Lewes River Group (uTrAK) metamorphic sediments and volcanic (figure 3). A large early Cretaceous intrusive interrupts the contact just southwest of the Peppy grid. In a till-filled valley immediately to the west, there is an assumed contact with greenstones (Wheeler, 1951). Orange-weathering ultramafic rocks (CTrC) dominate the ridge to the east. Float from this unit, which is highly magnetic, is found south of Carter Gulch. In the northern portion of the area, Cretaceous leucocratic granites intrude the sediment/volcanic contact. This intrusion is near the Carter Gulch gold showing and two new, weak copper showings. The relationship between the intrusive and showings is unknown.



134°24' W

134°18' W

134°12' W

134°06' W

60°39' N

60°39' N

60°36' N

60°36' N

134°24' W

134°18' W

134°12' W

134°06' W

REGIONAL GEOLOGY - MARSH LAKE

Ron Berdahl
January 2010

Contacts	
	Stratigraphic
	Intrusive
	Surficial
	Fault
	Defined
	Approximate
	Assumed
	Projected
Units	
	Quaternary Alluvium/Till
	Mid Cretaceous Volcanics
	Lower Cretaceous Plutons
	Jurassic Sediments
	Upper Triassic Sedimentary
	Paleo/Mesozoic Volcanics & Ultramafics

A 700-m long Mo soils anomaly south of the Peppy grid may delineate the eastern edge of an intrusion.

Conglomerate, supposedly of both Lewes River and Laberge genesis, is a common rock. Glaciation has complicated the immediate geology. Ultramafic float suggests glacial movement from the east-southeast.

MINERALIZATION

The Peppy showing is similar to the Carter Gulch showing in that it consists of grey quartz subcrop with visible gold (samples 139066 and 139067; 2003 Berdahl assessment rpt.). The best assay was 27.57 g Au (0.8 opt). As at Carter Gulch, the quartz has trace galena and limonite. The significance of the occurrence, other than the gold content, is that it seems to be structurally related to the Carter Gulch showing 1.5 km to the west-northwest, via a fault, which may, or may not be related to a geologic contact.

A third showing consists of 247 ppm Cu over 1 m occurs in a calcareous sediment (?) halfway between the Peppy and Carter Gulch showings. (Hamel showing, 2003.)

The Carter Gulch mineralization consists of visible gold, usually associated with vuggy limonite on a grey to white quartz.

As reported by Carter in a 1994 prospecting report, the "average" quartz boulder (float) was 20 cm thick, by 61 cm x 91 cm.

The mineralogy at the Carter Gulch showing is low sulfide. Little As, Pb, or Cu are associated with high Au values. e.g. A Noranda sample, 172062 (1995), had v.g. (40,500 ppb Au) with 5 As, 17 Ag, 1.2 Cd, 668 Cu, 1% Fe, 2,842 Pb. (Carter, 1995)

The old Silver King showing 5 km southwest of Carter Gulch is a quartz-rich showing in argillite (?). Pyrite and galena are common. Mineralization, exposed in a number of hand-dug

pits, strikes east-west. This mineralized trend is similar to what was found by Rushant on the Jan claims, to the south 5 km, and also of mineralized float at the Kiyoko Cu showing to the south of Peppy.

Mariposite float is not uncommon through the entire Marsh Lake Belt.

WORK PROGRAM

Two separate grids were established. The first was over the Carter Gulch showing and consisted of five lines, six hundred meters long, at 100 m spacing. The second, over Peppy, consisted of eight, 300m lines at 25 m spacing.

For the soils program stations were at 25m. Soils were collected from the lower "B" horizon where possible. Sample depths ranged from near surface to 80 cm, and averaged around 40 cm.

Geophysics Survey Description:

The surveys were conducted with two GSM-19T proton magnetometers manufactured by GEM Systems of Richmond, BC. One of the magnetometers was equipped with a GPS unit and was used as a mobile sensor to cover the survey areas. The other magnetometer was used simultaneously as a stationary base to monitor diurnal variations in the regional magnetic field.

Survey grid lines at Carter Gulch were spaced at 50 m intervals and oriented at 30 degrees. The grid lines were spaced at 25meters at Peppy. The mobile magnetometer unit took readings every 2 s during travel along these lines; at walking speeds this corresponded to roughly 1 reading for every 1.5 m of line. The base station magnetometer took 1 reading every 12 s.

In all, approximately 5.4 km of geomagnetic data were collected.

No trenching: no available 2005 Kubota at time of program.

Data Processing and Presentation:

The magnetic data were corrected for diurnal variation after the survey by subtracting the field strength at the base station from the concurrent strength measured by the mobile magnetometer, and then adding a datum. For mobile magnetometer readings taken at times between readings of the base station, a base station magnetic field value was obtained by linearly interpolating the field strength between the two adjacent readings. The datum added was calculated separately for each survey by averaging the values of the readings taken by the base station for that survey. Readings with inadequate signal quality were removed from the data.

RESULTS

The magnetometer survey at Carter Gulch reveals three mag highs. They trend north/south. The largest and most intense is 35 m west of the CG showing (see figure 4). The anomaly is largest and most intense as it goes off grid to the north. On the grid it is approximately 100m x 75m. The second most intense mag high is on the eastern portion of the grid. It is 25m x 75m. The final mag high is less intense and straddles the western edge of the grid.

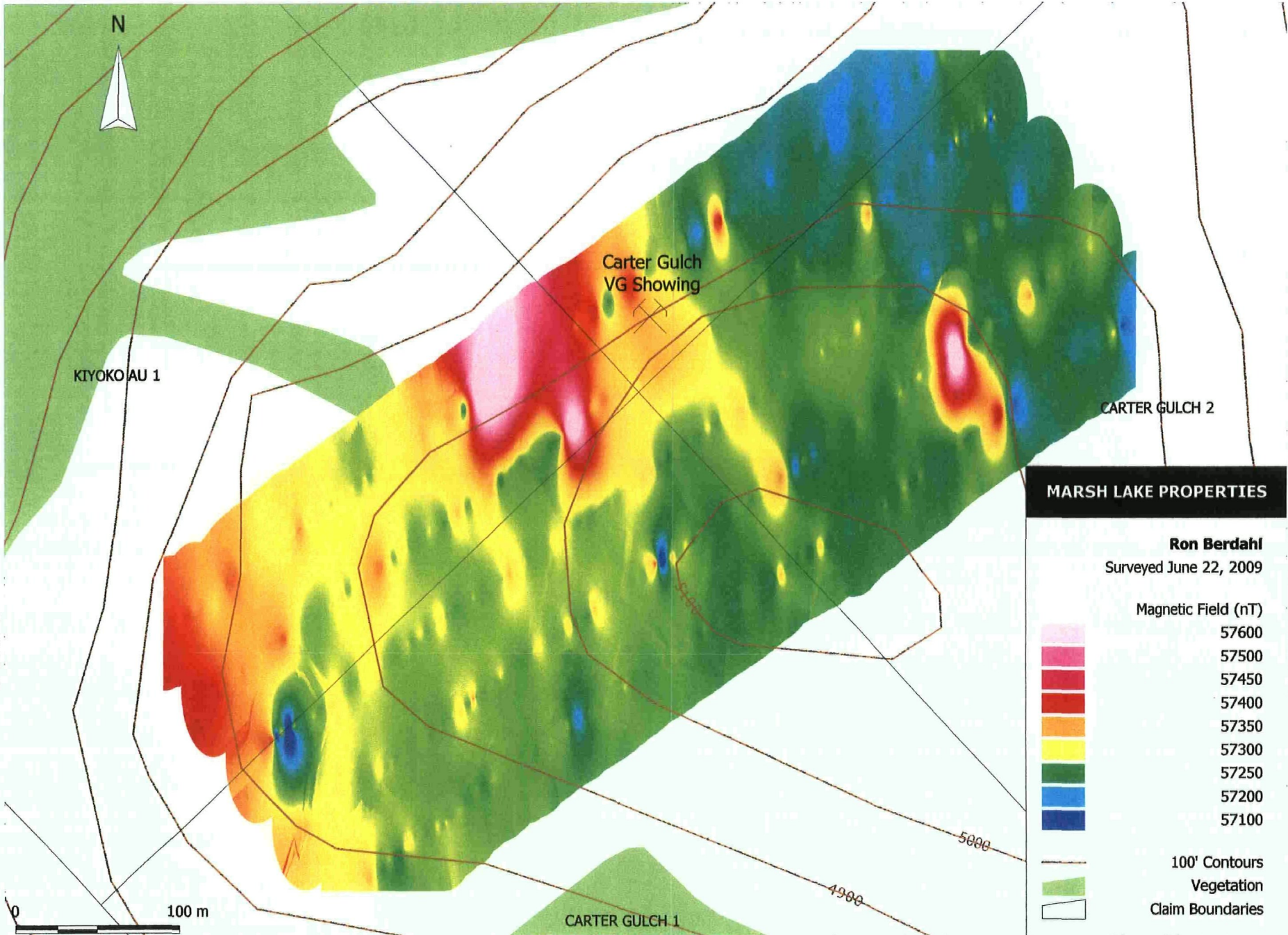
At the Peppy grid the Total Field magnetic highs trend east/west. There are more, but smaller mag highs than at CG. (figure 8). As at CG the gold showing is on the periphery of the mag high; In this case sandwiched with a barbell shaped mag low between two mag highs. Three small mag highs with some intensity and several other 'spot' highs are located on the western half of the grid.

The field intensity difference between the two grids, located 1.5 km apart, is of interest. At CG values range from a low of 57100 nT to a high of 57,600 nT. At Peppy this range is considerably higher with a low of 55,000nT and a high of 60,000nT.

*VAE report not ready at time of
submit as assessment report.*

Carter Gulch Total Magnetic Field Map

134°19'00" W



MARSH LAKE PROPERTIES

Ron Berdahl
 Surveyed June 22, 2009

Magnetic Field (nT)

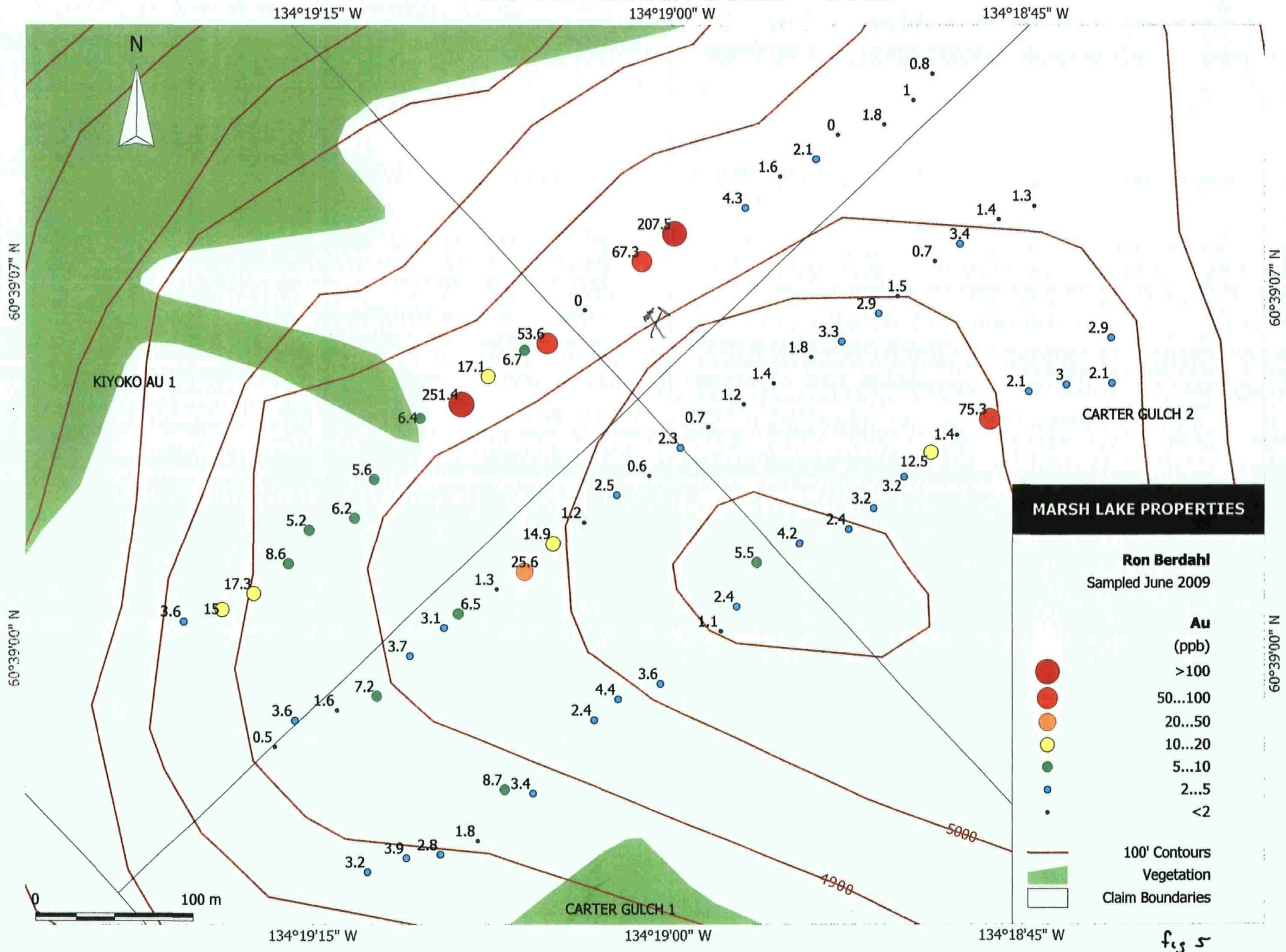
57600
57500
57450
57400
57350
57300
57250
57200
57100



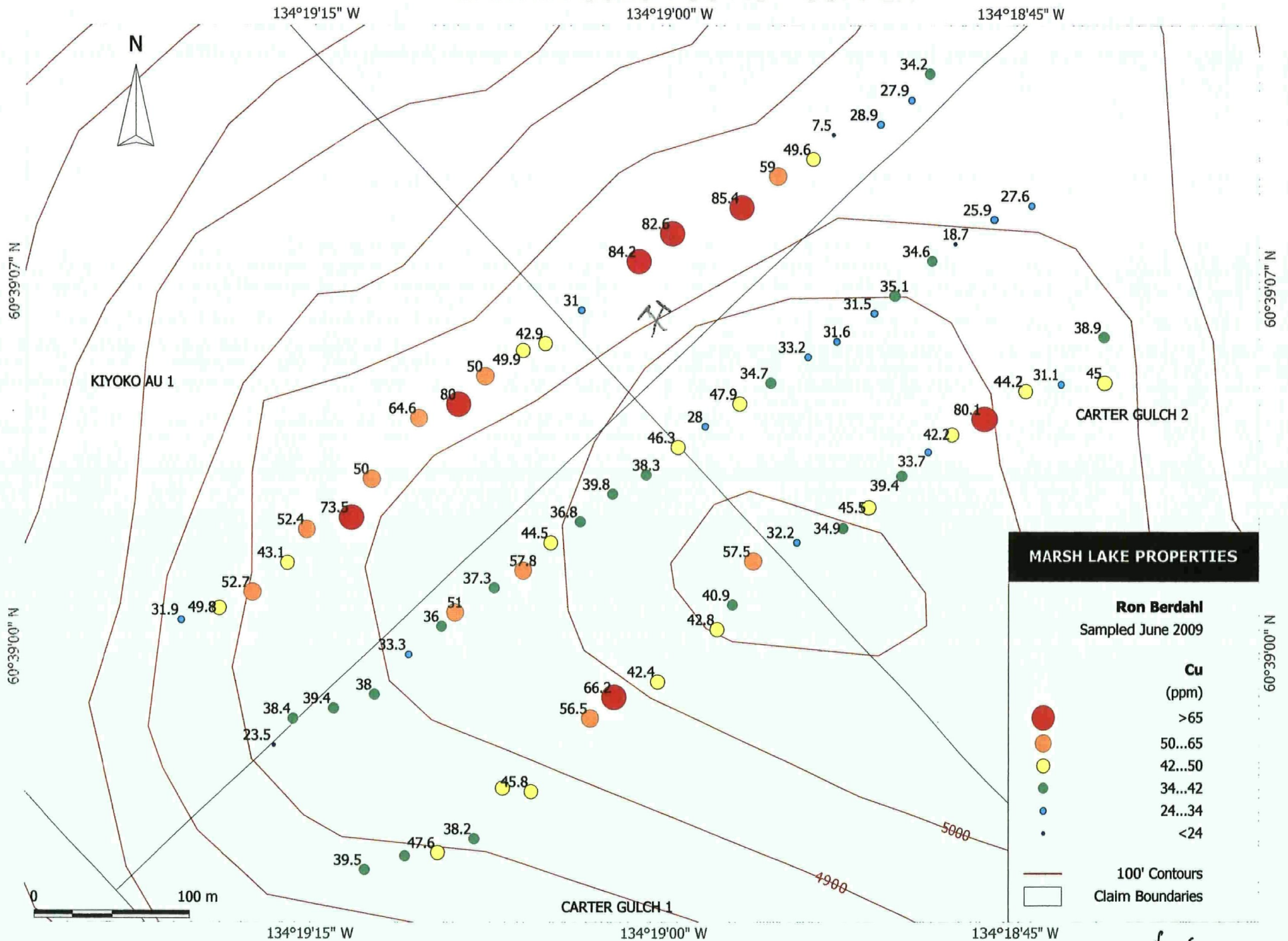
- 100' Contours
- Vegetation
- Claim Boundaries

fig 4

CARTER GULCH SOILS - GOLD



CARTER GULCH SOILS - COPPER

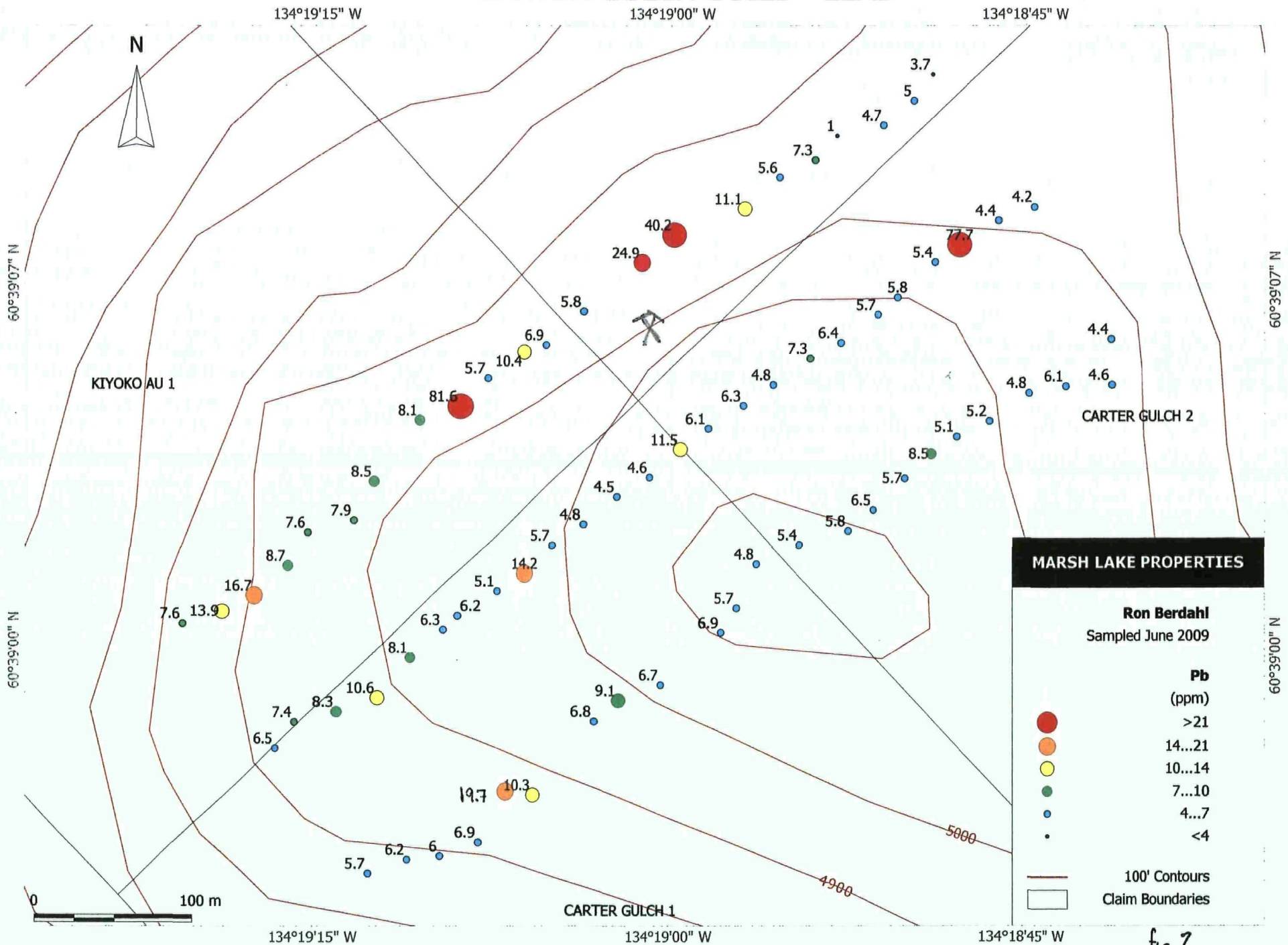


MARSH LAKE PROPERTIES

Ron Berdahl
Sampled June 2009

- Cu**
(ppm)
- >65
 - 50...65
 - 42...50
 - 34...42
 - 24...34
 - <24
- 100' Contours
□ Claim Boundaries

CARTER GULCH SOILS - LEAD



MARSH LAKE PROPERTIES

Ron Berdahl
 Sampled June 2009

Pb
 (ppm)

- >21
- 14...21
- 10...14
- 7...10
- 4...7
- <4

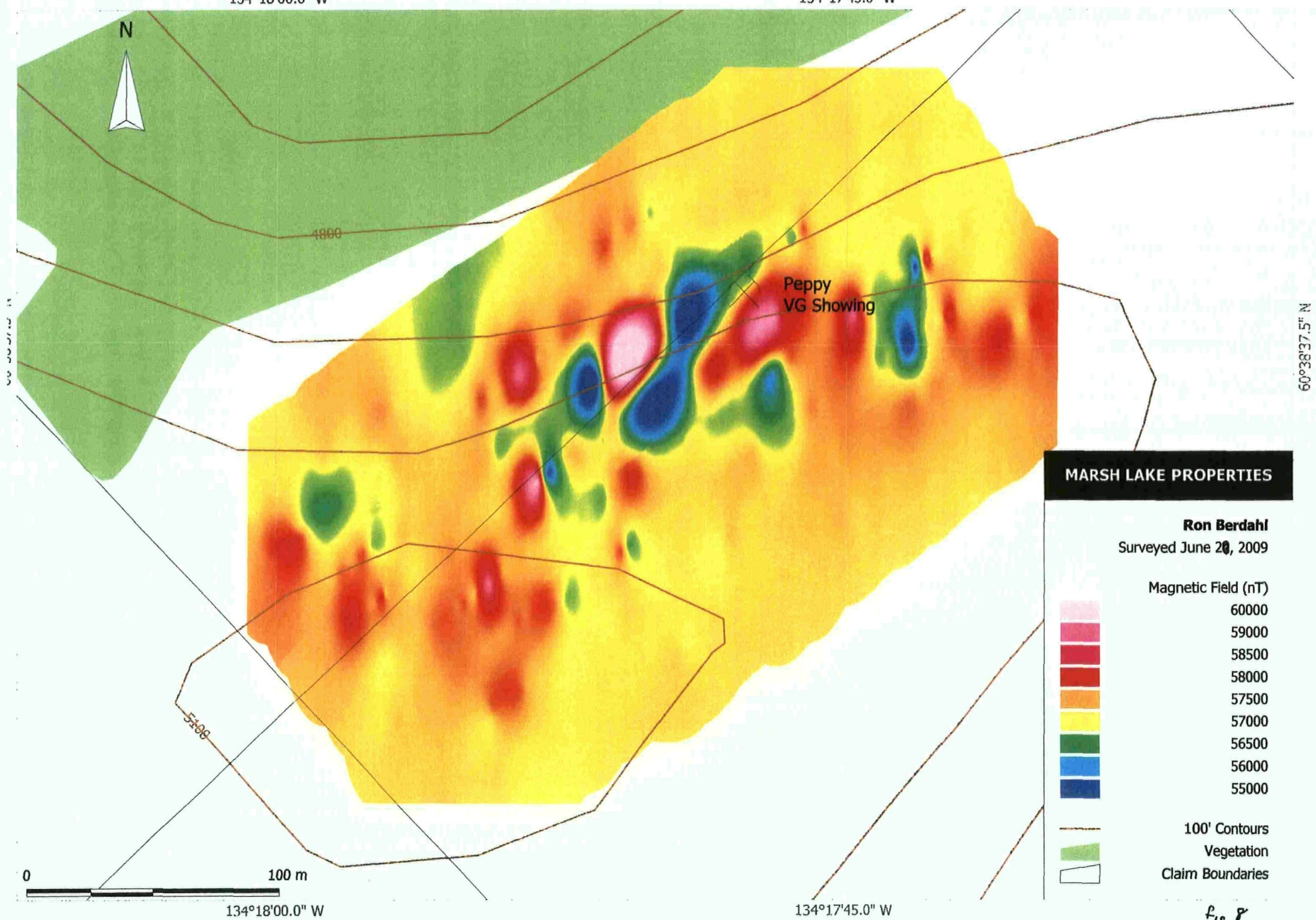
— 100' Contours
 □ Claim Boundaries

f₃ 7

Peppy Total Magnetic Field Map

134°18'00.0" W

134°17'45.0" W



4800

Peppy
VG Showing

60°38'17.5" N

5300

0 100 m

134°18'00.0" W

134°17'45.0" W

MARSH LAKE PROPERTIES

Ron Berdahl

Surveyed June 20, 2009

Magnetic Field (nT)



100' Contours

Vegetation

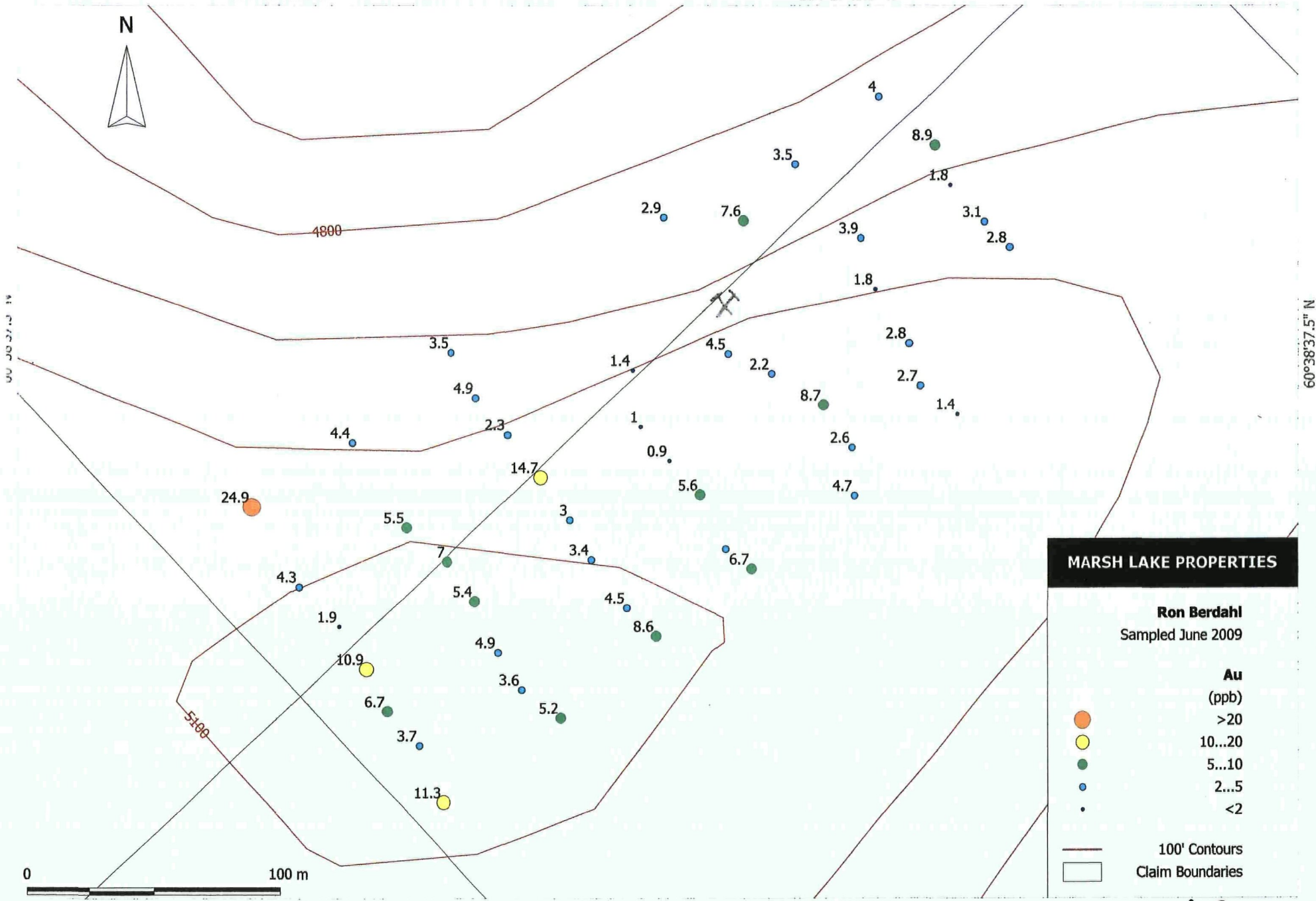
Claim Boundaries

f₁₅ 8

PEPPY SOILS - GOLD

134°18'00.0" W

134°17'45.0" W



60°38'37.5" N

60°38'37.5" N

MARSH LAKE PROPERTIES

Ron Berdahl
Sampled June 2009

- | Au (ppb) | |
|---------------------------------------|---------|
| ● | >20 |
| ● | 10...20 |
| ● | 5...10 |
| ● | 2...5 |
| ● | <2 |

— 100' Contours
□ Claim Boundaries



134°18'00.0" W

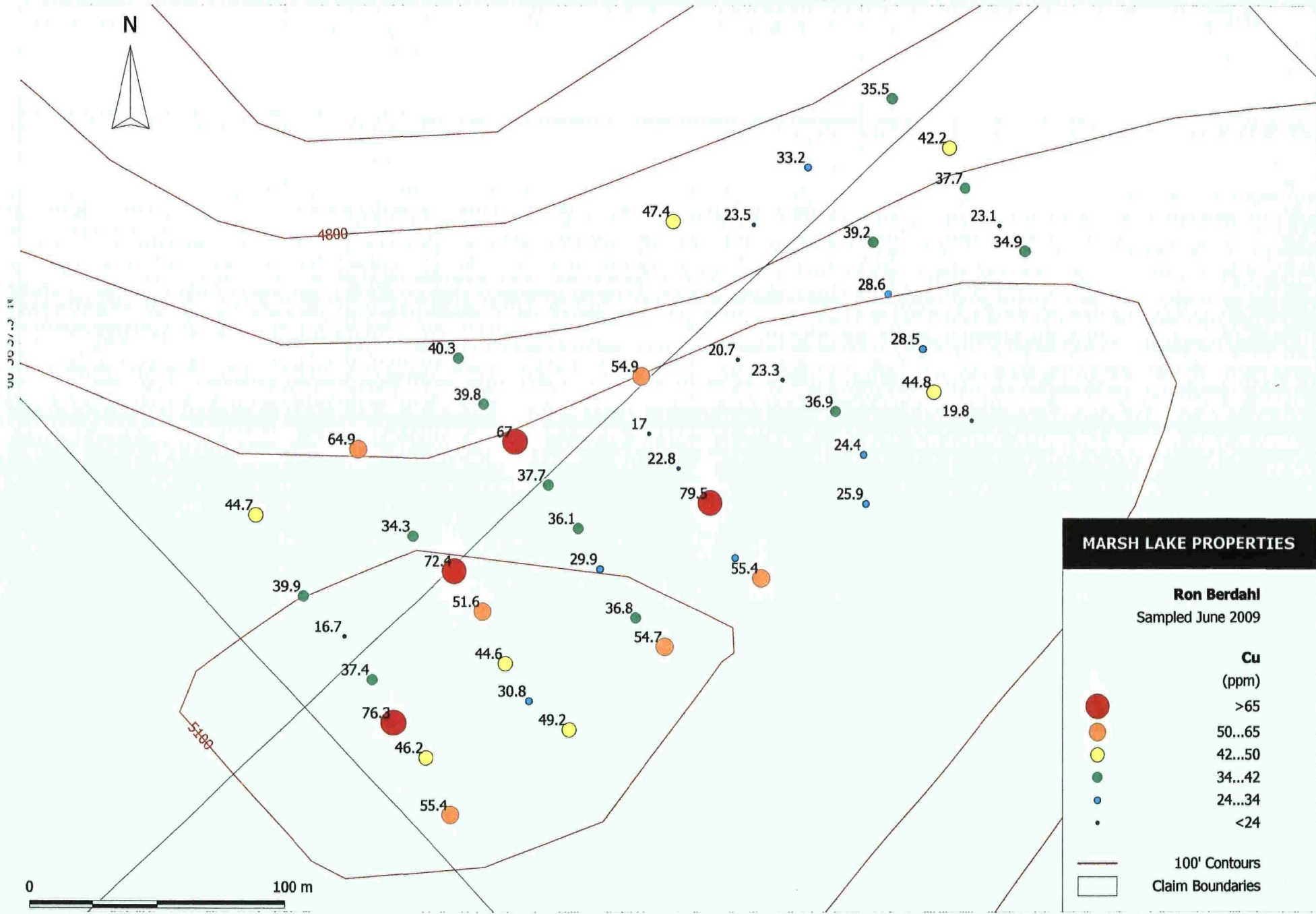
134°17'45.0" W

f_s 9

PEPPY SOILS - COPPER

134°18'00.0" W

134°17'45.0" W



MARSH LAKE PROPERTIES

Ron Berdahl
Sampled June 2009

Cu (ppm)	Symbol
>65	Red circle
50...65	Orange circle
42...50	Yellow circle
34...42	Green circle
24...34	Blue circle
<24	Black dot

100' Contours
Claim Boundaries



134°18'00.0" W

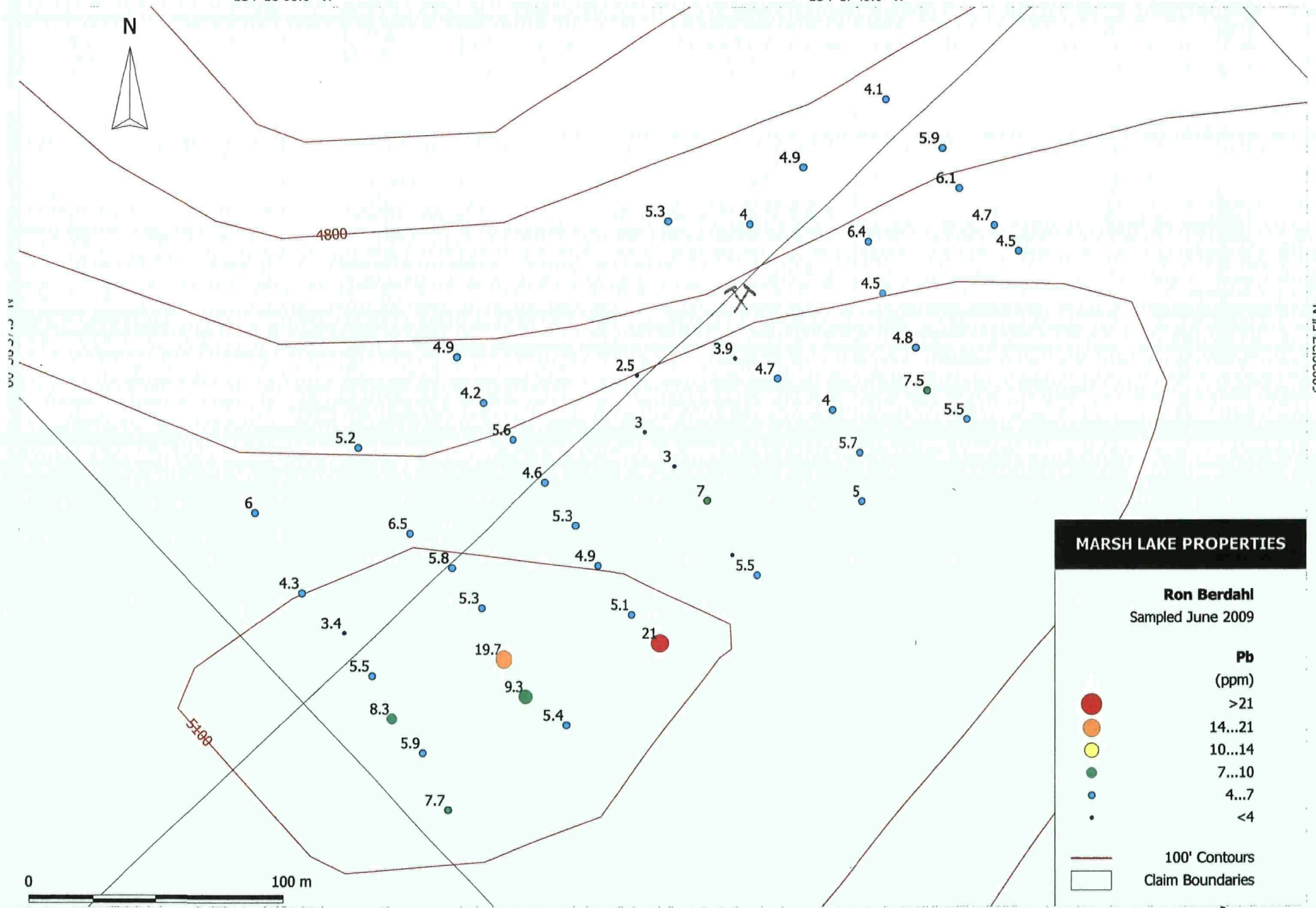
134°17'45.0" W

60°38'37.5" N

PEPPY SOILS - LEAD

134°18'00.0" W

134°17'45.0" W



MARSH LAKE PROPERTIES

Ron Berdahl
Sampled June 2009

Pb (ppm)	
●	>21
●	14...21
●	10...14
●	7...10
●	4...7
●	<4

100' Contours
 Claim Boundaries

The metals in soils at CG (plotted Au, Cu and Pb, see figures 5-7) generally correlate to the mag highs, this is especially true for gold. The values for gold below the showing range from "0" to 207.5; a higher value of 251.4 ppb is 175m to the east. During the 2003 field season it was determined that values above 10 ppb were anomalous. Values collected 200m topographically below the showing ran 12.9 and 16.5 ppb. There is one area, 200m up line two that is slightly anomalous in all metals but not associated with a mag high. This may represent some northwest striking trend. The westerly mag high has an anomalous but somewhat muted response in Cu and Au.

At Peppy, as at CG, anomalous Cu values are more widespread than Au or Pb. Unlike CG there is little correlation between the mag highs (or lows) and gold numbers. Except on the western extremity there are few anomalous gold values, and those found are low. Spot mag highs occur at the 14.7 ppb Au on line 3, station 100, and at 24.9 at line one station 175, but these are somewhat less than encouraging for obvious size potential. Pb values don't correlate with Au values at Peppy.

CONCLUSIONS

There is a positive correlation between mag anomalies and gold values in soils at Carter Gulch. This is less so at Peppy, though in both places the known gold showings are peripheral to magnetic highs.

Given the grades at Carter Gulch (grab samples over 4 OPT) along with the potential size of the mag anomaly, there is good potential for a much larger showing than is found in sub crop. If the magnetic anomaly (when closed off) is 200m long and 100m wide, which it easily could be, and if gold is found on a both sides, as soils suggest, there could be an interesting volume of free milling, visible gold ore on the ridge.

At Peppy the potential is less obvious, though the .8 OPT float came from somewhere. The conditions at Peppy might play a role in less than stellar soil returns. There were snow patches, permafrost and much more loose talus that interfered with the survey.

The magnetic field strength difference between the two grids is probably attributable to the underlying geology, with the Lewes River Volcanics (a more mafic unit) under Peppy. The LaBerge Series is thought to underlie the CG, though rhyolites outcrop 200 yards below the showing. The difference in magnetic anomaly orientation remains unexplained.

The positive results overall should encourage further exploration.

RECOMMENDATIONS

The area around and between the two showings should be put under one large grid, soil sampled and tested with a mag survey as well as a VLF survey.

The VLF survey that was conducted in 2009 (results not plotted) should be plotted and used in conjunction with all other information to plan a trenching program.

The area should be mapped at a small scale with special consideration of the contact between the Lewes River Group and Le Barge Series rocks, as well as the intrusive immediately to the southwest. Structure should be an important component of the mapping.

soil anomalies warrant trenching

REFERENCES

- Carter, Brian, 1995. Prospecting and Geochemical Assessment Report, CG Claims 1-14, 1518, Carter Gulch Claims 1-2.
- Davidson, G., 1995. Prospecting and Geochemical Survey, Mt. Michie Assessment Report for R. Hamel.
- Rushant, G., 1992. Prospecting in the Michie Creek Area, 105D/9. Yukon Mining Incentives Program, #92-048.
- Tindale, J. L., B.Sc., 1968. Airborne Electromagnetic and Magnetometer Survey in the Marsh Lake Area.
- Wheeler, J. O., 1961. Memoir 312: Whitehorse Map Area, Yukon Territory, 105D. Geological Survey of Canada.

APPENDIX A

SAMPLE DESCRIPTIONS

CARTER RIDGE

APPENDIX A

SAMPLE DESCRIPTIONS

CARTER RIDGE

APPENDIX B

GEOCHEMICAL SHEETS

CARTER RIDGE



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Submitted By: Ron Berdahl
Receiving Lab: Canada-Vancouver
Received: July 27, 2009
Report Date: August 05, 2009
Page: 1 of 5

CERTIFICATE OF ANALYSIS VAN09003159.1

CLIENT JOB INFORMATION

Project: MARSH LAKE
Shipment ID: 09D10
P.O. Number:
Number of Samples: 118

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Soil Pulverize 1DX30	117	Soil Pulverize			VAN
	117	1:1 Aqua Regia digestion ICP-MS analysis	30	Completed	VAN

SAMPLE DISPOSAL

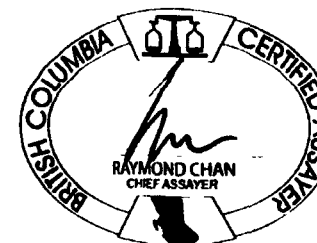
DISP-PLP Dispose of Pulp After 90 days

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4
Canada

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval, preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: 2 of 5 Part 1

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
09D10A0	Soil	0.4	23.5	4.0	45	<0.1	515.3	41.9	653	4.31	18.2	0.3	7.6	14	17	<0.1	0.2	0.2	59	0.30	
09D10A40	Soil	0.7	34.9	4.5	48	<0.1	478.8	35.3	756	4.35	14.8	0.6	2.8	15	30	0.2	0.5	0.1	54	0.30	
09D10A60	Soil	0.5	23.1	4.7	38	<0.1	519.3	41.8	815	4.15	7.0	0.5	3.1	17	25	0.1	0.3	0.1	61	0.43	
09D10A80	Soil	0.4	37.7	6.1	64	<0.1	413.3	33.3	912	4.96	25.0	0.9	1.8	40	43	<0.1	0.3	0.1	107	0.57	
09D10A100	Soil	1.1	42.2	5.9	53	<0.1	604.5	39.4	731	4.11	29.5	1.2	6.9	21	28	0.2	0.4	0.1	61	0.57	
09D10A120	Soil	0.5	35.5	4.1	42	<0.1	683.5	40.8	668	3.94	9.9	0.6	4.0	17	23	<0.1	0.3	<0.1	57	0.43	
09D10B20	Soil	0.8	33.2	4.9	44	<0.1	491.7	35.9	726	3.60	11.4	0.8	3.5	19	38	0.2	0.4	0.1	55	0.75	
09D10B60	Soil	0.8	39.2	6.4	46	<0.1	369.7	31.4	675	3.93	16.3	0.8	3.9	19	24	<0.1	0.5	0.1	69	0.49	
09D10B80	Soil	0.6	28.6	4.5	95	<0.1	152.9	25.1	888	5.33	4.7	0.5	1.8	18	98	<0.1	0.3	<0.1	144	0.83	
09D10B100	Soil	0.6	28.5	4.8	46	<0.1	391.6	34.1	860	4.20	11.8	0.4	2.8	13	28	0.1	0.3	0.1	79	0.63	
09D10B120	Soil	1.7	44.8	7.5	78	0.1	278.5	24.1	633	4.81	17.0	0.7	2.7	12	93	0.2	0.4	0.3	116	0.68	
09D10B140	Soil	0.5	19.8	5.5	42	<0.1	335.5	32.6	620	3.68	8.1	0.4	1.4	15	25	<0.1	0.3	0.1	60	0.40	
09D10C0	Soil	0.9	25.9	5.0	43	<0.1	407.0	34.1	627	4.18	23.3	0.4	4.7	11	20	<0.1	0.3	0.1	64	0.40	
09D10C20	Soil	0.8	24.4	5.7	49	<0.1	498.3	38.7	700	4.34	13.2	0.4	2.6	14	20	<0.1	0.3	0.2	65	0.36	
09D10C40	Soil	2.5	38.9	4.0	63	0.2	227.7	17.6	4962	3.76	13.9	1.2	6.7	0.6	142	0.4	0.3	<0.1	110	14.52	
09D10C60	Soil	0.4	23.3	4.7	36	<0.1	589.6	40.1	603	3.98	10.8	0.5	2.2	16	19	<0.1	0.3	<0.1	53	0.35	
09D10C80	Soil	0.4	20.7	3.9	33	<0.1	582.6	42.2	591	3.97	7.4	0.4	4.5	14	16	<0.1	0.2	<0.1	52	0.34	
09D10C140	Soil	0.8	47.4	5.3	45	0.1	487.2	35.2	832	3.82	20.2	0.7	2.9	0.9	43	0.2	0.4	<0.1	50	1.18	
09D10D0	Soil	0.5	55.4	5.5	68	0.2	319.2	28.3	1493	4.77	21.6	0.7	6.7	1.2	68	<0.1	0.3	0.2	117	0.94	
09D10D20	Soil	0.5	27.3	3.6	78	0.1	439.5	39.8	1324	5.38	36.9	0.5	3.3	1.0	41	<0.1	0.2	0.2	110	0.68	
09D10D40	Soil	0.8	79.5	7.0	76	0.4	303.9	34.0	797	4.88	32.9	0.7	5.6	2.3	53	0.2	0.3	0.6	88	0.87	
09D10D60	Soil	0.4	22.8	3.0	41	<0.1	529.2	42.0	662	4.32	6.1	0.3	0.9	0.6	17	<0.1	0.2	<0.1	63	0.38	
09D10D80	Soil	0.3	17.0	3.0	27	<0.1	811.6	49.5	581	3.75	4.1	0.4	1.0	1.2	12	<0.1	0.2	<0.1	36	0.22	
09D10D100	Soil	1.2	54.9	2.5	74	<0.1	106.8	20.7	2414	5.09	19.2	0.3	1.4	0.4	137	0.3	0.9	<0.1	84	8.12	
09D10E0	Soil	0.5	40.3	4.9	53	<0.1	588.0	35.6	474	4.02	13.2	0.7	3.5	1.7	31	0.2	0.4	<0.1	62	0.82	
09D10E20	Soil	0.6	39.8	4.2	70	<0.1	516.2	34.5	899	4.42	12.7	0.5	4.9	1.4	31	0.3	0.3	<0.1	65	0.70	
09D10E40	Soil	1.8	67.0	5.6	180	0.2	429.2	33.4	1570	6.04	25.4	0.8	2.3	1.2	60	1.1	0.6	0.1	98	1.11	
09D10E60	Soil	0.6	37.7	4.6	52	<0.1	555.0	38.2	690	4.29	15.3	0.6	14.7	1.7	32	<0.1	0.3	0.1	71	0.42	
09D10E80	Soil	0.6	36.1	5.3	53	<0.1	439.1	33.9	757	4.22	16.6	0.5	3.0	1.7	24	<0.1	0.3	0.2	70	0.39	
09D10E100	Soil	0.7	29.9	4.9	49	<0.1	427.6	34.0	682	4.22	22.0	0.4	3.4	1.4	23	0.1	0.3	0.1	72	0.36	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: **2 of 5** Part **2**

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
Analyte	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	
09D10A0	Soil	0.033	4	293	5.68	91	0.076	11	1.43	0.047	0.14	0.1	<0.01	7.3	<0.1	<0.05	4	<0.5
09D10A40	Soil	0.029	5	270	4.80	154	0.089	10	1.72	0.038	0.11	0.2	<0.01	5.2	<0.1	<0.05	5	<0.5
09D10A80	Soil	0.035	7	307	5.79	184	0.092	12	1.65	0.049	0.09	0.4	<0.01	6.0	<0.1	<0.05	4	<0.5
09D10A80	Soil	0.092	15	201	4.14	185	0.132	6	2.35	0.064	0.25	0.3	<0.01	8.6	0.2	<0.05	8	<0.5
09D10A100	Soil	0.060	9	317	5.40	132	0.091	10	1.51	0.043	0.13	0.3	0.01	6.4	0.1	<0.05	4	<0.5
09D10A120	Soil	0.049	6	316	5.77	120	0.086	13	1.32	0.063	0.10	0.2	<0.01	7.5	<0.1	<0.05	4	<0.5
09D10B20	Soil	0.056	7	296	5.06	139	0.090	10	1.45	0.032	0.09	0.2	0.02	5.5	<0.1	<0.05	4	<0.5
09D10B60	Soil	0.048	8	223	3.86	187	0.102	7	1.72	0.039	0.10	0.2	<0.01	8.0	<0.1	<0.05	5	<0.5
09D10B80	Soil	0.055	7	43	2.33	359	0.245	1	3.85	0.225	0.52	0.1	<0.01	10.2	0.4	<0.05	10	<0.5
09D10B100	Soil	0.027	5	254	4.41	134	0.128	7	1.91	0.042	0.07	0.1	0.01	6.4	<0.1	<0.05	6	<0.5
09D10B120	Soil	0.046	6	183	3.24	279	0.130	4	3.00	0.167	0.32	0.2	<0.01	9.8	0.2	<0.05	8	1.3
09D10B140	Soil	0.035	6	242	3.75	171	0.104	7	1.52	0.037	0.11	0.2	<0.01	4.7	<0.1	<0.05	5	<0.5
09D10C0	Soil	0.031	5	260	4.49	111	0.099	7	1.54	0.040	0.09	0.1	<0.01	4.8	<0.1	<0.05	5	<0.5
09D10C20	Soil	0.035	6	294	5.30	108	0.100	9	1.71	0.042	0.09	0.2	<0.01	5.6	<0.1	<0.05	5	<0.5
09D10C40	Soil	0.078	5	76	1.94	168	0.149	1	2.70	0.239	0.13	0.2	0.02	9.1	0.2	0.08	6	0.8
09D10C60	Soil	0.031	7	330	6.02	140	0.073	10	1.37	0.030	0.06	0.2	<0.01	5.4	<0.1	<0.05	4	<0.5
09D10C80	Soil	0.026	5	314	6.04	126	0.071	11	1.26	0.038	0.06	0.1	<0.01	5.7	<0.1	<0.05	3	<0.5
09D10C140	Soil	0.079	6	257	4.38	136	0.063	9	1.50	0.036	0.08	0.1	0.03	4.6	<0.1	<0.05	4	0.8
09D10D0	Soil	0.034	6	170	3.30	427	0.158	9	2.95	0.152	0.23	0.2	0.02	11.1	0.1	<0.05	9	0.9
09D10D20	Soil	0.051	4	258	4.12	315	0.171	4	3.35	0.115	0.21	0.2	<0.01	9.7	0.1	<0.05	8	<0.5
09D10D40	Soil	0.117	10	204	3.89	235	0.139	4	2.80	0.088	0.30	0.2	<0.01	7.4	0.2	<0.05	7	1.1
09D10D60	Soil	0.028	4	300	5.98	100	0.113	8	1.55	0.027	0.06	0.1	<0.01	4.5	<0.1	<0.05	4	<0.5
09D10D80	Soil	0.020	4	416	7.74	100	0.045	13	0.96	0.025	0.05	0.1	<0.01	5.3	<0.1	<0.05	3	<0.5
09D10D100	Soil	0.093	3	113	2.11	200	0.125	1	2.77	0.193	0.29	0.1	<0.01	9.5	0.3	0.06	6	1.3
09D10E0	Soil	0.051	6	282	5.15	138	0.086	10	1.45	0.041	0.10	0.2	<0.01	5.8	<0.1	<0.05	4	0.9
09D10E20	Soil	0.055	6	264	4.73	137	0.091	10	1.52	0.072	0.10	0.2	<0.01	5.6	<0.1	<0.05	4	0.7
09D10E40	Soil	0.106	5	199	4.42	202	0.127	7	2.50	0.195	0.28	0.2	<0.01	7.2	0.1	<0.05	6	1.9
09D10E60	Soil	0.032	6	271	5.75	133	0.111	11	1.76	0.082	0.13	0.2	<0.01	7.9	<0.1	<0.05	5	<0.5
09D10E80	Soil	0.047	6	233	4.90	150	0.096	8	1.70	0.051	0.11	0.1	<0.01	6.6	<0.1	<0.05	5	<0.5
09D10E100	Soil	0.025	5	251	4.82	130	0.106	8	1.80	0.058	0.12	0.2	<0.01	6.2	<0.1	<0.05	5	0.6

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East Vancouver BC V6A 4A3 Canada
 Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: **Berdahl, Ron**
 Box 11250
 Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
 Report Date: **August 05, 2009**

Page: **3 of 5** Part **1**

CERTIFICATE OF ANALYSIS

VAN09003159 1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
09D10E120	Soil	0.6	36.8	5.1	57	<0.1	351.6	28.8	724	4.40	14.8	0.4	4.5	12	28	<0.1	0.3	0.1	80	0.48	
09D10E140	Soil	0.5	54.7	21.0	72	0.3	299.6	27.4	596	3.92	328.8	0.7	8.6	2.1	42	0.2	0.4	0.6	66	0.44	
09D10F0	Soil	0.5	49.2	5.4	56	0.1	258.9	25.7	671	4.23	13.0	0.4	5.2	14	38	<0.1	0.3	0.2	95	0.43	
09D10F20	Soil	0.7	30.8	9.3	47	0.1	306.5	27.9	638	4.17	11.4	0.5	3.6	10	28	<0.1	0.3	0.2	80	0.44	
09D10F40	Soil	0.6	44.6	19.7	62	<0.1	299.8	32.1	680	4.22	22.1	0.4	4.9	16	19	0.2	0.4	0.2	79	0.29	
09D10F60	Soil	0.5	51.6	5.3	52	<0.1	328.7	27.7	582	3.92	19.7	0.5	5.4	12	22	<0.1	0.3	0.2	82	0.31	
09D10F80	Soil	1.3	72.4	5.8	64	0.2	327.2	41.8	904	4.94	12.7	0.4	7.0	0.9	53	<0.1	0.3	0.2	87	0.78	
09D10F100	Soil	0.6	34.3	6.5	55	<0.1	308.5	27.7	614	3.44	11.7	0.5	5.5	1.3	55	0.1	0.3	0.2	58	0.38	
09D10F140	Soil	0.9	64.9	5.2	71	0.2	370.7	33.8	1027	4.75	15.5	0.4	4.4	12	38	0.2	0.4	0.3	86	0.70	
09D10G0	Soil	1.6	44.7	6.0	82	0.1	317.2	29.3	788	3.98	21.3	1.2	24.9	18	26	0.3	0.5	0.2	63	0.47	
09D10G40	Soil	0.5	39.9	4.3	43	<0.1	640.4	37.1	618	3.68	7.9	0.6	4.3	19	28	<0.1	0.4	<0.1	52	0.47	
09D10G60	Soil	0.3	16.7	3.4	38	<0.1	514.8	40.2	542	3.52	5.8	0.3	1.9	1.1	22	<0.1	0.3	<0.1	48	0.39	
09D10G80	Soil	0.5	37.4	5.5	48	0.1	364.6	33.3	645	3.90	20.0	0.5	10.9	18	19	<0.1	0.4	0.1	70	0.30	
09D10G100	Soil	2.0	76.3	8.3	65	0.2	205.1	24.5	1005	4.43	47.8	0.6	6.7	1.2	37	<0.1	0.6	0.2	104	0.43	
09D10G120	Soil	0.8	46.2	5.9	59	<0.1	411.0	33.5	705	4.15	17.5	0.7	3.7	1.9	25	0.2	0.4	0.1	73	0.40	
09D10G140	Soil	0.9	55.4	7.7	59	0.1	234.2	27.5	766	4.18	23.1	0.5	11.3	14	44	<0.1	0.4	0.2	90	0.43	
09D10H0	Soil	0.4	38.9	4.4	47	<0.1	413.7	38.7	715	4.00	6.7	0.3	2.9	1.3	20	0.1	0.2	<0.1	64	0.40	
09D10H25	Soil	0.3	45.0	4.6	47	<0.1	368.3	36.5	654	3.87	4.6	0.4	2.1	1.2	19	0.1	0.2	<0.1	64	0.38	
09D10H50	Soil	0.4	31.1	6.1	48	<0.1	273.5	32.8	689	3.53	4.9	0.4	3.0	1.4	17	0.2	0.2	<0.1	60	0.36	
09D10H75	Soil	1.0	44.2	4.8	51	<0.1	277.2	30.6	619	3.66	4.5	0.3	2.1	1.2	16	0.2	0.2	<0.1	67	0.37	
09D10H100	Soil	0.3	80.1	5.2	67	<0.1	277.4	32.9	956	5.12	10.9	0.3	75.3	1.1	18	0.1	0.5	<0.1	100	0.40	
09D10H125	Soil	0.4	42.2	5.1	81	<0.1	244.2	29.9	875	4.09	4.5	0.3	1.4	1.5	17	0.2	0.3	<0.1	73	0.36	
09D10H150	Soil	0.4	33.7	8.5	58	<0.1	185.2	25.0	678	4.49	5.6	0.3	12.5	1.1	18	0.2	0.2	<0.1	80	0.31	
09D10H175	Soil	0.3	39.4	5.7	42	<0.1	339.5	32.2	659	3.82	4.8	0.3	3.2	1.4	13	<0.1	0.3	<0.1	66	0.28	
09D10H200	Soil	0.4	45.5	6.5	50	<0.1	354.0	32.5	730	4.02	6.7	0.5	3.2	1.4	19	0.1	0.3	<0.1	65	0.32	
09D10H225	Soil	0.4	34.9	5.8	47	<0.1	240.8	28.0	566	3.81	5.0	0.3	2.4	1.1	19	<0.1	0.3	<0.1	69	0.35	
09D10H250	Soil	0.5	32.2	5.4	45	<0.1	298.1	29.7	588	3.70	5.8	0.3	4.2	1.3	16	<0.1	0.4	<0.1	67	0.31	
09D10H275	Soil	1.0	57.5	4.8	81	0.1	131.4	23.9	836	4.48	5.2	0.4	5.5	0.9	23	0.1	0.3	<0.1	63	0.41	
09D10H300	Soil	0.5	40.9	5.7	57	<0.1	237.2	29.3	686	4.07	5.7	0.4	2.4	1.1	20	<0.1	0.3	<0.1	73	0.43	
09D10H325	Soil	0.5	42.8	6.9	62	<0.1	255.0	32.6	840	4.54	5.2	0.3	1.1	1.3	16	0.1	0.3	<0.1	81	0.38	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
 Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Berdahl, Ron**
 Box 11250
 Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
 Report Date: **August 05, 2009**

Page: 3 of 5 Part 2

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	Analyte	Unit	MDL	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
				P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	
				%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	
				0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5
09D10E120	Soil			0.038	8	210	4.15	183	0.131	7	2.09	0.053	0.11	0.1	<0.01	6.0	<0.1	<0.05	6	0.8
09D10E140	Soil			0.043	8	173	3.31	142	0.078	6	1.77	0.042	0.13	0.2	<0.01	5.5	<0.1	<0.05	5	1.2
09D10F0	Soil			0.037	6	180	3.32	492	0.134	6	2.12	0.072	0.22	0.2	<0.01	7.0	<0.1	<0.05	7	1.0
09D10F20	Soil			0.047	6	205	3.94	189	0.110	7	2.08	0.077	0.12	0.2	<0.01	5.8	<0.1	<0.05	6	0.7
09D10F40	Soil			0.027	5	184	3.92	182	0.104	7	1.96	0.042	0.20	0.3	<0.01	5.6	<0.1	<0.05	6	<0.5
09D10F60	Soil			0.025	4	165	3.58	202	0.117	6	1.99	0.046	0.20	0.1	<0.01	5.0	<0.1	<0.05	6	<0.5
09D10F80	Soil			0.036	4	160	3.38	368	0.149	4	2.87	0.186	0.34	0.2	0.02	6.9	0.1	0.08	7	3.1
09D10F100	Soil			0.043	9	198	3.35	221	0.075	5	1.78	0.054	0.12	0.2	0.02	4.1	<0.1	<0.05	5	0.6
09D10F140	Soil			0.054	5	189	4.15	230	0.120	6	2.21	0.122	0.25	0.1	0.01	6.8	0.1	0.09	7	1.7
09D10G0	Soil			0.051	6	190	3.51	126	0.088	6	1.75	0.064	0.13	0.3	0.02	4.6	<0.1	0.06	5	0.8
09D10G40	Soil			0.022	8	283	5.71	143	0.089	12	1.37	0.047	0.10	0.1	0.02	5.5	<0.1	<0.05	4	<0.5
09D10G60	Soil			0.025	4	354	5.49	133	0.074	10	1.24	0.028	0.06	<0.1	<0.01	4.4	<0.1	<0.05	4	<0.5
09D10G80	Soil			0.020	5	203	4.20	122	0.110	6	1.71	0.036	0.12	0.2	<0.01	5.7	<0.1	<0.05	5	<0.5
09D10G100	Soil			0.044	5	146	2.60	201	0.118	4	2.12	0.062	0.19	0.3	<0.01	6.2	0.1	0.13	6	2.1
09D10G120	Soil			0.050	6	231	4.62	149	0.109	7	1.77	0.048	0.09	0.2	<0.01	6.1	<0.1	<0.05	5	0.6
09D10G140	Soil			0.038	5	166	3.03	357	0.125	4	2.38	0.065	0.20	0.3	<0.01	6.0	0.1	<0.05	7	0.6
09D10H0	Soil			0.043	5	209	4.64	106	0.084	5	1.41	0.023	0.07	0.1	<0.01	4.5	<0.1	<0.05	4	<0.5
09D10H25	Soil			0.050	6	222	4.22	107	0.089	5	1.40	0.023	0.05	0.1	<0.01	4.2	<0.1	<0.05	4	<0.5
09D10H50	Soil			0.048	6	200	3.76	105	0.082	5	1.45	0.018	0.06	0.2	<0.01	3.9	<0.1	<0.05	4	<0.5
09D10H75	Soil			0.040	5	188	3.71	90	0.102	5	1.43	0.016	0.07	0.1	<0.01	4.2	<0.1	<0.05	5	<0.5
09D10H100	Soil			0.060	5	158	3.48	112	0.087	4	1.88	0.017	0.07	0.1	<0.01	8.2	<0.1	<0.05	6	<0.5
09D10H125	Soil			0.054	6	163	3.10	92	0.096	5	1.55	0.017	0.07	0.1	<0.01	4.1	<0.1	<0.05	5	<0.5
09D10H150	Soil			0.057	5	149	2.63	73	0.106	3	1.70	0.017	0.07	0.2	0.02	4.0	<0.1	<0.05	6	<0.5
09D10H175	Soil			0.033	5	203	4.23	77	0.079	6	1.45	0.013	0.05	0.2	<0.01	4.3	<0.1	<0.05	4	<0.5
09D10H200	Soil			0.056	7	200	3.74	124	0.063	5	1.54	0.018	0.05	0.2	0.01	4.7	<0.1	<0.05	4	<0.5
09D10H225	Soil			0.052	5	170	3.15	121	0.073	5	1.58	0.017	0.05	0.2	<0.01	3.8	<0.1	<0.05	5	<0.5
09D10H250	Soil			0.033	6	195	3.78	93	0.081	5	1.53	0.020	0.04	0.2	<0.01	3.7	<0.1	<0.05	5	<0.5
09D10H275	Soil			0.059	4	100	2.24	80	0.135	3	2.01	0.017	0.06	0.2	<0.01	3.6	<0.1	<0.05	5	0.8
09D10H300	Soil			0.057	6	163	3.33	111	0.089	4	1.78	0.021	0.05	0.1	<0.01	4.1	<0.1	<0.05	5	0.5
09D10H325	Soil			0.054	6	166	3.48	90	0.090	3	1.91	0.014	0.05	0.2	<0.01	4.5	<0.1	<0.05	6	<0.5

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: **4 of 5** Part **1**

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
09D10H375	Soil	0.5	42.4	6.7	50	<0.1	224.7	25.7	673	3.81	5.5	0.5	3.6	1.2	19	<0.1	0.3	<0.1	64	0.39	
09D10H400	Soil	0.6	68.2	9.1	65	0.1	222.2	26.8	764	3.81	7.6	0.6	4.4	1.1	20	0.2	0.3	<0.1	62	0.48	
09D10H425	Soil	0.6	58.5	6.8	53	<0.1	232.8	26.5	677	3.85	5.5	0.6	2.4	0.9	22	<0.1	0.3	<0.1	63	0.57	
09D10H450	Soil	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
09D10H475	Soil	0.4	45.8	10.3	53	<0.1	211.2	27.3	723	3.72	6.4	0.5	3.4	0.9	22	0.1	0.3	<0.1	63	0.51	
09D10H500	Soil	0.6	42.7	19.7	69	0.2	300.4	29.6	745	3.98	6.7	0.3	8.7	0.8	20	0.2	0.3	0.1	64	0.44	
09D10H525	Soil	0.5	38.2	6.9	52	<0.1	188.3	24.9	646	3.64	6.4	0.4	1.8	1.3	20	<0.1	0.3	<0.1	65	0.43	
09D10H550	Soil	0.5	47.6	6.0	61	<0.1	215.9	27.1	739	3.78	8.2	0.5	2.8	0.9	22	0.1	0.3	<0.1	64	0.51	
09D10H575	Soil	0.6	39.5	6.2	55	<0.1	217.0	27.5	847	4.08	7.9	0.4	3.9	0.8	22	0.1	0.3	<0.1	63	0.50	
09D10H600	Soil	0.4	39.5	5.7	55	<0.1	240.7	26.8	711	4.06	5.3	0.4	3.2	1.2	24	0.1	0.3	<0.1	63	0.50	
09D10I0	Soil	0.3	27.6	4.2	41	<0.1	392.3	33.3	577	3.80	5.5	0.4	1.3	1.6	18	<0.1	0.2	<0.1	63	0.40	
09D10I25	Soil	0.4	25.9	4.4	39	<0.1	488.6	42.0	637	3.98	5.1	0.4	1.4	1.4	14	0.2	0.2	<0.1	62	0.35	
09D10I50	Soil	0.2	18.7	77.7	61	<0.1	197.1	18.0	868	2.78	5.7	0.5	3.4	2.0	13	0.3	0.3	<0.1	27	0.39	
09D10I75	Soil	0.3	34.6	5.4	48	<0.1	285.4	31.6	656	4.33	5.1	0.3	0.7	1.1	18	0.1	0.2	<0.1	82	0.40	
09D10I100	Soil	0.5	35.1	5.8	52	<0.1	255.3	31.9	759	4.31	5.1	0.4	1.5	1.3	21	0.2	0.2	<0.1	84	0.48	
09D10I125	Soil	0.4	31.5	5.7	48	<0.1	225.6	27.4	677	4.13	6.7	0.4	2.9	1.1	20	0.1	0.2	<0.1	79	0.40	
09D10I150	Soil	0.4	31.6	6.4	51	<0.1	217.2	27.7	670	4.46	5.1	0.3	3.3	1.4	20	0.1	0.2	<0.1	91	0.44	
09D10I175	Soil	0.4	33.2	7.3	46	<0.1	232.6	27.5	523	4.05	6.8	0.4	1.8	1.6	14	0.1	0.2	<0.1	74	0.37	
09D10I200	Soil	0.4	34.7	4.8	48	<0.1	325.9	37.0	717	4.25	5.3	0.3	1.4	1.3	18	<0.1	0.2	<0.1	78	0.53	
09D10I225	Soil	0.7	47.9	6.3	48	<0.1	139.8	20.3	479	3.96	5.1	0.6	1.2	1.5	21	0.2	0.2	<0.1	81	0.67	
09D10I250	Soil	0.4	28.0	6.1	58	<0.1	252.7	28.7	694	4.23	4.6	0.3	0.7	1.0	17	0.2	0.3	<0.1	80	0.38	
09D10I275	Soil	1.0	46.3	11.5	74	<0.1	163.1	31.3	1345	5.94	14.0	0.7	2.3	2.6	65	0.1	0.6	<0.1	119	0.98	
09D10I300	Soil	0.4	38.3	4.6	47	<0.1	321.9	32.6	703	4.33	4.5	0.3	0.8	1.2	17	0.1	0.2	<0.1	79	0.46	
09D10I325	Soil	0.3	39.8	4.5	43	<0.1	377.1	33.2	698	4.03	4.4	0.4	2.5	1.4	18	<0.1	0.2	<0.1	73	0.43	
09D10I350	Soil	0.4	36.8	4.8	48	<0.1	440.8	36.9	754	4.21	5.2	0.5	1.2	1.2	17	0.1	0.2	<0.1	66	0.45	
09D10I375	Soil	0.5	44.5	5.7	63	<0.1	204.8	26.3	885	4.34	5.9	0.4	14.9	1.3	17	<0.1	0.2	<0.1	77	0.46	
09D10I400	Soil	0.6	57.8	14.2	65	0.1	231.6	30.2	917	4.78	25.5	0.4	25.6	1.4	16	0.2	0.2	<0.1	84	0.43	
09D10I425	Soil	0.5	37.3	5.1	55	<0.1	170.2	24.9	846	4.19	5.4	0.4	1.3	1.0	23	<0.1	0.2	<0.1	71	0.54	
09D10I450	Soil	0.5	51.0	6.2	58	<0.1	213.6	26.6	768	4.40	8.1	0.4	6.5	0.9	17	<0.1	0.2	<0.1	77	0.50	
09D10I475	Soil	0.4	36.0	6.3	47	<0.1	188.6	27.0	711	3.92	5.1	0.4	3.1	1.3	19	<0.1	0.2	<0.1	70	0.47	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only



1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: 4 of 5 Part 2

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	
09D10H375	Soil	0.049	7	160	2.83	459	0.076	4	1.72	0.020	0.05	<0.1	0.01	3.7	<0.1	<0.05	5	<0.5
09D10H400	Soil	0.051	7	162	2.67	121	0.070	4	1.69	0.015	0.06	0.1	<0.01	3.7	<0.1	<0.05	5	0.7
09D10H425	Soil	0.057	6	147	2.88	99	0.075	4	1.65	0.017	0.06	0.1	<0.01	3.5	<0.1	<0.05	5	<0.5
09D10H450	Soil	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
09D10H475	Soil	0.058	6	160	2.77	72	0.076	4	1.69	0.014	0.06	0.1	<0.01	3.7	<0.1	<0.05	5	<0.5
09D10H500	Soil	0.067	5	127	3.92	74	0.083	3	1.62	0.021	0.10	0.5	<0.01	4.1	<0.1	<0.05	5	0.5
09D10H525	Soil	0.043	5	172	2.27	78	0.100	4	1.66	0.021	0.07	0.2	<0.01	4.2	<0.1	<0.05	5	<0.5
09D10H550	Soil	0.057	6	145	2.59	67	0.074	5	1.59	0.018	0.08	0.1	0.01	4.0	<0.1	<0.05	5	0.6
09D10H575	Soil	0.065	5	175	2.82	89	0.088	5	1.73	0.017	0.09	0.2	<0.01	4.2	<0.1	<0.05	5	<0.5
09D10H600	Soil	0.057	5	160	3.08	82	0.103	5	1.75	0.023	0.09	0.2	<0.01	4.1	<0.1	<0.05	5	<0.5
09D10I0	Soil	0.040	6	265	4.83	117	0.074	7	1.43	0.027	0.06	0.4	<0.01	5.1	<0.1	<0.05	4	<0.5
09D10I25	Soil	0.039	5	271	5.36	126	0.070	7	1.33	0.019	0.05	0.2	<0.01	4.5	<0.1	<0.05	4	<0.5
09D10I50	Soil	0.056	14	97	1.93	192	0.014	3	1.20	0.018	0.10	0.3	<0.01	3.5	<0.1	<0.05	2	<0.5
09D10I75	Soil	0.057	6	192	3.81	92	0.091	5	1.72	0.017	0.05	0.1	<0.01	4.6	<0.1	<0.05	6	<0.5
09D10I100	Soil	0.060	6	192	3.41	119	0.089	5	1.80	0.025	0.08	0.2	<0.01	5.3	<0.1	<0.05	6	<0.5
09D10I125	Soil	0.052	6	162	3.31	122	0.090	4	1.79	0.022	0.07	0.2	<0.01	4.7	<0.1	<0.05	6	<0.5
09D10I150	Soil	0.057	6	190	3.14	108	0.120	5	1.84	0.024	0.07	0.3	<0.01	5.3	<0.1	<0.05	6	<0.5
09D10I175	Soil	0.037	5	193	3.12	106	0.099	4	1.62	0.016	0.07	0.2	<0.01	4.3	<0.1	<0.05	6	<0.5
09D10I200	Soil	0.043	5	298	4.04	107	0.100	6	1.65	0.024	0.06	0.1	<0.01	5.3	<0.1	<0.05	5	<0.5
09D10I225	Soil	0.076	7	125	1.94	118	0.086	4	1.77	0.018	0.06	0.2	0.04	5.2	<0.1	<0.05	6	0.5
09D10I250	Soil	0.062	5	244	2.99	138	0.075	5	1.69	0.019	0.06	0.2	0.03	4.5	<0.1	<0.05	6	<0.5
09D10I275	Soil	0.220	14	103	2.66	115	0.069	4	2.39	0.020	0.09	0.2	<0.01	6.4	<0.1	<0.05	9	<0.5
09D10I300	Soil	0.043	4	214	4.28	95	0.113	6	1.83	0.018	0.05	0.2	<0.01	5.1	<0.1	<0.05	5	<0.5
09D10I325	Soil	0.031	5	216	4.23	122	0.110	6	1.77	0.032	0.05	0.2	<0.01	4.8	<0.1	<0.05	5	<0.5
09D10I350	Soil	0.037	5	239	5.39	102	0.093	7	1.53	0.020	0.06	0.2	<0.01	4.8	<0.1	<0.05	5	<0.5
09D10I375	Soil	0.032	5	140	3.00	74	0.133	3	1.97	0.018	0.07	0.2	<0.01	4.9	<0.1	<0.05	5	0.8
09D10I400	Soil	0.026	5	158	3.04	76	0.124	4	2.06	0.016	0.06	0.2	<0.01	5.7	<0.1	<0.05	6	<0.5
09D10I425	Soil	0.053	4	135	2.69	100	0.123	5	1.89	0.016	0.06	0.1	<0.01	3.9	<0.1	<0.05	5	0.7
09D10I450	Soil	0.043	4	153	3.04	80	0.102	4	1.97	0.017	0.06	0.2	<0.01	4.4	<0.1	<0.05	6	<0.5
09D10I475	Soil	0.048	6	160	2.62	123	0.107	5	1.64	0.020	0.06	0.1	0.01	3.9	<0.1	<0.05	5	<0.5

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: 5 of 5 Part 1

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
09D10I500	Soil	0.4	33.3	8.1	51	<0.1	228.9	27.0	691	3.70	8.2	0.4	3.7	1.2	22	<0.1	0.3	<0.1	60	0.39	
09D10I525	Soil	0.4	38.0	10.6	55	<0.1	277.4	30.7	733	4.02	6.9	0.5	7.2	1.5	18	0.1	0.2	<0.1	66	0.43	
09D10I560	Soil	0.5	39.4	8.3	51	<0.1	215.4	25.4	741	3.93	6.3	0.4	1.6	1.2	19	<0.1	0.2	<0.1	66	0.44	
09D10I575	Soil	0.5	38.4	7.4	50	<0.1	296.8	29.3	710	4.04	6.9	0.5	3.6	1.5	18	0.1	0.3	<0.1	67	0.46	
09D10I800	Soil	0.5	23.5	6.5	41	<0.1	259.6	27.1	606	3.69	5.3	0.4	0.5	1.3	16	0.1	0.2	<0.1	65	0.41	
09D10J0	Soil	0.3	34.2	3.7	38	<0.1	372.3	32.4	609	3.74	4.4	0.4	0.8	1.4	14	<0.1	0.2	<0.1	68	0.37	
09D10J25	Soil	0.4	27.9	5.0	40	<0.1	338.7	32.5	628	3.58	5.1	0.3	1.0	1.7	14	0.1	0.2	<0.1	67	0.32	
09D10J50	Soil	0.3	28.9	4.7	39	<0.1	334.7	30.7	561	3.59	4.3	0.3	1.8	1.4	12	0.2	0.2	<0.1	65	0.33	
09D10J75	Soil	0.1	7.5	1.0	10	<0.1	4.9	2.0	41	0.49	<0.5	0.1	<0.5	0.1	19	<0.1	<0.1	<0.1	17	0.19	
09D10J100	Soil	0.3	49.6	7.3	41	<0.1	155.7	17.1	490	2.85	4.4	0.4	2.1	0.4	17	0.1	0.1	<0.1	58	0.37	
09D10J125	Soil	0.4	59.0	5.6	56	<0.1	191.1	28.7	870	4.24	5.1	0.6	1.6	1.0	20	0.2	0.2	<0.1	85	0.61	
09D10J150	Soil	0.5	85.4	11.1	38	<0.1	110.9	16.4	398	2.70	10.7	0.4	4.3	0.2	27	0.1	0.2	<0.1	55	0.88	
09D10J200	Soil	0.3	82.6	40.2	80	0.1	174.8	28.9	889	4.74	6.5	0.3	207.5	1.1	16	0.3	0.2	<0.1	98	0.40	
09D10J225	Soil	0.4	84.2	24.9	71	0.1	150.5	25.5	866	4.41	7.0	0.4	67.3	1.2	19	0.4	0.2	<0.1	89	0.51	
09D10J275	Soil	0.4	31.0	5.8	25	<0.1	27.1	4.8	248	1.26	2.3	0.6	<0.5	<0.1	14	<0.1	0.1	<0.1	26	0.19	
09D10J300	Soil	0.2	42.9	6.9	50	<0.1	15.2	11.0	546	3.24	3.2	0.3	53.6	0.4	13	0.2	<0.1	<0.1	67	0.30	
09D10J325	Soil	0.4	49.9	10.4	56	<0.1	127.2	21.3	667	4.08	6.8	0.4	6.7	0.8	19	0.1	0.2	<0.1	76	0.45	
09D10J360	Soil	0.4	50.0	5.7	63	<0.1	187.6	27.6	782	4.15	6.8	0.4	17.1	0.9	23	0.1	0.3	0.1	75	0.43	
09D10J375	Soil	0.5	80.0	81.6	117	0.2	139.3	26.4	944	5.10	23.9	0.3	251.4	0.9	21	0.5	0.3	<0.1	80	0.47	
09D10J400	Soil	0.4	64.6	8.1	60	<0.1	286.1	29.8	763	4.46	7.1	0.5	6.4	1.3	17	0.2	0.3	<0.1	81	0.46	
09D10J450	Soil	0.7	50.0	8.5	59	<0.1	150.6	26.6	797	4.32	7.1	0.5	5.6	1.3	29	0.1	0.2	<0.1	86	0.63	
09D10J475	Soil	0.6	73.5	7.9	82	0.1	177.1	27.4	874	4.85	17.2	0.4	6.2	0.9	20	0.1	0.3	<0.1	111	0.53	
09D10J500	Soil	0.3	52.4	7.6	55	<0.1	313.8	28.2	716	4.21	6.8	0.4	5.2	1.3	21	<0.1	0.3	<0.1	73	0.43	
09D10J525	Soil	0.4	43.1	8.7	59	<0.1	185.9	24.4	701	4.34	7.2	0.3	8.6	1.2	21	0.1	0.3	<0.1	81	0.45	
09D10J550	Soil	0.4	52.7	16.7	68	0.1	276.1	27.2	795	4.48	8.0	0.4	17.3	1.4	21	0.1	0.3	<0.1	76	0.50	
09D10J575	Soil	0.5	49.8	13.9	62	<0.1	236.1	29.0	763	4.43	9.3	0.4	15.0	1.2	22	0.2	0.3	<0.1	74	0.46	
09D10J600	Soil	0.4	31.9	7.6	60	0.1	136.6	19.6	649	3.86	6.2	0.3	3.6	1.2	20	0.2	0.3	<0.1	74	0.45	
09D10XX	Soil	1.0	14.9	7.2	20	<0.1	90.5	5.4	187	1.43	9.9	0.9	3.0	8.3	7	<0.1	0.5	<0.1	13	0.09	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Acme Analytical Laboratories (Vancouver) Ltd.
 1020 Cordova St. East Vancouver BC V6A 4A3 Canada
 Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: **Berdahl, Ron**
 Box 11250
 Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
 Report Date: **August 05, 2009**

Page: 5 of 5 Part 2

CERTIFICATE OF ANALYSIS

VAN09003159.1

Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	
09D10I500	Soil	0.039	6	159	2.90	86	0.073	4	1.66	0.014	0.08	0.1	<0.01	3.5	<0.1	<0.05	5	<0.5
09D10I525	Soil	0.038	6	191	3.47	98	0.094	6	1.65	0.020	0.08	0.1	0.01	4.3	<0.1	<0.05	5	<0.5
09D10I550	Soil	0.049	6	155	2.82	97	0.086	4	1.66	0.016	0.08	0.2	<0.01	4.3	<0.1	<0.05	5	0.5
09D10I575	Soil	0.034	6	167	3.46	92	0.097	5	1.70	0.019	0.05	0.1	<0.01	4.9	<0.1	<0.05	5	<0.5
09D10I600	Soil	0.046	6	185	3.54	99	0.074	6	1.51	0.016	0.05	0.1	<0.01	3.9	<0.1	<0.05	4	<0.5
09D10J0	Soil	0.029	5	199	4.48	95	0.094	7	1.39	0.021	0.05	0.2	<0.01	4.6	<0.1	<0.05	5	<0.5
09D10J25	Soil	0.024	5	216	4.32	137	0.087	5	1.51	0.018	0.05	0.2	<0.01	4.3	<0.1	<0.05	5	<0.5
09D10J50	Soil	0.023	5	179	3.91	96	0.081	5	1.46	0.015	0.04	0.2	<0.01	4.2	<0.1	<0.05	5	<0.5
09D10J75	Soil	0.041	2	12	0.12	29	0.037	<1	0.29	0.085	0.04	<0.1	<0.01	0.4	<0.1	<0.05	2	<0.5
09D10J100	Soil	0.063	5	133	1.87	107	0.044	4	1.39	0.021	0.05	0.2	0.03	2.8	<0.1	<0.05	5	<0.5
09D10J125	Soil	0.133	6	165	2.88	98	0.082	4	1.96	0.030	0.06	0.3	<0.01	4.8	<0.1	<0.05	6	<0.5
09D10J150	Soil	0.131	10	79	1.35	131	0.020	4	1.51	0.034	0.07	0.2	0.08	2.5	<0.1	0.08	4	<0.5
09D10J200	Soil	0.072	6	136	2.70	90	0.078	4	2.10	0.014	0.07	0.2	<0.01	5.8	<0.1	<0.05	7	<0.5
09D10J225	Soil	0.065	6	110	2.28	97	0.098	3	1.94	0.017	0.07	0.2	<0.01	5.3	<0.1	<0.05	6	<0.5
09D10J275	Soil	0.074	4	47	0.42	64	0.015	2	0.99	0.069	0.06	<0.1	0.02	0.6	<0.1	<0.05	3	<0.5
09D10J300	Soil	0.087	4	43	1.10	50	0.062	2	1.58	0.047	0.09	0.1	0.01	3.8	<0.1	<0.05	6	<0.5
09D10J325	Soil	0.070	5	134	1.86	92	0.109	3	1.75	0.014	0.04	0.2	0.02	4.0	<0.1	<0.05	6	<0.5
09D10J350	Soil	0.074	5	140	2.87	79	0.090	4	1.82	0.015	0.03	0.1	<0.01	3.7	<0.1	<0.05	5	0.6
09D10J375	Soil	0.082	5	95	2.34	71	0.082	3	2.21	0.011	0.07	0.1	<0.01	4.2	<0.1	<0.05	6	<0.5
09D10J400	Soil	0.062	6	166	3.41	79	0.067	4	1.84	0.013	0.04	<0.1	0.01	5.7	<0.1	<0.05	6	0.6
09D10J450	Soil	0.054	6	133	2.42	129	0.102	3	1.90	0.020	0.07	0.2	0.02	4.9	<0.1	<0.05	7	0.7
09D10J475	Soil	0.069	5	132	2.67	76	0.083	3	2.02	0.015	0.05	0.2	0.02	7.4	<0.1	<0.05	7	0.6
09D10J500	Soil	0.050	5	182	3.84	90	0.098	6	1.75	0.025	0.06	0.2	0.01	5.1	<0.1	<0.05	5	<0.5
09D10J525	Soil	0.050	4	143	2.89	79	0.116	5	1.88	0.022	0.07	0.2	0.02	4.7	<0.1	<0.05	6	0.5
09D10J550	Soil	0.067	6	151	3.62	87	0.121	5	1.92	0.025	0.06	0.1	<0.01	5.2	<0.1	<0.05	6	<0.5
09D10J575	Soil	0.060	5	177	3.33	88	0.105	5	1.84	0.023	0.07	0.1	<0.01	4.7	<0.1	<0.05	6	<0.5
09D10J600	Soil	0.053	6	103	2.37	90	0.116	2	1.74	0.019	0.08	0.2	0.01	4.1	<0.1	<0.05	6	<0.5
09D10XX	Soil	0.025	20	57	0.75	77	0.010	<1	0.72	0.046	0.11	<0.1	<0.01	1.8	<0.1	<0.05	2	<0.5



1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: 1 of 1 Part 1

QUALITY CONTROL REPORT

VAN09003159.1

Method	Analyte	Unit	MDL	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
				Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
				kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
				0	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01
Pulp Duplicates																							
09D10C0	Soil			0.9	25.9	5.0	43	<0.1	407.0	34.1	627	4.18	23.3	0.4	4.7	1.1	20	<0.1	0.3	0.1	64	0.40	
REP 09D10C0	QC			0.8	27.1	5.4	44	<0.1	406.7	33.5	634	4.15	24.3	0.4	2.9	1.2	22	<0.1	0.3	0.2	65	0.43	
09D10D60	Soil			0.4	22.8	3.0	41	<0.1	529.2	42.0	662	4.32	6.1	0.3	0.9	0.8	17	<0.1	0.2	<0.1	63	0.38	
REP 09D10D60	QC			0.3	23.2	3.2	42	<0.1	553.9	43.4	656	4.38	6.3	0.3	0.9	0.8	18	<0.1	0.2	<0.1	63	0.36	
09D10G80	Soil			0.5	37.4	5.5	48	0.1	364.6	33.3	645	3.90	20.0	0.5	10.9	1.8	19	<0.1	0.4	0.1	70	0.30	
REP 09D10G80	QC			0.5	37.2	5.4	45	0.1	372.0	33.8	670	4.01	19.7	0.5	3.7	1.7	20	<0.1	0.4	0.1	69	0.29	
09D10H400	Soil			0.6	68.2	9.1	85	0.1	222.2	28.8	784	3.81	7.6	0.6	4.4	1.1	20	0.2	0.3	<0.1	62	0.48	
REP 09D10H400	QC			0.5	65.3	9.1	83	0.1	217.0	26.5	763	3.75	7.4	0.6	4.0	1.0	19	0.2	0.3	<0.1	61	0.47	
09D10I75	Soil			0.3	34.6	5.4	46	<0.1	285.4	31.6	656	4.33	5.1	0.3	0.7	1.1	18	0.1	0.2	<0.1	82	0.40	
REP 09D10I75	QC			0.4	32.6	5.6	48	<0.1	294.5	30.5	681	4.39	5.3	0.3	1.1	1.2	18	0.2	0.2	<0.1	86	0.40	
09D10I600	Soil			0.5	23.5	6.5	41	<0.1	259.6	27.1	606	3.69	5.3	0.4	0.5	1.3	16	0.1	0.2	<0.1	65	0.41	
REP 09D10I600	QC			0.4	24.4	6.3	42	<0.1	252.3	28.0	618	3.67	5.0	0.4	1.1	1.2	16	<0.1	0.2	<0.1	64	0.41	
09D10J375	Soil			0.5	80.0	81.6	117	0.2	139.3	26.4	944	5.10	23.9	0.3	251.4	0.9	21	0.5	0.3	<0.1	80	0.47	
REP 09D10J375	QC			0.6	82.1	82.9	116	0.2	138.2	26.3	950	5.12	24.0	0.3	193.0	0.9	20	0.5	0.3	<0.1	79	0.45	
Reference Materials																							
STD DS7	Standard			20.9	96.8	75.0	380	0.8	58.2	9.3	618	2.49	53.7	5.1	71.8	4.9	68	6.5	4.7	3.5	86	0.96	
STD DS7	Standard			20.4	114.0	68.1	411	0.8	56.1	9.7	630	2.40	52.1	5.0	61.3	4.5	72	6.5	5.8	4.8	82	0.94	
STD DS7	Standard			21.7	120.5	66.0	433	0.8	59.9	10.0	668	2.58	56.3	4.9	78.4	4.5	88	6.5	5.7	4.7	88	1.03	
STD DS7	Standard			19.3	104.1	70.5	377	0.8	53.9	9.0	608	2.36	48.3	4.9	68.5	4.5	74	6.0	5.7	4.4	78	0.96	
STD DS7 Expected				20.5	109	70.6	411	0.9	56	9.7	627	2.39	48.2	4.9	70	4.4	69	6.4	4.6	4.5	84	0.93	
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
Prep Wash																							
G1	Prep Blank			0.2	3.2	2.4	49	<0.1	4.2	4.7	558	2.02	<0.5	2.4	<0.5	3.5	57	<0.1	<0.1	<0.1	41	0.49	
G1	Prep Blank			<0.1	2.4	2.5	51	<0.1	4.0	5.0	591	2.22	<0.5	2.3	<0.5	4.1	62	<0.1	<0.1	<0.1	44	0.53	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Berdahl, Ron**
Box 11250
Whitehorse YT Y1A 6N4 Canada

Project: **MARSH LAKE**
Report Date: **August 05, 2009**

Page: 1 of 1 Part 2

QUALITY CONTROL REPORT

VAN09003159.1

Method	Analyte	Unit	MDL	1DX30 P %	1DX30 La ppm	1DX30 Cr ppm	1DX30 Mg %	1DX30 Ba ppm	1DX30 Ti %	1DX30 B ppm	1DX30 Al %	1DX30 Na %	1DX30 K %	1DX30 W ppm	1DX30 Hg ppm	1DX30 Sc ppm	1DX30 Ti ppm	1DX30 S %	1DX30 Ga ppm	1DX30 Se ppm
Pulp Duplicates																				
09D10C0	Soil			0.031	5	260	4.49	111	0.099	7	1.54	0.040	0.09	0.1	<0.01	4.8	<0.1	<0.05	5	<0.5
REP 09D10C0	QC			0.033	6	263	4.64	119	0.108	8	1.59	0.034	0.09	0.2	<0.01	5.1	<0.1	<0.05	5	<0.5
09D10D60	Soil			0.028	4	300	5.98	100	0.113	8	1.55	0.027	0.06	0.1	<0.01	4.5	<0.1	<0.05	4	<0.5
REP 09D10D60	QC			0.030	4	299	6.20	101	0.108	10	1.60	0.023	0.05	<0.1	<0.01	4.2	<0.1	<0.05	4	0.6
09D10G80	Soil			0.020	5	203	4.20	122	0.110	6	1.71	0.038	0.12	0.2	<0.01	5.7	<0.1	<0.05	5	<0.5
REP 09D10G80	QC			0.019	5	206	4.25	128	0.110	7	1.76	0.035	0.10	0.2	<0.01	5.5	<0.1	<0.05	5	<0.5
09D10H400	Soil			0.051	7	162	2.67	121	0.070	4	1.69	0.015	0.06	0.1	<0.01	3.7	<0.1	<0.05	5	0.7
REP 09D10H400	QC			0.051	7	154	2.49	120	0.068	3	1.66	0.015	0.05	0.1	0.01	3.6	<0.1	<0.05	5	0.6
09D10I75	Soil			0.057	6	192	3.81	92	0.091	5	1.72	0.017	0.05	0.1	<0.01	4.6	<0.1	<0.05	6	<0.5
REP 09D10I75	QC			0.057	6	193	3.93	89	0.093	6	1.69	0.017	0.05	0.2	0.01	4.5	<0.1	<0.05	5	<0.5
09D10I600	Soil			0.046	6	185	3.54	99	0.074	6	1.51	0.016	0.05	0.1	<0.01	3.9	<0.1	<0.05	4	<0.5
REP 09D10I600	QC			0.043	6	189	3.44	97	0.077	5	1.52	0.016	0.05	0.2	<0.01	3.9	<0.1	<0.05	4	<0.5
09D10J375	Soil			0.082	5	95	2.34	71	0.062	3	2.21	0.011	0.07	0.1	<0.01	4.2	<0.1	<0.05	6	<0.5
REP 09D10J375	QC			0.082	5	91	2.33	72	0.056	3	2.19	0.011	0.07	0.2	<0.01	4.1	<0.1	<0.05	6	0.6
Reference Materials																				
STD DS7	Standard			0.079	14	205	1.08	406	0.105	44	1.02	0.101	0.48	3.8	0.23	2.6	4.4	0.19	5	3.3
STD DS7	Standard			0.075	13	201	1.00	385	0.126	42	0.96	0.093	0.45	3.6	0.19	2.5	4.2	0.19	5	3.6
STD DS7	Standard			0.085	14	219	1.11	436	0.144	46	1.14	0.118	0.50	3.8	0.19	3.3	4.2	0.13	5	3.8
STD DS7	Standard			0.076	13	208	1.04	383	0.112	39	1.01	0.103	0.46	3.6	0.18	2.4	4.1	0.18	5	4.1
STD DS7 Expected				0.08	12	179	1.05	370	0.124	39	0.959	0.089	0.44	3.4	0.2	2.5	4.2	0.19	5	3.5
BLK	Blank			<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
BLK	Blank			<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
BLK	Blank			<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
BLK	Blank			<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5
Prep Wash																				
G1	Prep Blank			0.085	7	54	0.61	275	0.140	<1	1.01	0.100	0.63	<0.1	<0.01	3.0	0.4	<0.05	5	<0.5
G1	Prep Blank			0.091	9	7	0.65	294	0.150	<1	1.11	0.119	0.66	<0.1	<0.01	4.4	0.4	<0.05	6	<0.5

APPENDIX C

PROJECT PERSONNEL

CARTER RIDGE

APPENDIX C

PROJECT PERSONNEL

Personnel	Address	Task
Scott Berdahl	Whitehorse, Yukon	Geophysics/Supervisor
Milada Pardovicova	Whitehorse Yukon	Soil Survey
Ron Berdahl	Whitehorse	Manager

APPENDIX D

STATEMENT OF COSTS

CARTER RIDGE

APPENDIX D

STATEMENT OF COSTS

Dates of Field Work:

Crew: Scott Berdahl, Milada Pardovicova

Wages:

Prep time (includes hiring, administration, program set up, etc.)		
	2 man days @ \$450/day	\$ 900.00
Field Days:	4 field days @ \$450/man day x 4 men	1,800.00
	4 field day @ \$350/man day x 2 men	1,400.00

Analysis: ACME 1DX pkg.	Soils @ \$18/sample w/shipping	3,083.22
--------------------------------	--------------------------------	----------

Helicopter: Heli Dynamics		2,051.28
----------------------------------	--	----------

Vehicle: 75 km/leg x 2 legs x 1 vehicles x \$0.59/km (gov't. rate)		88.50
---	--	-------

Per Diem: 2 men x 4 days @ \$50/man/day		400.00
--	--	--------

Rental of sat phone, 2 GPSs, consumables, flags, notebooks, Workers' Compensation, staking, 2 Gem System Magnetometers, gen set.		660.00
--	--	--------

Report Preparation		2,500.00
---------------------------	--	----------

TOTAL:		<u>\$12,883.00</u>
---------------	--	--------------------

APPENDIX E

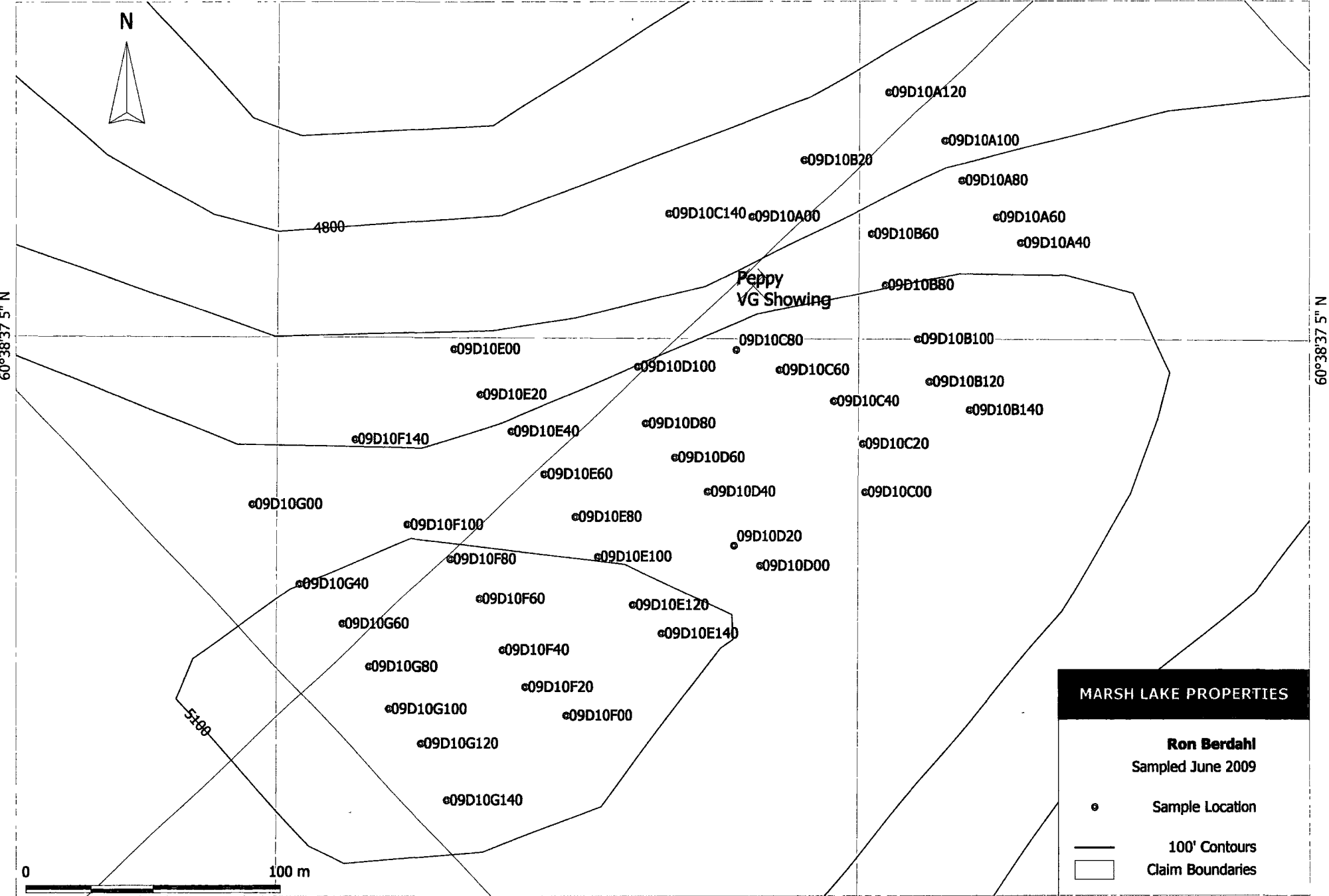
SAMPLE LOCATION MAP

CARTER RIDGE

PEPPY - SOIL SAMPLE LOCATIONS

134°18'00.0" W

134°17'45.0" W



MARSH LAKE PROPERTIES

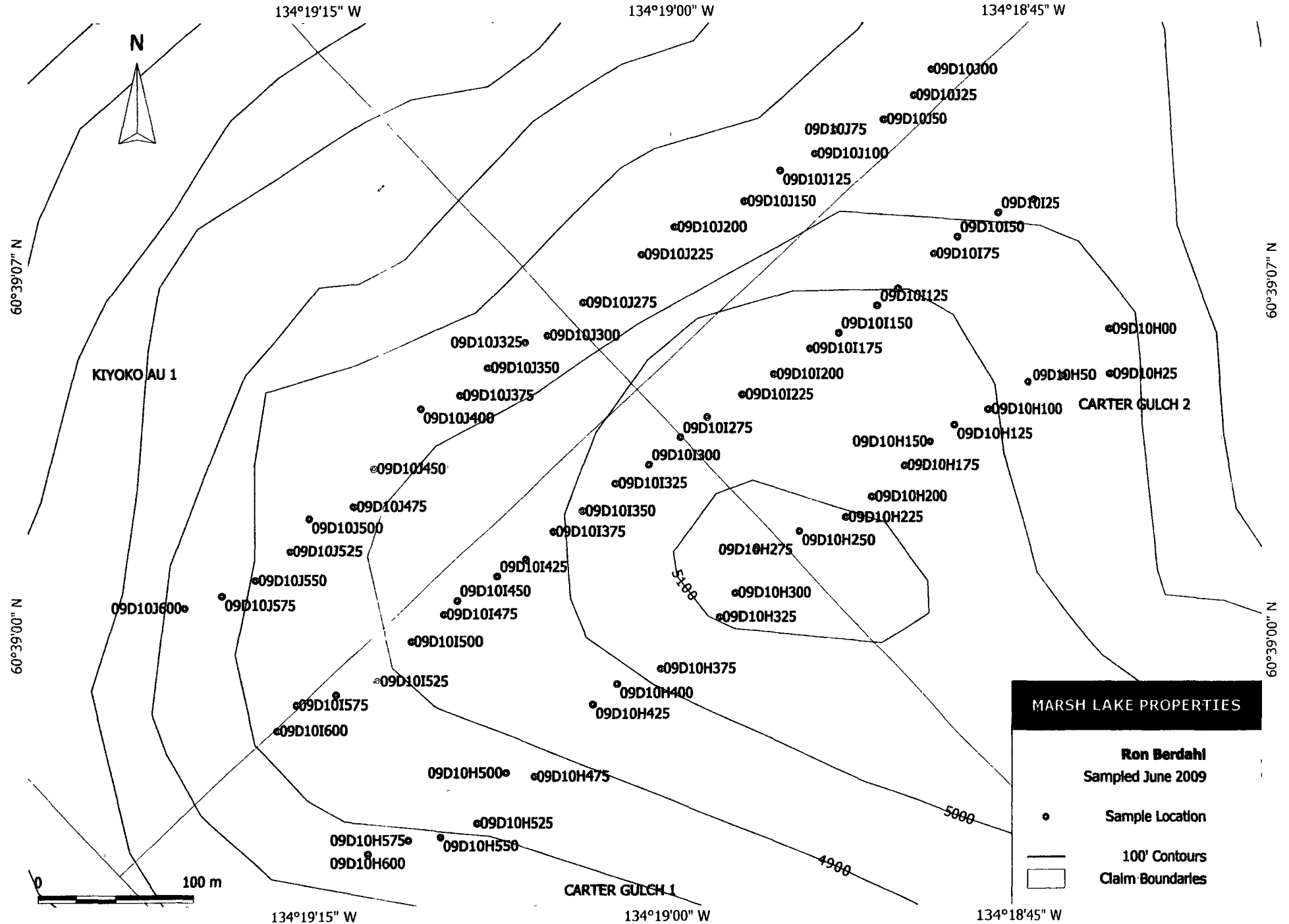
Ron Berdahl
Sampled June 2009

- Sample Location
- 100' Contours
- - - Claim Boundaries

134°18'00 0" W

134°17'45.0" W

CARTER GULCH - SOIL SAMPLE LOCATIONS



MARSH LAKE PROPERTIES

Ron Berdahl
Sampled June 2009

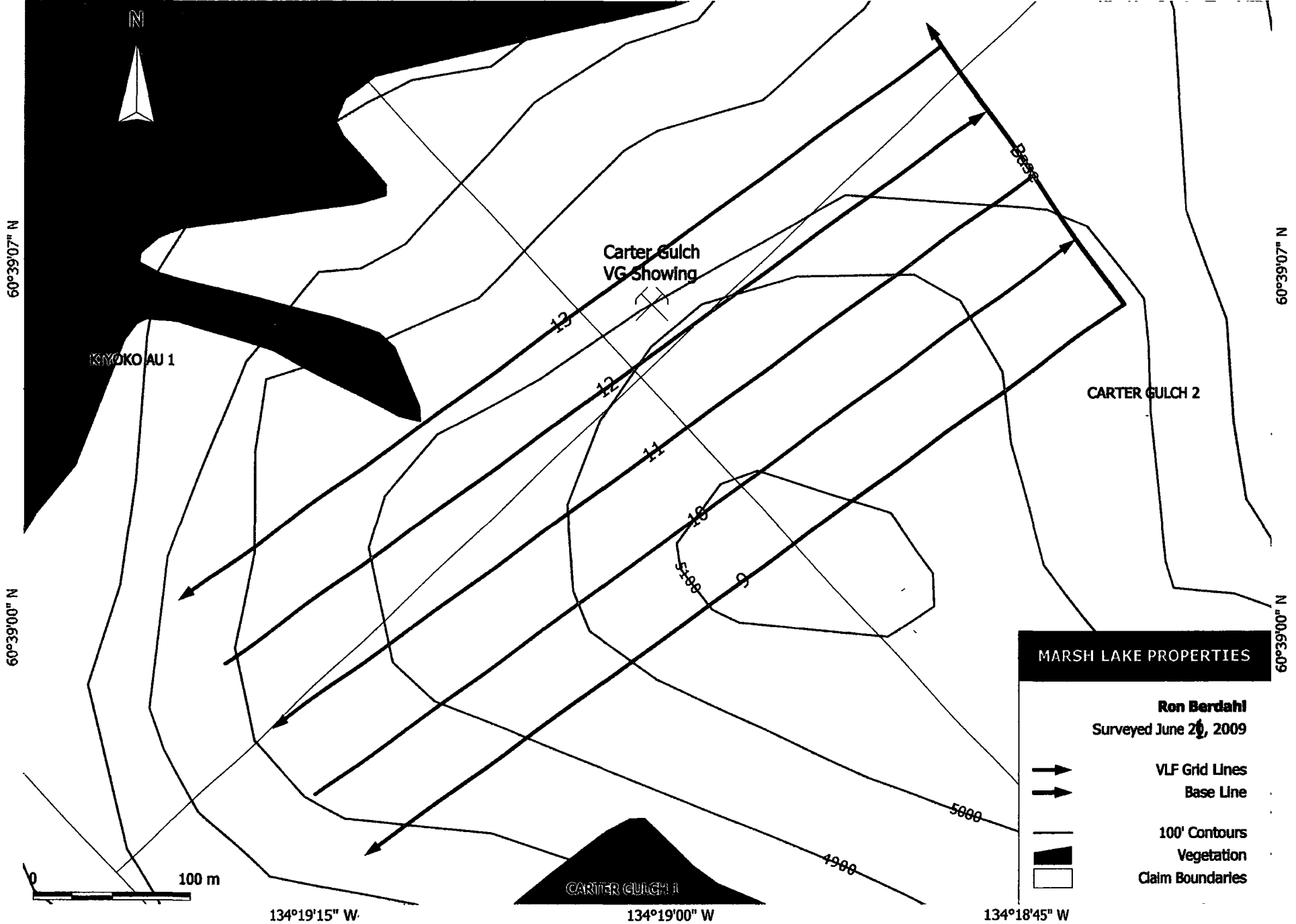
- Sample Location
- 100' Contours
- Claim Boundaries

Carter Gulch VLF Lines

134°19'15" W






134°19'00" W

134°18'45" W



MARSH LAKE PROPERTIES

Ron Berdahl
Surveyed June 20, 2009

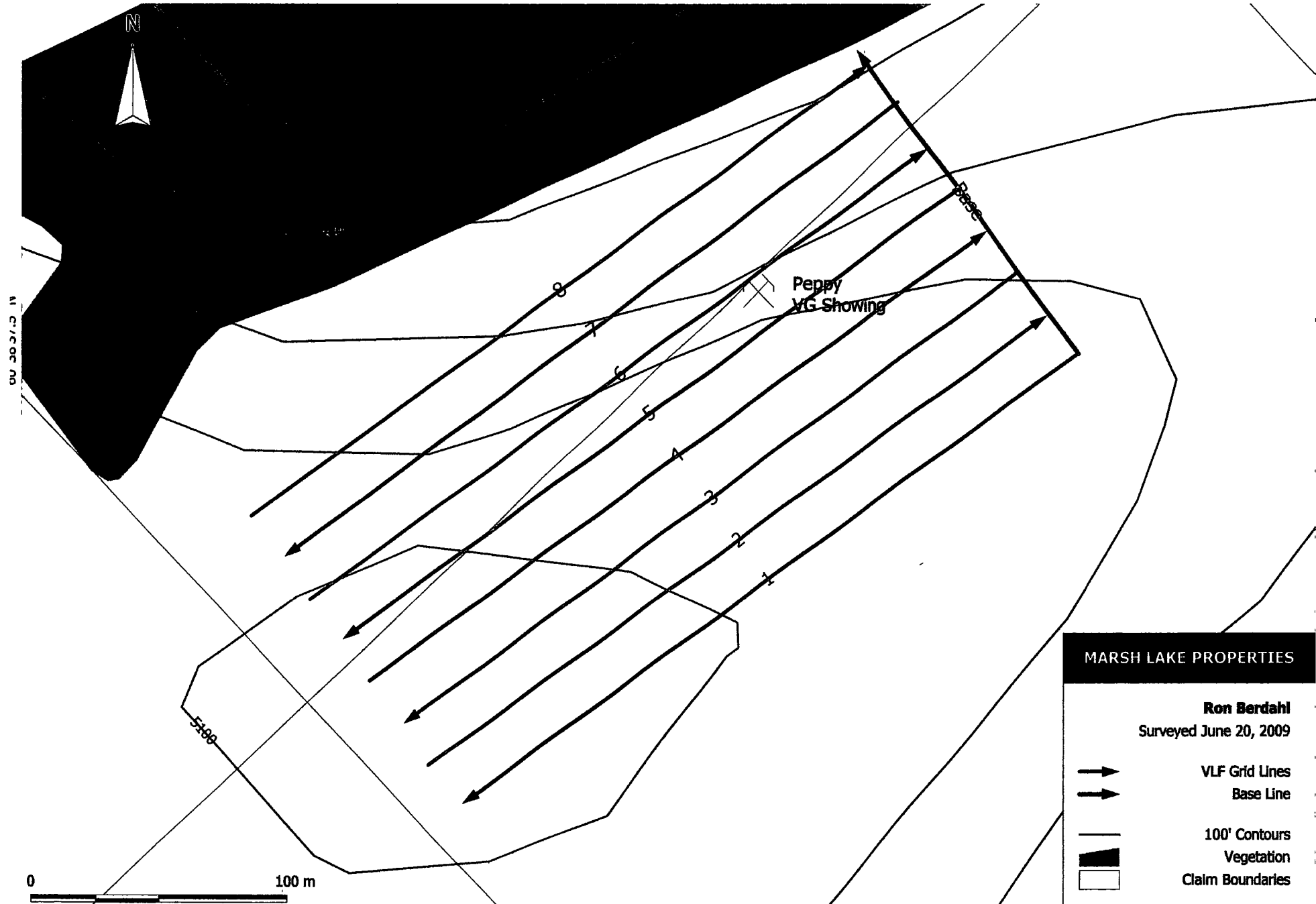
-  VLF Grid Lines
-  Base Line
-  100' Contours
-  Vegetation
-  Claim Boundaries

Peppy VLF Grid

134°18'00.0" W






134°17'45.0" W

N



MARSH LAKE PROPERTIES

Ron Berdahl
Surveyed June 20, 2009

-  VLF Grid Lines
-  Base Line
-  100' Contours
-  Vegetation
-  Claim Boundaries

0 100 m

134°18'00.0" W

134°17'45.0" W

60°38'37.5" N

APPENDIX F

STATEMENT OF QUALIFICATIONS


CARTER RIDGE

STATEMENT OF QUALIFICATIONS

I, Ron Berdahl, declare I am an independent prospector who has worked on the Carter Ridge area for the past decade.

I have taken several courses related to prospecting and make the bulk of my living directly from prospecting.

The data contained herein is true and correct to the best of my knowledge.



Ron S. Berdahl

Jan 6, 2010

Date

ID	Sample	Waypoint	Latitude	Longitude	Date	Time (UTC)
357375	09D10A00	001	60.64418	-134.2966	6/20/2009	10:32:00 PM
357376	09D10A40	003	60.64409	-134.29465	6/20/2009	10:56:00 PM
357377	09D10A60	004	60.64418	-134.29483	6/20/2009	11:13:00 PM
357378	09D10A80	005	60.64431	-134.29509	6/20/2009	11:39:00 PM
357379	09D10A100	006	60.64445	-134.29521	6/20/2009	11:51:00 PM
357380	09D10A120	007	60.64462	-134.29561	6/21/2009	12:07:00 AM
357381	09D10B20	010	60.64438	-134.29622	6/21/2009	12:28:00 AM
357382	09D10B60	012	60.64412	-134.29574	6/21/2009	12:47:00 AM
357383	09D10B80	013	60.64394	-134.29563	6/21/2009	12:58:00 AM
357384	09D10B100	014	60.64375	-134.29539	6/21/2009	1:05:00 AM
357385	09D10B120	015	60.6436	-134.29531	6/21/2009	1:14:00 AM
357386	09D10B140	016	60.6435	-134.29503	6/21/2009	1:22:00 AM
357387	09D10C00	017	60.64321	-134.29578	6/21/2009	1:41:00 AM
357388	09D10C20	018	60.64338	-134.2958	6/21/2009	1:52:00 AM
357389	09D10C40	019	60.64353	-134.29601	6/21/2009	2:07:00 AM
357390	09D10C60	020	60.64364	-134.29639	6/21/2009	2:17:00 AM
357391	09D10C80	021	60.64371	-134.29671	6/21/2009	2:28:00 AM
357392	09D10C140	024	60.64419	-134.29719	6/21/2009	2:53:00 AM
357393	09D10D00	025	60.64295	-134.29653	6/21/2009	5:30:00 PM
357394	09D10D20	026	60.64302	-134.29672	6/21/2009	5:43:00 PM
357395	09D10D40	027	60.64321	-134.29691	6/21/2009	5:51:00 PM
357396	09D10D60	028	60.64333	-134.29714	6/21/2009	6:00:00 PM
357397	09D10D80	029	60.64345	-134.29735	6/21/2009	6:11:00 PM
357398	09D10D100	030	60.64365	-134.29741	6/21/2009	6:21:00 PM
357399	09D10E00	033	60.64371	-134.29874	6/21/2009	6:46:00 PM
357400	09D10E20	034	60.64355	-134.29855	6/21/2009	6:57:00 PM
357401	09D10E40	035	60.64342	-134.29832	6/21/2009	7:02:00 PM
357402	09D10E60	036	60.64327	-134.29808	6/21/2009	7:10:00 PM
357403	09D10E80	037	60.64312	-134.29786	6/21/2009	7:16:00 PM
357404	09D10E100	038	60.64298	-134.2977	6/21/2009	7:25:00 PM
357405	09D10E120	039	60.64281	-134.29744	6/21/2009	7:31:00 PM
357406	09D10E140	040	60.64271	-134.29723	6/21/2009	7:39:00 PM
357407	09D10F00	041	60.64242	-134.29792	6/21/2009	7:49:00 PM
357408	09D10F20	042	60.64252	-134.29821	6/21/2009	7:57:00 PM
357409	09D10F40	043	60.64265	-134.29838	6/21/2009	8:01:00 PM
357410	09D10F60	044	60.64283	-134.29855	6/21/2009	8:06:00 PM
357411	09D10F80	045	60.64297	-134.29876	6/21/2009	8:10:00 PM
357412	09D10F100	046	60.64309	-134.29906	6/21/2009	8:17:00 PM
357413	09D10F140	048	60.64339	-134.29945	6/21/2009	8:29:00 PM
357414	09D10G00	049	60.64316	-134.30018	6/21/2009	8:37:00 PM
357415	09D10G40	051	60.64288	-134.29984	6/21/2009	8:51:00 PM
357416	09D10G60	052	60.64274	-134.29954	6/21/2009	8:59:00 PM
357417	09D10G80	053	60.64259	-134.29934	6/21/2009	9:04:00 PM
357418	09D10G100	054	60.64244	-134.29919	6/21/2009	9:09:00 PM
357419	09D10G120	055	60.64232	-134.29896	6/21/2009	9:14:00 PM
357420	09D10G140	056	60.64212	-134.29878	6/21/2009	9:17:00 PM
357421	09D10H00	057	60.6518	-134.31148	6/21/2009	11:14:00 PM
357422	09D10H25	058	60.65154	-134.31147	6/21/2009	11:25:00 PM
357423	09D10H50	059	60.65153	-134.312	6/21/2009	11:42:00 PM
357424	09D10H75	060	60.65149	-134.31245	6/21/2009	11:47:00 PM
357425	09D10H100	061	60.65133	-134.31291	6/22/2009	12:05:00 AM
357426	09D10H125	062	60.65124	-134.31329	6/22/2009	12:14:00 AM
357427	09D10H150	063	60.65114	-134.31359	6/22/2009	12:24:00 AM
357428	09D10H175	064	60.651	-134.3139	6/22/2009	12:31:00 AM
357429	09D10H200	065	60.65082	-134.31427	6/22/2009	12:39:00 AM
357430	09D10H225	066	60.6507	-134.31457	6/22/2009	12:47:00 AM
357431	09D10H250	067	60.65062	-134.31513	6/22/2009	12:55:00 AM
357432	09D10H275	068	60.65051	-134.31564	6/22/2009	1:04:00 AM
357433	09D10H300	069	60.65026	-134.31588	6/22/2009	1:11:00 AM
357434	09D10H325	070	60.65012	-134.31606	6/22/2009	1:22:00 AM
357435	09D10H375	072	60.64982	-134.31676	6/22/2009	1:39:00 AM

MARSH LK SOIL SAMPLE LOCATIONS
 VM 10 2009 pg 1 of 2

ID	Sample	Waypoint	Latitude	Longitude	Date	Time (UTC)
357436	09D10H400	073	60.64973	-134.31727	6/22/2009	1:46:00 AM
357437	09D10H425	074	60.64961	-134.31755	6/22/2009	1:58:00 AM
357438	09D10H475	076	60.64919	-134.31825	6/22/2009	2:14:00 AM
357439	09D10H500	077	60.64921	-134.31859	6/22/2009	2:24:00 AM
357440	09D10H525	078	60.64892	-134.31891	6/22/2009	2:36:00 AM
357441	09D10H550	079	60.64884	-134.31934	6/22/2009	2:42:00 AM
357442	09D10H575	080	60.64882	-134.31973	6/22/2009	2:48:00 AM
357443	09D10H600	081	60.64874	-134.3202	6/22/2009	2:53:00 AM
357444	09D10J00	082	60.6533	-134.31359	6/22/2009	5:47:00 PM
357445	09D10J25	083	60.65315	-134.31381	6/22/2009	5:58:00 PM
357446	09D10J50	084	60.65301	-134.31416	6/22/2009	6:02:00 PM
357447	09D10J75	085	60.65295	-134.31471	6/22/2009	6:10:00 PM
357448	09D10J100	086	60.65281	-134.31496	6/22/2009	6:19:00 PM
357449	09D10J125	087	60.65271	-134.31538	6/22/2009	6:30:00 PM
357450	09D10J150	088	60.65253	-134.3158	6/22/2009	6:39:00 PM
357451	09D10J200	090	60.65238	-134.31662	6/22/2009	6:59:00 PM
357452	09D10J225	091	60.65222	-134.31701	6/22/2009	7:10:00 PM
357453	09D10J275	093	60.65194	-134.31768	6/22/2009	7:24:00 PM
357454	09D10J300	094	60.65175	-134.31811	6/22/2009	7:35:00 PM
357455	09D10J325	095	60.65171	-134.31838	6/22/2009	7:56:00 PM
357456	09D10J350	096	60.65156	-134.31882	6/22/2009	8:05:00 PM
357457	09D10J375	097	60.6514	-134.31913	6/22/2009	8:13:00 PM
357458	09D10J400	098	60.65132	-134.3196	6/22/2009	8:23:00 PM
357459	09D10J450	100	60.65097	-134.32015	6/22/2009	8:40:00 PM
357460	09D10J475	101	60.65075	-134.32038	6/22/2009	8:52:00 PM
357461	09D10J500	102	60.65068	-134.3209	6/22/2009	9:00:00 PM
357462	09D10J525	103	60.65049	-134.32113	6/22/2009	9:07:00 PM
357463	09D10J550	104	60.65032	-134.32154	6/22/2009	9:13:00 PM
357464	09D10J575	105	60.65023	-134.32192	6/22/2009	9:23:00 PM
357465	09D10J600	106	60.65016	-134.32236	6/22/2009	9:32:00 PM
357466	09D10I600	107	60.64945	-134.32128	6/22/2009	9:59:00 PM
357467	09D10I575	108	60.6496	-134.32105	6/22/2009	10:25:00 PM
357468	09D10I550	109	60.64966	-134.32057	6/22/2009	10:31:00 PM
357469	09D10I525	110	60.64974	-134.3201	6/22/2009	10:39:00 PM
357470	09D10I500	111	60.64997	-134.3197	6/22/2009	11:16:00 PM
357471	09D10I475	112	60.65013	-134.31931	6/22/2009	11:17:00 PM
357472	09D10I450	113	60.65021	-134.31915	6/22/2009	11:24:00 PM
357473	09D10I425	114	60.65035	-134.3187	6/22/2009	11:33:00 PM
357474	09D10I400	115	60.65045	-134.31836	6/22/2009	11:37:00 PM
357475	09D10I375	116	60.65061	-134.31803	6/22/2009	11:43:00 PM
357476	09D10I350	117	60.65073	-134.31768	6/22/2009	11:49:00 PM
357477	09D10I325	118	60.65089	-134.3173	6/22/2009	11:58:00 PM
357478	09D10I300	119	60.651	-134.31691	6/23/2009	12:02:00 AM
357479	09D10I275	120	60.65116	-134.31654	6/23/2009	12:12:00 AM
357480	09D10I250	121	60.65128	-134.31622	6/23/2009	12:15:00 AM
357481	09D10I225	122	60.65141	-134.31581	6/23/2009	12:23:00 AM
357482	09D10I200	123	60.65153	-134.31545	6/23/2009	12:34:00 AM
357483	09D10I175	124	60.65168	-134.31501	6/23/2009	12:40:00 AM
357484	09D10I150	125	60.65177	-134.31466	6/23/2009	12:47:00 AM
357485	09D10I125	126	60.65193	-134.31422	6/23/2009	12:53:00 AM
357486	09D10I100	127	60.65203	-134.31399	6/23/2009	12:58:00 AM
357487	09D10I75	128	60.65223	-134.31355	6/23/2009	1:04:00 AM
357488	09D10I50	129	60.65233	-134.31326	6/23/2009	1:08:00 AM
357489	09D10I25	130	60.65247	-134.31281	6/23/2009	1:17:00 AM
357490	09D10I00	131	60.65255	-134.31239	6/23/2009	1:21:00 AM

MARSH LK Soic Sample Locations

YMIP 2009

PS 272

MARSH LK MAG
Cortea Ruled Grid

latitude	longitude	elevation	nT-uncorr	sq	sat	time	nT-corr	interp
60.65186	-134.311	1486	57169.27		99	8 204242	57174.79	i006
60.65186	-134.311	1486	57168.98		99	8 204244	57174.52	i---
60.65186	-134.311	1486	57169.09		99	8 204246	57174.56	i006
60.65186	-134.311	1486	57169.11		99	8 204248	57174.52	i006
60.65186	-134.311	1486	57168.73		99	8 204250	57174.07	i---
60.65186	-134.311	1486	57168.22		99	8 204252	57173.56	i006
60.65185	-134.311	1486	57168.22		99	8 204254	57173.57	i006
60.65185	-134.311	1487	57168.54		99	8 204256	57173.89	i---
60.65184	-134.311	1487	57168.56		99	8 204258	57173.87	i006
60.65184	-134.311	1487	57167.01		99	8 204300	57172.27	i006
60.65184	-134.311	1488	57161.98		99	8 204302	57167.2	i---
60.65183	-134.311	1488	57155.54		99	8 204304	57160.79	i006
60.65182	-134.312	1488	57155.75		99	8 204306	57161.02	i006
60.65182	-134.312	1489	57148.72		99	8 204308	57154.02	i---
60.65182	-134.312	1490	57140.74		99	8 204310	57146.12	i006
60.65181	-134.312	1490	57132.92		99	8 204312	57138.39	i006
60.65181	-134.312	1491	57140.45		99	8 204314	57146	i---
60.65181	-134.312	1491	57151.23		99	8 204316	57156.77	i006
60.6518	-134.312	1491	57171.38		99	8 204318	57176.9	i006
60.6518	-134.312	1492	57198.52		99	8 204320	57204.03	i---
60.65179	-134.312	1492	57224.74		99	8 204322	57230.29	i006
60.65179	-134.312	1493	57263.33		99	8 204324	57268.93	i006
60.65178	-134.312	1493	57298.97		99	8 204326	57304.61	i---
60.65177	-134.312	1494	57297.8		99	8 204328	57303.45	i006
60.65176	-134.312	1494	57290.63		99	8 204330	57296.28	i006
60.65176	-134.312	1494	57280.42		99	8 204332	57286.08	i---
60.65175	-134.312	1495	57267.1		99	8 204334	57272.74	i006
60.65175	-134.312	1495	57259.65		99	8 204336	57265.28	i006
60.65175	-134.312	1496	57248.96		99	8 204338	57254.57	i---
60.65175	-134.312	1496	57250.57		99	8 204340	57256.2	i006
60.65175	-134.312	1496	57239.28		99	8 204342	57244.94	i006
60.65174	-134.312	1497	57232.29		99	8 204344	57237.97	i---
60.65174	-134.312	1497	57231.1		99	8 204346	57236.75	i006
60.65174	-134.312	1497	57228.13		99	8 204348	57233.75	i006
60.65174	-134.312	1497	57224.03		99	8 204350	57229.62	i---
60.65173	-134.312	1498	57222.04		99	8 204352	57227.64	i006
60.65173	-134.312	1498	57217.91		99	8 204354	57223.52	i006
60.65172	-134.312	1498	57214.16		99	8 204356	57219.78	i---
60.65171	-134.312	1498	57212.08		99	8 204358	57217.72	i006
60.6517	-134.312	1499	57211.86		99	8 204400	57217.52	i006
60.6517	-134.312	1499	57217.27		99	8 204402	57222.95	i---
60.65169	-134.312	1499	57222.26		99	8 204404	57227.95	i006
60.65168	-134.312	1500	57226.72		99	8 204406	57232.43	i006
60.65167	-134.312	1500	57224.01		99	8 204408	57229.73	i---
60.65167	-134.312	1500	57225		99	8 204410	57230.75	i006
60.65167	-134.312	1500	57223.9		99	8 204412	57229.67	i006

60.65167	-134.312	1501	57222.69	99	8	204414	57228.49	i---
60.65166	-134.312	1501	57222.55	99	8	204416	57228.36	i006
60.65166	-134.312	1502	57224.49	99	8	204418	57230.3	i006
60.65165	-134.312	1502	57219.04	99	8	204420	57224.86	i---
60.65165	-134.312	1503	57216.06	99	8	204422	57221.87	i006
60.65165	-134.312	1503	57216.48	99	8	204424	57222.27	i006
60.65164	-134.312	1504	57217.15	99	8	204426	57222.93	i---
60.65164	-134.312	1504	57212.06	99	8	204428	57217.88	i006
60.65163	-134.312	1505	57205.26	99	8	204430	57211.11	i006
60.65162	-134.312	1506	57209.07	99	8	204432	57214.96	i---
60.65162	-134.312	1506	57208.88	99	8	204434	57214.77	i006
60.65162	-134.312	1506	57216.33	99	8	204436	57222.22	i006
60.65161	-134.312	1506	57225.59	99	8	204438	57231.48	i---
60.65161	-134.312	1506	57238.55	99	8	204440	57244.46	i006
60.6516	-134.312	1507	57246.15	99	8	204442	57252.09	i006
60.65159	-134.312	1507	57248.66	99	8	204444	57254.62	i---
60.65159	-134.312	1507	57251.77	99	8	204446	57257.75	i006
60.65159	-134.312	1507	57250.62	99	8	204448	57256.63	i006
60.65158	-134.312	1508	57243.22	99	8	204450	57249.25	i---
60.65158	-134.312	1508	57239.81	99	8	204452	57245.81	i006
60.65157	-134.312	1509	57235.02	99	8	204454	57240.99	i006
60.65157	-134.312	1509	57231.56	99	8	204456	57237.5	i---
60.65157	-134.312	1509	57233.31	99	8	204458	57239.28	i006
60.65157	-134.312	1509	57230.93	99	8	204500	57236.94	i006
60.65157	-134.312	1509	57234.26	99	8	204502	57240.3	i---
60.65156	-134.312	1510	57238.62	99	8	204504	57244.61	i006
60.65155	-134.312	1510	57239.45	99	8	204506	57245.38	i006
60.65154	-134.312	1510	57238.05	99	8	204508	57243.93	i---
60.65154	-134.312	1511	57234.17	99	8	204510	57240.05	i006
60.65153	-134.312	1511	57230.26	99	8	204512	57236.14	i006
60.65153	-134.312	1511	57222.66	99	8	204514	57228.54	i---
60.65152	-134.312	1512	57221.94	99	8	204516	57227.82	i006
60.65152	-134.312	1512	57220.46	99	8	204518	57226.34	i006
60.65152	-134.312	1513	57225.33	99	8	204520	57231.21	i---
60.65151	-134.312	1513	57232.31	99	8	204522	57238.11	i006
60.65151	-134.312	1514	57233.97	99	8	204524	57239.69	i006
60.6515	-134.312	1514	57236.66	99	8	204526	57242.3	i---
60.6515	-134.312	1515	57237.13	99	8	204528	57242.83	i006
60.65149	-134.313	1515	57231.97	99	8	204530	57237.72	i006
60.65148	-134.313	1515	57227.34	99	8	204532	57233.15	i---
60.65147	-134.313	1516	57226.74	99	8	204534	57232.57	i006
60.65146	-134.313	1516	57221.08	99	8	204536	57226.93	i006
60.65146	-134.313	1517	57216.03	99	8	204538	57221.9	i---
60.65146	-134.313	1517	57213.24	99	8	204540	57219.12	i006
60.65146	-134.313	1518	57211.5	99	8	204542	57217.4	i006
60.65145	-134.313	1518	57209.89	99	8	204544	57215.8	i---
60.65144	-134.313	1519	57205.31	99	8	204546	57211.2	i006

60.65144	-134.313	1519	57199.26	99	8	204548	57205.12	i006
60.65143	-134.313	1519	57194.14	99	8	204550	57199.98	i---
60.65143	-134.313	1519	57184.79	99	8	204551	57190.62	i006
60.65141	-134.313	1520	57176.9	99	8	204554	57182.72	i006
60.6514	-134.313	1521	57161.59	99	8	204556	57167.4	i---
60.65139	-134.313	1521	57159.34	99	8	204558	57165.14	i006
60.65138	-134.313	1522	57143.49	99	8	204600	57149.28	i006
60.65138	-134.313	1522	57142.71	99	8	204602	57148.49	i---
60.65137	-134.313	1523	57148.39	99	8	204604	57154.15	i006
60.65136	-134.313	1523	57157.94	99	8	204606	57163.68	i006
60.65136	-134.313	1523	57159.94	99	8	204608	57165.66	i---
60.65136	-134.313	1523	57160.01	99	8	204610	57165.76	i006
60.65136	-134.313	1523	57158.48	99	8	204612	57164.26	i006
60.65136	-134.313	1524	57178.83	99	8	204614	57184.64	i---
60.65136	-134.313	1524	57200.74	99	8	204616	57206.55	i006
60.65136	-134.313	1525	57226.51	99	8	204618	57232.31	i006
60.65135	-134.313	1525	57274.72	99	8	204620	57280.52	i---
60.65134	-134.313	1526	57315.77	99	8	204622	57321.53	i006
60.65134	-134.313	1526	57333.37	99	8	204624	57339.1	i006
60.65134	-134.313	1527	57365.07	99	8	204626	57370.76	i---
60.65133	-134.313	1527	57405.69	99	8	204628	57411.4	i006
60.65132	-134.313	1528	57425.57	99	8	204630	57431.3	i006
60.65131	-134.313	1528	57410.47	99	8	204632	57416.22	i---
60.65131	-134.313	1528	57379.16	99	8	204634	57384.87	i006
60.6513	-134.313	1529	57358.85	99	8	204636	57364.53	i006
60.65129	-134.313	1529	57346.74	99	8	204638	57352.38	i---
60.65128	-134.313	1530	57331.84	99	8	204640	57337.52	i006
60.65127	-134.313	1530	57324.18	99	8	204642	57329.89	i006
60.65126	-134.313	1530	57330.15	99	8	204644	57335.9	i---
60.65126	-134.313	1530	57321.68	99	8	204646	57327.43	i006
60.65125	-134.313	1531	57300.94	99	8	204648	57306.68	i006
60.65124	-134.313	1531	57273.26	99	8	204650	57279	i---
60.65123	-134.313	1531	57261.44	99	8	204652	57267.16	i006
60.65123	-134.313	1532	57254.19	99	8	204654	57259.89	i006
60.65122	-134.313	1532	57252.05	99	8	204656	57257.73	i---
60.65121	-134.313	1532	57248.25	99	8	204658	57253.95	i006
60.65121	-134.313	1533	57241.59	99	8	204700	57247.3	i006
60.6512	-134.313	1533	57240.26	99	8	204702	57245.99	i---
60.65119	-134.313	1534	57243.8	99	8	204704	57249.5	i006
60.65119	-134.313	1534	57249.29	99	8	204706	57254.97	i006
60.65118	-134.313	1535	57259.08	99	8	204708	57264.73	i---
60.65117	-134.313	1535	57267.16	99	8	204710	57272.78	i006
60.65117	-134.313	1536	57276.67	99	8	204712	57282.27	i006
60.65117	-134.313	1536	57271.99	99	8	204714	57277.56	i---
60.65116	-134.313	1536	57257.77	99	8	204716	57263.38	i006
60.65115	-134.313	1536	57245.25	99	8	204718	57250.89	i006
60.65114	-134.313	1537	57242.05	99	8	204720	57247.73	i---

60.65113	-134.313	1538	57241.75	99	8	204722	57247.45	i006
60.65112	-134.313	1538	57239.06	99	8	204724	57244.79	i006
60.65112	-134.314	1539	57235.75	99	8	204726	57241.5	i--
60.65111	-134.314	1539	57233.04	99	8	204728	57238.76	i006
60.6511	-134.314	1540	57231.92	99	8	204730	57237.61	i006
60.6511	-134.314	1540	57232.82	99	8	204732	57238.48	i--
60.65109	-134.314	1541	57233.32	99	8	204734	57238.99	i006
60.65109	-134.314	1542	57236.91	99	8	204736	57242.6	i006
60.65108	-134.314	1542	57238.08	99	8	204738	57243.78	i--
60.65108	-134.314	1542	57235.4	99	8	204740	57241.12	i006
60.65107	-134.314	1543	57236	99	8	204742	57241.74	i006
60.65106	-134.314	1543	57233.77	99	8	204744	57239.53	i--
60.65106	-134.314	1543	57233.72	99	8	204746	57239.46	i006
60.65106	-134.314	1543	57233.61	99	8	204748	57239.34	i006
60.65106	-134.314	1543	57234.34	99	8	204750	57240.05	i--
60.65106	-134.314	1544	57232.37	99	8	204752	57238.07	i006
60.65105	-134.314	1544	57228.13	99	8	204754	57233.83	i006
60.65104	-134.314	1545	57230.7	99	8	204756	57236.39	i--
60.65104	-134.314	1545	57227.77	99	8	204758	57233.47	i006
60.65104	-134.314	1546	57226.53	99	8	204800	57232.23	i006
60.65104	-134.314	1546	57225.81	99	8	204802	57231.52	i--
60.65104	-134.314	1546	57224.92	99	8	204804	57230.62	i006
60.65103	-134.314	1547	57224.86	99	8	204806	57230.56	i006
60.65102	-134.314	1548	57225.66	99	8	204808	57231.35	i--
60.65102	-134.314	1548	57228.88	99	8	204810	57234.59	i006
60.65101	-134.314	1549	57233.8	99	8	204812	57239.54	i006
60.651	-134.314	1549	57244.99	99	8	204814	57250.75	i--
60.651	-134.314	1549	57253.6	99	8	204816	57259.36	i006
60.65099	-134.314	1550	57269.66	99	8	204818	57275.43	i006
60.65098	-134.314	1550	57264.5	99	8	204820	57270.27	i--
60.65096	-134.314	1550	57243.3	99	8	204822	57249.08	i006
60.65096	-134.314	1551	57241.62	99	8	204824	57247.42	i006
60.65095	-134.314	1551	57236.74	99	8	204826	57242.55	i--
60.65094	-134.314	1552	57236.27	99	8	204828	57242.12	i006
60.65093	-134.314	1553	57242.25	99	8	204830	57248.13	i006
60.65093	-134.314	1553	57268.96	99	8	204832	57274.88	i--
60.65092	-134.314	1554	57288.3	99	8	204834	57294.22	i006
60.65091	-134.314	1554	57281.86	99	8	204836	57287.78	i006
60.6509	-134.314	1554	57252.1	99	8	204838	57258.02	i--
60.65089	-134.314	1555	57239.62	99	8	204840	57245.55	i006
60.65088	-134.314	1555	57236.44	99	8	204842	57242.37	i006
60.65088	-134.314	1556	57235.23	99	8	204844	57241.17	i--
60.65087	-134.314	1556	57234.87	99	8	204846	57240.82	i006
60.65085	-134.314	1557	57237.43	99	8	204848	57243.38	i006
60.65085	-134.314	1557	57240.48	99	8	204850	57246.44	i--
60.65083	-134.314	1558	57253.43	99	8	204852	57259.36	i006
60.65082	-134.314	1558	57264.68	99	8	204854	57270.57	i006

60.65082	-134.314	1559	57252.89	99	8	204856	57258.75	i---
60.65081	-134.314	1559	57243.44	99	8	204858	57249.32	i006
60.6508	-134.314	1560	57250.82	99	8	204900	57256.71	i006
60.65079	-134.314	1560	57248.74	99	8	204902	57254.65	i---
60.65079	-134.314	1561	57246.38	99	8	204904	57252.27	i006
60.65078	-134.314	1562	57244.57	99	7	204906	57250.43	i006
60.65077	-134.314	1562	57240.24	99	8	204908	57246.08	i---
60.65077	-134.314	1563	57237.88	99	8	204910	57243.76	i006
60.65076	-134.314	1563	57235.76	99	8	204912	57241.69	i006
60.65076	-134.314	1564	57233.04	99	8	204914	57239.01	i---
60.65075	-134.314	1564	57233.94	99	8	204916	57239.87	i006
60.65074	-134.314	1564	57234.24	99	8	204918	57240.14	i006
60.65074	-134.314	1564	57234.42	99	8	204920	57240.28	i---
60.65074	-134.314	1564	57234.06	99	8	204922	57239.94	i006
60.65074	-134.314	1564	57233.92	99	8	204924	57239.81	i006
60.65074	-134.314	1565	57234.29	99	8	204926	57240.2	i---
60.65073	-134.314	1565	57239.31	99	8	204928	57245.23	i006
60.65073	-134.314	1566	57239.42	99	8	204930	57245.36	i006
60.65073	-134.315	1566	57244.04	99	8	204932	57249.99	i---
60.65072	-134.315	1567	57249.01	99	8	204934	57254.99	i006
60.65071	-134.315	1567	57254.5	99	8	204936	57260.52	i006
60.6507	-134.315	1568	57251.64	99	8	204938	57257.69	i---
60.65069	-134.315	1568	57240.9	99	8	204940	57246.97	i006
60.65068	-134.315	1569	57237.86	99	8	204942	57243.94	i006
60.65068	-134.315	1569	57235.52	99	8	204944	57241.62	i---
60.65068	-134.315	1569	57229.85	99	8	204946	57235.94	i006
60.65068	-134.315	1570	57225.71	99	8	204948	57231.8	i006
60.65068	-134.315	1570	57219.89	99	8	204950	57225.97	i---
60.65068	-134.315	1570	57221.65	99	8	204952	57227.72	i006
60.65068	-134.315	1571	57233.54	99	8	204954	57239.6	i006
60.65067	-134.315	1572	57239.31	99	8	204956	57245.36	i---
60.65066	-134.315	1572	57242.88	99	8	204958	57248.96	i006
60.65065	-134.315	1573	57245.41	99	8	205000	57251.51	i006
60.65064	-134.315	1573	57252.39	99	8	205002	57258.52	i---
60.65063	-134.315	1574	57245.7	99	9	205004	57251.81	i006
60.65062	-134.315	1574	57235.16	99	9	205006	57241.24	i006
60.65061	-134.315	1575	57229.1	99	9	205008	57235.16	i---
60.65061	-134.315	1575	57236.72	99	10	205010	57242.76	i006
60.6506	-134.315	1576	57267.17	99	9	205012	57273.2	i006
60.6506	-134.315	1576	57309.01	99	10	205014	57315.02	i---
60.65059	-134.315	1576	57324.96	99	9	205016	57330.95	i006
60.65058	-134.315	1576	57284.77	99	9	205018	57290.75	i006
60.65057	-134.315	1576	57240.59	99	9	205020	57246.55	i---
60.65056	-134.315	1576	57237.46	99	10	205022	57243.41	i006
60.65055	-134.315	1576	57246.3	99	10	205024	57252.25	i006
60.65054	-134.315	1577	57259.99	99	10	205026	57265.93	i---
60.65053	-134.315	1577	57248.75	99	10	205028	57254.73	i006

60.65052	-134.315	1577	57246.86	99	10	205030	57252.87	i006
60.65051	-134.315	1577	57262.97	99	10	205032	57269.02	i---
60.65051	-134.315	1577	57256.11	99	10	205033	57262.14	i006
60.65049	-134.315	1577	57249.06	99	10	205036	57255.05	i006
60.65047	-134.315	1577	57258.02	99	10	205038	57263.98	i---
60.65046	-134.315	1577	57287.01	99	10	205040	57292.98	i006
60.65044	-134.315	1577	57325.94	99	10	205042	57331.91	i006
60.65043	-134.315	1576	57316.78	99	10	205044	57322.76	i---
60.65042	-134.315	1576	57232.92	99	10	205046	57238.89	i006
60.6504	-134.316	1575	57232.99	99	10	205048	57238.94	i006
60.65039	-134.316	1574	57227.56	99	10	205050	57233.5	i---
60.65038	-134.316	1574	57231.01	99	10	205052	57236.95	i006
60.65036	-134.316	1573	57245.29	99	9	205054	57251.24	i006
60.65035	-134.316	1573	57248.63	99	10	205056	57254.58	i---
60.65034	-134.316	1572	57252.01	99	10	205058	57257.94	i006
60.65032	-134.316	1571	57252.95	99	10	205100	57258.87	i006
60.65031	-134.316	1571	57257.81	99	10	205102	57263.71	i---
60.65029	-134.316	1570	57259.7	99	10	205104	57265.61	i006
60.65028	-134.316	1570	57255.49	99	10	205106	57261.42	i006
60.65027	-134.316	1569	57244.39	99	10	205108	57250.33	i---
60.65026	-134.316	1569	57235.35	99	10	205110	57241.29	i006
60.65025	-134.316	1568	57229.25	99	10	205112	57235.2	i006
60.65025	-134.316	1568	57229.5	99	9	205114	57235.45	i---
60.65024	-134.316	1567	57236.02	99	9	205116	57241.92	i006
60.65023	-134.316	1567	57243.85	99	9	205118	57249.7	i006
60.65022	-134.316	1566	57248.29	99	9	205120	57254.09	i---
60.6502	-134.316	1565	57251.31	99	8	205122	57257.15	i006
60.65019	-134.316	1565	57249.81	99	8	205124	57255.69	i006
60.65018	-134.316	1564	57245.49	99	9	205126	57251.41	i---
60.65017	-134.316	1564	57245.42	99	9	205128	57251.34	i006
60.65016	-134.316	1564	57245.33	99	9	205130	57251.24	i006
60.65015	-134.316	1563	57257.89	99	9	205132	57263.8	i---
60.65014	-134.316	1563	57263.05	99	9	205134	57268.96	i006
60.65013	-134.316	1562	57250.83	99	9	205136	57256.73	i006
60.65012	-134.316	1562	57243.46	99	8	205138	57249.36	i---
60.65011	-134.316	1561	57251.15	99	9	205140	57257.03	i006
60.6501	-134.316	1561	57258.27	99	9	205142	57264.14	i006
60.65009	-134.316	1560	57266.94	99	9	205144	57272.79	i---
60.65007	-134.316	1560	57271.39	99	9	205146	57277.24	i006
60.65007	-134.317	1560	57268.91	99	9	205148	57274.77	i006
60.65006	-134.317	1559	57261.3	99	9	205150	57267.16	i---
60.65005	-134.317	1559	57260.51	99	9	205152	57266.37	i006
60.65004	-134.317	1558	57260.92	99	9	205154	57266.79	i006
60.65003	-134.317	1557	57267.9	99	9	205156	57273.77	i---
60.65002	-134.317	1557	57275.13	99	9	205158	57280.98	i006
60.65001	-134.317	1557	57276.99	99	9	205200	57282.82	i006
60.65001	-134.317	1556	57271.87	99	9	205202	57277.68	i---

60.65	-134.317	1555	57264.75	99	9	205204	57270.55	i006
60.65	-134.317	1555	57259.78	99	9	205206	57265.56	i006
60.64999	-134.317	1554	57260.24	99	9	205208	57266.01	i---
60.64998	-134.317	1554	57271.63	99	9	205210	57277.45	i006
60.64998	-134.317	1553	57269.27	99	9	205212	57275.14	i006
60.64997	-134.317	1553	57261.26	99	9	205214	57267.18	i---
60.64996	-134.317	1552	57258.53	99	9	205216	57264.42	i006
60.64996	-134.317	1551	57259.07	99	9	205218	57264.93	i006
60.64995	-134.317	1551	57257.27	99	9	205220	57263.1	i---
60.64995	-134.317	1550	57258.97	99	9	205222	57264.82	i006
60.64994	-134.317	1550	57260.91	99	9	205224	57266.77	i006
60.64993	-134.317	1549	57259.81	99	9	205226	57265.69	i---
60.64993	-134.317	1549	57259.83	99	9	205228	57265.7	i006
60.64993	-134.317	1549	57258.56	99	9	205230	57264.42	i006
60.64992	-134.317	1548	57256.5	99	9	205232	57262.35	i---
60.64991	-134.317	1547	57254.66	99	9	205234	57260.48	i006
60.64991	-134.317	1547	57251.43	99	9	205236	57257.23	i006
60.6499	-134.317	1546	57256.42	99	9	205238	57262.19	i---
60.6499	-134.317	1546	57255.82	99	9	205240	57261.61	i006
60.64989	-134.317	1545	57254.99	99	9	205242	57260.81	i006
60.64989	-134.317	1545	57258.48	99	9	205243	57264.31	i006
60.64988	-134.317	1544	57260.13	99	9	205246	57265.96	i006
60.64988	-134.317	1543	57260.32	99	9	205248	57266.15	i006
60.64988	-134.317	1543	57259.03	99	9	205249	57264.85	i006
60.64987	-134.317	1542	57257.42	99	9	205252	57263.23	i006
60.64986	-134.317	1542	57254.95	99	9	205254	57260.75	i006
60.64986	-134.317	1541	57255.83	99	9	205256	57261.62	i---
60.64985	-134.317	1540	57258.36	99	9	205258	57264.17	i006
60.64985	-134.317	1540	57260.49	99	9	205300	57266.33	i006
60.64984	-134.317	1539	57263.82	99	9	205302	57269.68	i---
60.64984	-134.317	1539	57271.87	99	9	205304	57277.73	i006
60.64983	-134.317	1538	57280.69	99	9	205306	57286.54	i006
60.64982	-134.317	1538	57287.2	99	9	205308	57293.05	i---
60.64981	-134.317	1537	57291.52	99	9	205310	57297.35	i006
60.64981	-134.317	1536	57279.51	99	9	205312	57285.32	i006
60.6498	-134.317	1535	57266.94	99	9	205314	57272.73	i---
60.64979	-134.317	1535	57270.16	99	9	205316	57275.94	i006
60.64978	-134.317	1534	57271.04	99	9	205318	57276.82	i006
60.64978	-134.317	1534	57273.58	99	9	205320	57279.35	i---
60.64977	-134.317	1533	57277.48	99	9	205322	57283.27	i006
60.64977	-134.317	1533	57274.42	99	9	205324	57280.24	i006
60.64976	-134.317	1532	57275.88	99	9	205326	57281.72	i---
60.64975	-134.317	1531	57277.67	99	9	205328	57283.48	i006
60.64974	-134.317	1531	57279.79	99	9	205330	57285.57	i006
60.64974	-134.317	1530	57279.9	99	9	205332	57285.65	i---
60.64973	-134.317	1529	57276.16	99	9	205334	57281.95	i006
60.64973	-134.317	1529	57270.87	99	9	205336	57276.7	i006

60.65	-134.317	1555	57264.75	99	9	205204	57270.55	i006
60.65	-134.317	1555	57259.78	99	9	205206	57265.56	i006
60.64999	-134.317	1554	57260.24	99	9	205208	57266.01	i---
60.64998	-134.317	1554	57271.63	99	9	205210	57277.45	i006
60.64998	-134.317	1553	57269.27	99	9	205212	57275.14	i006
60.64997	-134.317	1553	57261.26	99	9	205214	57267.18	i---
60.64996	-134.317	1552	57258.53	99	9	205216	57264.42	i006
60.64996	-134.317	1551	57259.07	99	9	205218	57264.93	i006
60.64995	-134.317	1551	57257.27	99	9	205220	57263.1	i---
60.64995	-134.317	1550	57258.97	99	9	205222	57264.82	i006
60.64994	-134.317	1550	57260.91	99	9	205224	57266.77	i006
60.64993	-134.317	1549	57259.81	99	9	205226	57265.69	i---
60.64993	-134.317	1549	57259.83	99	9	205228	57265.7	i006
60.64993	-134.317	1549	57258.56	99	9	205230	57264.42	i006
60.64992	-134.317	1548	57256.5	99	9	205232	57262.35	i---
60.64991	-134.317	1547	57254.66	99	9	205234	57260.48	i006
60.64991	-134.317	1547	57251.43	99	9	205236	57257.23	i006
60.6499	-134.317	1546	57256.42	99	9	205238	57262.19	i---
60.6499	-134.317	1546	57255.82	99	9	205240	57261.61	i006
60.64989	-134.317	1545	57254.99	99	9	205242	57260.81	i006
60.64989	-134.317	1545	57258.48	99	9	205243	57264.31	i006
60.64988	-134.317	1544	57260.13	99	9	205246	57265.96	i006
60.64988	-134.317	1543	57260.32	99	9	205248	57266.15	i006
60.64988	-134.317	1543	57259.03	99	9	205249	57264.85	i006
60.64987	-134.317	1542	57257.42	99	9	205252	57263.23	i006
60.64986	-134.317	1542	57254.95	99	9	205254	57260.75	i006
60.64986	-134.317	1541	57255.83	99	9	205256	57261.62	i---
60.64985	-134.317	1540	57258.36	99	9	205258	57264.17	i006
60.64985	-134.317	1540	57260.49	99	9	205300	57266.33	i006
60.64984	-134.317	1539	57263.82	99	9	205302	57269.68	i---
60.64984	-134.317	1539	57271.87	99	9	205304	57277.73	i006
60.64983	-134.317	1538	57280.69	99	9	205306	57286.54	i006
60.64982	-134.317	1538	57287.2	99	9	205308	57293.05	i---
60.64981	-134.317	1537	57291.52	99	9	205310	57297.35	i006
60.64981	-134.317	1536	57279.51	99	9	205312	57285.32	i006
60.6498	-134.317	1535	57266.94	99	9	205314	57272.73	i---
60.64979	-134.317	1535	57270.16	99	9	205316	57275.94	i006
60.64978	-134.317	1534	57271.04	99	9	205318	57276.82	i006
60.64978	-134.317	1534	57273.58	99	9	205320	57279.35	i---
60.64977	-134.317	1533	57277.48	99	9	205322	57283.27	i006
60.64977	-134.317	1533	57274.42	99	9	205324	57280.24	i006
60.64976	-134.317	1532	57275.88	99	9	205326	57281.72	i---
60.64975	-134.317	1531	57277.67	99	9	205328	57283.48	i006
60.64974	-134.317	1531	57279.79	99	9	205330	57285.57	i006
60.64974	-134.317	1530	57279.9	99	9	205332	57285.65	i---
60.64973	-134.317	1529	57276.16	99	9	205334	57281.95	i006
60.64973	-134.317	1529	57270.87	99	9	205336	57276.7	i006

60.64972	-134.317	1528	57260.83	99	9	205338	57266.7 i--
60.64972	-134.317	1528	57263.59	99	9	205340	57269.46 i006
60.64971	-134.318	1527	57264.62	99	9	205342	57270.48 i006
60.6497	-134.318	1527	57265.54	99	9	205344	57271.4 i--
60.6497	-134.318	1526	57257.28	99	9	205346	57263.13 i006
60.6497	-134.318	1526	57254.37	99	9	205347	57260.21 i006
60.64969	-134.318	1525	57255.27	99	9	205350	57261.09 i--
60.64968	-134.318	1524	57254.65	99	9	205352	57260.47 i006
60.64968	-134.318	1524	57252.31	99	9	205354	57258.13 i006
60.64967	-134.318	1524	57249.75	99	9	205356	57255.57 i--
60.64966	-134.318	1523	57243.83	99	9	205358	57249.62 i006
60.64966	-134.318	1522	57237.13	99	9	205400	57242.9 i006
60.64965	-134.318	1521	57222.96	99	9	205402	57228.7 i--
60.64965	-134.318	1521	57189.81	99	9	205404	57195.61 i006
60.64965	-134.318	1520	57178.01	99	9	205406	57183.88 i006
60.64964	-134.318	1520	57170.57	99	9	205408	57176.5 i--
60.64964	-134.318	1519	57170.33	99	9	205410	57176.25 i006
60.64963	-134.318	1519	57170.77	99	9	205412	57176.67 i006
60.64963	-134.318	1519	57177.4	99	9	205414	57183.29 i--
60.64963	-134.318	1519	57179.73	99	9	205416	57185.63 i006
60.64963	-134.318	1518	57189.64	99	9	205418	57195.54 i006
60.64962	-134.318	1518	57195.85	99	9	205420	57201.76 i--
60.64962	-134.318	1517	57203.13	99	9	205422	57209.04 i006
60.64962	-134.318	1517	57211.55	99	9	205424	57217.45 i006
60.64961	-134.318	1517	57221.34	99	9	205426	57227.24 i--
60.64961	-134.318	1516	57241.77	99	9	205428	57247.62 i006
60.6496	-134.318	1515	57258.9	99	9	205430	57264.7 i006
60.6496	-134.318	1515	57272.7	99	9	205432	57278.45 i--
60.64959	-134.318	1514	57278.54	99	9	205434	57284.3 i006
60.64959	-134.318	1513	57277.43	99	9	205436	57283.21 i006
60.64959	-134.318	1513	57274.75	99	9	205438	57280.54 i--
60.64958	-134.318	1512	57273.06	99	9	205440	57278.85 i006
60.64957	-134.318	1512	57272.11	99	9	205442	57277.89 i006
60.64957	-134.318	1510	57269.71	99	9	205444	57275.49 i--
60.64956	-134.318	1510	57271.05	99	9	205446	57276.83 i006
60.64955	-134.318	1509	57271.19	99	9	205448	57276.96 i006
60.64955	-134.318	1508	57271.85	99	9	205450	57277.62 i--
60.64955	-134.318	1508	57271.46	99	9	205452	57277.22 i006
60.64954	-134.318	1508	57273.68	99	9	205454	57279.43 i006
60.64954	-134.318	1507	57276.14	99	9	205456	57281.88 i--
60.64953	-134.318	1506	57280.98	99	9	205458	57286.71 i006
60.64952	-134.318	1506	57281.04	99	9	205500	57286.77 i006
60.64952	-134.318	1505	57277.56	99	9	205502	57283.28 i--
60.64952	-134.318	1504	57274.29	99	9	205504	57280.04 i006
60.64951	-134.318	1504	57270.45	99	9	205506	57276.22 i006
60.64951	-134.318	1504	57269.24	99	9	205508	57275.04 i--
60.6495	-134.318	1503	57269.47	99	9	205510	57275.27 i006

60.6495	-134.318	1503	57270.15	99	9	205512	57275.95	i006
60.64949	-134.318	1502	57273.04	99	9	205514	57278.84	i--
60.64948	-134.318	1501	57266.64	99	9	205516	57272.4	i006
60.64947	-134.318	1501	57266.36	99	9	205518	57272.08	i006
60.64947	-134.318	1501	57265.27	99	9	205520	57270.95	i--
60.64947	-134.318	1500	57263.6	99	9	205522	57269.29	i006
60.64946	-134.318	1500	57262.93	99	9	205524	57268.64	i006
60.64946	-134.318	1499	57256.89	99	9	205526	57262.61	i--
60.64946	-134.318	1499	57256.64	99	9	205528	57262.36	i006
60.64945	-134.318	1498	57260.19	99	8	205530	57265.9	i006
60.64945	-134.318	1498	57263.16	99	9	205532	57268.87	i--
60.64944	-134.318	1497	57264.42	99	9	205534	57270.15	i006
60.64944	-134.318	1497	57265.54	99	9	205536	57271.29	i006
60.64943	-134.318	1496	57264.96	99	9	205538	57270.73	i--
60.64943	-134.318	1496	57264.68	99	9	205540	57270.44	i006
60.64943	-134.318	1496	57261.93	99	9	205542	57267.69	i006
60.64943	-134.318	1496	57258.37	99	9	205544	57264.12	i--
60.64943	-134.318	1495	57259.08	99	9	205546	57264.83	i006
60.64943	-134.318	1495	57262.32	99	9	205548	57268.06	i006
60.64942	-134.318	1494	57263.94	99	9	205550	57269.68	i--
60.64941	-134.318	1494	57264.86	99	9	205552	57270.61	i006
60.64941	-134.318	1493	57264.42	99	9	205554	57270.17	i006
60.6494	-134.318	1493	57261.65	99	9	205556	57267.41	i--
60.64939	-134.318	1492	57267.24	99	9	205558	57272.96	i006
60.64939	-134.318	1492	57276.55	99	9	205600	57282.24	i006
60.64938	-134.318	1491	57274.93	99	9	205602	57280.58	i--
60.64937	-134.318	1491	57270.15	99	9	205604	57275.82	i006
60.64937	-134.318	1491	57269.29	99	9	205606	57274.99	i006
60.64937	-134.318	1490	57265.97	19	8	205608	57271.69	i--
60.64937	-134.318	1490	57271.88	99	9	205610	57277.61	i006
60.64936	-134.319	1489	57273.63	99	9	205612	57279.38	i006
60.64935	-134.319	1489	57273.2	99	9	205614	57278.96	i--
60.64935	-134.319	1489	57273.28	99	9	205616	57278.99	i006
60.64935	-134.319	1488	57272.96	99	9	205618	57278.63	i006
60.64934	-134.319	1488	57273.11	99	8	205620	57278.73	i--
60.64934	-134.319	1488	57273	99	9	205622	57278.62	i006
60.64934	-134.319	1487	57272.82	99	8	205624	57278.45	i006
60.64933	-134.319	1487	57270.88	99	8	205626	57276.51	i--
60.64933	-134.319	1487	57271.76	99	8	205628	57277.43	i006
60.64933	-134.319	1486	57276.72	99	9	205630	57282.42	i006
60.64932	-134.319	1486	57278.84	99	8	205632	57284.58	i--
60.64932	-134.319	1486	57281.05	99	8	205634	57286.77	i006
60.64931	-134.319	1485	57283.52	99	8	205636	57289.22	i006
60.64931	-134.319	1485	57283.86	99	8	205638	57289.54	i--
60.6493	-134.319	1484	57282.21	99	8	205640	57287.85	i006
60.6493	-134.319	1484	57278.68	99	8	205642	57284.29	i006
60.64929	-134.319	1483	57271.43	99	8	205644	57277	i--

60.64928	-134.319	1482	57258.94	99	8	205646	57264.52	i006
60.64928	-134.319	1482	57256.72	99	7	205648	57262.31	i006
60.64927	-134.319	1482	57254.8	99	7	205650	57260.4	i---
60.64927	-134.319	1481	57251.69	99	7	205652	57257.3	i006
60.64927	-134.319	1481	57248.03	99	7	205654	57253.66	i006
60.64927	-134.319	1481	57253.76	99	8	205656	57259.4	i---
60.64926	-134.319	1480	57262.11	99	8	205658	57267.74	i006
60.64926	-134.319	1480	57261.34	99	8	205700	57266.97	i006
60.64925	-134.319	1479	57265.99	99	8	205702	57271.61	i---
60.64924	-134.319	1479	57268.74	99	8	205704	57274.34	i006
60.64923	-134.319	1478	57272.59	99	8	205706	57278.18	i006
60.64923	-134.319	1478	57271.13	99	8	205708	57276.7	i---
60.64923	-134.319	1478	57269.29	99	8	205710	57274.87	i006
60.64922	-134.319	1478	57269.44	99	8	205712	57275.02	i006
60.64922	-134.319	1477	57267.82	99	8	205714	57273.41	i---
60.64921	-134.319	1476	57267.77	99	8	205716	57273.37	i006
60.6492	-134.319	1476	57261.18	99	8	205718	57266.79	i006
60.64919	-134.319	1475	57258.53	99	8	205720	57264.15	i---
60.64919	-134.319	1475	57255.76	99	8	205722	57261.37	i006
60.64919	-134.319	1475	57257.35	99	8	205723	57262.95	i006
60.64918	-134.319	1474	57256.65	99	8	205726	57262.23	i---
60.64918	-134.319	1474	57256.38	99	8	205728	57261.99	i006
60.64918	-134.319	1474	57257.44	99	8	205730	57263.07	i006
60.64917	-134.319	1473	57264.51	99	8	205732	57270.17	i---
60.64916	-134.319	1473	57279.42	99	8	205734	57285.06	i006
60.64915	-134.319	1472	57279.66	99	8	205736	57285.28	i006
60.64914	-134.319	1472	57283.36	99	8	205738	57288.96	i---
60.64913	-134.319	1471	57282.13	99	8	205740	57287.7	i006
60.64913	-134.319	1471	57280.94	99	8	205742	57286.48	i006
60.64913	-134.319	1471	57278.75	99	8	205744	57284.26	i---
60.64912	-134.319	1470	57273.18	99	8	205746	57278.66	i006
60.64912	-134.319	1470	57267.5	99	8	205748	57272.96	i006
60.64911	-134.319	1469	57267.81	99	8	205750	57273.24	i---
60.64911	-134.319	1469	57271.17	99	8	205752	57276.65	i006
60.6491	-134.319	1469	57272.75	99	8	205754	57278.28	i006
60.6491	-134.319	1468	57271.45	99	8	205756	57277.03	i---
60.6491	-134.319	1468	57274.72	39	8	205758	57280.25	i006
60.64909	-134.319	1468	57280.61	99	8	205800	57286.09	i006
60.64908	-134.319	1468	57289.62	99	7	205802	57295.05	i---
60.64907	-134.319	1467	57294.12	99	7	205804	57299.58	i006
60.64906	-134.319	1467	57286.84	99	8	205806	57292.34	i006
60.64906	-134.319	1466	57277.54	79	8	205808	57283.07	i---
60.64906	-134.319	1466	57274.1	99	8	205810	57279.63	i006
60.64905	-134.319	1466	57280.33	99	8	205812	57285.86	i006
60.64905	-134.319	1466	57286.5	99	8	205814	57292.03	i---
60.64905	-134.319	1466	57292.36	99	8	205816	57297.87	i006
60.64905	-134.319	1466	57288.03	99	8	205818	57293.51	i006

60.64904	-134.319	1465	57272.16	99	8	205820	57277.62 i--
60.64903	-134.319	1465	57268.06	99	8	205822	57273.55 i006
60.64903	-134.319	1464	57268.66	99	8	205824	57274.18 i006
60.64902	-134.319	1464	57261	99	8	205826	57266.55 i--
60.64901	-134.319	1463	57265.8	99	8	205828	57271.32 i006
60.649	-134.319	1463	57273.27	99	8	205830	57278.77 i006
60.649	-134.319	1463	57278.06	99	8	205832	57283.53 i--
60.649	-134.319	1463	57277.06	99	8	205834	57282.51 i006
60.649	-134.32	1463	57281.95	99	8	205836	57287.38 i006
60.649	-134.32	1462	57282.73	99	8	205838	57288.14 i--
60.64899	-134.32	1462	57278.88	99	8	205840	57284.27 i006
60.64898	-134.32	1461	57284.12	99	8	205842	57289.49 i006
60.64898	-134.32	1461	57286.03	79	8	205844	57291.38 i--
60.64897	-134.32	1461	57294.33	99	8	205846	57299.7 i006
60.64896	-134.32	1460	57300.72	99	8	205848	57306.11 i006
60.64895	-134.32	1460	57295.97	99	8	205850	57301.38 i--
60.64894	-134.32	1459	57295.47	99	8	205852	57300.84 i006
60.64894	-134.32	1459	57297.85	99	8	205854	57303.17 i006
60.64893	-134.32	1458	57292.35	99	8	205856	57297.63 i--
60.64893	-134.32	1458	57276.61	99	8	205858	57281.89 i006
60.64892	-134.32	1457	57250.66	99	8	205900	57255.93 i006
60.64891	-134.32	1456	57237.98	99	9	205902	57243.25 i--
60.6489	-134.32	1456	57244.41	99	9	205904	57249.66 i006
60.6489	-134.32	1456	57242.53	99	9	205906	57247.76 i006
60.6489	-134.32	1456	57238.88	99	9	205908	57244.09 i--
60.64889	-134.32	1455	57236.34	99	8	205910	57241.57 i006
60.64889	-134.32	1455	57236.98	99	8	205912	57242.22 i006
60.64888	-134.32	1455	57231.56	99	8	205914	57236.82 i--
60.64888	-134.32	1454	57226.56	99	8	205916	57231.8 i006
60.64888	-134.32	1454	57217.42	99	8	205918	57222.64 i006
60.64887	-134.32	1454	57255.06	99	8	205920	57260.26 i--
60.64887	-134.32	1453	57281.58	99	7	205922	57286.79 i006
60.64886	-134.32	1453	57286.71	99	7	205924	57291.93 i006
60.64886	-134.32	1453	57273.39	99	7	205926	57278.62 i--
60.64885	-134.32	1452	57266.91	99	8	205928	57272.14 i006
60.64884	-134.32	1451	57255.44	99	8	205930	57260.68 i006
60.64883	-134.32	1451	57250.53	99	8	205932	57255.77 i--
60.64883	-134.32	1450	57248.55	99	8	205934	57253.75 i006
60.64882	-134.32	1450	57250.81	99	8	205936	57255.98 i006
60.64881	-134.32	1450	57253.7	99	8	205938	57258.83 i--
60.6488	-134.32	1449	57250.46	99	8	205940	57255.59 i006
60.6488	-134.32	1449	57253.12	99	8	205942	57258.25 i006
60.6488	-134.32	1448	57261.34	99	8	205944	57266.47 i--
60.64879	-134.32	1448	57272.76	99	8	205946	57277.89 i006
60.64878	-134.32	1447	57298.13	99	9	205948	57303.25 i006
60.64877	-134.32	1447	57318.13	99	9	205950	57323.25 i--
60.64877	-134.32	1446	57342.81	99	9	205952	57347.92 i006

60.64877	-134.32	1446	57337.24	99	9	205954	57342.34	i006
60.64876	-134.32	1446	57334.58	99	9	205956	57339.67	i---
60.64875	-134.32	1445	57326.89	99	8	205958	57332	i006
60.64874	-134.32	1445	57315.37	99	9	210000	57320.49	i006
60.64874	-134.32	1444	57312.93	99	9	210002	57318.07	i---
60.64873	-134.32	1444	57317.52	99	9	210004	57322.64	i006
60.64873	-134.32	1443	57317	99	9	210006	57322.11	i006
60.64872	-134.32	1443	57310.69	99	9	210008	57315.78	i---
60.64872	-134.32	1443	57308.11	99	9	210010	57313.23	i006
60.64872	-134.32	1442	57308.75	99	9	210012	57313.91	i006
60.64871	-134.32	1442	57306.31	99	9	210014	57311.5	i---
60.64871	-134.32	1442	57303.67	99	9	210016	57308.84	i006
60.6487	-134.32	1441	57302.58	99	9	210018	57307.73	i006
60.6487	-134.32	1441	57300.11	99	9	210020	57305.24	i---
60.64869	-134.32	1441	57300.42	99	9	210022	57305.54	i006
60.64906	-134.321	1462	57329.57	99	9	210402	57334.05	i---
60.64906	-134.321	1462	57329.42	99	9	210404	57333.88	i006
60.64906	-134.321	1462	57329.62	99	9	210406	57334.06	i006
60.64906	-134.321	1462	57328.9	99	9	210408	57333.32	i---
60.64906	-134.321	1462	57327.73	99	9	210410	57332.16	i006
60.64907	-134.321	1463	57325.63	99	9	210412	57330.08	i006
60.64907	-134.321	1463	57320.2	99	9	210414	57324.66	i---
60.64908	-134.321	1464	57312.64	99	9	210416	57317.12	i006
60.64909	-134.321	1464	57307.04	99	9	210418	57311.54	i006
60.6491	-134.321	1464	57302.9	99	9	210420	57307.42	i---
60.64911	-134.321	1465	57300.06	99	9	210422	57304.52	i006
60.64912	-134.321	1466	57297.57	99	9	210424	57301.97	i006
60.64912	-134.321	1466	57295.79	99	9	210426	57300.13	i---
60.64913	-134.321	1467	57296.57	99	9	210428	57300.9	i006
60.64913	-134.321	1467	57295.72	99	9	210430	57300.04	i006
60.64913	-134.321	1467	57294.92	99	9	210432	57299.23	i---
60.64914	-134.321	1466	57294.88	99	9	210434	57299.22	i006
60.64914	-134.321	1466	57295.01	99	9	210436	57299.38	i006
60.64914	-134.321	1466	57294.9	99	9	210438	57299.3	i---
60.64914	-134.321	1467	57297.05	99	9	210440	57301.42	i006
60.64913	-134.321	1467	57299.41	99	9	210442	57303.75	i006
60.64913	-134.321	1467	57303.1	99	9	210444	57307.41	i---
60.64913	-134.321	1467	57304.49	99	8	210446	57308.8	i006
60.64914	-134.321	1468	57299.35	99	9	210448	57303.65	i006
60.64915	-134.321	1468	57299.62	99	8	210450	57303.92	i---
60.64916	-134.321	1469	57298.43	99	9	210452	57302.74	i006
60.64917	-134.321	1470	57296.25	99	9	210454	57300.57	i006
60.64918	-134.321	1470	57296.01	99	9	210456	57300.34	i---
60.64918	-134.321	1470	57297.59	99	9	210458	57301.94	i006
60.64918	-134.32	1471	57298.03	99	9	210500	57302.39	i006
60.64918	-134.32	1470	57294.74	99	9	210502	57299.12	i---
60.64918	-134.32	1471	57294.96	99	9	210504	57299.31	i006

60.64919	-134.32	1471	57290.89	99	9	210506	57295.21	i006
60.6492	-134.32	1471	57295.28	99	9	210508	57299.57	i---
60.6492	-134.32	1472	57296.29	99	9	210510	57300.56	i006
60.64921	-134.32	1472	57298.01	99	9	210512	57302.26	i006
60.64922	-134.32	1473	57298.59	99	9	210514	57302.82	i---
60.64923	-134.32	1473	57302.58	99	9	210516	57306.81	i006
60.64924	-134.32	1474	57305.95	99	9	210518	57310.18	i006
60.64924	-134.32	1474	57307.24	99	9	210520	57311.47	i---
60.64924	-134.32	1474	57307.17	99	9	210522	57311.36	i006
60.64924	-134.32	1474	57306.84	99	9	210524	57310.99	i006
60.64924	-134.32	1474	57300.08	99	9	210526	57304.19	i---
60.64924	-134.32	1474	57299.02	99	9	210528	57303.14	i006
60.64924	-134.32	1474	57298.96	99	9	210530	57303.09	i006
60.64925	-134.32	1475	57299.17	99	9	210532	57303.31	i---
60.64926	-134.32	1475	57296.67	99	9	210534	57300.78	i006
60.64926	-134.32	1476	57292.22	99	9	210536	57296.3	i006
60.64927	-134.32	1477	57287.6	99	9	210538	57291.65	i---
60.64928	-134.32	1477	57288.13	99	9	210540	57292.16	i006
60.64928	-134.32	1478	57286.9	99	9	210542	57290.92	i006
60.64929	-134.32	1479	57286.71	99	9	210544	57290.71	i---
60.64929	-134.32	1479	57284.24	99	9	210546	57288.27	i006
60.6493	-134.32	1479	57282.47	99	9	210548	57286.53	i006
60.6493	-134.32	1479	57277.23	99	9	210550	57281.32	i---
60.6493	-134.32	1479	57276.61	99	9	210552	57280.66	i006
60.6493	-134.32	1480	57273.54	99	9	210554	57277.56	i006
60.64931	-134.32	1480	57273.97	99	9	210556	57277.95	i---
60.64931	-134.32	1480	57274.07	99	9	210558	57278.04	i006
60.64932	-134.32	1481	57275.97	99	9	210600	57279.94	i006
60.64932	-134.32	1481	57275.35	99	9	210602	57279.31	i---
60.64933	-134.32	1482	57278.05	99	9	210604	57282.03	i006
60.64934	-134.32	1483	57286.65	99	9	210606	57290.65	i006
60.64934	-134.32	1483	57291.16	99	9	210608	57295.18	i---
60.64935	-134.32	1484	57293.01	99	10	210610	57297.04	i006
60.64935	-134.32	1484	57297.28	99	10	210612	57301.32	i006
60.64936	-134.32	1484	57301.67	99	10	210614	57305.72	i---
60.64936	-134.32	1485	57300.76	99	10	210616	57304.78	i006
60.64937	-134.32	1485	57296.85	99	10	210618	57300.84	i006
60.64937	-134.32	1485	57289.57	99	10	210620	57293.53	i---
60.64937	-134.32	1485	57283.38	99	10	210622	57287.34	i006
60.64938	-134.32	1486	57281.45	99	10	210624	57285.42	i006
60.64939	-134.32	1486	57285.48	99	10	210626	57289.45	i---
60.6494	-134.32	1487	57287.19	99	10	210628	57291.16	i006
60.6494	-134.32	1487	57284.09	99	10	210630	57288.05	i006
60.64941	-134.32	1487	57277.26	99	10	210632	57281.22	i---
60.64942	-134.32	1488	57274.3	99	9	210634	57278.2	i006
60.64942	-134.32	1488	57268.66	99	10	210636	57272.51	i006
60.64942	-134.32	1489	57268.38	99	10	210638	57272.17	i---

60.64943	-134.32	1489	57270.01	99	10	210640	57273.82	i006
60.64944	-134.32	1489	57271.48	99	10	210642	57275.32	i006
60.64945	-134.32	1490	57272.27	99	10	210644	57276.13	i---
60.64946	-134.32	1491	57270.79	99	10	210646	57274.59	i006
60.64946	-134.32	1491	57272.16	99	9	210648	57275.9	i006
60.64947	-134.32	1492	57270.81	99	9	210650	57274.49	i---
60.64947	-134.32	1492	57268.84	99	9	210652	57272.55	i006
60.64948	-134.32	1493	57267.65	99	9	210654	57271.38	i006
60.64948	-134.32	1493	57268.04	99	9	210656	57271.8	i---
60.64949	-134.32	1494	57270.62	99	9	210658	57274.4	i006
60.6495	-134.32	1494	57270.52	99	9	210700	57274.31	i006
60.64951	-134.32	1495	57271.25	99	9	210702	57275.06	i---
60.64951	-134.32	1495	57271.74	99	9	210704	57275.52	i006
60.64952	-134.32	1496	57272.69	99	9	210706	57276.45	i006
60.64952	-134.32	1496	57273.69	99	9	210708	57277.42	i---
60.64953	-134.319	1497	57275.06	99	9	210710	57278.78	i006
60.64954	-134.319	1497	57275.24	99	9	210712	57278.94	i006
60.64954	-134.319	1498	57275.93	99	9	210714	57279.62	i---
60.64954	-134.319	1498	57275.61	99	9	210716	57279.32	i006
60.64954	-134.319	1498	57275.62	99	9	210718	57279.36	i006
60.64954	-134.319	1498	57275.75	99	9	210720	57279.51	i---
60.64954	-134.319	1498	57276.51	99	9	210722	57280.26	i006
60.64955	-134.319	1498	57273.33	99	9	210724	57277.07	i006
60.64955	-134.319	1498	57272.14	99	9	210726	57275.87	i---
60.64956	-134.319	1499	57269.08	99	9	210728	57272.82	i006
60.64957	-134.319	1499	57264.96	99	9	210730	57268.7	i006
60.64958	-134.319	1500	57269.2	99	9	210732	57272.95	i---
60.64958	-134.319	1500	57269.75	99	9	210734	57273.48	i006
60.64958	-134.319	1500	57265.73	99	9	210736	57269.45	i006
60.64959	-134.319	1501	57262.56	99	9	210738	57266.26	i---
60.64959	-134.319	1501	57266.46	99	9	210740	57270.12	i006
60.64959	-134.319	1501	57269.04	99	9	210742	57272.67	i006
60.6496	-134.319	1502	57269.92	99	9	210744	57273.51	i---
60.6496	-134.319	1502	57272.49	99	9	210746	57276.12	i006
60.64961	-134.319	1503	57267.94	99	9	210748	57271.61	i006
60.64962	-134.319	1504	57255.58	99	9	210750	57259.29	i---
60.64963	-134.319	1504	57263.94	99	9	210752	57267.66	i006
60.64963	-134.319	1505	57267.77	99	9	210754	57271.49	i006
60.64964	-134.319	1505	57268.5	99	9	210756	57272.23	i---
60.64964	-134.319	1505	57257.98	99	9	210758	57261.66	i006
60.64965	-134.319	1506	57266.49	99	9	210800	57270.13	i006
60.64965	-134.319	1506	57284.93	99	9	210802	57288.52	i---
60.64966	-134.319	1507	57290.28	99	9	210804	57293.9	i006
60.64967	-134.319	1507	57287.98	99	9	210806	57291.63	i006
60.64967	-134.319	1508	57294.4	99	9	210808	57298.08	i---
60.64968	-134.319	1508	57304.58	99	9	210810	57308.23	i006
60.64968	-134.319	1508	57320.44	99	9	210812	57324.07	i006

60.64969	-134.319	1509	57314.96	99	9	210814	57318.56 i---
60.6497	-134.319	1509	57299.12	99	8	210816	57302.75 i006
60.6497	-134.319	1510	57281.28	99	8	210818	57284.93 i006
60.64971	-134.319	1510	57272.88	99	8	210820	57276.56 i---
60.64972	-134.319	1510	57270.15	99	8	210822	57273.8 i006
60.64973	-134.319	1511	57271.38	99	8	210824	57274.99 i006
60.64974	-134.319	1511	57277.68	99	8	210826	57281.26 i---
60.64974	-134.319	1512	57297.14	99	8	210828	57300.7 i006
60.64975	-134.319	1512	57328.89	99	8	210830	57332.42 i006
60.64975	-134.319	1512	57357.08	99	8	210832	57360.59 i---
60.64975	-134.319	1512	57353.35	99	8	210834	57356.84 i006
60.64975	-134.319	1512	57355.24	99	8	210836	57358.7 i006
60.64975	-134.319	1512	57354.07	99	8	210838	57357.51 i---
60.64975	-134.319	1512	57353.63	99	8	210840	57357.13 i006
60.64975	-134.319	1512	57353.1	99	8	210842	57356.65 i006
60.64975	-134.319	1512	57353.88	99	8	210844	57357.49 i---
60.64976	-134.319	1512	57308.32	99	8	210846	57311.9 i006
60.64976	-134.319	1512	57264.72	99	8	210848	57268.28 i006
60.64977	-134.319	1513	57284.28	99	8	210850	57287.81 i---
60.64978	-134.319	1514	57279.84	99	8	210852	57283.39 i006
60.64978	-134.319	1514	57268.04	99	8	210854	57271.6 i006
60.64979	-134.319	1515	57271.95	99	8	210856	57275.53 i---
60.64979	-134.319	1515	57271.32	99	8	210858	57274.85 i006
60.6498	-134.319	1516	57268.87	99	8	210900	57272.34 i006
60.6498	-134.319	1516	57265.31	99	8	210902	57268.73 i---
60.64981	-134.319	1517	57273.89	99	8	210904	57277.34 i006
60.64981	-134.319	1517	57278.19	99	8	210906	57281.68 i006
60.64981	-134.319	1517	57279.84	99	8	210908	57283.36 i---
60.64981	-134.319	1517	57281.55	99	8	210910	57285.07 i006
60.64982	-134.319	1517	57278.46	99	8	210912	57281.98 i006
60.64982	-134.319	1518	57278.17	99	8	210914	57281.69 i---
60.64983	-134.319	1519	57279.65	99	8	210916	57283.15 i006
60.64984	-134.319	1519	57275.56	99	8	210918	57279.05 i006
60.64984	-134.319	1519	57277.47	99	8	210920	57280.94 i---
60.64985	-134.319	1520	57277	99	8	210922	57280.46 i006
60.64986	-134.319	1520	57284.05	99	8	210924	57287.5 i006
60.64986	-134.319	1520	57288.74	99	8	210926	57292.18 i---
60.64987	-134.319	1521	57298.69	99	8	210928	57302.11 i006
60.64988	-134.319	1521	57298.49	99	8	210930	57301.9 i006
60.64989	-134.319	1522	57294.04	99	8	210932	57297.43 i---
60.64989	-134.319	1522	57290.97	99	8	210934	57294.38 i006
60.6499	-134.319	1522	57280.62	99	8	210936	57284.05 i006
60.6499	-134.319	1522	57275.11	99	8	210938	57278.56 i---
60.64991	-134.319	1523	57273.36	99	8	210940	57276.8 i006
60.64992	-134.318	1523	57269.94	99	8	210942	57273.37 i006
60.64993	-134.318	1524	57267.81	99	8	210944	57271.23 i---
60.64994	-134.318	1524	57265.34	99	8	210946	57268.78 i006

60.64994	-134.318	1525	57262.36	99	8	210948	57265.82	i006
60.64995	-134.318	1526	57260.74	99	8	210950	57264.22	i---
60.64996	-134.318	1526	57260.16	99	8	210952	57263.6	i006
60.64996	-134.318	1527	57259.7	99	8	210954	57263.09	i006
60.64997	-134.318	1528	57261.48	99	8	210956	57264.83	i---
60.64998	-134.318	1528	57260.86	99	8	210958	57264.27	i006
60.64998	-134.318	1529	57262.3	99	8	211000	57265.78	i006
60.64999	-134.318	1529	57262.93	99	8	211002	57266.47	i---
60.65	-134.318	1530	57266.59	99	8	211004	57270.1	i006
60.65	-134.318	1530	57273.8	99	8	211006	57277.28	i006
60.65	-134.318	1531	57286.18	99	8	211008	57289.63	i---
60.65001	-134.318	1532	57294.63	99	8	211010	57298.15	i006
60.65002	-134.318	1532	57293.23	99	8	211012	57296.81	i006
60.65002	-134.318	1533	57295.26	99	8	211014	57298.91	i---
60.65003	-134.318	1533	57297.34	99	8	211016	57300.97	i006
60.65004	-134.318	1533	57302.34	99	8	211018	57305.95	i006
60.65004	-134.318	1533	57303.46	99	8	211020	57307.05	i---
60.65004	-134.318	1533	57303.6	99	8	211022	57307.14	i006
60.65004	-134.318	1533	57304.19	99	8	211024	57307.67	i006
60.65004	-134.318	1533	57304.14	99	8	211026	57307.57	i---
60.65004	-134.318	1533	57304.5	99	8	211028	57307.93	i006
60.65004	-134.318	1533	57304.26	99	8	211030	57307.69	i006
60.65004	-134.318	1534	57302.56	99	8	211032	57305.99	i---
60.65005	-134.318	1534	57293.02	99	8	211034	57296.47	i006
60.65005	-134.318	1534	57286	99	8	211036	57289.46	i006
60.65006	-134.318	1535	57289.66	99	8	211038	57293.14	i---
60.65007	-134.318	1536	57283.56	99	8	211040	57287.04	i006
60.65008	-134.318	1536	57274.63	99	8	211042	57278.11	i006
60.65008	-134.318	1537	57274.25	99	8	211044	57277.73	i---
60.65009	-134.318	1537	57274.62	99	8	211046	57278.1	i006
60.6501	-134.318	1538	57273.78	99	8	211048	57277.26	i006
60.6501	-134.318	1538	57273.24	99	8	211050	57276.72	i---
60.6501	-134.318	1538	57274.13	99	8	211052	57277.65	i006
60.6501	-134.318	1539	57272.14	99	8	211054	57275.69	i006
60.6501	-134.318	1539	57273.91	99	8	211056	57277.5	i---
60.65011	-134.318	1540	57272.56	99	8	211058	57276.14	i006
60.65012	-134.318	1541	57276.72	99	8	211100	57280.3	i006
60.65013	-134.318	1541	57276.2	99	8	211102	57279.77	i---
60.65013	-134.318	1542	57278	99	8	211104	57281.55	i006
60.65013	-134.318	1542	57280.92	99	8	211106	57284.44	i006
60.65013	-134.318	1543	57282.71	99	8	211108	57286.21	i---
60.65014	-134.318	1543	57290.36	99	8	211110	57293.86	i006
60.65014	-134.318	1544	57300.14	99	8	211112	57303.63	i006
60.65014	-134.318	1544	57303.21	99	8	211114	57306.7	i---
60.65014	-134.318	1544	57302.77	99	8	211116	57306.26	i006
60.65014	-134.318	1544	57307.88	99	8	211118	57311.38	i006
60.65014	-134.318	1545	57313.53	99	8	211120	57317.03	i---

60.65015	-134.318	1545	57316.5	99	8	211122	57320.03	i006
60.65015	-134.318	1546	57315.22	99	8	211124	57318.77	i006
60.65015	-134.318	1546	57320.31	99	8	211126	57323.89	i---
60.65016	-134.318	1546	57280.53	99	8	211128	57284.09	i006
60.65016	-134.318	1547	57251.43	99	8	211130	57254.97	i006
60.65017	-134.318	1548	57241.62	99	8	211132	57245.14	i---
60.65018	-134.318	1548	57243.99	99	8	211134	57247.54	i006
60.65018	-134.318	1548	57258.42	99	8	211136	57261.99	i006
60.65019	-134.318	1549	57273.91	99	8	211138	57277.51	i---
60.65019	-134.318	1549	57273.72	99	8	211140	57277.29	i006
60.65019	-134.318	1550	57266.57	99	8	211142	57270.12	i006
60.65019	-134.318	1550	57262.51	99	8	211144	57266.03	i---
60.6502	-134.318	1551	57259.17	99	8	211146	57262.67	i006
60.65021	-134.318	1552	57256.67	99	8	211148	57260.14	i006
60.65021	-134.318	1552	57257.46	99	8	211150	57260.91	i---
60.65021	-134.318	1552	57258.15	99	8	211152	57261.6	i006
60.65022	-134.318	1553	57260.46	99	8	211154	57263.91	i006
60.65022	-134.318	1553	57270.99	99	8	211156	57274.44	i---
60.65023	-134.318	1554	57282.34	99	8	211158	57285.79	i006
60.65023	-134.318	1555	57314.2	99	8	211200	57317.65	i006
60.65024	-134.318	1555	57319.12	99	8	211202	57322.57	i---
60.65025	-134.318	1556	57328.07	99	8	211204	57331.54	i006
60.65025	-134.318	1556	57325.73	99	8	211206	57329.21	i006
60.65026	-134.318	1557	57308.38	99	8	211208	57311.88	i---
60.65026	-134.318	1557	57302.22	99	8	211210	57305.69	i006
60.65027	-134.318	1558	57293.01	99	8	211212	57296.44	i006
60.65028	-134.317	1559	57291.75	99	8	211214	57295.15	i---
60.65029	-134.317	1559	57293.26	99	8	211216	57296.66	i006
60.6503	-134.317	1560	57292.3	99	8	211218	57295.69	i006
60.6503	-134.317	1561	57287.63	99	9	211220	57291.02	i---
60.65031	-134.317	1561	57284.78	99	9	211222	57288.15	i006
60.65032	-134.317	1562	57282.84	99	9	211224	57286.18	i006
60.65033	-134.317	1562	57282.42	99	9	211226	57285.74	i---
60.65032	-134.317	1563	57282.49	99	9	211228	57285.82	i006
60.65032	-134.317	1563	57281.61	99	9	211230	57284.95	i006
60.65033	-134.317	1563	57281.87	99	9	211232	57285.22	i---
60.65032	-134.317	1564	57279.26	99	10	211234	57282.6	i006
60.65033	-134.317	1564	57280.31	99	10	211236	57283.63	i006
60.65034	-134.317	1565	57281.25	99	10	211238	57284.56	i---
60.65035	-134.317	1565	57281.61	99	10	211240	57284.94	i006
60.65035	-134.317	1566	57284.26	99	10	211242	57287.61	i006
60.65036	-134.317	1566	57283.98	99	10	211244	57287.35	i---
60.65037	-134.317	1567	57282.75	99	10	211246	57286.11	i006
60.65038	-134.317	1567	57280.48	99	10	211248	57283.84	i006
60.65038	-134.317	1568	57281.28	99	10	211250	57284.63	i---
60.65039	-134.317	1568	57278.71	99	10	211252	57282.05	i006
60.65039	-134.317	1568	57276.51	99	10	211254	57279.84	i006

60.6504	-134.317	1569	57273.2	99	10	211256	57276.52 i---
60.65041	-134.317	1569	57271.67	99	10	211258	57274.94 i006
60.65042	-134.317	1570	57279.51	99	10	211300	57282.74 i006
60.65042	-134.317	1570	57284.58	99	10	211302	57287.76 i---
60.65043	-134.317	1571	57283.16	99	10	211304	57286.38 i006
60.65044	-134.317	1571	57277.95	99	10	211306	57281.2 i006
60.65044	-134.317	1572	57272.06	99	10	211308	57275.35 i---
60.65044	-134.317	1572	57277.84	99	10	211310	57281.09 i006
60.65045	-134.317	1572	57295	99	10	211312	57298.22 i006
60.65046	-134.317	1573	57309.79	99	10	211314	57312.97 i---
60.65047	-134.317	1573	57312.36	99	10	211316	57315.54 i006
60.65048	-134.317	1574	57315.44	99	10	211318	57318.62 i006
60.65048	-134.317	1574	57324.14	99	10	211320	57327.32 i---
60.65049	-134.317	1574	57344.54	99	10	211322	57347.72 i006
60.6505	-134.317	1575	57375.32	99	10	211324	57378.49 i006
60.6505	-134.317	1575	57348.39	99	10	211326	57351.56 i---
60.65051	-134.317	1576	57164.05	99	10	211328	57167.18 i006
60.65052	-134.317	1576	57047.21	99	10	211330	57050.31 i006
60.65052	-134.317	1577	57042.11	99	10	211332	57045.17 i---
60.65052	-134.317	1577	57072.13	99	10	211334	57075.23 i006
60.65052	-134.317	1577	57232.21	99	10	211336	57235.35 i006
60.65053	-134.317	1578	57312.53	99	10	211338	57315.71 i---
60.65054	-134.317	1578	57312.7	99	10	211340	57315.86 i006
60.65055	-134.317	1578	57282.17	99	10	211342	57285.3 i006
60.65056	-134.317	1578	57273.05	99	10	211344	57276.16 i---
60.65057	-134.317	1578	57279.49	99	10	211346	57282.58 i006
60.65059	-134.317	1578	57285.5	99	10	211348	57288.57 i006
60.6506	-134.317	1578	57295.07	99	10	211350	57298.12 i---
60.65061	-134.316	1578	57295.27	99	10	211352	57298.33 i006
60.65062	-134.316	1578	57277.11	99	10	211354	57280.19 i006
60.65063	-134.316	1578	57253.75	99	10	211356	57256.84 i---
60.65064	-134.316	1578	57256.46	99	9	211358	57259.53 i006
60.65066	-134.316	1578	57261.5	99	9	211400	57264.55 i006
60.65067	-134.316	1577	57254.16	99	10	211402	57257.19 i---
60.65069	-134.316	1577	57250.73	99	10	211404	57253.77 i006
60.6507	-134.316	1577	57251.15	99	10	211406	57254.2 i006
60.65071	-134.316	1576	57245.59	99	10	211408	57248.65 i---
60.65072	-134.316	1576	57247.11	99	10	211410	57250.15 i006
60.65073	-134.316	1575	57250.59	99	10	211412	57253.6 i006
60.65074	-134.316	1575	57247.58	99	10	211414	57250.57 i---
60.65075	-134.316	1574	57244.45	99	10	211416	57247.47 i006
60.65076	-134.316	1574	57243.77	99	10	211418	57246.83 i006
60.65076	-134.316	1573	57246.21	99	10	211420	57249.3 i---
60.65078	-134.316	1572	57252.22	99	10	211422	57255.3 i006
60.65078	-134.316	1571	57263.31	99	10	211424	57266.39 i006
60.6508	-134.316	1571	57268.85	99	10	211426	57271.92 i---
60.65081	-134.316	1571	57268.01	99	10	211428	57271.09 i006

60.65081	-134.316	1570	57265.89	99	10	211430	57268.97	i006
60.65082	-134.316	1570	57269.44	99	10	211432	57272.53	i---
60.65083	-134.316	1570	57272.28	99	10	211434	57275.36	i006
60.65084	-134.316	1570	57264.63	99	10	211436	57267.69	i006
60.65085	-134.316	1570	57260.83	99	10	211438	57263.88	i---
60.65086	-134.316	1570	57258.51	99	10	211440	57261.57	i006
60.65086	-134.316	1570	57261.72	99	10	211442	57264.79	i006
60.65087	-134.316	1570	57266.59	99	10	211444	57269.67	i---
60.65089	-134.316	1570	57276.63	99	10	211446	57279.68	i006
60.6509	-134.316	1569	57291.72	99	10	211448	57294.73	i006
60.65091	-134.316	1569	57300.87	99	10	211450	57303.85	i---
60.65092	-134.316	1568	57307.9	99	10	211452	57310.89	i006
60.65093	-134.316	1568	57319.67	99	10	211454	57322.67	i006
60.65094	-134.316	1568	57320.51	99	10	211456	57323.52	i---
60.65094	-134.316	1568	57319.99	99	10	211458	57322.99	i006
60.65094	-134.316	1568	57319.59	99	10	211610	57322.38	i006
60.65094	-134.316	1568	57319.99	99	10	211612	57322.81	i006
60.65094	-134.316	1568	57321.34	99	10	211614	57324.18	i---
60.65094	-134.316	1568	57315.94	99	10	211616	57318.74	i006
60.65095	-134.316	1568	57324.19	99	10	211618	57326.94	i006
60.65096	-134.315	1568	57339.4	99	10	211620	57342.11	i---
60.65097	-134.315	1568	57353.37	99	10	211622	57356.08	i006
60.65097	-134.315	1568	57352.98	99	10	211624	57355.68	i006
60.65099	-134.315	1568	57326.35	99	10	211626	57329.05	i---
60.651	-134.315	1568	57299.45	99	10	211628	57302.13	i006
60.65101	-134.315	1568	57264.68	99	10	211630	57267.35	i006
60.65102	-134.315	1568	57201.1	99	10	211632	57203.75	i---
60.65103	-134.315	1567	57156.47	99	10	211634	57159.14	i006
60.65105	-134.315	1567	57214.98	99	10	211636	57217.68	i006
60.65106	-134.315	1566	57270.93	99	10	211638	57273.65	i---
60.65107	-134.315	1566	57255.45	99	10	211640	57258.17	i006
60.65108	-134.315	1566	57257.97	99	10	211642	57260.7	i006
60.65109	-134.315	1566	57219.57	99	10	211644	57222.3	i---
60.6511	-134.315	1565	57190.1	99	10	211646	57192.84	i006
60.65112	-134.315	1564	57226.42	99	10	211648	57229.17	i006
60.65113	-134.315	1564	57235.27	99	10	211650	57238.03	i---
60.65114	-134.315	1563	57232.25	99	10	211652	57235.01	i006
60.65115	-134.315	1562	57243.75	99	10	211654	57246.51	i006
60.65115	-134.315	1562	57256.67	99	10	211656	57259.43	i---
60.65117	-134.315	1561	57255.63	99	10	211658	57258.41	i006
60.65118	-134.315	1560	57256.54	99	10	211700	57259.35	i006
60.65119	-134.315	1560	57253.51	99	10	211702	57256.34	i---
60.65119	-134.315	1559	57250.9	99	10	211704	57253.71	i006
60.6512	-134.315	1559	57247.15	99	10	211706	57249.95	i006
60.65121	-134.315	1558	57247.54	99	10	211708	57250.32	i---
60.65122	-134.315	1557	57251.13	99	10	211710	57253.91	i006
60.65123	-134.315	1556	57242.87	99	10	211712	57245.64	i006

60.65125	-134.315	1556	57248.65	99	10	211714	57251.42 i--
60.65126	-134.315	1555	57249.14	99	10	211716	57251.88 i006
60.65127	-134.315	1554	57260.53	99	10	211718	57263.25 i006
60.65128	-134.315	1554	57281.35	99	10	211720	57284.04 i--
60.65129	-134.315	1553	57265.34	99	10	211722	57268.02 i006
60.6513	-134.314	1553	57261.87	99	10	211724	57264.54 i006
60.65132	-134.314	1552	57256.89	99	10	211726	57259.55 i--
60.65133	-134.314	1552	57252.28	99	10	211728	57254.94 i006
60.65134	-134.314	1551	57240.37	99	10	211730	57243.04 i006
60.65136	-134.314	1550	57237.5	99	10	211732	57240.17 i--
60.65137	-134.314	1550	57237.55	99	10	211734	57240.23 i006
60.65138	-134.314	1549	57241.62	99	10	211736	57244.32 i006
60.65139	-134.314	1549	57244.81	99	10	211738	57247.52 i--
60.65139	-134.314	1548	57246.11	99	10	211740	57248.8 i006
60.6514	-134.314	1547	57247.6	99	10	211742	57250.26 i006
60.6514	-134.314	1547	57249.61	99	10	211744	57252.25 i--
60.65141	-134.314	1546	57251.11	99	10	211746	57253.75 i006
60.65141	-134.314	1546	57253.86	99	10	211748	57256.51 i006
60.65142	-134.314	1545	57262.41	99	10	211750	57265.06 i--
60.65144	-134.314	1545	57291.25	99	10	211752	57293.88 i006
60.65145	-134.314	1544	57288.16	99	10	211754	57290.78 i006
60.65147	-134.314	1543	57258.95	99	10	211756	57261.55 i--
60.65148	-134.314	1543	57256.72	99	10	211758	57259.36 i006
60.65149	-134.314	1542	57268.5	99	10	211800	57271.19 i006
60.6515	-134.314	1541	57256.29	99	10	211802	57259.02 i--
60.6515	-134.314	1540	57260	99	10	211804	57262.71 i006
60.65151	-134.314	1539	57275.52	99	10	211806	57278.21 i006
60.65152	-134.314	1539	57295.25	99	10	211808	57297.92 i--
60.65153	-134.314	1538	57293.06	99	10	211810	57295.68 i006
60.65154	-134.314	1537	57277.63	99	10	211812	57280.19 i006
60.65156	-134.314	1536	57285.22	99	10	211814	57287.73 i--
60.65157	-134.314	1535	57290.48	99	10	211816	57293.02 i006
60.65158	-134.314	1534	57290.08	99	10	211818	57292.66 i006
60.65159	-134.314	1533	57336.83	99	9	211820	57339.44 i--
60.6516	-134.314	1533	57387.63	99	10	211822	57390.24 i006
60.65161	-134.314	1533	57398.69	99	10	211824	57401.31 i006
60.65162	-134.314	1533	57431.97	99	10	211826	57434.59 i--
60.65163	-134.314	1532	57515.65	99	10	211828	57518.23 i006
60.65165	-134.313	1531	57723.72	99	10	211830	57726.26 i006
60.65165	-134.313	1530	57910.11	99	10	211832	57912.61 i--
60.65166	-134.313	1530	57901.16	99	9	211834	57903.67 i006
60.65168	-134.313	1529	57715.97	99	9	211836	57718.48 i006
60.65169	-134.313	1529	57533.76	99	9	211838	57536.28 i--
60.65171	-134.313	1529	57408.3	99	9	211840	57410.81 i006
60.65172	-134.313	1528	57321.05	99	9	211842	57323.55 i006
60.65173	-134.313	1528	57270.91	99	9	211844	57273.4 i--
60.65173	-134.313	1527	57239	99	9	211846	57241.47 i006

60.65174	-134.313	1527	57234.54	99	9	211848	57237 i006
60.65176	-134.313	1526	57233.56	99	9	211850	57236 i--
60.65177	-134.313	1526	57255.87	99	9	211852	57258.33 i006
60.65179	-134.313	1525	57258.46	99	9	211854	57260.94 i006
60.6518	-134.313	1525	57270.17	99	9	211856	57272.67 i--
60.65181	-134.313	1524	57279.84	99	9	211858	57282.35 i006
60.65182	-134.313	1524	57251.04	99	9	211900	57253.57 i006
60.65183	-134.313	1523	57226.63	99	9	211902	57229.17 i--
60.65185	-134.313	1522	57230.77	99	9	211904	57233.32 i006
60.65186	-134.313	1521	57233.02	99	9	211906	57235.59 i006
60.65186	-134.313	1520	57226.78	99	9	211908	57229.36 i--
60.65187	-134.313	1520	57216.42	99	9	211910	57218.98 i006
60.65188	-134.313	1519	57216	99	9	211912	57218.54 i006
60.65189	-134.313	1518	57224.25	99	9	211914	57226.77 i--
60.65189	-134.313	1518	57242.12	99	9	211916	57244.64 i006
60.6519	-134.313	1517	57252.27	99	9	211918	57254.79 i006
60.65191	-134.313	1516	57263.63	99	9	211920	57266.15 i--
60.65192	-134.313	1516	57278.33	99	9	211922	57280.82 i006
60.65192	-134.313	1516	57309.28	99	9	211924	57311.75 i006
60.65193	-134.313	1515	57303.02	99	9	211926	57305.46 i--
60.65194	-134.313	1515	57312.75	99	9	211928	57315.2 i006
60.65193	-134.313	1514	57321.06	99	9	211930	57323.53 i006
60.65194	-134.313	1514	57315.21	99	9	211932	57317.69 i--
60.65196	-134.313	1513	57341.74	99	9	211934	57344.21 i006
60.65197	-134.313	1513	57359.18	99	9	211936	57361.64 i006
60.65198	-134.313	1513	57336.6	99	9	211938	57339.05 i--
60.652	-134.313	1512	57293.12	99	9	211940	57295.54 i006
60.65201	-134.313	1512	57276.55	99	9	211942	57278.94 i006
60.65201	-134.313	1511	57260.64	99	9	211944	57263 i--
60.65202	-134.313	1510	57263.52	99	9	211946	57265.87 i006
60.65203	-134.312	1510	57250.54	99	9	211948	57252.89 i006
60.65204	-134.312	1509	57238.91	99	9	211950	57241.25 i--
60.65205	-134.312	1509	57240	99	9	211952	57242.37 i006
60.65205	-134.312	1508	57257.52	99	10	211954	57259.92 i006
60.65206	-134.312	1507	57272.39	99	9	211956	57274.82 i--
60.65207	-134.312	1506	57273.56	99	9	211958	57275.97 i006
60.65207	-134.312	1506	57265.91	99	9	212000	57268.29 i006
60.65208	-134.312	1505	57264.61	99	9	212002	57266.97 i--
60.65209	-134.312	1504	57282.66	99	9	212004	57285 i006
60.6521	-134.312	1503	57280.69	99	9	212006	57283 i006
60.6521	-134.312	1503	57278.26	99	9	212008	57280.55 i--
60.65211	-134.312	1502	57268.74	99	9	212010	57271.03 i006
60.65212	-134.312	1502	57262.26	99	9	212012	57264.56 i006
60.65212	-134.312	1501	57262.91	99	9	212014	57265.21 i--
60.65212	-134.312	1501	57255.96	99	9	212016	57258.27 i006
60.65213	-134.312	1500	57254.75	99	9	212018	57257.07 i006
60.65213	-134.312	1500	57262.6	99	9	212020	57264.93 i--

60.65214	-134.312	1500	57264.76	99	9	212022	57267.11	i006
60.65214	-134.312	1499	57266.49	99	9	212024	57268.87	i006
60.65214	-134.312	1499	57260.61	99	9	212026	57263.01	i---
60.65214	-134.312	1499	57252.75	99	9	212028	57255.11	i006
60.65215	-134.312	1498	57254.37	99	9	212030	57256.69	i006
60.65215	-134.312	1497	57256.5	99	9	212032	57258.78	i---
60.65216	-134.312	1497	57261.6	99	9	212034	57263.88	i006
60.65217	-134.312	1496	57262.93	99	9	212036	57265.2	i006
60.65218	-134.312	1495	57264.83	99	9	212038	57267.1	i---
60.65218	-134.312	1495	57267.17	99	9	212040	57269.38	i006
60.65219	-134.312	1494	57268.54	99	9	212042	57270.68	i006
60.6522	-134.312	1494	57272.04	99	9	212044	57274.12	i---
60.65221	-134.312	1493	57273.7	99	9	212046	57275.8	i006
60.65222	-134.312	1493	57278.36	99	9	212048	57280.47	i006
60.65223	-134.312	1492	57285.75	99	9	212050	57287.88	i---
60.65223	-134.312	1492	57289.76	99	9	212052	57291.89	i006
60.65223	-134.312	1492	57291.31	99	9	212054	57293.44	i006
60.65222	-134.312	1491	57292.22	99	9	212056	57294.35	i---
60.65259	-134.312	1494	57226.16	99	10	212324	57228.12	i006
60.65259	-134.312	1494	57223.99	99	10	212326	57226.01	i---
60.6526	-134.312	1494	57226.11	99	10	212328	57228.1	i006
60.65259	-134.312	1495	57226.52	99	10	212330	57228.47	i006
60.65259	-134.312	1495	57224.2	99	10	212332	57226.12	i---
60.65258	-134.313	1496	57222.93	99	10	212334	57224.83	i006
60.65257	-134.313	1496	57217.7	99	10	212336	57219.57	i006
60.65257	-134.313	1496	57222.29	99	10	212338	57224.14	i---
60.65256	-134.313	1497	57230.35	99	10	212340	57232.16	i006
60.65256	-134.313	1497	57247.39	99	10	212342	57249.17	i006
60.65254	-134.313	1498	57247.75	99	10	212344	57249.49	i---
60.65253	-134.313	1498	57227.18	99	10	212346	57228.93	i006
60.65253	-134.313	1499	57211.22	99	10	212348	57212.99	i006
60.65253	-134.313	1500	57204.96	99	10	212350	57206.74	i---
60.65252	-134.313	1500	57203.68	99	10	212352	57205.44	i006
60.65252	-134.313	1501	57202.49	99	10	212354	57204.24	i006
60.65251	-134.313	1501	57196.96	99	10	212356	57198.69	i---
60.6525	-134.313	1502	57193.79	99	10	212358	57195.53	i006
60.65249	-134.313	1502	57184.52	99	10	212400	57186.28	i006
60.65249	-134.313	1503	57180.31	99	10	212402	57182.08	i---
60.65248	-134.313	1503	57184.24	99	10	212404	57185.98	i006
60.65247	-134.313	1504	57192.04	99	10	212406	57193.76	i006
60.65246	-134.313	1504	57205.2	99	10	212408	57206.89	i---
60.65245	-134.313	1505	57223.85	99	10	212410	57225.57	i006
60.65245	-134.313	1505	57247.2	99	10	212412	57248.95	i006
60.65244	-134.313	1506	57254.82	99	10	212414	57256.6	i---
60.65243	-134.313	1506	57255.49	99	10	212416	57257.24	i006
60.65242	-134.313	1507	57257.37	99	10	212418	57259.1	i006
60.65241	-134.313	1507	57259.19	99	10	212420	57260.89	i---

60.6524	-134.313	1508	57270.75	99	10	212422	57272.44	i006
60.65239	-134.313	1508	57265.84	99	10	212424	57267.53	i006
60.65238	-134.313	1508	57252.08	99	10	212426	57253.76	i---
60.65237	-134.313	1508	57235.27	99	10	212428	57236.93	i006
60.65236	-134.313	1509	57228.52	99	10	212430	57230.17	i006
60.65236	-134.313	1509	57226.56	99	10	212432	57228.19	i---
60.65235	-134.313	1509	57215.66	99	10	212434	57217.27	i006
60.65234	-134.313	1509	57206.21	99	10	212436	57207.79	i006
60.65233	-134.313	1509	57212.07	99	10	212438	57213.63	i---
60.65232	-134.313	1510	57229.87	99	10	212440	57231.46	i006
60.65231	-134.313	1510	57254.15	99	10	212442	57255.76	i006
60.6523	-134.313	1510	57268.58	99	10	212444	57270.22	i---
60.6523	-134.313	1511	57267.1	99	10	212446	57268.75	i006
60.65229	-134.313	1511	57273.62	99	10	212448	57275.27	i006
60.65228	-134.313	1511	57273.13	99	10	212450	57274.79	i---
60.65226	-134.313	1512	57259.06	99	10	212452	57260.7	i006
60.65225	-134.313	1512	57252	99	10	212454	57253.63	i006
60.65224	-134.313	1513	57237.94	99	10	212456	57239.55	i---
60.65224	-134.313	1513	57225.93	99	10	212458	57227.54	i006
60.65223	-134.313	1513	57223.25	99	10	212500	57224.85	i006
60.65222	-134.313	1514	57226.5	99	10	212502	57228.1	i---
60.65221	-134.313	1514	57236.49	99	10	212504	57238.09	i006
60.65221	-134.313	1515	57237.97	99	10	212506	57239.56	i006
60.6522	-134.314	1515	57231.52	99	10	212508	57233.11	i---
60.65218	-134.314	1515	57221.83	99	10	212510	57223.44	i006
60.65218	-134.314	1516	57218.44	99	10	212512	57220.07	i006
60.65217	-134.314	1516	57218.15	99	10	212514	57219.8	i---
60.65217	-134.314	1516	57214.9	99	10	212516	57216.53	i006
60.65216	-134.314	1517	57213.05	99	10	212518	57214.66	i006
60.65216	-134.314	1517	57211.88	99	10	212520	57213.47	i---
60.65216	-134.314	1518	57215.35	99	10	212522	57216.92	i006
60.65215	-134.314	1518	57221.36	99	10	212524	57222.91	i006
60.65215	-134.314	1518	57228.57	99	10	212526	57230.1	i---
60.65214	-134.314	1519	57230.03	99	10	212528	57231.54	i006
60.65214	-134.314	1519	57231.08	99	10	212530	57232.58	i006
60.65214	-134.314	1519	57228.37	99	10	212532	57229.85	i---
60.65213	-134.314	1519	57217.5	99	10	212534	57218.96	i006
60.65212	-134.314	1520	57207.96	99	10	212536	57209.41	i006
60.65212	-134.314	1520	57202.36	99	10	212538	57203.79	i---
60.65211	-134.314	1521	57199.64	99	10	212540	57201.06	i006
60.65211	-134.314	1522	57199.33	99	9	212542	57200.73	i006
60.65211	-134.314	1522	57200.35	99	10	212544	57201.74	i---
60.6521	-134.314	1522	57200.18	99	10	212546	57201.58	i006
60.65209	-134.314	1523	57199.67	99	10	212548	57201.09	i006
60.65208	-134.314	1523	57204.34	99	9	212550	57205.77	i---
60.65208	-134.314	1524	57209.34	99	9	212552	57210.77	i006
60.65207	-134.314	1524	57213.34	99	9	212554	57214.76	i006

60.65207	-134.314	1525	57216.13	99	9	212556	57217.55 i---
60.65206	-134.314	1525	57217.19	99	10	212558	57218.6 i006
60.65206	-134.314	1526	57217.68	99	10	212600	57219.09 i006
60.65205	-134.314	1526	57219.19	99	10	212602	57220.59 i---
60.65205	-134.314	1527	57224.3	99	10	212604	57225.65 i006
60.65205	-134.314	1527	57225.72	99	10	212606	57227.03 i006
60.65205	-134.314	1528	57228.12	99	10	212608	57229.38 i---
60.65204	-134.314	1528	57227.86	99	10	212610	57229.14 i006
60.65204	-134.314	1528	57231.02	99	10	212612	57232.31 i006
60.65204	-134.314	1529	57234.68	99	10	212614	57235.99 i---
60.65203	-134.314	1529	57240.22	99	10	212616	57241.5 i006
60.65203	-134.314	1530	57241.32	99	10	212618	57242.58 i006
60.65203	-134.314	1530	57244.63	99	10	212620	57245.86 i---
60.65202	-134.314	1531	57241.38	99	10	212622	57242.62 i006
60.65202	-134.314	1531	57236.69	99	10	212624	57237.95 i006
60.65202	-134.314	1532	57231.03	99	10	212626	57232.3 i---
60.65202	-134.314	1532	57227.19	99	10	212628	57228.45 i006
60.65202	-134.314	1531	57216.84	99	10	212630	57218.09 i006
60.65202	-134.314	1531	57218.98	99	10	212632	57220.22 i---
60.65202	-134.314	1531	57217.22	99	10	212634	57218.46 i006
60.65202	-134.314	1532	57232.61	99	10	212636	57233.84 i006
60.65202	-134.314	1532	57239.5	99	10	212638	57240.73 i---
60.65202	-134.314	1533	57238.4	99	10	212640	57239.63 i006
60.65202	-134.314	1533	57240.03	99	10	212642	57241.25 i006
60.65202	-134.314	1534	57245.97	99	10	212644	57247.19 i---
60.65202	-134.314	1534	57251.09	99	10	212646	57252.31 i006
60.65202	-134.314	1535	57250.87	99	10	212648	57252.09 i006
60.65201	-134.314	1535	57250.65	99	10	212650	57251.87 i---
60.65201	-134.314	1535	57251.74	99	10	212652	57252.94 i006
60.652	-134.314	1536	57251.77	99	10	212654	57252.96 i006
60.65199	-134.314	1537	57252.93	99	10	212656	57254.1 i---
60.65199	-134.314	1537	57254.85	99	10	212658	57256.03 i006
60.65198	-134.314	1538	57255.01	99	10	212700	57256.21 i006
60.65198	-134.314	1538	57259.51	99	10	212702	57260.72 i---
60.65197	-134.314	1538	57265.77	99	10	212704	57266.95 i006
60.65196	-134.314	1539	57262.1	99	10	212706	57263.24 i006
60.65195	-134.314	1539	57258.27	99	10	212708	57259.38 i---
60.65194	-134.314	1540	57255.52	99	10	212710	57256.64 i006
60.65193	-134.314	1540	57252.27	99	10	212712	57253.4 i006
60.65192	-134.314	1541	57254.2	99	10	212714	57255.34 i---
60.65192	-134.314	1541	57260.08	99	10	212716	57261.2 i006
60.65191	-134.314	1541	57260.98	99	10	212718	57262.08 i006
60.65191	-134.314	1542	57252.15	99	10	212720	57253.23 i---
60.65191	-134.314	1542	57253.79	99	10	212722	57254.88 i006
60.65191	-134.314	1542	57264.58	99	10	212724	57265.68 i006
60.6519	-134.314	1542	57276.59	99	10	212726	57277.7 i---
60.65191	-134.314	1542	57274.86	99	10	212728	57275.97 i006

60.65191	-134.314	1542	57274.98	99	10	212730	57276.1	i006
60.6519	-134.314	1542	57279.51	99	10	212732	57280.63	i---
60.65189	-134.314	1542	57269.16	99	10	212734	57270.27	i006
60.65188	-134.314	1543	57268.48	99	10	212736	57269.58	i006
60.65188	-134.314	1543	57271.3	99	10	212738	57272.39	i---
60.65187	-134.314	1544	57263.6	99	10	212740	57264.7	i006
60.65186	-134.314	1544	57262.08	99	10	212742	57263.2	i006
60.65184	-134.315	1544	57262.11	99	10	212744	57263.24	i---
60.65184	-134.315	1545	57271.63	99	10	212746	57272.71	i006
60.65182	-134.315	1545	57291.72	99	10	212748	57292.74	i006
60.65181	-134.315	1545	57296.5	99	10	212750	57297.47	i---
60.65181	-134.315	1545	57297.93	99	10	212752	57298.91	i006
60.65181	-134.315	1545	57301.97	99	10	212754	57302.96	i006
60.65179	-134.315	1545	57298.76	99	10	212756	57299.76	i---
60.65179	-134.315	1545	57295.31	99	10	212758	57296.3	i006
60.65178	-134.315	1545	57291.27	99	10	212800	57292.26	i006
60.65178	-134.315	1545	57279.51	99	10	212802	57280.49	i---
60.65178	-134.315	1546	57275.47	99	10	212804	57276.43	i006
60.65178	-134.315	1546	57276.96	99	10	212806	57277.91	i006
60.65178	-134.315	1546	57273.59	99	10	212808	57274.52	i---
60.65177	-134.315	1546	57275.02	99	10	212810	57275.92	i006
60.65176	-134.315	1546	57280.82	99	10	212812	57281.69	i006
60.65175	-134.315	1546	57281.84	99	10	212814	57282.68	i---
60.65174	-134.315	1546	57286.12	99	10	212816	57286.96	i006
60.65172	-134.315	1547	57284.36	99	10	212818	57285.19	i006
60.65171	-134.315	1547	57280.09	99	10	212820	57280.92	i---
60.6517	-134.315	1547	57273.54	99	10	212822	57274.41	i006
60.65169	-134.315	1547	57273.06	99	10	212824	57273.98	i006
60.65168	-134.315	1548	57274.71	99	10	212826	57275.67	i---
60.65167	-134.315	1548	57286.15	99	10	212828	57287.13	i006
60.65166	-134.315	1548	57296.09	99	10	212830	57297.08	i006
60.65165	-134.315	1549	57282.09	99	10	212832	57283.1	i---
60.65164	-134.315	1549	57273.88	99	10	212834	57274.88	i006
60.65163	-134.315	1549	57274.51	99	10	212836	57275.5	i006
60.65163	-134.315	1549	57276.44	99	10	212838	57277.42	i---
60.65162	-134.315	1549	57277.05	99	10	212840	57278.01	i006
60.65162	-134.315	1549	57272.63	99	10	212842	57273.58	i006
60.65162	-134.315	1549	57268.61	99	10	212844	57269.54	i---
60.65161	-134.315	1549	57269.5	99	10	212846	57270.39	i006
60.65161	-134.315	1549	57269.94	99	10	212848	57270.78	i006
60.65161	-134.315	1550	57271.45	99	10	212850	57272.25	i---
60.65161	-134.315	1549	57269.02	99	10	212852	57269.82	i006
60.65161	-134.315	1550	57266.1	99	10	212854	57266.91	i006
60.65161	-134.315	1550	57263.69	99	10	212856	57264.5	i---
60.6516	-134.315	1550	57260.89	99	10	212858	57261.72	i006
60.65159	-134.315	1550	57261.86	99	10	212900	57262.7	i006
60.65158	-134.315	1550	57261.19	99	10	212902	57262.05	i---

60.65157	-134.315	1551	57261.88	99	10	212904	57262.73	i006
60.65156	-134.315	1551	57266.17	99	10	212906	57267.02	i006
60.65155	-134.315	1551	57273.77	99	10	212908	57274.61	i---
60.65154	-134.315	1552	57267.94	99	10	212910	57268.79	i006
60.65153	-134.315	1552	57259.19	99	10	212912	57260.05	i006
60.65152	-134.315	1552	57267.86	99	10	212914	57268.73	i---
60.65151	-134.316	1552	57266.14	99	10	212916	57267	i006
60.6515	-134.316	1552	57260.83	99	10	212918	57261.69	i006
60.65149	-134.316	1553	57262.82	99	10	212920	57263.67	i---
60.65148	-134.316	1553	57266.75	99	10	212922	57267.58	i006
60.65147	-134.316	1553	57274.73	99	10	212924	57275.55	i006
60.65146	-134.316	1553	57279.31	99	10	212926	57280.11	i---
60.65145	-134.316	1554	57284.13	99	10	212928	57284.97	i006
60.65143	-134.316	1554	57283.44	99	10	212930	57284.33	i006
60.65142	-134.316	1554	57272.85	99	10	212932	57273.78	i---
60.65141	-134.316	1554	57271.16	99	10	212934	57272.08	i006
60.65141	-134.316	1555	57273.83	99	10	212936	57274.75	i006
60.6514	-134.316	1555	57276.05	99	10	212938	57276.96	i---
60.65139	-134.316	1555	57285.31	99	10	212940	57286.2	i006
60.65138	-134.316	1555	57295.12	99	10	212942	57295.99	i006
60.65137	-134.316	1556	57303.88	99	10	212944	57304.73	i---
60.65136	-134.316	1556	57315.95	99	10	212946	57316.81	i006
60.65135	-134.316	1556	57323.94	99	10	212948	57324.82	i006
60.65134	-134.316	1557	57324.91	99	10	212950	57325.8	i---
60.65134	-134.316	1556	57323.55	99	10	212952	57324.43	i006
60.65134	-134.316	1556	57321.86	99	10	212954	57322.74	i006
60.65134	-134.316	1556	57313.35	99	10	212956	57314.22	i---
60.65133	-134.316	1555	57306.19	99	9	212958	57307.07	i006
60.65132	-134.316	1556	57307.9	99	10	213000	57308.8	i006
60.65131	-134.316	1556	57307.08	99	10	213002	57307.99	i---
60.6513	-134.316	1556	57308.28	99	10	213004	57309.16	i006
60.65129	-134.316	1556	57291.99	99	10	213006	57292.83	i006
60.65128	-134.316	1557	57275.54	99	10	213008	57276.35	i---
60.65128	-134.316	1557	57263.91	99	10	213010	57264.71	i006
60.65127	-134.316	1557	57259.18	99	10	213012	57259.97	i006
60.65126	-134.316	1558	57264.07	99	10	213014	57264.85	i---
60.65126	-134.316	1559	57269.01	99	10	213016	57269.81	i006
60.65125	-134.316	1559	57286.14	99	10	213018	57286.97	i006
60.65125	-134.316	1559	57295.18	99	10	213020	57296.03	i---
60.65124	-134.316	1560	57302.61	99	10	213022	57303.48	i006
60.65123	-134.316	1560	57292.31	99	10	213024	57293.19	i006
60.65122	-134.316	1560	57274.83	99	10	213026	57275.73	i---
60.65122	-134.316	1560	57265.45	99	10	213028	57266.32	i006
60.65121	-134.316	1561	57262.48	99	10	213030	57263.31	i006
60.65121	-134.316	1561	57263.16	99	10	213032	57263.96	i---
60.6512	-134.316	1562	57263.4	99	10	213034	57264.21	i006
60.65119	-134.316	1563	57262.44	99	10	213036	57263.26	i006

60.65118	-134.316	1563	57262.18	99	10	213038	57263.01 i---
60.65117	-134.316	1564	57262.88	99	10	213040	57263.73 i006
60.65116	-134.316	1564	57265.79	99	10	213042	57266.67 i006
60.65116	-134.316	1565	57266.19	99	10	213044	57267.09 i---
60.65116	-134.316	1565	57260.7	99	10	213046	57261.55 i006
60.65115	-134.317	1565	57259.26	99	10	213048	57260.05 i006
60.65115	-134.317	1565	57260.1	99	10	213050	57260.84 i---
60.65114	-134.317	1566	57260.06	99	10	213052	57260.82 i006
60.65113	-134.317	1567	57267.86	99	10	213054	57268.63 i006
60.65112	-134.317	1567	57273.56	99	10	213056	57274.35 i---
60.65111	-134.317	1567	57272.06	99	10	213058	57272.84 i006
60.65111	-134.317	1568	57268.69	99	10	213100	57269.45 i006
60.6511	-134.317	1568	57257.45	99	10	213102	57258.2 i---
60.6511	-134.317	1569	57243.62	99	10	213104	57244.38 i006
60.65109	-134.317	1569	57245.83	99	10	213106	57246.61 i006
60.65109	-134.317	1569	57253.47	99	10	213108	57254.26 i---
60.65108	-134.317	1569	57263.55	99	10	213110	57264.32 i006
60.65107	-134.317	1569	57266.51	99	10	213112	57267.27 i006
60.65106	-134.317	1569	57260.82	99	10	213114	57261.56 i---
60.65104	-134.317	1569	57260.14	99	10	213116	57260.89 i006
60.65103	-134.317	1569	57279.65	99	10	213118	57280.4 i006
60.65102	-134.317	1569	57310.12	99	10	213120	57310.88 i---
60.651	-134.317	1569	57318.7	99	10	213122	57319.49 i006
60.65098	-134.317	1569	57297.84	99	10	213124	57298.67 i006
60.65097	-134.317	1569	57309.5	99	10	213126	57310.36 i---
60.65096	-134.317	1569	57327.61	99	10	213128	57328.47 i006
60.65095	-134.317	1569	57313.62	99	10	213130	57314.47 i006
60.65094	-134.317	1569	57302.45	99	10	213132	57303.3 i---
60.65093	-134.317	1569	57303.98	99	10	213134	57304.83 i006
60.65092	-134.317	1569	57311.52	99	10	213136	57312.37 i006
60.6509	-134.317	1568	57301.15	99	10	213138	57302 i---
60.65088	-134.317	1568	57292.24	99	10	213140	57293.09 i006
60.65088	-134.317	1568	57293.77	99	10	213142	57294.62 i006
60.65087	-134.317	1568	57289.86	99	10	213144	57290.71 i---
60.65086	-134.317	1567	57284.53	99	10	213146	57285.4 i006
60.65086	-134.317	1567	57284.39	99	10	213148	57285.27 i006
60.65085	-134.317	1566	57284.94	99	10	213150	57285.84 i---
60.65083	-134.317	1566	57290.39	99	10	213152	57291.27 i006
60.65082	-134.317	1566	57282.95	99	10	213154	57283.8 i006
60.65081	-134.317	1565	57280.93	99	10	213156	57281.76 i---
60.6508	-134.317	1565	57283.26	99	10	213158	57284.09 i006
60.65079	-134.317	1565	57281.33	99	10	213200	57282.16 i006
60.65078	-134.317	1564	57283.77	99	10	213202	57284.6 i---
60.65078	-134.318	1564	57284.95	99	9	213204	57285.78 i006
60.65077	-134.318	1563	57280.62	99	9	213206	57281.44 i006
60.65076	-134.318	1563	57271.59	99	9	213208	57272.41 i---
60.65075	-134.318	1562	57267.13	99	9	213210	57267.94 i006

60.65074	-134.318	1561	57271.06	99	9	213212	57271.86	i006
60.65073	-134.318	1561	57266.66	99	9	213214	57267.45	i---
60.65072	-134.318	1560	57273.16	99	9	213216	57273.98	i006
60.65071	-134.318	1560	57278.5	99	9	213218	57279.35	i006
60.6507	-134.318	1560	57279.38	99	9	213220	57280.26	i---
60.6507	-134.318	1559	57275.32	99	8	213222	57276.2	i006
60.65071	-134.318	1558	57270.72	99	8	213224	57271.59	i006
60.6507	-134.318	1557	57272.04	99	8	213226	57272.91	i---
60.65069	-134.318	1557	57288.94	99	8	213228	57289.8	i006
60.65068	-134.318	1556	57296.1	99	8	213230	57296.94	i006
60.65066	-134.318	1556	57295.33	99	8	213232	57296.16	i---
60.65065	-134.318	1555	57294.44	99	8	213234	57295.27	i006
60.65064	-134.318	1555	57294.35	99	8	213236	57295.17	i006
60.65063	-134.318	1554	57298.04	99	8	213238	57298.86	i---
60.65062	-134.318	1553	57301.6	99	8	213240	57302.41	i006
60.65062	-134.318	1553	57306.48	99	8	213242	57307.29	i006
60.65061	-134.318	1552	57301.29	99	8	213244	57302.09	i---
60.65061	-134.318	1552	57293.78	99	8	213246	57294.59	i006
60.6506	-134.318	1551	57288.23	99	8	213248	57289.04	i006
60.65059	-134.318	1551	57282.28	99	8	213250	57283.1	i---
60.65058	-134.318	1550	57279.45	99	8	213252	57280.27	i006
60.65057	-134.318	1550	57279.72	99	8	213254	57280.54	i006
60.65057	-134.318	1549	57275.68	99	8	213256	57276.5	i---
60.65056	-134.318	1549	57279.95	99	8	213258	57280.79	i006
60.65055	-134.318	1548	57279.03	99	8	213300	57279.88	i006
60.65054	-134.318	1547	57281.88	99	8	213302	57282.75	i---
60.65054	-134.318	1547	57280.86	99	8	213304	57281.68	i006
60.65053	-134.318	1546	57271.35	99	8	213306	57272.12	i006
60.65052	-134.318	1546	57273.66	99	8	213308	57274.38	i---
60.65052	-134.318	1545	57282.77	99	8	213310	57283.5	i006
60.65051	-134.318	1544	57294.21	99	8	213312	57294.96	i006
60.6505	-134.318	1543	57294.04	99	8	213314	57294.8	i---
60.65049	-134.318	1543	57295.36	99	8	213316	57296.12	i006
60.65048	-134.318	1542	57305.44	99	8	213318	57306.19	i006
60.65047	-134.318	1542	57310.08	99	8	213320	57310.83	i---
60.65046	-134.318	1541	57310.77	99	8	213322	57311.53	i006
60.65045	-134.318	1541	57317.99	99	8	213324	57318.76	i006
60.65044	-134.319	1540	57346.6	99	8	213326	57347.38	i---
60.65043	-134.319	1539	57322.05	99	8	213328	57322.85	i006
60.65042	-134.319	1538	57296.99	99	8	213330	57297.82	i006
60.65041	-134.319	1537	57288.03	99	8	213332	57288.88	i---
60.6504	-134.319	1537	57284.67	99	8	213334	57285.52	i006
60.65039	-134.319	1536	57284.82	99	8	213336	57285.66	i006
60.65038	-134.319	1535	57282.04	99	8	213338	57282.88	i---
60.65036	-134.319	1534	57274.55	99	8	213340	57275.38	i006
60.65035	-134.319	1534	57271.1	99	8	213342	57271.91	i006
60.65033	-134.319	1533	57270.78	99	8	213344	57271.58	i---

60.65032	-134.319	1533	57280.87	99	8	213346	57281.6 i006
60.65031	-134.319	1532	57292.05	99	8	213348	57292.72 i006
60.65029	-134.319	1532	57274.2	99	8	213350	57274.8 i---
60.65028	-134.319	1531	57279.37	99	8	213352	57280 i006
60.65027	-134.319	1530	57270.41	99	8	213354	57271.07 i006
60.65026	-134.319	1529	57266.44	99	8	213356	57267.13 i---
60.65025	-134.319	1529	57268.08	99	8	213358	57268.73 i006
60.65024	-134.319	1528	57265.05	99	8	213400	57265.67 i006
60.65024	-134.319	1527	57263.73	99	8	213402	57264.31 i---
60.65023	-134.319	1527	57265.07	99	8	213404	57265.67 i006
60.65022	-134.319	1526	57274.71	99	8	213406	57275.34 i006
60.65021	-134.319	1525	57278.17	99	8	213408	57278.82 i---
60.6502	-134.319	1525	57284.95	99	8	213410	57285.57 i006
60.65019	-134.319	1524	57310.79	99	8	213412	57311.37 i006
60.65018	-134.319	1523	57317.93	99	8	213414	57318.48 i---
60.65017	-134.319	1522	57300.9	99	8	213416	57301.48 i006
60.65016	-134.319	1522	57289.62	99	8	213418	57290.22 i006
60.65015	-134.319	1521	57288.87	99	8	213420	57289.5 i---
60.65014	-134.319	1521	57287.17	99	8	213422	57287.77 i006
60.65013	-134.319	1520	57277.73	99	8	213424	57278.3 i006
60.65013	-134.319	1519	57270.54	99	8	213426	57271.08 i---
60.65012	-134.319	1519	57293.6	99	8	213428	57294.14 i006
60.65011	-134.32	1518	57297.66	99	8	213430	57298.21 i006
60.65009	-134.32	1517	57289.59	99	8	213432	57290.14 i---
60.65008	-134.32	1516	57278.31	99	8	213434	57278.87 i006
60.65007	-134.32	1516	57272.63	99	8	213436	57273.2 i006
60.65005	-134.32	1515	57293.64	99	8	213438	57294.22 i---
60.65003	-134.32	1515	57288.95	99	8	213440	57289.55 i006
60.65002	-134.32	1514	57286.8	99	8	213442	57287.41 i006
60.65001	-134.32	1513	57273.7	99	8	213444	57274.33 i---
60.64999	-134.32	1513	57270.11	99	10	213446	57270.7 i006
60.64998	-134.32	1512	57274.83	99	10	213448	57275.37 i006
60.64997	-134.32	1511	57284.94	99	10	213450	57285.44 i---
60.64996	-134.32	1511	57284.06	99	10	213452	57284.58 i006
60.64995	-134.32	1510	57293	99	10	213454	57293.55 i006
60.64994	-134.32	1509	57298.2	99	10	213456	57298.77 i---
60.64993	-134.32	1508	57297.45	99	10	213458	57297.99 i006
60.64991	-134.32	1508	57297.94	99	10	213500	57298.46 i006
60.6499	-134.32	1507	57299.4	99	10	213502	57299.89 i---
60.64989	-134.32	1506	57302.86	99	10	213504	57303.31 i006
60.64988	-134.32	1505	57300.24	99	10	213506	57300.66 i006
60.64986	-134.32	1504	57298.42	99	10	213508	57298.8 i---
60.64985	-134.32	1504	57287.71	99	10	213510	57288.13 i006
60.64985	-134.32	1503	57279.64	99	10	213512	57280.11 i006
60.64984	-134.32	1502	57281.09	99	10	213514	57281.6 i---
60.64983	-134.32	1502	57278.85	99	10	213516	57279.33 i006
60.64982	-134.32	1501	57281.22	99	10	213518	57281.66 i006

60.64981	-134.32	1500	57285.79	99	10	213520	57286.2 i--
60.6498	-134.32	1500	57290.82	99	10	213522	57291.25 i006
60.64979	-134.32	1499	57295.25	99	10	213524	57295.7 i006
60.64978	-134.32	1499	57303.73	99	10	213526	57304.2 i--
60.64977	-134.32	1498	57315.69	99	10	213528	57316.16 i006
60.64975	-134.32	1497	57316.07	99	10	213530	57316.53 i006
60.64973	-134.321	1497	57312.39	99	10	213532	57312.85 i--
60.64972	-134.321	1496	57312.13	99	10	213534	57312.57 i006
60.64971	-134.321	1495	57298.53	99	10	213536	57298.95 i006
60.6497	-134.321	1495	57269.15	99	10	213538	57269.55 i--
60.64969	-134.321	1494	57262.94	99	10	213540	57263.31 i006
60.64967	-134.321	1494	57267.55	99	10	213542	57267.9 i006
60.64966	-134.321	1493	57289.32	99	10	213544	57289.64 i--
60.64965	-134.321	1492	57291.32	99	10	213546	57291.67 i006
60.64964	-134.321	1492	57262.67	99	10	213548	57263.04 i006
60.64963	-134.321	1491	57257.05	99	10	213550	57257.45 i--
60.64963	-134.321	1491	57231.37	99	10	213552	57231.76 i006
60.64962	-134.321	1490	57233.97	99	10	213554	57234.36 i006
60.64961	-134.321	1489	57224.43	99	10	213556	57224.81 i--
60.64961	-134.321	1489	57244.51	99	10	213558	57244.86 i006
60.6496	-134.321	1488	57278.22	99	9	213600	57278.55 i006
60.64959	-134.321	1488	57290.69	99	9	213602	57290.99 i--
60.64959	-134.321	1487	57129.42	99	9	213604	57129.68 i006
60.64958	-134.321	1486	56602.43	99	9	213606	56602.66 i006
60.64958	-134.321	1486	56919.83	89	9	213608	56920.02 i--
60.64957	-134.321	1485	57289	99	9	213610	57289.22 i006
60.64956	-134.321	1485	57291.39	99	9	213612	57291.63 i006
60.64956	-134.321	1484	57253.34	99	9	213614	57253.61 i--
60.64954	-134.321	1484	56972.25	99	9	213616	56972.49 i006
60.64953	-134.321	1484	57344.98	99	9	213618	57345.2 i006
60.64953	-134.321	1483	57370.25	99	9	213620	57370.44 i--
60.64952	-134.321	1483	57379.59	99	9	213622	57379.78 i006
60.64951	-134.321	1482	57369.85	99	9	213624	57370.05 i006
60.6495	-134.321	1482	57368.43	99	9	213626	57368.63 i--
60.64949	-134.321	1481	57373.48	99	10	213628	57373.7 i006
60.64948	-134.321	1481	57370.74	99	10	213630	57370.99 i006
60.64947	-134.321	1480	57365.15	99	10	213632	57365.42 i--
60.64946	-134.321	1480	57361.75	99	10	213634	57361.99 i006
60.64945	-134.321	1480	57360.42	99	10	213636	57360.63 i006
60.64944	-134.321	1479	57348.7	99	10	213638	57348.88 i--
60.64943	-134.321	1479	57342.6	99	10	213640	57342.79 i006
60.64943	-134.321	1478	57341.15	99	10	213642	57341.35 i006
60.64943	-134.321	1478	57339.42	99	10	213644	57339.63 i--
60.64943	-134.321	1478	57339.37	99	10	213646	57339.55 i006
60.64979	-134.322	1486	57403.85	99	10	213852	57403.75 i006
60.64979	-134.322	1486	57403.74	99	10	213854	57403.61 i006
60.64979	-134.322	1486	57405.94	99	10	213856	57405.79 i--

60.64979	-134.322	1486	57404.59	99	10	213858	57404.43	i006
60.6498	-134.322	1487	57405.68	99	10	213900	57405.5	i006
60.6498	-134.322	1487	57409.78	99	10	213902	57409.59	i---
60.64981	-134.322	1487	57400.54	99	10	213904	57400.35	i006
60.64981	-134.322	1488	57389.45	99	10	213906	57389.26	i006
60.64982	-134.322	1488	57378.33	99	10	213908	57378.14	i---
60.64983	-134.322	1488	57377.52	99	10	213910	57377.35	i006
60.64983	-134.322	1489	57373.67	99	10	213912	57373.51	i006
60.64984	-134.322	1489	57371.06	99	10	213914	57370.92	i---
60.64984	-134.322	1490	57367.63	99	10	213916	57367.49	i006
60.64985	-134.322	1490	57360.35	99	10	213918	57360.22	i006
60.64986	-134.322	1491	57354.51	99	10	213920	57354.38	i---
60.64987	-134.322	1491	57353.26	99	10	213922	57353.12	i006
60.64987	-134.322	1492	57351.74	99	10	213924	57351.6	i006
60.64988	-134.322	1492	57349.05	99	10	213926	57348.9	i---
60.64988	-134.322	1492	57352.32	99	9	213928	57352.15	i006
60.64989	-134.322	1493	57364.4	99	10	213930	57364.2	i006
60.6499	-134.322	1493	57360.36	99	10	213932	57360.14	i---
60.6499	-134.321	1493	57350.34	99	10	213934	57350.11	i006
60.64991	-134.321	1494	57346.15	99	9	213936	57345.92	i006
60.64992	-134.321	1494	57345.15	99	10	213938	57344.91	i---
60.64992	-134.321	1495	57343.71	99	10	213940	57343.46	i006
60.64993	-134.321	1495	57343.06	99	10	213942	57342.8	i006
60.64994	-134.321	1495	57339.79	99	10	213944	57339.52	i---
60.64995	-134.321	1496	57337.12	99	10	213946	57336.85	i006
60.64995	-134.321	1496	57335.17	99	10	213948	57334.9	i006
60.64996	-134.321	1497	57333.01	99	10	213950	57332.74	i---
60.64997	-134.321	1497	57328.33	99	10	213952	57328.05	i006
60.64998	-134.321	1497	57327.7	99	10	213954	57327.4	i006
60.64999	-134.321	1497	57332.98	99	10	213956	57332.67	i---
60.65	-134.321	1498	57340.16	99	10	213958	57339.87	i006
60.65001	-134.321	1498	57347.21	99	10	214000	57346.93	i006
60.65002	-134.321	1498	57350.84	99	9	214002	57350.58	i---
60.65003	-134.321	1499	57353.68	99	10	214004	57353.43	i006
60.65004	-134.321	1499	57356.04	39	10	214006	57355.79	i006
60.65004	-134.321	1499	57354.23	99	10	214008	57353.99	i---
60.65005	-134.321	1500	57358.27	99	10	214010	57358.05	i006
60.65006	-134.321	1500	57362.16	99	10	214012	57361.95	i006
60.65007	-134.321	1500	57373.84	99	10	214014	57373.65	i---
60.65008	-134.321	1500	57375.65	99	10	214016	57375.44	i006
60.65009	-134.321	1500	57344.44	99	10	214018	57344.22	i006
60.6501	-134.321	1500	57320.53	99	10	214020	57320.29	i---
60.65011	-134.321	1501	57319.86	99	10	214022	57319.58	i006
60.65011	-134.321	1501	57312.69	99	10	214024	57312.37	i006
60.65012	-134.321	1501	57306.73	99	10	214026	57306.37	i---
60.65013	-134.321	1502	57299.15	99	10	214028	57298.79	i006
60.65013	-134.321	1502	57289.48	99	10	214030	57289.11	i006

60.65014	-134.321	1502	57282.87	99	10	214032	57282.5 i---
60.65016	-134.321	1502	57282.52	99	10	214034	57282.14 i006
60.65016	-134.321	1502	57274.63	99	10	214036	57274.24 i006
60.65017	-134.321	1502	57275.45	99	10	214038	57275.05 i---
60.65018	-134.321	1503	57279.56	99	10	214040	57279.18 i006
60.65018	-134.321	1503	57281.54	99	10	214042	57281.18 i006
60.65019	-134.321	1503	57278.37	99	10	214044	57278.03 i---
60.65019	-134.321	1504	57277.1	99	10	214046	57276.73 i006
60.6502	-134.321	1504	57280.83	99	10	214048	57280.44 i006
60.65021	-134.321	1504	57279.92	99	10	214050	57279.5 i---
60.65022	-134.321	1505	57287.17	99	10	214052	57286.74 i006
60.65023	-134.321	1505	57280.49	99	10	214054	57280.06 i006
60.65024	-134.321	1506	57287.9	99	10	214056	57287.46 i---
60.65025	-134.321	1506	57294.18	99	10	214058	57293.74 i006
60.65026	-134.321	1506	57293.95	99	10	214100	57293.51 i006
60.65027	-134.321	1507	57292.49	99	10	214102	57292.05 i---
60.65027	-134.32	1507	57294.29	99	10	214104	57293.85 i006
60.65028	-134.32	1508	57302.32	99	10	214106	57301.89 i006
60.65029	-134.32	1508	57306.24	99	10	214108	57305.81 i---
60.6503	-134.32	1508	57305.67	99	10	214110	57305.24 i006
60.65031	-134.32	1509	57321.85	99	10	214112	57321.42 i006
60.65032	-134.32	1509	57316.12	99	10	214114	57315.69 i---
60.65033	-134.32	1509	57292.08	99	10	214116	57291.62 i006
60.65034	-134.32	1509	57276.79	99	10	214118	57276.31 i006
60.65035	-134.32	1510	57282.58	99	10	214120	57282.07 i---
60.65035	-134.32	1510	57286.57	99	10	214122	57286.05 i006
60.65036	-134.32	1510	57299.18	99	10	214124	57298.64 i006
60.65037	-134.32	1511	57305.3	99	10	214126	57304.75 i---
60.65037	-134.32	1512	57307.8	99	10	214128	57307.26 i006
60.65038	-134.32	1512	57308.8	99	10	214130	57308.26 i006
60.65038	-134.32	1513	57305.08	99	10	214132	57304.55 i---
60.65039	-134.32	1513	57305.51	99	10	214134	57304.99 i006
60.6504	-134.32	1513	57320.58	99	10	214136	57320.06 i006
60.6504	-134.32	1514	57333.46	99	10	214138	57332.95 i---
60.65041	-134.32	1514	57339.89	99	10	214140	57339.38 i006
60.65042	-134.32	1515	57343.77	99	10	214142	57343.25 i006
60.65043	-134.32	1515	57345.43	99	10	214144	57344.91 i---
60.65044	-134.32	1515	57349.31	99	10	214146	57348.78 i006
60.65045	-134.32	1516	57355.75	99	10	214148	57355.2 i006
60.65046	-134.32	1516	57364.61	99	10	214150	57364.05 i---
60.65047	-134.32	1517	57362.57	99	10	214152	57361.99 i006
60.65048	-134.32	1517	57363.49	99	10	214154	57362.88 i006
60.65048	-134.32	1517	57354.76	99	10	214156	57354.13 i---
60.65049	-134.32	1518	57317.58	99	10	214158	57316.96 i006
60.6505	-134.32	1518	57308	99	10	214200	57307.4 i006
60.65051	-134.32	1519	57303.04	99	10	214202	57302.45 i---
60.65052	-134.32	1519	57290.08	99	10	214204	57289.47 i006

60.65053	-134.32	1520	57277.7	99	10	214206	57277.07	i006
60.65054	-134.32	1520	57281.06	99	10	214208	57280.41	i---
60.65055	-134.32	1521	57298.1	99	10	214210	57297.44	i006
60.65055	-134.32	1521	57301.25	99	10	214212	57300.57	i006
60.65056	-134.32	1521	57302.77	99	10	214214	57302.08	i---
60.65057	-134.32	1522	57302.19	99	10	214216	57301.5	i006
60.65057	-134.32	1522	57306.74	99	10	214218	57306.06	i006
60.65058	-134.32	1523	57311.98	99	10	214220	57311.3	i---
60.65058	-134.32	1523	57312.36	99	10	214222	57311.66	i006
60.65059	-134.32	1523	57298.72	99	10	214224	57298	i006
60.6506	-134.32	1524	57281.48	99	10	214226	57280.74	i---
60.65061	-134.32	1524	57279.39	99	10	214228	57278.68	i006
60.65062	-134.32	1524	57275.89	99	10	214230	57275.21	i006
60.65063	-134.32	1524	57268.06	99	10	214232	57267.41	i---
60.65063	-134.32	1524	57273.65	99	10	214234	57272.98	i006
60.65064	-134.32	1525	57278.65	99	10	214236	57277.97	i006
60.65065	-134.319	1525	57277.96	99	10	214238	57277.26	i---
60.65066	-134.319	1525	57290.45	99	10	214240	57289.72	i006
60.65067	-134.319	1525	57300.77	99	9	214242	57300.02	i006
60.65068	-134.319	1525	57287.69	99	9	214244	57286.91	i---
60.65068	-134.319	1525	57290.14	99	9	214246	57289.33	i006
60.65069	-134.319	1525	57283.41	99	9	214248	57282.58	i006
60.6507	-134.319	1526	57270.46	99	9	214250	57269.6	i---
60.65071	-134.319	1526	57256.88	99	9	214252	57256.02	i006
60.65072	-134.319	1526	57271.81	99	9	214254	57270.96	i006
60.65073	-134.319	1527	57284.72	99	9	214256	57283.87	i---
60.65073	-134.319	1526	57299.06	99	9	214258	57298.2	i006
60.65075	-134.319	1526	57310.55	99	9	214300	57309.67	i006
60.65075	-134.319	1527	57315.88	99	9	214302	57314.99	i---
60.65076	-134.319	1527	57331.87	99	9	214304	57331	i006
60.65077	-134.319	1527	57335.66	99	9	214306	57334.8	i006
60.65078	-134.319	1527	57313.15	99	8	214308	57312.31	i---
60.65079	-134.319	1527	57303.96	99	8	214310	57303.13	i006
60.6508	-134.319	1528	57280.53	99	8	214312	57279.71	i006
60.65082	-134.319	1528	57271.52	99	8	214314	57270.71	i---
60.65082	-134.319	1528	57291.55	99	8	214316	57290.74	i006
60.65083	-134.319	1528	57309.35	99	8	214318	57308.55	i006
60.65085	-134.319	1528	57309.02	99	8	214320	57308.22	i---
60.65085	-134.319	1529	57303.72	99	8	214322	57302.92	i006
60.65086	-134.319	1529	57302	99	8	214324	57301.2	i006
60.65087	-134.319	1529	57315.18	99	8	214326	57314.38	i---
60.65088	-134.319	1529	57325.66	99	8	214328	57324.83	i006
60.65089	-134.319	1529	57334.74	99	8	214330	57333.89	i006
60.6509	-134.319	1529	57335.45	99	8	214332	57334.57	i---
60.65091	-134.319	1529	57351.25	99	8	214334	57350.37	i006
60.65093	-134.319	1530	57324.86	99	8	214336	57323.99	i006
60.65093	-134.319	1530	57297.37	99	8	214338	57296.5	i---

60.65094	-134.319	1530	57282.49	99	8	214340	57281.61	i006
60.65095	-134.319	1530	57225.5	99	8	214342	57224.62	i006
60.65096	-134.319	1531	57237.7	99	8	214344	57236.81	i---
60.65097	-134.319	1531	57282.62	99	8	214346	57281.68	i006
60.65097	-134.319	1531	57281.25	99	8	214348	57280.25	i006
60.65098	-134.319	1532	57287.34	99	8	214350	57286.29	i---
60.65099	-134.319	1532	57283.58	99	7	214352	57282.55	i006
60.651	-134.319	1532	57276.46	99	7	214354	57275.44	i006
60.65101	-134.318	1533	57277.52	99	7	214356	57276.52	i---
60.65101	-134.318	1533	57280.72	99	8	214358	57279.72	i006
60.65102	-134.318	1533	57280.4	99	8	214400	57279.39	i006
60.65102	-134.318	1534	57281.23	99	8	214402	57280.22	i---
60.65103	-134.318	1534	57276.5	59	8	214404	57275.5	i006
60.65104	-134.318	1534	57268.75	99	7	214406	57267.75	i006
60.65105	-134.318	1535	57266.52	99	7	214408	57265.53	i---
60.65105	-134.318	1535	57260.23	99	7	214410	57259.24	i006
60.65106	-134.318	1536	57267.43	99	7	214412	57266.45	i006
60.65107	-134.318	1536	57271.43	99	8	214414	57270.45	i---
60.65107	-134.318	1536	57274.65	99	8	214416	57273.66	i006
60.65107	-134.318	1537	57278.08	99	8	214418	57277.08	i006
60.65108	-134.318	1537	57284.36	99	8	214420	57283.35	i---
60.65109	-134.318	1537	57288.46	99	8	214422	57287.48	i006
60.6511	-134.318	1538	57284.3	99	7	214424	57283.34	i006
60.6511	-134.318	1539	57284.18	99	9	214426	57283.25	i---
60.65111	-134.318	1539	57281.68	99	9	214428	57280.71	i006
60.65111	-134.318	1539	57277.48	99	9	214430	57276.48	i006
60.65111	-134.318	1540	57279.98	99	9	214432	57278.94	i---
60.65112	-134.318	1540	57274.62	99	9	214434	57273.57	i006
60.65113	-134.318	1540	57272.15	99	9	214436	57271.09	i006
60.65113	-134.318	1541	57274.93	99	9	214438	57273.86	i---
60.65113	-134.318	1541	57272.75	99	9	214440	57271.68	i006
60.65114	-134.318	1541	57271.88	99	9	214442	57270.81	i006
60.65114	-134.318	1541	57262.34	99	9	214444	57261.27	i---
60.65115	-134.318	1542	57258.15	99	9	214446	57257.06	i006
60.65116	-134.318	1542	57254.14	99	9	214448	57253.02	i006
60.65117	-134.318	1543	57258.16	99	9	214450	57257.02	i---
60.65117	-134.318	1543	57258.13	99	9	214452	57256.99	i006
60.65118	-134.318	1543	57256.06	99	8	214454	57254.91	i006
60.65118	-134.318	1543	57265.01	99	8	214456	57263.86	i---
60.65119	-134.318	1544	57292.29	99	8	214458	57291.15	i006
60.65121	-134.318	1544	57383.95	99	8	214500	57382.81	i006
60.65121	-134.318	1544	57446.46	99	8	214502	57445.33	i---
60.65122	-134.318	1544	57547.72	99	8	214504	57546.59	i006
60.65123	-134.318	1544	57639.37	99	9	214506	57638.25	i006
60.65124	-134.318	1544	57638.11	99	9	214508	57636.99	i---
60.65124	-134.318	1544	57632.53	99	9	214510	57631.4	i006
60.65124	-134.318	1544	57620.28	79	10	214512	57619.14	i006

60.65124	-134.318	1544	57681.72	99	10	214514	57680.57	i---
60.65124	-134.318	1544	57752.47	99	10	214516	57751.34	i006
60.65125	-134.318	1545	57750.35	99	10	214518	57749.25	i006
60.65126	-134.318	1545	57668.55	99	10	214520	57667.47	i---
60.65127	-134.318	1545	57638.95	99	10	214522	57637.83	i006
60.65128	-134.318	1545	57626.38	99	10	214524	57625.22	i006
60.65129	-134.318	1545	57602.39	99	10	214526	57601.19	i---
60.6513	-134.318	1546	57529.69	99	10	214528	57528.49	i006
60.65131	-134.318	1546	57467.99	99	10	214530	57466.8	i006
60.65131	-134.318	1546	57428.1	99	10	214532	57426.91	i---
60.65132	-134.318	1546	57399.1	99	10	214534	57397.95	i006
60.65134	-134.318	1546	57359.69	99	10	214536	57358.57	i006
60.65135	-134.318	1546	57348.44	99	10	214538	57347.36	i---
60.65135	-134.318	1546	57334.48	99	10	214540	57333.38	i006
60.65137	-134.318	1546	57330.35	99	10	214542	57329.23	i006
60.65138	-134.318	1546	57342.55	99	10	214544	57341.41	i---
60.65138	-134.318	1546	57353.88	99	10	214546	57352.72	i006
60.65139	-134.317	1546	57361.78	99	10	214548	57360.59	i006
60.6514	-134.317	1546	57363.21	99	10	214550	57362	i---
60.65141	-134.317	1547	57357.69	99	10	214552	57356.49	i006
60.65142	-134.317	1546	57341.56	99	10	214554	57340.37	i006
60.65143	-134.317	1546	57326.56	99	10	214556	57325.38	i---
60.65144	-134.317	1546	57325.37	99	10	214558	57324.16	i006
60.65145	-134.317	1546	57326.16	99	10	214600	57324.91	i006
60.65145	-134.317	1547	57331.64	99	10	214602	57330.36	i---
60.65146	-134.317	1547	57328.16	99	10	214604	57326.91	i006
60.65146	-134.317	1547	57318.36	99	10	214606	57317.13	i006
60.65147	-134.317	1547	57322.25	99	10	214608	57321.05	i---
60.65147	-134.317	1547	57327.43	99	10	214610	57326.24	i006
60.65147	-134.317	1547	57320.15	99	10	214612	57318.97	i006
60.65147	-134.317	1547	57306.17	99	10	214614	57305	i---
60.65148	-134.317	1547	57301.09	99	10	214616	57299.9	i006
60.65149	-134.317	1547	57309.09	99	10	214618	57307.88	i006
60.6515	-134.317	1547	57321.16	99	10	214620	57319.93	i---
60.6515	-134.317	1546	57332.77	99	10	214622	57331.54	i006
60.65151	-134.317	1546	57333.18	99	10	214624	57331.94	i006
60.65152	-134.317	1546	57335.04	99	10	214626	57333.8	i---
60.65152	-134.317	1546	57327.46	99	10	214628	57326.25	i006
60.65152	-134.317	1546	57323.44	99	10	214630	57322.27	i006
60.65153	-134.317	1546	57331.66	99	10	214632	57330.52	i---
60.65154	-134.317	1545	57339.05	99	10	214634	57337.87	i006
60.65155	-134.317	1545	57343.91	99	10	214636	57342.69	i006
60.65157	-134.317	1544	57346.35	99	10	214638	57345.09	i---
60.65158	-134.317	1544	57346.75	99	10	214640	57345.48	i006
60.65158	-134.317	1544	57343.23	99	10	214642	57341.94	i006
60.65159	-134.317	1543	57341.77	99	10	214644	57340.47	i---
60.6516	-134.317	1543	57345.27	99	10	214646	57344	i006

60.65161	-134.317	1543	57338.26	99	10	214648	57337.03	i006
60.65162	-134.317	1542	57339.93	99	10	214650	57338.73	i--
60.65163	-134.317	1542	57338.15	99	10	214652	57336.95	i006
60.65164	-134.317	1542	57335.29	99	10	214654	57334.09	i006
60.65164	-134.317	1541	57333.3	99	10	214656	57332.1	i--
60.65165	-134.317	1541	57333.04	99	10	214658	57331.81	i006
60.65166	-134.317	1541	57339.46	99	10	214700	57338.2	i006
60.65167	-134.317	1541	57330.6	99	10	214702	57329.31	i--
60.65168	-134.317	1541	57330.29	99	10	214704	57329.01	i006
60.6517	-134.317	1540	57331.6	99	10	214706	57330.33	i006
60.65171	-134.316	1540	57325.42	99	10	214708	57324.16	i--
60.65172	-134.316	1540	57319.96	99	10	214710	57318.65	i006
60.65173	-134.316	1540	57322.07	99	10	214712	57320.7	i006
60.65174	-134.316	1540	57322.6	99	10	214714	57321.18	i--
60.65174	-134.316	1540	57319.01	99	10	214716	57317.6	i006
60.65176	-134.316	1540	57315.59	99	10	214718	57314.2	i006
60.65176	-134.316	1540	57309.02	99	10	214720	57307.64	i--
60.65177	-134.316	1540	57310.39	99	10	214722	57309	i006
60.65178	-134.316	1540	57306.98	99	10	214724	57305.57	i006
60.65179	-134.316	1540	57278.44	99	10	214726	57277.02	i--
60.6518	-134.316	1539	57276.78	99	10	214728	57275.37	i006
60.65181	-134.316	1539	57276.18	99	10	214730	57274.79	i006
60.65182	-134.316	1539	57273.83	99	10	214732	57272.45	i--
60.65183	-134.316	1538	57274.6	99	10	214734	57273.25	i006
60.65184	-134.316	1538	57272.95	99	10	214736	57271.63	i006
60.65185	-134.316	1538	57273.67	99	10	214738	57272.38	i--
60.65186	-134.316	1537	57275.35	99	10	214740	57274.01	i006
60.65187	-134.316	1537	57273.84	99	10	214742	57272.46	i006
60.65187	-134.316	1537	57273.53	99	10	214744	57272.1	i--
60.65187	-134.316	1537	57275.11	99	10	214900	57273.53	i006
60.65187	-134.316	1537	57273.95	99	10	214902	57272.36	i--
60.65187	-134.316	1537	57273.85	99	10	214904	57272.27	i006
60.65188	-134.316	1537	57269.27	99	10	214906	57267.69	i006
60.65188	-134.316	1538	57267.73	99	10	214908	57266.16	i--
60.65189	-134.316	1538	57269.71	99	10	214910	57268.14	i006
60.6519	-134.316	1539	57278.37	99	10	214912	57276.8	i006
60.65191	-134.316	1539	57280.79	99	10	214914	57279.22	i--
60.65191	-134.316	1539	57277.27	99	10	214916	57275.68	i006
60.65192	-134.316	1539	57273.24	99	10	214918	57271.64	i006
60.65193	-134.316	1538	57274.66	99	10	214920	57273.04	i--
60.65194	-134.316	1538	57267.34	99	10	214922	57265.66	i006
60.65195	-134.316	1538	57270.16	99	10	214924	57268.43	i006
60.65196	-134.316	1538	57266.54	99	10	214926	57264.75	i--
60.65197	-134.316	1538	57269.71	99	10	214928	57267.9	i006
60.65198	-134.316	1537	57285.68	99	10	214930	57283.86	i006
60.652	-134.316	1537	57287.47	99	10	214932	57285.63	i--
60.652	-134.316	1537	57286.2	99	10	214934	57284.38	i006

60.65201	-134.316	1537	57267.56	99	10	214936	57265.75	i006
60.65202	-134.316	1537	57249.83	99	10	214938	57248.04	i---
60.65203	-134.316	1537	57246.37	99	10	214940	57244.61	i006
60.65203	-134.316	1536	57242.91	99	10	214942	57241.17	i006
60.65204	-134.316	1536	57242	99	10	214944	57240.29	i---
60.65205	-134.315	1535	57249.3	99	10	214946	57247.54	i006
60.65206	-134.315	1535	57253.38	99	10	214948	57251.57	i006
60.65207	-134.315	1535	57252.19	99	10	214950	57250.33	i---
60.65207	-134.315	1534	57243.67	99	10	214952	57241.83	i006
60.65209	-134.315	1534	57249.07	99	10	214954	57247.26	i006
60.6521	-134.315	1534	57254.89	99	10	214956	57253.1	i---
60.65211	-134.315	1533	57250.73	99	10	214958	57248.92	i006
60.65212	-134.315	1533	57254.46	99	10	215000	57252.63	i006
60.65213	-134.315	1533	57271.46	99	10	215002	57269.61	i---
60.65214	-134.315	1533	57268.61	99	10	215004	57266.75	i006
60.65215	-134.315	1533	57248.06	99	10	215006	57246.2	i006
60.65216	-134.315	1532	57257.7	99	10	215008	57255.83	i---
60.65217	-134.315	1532	57219.44	99	10	215010	57217.57	i006
60.65217	-134.315	1532	57216.27	99	10	215012	57214.41	i006
60.65218	-134.315	1532	57235.64	99	10	215014	57233.78	i---
60.65218	-134.315	1532	57251.04	99	10	215016	57249.14	i006
60.65218	-134.315	1531	57254.68	99	10	215018	57252.75	i006
60.6522	-134.315	1531	57254.26	99	10	215020	57252.29	i---
60.65221	-134.315	1530	57231.21	99	10	215022	57229.24	i006
60.65221	-134.315	1529	57233.27	99	10	215024	57231.31	i006
60.65222	-134.315	1528	57236.92	99	10	215026	57234.96	i---
60.65223	-134.315	1528	57240.23	99	10	215028	57238.27	i006
60.65224	-134.315	1527	0	99	10	215030	-1.95	i006
60.65224	-134.315	1526	57228.42	99	10	215032	57226.47	i---
60.65225	-134.315	1526	57229.74	99	10	215034	57227.77	i006
60.65225	-134.315	1526	57233.31	99	10	215036	57231.31	i006
60.65225	-134.315	1525	57231.35	99	10	215038	57229.33	i---
60.65226	-134.315	1525	57203.2	19	10	215040	57201.22	i006
60.65226	-134.315	1525	57228.41	99	10	215042	57226.48	i006
60.65226	-134.315	1525	57230.4	99	10	215044	57228.51	i---
60.65225	-134.315	1524	57231.69	99	10	215046	57229.78	i006
60.65226	-134.315	1524	57232.08	99	10	215048	57230.16	i006
60.65226	-134.315	1525	57235.84	99	10	215050	57233.9	i---
60.65226	-134.315	1525	57232.71	99	10	215052	57230.77	i006
60.65227	-134.315	1524	57235.3	99	10	215054	57233.35	i006
60.65226	-134.315	1524	57234.56	99	10	215056	57232.61	i---
60.65227	-134.315	1523	57231.23	99	10	215058	57229.26	i006
60.65227	-134.315	1522	57231.97	99	10	215100	57229.97	i006
60.65227	-134.315	1523	57232.87	99	9	215102	57230.85	i---
60.65228	-134.315	1523	57232.03	99	10	215104	57230.02	i006
60.65228	-134.315	1523	57233.14	99	10	215106	57231.14	i006
60.65228	-134.315	1523	57231.85	99	10	215108	57229.86	i---

60.65228	-134.315	1522	57234.86	99	10	215110	57232.85	i006
60.65229	-134.315	1522	57235.8	99	10	215112	57233.78	i006
60.65229	-134.315	1522	57235.92	99	10	215114	57233.88	i---
60.6523	-134.315	1521	57236.11	99	10	215116	57234.08	i006
60.65231	-134.315	1521	57237.61	99	10	215118	57235.59	i006
60.65231	-134.315	1520	57236.89	99	10	215120	57234.88	i---
60.65232	-134.315	1519	57241.66	99	10	215122	57239.63	i006
60.65234	-134.315	1519	57241.75	99	10	215124	57239.69	i006
60.65235	-134.315	1519	57239.48	99	10	215126	57237.4	i---
60.65236	-134.315	1518	57246.66	99	10	215128	57244.56	i006
60.65237	-134.315	1518	57263.07	99	10	215130	57260.95	i006
60.65238	-134.315	1518	57296.17	99	10	215132	57294.03	i---
60.65239	-134.315	1518	57302.15	99	10	215134	57300.03	i006
60.6524	-134.314	1518	57325.08	99	10	215136	57322.99	i006
60.65242	-134.314	1518	57349.8	99	10	215138	57347.73	i---
60.65243	-134.314	1518	57341.93	99	10	215140	57339.83	i006
60.65244	-134.314	1517	57287.51	99	10	215142	57285.38	i006
60.65245	-134.314	1516	57229.47	99	10	215144	57227.31	i---
60.65246	-134.314	1516	57225.44	99	10	215146	57223.25	i006
60.65247	-134.314	1515	57221.34	99	10	215148	57219.12	i006
60.65247	-134.314	1515	57213.14	99	10	215150	57210.89	i---
60.65248	-134.314	1514	57205.12	99	10	215152	57202.85	i006
60.65248	-134.314	1514	57205.62	99	10	215154	57203.34	i006
60.65249	-134.314	1513	57209.6	99	10	215156	57207.3	i---
60.65248	-134.314	1513	57202.21	99	10	215158	57199.96	i006
60.65248	-134.314	1513	57200.62	99	10	215200	57198.41	i006
60.65247	-134.314	1512	57197.08	99	10	215202	57194.92	i---
60.65247	-134.314	1511	57214.34	99	10	215204	57212.14	i006
60.65248	-134.314	1510	57211.94	99	10	215206	57209.7	i006
60.65249	-134.314	1509	57209.72	99	10	215208	57207.44	i---
60.65249	-134.314	1509	57201.38	99	10	215210	57199.1	i006
60.6525	-134.314	1508	57203.67	99	9	215212	57201.4	i006
60.65251	-134.314	1507	57202.63	99	10	215214	57200.36	i---
60.65252	-134.314	1507	57204.02	99	10	215216	57201.69	i006
60.65253	-134.314	1506	57206.33	99	10	215218	57203.95	i006
60.65254	-134.314	1506	57226.13	99	10	215220	57223.69	i---
60.65255	-134.314	1505	57233.6	99	10	215222	57231.2	i006
60.65256	-134.314	1505	57231.58	99	10	215224	57229.21	i006
60.65258	-134.314	1504	57232.55	99	10	215226	57230.22	i---
60.65259	-134.314	1504	57229.53	99	10	215228	57227.19	i006
60.65261	-134.314	1503	57216.9	99	10	215230	57214.54	i006
60.65262	-134.314	1503	57224.85	99	10	215232	57222.48	i---
60.65264	-134.314	1503	57236.1	99	10	215234	57233.71	i006
60.65265	-134.314	1502	57228.58	99	10	215236	57226.18	i006
60.65267	-134.314	1502	57215.67	99	10	215238	57213.25	i---
60.65268	-134.314	1502	57216.01	99	10	215240	57213.58	i006
60.6527	-134.314	1502	57211.7	99	10	215242	57209.26	i006

60.65271	-134.314	1502	57202.06	99	10	215244	57199.61	i---
60.65272	-134.314	1501	57196.46	99	10	215246	57194.03	i006
60.65274	-134.314	1501	57228	99	10	215248	57225.6	i006
60.65276	-134.314	1501	57241.96	99	10	215250	57239.58	i---
60.65277	-134.314	1501	57234.25	99	10	215252	57231.84	i006
60.65278	-134.314	1501	57229.49	99	10	215254	57227.04	i006
60.65278	-134.314	1501	57236.99	99	10	215256	57234.51	i---
60.65278	-134.314	1501	57240.06	99	10	215258	57237.56	i006
60.65279	-134.314	1501	57183.06	99	10	215300	57180.54	i006
60.65281	-134.313	1501	57220.77	99	10	215302	57218.23	i---
60.65282	-134.313	1501	57318.6	99	10	215304	57316.08	i006
60.65283	-134.313	1501	57265.68	99	10	215306	57263.17	i006
60.65284	-134.313	1501	57221.62	99	10	215308	57219.13	i---
60.65285	-134.313	1501	57213.6	99	10	215310	57211.08	i006
60.65287	-134.313	1500	57231.4	99	10	215312	57228.84	i006
60.65288	-134.313	1500	57252.58	99	10	215314	57249.99	i---
60.65289	-134.313	1500	57266.69	99	10	215316	57264.11	i006
60.6529	-134.313	1500	57249.06	99	10	215318	57246.49	i006
60.65291	-134.313	1500	57245.94	99	10	215320	57243.38	i---
60.65292	-134.313	1499	57258.98	99	10	215322	57256.42	i006
60.65293	-134.313	1499	57260.59	99	10	215324	57258.02	i006
60.65293	-134.313	1499	57318.1	99	10	215326	57315.53	i---
60.65294	-134.313	1498	57244.48	99	10	215328	57241.86	i006
60.65294	-134.313	1498	57021.35	99	10	215330	57018.68	i006
60.65295	-134.313	1497	57307.86	99	10	215332	57305.14	i---
60.65295	-134.313	1497	57307.63	99	10	215334	57304.95	i006
60.65296	-134.313	1497	57252.03	99	10	215336	57249.38	i006
60.65296	-134.313	1497	57240.57	99	10	215338	57237.96	i---
60.65331	-134.314	1496	57257.66	99	10	215614	57254.33	i---
60.65331	-134.314	1496	57255.97	99	10	215616	57252.66	i006
60.65331	-134.314	1496	57255.01	99	10	215618	57251.73	i006
60.65331	-134.314	1496	57256.71	99	10	215620	57253.45	i---
60.65331	-134.314	1497	57260.48	99	10	215622	57257.18	i006
60.6533	-134.314	1497	57266.4	99	10	215624	57263.06	i006
60.65329	-134.314	1497	57279.27	99	10	215626	57275.89	i---
60.65328	-134.314	1497	57270.63	99	10	215628	57267.24	i006
60.65327	-134.314	1497	57230.77	99	10	215630	57227.37	i006
60.65326	-134.314	1497	57210.26	99	10	215632	57206.85	i---
60.65325	-134.314	1497	57199.66	99	10	215634	57196.26	i006
60.65324	-134.314	1497	57196.37	99	10	215636	57192.98	i006
60.65323	-134.314	1497	57193.88	99	10	215638	57190.5	i---
60.65322	-134.314	1498	57199.36	99	10	215640	57196	i006
60.65321	-134.314	1498	57199.38	99	10	215642	57196.04	i006
60.6532	-134.314	1498	57217.25	99	10	215644	57213.93	i---
60.65318	-134.314	1497	57233.5	99	10	215646	57230.15	i006
60.65317	-134.314	1498	57221.05	99	10	215648	57217.68	i006
60.65316	-134.314	1498	57206.19	99	10	215650	57202.79	i---

60.65315	-134.314	1497	57206.06	99	10	215652	57202.66	i006
60.65313	-134.314	1497	57206.66	99	10	215654	57203.27	i006
60.65312	-134.314	1497	57208.47	99	10	215656	57205.08	i---
60.65311	-134.314	1497	57224.61	99	10	215658	57221.17	i006
60.65309	-134.314	1497	57218.91	99	10	215700	57215.41	i006
60.65309	-134.314	1497	57211.33	99	10	215702	57207.78	i---
60.65308	-134.314	1498	57209.88	99	10	215704	57206.38	i006
60.65307	-134.314	1497	57208.71	99	10	215706	57205.25	i006
60.65306	-134.314	1497	57199.28	99	10	215708	57195.87	i---
60.65305	-134.314	1496	57192.73	99	10	215710	57189.29	i006
60.65305	-134.314	1496	57183.18	99	10	215712	57179.72	i006
60.65304	-134.314	1495	57174.99	99	10	215714	57171.5	i---
60.65303	-134.314	1495	57175.02	99	10	215716	57171.5	i006
60.65302	-134.314	1494	57203.75	99	10	215718	57200.21	i006
60.65301	-134.314	1494	57223.19	99	10	215720	57219.62	i---
60.653	-134.314	1494	57218.96	99	10	215722	57215.4	i006
60.65299	-134.314	1493	57203.41	99	10	215724	57199.87	i006
60.65298	-134.314	1493	57217.98	99	10	215726	57214.45	i---
60.65297	-134.315	1493	57223.14	99	10	215728	57219.6	i006
60.65295	-134.315	1493	57226.75	99	10	215730	57223.2	i006
60.65294	-134.315	1493	57237.76	99	10	215732	57234.2	i---
60.65293	-134.315	1493	57240.94	99	10	215734	57237.35	i006
60.65293	-134.315	1493	57225.4	99	10	215736	57221.79	i006
60.65292	-134.315	1493	57227.89	99	10	215738	57224.25	i---
60.6529	-134.315	1493	57230.48	99	10	215740	57226.88	i006
60.6529	-134.315	1493	57220.73	99	10	215742	57217.16	i006
60.65289	-134.315	1493	57205.26	99	10	215744	57201.73	i---
60.65288	-134.315	1494	57203.56	99	10	215746	57200.03	i006
60.65287	-134.315	1494	57202.9	99	10	215748	57199.37	i006
60.65286	-134.315	1494	57197.14	99	10	215750	57193.61	i---
60.65285	-134.315	1494	57193.2	99	10	215752	57189.61	i006
60.65284	-134.315	1494	57184.11	99	10	215754	57180.46	i006
60.65283	-134.315	1495	57184.27	99	10	215756	57180.56	i---
60.65282	-134.315	1495	57184.74	99	10	215758	57181.05	i006
60.65281	-134.315	1495	57199.91	99	10	215800	57196.25	i006
60.6528	-134.315	1496	57223.52	99	10	215802	57219.88	i---
60.65279	-134.315	1496	57250.79	99	10	215804	57247.14	i006
60.65278	-134.315	1496	57241.37	99	10	215806	57237.72	i006
60.65278	-134.315	1496	57229.25	99	10	215808	57225.59	i---
60.65277	-134.315	1496	57212.94	99	10	215810	57209.27	i006
60.65277	-134.315	1496	57224.69	99	10	215812	57221.01	i006
60.65276	-134.315	1496	57260.64	99	10	215814	57256.95	i---
60.65275	-134.315	1496	57251.87	99	10	215816	57248.16	i006
60.65274	-134.315	1497	57260.2	99	10	215818	57256.48	i006
60.65274	-134.315	1497	57227.26	99	9	215820	57223.52	i---
60.65273	-134.315	1497	57250.83	99	9	215822	57247.13	i006
60.65273	-134.315	1498	57245.68	99	9	215824	57242.01	i006

60.65272	-134.315	1498	57243.04	99	9	215826	57239.41 i--
60.65271	-134.315	1498	57246.6	99	9	215828	57242.91 i006
60.6527	-134.315	1498	57242.26	99	9	215830	57238.52 i006
60.65269	-134.315	1499	57246.23	99	9	215832	57242.43 i--
60.65268	-134.315	1500	57231	99	9	215834	57227.24 i006
60.65268	-134.315	1500	57222.14	99	9	215836	57218.41 i006
60.65267	-134.315	1500	57225.58	99	10	215838	57221.89 i--
60.65266	-134.315	1501	57228.56	99	10	215840	57224.82 i006
60.65265	-134.315	1501	57231.24	99	10	215842	57227.45 i006
60.65264	-134.315	1502	57231.7	99	10	215844	57227.86 i--
60.65264	-134.315	1502	57227.43	99	10	215846	57223.62 i006
60.65263	-134.316	1503	57215.16	99	10	215848	57211.39 i006
60.65261	-134.316	1503	57206.44	99	10	215850	57202.7 i--
60.6526	-134.316	1504	57198.68	99	10	215852	57194.95 i006
60.6526	-134.316	1504	57198.47	99	10	215854	57194.76 i006
60.65259	-134.316	1505	57200.58	99	10	215856	57196.88 i--
60.65258	-134.316	1505	57208.28	99	10	215858	57204.55 i006
60.65257	-134.316	1506	57216.72	99	10	215900	57212.96 i006
60.65257	-134.316	1506	57224.25	99	10	215902	57220.46 i--
60.65256	-134.316	1507	57232.22	99	10	215904	57228.42 i006
60.65255	-134.316	1507	57236.46	99	10	215906	57232.66 i006
60.65255	-134.316	1507	57232.78	99	10	215908	57228.97 i--
60.65254	-134.316	1507	57227.99	99	10	215910	57224.17 i006
60.65254	-134.316	1508	57223.06	99	9	215912	57219.22 i006
60.65253	-134.316	1508	57222.93	99	9	215914	57219.08 i--
60.65252	-134.316	1508	57225.53	99	9	215916	57221.66 i006
60.65252	-134.316	1508	57229.45	99	9	215918	57225.55 i006
60.65251	-134.316	1508	57231.73	99	9	215920	57227.81 i--
60.6525	-134.316	1509	57233.86	99	9	215922	57229.94 i006
60.6525	-134.316	1509	57233.81	99	9	215924	57229.9 i006
60.65249	-134.316	1509	57230.51	99	9	215926	57226.6 i--
60.65248	-134.316	1509	57230.34	99	9	215928	57226.43 i006
60.65247	-134.316	1510	57233.48	99	9	215930	57229.58 i006
60.65247	-134.316	1510	57231.55	99	9	215932	57227.65 i--
60.65246	-134.316	1510	57230.01	99	9	215934	57226.08 i006
60.65245	-134.316	1510	57221.66	99	9	215936	57217.69 i006
60.65244	-134.316	1511	57224.9	99	9	215938	57220.9 i--
60.65244	-134.316	1511	57222.72	99	9	215940	57218.72 i006
60.65243	-134.316	1511	57221.92	99	9	215942	57217.93 i006
60.65242	-134.316	1511	57233.03	99	9	215944	57229.04 i--
60.65242	-134.316	1512	57246.4	99	9	215946	57242.43 i006
60.65241	-134.316	1512	57242.81	99	9	215948	57238.85 i006
60.65241	-134.316	1513	57248.26	99	9	215950	57244.32 i--
60.6524	-134.316	1513	57290.13	99	9	215952	57286.17 i006
60.65239	-134.316	1513	57337.44	99	9	215954	57333.47 i006
60.65238	-134.316	1513	57405.67	99	9	215956	57401.68 i--
60.65238	-134.316	1514	57449.61	99	9	215958	57445.64 i006

60.65237	-134.316	1514	57405.5	99	9	220000	57401.55	i006
60.65237	-134.316	1514	57396.45	99	9	220002	57392.52	i---
60.65236	-134.316	1514	57400.24	99	9	220004	57396.26	i006
60.65236	-134.316	1514	57404.4	99	9	220006	57400.38	i006
60.65236	-134.316	1514	57393.83	99	9	220008	57389.76	i---
60.65235	-134.316	1514	57359.59	99	9	220010	57355.51	i006
60.65235	-134.316	1514	57326.94	99	9	220012	57322.86	i006
60.65234	-134.316	1514	57288.3	99	9	220014	57284.21	i---
60.65234	-134.316	1514	57263.78	99	9	220016	57259.69	i006
60.65234	-134.316	1514	57257.93	99	9	220018	57253.84	i006
60.65234	-134.316	1514	57258.3	99	9	220104	57254.22	i006
60.65234	-134.316	1514	57258.28	99	9	220106	57254.21	i006
60.65233	-134.316	1514	57225.84	99	9	220212	57221.43	i006
60.65233	-134.316	1514	57225.85	99	9	220214	57221.42	i---
60.65233	-134.316	1515	57223.77	99	9	220216	57219.27	i006
60.65233	-134.316	1515	57218.46	99	9	220218	57213.9	i006
60.65232	-134.316	1515	57213.56	99	9	220220	57208.93	i---
60.65232	-134.316	1515	57206.83	99	9	220222	57202.19	i006
60.65231	-134.316	1515	57198.56	99	9	220224	57193.91	i006
60.6523	-134.316	1515	57193.72	99	9	220226	57189.06	i---
60.65229	-134.316	1515	57201.44	99	9	220228	57196.79	i006
60.65228	-134.316	1516	57212.53	99	9	220230	57207.9	i006
60.65227	-134.316	1516	57210.71	99	9	220232	57206.09	i---
60.65227	-134.316	1516	57207.51	99	9	220234	57202.92	i006
60.65225	-134.317	1516	57261.89	99	9	220236	57257.33	i006
60.65224	-134.317	1516	57275.52	99	9	220238	57270.99	i---
60.65224	-134.317	1516	57286.7	99	9	220240	57282.16	i006
60.65223	-134.317	1516	57289.67	99	9	220242	57285.12	i006
60.65221	-134.317	1515	57277.55	99	9	220244	57272.99	i---
60.6522	-134.317	1515	57293.01	99	9	220246	57288.42	i006
60.65219	-134.317	1515	57290.65	99	9	220248	57286.04	i006
60.65218	-134.317	1515	57295.68	99	9	220250	57291.04	i---
60.65217	-134.317	1515	57296.62	99	9	220252	57291.93	i006
60.65216	-134.317	1514	57292.92	99	9	220254	57288.18	i006
60.65215	-134.317	1514	57301.21	99	9	220256	57296.42	i---
60.65214	-134.317	1514	57306.12	99	9	220258	57301.32	i006
60.65213	-134.317	1513	57299.04	99	9	220300	57294.24	i006
60.65212	-134.317	1513	57290.5	99	9	220302	57285.69	i---
60.65211	-134.317	1513	57294.64	99	9	220304	57289.84	i006
60.65211	-134.317	1513	57291.52	99	9	220306	57286.72	i006
60.6521	-134.317	1513	57289.68	99	9	220308	57284.89	i---
60.65209	-134.317	1513	57287.32	99	9	220310	57282.52	i006
60.65208	-134.317	1513	57295.38	99	9	220312	57290.57	i006
60.65208	-134.317	1513	57311.47	99	9	220314	57306.65	i---
60.65206	-134.317	1513	57360.68	99	9	220316	57355.89	i006
60.65206	-134.317	1513	57330.21	99	9	220318	57325.46	i006
60.65205	-134.317	1513	57373.8	99	9	220320	57369.08	i---

60.65204	-134.317	1513	57409.89	99	9	220322	57405.15	i006
60.65203	-134.317	1512	57400.76	99	9	220324	57396.01	i006
60.65202	-134.317	1512	57399.3	99	9	220326	57394.53	i---
60.65201	-134.317	1512	57398.77	99	9	220328	57394	i006
60.652	-134.317	1513	57393.59	99	9	220330	57388.81	i006
60.652	-134.317	1513	57375.83	99	9	220332	57371.05	i---
60.65198	-134.317	1513	57358.61	99	9	220334	57353.84	i006
60.65197	-134.317	1513	57333.33	99	9	220336	57328.56	i006
60.65196	-134.317	1513	57327.24	99	9	220338	57322.48	i---
60.65195	-134.317	1513	57297.21	99	9	220340	57292.45	i006
60.65194	-134.317	1513	57269	99	9	220342	57264.23	i006
60.65193	-134.317	1513	57253.16	99	9	220344	57248.39	i---
60.65192	-134.317	1513	57259.11	99	9	220346	57254.3	i006
60.65191	-134.317	1513	57274.33	99	9	220348	57269.48	i006
60.6519	-134.317	1513	57284.64	99	9	220350	57279.75	i---
60.6519	-134.317	1512	57312.37	99	9	220352	57307.5	i006
60.65189	-134.318	1512	57357.25	99	9	220354	57352.39	i006
60.65188	-134.318	1512	57421.56	99	9	220356	57416.72	i---
60.65186	-134.318	1512	57427.08	99	9	220358	57422.25	i006
60.65185	-134.318	1512	57398.63	99	9	220400	57393.82	i006
60.65184	-134.318	1512	57390.87	99	9	220402	57386.07	i---
60.65184	-134.318	1512	57385.97	99	9	220404	57381.18	i006
60.65183	-134.318	1512	57391.81	99	9	220406	57387.02	i006
60.65182	-134.318	1512	57394.1	99	9	220408	57389.32	i---
60.65181	-134.318	1512	57380.98	99	9	220410	57376.21	i006
60.6518	-134.318	1512	57369.64	99	9	220412	57364.88	i006
60.6518	-134.318	1512	57374.25	99	9	220414	57369.5	i---
60.65179	-134.318	1512	57389.53	99	9	220416	57384.78	i006
60.65178	-134.318	1512	57407.11	99	9	220418	57402.35	i006
60.65178	-134.318	1512	57432.13	99	9	220420	57427.37	i---
60.65177	-134.318	1513	57449.8	99	9	220422	57445.03	i006
60.65177	-134.318	1513	57462.94	99	9	220424	57458.16	i006
60.65176	-134.318	1513	57468.89	99	9	220426	57464.1	i---
60.65175	-134.318	1513	57463.71	99	9	220428	57458.91	i006
60.65174	-134.318	1514	57465.65	99	9	220430	57460.85	i006
60.65174	-134.318	1514	57469.93	99	9	220432	57465.12	i---
60.65173	-134.318	1514	57471.55	99	9	220434	57466.71	i006
60.65172	-134.318	1515	57463.78	99	9	220436	57458.91	i006
60.65171	-134.318	1515	57459.62	99	9	220438	57454.72	i---
60.65171	-134.318	1515	57458.45	99	9	220440	57453.54	i006
60.6517	-134.318	1515	57453.66	99	9	220442	57448.75	i006
60.6517	-134.318	1515	57453.98	99	9	220444	57449.06	i---
60.65169	-134.318	1516	57454.28	99	9	220446	57449.36	i006
60.65169	-134.318	1516	57461.25	99	9	220448	57456.33	i006
60.65168	-134.318	1516	57464.33	99	9	220450	57459.41	i---
60.65168	-134.318	1517	57467.35	99	9	220452	57462.46	i006
60.65168	-134.318	1516	57474.54	99	9	220454	57469.68	i006

60.65168	-134.318	1516	57477.97	99	9	220456	57473.14	i---
60.65167	-134.318	1516	57485.75	99	9	220458	57480.88	i006
60.65167	-134.318	1516	57491.71	99	9	220500	57486.79	i006
60.65166	-134.318	1517	57496.81	99	9	220502	57491.85	i---
60.65165	-134.318	1517	57494.62	99	9	220504	57489.69	i006
60.65166	-134.318	1517	57494.35	99	9	220506	57489.44	i006
60.65165	-134.318	1518	57492.43	99	9	220508	57487.55	i---
60.65165	-134.318	1518	57494.3	99	9	220510	57489.39	i006
60.65164	-134.318	1518	57496.17	99	9	220512	57491.23	i006
60.65163	-134.318	1518	57500	99	9	220514	57495.03	i---
60.65163	-134.318	1517	57506.85	99	9	220516	57501.91	i006
60.65162	-134.318	1517	57515.14	99	9	220518	57510.24	i006
60.65162	-134.318	1517	57526.28	99	9	220520	57521.41	i---
60.65161	-134.318	1517	57539	99	9	220522	57534.13	i006
60.6516	-134.318	1517	57555.08	99	9	220524	57550.21	i006
60.6516	-134.318	1516	57572.06	99	9	220526	57567.19	i---
60.6516	-134.318	1516	57596.64	99	9	220528	57591.79	i006
60.65159	-134.318	1516	57621.72	99	9	220530	57616.88	i006
60.65159	-134.318	1516	57658.76	99	9	220532	57653.94	i---
60.65158	-134.318	1515	57698.45	99	9	220534	57693.6	i006
60.65157	-134.318	1516	57703.8	99	9	220536	57698.92	i006
60.65157	-134.319	1516	57721.84	99	8	220538	57716.93	i---
60.65156	-134.319	1516	57797.76	99	9	220540	57792.81	i006
60.65156	-134.319	1515	57782.94	99	9	220542	57777.94	i006
60.65154	-134.319	1516	57765.46	99	9	220544	57760.42	i---
60.65153	-134.319	1516	57753.48	99	9	220546	57748.42	i006
60.65153	-134.319	1515	57752.3	99	9	220548	57747.22	i006
60.65152	-134.319	1515	57797.04	99	9	220550	57791.94	i---
60.6515	-134.319	1515	57706.01	99	9	220552	57700.94	i006
60.6515	-134.319	1515	57684.58	99	9	220554	57679.55	i006
60.65149	-134.319	1515	57591.09	99	9	220556	57586.09	i---
60.65147	-134.319	1515	57633.44	99	9	220558	57628.41	i006
60.65146	-134.319	1515	57676.22	99	9	220600	57671.17	i006
60.65145	-134.319	1515	57727.99	99	9	220602	57722.91	i---
60.65145	-134.319	1514	57775.22	99	9	220604	57770.19	i006
60.65144	-134.319	1514	57868.44	99	9	220606	57863.47	i006
60.65143	-134.319	1514	57836.23	99	9	220608	57831.31	i---
60.65142	-134.319	1514	57834.82	99	9	220610	57829.86	i006
60.65141	-134.319	1514	57874.93	99	9	220612	57869.92	i006
60.6514	-134.319	1513	57794.82	99	9	220614	57789.77	i---
60.65139	-134.319	1513	57637.13	99	9	220616	57632.07	i006
60.65138	-134.319	1512	57535.94	99	9	220618	57530.88	i006
60.65137	-134.319	1512	57429.89	99	9	220620	57424.82	i---
60.65136	-134.319	1511	57336.03	99	9	220622	57330.93	i006
60.65134	-134.319	1511	57216.56	99	9	220624	57211.43	i006
60.65133	-134.319	1510	57295.17	99	9	220626	57290.01	i---
60.65132	-134.319	1510	57321.26	99	9	220628	57316.08	i006

60.65131	-134.319	1510	57328.2	99	9	220630	57322.99	i006
60.6513	-134.319	1510	57334.44	99	9	220632	57329.21	i---
60.6513	-134.319	1510	57345.93	99	9	220634	57340.72	i006
60.65128	-134.319	1510	57351.25	99	9	220636	57346.05	i006
60.65127	-134.319	1511	57348.26	99	9	220638	57343.08	i---
60.65127	-134.319	1511	57342.69	99	9	220640	57337.51	i006
60.65126	-134.319	1511	57331.2	99	9	220642	57326.03	i006
60.65126	-134.319	1511	57322.51	99	9	220644	57317.34	i---
60.65125	-134.319	1511	57318.16	99	9	220646	57312.97	i006
60.65124	-134.319	1511	57314.67	99	9	220648	57309.45	i006
60.65124	-134.319	1511	57312.54	99	9	220650	57307.3	i---
60.65124	-134.319	1511	57316.99	99	9	220652	57311.72	i006
60.65123	-134.319	1511	57318.38	99	9	220654	57313.07	i006
60.65122	-134.319	1511	57313.53	99	9	220656	57308.19	i---
60.65121	-134.319	1512	57318.68	99	9	220658	57313.38	i006
60.6512	-134.319	1512	57337.8	99	9	220700	57332.53	i006
60.65119	-134.319	1512	57343.47	99	9	220702	57338.24	i---
60.65118	-134.32	1512	57337.53	99	9	220704	57332.29	i006
60.65117	-134.32	1512	57332.06	99	9	220706	57326.81	i006
60.65116	-134.32	1513	57326.85	99	9	220708	57321.59	i---
60.65116	-134.32	1513	57319.75	99	9	220710	57314.46	i006
60.65116	-134.32	1514	57315.23	99	9	220712	57309.91	i006
60.65115	-134.32	1514	57313.01	99	9	220714	57307.66	i---
60.65115	-134.32	1514	57312.77	99	9	220716	57307.42	i006
60.65114	-134.32	1514	57313.38	99	9	220718	57308.03	i006
60.65114	-134.32	1514	57314.15	99	9	220720	57308.8	i---
60.65113	-134.32	1515	57314.13	99	9	220722	57308.76	i006
60.65113	-134.32	1515	57310.91	99	9	220724	57305.51	i006
60.65112	-134.32	1515	57309.14	99	9	220726	57303.72	i---
60.65111	-134.32	1515	57309.25	99	9	220728	57303.85	i006
60.65111	-134.32	1516	57309.91	99	9	220730	57304.52	i006
60.6511	-134.32	1516	57305.93	99	9	220732	57300.56	i---
60.65109	-134.32	1516	57304.2	99	9	220734	57298.83	i006
60.65108	-134.32	1516	57303.2	99	9	220736	57297.84	i006
60.65108	-134.32	1516	57302.34	99	9	220738	57296.98	i---
60.65107	-134.32	1516	57304.84	99	9	220740	57299.48	i006
60.65105	-134.32	1516	57305.14	99	9	220742	57299.77	i006
60.65104	-134.32	1516	57304.88	99	9	220744	57299.51	i---
60.65103	-134.32	1516	57305.35	99	9	220746	57299.96	i006
60.65102	-134.32	1516	57299.34	99	10	220748	57293.93	i006
60.65101	-134.32	1516	57303	99	10	220750	57297.57	i---
60.651	-134.32	1515	57300.6	99	10	220752	57295.18	i006
60.65099	-134.32	1515	57299.22	99	10	220754	57293.8	i006
60.65098	-134.32	1514	57280.11	99	10	220756	57274.7	i---
60.65096	-134.32	1514	57290.26	99	10	220758	57284.83	i006
60.65095	-134.32	1514	57311.48	99	10	220800	57306.03	i006
60.65094	-134.32	1513	57294.65	99	10	220802	57289.18	i---

60.65093	-134.32	1512	57287.51	99	10	220804	57282.01	i006
60.65092	-134.32	1512	57289.88	99	10	220806	57284.35	i006
60.65091	-134.32	1512	57299.32	99	10	220808	57293.76	i---
60.6509	-134.32	1512	57300.32	99	10	220810	57294.74	i006
60.65089	-134.32	1511	57301.83	99	10	220812	57296.23	i006
60.65087	-134.32	1511	57299.41	99	10	220814	57293.79	i---
60.65086	-134.32	1510	57302.29	99	10	220816	57296.67	i006
60.65085	-134.32	1509	57304.1	99	10	220818	57298.47	i006
60.65085	-134.32	1509	57300.22	99	10	220820	57294.59	i---
60.65083	-134.32	1508	57300.16	99	10	220822	57294.51	i006
60.65082	-134.321	1508	57310.03	99	10	220824	57304.35	i006
60.65082	-134.321	1507	57296.32	99	10	220826	57290.62	i---
60.65081	-134.321	1506	57296.83	99	10	220828	57291.13	i006
60.6508	-134.321	1506	57306.96	99	10	220830	57301.25	i006
60.65078	-134.321	1506	57312.78	99	10	220832	57307.07	i---
60.65077	-134.321	1505	57308.63	99	10	220834	57302.93	i006
60.65076	-134.321	1504	57314.18	99	10	220836	57308.5	i006
60.65074	-134.321	1504	57307.41	99	10	220838	57301.74	i---
60.65073	-134.321	1504	57300.54	99	10	220840	57294.81	i006
60.65072	-134.321	1503	57298.44	99	10	220842	57292.66	i006
60.65071	-134.321	1503	57302.47	99	10	220844	57296.63	i---
60.6507	-134.321	1503	57336.27	99	10	220846	57330.47	i006
60.65069	-134.321	1502	57359.18	99	10	220848	57353.43	i006
60.65068	-134.321	1502	57361.41	99	10	220850	57355.7	i---
60.65067	-134.321	1502	57362.86	99	10	220852	57357.13	i006
60.65067	-134.321	1502	57355.61	99	10	220854	57349.86	i006
60.65067	-134.321	1502	57347.81	99	10	220856	57342.04	i---
60.65066	-134.321	1501	57328.99	99	10	220858	57323.19	i006
60.65066	-134.321	1501	57317.73	99	10	220900	57311.89	i006
60.65065	-134.321	1500	57318.09	99	10	220902	57312.22	i---
60.65064	-134.321	1499	57313.52	99	10	220904	57307.68	i006
60.65062	-134.321	1499	57307.59	99	10	220906	57301.79	i006
60.65061	-134.321	1498	57301.71	99	10	220908	57295.94	i---
60.6506	-134.321	1498	57303.9	99	10	220910	57298.12	i006
60.65059	-134.321	1498	57316.52	99	10	220912	57310.72	i006
60.65058	-134.321	1497	57313.78	99	10	220914	57307.97	i---
60.65056	-134.321	1497	57311.41	99	10	220916	57305.56	i006
60.65055	-134.321	1496	57312.71	99	10	220918	57306.83	i006
60.65054	-134.321	1496	57318.18	99	10	220920	57312.26	i---
60.65053	-134.321	1495	57322.69	99	10	220922	57316.77	i006
60.65052	-134.321	1494	57325.73	99	10	220924	57319.82	i006
60.65051	-134.321	1494	57324.07	99	10	220926	57318.16	i---
60.6505	-134.321	1493	57324.5	99	10	220928	57318.59	i006
60.65049	-134.321	1493	57323.18	99	10	220930	57317.26	i006
60.65049	-134.321	1492	57331.62	99	10	220932	57325.7	i---
60.65048	-134.321	1492	57340.39	99	10	220934	57334.46	i006
60.65047	-134.321	1491	57334.51	99	10	220936	57328.56	i006

60.65047	-134.322	1491	57324.28	99	10	220938	57318.32	i---
60.65045	-134.322	1491	57332.42	99	10	220940	57326.46	i006
60.65045	-134.322	1490	57347.34	99	10	220942	57341.37	i006
60.65044	-134.322	1490	57360.86	99	10	220944	57354.89	i---
60.65043	-134.322	1490	57373.29	99	10	220946	57367.29	i006
60.65041	-134.322	1489	57379.86	99	10	220948	57373.82	i006
60.65041	-134.322	1489	57376.77	99	10	220950	57370.7	i---
60.65039	-134.322	1489	57379.83	99	10	220952	57373.77	i006
60.65038	-134.322	1489	57380.62	99	10	220954	57374.57	i006
60.65036	-134.322	1488	57362.95	99	10	220956	57356.91	i---
60.65035	-134.322	1488	57349	99	9	220958	57342.95	i006
60.65033	-134.322	1488	57343.45	99	9	221000	57337.38	i006
60.65032	-134.322	1488	57341.4	99	9	221002	57335.32	i---
60.65031	-134.322	1488	57336.2	99	9	221004	57330.08	i006
60.65029	-134.322	1488	57326.03	99	9	221006	57319.87	i006
60.65028	-134.322	1488	57322.9	99	9	221008	57316.7	i---
60.65027	-134.322	1488	57320.75	99	10	221010	57314.59	i006
60.65026	-134.322	1488	57328.92	99	10	221012	57322.81	i006
60.65025	-134.322	1487	57336.69	99	10	221014	57330.62	i---
60.65025	-134.322	1486	57360.53	99	10	221016	57354.46	i006
60.65025	-134.322	1486	57366	99	10	221018	57359.93	i006
60.65025	-134.322	1485	57362.38	99	10	221020	57356.31	i---
60.65025	-134.322	1485	57358.62	99	10	221022	57352.53	i006
60.65025	-134.322	1485	57356.36	99	10	221024	57350.25	i006
60.65023	-134.322	1485	57364.11	99	10	221026	57357.98	i---
60.65023	-134.322	1485	57375.47	99	10	221028	57369.31	i006
60.65021	-134.322	1484	57384.91	99	10	221030	57378.71	i006
60.6502	-134.322	1484	57393.25	99	10	221032	57387.02	i---
60.65019	-134.322	1484	57393.02	99	10	221034	57386.8	i006
60.65018	-134.322	1483	57386.51	99	10	221036	57380.29	i006
60.65018	-134.322	1482	57386.13	99	10	221038	57379.92	i---
60.65017	-134.322	1482	57394.08	99	10	221040	57387.83	i006
60.65017	-134.322	1481	57403.61	99	10	221042	57397.32	i006
60.65017	-134.322	1480	57405.24	99	10	221044	57398.91	i---
60.65016	-134.322	1480	57403.24	99	10	221046	57396.91	i006
60.65015	-134.322	1480	57401.64	99	10	221048	57395.3	i006
60.65015	-134.322	1479	57398.22	99	10	221050	57391.88	i---
60.65015	-134.322	1479	57397.22	99	10	221052	57390.91	i006

MARSH LK MAG
Peppy GRID

latitude	longitude	elevation	nT-uncorr	sq	time	nt-corr	interp
60.64372	-134.2942969	1526	57690.43		99	232342	57692.87 i006
60.64372	-134.2942969	1526	57685.49		99	232344	57687.58 i---
60.64372	-134.2943071	1526	57687.52		99	232346	57689.89 i006
60.64372	-134.2943276	1527	57713.53		99	232348	57716.18 i006
60.64371	-134.2943558	1527	57723.79		99	232350	57726.72 i---
60.6437	-134.2943848	1527	57695.24		99	232352	57698.24 i006
60.64368	-134.2944138	1527	57565.44		99	232354	57568.5 i006
60.64367	-134.2944471	1527	57588.42		99	232356	57591.55 i---
60.64365	-134.2944736	1527	57602.45		99	232358	57605.31 i006
60.64364	-134.2944983	1527	57550.76		99	232400	57553.36 i006
60.64363	-134.2945278	1528	57493.17		99	232402	57495.5 i---
60.64362	-134.294559	1528	57460.93		99	232404	57463.45 i006
60.6436	-134.2945867	1528	57433.8		99	232406	57436.51 i006
60.64359	-134.2946063	1528	57402.07		99	232408	57404.97 i---
60.64357	-134.2946328	1528	57381.66		99	232410	57383.97 i006
60.64356	-134.2946682	1528	57360.51		99	232412	57362.24 i006
60.64356	-134.2946994	1529	57341.52		99	232414	57342.66 i---
60.64355	-134.2947267	1529	57325.3		99	232416	57326.79 i006
60.64354	-134.2947532	1529	57310.71		99	232418	57312.55 i006
60.64353	-134.2947937	1529	57282.23		99	232420	57284.42 i---
60.64352	-134.2948364	1530	57288.9		99	232422	57291.04 i006
60.64351	-134.294874	1530	57278.64		99	232424	57280.72 i006
60.6435	-134.2948932	1530	57272.21		99	232426	57274.24 i---
60.64349	-134.2949124	1531	57275.35		99	232428	57277.72 i006
60.64348	-134.2949265	1531	57276.6		99	232430	57279.3 i006
60.64347	-134.2949594	1531	57277.5		99	232432	57280.54 i---
60.64346	-134.2949794	1531	57274.46		99	232434	57277.38 i006
60.64346	-134.2950076	1532	57261.86		99	232436	57264.65 i006
60.64345	-134.295029	1532	57261.95		99	232438	57264.62 i---
60.64343	-134.2950597	1532	57286.15		99	232440	57289.11 i006
60.64342	-134.295087	1532	57285.59		99	232442	57288.85 i006
60.64341	-134.2951131	1533	57286.76		99	232444	57290.31 i---
60.6434	-134.2951404	1533	57303.49		99	232446	57306.97 i006
60.64339	-134.2951592	1533	57304.97		99	232448	57308.38 i006
60.64338	-134.2951856	1533	57321.46		99	232450	57324.8 i---
60.64337	-134.2952074	1533	57314.24		99	232452	57317.55 i006
60.64335	-134.2952317	1534	57299.33		99	232454	57302.61 i006
60.64334	-134.2952501	1534	57307.18		99	232456	57310.43 i---
60.64335	-134.2952625	1534	57316.5		99	232458	57319.96 i006
60.64336	-134.2952787	1535	57329.04		99	232500	57332.71 i006
60.64335	-134.295303	1535	57342.67		99	232502	57346.55 i---
60.64334	-134.2953261	1535	57367.22		99	232504	57371.02 i006
60.64333	-134.295353	1535	57403.62		99	232506	57407.34 i006
60.64332	-134.2953735	1536	57328.75		99	232508	57332.39 i---
60.6433	-134.2953893	1535	57316.88		99	232510	57320.74 i006
60.64329	-134.2954059	1535	57328.73		99	232512	57332.82 i006

60.64328	-134.2954337	1536	57319.03	99	232514	57323.34	i---
60.64326	-134.2954657	1536	57306.19	99	232516	57310.38	i006
60.64326	-134.29549	1536	57277.03	99	232518	57281.11	i006
60.64326	-134.2955267	1537	57279.28	99	232520	57283.24	i---
60.64325	-134.2955536	1537	57322.04	99	232522	57325.83	i006
60.64324	-134.2955775	1537	57368.01	99	232524	57371.62	i006
60.64323	-134.2956027	1537	57367.92	99	232526	57371.36	i---
60.64322	-134.2956326	1537	57339.53	99	232528	57342.59	i006
60.64321	-134.2956586	1538	57346.91	99	232530	57349.6	i006
60.6432	-134.2956842	1538	57343.01	99	232532	57345.32	i---
60.64318	-134.295715	1538	57288.14	99	232534	57291.05	i006
60.64317	-134.2957329	1538	57256.68	99	232536	57260.19	i006
60.64316	-134.2957521	1538	57259.47	99	232538	57263.58	i---
60.64315	-134.2957777	1538	57281.42	99	232540	57285.29	i006
60.64314	-134.2958012	1538	57308.45	99	232542	57312.09	i006
60.64313	-134.2958311	1539	57327.5	39	232544	57330.9	i---
60.64313	-134.295858	1539	57358.53	99	232546	57361.83	i006
60.64313	-134.2958772	1539	57403.07	99	232548	57406.27	i006
60.64313	-134.2959105	1540	57411.06	99	232550	57414.16	i---
60.64312	-134.2959365	1540	57353.5	99	232552	57356.28	i006
60.64311	-134.2959583	1540	57297.52	99	232554	57299.99	i006
60.64309	-134.2959796	1540	57286.16	99	232556	57288.31	i---
60.64308	-134.2960057	1540	57297.49	99	232558	57299.71	i006
60.64307	-134.2960262	1540	57305.61	99	232600	57307.89	i006
60.64305	-134.2960445	1540	57301.07	89	232602	57303.42	i---
60.64303	-134.2960561	1540	57288.42	99	232604	57291.01	i006
60.64302	-134.2960731	1540	57280.82	99	232606	57283.64	i006
60.643	-134.2960945	1540	57280.08	99	232608	57283.14	i---
60.64299	-134.2961205	1540	57272.32	39	232610	57275.02	i006
60.64299	-134.2961538	1541	57268.17	99	232612	57270.52	i006
60.64298	-134.2961875	1541	57279.35	99	232614	57281.34	i---
60.64297	-134.296223	1542	57277.3	99	232616	57279.27	i006
60.64296	-134.2962499	1542	57275.7	99	232618	57277.66	i006
60.64295	-134.2962708	1542	57284.22	99	232620	57286.16	i---
60.64293	-134.2962947	1542	57274.73	99	232622	57276.67	i006
60.64292	-134.2963169	1543	57254.89	99	232624	57256.84	i006
60.64292	-134.2963425	1543	57243.33	99	232626	57245.28	i---
60.64292	-134.2963809	1544	57227.73	99	232628	57229.7	i006
60.64293	-134.2964146	1544	57219.94	99	232630	57221.94	i006
60.64293	-134.2964377	1544	57220.69	99	232632	57222.71	i---
60.64294	-134.2964398	1545	57209.96	99	232634	57212.04	i006
60.64294	-134.2964684	1545	57204.25	99	232636	57206.38	i006
60.64293	-134.2964885	1545	57212.6	99	232638	57214.79	i---
60.64292	-134.2965192	1545	57220.02	99	232640	57221.94	i006
60.6429	-134.2965483	1545	57217.94	99	232642	57219.59	i006
60.64289	-134.2965581	1546	57218.9	99	232644	57220.28	i---
60.64288	-134.2965747	1545	57210.65	99	232646	57212.39	i006

60.64288	-134.2966033	1546	57207.32	99	232648	57209.42	i006
60.64288	-134.2966264	1547	57210.12	99	232650	57212.58	i---
60.64287	-134.2966481	1547	57209.91	99	232652	57212.38	i006
60.64286	-134.2966708	1547	57194.08	99	232654	57196.55	i006
60.64284	-134.2966725	1547	57182.89	99	232656	57185.37	i---
60.64283	-134.2966972	1547	57175.85	99	232658	57178.49	i006
60.64283	-134.2967271	1547	57174.62	99	232700	57177.41	i006
60.64282	-134.2967613	1548	57173.78	99	232702	57176.73	i---
60.64281	-134.2967865	1547	57176.26	99	232704	57178.63	i006
60.64279	-134.2967976	1548	57215.8	99	232706	57217.58	i006
60.64277	-134.2968108	1548	57233.14	99	232708	57234.34	i---
60.64275	-134.296842	1548	57194.39	99	232710	57195.83	i006
60.64273	-134.2968748	1548	57165.82	99	232712	57167.51	i006
60.64271	-134.2969051	1548	57149.08	99	232714	57151.01	i---
60.6427	-134.2969359	1548	57106.78	99	232716	57108.84	i006
60.6427	-134.29697	1548	57079.9	99	232718	57082.09	i006
60.64269	-134.297002	1549	57079.51	99	232720	57081.83	i---
60.64269	-134.2970281	1549	57091.61	99	232722	57093.55	i006
60.64267	-134.2970272	1548	57172.8	99	232724	57174.36	i006
60.64265	-134.2970494	1548	57270.54	99	232726	57271.72	i---
60.64265	-134.2970866	1549	57300.33	99	232728	57301.72	i006
60.64265	-134.2971156	1549	57292.85	99	232730	57294.44	i006
60.64265	-134.2971489	1549	57263.8	99	232732	57265.6	i---
60.64265	-134.2971869	1549	57221.98	99	232734	57224.01	i006
60.64265	-134.2972168	1550	57175.55	99	232736	57177.81	i006
60.64266	-134.2972445	1550	57144.15	99	232738	57146.64	i---
60.64266	-134.2972641	1550	57116.1	99	232740	57118.56	i006
60.64265	-134.2972859	1551	57136.26	99	232742	57138.7	i006
60.64264	-134.2973085	1551	57240.19	99	232744	57242.6	i---
60.64264	-134.297332	1552	57192.39	99	232746	57194.53	i006
60.64262	-134.2973585	1552	57167.23	99	232748	57169.09	i006
60.64261	-134.2973815	1552	57149.44	99	232750	57151.03	i---
60.6426	-134.2974161	1552	57153.08	99	232752	57154.81	i006
60.64259	-134.2974358	1552	57159.01	99	232754	57160.89	i006
60.64258	-134.2974597	1552	57173.48	99	232756	57175.5	i---
60.64257	-134.2974708	1552	57172.97	99	232758	57174.97	i006
60.64257	-134.2974942	1552	57168.79	99	232800	57170.76	i006
60.64257	-134.2975143	1553	57164.73	99	232802	57166.68	i---
60.64257	-134.2975344	1553	57165.04	99	232804	57167.17	i006
60.64257	-134.2975438	1554	57164.47	99	232806	57166.77	i006
60.64257	-134.2975621	1554	57161.4	99	232808	57163.88	i---
60.64257	-134.2975928	1555	57165.84	99	232810	57167.56	i006
60.64256	-134.2976125	1555	57166.93	99	232812	57167.89	i006
60.64256	-134.2976394	1555	57165.06	99	232814	57165.26	i---
60.64254	-134.2976432	1555	57163.41	99	232816	57164.03	i006
60.64253	-134.2976428	1554	57159.36	99	232818	57160.41	i006
60.64251	-134.2976539	1554	57154.38	99	232820	57155.85	i---

60.64249	-134.297674	1553	57143.46	99	232822	57144.73	i006
60.64247	-134.297703	1553	57143.83	99	232824	57144.89	i006
60.64247	-134.2977337	1554	57120.64	99	232826	57121.5	i---
60.64246	-134.2977619	1554	57105.54	99	232828	57106.46	i006
60.64246	-134.2977875	1554	57090.77	99	232830	57091.76	i006
60.64245	-134.2978212	1555	57078.54	99	232832	57079.59	i---
60.64243	-134.2978477	1555	57063.51	99	232834	57064.39	i006
60.64242	-134.2978772	1555	57041.62	99	232836	57042.33	i006
60.64241	-134.2978976	1555	57029.6	99	232838	57030.14	i---
60.6424	-134.2979177	1555	57043.26	99	232840	57043.76	i006
60.64238	-134.2979365	1555	57077.99	99	232842	57078.46	i006
60.64238	-134.2979655	1555	57100.92	99	232844	57101.35	i---
60.64237	-134.2979984	1556	57111.98	99	232846	57112.75	i006
60.64237	-134.2980274	1556	57115.44	99	232848	57116.55	i006
60.64236	-134.2980573	1556	57119.02	99	232850	57120.47	i---
60.64235	-134.2980919	1556	57124.93	99	232852	57126.09	i006
60.64234	-134.2981256	1556	57102.25	99	232854	57103.11	i006
60.64233	-134.2981529	1556	57094.87	99	232856	57095.44	i---
60.64232	-134.2981768	1556	57100.78	99	232858	57101.56	i006
60.64231	-134.2981948	1556	57111.44	99	232900	57112.42	i006
60.6423	-134.2982195	1556	57115.5	99	232902	57116.69	i---
60.64229	-134.2982588	1556	57145.12	99	232904	57145.98	i006
60.64228	-134.298284	1556	57151.19	99	232906	57151.72	i006
60.64227	-134.2983194	1556	57176.73	99	232908	57176.93	i---
60.64226	-134.2983536	1557	57199.82	99	232910	57200.6	i006
60.64225	-134.2983638	1557	57210.7	99	232912	57212.05	i006
60.64224	-134.2983775	1557	57220.39	99	232914	57222.32	i---
60.64223	-134.2983992	1557	57214.88	99	232916	57216.37	i006
60.64222	-134.298421	1557	57205.28	99	232918	57206.32	i006
60.64221	-134.2984466	1557	57225.81	99	232920	57226.41	i---
60.6422	-134.2984722	1558	57240.23	99	232922	57240.93	i006
60.64219	-134.2984936	1558	57228.62	99	232924	57229.41	i006
60.64219	-134.298503	1558	57226.33	99	232926	57227.22	i---
60.6422	-134.2985213	1559	57228.66	99	232928	57229.75	i006
60.6422	-134.2985516	1559	57236.19	99	232930	57237.48	i006
60.6422	-134.2985909	1560	57243.82	99	232932	57245.31	i---
60.64219	-134.2986127	1559	57239.81	99	232934	57241.48	i006
60.64217	-134.2986387	1559	57216.96	99	232936	57218.8	i006
60.64216	-134.2986669	1560	57224.4	99	232938	57226.42	i---
60.64215	-134.2986852	1560	57244.51	99	232940	57246.72	i006
60.64214	-134.2987028	1560	57276.8	99	232942	57279.2	i006
60.64213	-134.2987228	1560	57306.3	99	232944	57308.89	i---
60.64212	-134.2987228	1560	57318.66	99	232946	57320.69	i006
60.64212	-134.2987156	1560	57315.91	99	232948	57317.39	i006
60.64229	-134.2989307	1562	57273.04	99	233120	57276.08	i---
60.64229	-134.2989307	1562	57273.5	99	233122	57276.16	i006
60.64229	-134.298929	1562	57271.3	99	233124	57273.57	i006

60.64229	-134.2989106	1562	57270.74	99	233126	57272.63 i--
60.6423	-134.2988863	1562	57278.57	99	233128	57280.24 i006
60.64231	-134.2988573	1562	57272.38	99	233130	57273.84 i006
60.64232	-134.2988312	1562	57279.04	99	233132	57280.28 i--
60.64232	-134.2988018	1562	57306.42	99	233134	57307.8 i006
60.64234	-134.2987732	1562	57310.77	99	233136	57312.28 i006
60.64235	-134.2987501	1562	57286.87	99	233138	57288.52 i--
60.64236	-134.2987181	1562	57274.83	99	233140	57276.38 i006
60.64237	-134.2986848	1561	57272.44	99	233142	57273.9 i006
60.64237	-134.2986537	1561	57262	99	233144	57263.36 i--
60.64238	-134.2986229	1561	57248.94	99	233146	57250.3 i006
60.64239	-134.2985883	1561	57230.2	99	233148	57231.56 i006
60.64239	-134.2985529	1561	57194.53	99	233150	57195.89 i--
60.64239	-134.2985286	1561	57156.89	99	233152	57158.1 i006
60.64239	-134.298497	1560	57112.47	99	233154	57113.53 i006
60.6424	-134.2984705	1561	57060.62	99	233156	57061.53 i--
60.64241	-134.298447	1561	57022.98	99	233158	57024.17 i006
60.64242	-134.2984283	1561	57127.53	99	233200	57129 i006
60.64244	-134.298421	1561	57370.68	99	233202	57372.43 i--
60.64245	-134.2984108	1562	57677.95	99	233204	57679.81 i006
60.64246	-134.2984172	1562	57716.35	99	233206	57718.32 i006
60.64247	-134.2984227	1563	57765.25	99	233208	57767.33 i--
60.64249	-134.2984061	1563	57762.8	99	233210	57764.66 i006
60.6425	-134.298377	1563	57780.7	99	233212	57782.33 i006
60.64251	-134.2983437	1563	57831.86	99	233214	57833.27 i--
60.64251	-134.2983109	1563	57844.74	99	233216	57846.19 i006
60.64251	-134.298272	1562	57863.38	99	233218	57864.87 i006
60.64251	-134.2982362	1562	57845.46	99	233220	57846.99 i--
60.64253	-134.2982012	1561	57708.72	99	233222	57710.22 i006
60.64254	-134.2981785	1561	57519.86	99	233224	57521.32 i006
60.64255	-134.2981589	1562	57397.41	99	233226	57398.84 i--
60.64256	-134.298138	1562	57362.91	99	233228	57364.59 i006
60.64257	-134.2981102	1562	57322.81	99	233230	57324.75 i006
60.64258	-134.2980838	1562	57295.07	99	233232	57297.26 i--
60.64259	-134.2980543	1562	57260.42	99	233234	57262.48 i006
60.6426	-134.2980296	1562	57239.6	99	233236	57241.53 i006
60.64262	-134.2980078	1562	57215.9	99	233238	57217.7 i--
60.64263	-134.2979877	1562	57204.53	99	233240	57206.02 i006
60.64264	-134.2979625	1562	57163.61	99	233242	57164.78 i006
60.64265	-134.2979433	1562	57116.73	99	233244	57117.59 i--
60.64266	-134.2979262	1562	57092.09	99	233246	57093.07 i006
60.64267	-134.2978993	1562	57080.4	99	233248	57081.51 i006
60.64269	-134.2978725	1562	57069.41	99	233250	57070.64 i--
60.64269	-134.2978404	1561	57080.21	99	233252	57081.21 i006
60.64269	-134.2978178	1560	57076.88	99	233254	57077.65 i006
60.64268	-134.2977952	1560	57069.78	99	233256	57070.32 i--
60.64269	-134.2977683	1559	57074.08	99	233258	57074.57 i006

60.64271	-134.2977423	1559	57090.28	99	233300	57090.73	i006
60.64272	-134.2977124	1559	57087.84	99	233302	57088.24	i---
60.64274	-134.2976825	1559	57070.44	99	233304	57071.32	i006
60.64275	-134.2976637	1558	57052.26	99	233306	57053.62	i006
60.64276	-134.2976462	1558	57031.01	99	233308	57032.85	i---
60.64277	-134.2976321	1558	57018.81	99	233310	57020.39	i006
60.64278	-134.2976129	1558	57039.33	99	233312	57040.65	i006
60.6428	-134.2975796	1557	57065.76	99	233314	57066.82	i---
60.64281	-134.2975527	1557	57080.3	99	233316	57081.45	i006
60.64281	-134.2975169	1556	57113.09	99	233318	57114.34	i006
60.6428	-134.2974793	1556	57177.55	99	233320	57178.89	i---
60.6428	-134.2974473	1556	57246.62	99	233322	57247.82	i006
60.6428	-134.2974007	1556	57236.79	99	233324	57237.85	i006
60.64282	-134.2973862	1556	57227.26	99	233326	57228.18	i---
60.64282	-134.2973482	1556	57212.49	99	233328	57213.24	i006
60.64283	-134.2973107	1556	57161.66	99	233330	57162.24	i006
60.64285	-134.2972774	1556	57114.45	99	233332	57114.86	i---
60.64286	-134.2972372	1555	57091.88	99	233334	57092.29	i006
60.64288	-134.2972057	1555	57053.11	99	233336	57053.52	i006
60.64289	-134.2971719	1555	57072.76	99	233338	57073.17	i---
60.64291	-134.2971335	1555	57115.49	99	233340	57116.08	i006
60.64292	-134.2970925	1554	57157.81	99	233342	57158.57	i006
60.64294	-134.2970494	1554	57139.59	99	233344	57140.53	i---
60.64295	-134.2970136	1554	57170.1	99	233346	57171.26	i006
60.64297	-134.2969709	1554	57174.09	99	233348	57175.47	i006
60.64298	-134.2969337	1554	57072.34	99	233350	57073.94	i---
60.64299	-134.296897	1553	57078.12	99	233352	57079.38	i006
60.64301	-134.296859	1553	57093.68	99	233354	57094.59	i006
60.64303	-134.2968163	1553	57081.68	99	233356	57082.25	i---
60.64304	-134.2967766	1553	57031.58	99	233358	57032.42	i006
60.64306	-134.2967369	1553	57192.88	99	233400	57193.98	i006
60.64308	-134.2966985	1552	57374.28	99	233402	57375.65	i---
60.64309	-134.2966563	1552	57346.91	99	233404	57348.23	i006
60.64311	-134.2966187	1552	57254.29	99	233406	57255.57	i006
60.64312	-134.2965713	1551	57215.3	99	233408	57216.53	i---
60.64314	-134.2965316	1551	57203.58	99	233410	57204.73	i006
60.64316	-134.2964923	1550	57195.94	99	233412	57197	i006
60.64317	-134.2964467	1550	57233.92	99	233414	57234.9	i---
60.64319	-134.2964052	1550	57251.01	99	233416	57252.07	i006
60.64321	-134.2963728	1550	57225.83	99	233418	57226.98	i006
60.64322	-134.296331	1550	57241.05	99	233420	57242.28	i---
60.64324	-134.2962896	1549	57241.8	99	233422	57243.09	i006
60.64326	-134.2962511	1549	57244.11	99	233424	57245.46	i006
60.64328	-134.2962055	1549	57289.1	99	233426	57290.51	i---
60.64329	-134.2961658	1548	57326.42	99	233428	57327.67	i006
60.64331	-134.2961393	1548	57371.93	99	233430	57373.02	i006
60.64331	-134.2960949	1547	57409.42	99	233432	57410.35	i---

60.64331	-134.2960543	1547	57430.25	99	233434	57431.64	i006
60.64333	-134.2960129	1546	57432.23	99	233436	57434.07	i006
60.64334	-134.2959741	1546	57415.72	99	233438	57418.02	i---
60.64336	-134.2959404	1546	57326.85	99	233440	57328.98	i006
60.64337	-134.2959058	1545	57374.66	99	233442	57376.63	i006
60.64338	-134.2958691	1545	57480.95	99	233444	57482.75	i---
60.6434	-134.2958336	1544	57517.63	99	233446	57519.1	i006
60.64342	-134.295791	1544	57499.19	99	233448	57500.33	i006
60.64343	-134.29575	1543	57504.39	99	233450	57505.2	i---
60.64344	-134.295712	1543	57497.54	99	233452	57499.03	i006
60.64346	-134.2956736	1542	57502	99	233454	57504.16	i006
60.64347	-134.295636	1542	57504.28	99	233456	57507.12	i---
60.64348	-134.2956044	1541	57494.94	99	233458	57497.36	i006
60.64348	-134.2955792	1541	57495.65	99	233500	57497.64	i006
60.64349	-134.2955579	1541	57495.57	99	233502	57497.14	i---
60.6435	-134.2955288	1540	57496.66	99	233504	57498.23	i006
60.64351	-134.2954921	1540	57493.85	99	233506	57495.43	i006
60.64353	-134.2954546	1539	57581.17	99	233508	57582.75	i---
60.64354	-134.2954127	1538	57607.57	99	233510	57609.06	i006
60.64356	-134.2953756	1538	57649.46	99	233512	57650.87	i006
60.64357	-134.2953316	1537	57572.27	99	233514	57573.59	i---
60.64359	-134.2952868	1536	57277.51	99	233516	57279	i006
60.6436	-134.2952458	1536	57395.61	99	233518	57397.27	i006
60.64362	-134.2952087	1535	57548.14	99	233520	57549.97	i---
60.64363	-134.2951634	1535	57537.62	99	233522	57539.58	i006
60.64364	-134.2951225	1534	57494.14	99	233524	57496.24	i006
60.64365	-134.2950793	1534	57457.3	99	233526	57459.53	i---
60.64367	-134.2950375	1533	57473.98	99	233528	57476.12	i006
60.64368	-134.2949965	1533	57588.85	99	233530	57590.89	i006
60.64369	-134.294956	1532	57652.14	99	233532	57654.09	i---
60.64371	-134.2949154	1532	57644.94	99	233534	57647.04	i006
60.64372	-134.2948783	1531	57710.1	99	233536	57712.35	i006
60.64373	-134.2948386	1531	57796.19	99	233538	57798.59	i---
60.64375	-134.2948019	1530	57875.41	99	233540	57877.27	i006
60.64376	-134.2947651	1530	57979.74	99	233542	57981.06	i006
60.64378	-134.2947272	1530	58072.08	99	233544	58072.86	i---
60.64379	-134.2946896	1529	58080.14	99	233546	58081.02	i006
60.6438	-134.294658	1529	58024.14	99	233548	58025.11	i006
60.64381	-134.2946213	1529	57790.03	99	233550	57791.1	i---
60.64383	-134.294582	1529	57214.37	99	233552	57215.86	i006
60.64384	-134.2945423	1529	57098.78	99	233554	57100.68	i006
60.64385	-134.2945103	1529	57471.55	99	233556	57473.87	i---
60.64386	-134.2944787	1528	57887.68	99	233558	57889.81	i006
60.64387	-134.2944685	1528	57978.2	99	233600	57980.13	i006
60.64387	-134.2944685	1528	57978.49	99	233602	57980.23	i---
60.64387	-134.294465	1528	58008.08	99	233604	58010.03	i006
60.64387	-134.2944616	1528	58001.26	99	233606	58003.42	i006

60.64387	-134.2944616	1528	58002.99	99	233608	58005.36 i--
60.644	-134.2947041	1532	57054.94	99	233834	57055.76 i006
60.644	-134.2947041	1532	57053.75	99	233836	57054.6 i006
60.644	-134.2947041	1532	57052.98	99	233838	57053.86 i--
60.644	-134.2947092	1532	57063.92	99	233840	57064.91 i006
60.64399	-134.2947336	1532	57061.12	99	233842	57062.22 i006
60.64398	-134.294757	1532	57061.91	99	233844	57063.12 i--
60.64397	-134.2947899	1532	57072.14	99	233846	57073.16 i006
60.64396	-134.2948215	1533	57075.12	99	233848	57075.95 i006
60.64395	-134.294839	1533	57078.04	99	233850	57078.68 i--
60.64394	-134.294868	1533	57086.62	99	233852	57087.17 i006
60.64393	-134.2948992	1534	57119.68	99	233854	57120.14 i006
60.64392	-134.2949312	1534	57166.67	99	233856	57167.04 i--
60.64391	-134.2949654	1534	57235.21	99	233858	57235.69 i006
60.6439	-134.2949901	1534	57288.35	99	233900	57288.93 i006
60.64389	-134.2950251	1535	57439.94	99	233902	57440.63 i--
60.64388	-134.2950516	1535	57793.68	99	233904	57794.24 i006
60.64387	-134.2950819	1535	58299.62	99	233906	58300.04 i006
60.64386	-134.2951122	1536	58076.89	99	233908	58077.18 i--
60.64385	-134.2951421	1536	57257.61	99	233910	57258.33 i006
60.64384	-134.2951826	1537	56989.42	99	233912	56990.56 i006
60.64383	-134.2952117	1537	57226.51	99	233914	57228.08 i--
60.64382	-134.2952386	1538	57113.24	99	233916	57114.66 i006
60.64381	-134.295268	1538	56850.57	99	233918	56851.84 i006
60.6438	-134.2952941	1538	56595.13	99	233920	56596.25 i--
60.64379	-134.295321	1539	56055.14	99	233922	56056.21 i006
60.64378	-134.2953525	1539	54904.57	79	233924	54905.58 i006
60.64376	-134.2953786	1539	54697.85	79	233926	54698.81 i--
60.64375	-134.2954127	1539	55233.04	79	233928	55234.29 i006
60.64374	-134.2954477	1540	56273.29	99	233930	56274.83 i006
60.64373	-134.2954716	1540	56615.12	99	233932	56616.95 i--
60.64372	-134.2954994	1541	56851.8	99	233934	56852.82 i006
60.64372	-134.2955344	1541	56896.15	99	233936	56896.36 i006
60.64371	-134.2955728	1541	56629.06	99	233938	56628.46 i--
60.64371	-134.2956065	1541	56787.1	99	233940	56786.89 i006
60.64369	-134.2956394	1541	57197.27	99	233942	57197.45 i006
60.64368	-134.2956667	1542	57431.6	99	233944	57432.17 i--
60.64366	-134.2956953	1542	57450.69	99	233946	57451.54 i006
60.64365	-134.295715	1543	57489.5	99	233948	57490.62 i006
60.64365	-134.2957372	1543	57544.28	99	233950	57545.68 i--
60.64364	-134.2957624	1544	57599.82	99	233952	57601.15 i006
60.64363	-134.2957897	1544	57661.17	99	233954	57662.44 i006
60.64362	-134.2958187	1544	57663.6	99	233956	57664.8 i--
60.64361	-134.2958516	1545	57646.79	99	233958	57647.98 i006
60.6436	-134.2958874	1545	57637.95	99	234000	57639.12 i006
60.64359	-134.2959037	1545	57635.74	99	234002	57636.9 i--
60.64359	-134.2959305	1546	57609.94	99	234004	57611.04 i006

60.64357	-134.2959651	1546	57562.69	99	234006	57563.72	i006
60.64356	-134.2959924	1547	57479.93	99	234008	57480.9	i---
60.64355	-134.2960202	1547	57471.24	99	234010	57471.92	i006
60.64354	-134.2960471	1548	57516.48	99	234012	57516.88	i006
60.64353	-134.2960812	1548	57585.4	99	234014	57585.51	i---
60.64352	-134.296109	1548	57553.58	99	234016	57553.78	i006
60.6435	-134.2961419	1548	57332.6	99	234018	57332.9	i006
60.64349	-134.2961773	1549	57049.29	99	234020	57049.68	i---
60.64348	-134.2962114	1549	56879.34	99	234022	56879.76	i006
60.64346	-134.2962379	1549	56770.06	99	234024	56770.51	i006
60.64345	-134.2962785	1549	56720.6	99	234026	56721.08	i---
60.64345	-134.2963066	1550	56722.81	99	234028	56722.94	i006
60.64344	-134.2963442	1550	56744.07	99	234030	56743.86	i006
60.64343	-134.2963852	1550	56803.69	99	234032	56803.13	i---
60.64342	-134.2964057	1550	56834.56	99	234034	56833.98	i006
60.64342	-134.2964471	1550	56851.08	99	234036	56850.47	i006
60.64341	-134.2964898	1550	57003.47	99	234038	57002.84	i---
60.6434	-134.2965107	1550	57138.92	99	234040	57138.26	i006
60.64339	-134.2965124	1550	57267.56	99	234042	57266.86	i006
60.64337	-134.296515	1551	57370.35	99	234044	57369.62	i---
60.64336	-134.2965171	1551	57415.25	99	234046	57414.45	i006
60.64335	-134.2965205	1551	57420.45	99	234048	57419.57	i006
60.64334	-134.2965256	1551	57406.02	99	234050	57405.07	i---
60.64333	-134.2965483	1551	57395.46	99	234052	57394.8	i006
60.64332	-134.2965816	1551	57356.09	99	234054	57355.71	i006
60.64332	-134.2966025	1552	57344.26	99	234056	57344.17	i---
60.64331	-134.2966311	1552	57354.36	99	234058	57354.25	i006
60.6433	-134.2966746	1552	57352.91	99	234100	57352.79	i006
60.6433	-134.2966951	1552	57350.57	99	234102	57350.43	i---
60.6433	-134.2967147	1552	57330.26	99	234104	57330	i006
60.64328	-134.2967468	1552	57295.98	99	234106	57295.6	i006
60.64328	-134.2967771	1553	57291.54	99	234108	57291.04	i---
60.64327	-134.2968099	1553	57297.74	99	234110	57297.26	i006
60.64326	-134.2968518	1553	57275.58	99	234112	57275.12	i006
60.64325	-134.296865	1553	57260.81	99	234114	57260.37	i---
60.64324	-134.2968966	1554	57240.78	99	234116	57240.5	i006
60.64322	-134.2969265	1554	57232.32	99	234118	57232.21	i006
60.64321	-134.2969619	1554	57229.2	99	234120	57229.25	i---
60.6432	-134.2969871	1554	57233.22	99	234122	57233.01	i006
60.64319	-134.2970191	1555	57246.73	99	234124	57246.26	i006
60.64318	-134.2970456	1555	57248.99	99	234126	57248.26	i---
60.64317	-134.2970682	1555	57238.39	99	234128	57237.78	i006
60.64316	-134.2970951	1556	57233.3	99	234130	57232.8	i006
60.64315	-134.2971292	1557	57224	99	234132	57223.62	i---
60.64314	-134.2971566	1557	57216.58	99	234134	57216.28	i006
60.64313	-134.2971907	1557	57216.05	99	234136	57215.82	i006
60.64312	-134.2972232	1558	57229.17	99	234138	57229.02	i---

60.6431	-134.2972526	1558	57198.51	99	234140	57198.62	i006
60.64309	-134.2972774	1559	57156.28	99	234142	57156.66	i006
60.64308	-134.2973158	1559	57089.69	99	234144	57090.33	i---
60.64307	-134.2973491	1559	56959.72	99	234146	56960.01	i006
60.64306	-134.2973841	1560	56652.8	99	234148	56652.75	i006
60.64304	-134.2974178	1560	56505.48	99	234150	56505.08	i---
60.64303	-134.2974533	1561	57317.88	99	234152	57317.52	i006
60.64302	-134.297478	1561	57893.64	99	234154	57893.31	i006
60.643	-134.297516	1562	57646.47	99	234156	57646.18	i---
60.64299	-134.2975429	1562	57360.28	99	234158	57360.22	i006
60.64298	-134.2975728	1562	57209.26	99	234200	57209.44	i006
60.64297	-134.2976108	1562	57118.22	99	234202	57118.63	i---
60.64295	-134.2976419	1563	57193.85	99	234204	57193.88	i006
60.64294	-134.2976799	1563	57186.66	99	234206	57186.31	i006
60.64292	-134.2977188	1563	57130.72	99	234208	57129.99	i---
60.64291	-134.2977478	1563	57045.06	99	234210	57044.15	i006
60.6429	-134.2977837	1564	56953.25	99	234212	56952.17	i006
60.64288	-134.2978144	1564	56857.62	99	234214	56856.36	i---
60.64287	-134.2978451	1564	56768.44	99	234216	56767.68	i006
60.64285	-134.2978703	1565	56799.22	99	234218	56798.96	i006
60.64284	-134.2978861	1565	56878.13	99	234220	56878.37	i---
60.64283	-134.2979113	1565	57060	99	234222	57060.01	i006
60.64282	-134.2979241	1565	57284.65	99	234224	57284.42	i006
60.64282	-134.2979506	1566	57540.93	99	234226	57540.47	i---
60.64282	-134.2979698	1566	57720.93	99	234228	57720.78	i006
60.64283	-134.2979945	1566	57828.3	99	234230	57828.47	i006
60.64283	-134.2980351	1567	57964.08	99	234232	57964.56	i---
60.64282	-134.2980757	1567	57931.31	99	234234	57931.44	i006
60.64281	-134.2981081	1568	57840.57	99	234236	57840.34	i006
60.6428	-134.2981422	1568	57721.05	99	234238	57720.47	i---
60.6428	-134.2981717	1569	57569.51	99	234240	57568.95	i006
60.64278	-134.2982016	1569	57629.58	99	234242	57629.04	i006
60.64277	-134.2982242	1569	57762.92	99	234244	57762.4	i---
60.64276	-134.2982601	1569	57626.38	99	234246	57626.43	i006
60.64275	-134.2982878	1569	57517.29	99	234248	57517.91	i006
60.64274	-134.2983164	1569	57471.43	99	234250	57472.62	i---
60.64273	-134.2983574	1569	57486.68	99	234252	57487.25	i006
60.64271	-134.2983958	1569	57482.41	99	234254	57482.37	i006
60.64269	-134.2984313	1569	57459.53	99	234256	57458.87	i---
60.64268	-134.2984727	1569	57469.06	99	234258	57468.74	i006
60.64266	-134.2985047	1568	57497.88	99	234300	57497.91	i006
60.64264	-134.2985431	1568	57542.65	99	234302	57543.02	i---
60.64263	-134.2985734	1568	57583.84	99	234304	57583.84	i006
60.64261	-134.2986097	1568	57623.06	99	234306	57622.69	i006
60.6426	-134.2986434	1567	57627.62	99	234308	57626.88	i---
60.64258	-134.2986823	1567	57597.16	99	234310	57596.33	i006
60.64257	-134.2987143	1567	57574.09	99	234312	57573.16	i006

60.64256	-134.2987518	1568	57512.46	99	234314	57511.44 i--
60.64255	-134.2987868	1568	57445.76	99	234316	57444.82 i006
60.64254	-134.2988167	1568	57391.56	99	234318	57390.7 i006
60.64253	-134.2988509	1568	57349.07	99	234320	57348.29 i--
60.64252	-134.2988782	1568	57336.32	99	234322	57335.53 i006
60.6425	-134.2989162	1568	57347.76	99	234324	57346.97 i006
60.64249	-134.2989499	1567	57346.66	99	234326	57345.86 i--
60.64248	-134.2989743	1567	57321.65	99	234328	57320.76 i006
60.64246	-134.299014	1567	57289	99	234330	57288.03 i006
60.64245	-134.2990417	1567	57294.28	99	234332	57293.22 i--
60.64243	-134.2990805	1567	57308.61	99	234334	57307.72 i006
60.64242	-134.2991156	1567	57318.36	99	234336	57317.65 i006
60.64241	-134.299154	1566	57263.78	99	234338	57263.24 i--
60.6424	-134.2991924	1567	57181.31	99	234340	57180.91 i006
60.64239	-134.2992086	1567	57175.82	99	234342	57175.56 i006
60.64239	-134.2992039	1567	57185.79	99	234344	57185.67 i--
60.64239	-134.2991975	1567	57219.8	99	234346	57219.57 i006
60.64257	-134.2993828	1570	57314.45	99	234458	57314.14 i006
60.64258	-134.2993623	1570	57257.54	99	234500	57257.47 i006
60.64259	-134.2993243	1570	57198.38	99	234502	57198.55 i--
60.6426	-134.2992859	1570	57136.47	99	234504	57136.32 i006
60.64261	-134.2992496	1570	57085.68	99	234506	57085.2 i006
60.64262	-134.2992125	1570	57010.14	99	234508	57009.34 i--
60.64264	-134.299171	1570	57040.21	99	234510	57039.79 i006
60.64265	-134.2991343	1570	57146.54	99	234512	57146.5 i006
60.64267	-134.2990955	1570	57244.65	99	234514	57244.99 i--
60.64268	-134.2990477	1570	57303.38	99	234516	57303.77 i006
60.6427	-134.2990041	1570	57262.43	99	234518	57262.86 i006
60.64271	-134.2989602	1570	57280.19	99	234520	57280.67 i--
60.64273	-134.2989183	1570	57393.39	99	234522	57393.36 i006
60.64274	-134.2988739	1571	57575.87	99	234524	57575.34 i006
60.64276	-134.2988381	1571	57678.64	99	234526	57677.6 i--
60.64277	-134.2987979	1571	57749.25	99	234528	57748.6 i006
60.64279	-134.2987565	1571	57758.32	99	234530	57758.06 i006
60.64281	-134.2987177	1571	57695.68	99	234532	57695.81 i--
60.64282	-134.2986771	1571	57561.83	99	234534	57561.9 i006
60.64283	-134.2986349	1571	57807.58	99	234536	57807.6 i006
60.64285	-134.2985973	1571	57501.05	99	234538	57501.01 i--
60.64286	-134.2985615	1571	57156.67	99	234540	57156.44 i006
60.64287	-134.2985239	1571	57978.6	99	234542	57978.18 i006
60.64288	-134.2984863	1570	58825.15	99	234544	58824.54 i--
60.6429	-134.29845	1570	59356.49	99	234546	59356.14 i006
60.64291	-134.2984137	1569	58608.78	89	234548	58608.7 i006
60.64292	-134.2983775	1569	57871.68	99	234550	57871.86 i--
60.64294	-134.2983433	1568	57412.21	99	234552	57412.39 i006
60.64295	-134.2983002	1567	57357.78	99	234554	57357.95 i006
60.64297	-134.2982596	1567	57410.97	99	234556	57411.14 i--

60.64298	-134.2982208	1566	57446.51	99	234558	57446.33	i006
60.64299	-134.2981884	1566	57383.06	99	234600	57382.52	i006
60.64301	-134.2981585	1565	57218.17	99	234602	57217.28	i---
60.64303	-134.2981239	1565	57277.55	99	234604	57276.43	i006
60.64304	-134.2980872	1564	57265.92	99	234606	57264.56	i006
60.64305	-134.2980513	1564	57224.36	99	234608	57222.77	i---
60.64306	-134.2980082	1564	57135.77	99	234610	57134.65	i006
60.64308	-134.2979685	1564	57054.01	99	234612	57053.35	i006
60.64309	-134.2979305	1563	57002.51	99	234614	57002.32	i---
60.6431	-134.2978895	1563	56980.9	99	234616	56980.64	i006
60.64312	-134.2978486	1562	57004.46	99	234618	57004.14	i006
60.64313	-134.2978131	1562	56952.51	99	234620	56952.12	i---
60.64315	-134.2977773	1561	56906.17	99	234622	56905.26	i006
60.64316	-134.2977359	1561	56914.2	99	234624	56912.77	i006
60.64317	-134.2977	1561	56899.16	99	234626	56897.21	i---
60.64319	-134.2976646	1560	56748.75	99	234628	56747.31	i006
60.64321	-134.2976232	1560	56624.8	99	234630	56623.88	i006
60.64322	-134.2975835	1559	56987.72	99	234632	56987.31	i---
60.64323	-134.2975493	1559	57454.71	99	234634	57454.42	i006
60.64324	-134.2975139	1558	57575.89	99	234636	57575.71	i006
60.64326	-134.2974767	1558	57739.55	99	234638	57739.49	i---
60.64327	-134.2974345	1558	58034.26	99	234640	58033.86	i006
60.64328	-134.2973952	1557	58062.09	99	234642	58061.36	i006
60.6433	-134.2973517	1557	57967.29	99	234644	57966.22	i---
60.64331	-134.2973162	1556	57531.56	99	234646	57530.96	i006
60.64332	-134.2972816	1556	57310.69	99	234648	57310.57	i006
60.64334	-134.2972419	1555	57029.78	99	234650	57030.13	i---
60.64335	-134.2971993	1555	56951.4	99	234652	56951.47	i006
60.64337	-134.2971625	1555	56878.1	99	234654	56877.89	i006
60.64338	-134.2971207	1554	56889.66	99	234656	56889.17	i---
60.64339	-134.2970802	1554	56880.29	79	234658	56879.74	i006
60.64341	-134.2970353	1553	56887.27	99	234700	56886.66	i006
60.64342	-134.2969986	1553	57057.42	99	234702	57056.75	i---
60.64344	-134.2969585	1553	57061.6	99	234704	57061.31	i006
60.64345	-134.2969175	1552	56984.1	99	234706	56984.18	i006
60.64346	-134.2968791	1552	56926.41	99	234708	56926.87	i---
60.64348	-134.2968364	1551	56844.39	99	234710	56844.63	i006
60.64349	-134.2967954	1551	56807.58	29	234712	56807.61	i006
60.64351	-134.2967532	1550	56807.12	99	234714	56806.93	i---
60.64352	-134.2967147	1550	56797.97	39	234716	56797.58	i006
60.64354	-134.2966759	1549	56831.58	99	234718	56831	i006
60.64355	-134.2966362	1549	56906.94	99	234720	56906.16	i---
60.64356	-134.2965973	1548	56932.63	99	234722	56932.14	i006
60.64358	-134.2965555	1548	56881.08	99	234724	56880.87	i006
60.6436	-134.2965197	1548	56683.87	99	234726	56683.95	i---
60.64361	-134.2964838	1547	56509.64	99	234728	56509.39	i006
60.64362	-134.2964445	1547	56234.1	99	234730	56233.51	i006

60.64364	-134.296407	1547	56032	99	234732	56031.08	i---
60.64365	-134.2963655	1546	56036.86	99	234734	56036.11	i006
60.64367	-134.296325	1545	56394.46	99	234736	56393.88	i006
60.64368	-134.2962879	1545	57005.73	99	234738	57005.32	i---
60.64369	-134.2962635	1544	57507.49	99	234740	57506.75	i006
60.6437	-134.296226	1544	57734.19	99	234742	57733.13	i006
60.64372	-134.2961892	1543	57640.15	99	234744	57638.76	i---
60.64373	-134.2961487	1543	57584.39	99	234746	57583.01	i006
60.64375	-134.2961098	1543	57553.24	99	234748	57551.86	i006
60.64376	-134.2960672	1542	57552.26	99	234750	57550.89	i---
60.64378	-134.2960321	1542	57524.02	99	234752	57523.04	i006
60.64379	-134.2959937	1541	57521.94	99	234754	57521.35	i006
60.6438	-134.2959527	1541	57588.32	99	234756	57588.12	i---
60.64381	-134.2959203	1541	57730.31	99	234758	57729.97	i006
60.64383	-134.2958887	1541	57998.58	99	234800	57998.09	i006
60.64384	-134.2958469	1541	58372.28	99	234802	58371.65	i---
60.64385	-134.2958097	1540	58960.59	99	234804	58960.12	i006
60.64386	-134.2957735	1540	59108.05	99	234806	59107.73	i006
60.64388	-134.2957312	1540	58131.85	99	234808	58131.69	i---
60.64389	-134.2956894	1539	57236.02	99	234810	57235.4	i006
60.64391	-134.2956509	1539	56917.5	99	234812	56916.42	i006
60.64393	-134.2956074	1539	56808.45	99	234814	56806.91	i---
60.64394	-134.2955647	1538	56787.87	99	234816	56786.21	i006
60.64396	-134.2955224	1538	56845.04	99	234818	56843.25	i006
60.64397	-134.2954802	1538	56926.03	99	234820	56924.12	i---
60.64399	-134.2954401	1537	56945.49	99	234822	56944.13	i006
60.644	-134.2954055	1537	56904.22	99	234824	56903.41	i006
60.64401	-134.2953688	1537	56567.39	99	234826	56567.13	i---
60.64403	-134.2953265	1536	54973.41	79	234828	54972.89	i006
60.64404	-134.2952847	1536	58323.17	39	234830	58322.39	i006
60.64406	-134.2952505	1535	58755.53	59	234832	58754.49	i---
60.64407	-134.2952147	1534	57233.43	99	234834	57232.33	i006
60.64408	-134.2951711	1534	57000.03	99	234836	56998.87	i006
60.6441	-134.2951314	1533	57151.84	99	234838	57150.62	i---
60.64411	-134.2950896	1533	57188.14	99	234840	57186.83	i006
60.64413	-134.2950409	1533	57125.87	99	234842	57124.47	i006
60.64414	-134.2949991	1532	57163.73	99	234844	57162.24	i---
60.64415	-134.2949645	1533	57230.8	99	234846	57229.35	i006
60.64416	-134.294938	1533	57217.79	99	234848	57216.37	i006
60.64417	-134.2949077	1532	57133.05	99	234850	57131.67	i---
60.64418	-134.2948911	1532	57102.04	99	234852	57100.4	i006
60.64418	-134.2948817	1532	57096.49	99	234854	57094.58	i006
60.64432	-134.2950725	1529	57044.63	99	235138	57041.69	i---
60.64432	-134.2950725	1529	57044.49	99	235140	57041.83	i006
60.64432	-134.2950725	1529	57051.28	99	235142	57048.91	i006
60.64431	-134.2950896	1529	57059.71	99	235144	57057.62	i---
60.64431	-134.295099	1529	57066.18	99	235146	57063.99	i006

60.6443	-134.2951212	1529	57072.89	99	235148	57070.59	i006
60.64429	-134.2951434	1530	57070.01	99	235150	57067.61	i---
60.64428	-134.2951724	1530	57069.63	99	235152	57067.4	i006
60.64427	-134.2951989	1530	57068.09	99	235154	57066.02	i006
60.64426	-134.2952258	1530	57062.33	99	235156	57060.43	i---
60.64425	-134.2952527	1531	57087.65	99	235158	57085.56	i006
60.64424	-134.2952813	1531	57114.15	99	235200	57111.87	i006
60.64423	-134.2953133	1531	57130.38	99	235202	57127.91	i---
60.64421	-134.2953449	1532	57117.08	99	235204	57114.83	i006
60.6442	-134.2953782	1532	57089.98	99	235206	57087.94	i006
60.64419	-134.2953991	1532	57073.54	99	235208	57071.72	i---
60.64419	-134.2954055	1532	57065.9	99	235210	57063.81	i006
60.64419	-134.2954055	1532	57059.2	99	235212	57056.83	i006
60.64418	-134.2954234	1533	57069.92	99	235214	57067.28	i---
60.64417	-134.2954452	1533	57087.54	99	235216	57084.82	i006
60.64416	-134.2954785	1533	57080.93	99	235218	57078.14	i006
60.64415	-134.2955066	1533	57069.74	99	235220	57066.87	i---
60.64415	-134.2955438	1533	57060.51	99	235222	57057.63	i006
60.64414	-134.2955775	1534	57048.9	99	235224	57046	i006
60.64413	-134.2956151	1534	57045.06	99	235226	57042.15	i---
60.64412	-134.2956433	1535	57055.97	99	235228	57053.21	i006
60.64411	-134.2956672	1535	57048.28	99	235230	57045.68	i006
60.6441	-134.2956945	1535	57020.12	99	235232	57017.67	i---
60.64408	-134.2957299	1535	57020.15	99	235234	57017.9	i006
60.64407	-134.2957619	1535	57015	99	235236	57012.94	i006
60.64405	-134.2957935	1536	57037.9	99	235238	57036.04	i---
60.64404	-134.295826	1536	57056.35	99	235240	57054.43	i006
60.64404	-134.2958477	1536	57061.2	99	235242	57059.21	i006
60.64403	-134.2958763	1537	57092.89	99	235244	57090.84	i---
60.64402	-134.2959024	1537	57128.88	99	235246	57126.84	i006
60.64401	-134.295913	1537	57148.29	99	235248	57146.27	i006
60.644	-134.2959314	1538	57166.19	99	235250	57164.18	i---
60.64398	-134.2959609	1538	57187.79	99	235252	57185.69	i006
60.64398	-134.2959933	1538	57259.04	99	235254	57256.84	i006
60.64397	-134.2960253	1538	57295.37	99	235256	57293.08	i---
60.64396	-134.2960539	1538	57417.3	99	235258	57414.8	i006
60.64395	-134.2960851	1539	57539.84	99	235300	57537.12	i006
60.64394	-134.2961201	1539	57788.72	99	235302	57785.79	i---
60.64392	-134.2961632	1539	58245.3	99	235304	58242.5	i006
60.64391	-134.2961999	1540	58198.75	99	235306	58196.08	i006
60.6439	-134.2962174	1540	58084.81	99	235308	58082.27	i---
60.64389	-134.2962486	1540	58045.23	99	235310	58042.92	i006
60.64387	-134.2962964	1540	58028.15	89	235312	58026.08	i006
60.64386	-134.2963271	1541	58952.67	99	235314	58950.83	i---
60.64385	-134.2963587	1541	59652.79	99	235316	59650.9	i006
60.64383	-134.2963873	1541	59624.27	99	235318	59622.34	i006
60.64382	-134.2964168	1541	59618.71	99	235320	59616.73	i---

60.64382	-134.2964424	1541	59603.18	99	235322	59601.13	i006
60.64381	-134.2964629	1542	59601.28	99	235324	59599.16	i006
60.64379	-134.2964932	1542	59557.02	99	235326	59554.83	i---
60.64378	-134.2965158	1542	59424.33	99	235328	59422.45	i006
60.64377	-134.2965448	1543	59220.62	99	235330	59219.06	i006
60.64376	-134.2965687	1543	58937.36	99	235332	58936.11	i---
60.64375	-134.2965901	1544	58530.73	99	235334	58529.36	i006
60.64374	-134.2966037	1544	58379.33	99	235336	58377.83	i006
60.64374	-134.2966174	1544	58156.94	99	235338	58155.32	i---
60.64373	-134.2966379	1544	57972.33	99	235340	57970.47	i006
60.64372	-134.2966686	1544	57862.31	99	235342	57860.21	i006
60.64371	-134.2967032	1544	57822.57	99	235344	57820.23	i---
60.6437	-134.2967297	1544	57937.05	99	235346	57935.14	i006
60.64369	-134.2967536	1545	58103.36	99	235348	58101.89	i006
60.64368	-134.2967758	1545	58212.31	99	235350	58211.27	i---
60.64367	-134.2968023	1545	58245.7	99	235352	58244.68	i006
60.64367	-134.2968236	1545	58215.74	99	235354	58214.75	i006
60.64367	-134.2968548	1545	58049.76	99	235356	58048.79	i---
60.64366	-134.2968863	1545	57812.75	99	235358	57811.66	i006
60.64366	-134.2969235	1545	57450.23	99	235400	57449.03	i006
60.64365	-134.2969572	1546	57067.73	99	235402	57066.41	i---
60.64365	-134.2969884	1546	56527.84	99	235404	56527.03	i006
60.64363	-134.2970195	1546	55911.29	99	235406	55910.99	i006
60.64362	-134.2970422	1546	55719.78	99	235408	55719.99	i---
60.64361	-134.2970763	1547	55317.4	99	235410	55316.87	i006
60.6436	-134.2971002	1547	55141.37	99	235412	55140.11	i006
60.64359	-134.2971365	1547	54855.73	99	235414	54853.73	i---
60.64358	-134.2971655	1548	54719.7	99	235416	54717.88	i006
60.64357	-134.2971937	1548	54545.19	99	235418	54543.54	i006
60.64356	-134.297218	1548	54492.57	99	235420	54491.1	i---
60.64356	-134.297239	1549	54503.05	99	235422	54501.62	i006
60.64355	-134.2972676	1549	54577.79	99	235424	54576.39	i006
60.64354	-134.2972996	1550	54766.71	99	235426	54765.35	i---
60.64353	-134.2973342	1550	55078.56	99	235428	55077.21	i006
60.64353	-134.2973546	1550	55271.44	99	235430	55270.09	i006
60.64352	-134.2973713	1551	55542.43	99	235432	55541.09	i---
60.64351	-134.2973956	1551	55818.31	99	235434	55817.28	i006
60.6435	-134.2974195	1551	56057.52	99	235436	56056.8	i006
60.64349	-134.2974562	1551	56401.41	99	235438	56401	i---
60.64349	-134.2974968	1551	56892.66	99	235440	56892.21	i006
60.64348	-134.2975301	1551	57314.73	99	235442	57314.24	i006
60.64347	-134.2975642	1551	57217.87	99	235444	57217.34	i---
60.64346	-134.2975877	1551	57186.77	99	235446	57186.18	i006
60.64345	-134.2976065	1552	57135.27	99	235448	57134.61	i006
60.64344	-134.2976193	1552	57020.14	99	235450	57019.42	i---
60.64342	-134.2976317	1552	56975.03	99	235452	56974.82	i006
60.64341	-134.2976193	1553	56890.18	99	235454	56890.47	i006

60.64341	-134.2976193	1553	56895.27	99	235456	56896.07	i---
60.6434	-134.2976436	1553	57013.94	99	235458	57014.25	i006
60.64339	-134.2976786	1553	57010.31	99	235500	57010.12	i006
60.64339	-134.2977094	1554	57069.43	99	235502	57068.75	i---
60.64338	-134.2977431	1554	57133.08	99	235504	57132.69	i006
60.64337	-134.2977768	1554	57278.03	99	235506	57277.92	i006
60.64336	-134.2978037	1554	57391.09	99	235508	57391.27	i---
60.64336	-134.297831	1554	57402.09	99	235510	57402.13	i006
60.64335	-134.297869	1555	57290.64	99	235512	57290.55	i006
60.64335	-134.2979049	1555	57053.17	99	235514	57052.94	i---
60.64334	-134.2979331	1555	56662.76	99	235516	56662.68	i006
60.64333	-134.2979527	1556	56415.72	99	235518	56415.79	i006
60.64332	-134.2979728	1556	56098.38	99	235520	56098.6	i---
60.64331	-134.2979852	1557	55557.77	99	235522	55557.73	i006
60.6433	-134.2980082	1557	55264.2	99	235524	55263.91	i006
60.64329	-134.2980342	1557	55825.26	99	235526	55824.71	i---
60.64327	-134.2980641	1557	57752.69	59	235528	57752.38	i006
60.64326	-134.2980932	1557	59787.66	59	235530	59787.59	i006
60.64325	-134.2981175	1557	59835.16	99	235532	59835.33	i---
60.64324	-134.2981521	1558	59346.51	99	235534	59346.84	i006
60.64323	-134.2981717	1558	59034.76	99	235536	59035.26	i006
60.64322	-134.2982003	1558	58576.27	99	235538	58576.93	i---
60.64321	-134.2982251	1559	58228.93	99	235540	58229.44	i006
60.64321	-134.2982357	1559	58070.02	99	235542	58070.39	i006
60.6432	-134.2982567	1559	57823.56	99	235544	57823.78	i---
60.64318	-134.2982814	1559	57590.05	99	235546	57590.05	i006
60.64317	-134.2983023	1560	57446.87	99	235548	57446.65	i006
60.64316	-134.2983335	1560	57303.6	99	235550	57303.16	i---
60.64316	-134.29836	1560	57226.71	99	235552	57226.37	i006
60.64315	-134.2983839	1560	57192.01	99	235554	57191.77	i006
60.64314	-134.2984056	1560	57199.37	99	235556	57199.23	i---
60.64312	-134.298433	1560	57228.91	99	235558	57228.3	i006
60.64311	-134.2984637	1561	57266.51	99	235600	57265.43	i006
60.64311	-134.2984996	1561	57310.43	99	235602	57308.88	i---
60.64309	-134.2985367	1561	57348.96	99	235604	57347.4	i006
60.64308	-134.2985644	1561	57379.3	99	235606	57377.72	i006
60.64307	-134.2986046	1562	57398.48	99	235608	57396.89	i---
60.64306	-134.2986366	1562	57392.58	99	235610	57391.4	i006
60.64305	-134.2986596	1562	57407.84	99	235612	57407.08	i006
60.64304	-134.2986823	1563	57463.76	99	235614	57463.41	i---
60.64303	-134.2987023	1563	57502.82	99	235616	57502.34	i006
60.64302	-134.2987177	1563	57541.33	99	235618	57540.71	i006
60.64302	-134.2987403	1564	57568.55	99	235620	57567.8	i---
60.64301	-134.2987702	1564	57521.16	99	235622	57520.56	i006
60.643	-134.2988026	1564	57477.83	99	235624	57477.39	i006
60.64299	-134.298821	1565	57474.26	99	235626	57473.97	i---
60.64299	-134.2988265	1565	57413.56	99	235628	57413.02	i006

60.64297	-134.2988539	1565	57325.5	99	235630	57324.71	i006
60.64296	-134.2988863	1566	57244.14	99	235632	57243.1	i---
60.64296	-134.2989072	1566	57196.18	99	235634	57195.34	i006
60.64295	-134.298938	1566	57155.33	99	235636	57154.7	i006
60.64294	-134.2989674	1566	57126.94	99	235638	57126.51	i---
60.64293	-134.2989999	1566	57134.84	99	235640	57134.52	i006
60.64292	-134.2990263	1567	57154.62	99	235642	57154.41	i006
60.64291	-134.2990558	1567	57227.19	99	235644	57227.09	i---
60.6429	-134.2990998	1567	57364.08	99	235646	57363.8	i006
60.64289	-134.2991309	1567	57486.72	99	235648	57486.25	i006
60.64288	-134.2991668	1567	57483.86	99	235650	57483.21	i---
60.64287	-134.2991915	1567	57144.08	99	235652	57143.4	i006
60.64286	-134.299215	1568	58062.28	99	235654	58061.57	i006
60.64285	-134.2992398	1568	58009.6	99	235656	58008.86	i---
60.64283	-134.2992752	1568	57516.99	99	235658	57516.29	i006
60.64283	-134.2993051	1568	57515.15	99	235700	57514.5	i006
60.64281	-134.2993375	1569	57672.13	99	235702	57671.52	i---
60.64281	-134.2993674	1569	57852.34	99	235704	57851.65	i006
60.64279	-134.2993981	1569	58069.52	99	235706	58068.74	i006
60.64278	-134.2994306	1570	58151.93	99	235708	58151.07	i---
60.64277	-134.2994583	1569	58112.81	99	235710	58112.17	i006
60.64275	-134.2994891	1570	58039	99	235712	58038.57	i006
60.64274	-134.2995147	1570	57887.92	99	235714	57887.71	i---
60.64273	-134.2995433	1570	57726.1	99	235716	57725.68	i006
60.64272	-134.2995762	1570	57589.45	99	235718	57588.83	i006
60.64271	-134.2996112	1570	57471.29	99	235720	57470.46	i---
60.6427	-134.2996278	1569	57443.35	99	235722	57442.44	i006
60.6427	-134.2996308	1569	57443.5	99	235724	57442.5	i006
60.6427	-134.2996308	1569	57438.6	99	235726	57437.52	i---
60.64285	-134.2998101	1566	57524.84	99	235834	57523.94	i006
60.64285	-134.2998101	1566	57516.37	99	235836	57514.91	i006
60.64286	-134.2997828	1565	57486.46	99	235838	57484.44	i---
60.64288	-134.2997503	1565	57435.47	99	235840	57433.56	i006
60.64289	-134.2997162	1564	57399.02	99	235842	57397.21	i006
60.6429	-134.2996705	1564	57313.26	99	235844	57311.56	i---
60.64291	-134.2996389	1563	57238.87	99	235846	57237.4	i006
60.64292	-134.2996056	1563	57233.22	99	235848	57231.97	i006
60.64293	-134.2995774	1562	57373.88	99	235850	57372.86	i---
60.64294	-134.2995501	1562	57599.13	99	235852	57598.37	i006
60.64295	-134.2995185	1562	57677.3	99	235854	57676.8	i006
60.64296	-134.2994925	1561	57574.79	99	235856	57574.55	i---
60.64297	-134.2994579	1561	57483.06	99	235858	57482.35	i006
60.64298	-134.299431	1561	57486.97	99	235900	57485.79	i006
60.64299	-134.2993981	1560	57723.43	99	235902	57721.78	i---
60.64301	-134.2993627	1560	57822.55	99	235904	57821.18	i006
60.64301	-134.2993375	1560	57520.75	99	235906	57519.66	i006
60.64303	-134.299323	1559	57160.36	99	235908	57159.55	i---

60.64303	-134.299297	1559	56858.77	99	235910	56858.25	i006
60.64304	-134.2992594	1559	56813.08	99	235912	56812.84	i006
60.64304	-134.2992227	1559	56854	99	235914	56854.05	i---
60.64306	-134.2991903	1558	56931.22	99	235916	56930.85	i006
60.64307	-134.2991732	1558	57006.76	99	235918	57005.96	i006
60.64307	-134.2991386	1557	57170.13	99	235920	57168.91	i---
60.64307	-134.2991062	1557	57286.18	99	235922	57285.18	i006
60.64308	-134.2990669	1557	57339.93	99	235924	57339.15	i006
60.64309	-134.2990537	1556	57345.16	99	235926	57344.6	i---
60.64311	-134.2990293	1556	57324.16	99	235928	57323.05	i006
60.64312	-134.2990088	1556	57303.34	99	235930	57301.67	i006
60.64313	-134.298996	1555	57288.42	99	235932	57286.2	i---
60.64314	-134.2989875	1555	57287.07	99	235934	57285.27	i006
60.64315	-134.2989892	1554	57289.32	99	235936	57287.95	i006
60.64316	-134.29899	1554	57290.58	99	235938	57289.63	i---
60.64316	-134.2989751	1554	57290	99	235940	57289.25	i006
60.64316	-134.2989653	1553	57275.26	99	235942	57274.72	i006
60.64317	-134.2989392	1553	57284.76	99	235944	57284.42	i---
60.64318	-134.2989209	1553	57289.39	99	235946	57288.9	i006
60.64319	-134.2988884	1553	57308.92	99	235948	57308.29	i006
60.6432	-134.2988641	1553	57324.47	99	235950	57323.69	i---
60.64321	-134.2988334	1553	57346.33	99	235952	57345.69	i006
60.64323	-134.2988248	1552	57282.36	99	235954	57281.86	i006
60.64324	-134.2987967	1552	57305.72	99	235956	57305.36	i---
60.64326	-134.2987369	1551	57322.57	99	0	57321.6	i---
60.64327	-134.2987036	1551	57330.28	99	2	57329.46	i008
60.64327	-134.2986746	1552	57353.19	99	4	57352.51	i008
60.64328	-134.2986353	1551	57403.68	99	6	57403.15	i008
60.64329	-134.2986046	1551	57424.99	99	8	57424.61	i---
60.64331	-134.2985661	1551	57433.47	99	10	57432.86	i006
60.64332	-134.298535	1551	57466.1	99	12	57465.27	i006
60.64334	-134.2985089	1550	57462.24	99	14	57461.18	i---
60.64335	-134.2984765	1550	57400.79	99	16	57399.58	i006
60.64335	-134.298453	1550	57318.81	99	18	57317.46	i006
60.64336	-134.29843	1549	57129.62	99	20	57128.12	i---
60.64337	-134.2984044	1549	56869.37	99	22	56867.33	i006
60.64338	-134.2983775	1549	56733.56	99	24	56730.97	i006
60.64339	-134.2983472	1548	56704.48	99	26	56701.35	i---
60.6434	-134.2983181	1548	56787.12	99	28	56784.59	i006
60.64341	-134.2982925	1548	56855.66	99	30	56853.73	i006
60.64343	-134.2982631	1547	56883.6	99	32	56882.27	i---
60.64344	-134.2982298	1547	56891.89	99	34	56890.24	i006
60.64345	-134.2981999	1547	56888.07	99	36	56886.09	i006
60.64346	-134.2981657	1547	56929.17	99	38	56926.87	i---
60.64347	-134.2981474	1546	56932.48	99	40	56930.9	i006
60.64348	-134.2981141	1546	56897.01	99	42	56896.16	i006
60.64348	-134.2980829	1546	56832.19	99	44	56832.06	i---

60.64349	-134.2980483	1546	56831.2	99	46	56830.51	i006
60.6435	-134.2980214	1545	56832.14	99	48	56830.89	i006
60.64351	-134.2979984	1545	56818.11	99	50	56816.3	i---
60.64352	-134.2979715	1545	56801.99	99	52	56800.33	i006
60.64352	-134.2979566	1545	56788.8	99	54	56787.28	i006
60.64353	-134.2979429	1545	56780.13	99	56	56778.76	i---
60.64353	-134.2979254	1544	56761.17	99	58	56759.6	i006
60.64354	-134.2978998	1544	56687.75	99	100	56685.98	i006
60.64355	-134.2978827	1544	56455.76	99	102	56453.79	i---
60.64356	-134.2978656	1544	56165.69	99	104	56164.06	i006
60.64357	-134.297834	1543	55869.14	99	106	55867.84	i006
60.64358	-134.2978054	1543	55597.6	99	108	55596.64	i---
60.64358	-134.2977837	1543	55105.64	99	110	55104.69	i006
60.64359	-134.2977585	1543	54840.6	99	112	54839.66	i006
60.6436	-134.2977307	1543	54240.57	99	114	54239.64	i---
60.64361	-134.2977158	1543	53894.2	99	116	53893.27	i006
60.64361	-134.2977034	1542	53951.23	99	118	53950.31	i006
60.64362	-134.2976902	1542	54310.41	99	120	54309.49	i---
60.64362	-134.2976851	1542	54553.86	99	122	54552.91	i006
60.64362	-134.2976722	1542	55005.75	89	124	55004.78	i006
60.64363	-134.2976479	1542	55960.86	69	126	55959.86	i---
60.64364	-134.297621	1542	57464.23	69	128	57462.69	i006
60.64365	-134.2975941	1542	58641.12	99	130	58639.03	i006
60.64365	-134.2975706	1541	59323.78	99	132	59321.15	i---
60.64366	-134.2975446	1541	60003.01	99	134	60000.52	i006
60.64367	-134.297525	1541	60341.9	99	136	60339.55	i006
60.64368	-134.2975002	1541	60913.6	99	138	60911.39	i---
60.64368	-134.2974797	1540	61845.41	99	140	61843.22	i006
60.6437	-134.2974541	1540	62419.79	99	142	62417.63	i006
60.6437	-134.2974319	1540	62179	99	144	62176.86	i---
60.64372	-134.2974208	1540	61736.22	99	146	61734.2	i006
60.64372	-134.2973798	1539	61551.81	99	148	61549.92	i006
60.64373	-134.2973512	1539	60514.81	99	150	60513.04	i---
60.64375	-134.2973047	1539	60045.03	99	152	60043.38	i006
60.64376	-134.2972748	1539	59689.66	99	154	59688.13	i006
60.64376	-134.2972419	1539	58999.86	99	156	58998.45	i---
60.64377	-134.2972078	1539	58119.48	99	158	58117.66	i006
60.64378	-134.2971724	1539	57464.27	99	200	57462.04	i006
60.6438	-134.2971446	1539	56652.15	99	202	56649.51	i---
60.64381	-134.2971088	1539	55947.62	99	204	55945.77	i006
60.64382	-134.2970725	1539	55049.19	99	206	55048.14	i006
60.64384	-134.2970362	1539	54505.38	99	208	54505.12	i---
60.64385	-134.2969999	1539	54263.65	99	210	54263.02	i006
60.64386	-134.2969593	1538	54425.76	79	212	54424.76	i006
60.64388	-134.2969209	1538	55009.5	99	214	55008.13	i---
60.64389	-134.2968902	1538	55273.35	99	216	55272.12	i006
60.6439	-134.2968565	1538	55512.29	99	218	55511.21	i006

60.64392	-134.2968185	1538	55820.87	99	220	55819.93 i---
60.64393	-134.2967818	1538	56181.8	99	222	56180.88 i006
60.64395	-134.2967416	1537	56356.01	99	224	56355.11 i006
60.64396	-134.2966981	1537	56440.04	99	226	56439.16 i---
60.64397	-134.2966601	1537	56658.59	99	228	56657.64 i006
60.64398	-134.2966204	1537	56639.68	99	230	56638.65 i006
60.64399	-134.296585	1536	56623.93	99	232	56622.83 i---
60.64401	-134.2965517	1536	56392.61	99	234	56391.48 i006
60.64403	-134.2965256	1536	56495.33	99	236	56494.18 i006
60.64404	-134.2964919	1535	56675.6	99	238	56674.42 i---
60.64405	-134.2964671	1535	56723.87	99	240	56722.32 i006
60.64406	-134.2964343	1535	56941.6	99	242	56939.68 i006
60.64408	-134.2963937	1535	57280.42	99	244	57278.13 i---
60.64409	-134.2963604	1534	57156.6	99	246	57154.34 i006
60.6441	-134.2963203	1534	57047.78	99	248	57045.56 i006
60.64411	-134.2962853	1533	57045.01	99	250	57042.82 i---
60.64412	-134.2962528	1533	56797.96	99	252	56796.07 i006
60.64413	-134.2962149	1532	56653.76	99	254	56652.16 i006
60.64415	-134.2961854	1532	57468.61	99	256	57467.31 i---
60.64416	-134.2961483	1532	57811.54	99	258	57810.16 i006
60.64418	-134.2961145	1532	57379.31	99	300	57377.85 i006
60.64419	-134.2960731	1532	57171.26	99	302	57169.72 i---
60.64421	-134.2960309	1532	57135.33	99	304	57133.84 i006
60.64422	-134.2959895	1531	57151.71	99	306	57150.27 i006
60.64423	-134.2959438	1531	57140.65	99	308	57139.26 i---
60.64425	-134.2958973	1531	57109.82	99	310	57107.97 i006
60.64426	-134.2958537	1531	57148.78	99	312	57146.46 i006
60.64428	-134.2958208	1530	57195.94	99	314	57193.16 i---
60.64429	-134.2957927	1530	57185.81	99	316	57183.39 i006
60.6443	-134.2957615	1530	57160.52	99	318	57158.46 i006
60.64431	-134.2957235	1530	57101.86	99	320	57100.16 i---
60.64432	-134.2956928	1529	57068.03	99	322	57066.6 i006
60.64433	-134.2956629	1529	57060.04	99	324	57058.89 i006
60.64434	-134.295627	1528	57048.12	99	326	57047.24 i---
60.64436	-134.2955878	1528	57079.39	99	328	57077.86 i006
60.64437	-134.2955609	1528	57082.52	99	330	57080.35 i006
60.64438	-134.2955301	1528	57081.31	99	332	57078.49 i---
60.64439	-134.295496	1528	57095.6	99	334	57093.41 i006
60.6444	-134.2954588	1528	57120.32	99	336	57118.77 i006
60.64441	-134.2954243	1528	57151.48	99	338	57150.56 i---
60.64443	-134.2953952	1527	57166.08	99	340	57164.99 i006
60.64444	-134.2953598	1526	57181.57	99	342	57180.32 i006
60.64445	-134.2953278	1526	57159.37	99	344	57157.95 i---
60.64445	-134.295309	1526	57147.47	99	346	57145.74 i006
60.64445	-134.295303	1526	57148.46	99	348	57146.43 i006
60.64445	-134.295303	1526	57148.75	99	350	57146.41 i---
60.64445	-134.295303	1526	57149.25	99	352	57147.39 i006

60.64445	-134.295303	1526	57149.06	99	354	57147.68	i006
60.64459	-134.2955852	1519	57155.83	99	732	57153.7	i---
60.64459	-134.2955852	1519	57152.99	99	734	57150.5	i006
60.64459	-134.2955997	1520	57151.2	99	736	57148.35	i006
60.64458	-134.2956347	1520	57152.09	99	738	57148.88	i---
60.64458	-134.2956719	1520	57148.08	99	740	57145.37	i006
60.64457	-134.2957056	1520	57141.81	99	742	57139.59	i006
60.64456	-134.2957346	1520	57153.22	99	744	57151.5	i---
60.64455	-134.2957619	1520	57170.44	99	746	57168.51	i006
60.64455	-134.2957837	1520	57195.75	99	748	57193.6	i006
60.64454	-134.2958093	1520	57211.63	99	750	57209.27	i---
60.64452	-134.2958272	1521	57235.3	99	752	57232.47	i006
60.64451	-134.2958503	1521	57257.69	99	754	57254.39	i006
60.6445	-134.2958674	1521	57244.1	99	756	57240.33	i---
60.64449	-134.2958806	1521	57235.97	99	758	57232.82	i006
60.64448	-134.2958943	1522	57227.25	99	800	57224.73	i006
60.64448	-134.2959015	1522	57217.94	99	802	57216.04	i---
60.64447	-134.2959212	1522	57193.21	99	804	57191.06	i006
60.64446	-134.2959412	1523	57189.72	99	806	57187.31	i006
60.64445	-134.2959626	1523	57187.42	99	808	57184.76	i---
60.64444	-134.2959903	1523	57188.31	99	810	57185.98	i006
60.64443	-134.2960108	1523	57186.51	99	812	57184.5	i006
60.64443	-134.2960398	1523	57189.15	99	814	57187.47	i---
60.64442	-134.2960637	1523	57182.9	99	816	57181.37	i006
60.64441	-134.2960923	1523	57187.72	99	818	57186.33	i006
60.6444	-134.2961162	1523	57185.06	99	820	57183.82	i---
60.64439	-134.2961423	1524	57181.83	99	822	57180.15	i006
60.64438	-134.2961726	1524	57172.35	99	824	57170.24	i006
60.64437	-134.2961986	1524	57179.14	99	826	57176.59	i---
60.64436	-134.2962315	1524	57174.48	99	828	57171.99	i006
60.64435	-134.2962571	1524	57178.77	99	830	57176.34	i006
60.64434	-134.296284	1524	57215.44	99	832	57213.07	i---
60.64433	-134.2963118	1524	57204.93	99	834	57203	i006
60.64431	-134.2963429	1525	57185.4	99	836	57183.91	i006
60.6443	-134.2963707	1525	57205.98	99	838	57204.93	i---
60.64429	-134.2963941	1525	57217.36	99	840	57216.08	i006
60.64428	-134.2964181	1525	57248.88	99	842	57247.38	i006
60.64428	-134.2964317	1525	57234.21	99	844	57232.48	i---
60.64427	-134.2964522	1526	57222.21	99	846	57220.53	i006
60.64426	-134.2964744	1526	57223.25	39	848	57221.63	i006
60.64426	-134.2965013	1526	57225.81	99	850	57224.24	i---
60.64425	-134.2965261	1526	57244.46	99	852	57242.84	i006
60.64424	-134.2965517	1526	57263.57	99	854	57261.9	i006
60.64423	-134.2965828	1526	57263.73	99	856	57262.01	i---
60.64422	-134.2966067	1526	57240.23	99	858	57238.35	i006
60.64422	-134.29664	1526	57216.3	99	900	57214.26	i006
60.64421	-134.2966695	1526	57216.55	99	902	57214.35	i---

60.6442	-134.2966942	1526	57217.54	99	904	57215.49	i006
60.64418	-134.2967135	1526	57207.74	99	906	57205.83	i006
60.64417	-134.2967369	1526	57200.15	99	908	57198.39	i---
60.64417	-134.2967672	1526	57201.83	99	910	57199.84	i006
60.64416	-134.296798	1526	57205.63	99	912	57203.42	i006
60.64416	-134.296824	1526	57201.24	99	914	57198.8	i---
60.64415	-134.2968475	1527	57195	99	916	57192.79	i006
60.64413	-134.296865	1527	57157.88	99	918	57155.89	i006
60.64412	-134.2968868	1527	57114.34	99	920	57112.58	i---
60.64412	-134.2969158	1527	57064.55	99	922	57062.78	i006
60.64411	-134.2969487	1527	57021.01	99	924	57019.22	i006
60.6441	-134.2969833	1527	56965.96	99	926	56964.16	i---
60.64409	-134.2970097	1527	56917.34	99	928	56915.52	i006
60.64408	-134.2970392	1527	56875.48	99	930	56873.65	i006
60.64407	-134.2970789	1527	56861.78	99	932	56859.93	i---
60.64406	-134.2971126	1527	56951.08	99	934	56949.25	i006
60.64405	-134.2971395	1528	57064.05	99	936	57062.23	i006
60.64404	-134.2971502	1528	57128.7	99	938	57126.9	i---
60.64403	-134.2971506	1529	57160.01	99	940	57158.23	i006
60.64403	-134.2971497	1529	57201.8	99	942	57200.03	i006
60.64402	-134.2971668	1529	57255.16	99	944	57253.41	i---
60.64401	-134.297195	1529	57277.26	99	946	57275.09	i006
60.64401	-134.2971997	1529	57289.86	99	948	57287.27	i006
60.644	-134.2972074	1529	57290.97	99	950	57287.96	i---
60.64399	-134.2972261	1529	57286.98	99	952	57284.69	i006
60.64399	-134.2972543	1529	57274.2	99	954	57272.62	i006
60.64398	-134.2972872	1530	57281.12	99	956	57280.26	i---
60.64397	-134.2973047	1530	57301.99	99	958	57300.83	i006
60.64396	-134.2973141	1530	57293.36	99	1000	57291.9	i006
60.64396	-134.2973346	1530	57262.97	99	1002	57261.21	i---
60.64395	-134.297367	1530	57278.32	99	1004	57276.41	i006
60.64394	-134.2973918	1530	57315	99	1006	57312.95	i006
60.64393	-134.2974247	1530	57430.11	99	1008	57427.91	i---
60.64392	-134.2974503	1530	57514.59	99	1010	57512.67	i006
60.64391	-134.2974814	1530	57558.94	99	1012	57557.29	i006
60.6439	-134.2975126	1530	57581.39	99	1014	57580.02	i---
60.64389	-134.297554	1530	57507.37	99	1016	57505.81	i006
60.64388	-134.2975933	1530	57434.49	99	1018	57432.73	i006
60.64387	-134.2976244	1530	57415.19	99	1020	57413.24	i---
60.64386	-134.2976565	1530	57425.04	99	1022	57423.08	i006
60.64385	-134.2976838	1530	57444.58	99	1024	57442.62	i006
60.64383	-134.2977149	1530	57456.54	99	1026	57454.57	i---
60.64382	-134.2977478	1531	57500.81	99	1028	57498.71	i006
60.64381	-134.2977768	1531	57573.75	99	1030	57571.51	i006
60.6438	-134.2977999	1531	57649.79	99	1032	57647.42	i---
60.64379	-134.2978323	1531	57681.73	99	1034	57679.76	i006
60.64378	-134.2978707	1531	57704.53	99	1036	57702.97	i006

60.64378	-134.2979002	1531	57698.49	99	1038	57697.33 i---
60.64377	-134.2979203	1532	57626.01	99	1040	57624.58 i006
60.64376	-134.2979446	1532	57509.68	99	1042	57507.97 i006
60.64376	-134.2979719	1532	57398.62	99	1044	57396.64 i---
60.64375	-134.2979971	1532	57299.47	99	1046	57297.65 i006
60.64374	-134.2980304	1532	57297.64	99	1048	57295.98 i006
60.64373	-134.2980398	1533	57391.68	99	1050	57390.18 i---
60.64372	-134.2980441	1533	57487.29	99	1052	57485.81 i006
60.64371	-134.298068	1533	57472.56	99	1054	57471.11 i006
60.6437	-134.2980825	1534	57442.04	99	1056	57440.61 i---
60.6437	-134.2980936	1534	57428.51	99	1058	57427.2 i006
60.64369	-134.2981017	1534	57467.13	99	1100	57465.94 i006
60.64368	-134.298103	1535	57602.35	99	1102	57601.28 i---
60.64367	-134.2981273	1535	58066.51	99	1104	58065.2 i006
60.64366	-134.2981546	1535	58583.2	99	1106	58581.65 i006
60.64365	-134.2981935	1536	58943.14	99	1108	58941.35 i---
60.64364	-134.2982263	1536	59244.88	99	1110	59243.34 i006
60.64364	-134.2982537	1536	59132.44	99	1112	59131.15 i006
60.64362	-134.2982801	1536	58718.94	99	1114	58717.9 i---
60.64361	-134.2983134	1537	58176.25	99	1116	58175.04 i006
60.6436	-134.2983403	1537	57747.06	99	1118	57745.67 i006
60.64359	-134.2983647	1537	57514.72	99	1120	57513.16 i---
60.64358	-134.2983984	1537	57287.2	99	1122	57285.75 i006
60.64358	-134.298433	1538	57273.87	99	1124	57272.52 i006
60.64357	-134.2984543	1538	57424.08	99	1126	57422.84 i---
60.64356	-134.2984833	1538	57741.46	99	1128	57740.57 i006
60.64355	-134.2985196	1538	57894.38	99	1130	57893.85 i006
60.64354	-134.2985452	1538	57637.8	99	1132	57637.62 i---
60.64353	-134.2985666	1538	57486.08	99	1134	57485.65 i006
60.64352	-134.2985901	1539	57305.71	99	1136	57305.02 i006
60.64352	-134.2986131	1539	57189.5	99	1138	57188.56 i---
60.64351	-134.2986366	1539	57172.18	99	1140	57170.84 i006
60.6435	-134.2986652	1540	57237.92	99	1142	57236.17 i006
60.64349	-134.2986806	1540	57239.7	99	1144	57237.55 i---
60.64347	-134.2987092	1540	57190.17	99	1146	57188.24 i006
60.64347	-134.2987314	1540	57142.92	99	1148	57141.22 i006
60.64346	-134.2987553	1541	57113.47	99	1150	57111.99 i---
60.64345	-134.2987595	1541	57114.45	99	1152	57112.86 i006
60.64344	-134.2987886	1541	57112.58	99	1154	57110.88 i006
60.64343	-134.2988163	1541	57142.28	99	1156	57140.47 i---
60.64342	-134.2988312	1542	57160.29	99	1158	57158.67 i006
60.64341	-134.298853	1542	57190.04	99	1200	57188.6 i006
60.6434	-134.2988782	1542	57217.81	99	1202	57216.56 i---
60.64339	-134.2989004	1543	57238.82	99	1204	57237.46 i006
60.64338	-134.2989192	1543	57249.79	99	1206	57248.31 i006
60.64337	-134.2989538	1543	57263.09	99	1208	57261.5 i---
60.64337	-134.2989802	1543	57270.74	99	1210	57268.92 i006

60.64336	-134.2990182	1544	57285.1	99	1212	57283.04	i006
60.64335	-134.2990447	1544	57302.22	99	1214	57299.93	i---
60.64334	-134.2990844	1544	57345.19	99	1216	57342.98	i006
60.64333	-134.2991202	1544	57354.93	99	1218	57352.8	i006
60.64332	-134.2991518	1544	57280.06	99	1220	57278.01	i---
60.64331	-134.2991826	1544	57129.68	99	1222	57127.9	i006
60.6433	-134.2992167	1544	56984.27	99	1224	56982.76	i006
60.64329	-134.2992385	1545	56936.62	99	1226	56935.38	i---
60.64329	-134.299256	1545	56942.66	99	1228	56941.03	i006
60.64328	-134.2992765	1546	56966.22	99	1230	56964.2	i006
60.64327	-134.299303	1546	56982.34	99	1232	56979.93	i---
60.64326	-134.2993333	1546	56987.51	99	1234	56985	i006
60.64325	-134.2993597	1546	57000.53	99	1236	56997.92	i006
60.64324	-134.2993935	1547	56998.03	99	1238	56995.32	i---
60.64323	-134.2994182	1547	56958.08	99	1240	56955.34	i006
60.64323	-134.2994443	1547	56841.73	99	1242	56838.96	i006
60.64322	-134.2994758	1547	56756.04	99	1244	56753.24	i---
60.64322	-134.2994959	1547	56689.26	99	1246	56686.74	i006
60.6432	-134.2995173	1548	56638.19	99	1248	56635.94	i006
60.6432	-134.2995348	1548	56513.74	99	1250	56511.77	i---
60.64319	-134.2995493	1548	56491.38	99	1252	56489.48	i006
60.64318	-134.2995646	1549	56429.8	99	1254	56427.97	i006
60.64317	-134.2995864	1549	56436.23	99	1256	56434.47	i---
60.64316	-134.2996086	1549	56416.92	99	1258	56414.76	i006
60.64316	-134.2996278	1549	56351.43	99	1300	56348.87	i006
60.64316	-134.2996368	1550	56354.58	99	1302	56351.62	i---
60.64316	-134.2996547	1550	56324.91	99	1304	56321.62	i006
60.64316	-134.2996782	1550	56330.77	99	1306	56327.15	i006
60.64315	-134.2996961	1550	56368.42	99	1308	56364.47	i---
60.64315	-134.2997132	1550	56404.06	99	1310	56400.64	i006
60.64314	-134.2997298	1550	56485.02	99	1312	56482.13	i006
60.64314	-134.2997456	1550	56560.9	99	1314	56558.54	i---
60.64314	-134.2997619	1550	56632.18	99	1316	56629.54	i006
60.64312	-134.2997768	1551	56783.13	99	1318	56780.22	i006
60.64312	-134.299793	1551	56896.71	99	1320	56893.52	i---
60.64311	-134.2998045	1552	57024.37	99	1322	57021.15	i006
60.64311	-134.2998246	1553	57143.18	99	1324	57139.94	i006
60.6431	-134.2998246	1553	57248.87	99	1326	57245.6	i---
60.64309	-134.2998344	1553	57429.43	99	1328	57426.58	i006
60.64308	-134.2998468	1554	57674.89	99	1330	57672.45	i006
60.64308	-134.2998357	1554	57668.94	99	1332	57666.92	i---
60.64308	-134.2998139	1555	57595.5	99	1334	57593.15	i006
60.64307	-134.299802	1555	57687.64	99	1336	57684.96	i006
60.64307	-134.2998182	1556	57804.62	99	1338	57801.61	i---
60.64306	-134.299822	1556	57935.96	99	1340	57933.25	i006
60.64306	-134.2998383	1556	58069.36	99	1342	58066.94	i006
60.64306	-134.2998524	1556	58122.87	99	1344	58120.75	i---

60.64305	-134.299881	1555	58110.19	99	1346	58107.7	i006
60.64305	-134.2999053	1555	58073.05	99	1348	58070.18	i006
60.64304	-134.2999279	1556	58050.3	99	1350	58047.06	i---
60.64304	-134.2999488	1556	58037.8	99	1352	58034.68	i006
60.64304	-134.2999727	1556	58033.7	99	1354	58030.71	i006
60.64304	-134.2999915	1556	58003.42	99	1356	58000.55	i---
60.64303	-134.300012	1556	57989.09	99	1358	57986.53	i006
60.64302	-134.3000278	1556	57955.25	99	1400	57953	i006
60.64302	-134.3000556	1557	57810.69	99	1402	57808.75	i---
60.64302	-134.3000743	1557	57711.32	99	1404	57709.12	i006
60.64301	-134.3000743	1557	57664.87	99	1406	57662.41	i006
60.643	-134.3000778	1558	57633.58	99	1408	57630.86	i---
60.64299	-134.3000637	1558	57675.55	99	1410	57672.75	i006
60.64299	-134.300056	1558	57724.22	99	1412	57721.35	i006
60.64299	-134.3000368	1558	57756.08	99	1414	57753.13	i---
60.64299	-134.300018	1558	57782.85	89	1416	57779.9	i006
60.64298	-134.3000086	1558	57787.85	99	1418	57784.9	i006
60.64314	-134.3002092	1547	57267.75	99	1544	57264.62	i---
60.64314	-134.3002092	1547	57263.06	99	1546	57259.93	i006
60.64315	-134.300199	1547	57230.21	99	1548	57227.09	i006
60.64315	-134.3001802	1547	57179.04	99	1550	57175.92	i---
60.64316	-134.3001499	1547	57174.12	99	1552	57170.81	i006
60.64317	-134.3001221	1546	57206.99	99	1554	57203.48	i006
60.64318	-134.3001004	1545	57287.06	99	1556	57283.36	i---
60.64319	-134.3000692	1545	57316.12	99	1558	57312.75	i006
60.6432	-134.3000445	1544	57297.87	99	1600	57294.84	i006
60.64321	-134.3000124	1543	57247.5	99	1602	57244.8	i---
60.64323	-134.2999749	1543	57200.62	99	1604	57198.09	i006
60.64323	-134.2999467	1542	57201.52	99	1606	57199.17	i006
60.64324	-134.2999262	1542	57219.02	99	1608	57216.84	i---
60.64325	-134.2998929	1542	57181.67	99	1610	57179.13	i006
60.64326	-134.2998536	1542	57060.51	99	1612	57057.62	i006
60.64327	-134.299808	1541	56951.64	99	1614	56948.39	i---
60.64327	-134.2997768	1541	56865.61	99	1616	56862.06	i006
60.64328	-134.2997452	1541	56841.58	99	1618	56837.74	i006
60.6433	-134.2997153	1540	56917.17	99	1620	56913.03	i---
60.64331	-134.2996825	1540	57072.84	99	1622	57068.85	i006
60.64333	-134.2996662	1539	57200.08	99	1624	57196.24	i006
60.64334	-134.2996577	1538	57255.12	99	1626	57251.43	i---
60.64335	-134.2996526	1538	57269.28	99	1628	57265.89	i006
60.64336	-134.299615	1537	57234.43	99	1630	57231.34	i006
60.64337	-134.2995838	1537	57200.45	99	1632	57197.66	i---
60.64338	-134.2995497	1537	57153.72	99	1634	57150.52	i006
60.6434	-134.2995134	1537	57138.04	99	1636	57134.43	i006
60.64341	-134.2994857	1536	57192.56	99	1638	57188.54	i---
60.64343	-134.2994498	1536	57179.57	99	1640	57175.6	i006
60.64344	-134.2994169	1536	57200.86	99	1642	57196.94	i006

60.64345	-134.2993862	1536	57280.62	99	1644	57276.75 i---
60.64346	-134.2993546	1536	57379.12	99	1646	57375.21 i006
60.64347	-134.2993149	1535	57457.06	99	1648	57453.12 i006
60.64348	-134.2992833	1535	57516.17	99	1650	57512.19 i---
60.6435	-134.2992509	1535	57568.01	99	1652	57564.46 i006
60.64351	-134.2992112	1534	57562.7	99	1654	57559.59 i006
60.64352	-134.29918	1534	57477.94	99	1656	57475.26 i---
60.64354	-134.2991446	1533	57247.19	99	1658	57243.95 i006
60.64355	-134.2991113	1533	57152.26	99	1700	57148.46 i006
60.64356	-134.2990827	1533	57133	99	1702	57128.64 i---
60.64357	-134.2990404	1532	57142.85	99	1704	57138.38 i006
60.64359	-134.2990037	1532	57079.77	99	1706	57075.19 i006
60.6436	-134.298967	1532	57018.01	99	1708	57013.32 i---
60.64361	-134.2989418	1531	56957.27	99	1710	56952.99 i006
60.64362	-134.2989094	1531	56917.22	99	1712	56913.34 i006
60.64364	-134.2988714	1530	56855.03	99	1714	56851.56 i---
60.64365	-134.2988372	1530	56799.16	99	1716	56795.27 i006
60.64366	-134.2988056	1530	56789.41	99	1718	56785.1 i006
60.64368	-134.2987749	1530	56814.47	99	1720	56809.74 i---
60.64369	-134.298742	1529	56788.59	99	1722	56784.2 i006
60.64369	-134.2987015	1529	56798.32	99	1724	56794.28 i006
60.64371	-134.298669	1528	56757.93	99	1726	56754.23 i---
60.64372	-134.2986464	1528	56715.52	99	1728	56711.91 i006
60.64373	-134.2986221	1528	56795.71	99	1730	56792.2 i006
60.64374	-134.2985807	1527	56921.25	99	1732	56917.83 i---
60.64375	-134.2985444	1527	57021.34	99	1734	57017.46 i006
60.64376	-134.2985166	1527	57135	99	1736	57130.66 i006
60.64377	-134.2984774	1527	57234.88	99	1738	57230.08 i---
60.64379	-134.2984411	1526	57310.61	99	1740	57306.36 i006
60.6438	-134.2984009	1526	57365.77	99	1742	57362.08 i006
60.64381	-134.2983668	1526	57332.8	99	1744	57329.66 i---
60.64382	-134.2983399	1526	57283.2	99	1746	57279.98 i006
60.64383	-134.2983092	1525	57286	99	1748	57282.69 i006
60.64384	-134.298275	1525	57316.29	99	1750	57312.9 i---
60.64386	-134.298237	1524	57379.96	99	1752	57376.56 i006
60.64387	-134.2982063	1524	57378.71	99	1754	57375.29 i006
60.64388	-134.2981713	1524	57355.03	99	1756	57351.6 i---
60.64389	-134.2981376	1523	57322.85	99	1758	57319.18 i006
60.6439	-134.2981115	1523	57298.3	99	1800	57294.38 i006
60.64391	-134.2980914	1522	57292.24	99	1802	57288.08 i---
60.64393	-134.2980705	1522	57291.42	99	1804	57287.43 i006
60.64394	-134.29803	1522	57280.41	99	1806	57276.58 i006
60.64394	-134.2980052	1522	57289.21	99	1808	57285.55 i---
60.64395	-134.29798	1522	57274.7	99	1810	57270.95 i006
60.64397	-134.2979467	1521	57256.6	99	1812	57252.77 i006
60.64398	-134.2979109	1522	57276.39	99	1814	57272.47 i---
60.64399	-134.2978836	1522	57281.17	99	1816	57277.43 i006

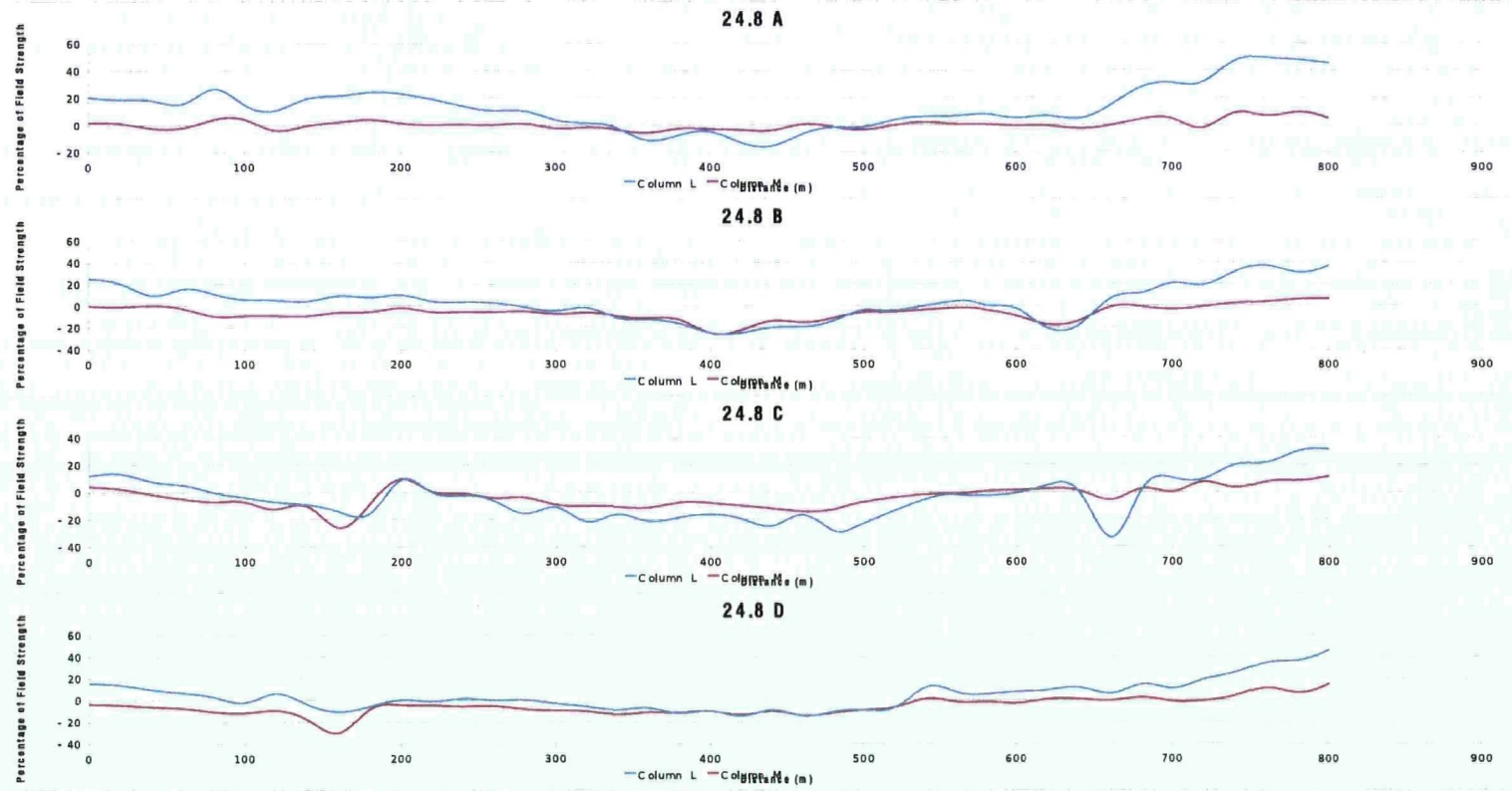
60.644	-134.297855	1522	57267.02	99	1818	57263.46	i006
60.64401	-134.2978246	1521	57253	99	1820	57249.62	i---
60.64402	-134.2977849	1521	57302.72	99	1822	57299.27	i006
60.64404	-134.2977508	1521	57366.9	99	1824	57363.38	i006
60.64405	-134.2977132	1521	57469.3	99	1826	57465.71	i---
60.64407	-134.2976855	1521	57577.35	99	1828	57573.75	i006
60.64408	-134.2976458	1520	57748.04	99	1830	57744.42	i006
60.64409	-134.297615	1520	57848.79	99	1832	57845.16	i---
60.64411	-134.2975796	1520	57736.56	99	1834	57732.77	i006
60.64412	-134.2975463	1520	57489.15	99	1836	57485.21	i006
60.64413	-134.297525	1520	57424.14	99	1838	57420.04	i---
60.64414	-134.2975036	1520	57421.69	99	1840	57417.7	i006
60.64415	-134.297478	1520	57479.37	99	1842	57475.48	i006
60.64416	-134.2974528	1520	57576.47	99	1844	57572.69	i---
60.64417	-134.2974272	1519	57630.79	99	1846	57626.89	i006
60.64418	-134.2973854	1519	57566.06	99	1848	57562.05	i006
60.64419	-134.2973508	1519	57313.36	99	1850	57309.23	i---
60.6442	-134.2973226	1519	57094.98	99	1852	57090.4	i006
60.64422	-134.2972804	1518	56830.37	99	1854	56825.34	i006
60.64423	-134.2972419	1518	56984.82	99	1856	56979.34	i---
60.64425	-134.2972108	1518	57070.78	99	1858	57065.59	i006
60.64426	-134.2971822	1517	57094.06	99	1900	57089.17	i006
60.64427	-134.2971459	1517	57090.35	99	1902	57085.75	i---
60.64429	-134.2971062	1517	57120.14	99	1904	57115.57	i006
60.6443	-134.2970733	1517	57139.12	99	1906	57134.58	i006
60.64431	-134.2970422	1516	57144.15	99	1908	57139.64	i---
60.64432	-134.2970148	1516	57142.75	99	1910	57138.29	i006
60.64432	-134.2969824	1516	57145.66	99	1912	57141.26	i006
60.64432	-134.2969495	1517	57154	99	1914	57149.65	i---
60.64433	-134.2969098	1517	57163.49	99	1916	57159.31	i006
60.64435	-134.2968723	1517	57190.41	99	1918	57186.39	i006
60.64436	-134.2968355	1517	57205.07	99	1920	57201.22	i---
60.64437	-134.2968061	1516	57189.15	99	1922	57184.97	i006
60.64438	-134.2967711	1516	57186.43	99	1924	57181.93	i006
60.6444	-134.2967408	1516	57202.4	99	1926	57197.57	i---
60.64441	-134.2967071	1516	57185.79	99	1928	57181.06	i006
60.64442	-134.2966861	1516	57176.09	99	1930	57171.47	i006
60.64443	-134.2966575	1516	57188.93	99	1932	57184.41	i---
60.64445	-134.2966383	1516	57176.12	99	1934	57171.45	i006
60.64446	-134.2966148	1515	57176.77	99	1936	57171.94	i006
60.64447	-134.2965875	1515	57182.36	99	1938	57177.38	i---
60.64448	-134.2965568	1515	57170.61	99	1940	57165.85	i006
60.64448	-134.2965226	1515	57166.42	99	1942	57161.88	i006
60.64449	-134.2964928	1515	57175.06	99	1944	57170.74	i---
60.64451	-134.2964667	1514	57167.7	99	1946	57163.43	i006
60.64452	-134.2964292	1514	57174.4	99	1948	57170.18	i006
60.64453	-134.2963959	1514	57163.03	99	1950	57158.86	i---

60.64455	-134.2963638	1514	57176.29	99	1952	57172.38	i006
60.64456	-134.2963382	1514	57178.36	99	1954	57174.72	i006
60.64457	-134.2963002	1514	57195.07	99	1956	57191.69	i--
60.64458	-134.2962682	1514	57185.52	99	1958	57182.04	i006
60.64459	-134.2962324	1513	57166.84	99	2000	57163.26	i006
60.6446	-134.2962012	1513	57166.77	99	2002	57163.09	i--
60.64462	-134.2961615	1513	57202.16	99	2004	57198.49	i006
60.64462	-134.2961248	1513	57229.11	99	2006	57225.46	i006
60.64464	-134.2960898	1513	57286.19	99	2008	57282.55	i--
60.64465	-134.2960625	1513	57310.48	99	2010	57306.66	i006
60.64466	-134.2960275	1512	57263.24	99	2012	57259.23	i006
60.64467	-134.2959865	1512	57193.58	99	2014	57189.39	i--
60.64469	-134.2959536	1511	57208.21	99	2016	57204.13	i006
60.6447	-134.2959216	1511	57197.31	99	2018	57193.35	i006
60.64471	-134.2958921	1511	57195.41	99	2020	57191.56	i--
60.64471	-134.2958627	1511	57188.57	99	2022	57184.84	i006
60.64472	-134.2958311	1511	57172.46	99	2024	57168.85	i006
60.64472	-134.2958179	1511	57160.17	99	2026	57156.68	i--
60.64473	-134.2957944	1511	57152.97	99	2028	57149.65	i006
60.64473	-134.295779	1510	57150.51	99	2030	57147.37	i006

Merry Lake Project
Carter Gulch VLF

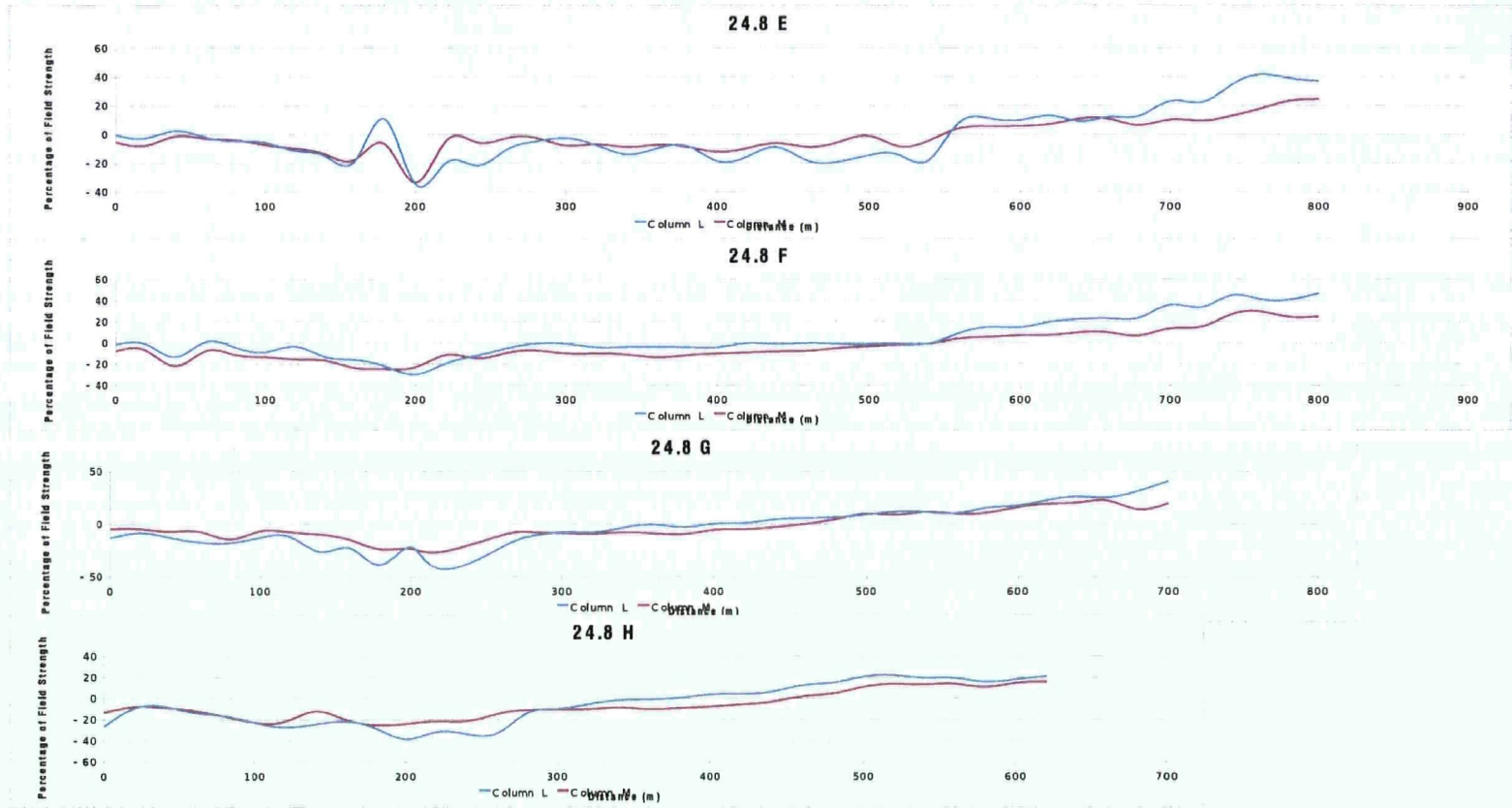
Carter Gulch VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing SW in lines A, C, E, G. In other lines, readings were taken facing NE and had polarities inverted in post-processing.
24.8 kHz - Jim Creek VLF incoming from ~ 145° True



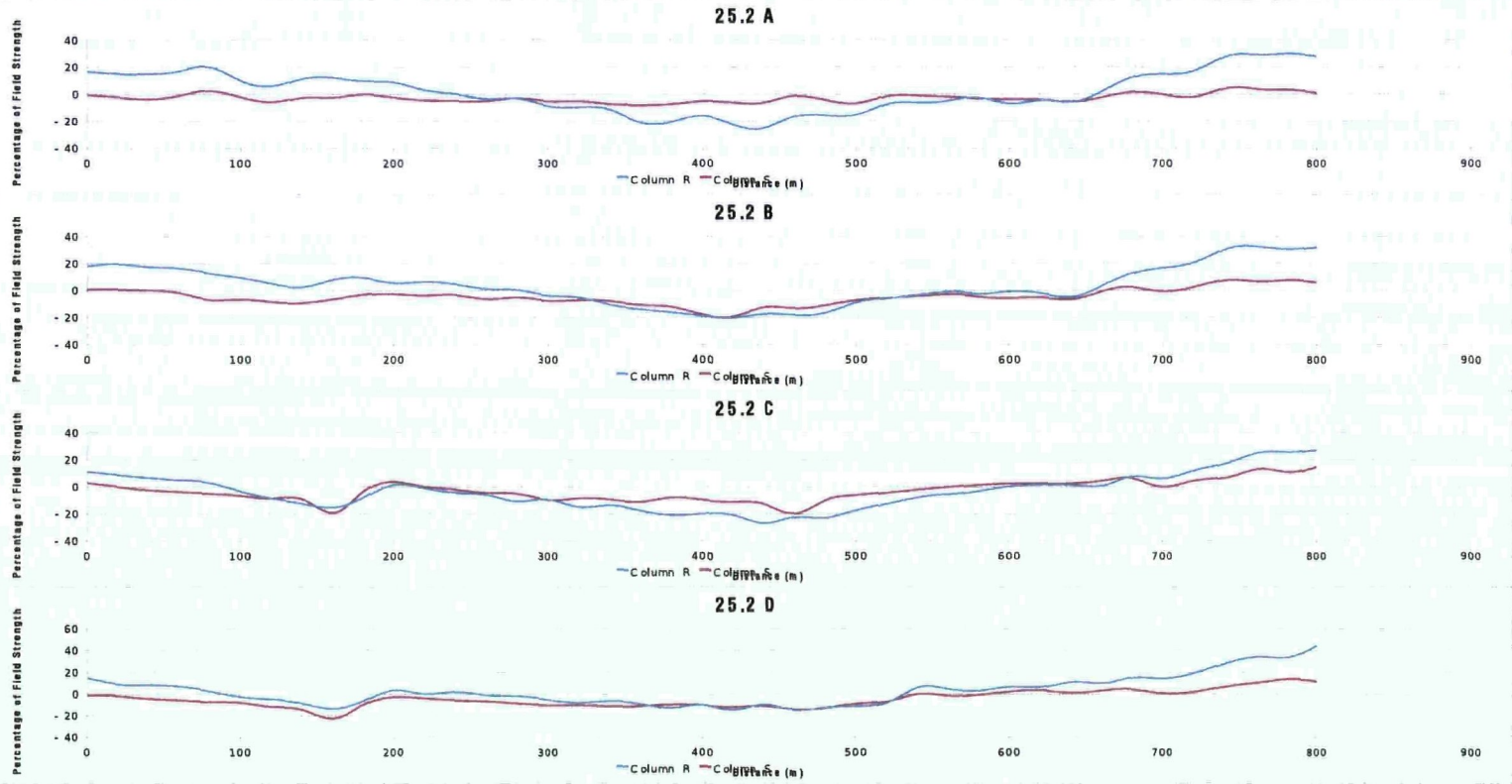
Carter Gulch VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing SW in lines A, C, E, G. In other lines, readings were taken facing NE and had polarities inverted in post-processing.
24.8 kHz - Jim Creek VLF incoming from ~ 145° True



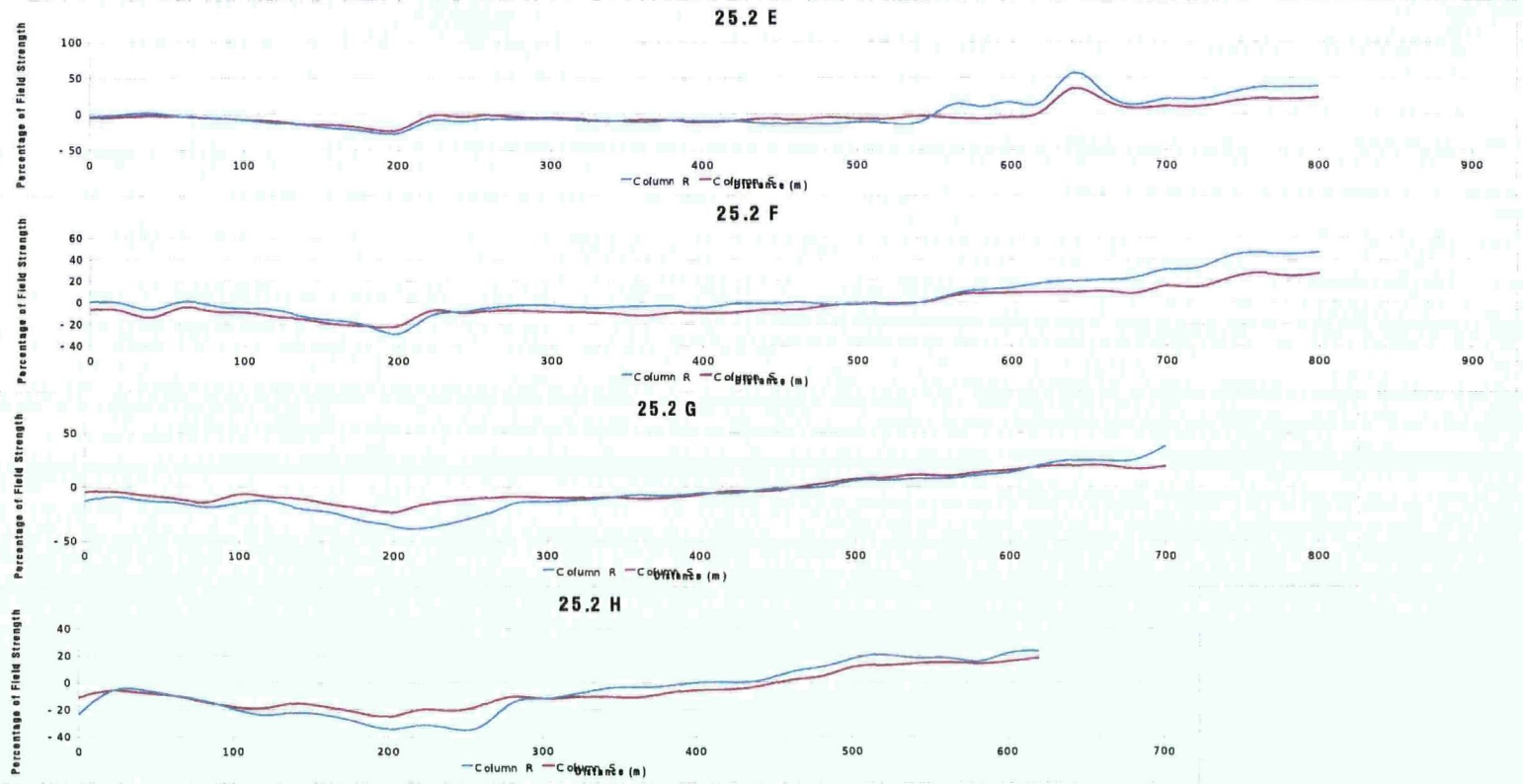
Carter Gulch VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing SW in lines A, C, E, G. In other lines, readings were taken facing NE and had polarities inverted in post-processing.
25.2 kHz - La Moure VLF incoming from ~ 108° True



Carter Gulch VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing SW in lines A, C, E, G. In other lines, readings were taken facing NE and had polarities inverted in post-processing.
25.2 kHz - La Moure VLF incoming from ~ 108° True



Carter Gulch VLF Lines A

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
1	0	185411	537467.61	6724627.53	60.66	-134.31	1440	10 0004NW	24.8	20.6	1.8	5	69	8.53	25.2	16.5	-0.7	23	54	3.57	
2	20	185856	537451.44	6724613.92	60.66	-134.31	1434	10 0004NW	24.8	18.7	1.3	10	64	8 07	25.2	14.9	-2.4	34	52	3.8	
3	40	185953	537438.45	6724599.76	60.66	-134.32	1430	10 0004NW	24.8	17.9	-2.5	-4	69	8 55	25.2	14.9	-3.7	19	56	3.6	
4	60	190057	537423.65	6724586.01	60.66	-134.32	1426	9 0004NW	24.8	16	-1.9	-3	62	7.73	25.2	16.7	-1.2	23	57	3.74	
5	80	190201	537408.31	6724573.38	60.66	-134.32	1421	9 0004NW	24.8	26.6	4.3	2	63	7.8	25.2	20.1	2.6	27	48	3.37	
6	100	190308	537394.04	6724557.93	60.66	-134.32	1419	9 0004NW	24.8	15	4.3	10	62	7.75	25.2	10	-2.1	60	96	3.45	
7	120	190403	537380.78	6724544.38	60.65	-134.32	1416	10 0004NW	24.8	10.6	-4	-8	66	8.22	25.2	5.8	-5.9	35	110	3.51	
8	140	190512	537368.84	6724528.61	60.65	-134.32	1412	9 0004NW	24.8	19.2	-0.7	-21	69	8.92	25.2	11.4	-2.6	7	114	3.46	
9	160	190618	537355.75	6724512.74	60.65	-134.32	1411	9 0004NW	24.8	21.5	2.1	1	66	8.21	25.2	12	-2.6	45	102	3.39	
10	180	190717	537336.98	6724501.75	60.65	-134.32	1410	10 0004NW	24.8	24.1	4	30	58	8.12	25.2	9.4	-0.3	88	79	3.58	
11	200	190808	537321.31	6724490.86	60.65	-134.32	1412	10 0004NW	24.8	23	1.3	11	61	7.65	25.2	8.8	-2.4	59	94	3.37	
12	220	190902	537305.82	6724477.04	60.65	-134.32	1412	9 0004NW	24.8	19.1	-0.1	-7	59	7.33	25.2	2.9	-4.6	30	109	3.43	
13	240	190955	537291.49	6724463.49	60.65	-134.32	1412	9 0004NW	24.8	14.1	0.2	10	57	7.24	25.2	-0.1	-5.1	57	100	3.49	
14	260	191050	537277.89	6724448.56	60.65	-134.32	1411	9 0004NW	24.8	10.5	-0.2	5	58	7.26	25.2	-3.5	-4.9	52	105	3.56	
15	280	191158	537264.17	6724433.29	60.65	-134.32	1412	9 0004NW	24.8	10.1	0.7	26	53	7.31	25.2	-3.5	-3.2	96	84	3.87	
16	300	191247	537251.61	6724419.62	60.65	-134.32	1413	10 0004NW	24.8	3.6	-2.7	9	57	7.19	25.2	-8.7	-5.2	61	104	3.68	
17	320	191333	537237.12	6724405.82	60.65	-134.32	1411	10 0004NW	24.8	1.1	-2.2	12	62	7.86	25.2	-9.7	-5.2	62	102	3.62	
18	340	191421	537222.3	6724390.02	60.65	-134.32	1412	10 0004NW	24.8	-2.2	-3.6	6	60	7.52	25.2	-11.4	-7.4	47	98	3.3	
19	360	191518	537209.17	6724377.67	60.65	-134.32	1414	10 0004NW	24.8	-11.4	-5.8	30	59	8.18	25.2	-20.8	-8.1	91	84	3.78	
20	380	191624	537192.28	6724365.42	60.65	-134.32	1416	10 0004NW	24.8	-7.7	-2.8	-9	64	8.04	25.2	-20.7	-7.4	32	109	3.45	
21	400	191747	537175.58	6724355.17	60.65	-134.32	1416	10 0004NW	24.8	-5.1	-3.1	35	55	8.12	25.2	-16.2	-5.4	105	84	4.08	
22	420	191847	537159.58	6724341.17	60.65	-134.32	1420	10 0004NW	24.8	-13.1	-3.9	16	67	8.54	25.2	-22.6	-6.2	70	109	3.94	
23	440	191942	537145.37	6724326.28	60.65	-134.32	1418	9 0004NW	24.8	-15.7	-4.2	-6	74	9.21	25.2	-25.4	-6.4	26	118	3.68	
24	460	192055	537132.09	6724312.36	60.65	-134.32	1419	9 0004NW	24.8	-7	0.2	12	71	8.87	25.2	-17	-1.5	63	113	3.93	
25	480	192201	537114.15	6724298.67	60.65	-134.32	1424	10 0004NW	24.8	-2.2	-1.6	24	71	9.28	25.2	-15.7	-4.1	86	110	4.24	
26	500	192256	537101.27	6724286.13	60.65	-134.32	1430	10 0004NW	24.8	-1.8	-3.8	1	74	9.21	25.2	-15.4	-6.9	42	115	3.72	
27	520	192348	537086.76	6724270.14	60.65	-134.32	1435	10 0004NW	24.8	3.6	-0.4	4	76	9.38	25.2	-7.2	-1.4	44	113	3.68	
28	540	192440	537074.49	6724255.18	60.65	-134.32	1438	10 0004NW	24.8	6	1.6	36	67	9.4	25.2	-6.3	-1.2	105	107	4.55	
29	560	192522	537061.27	6724239.88	60.65	-134.32	1438	10 0004NW	24.8	6.5	0.2	2	72	8.96	25.2	-5.1	-2.1	45	123	3.98	
30	580	192608	537050.81	6724222.08	60.65	-134.32	1437	10 0004NW	24.8	7.7	0	-22	69	8.96	25.2	-2.5	-3.2	-5	71	4.35	
31	600	192658	537042.34	6724204.06	60.65	-134.32	1437	10 0004NW	24.8	5	-0.8	1	70	8.61	25.2	-7.1	-4	22	66	4.22	
32	620	192751	537031.42	6724187.46	60.65	-134.32	1438	10 0004NW	24.8	6.5	-0.9	-6	78	9.72	25.2	-4.7	-4.3	16	73	4.54	
33	640	192839	537019.76	6724170.55	60.65	-134.32	1432	7 0004NW	24.8	4.7	-3	-15	84	10.58	25.2	-5.4	-5.4	5	74	4.54	
34	660	192954	537010.55	6724151.43	60.65	-134.32	1427	7 0004NW	24.8	14.6	-0.5	-31	87	11.47	25.2	2.9	-2	-8	84	5.13	
35	680	193054	536999.89	6724133.07	60.65	-134.32	1423	7 0004NW	24.8	27.7	4.1	-3	83	10.26	25.2	12.5	1.5	19	82	5.14	
36	700	193159	536988.02	6724116.06	60.65	-134.32	1418	7 0004NW	24.8	30.6	4.3	20	79	10.03	25.2	14.8	-0.1	36	68	4.69	
37	720	193303	536974.2	6724099.56	60.65	-134.32	1415	7 0004NW	24.8	31	-2.6	0	78	9.71	25.2	17.2	-2.1	18	83	5.19	
38	740	193350	536958.47	6724086.38	60.65	-134.32	1410	7 0004NW	24.8	46.7	8.5	47	63	9.75	25.2	28.3	4.7	64	51	4.99	
39	760	193504	536944.18	6724072.97	60.65	-134.32	1405	8 0004NW	24.8	49.3	6.9	32	62	8.69	25.2	28.9	3.5	52	54	4.57	
40	780	193623	536928.75	6724055.07	60.65	-134.32	1398	7 0004NW	24.8	47.7	9.5	26	63	8.47	25.2	29.6	3	46	59	4.56	
41	800	193932	536912.6	6724054.56	60.65	-134.32	1385	7 0004NW	24.8	45.2	5	24	63	8.34	25.2	28	1.1	44	59	4.48	

Carter Gulch VLF Lines

B

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
82	0	210902	537501.39	6724592.7	60.66	-134.31	1453	10 0004NW	24.8	25	0	104	106	4.58	25.2	18	0.4	66	99	3.61	
81	20	210802	537487.63	6724578.91	60.66	-134.31	1450	10 0004NW	24.8	20.4	-0.8	105	82	4.13	25.2	19.5	0.5	65	97	3.55	
80	40	210717	537473.03	6724564.83	60.66	-134.31	1449	10 0004NW	24.8	9.5	0.4	45	18	3.04	25.2	17.4	0	48	91	3.14	
79	60	210628	537458.59	6724550.51	60.65	-134.31	1447	10 0004NW	24.8	15.5	-2.9	55	65	5.29	25.2	16.3	-1.9	70	93	3.53	
78	80	210533	537444.71	6724536.15	60.65	-134.32	1445	10 0004NW	24.8	10.6	-9.5	124	103	4.97	25.2	12.7	-6.8	79	83	3.47	
77	100	210429	537429.93	6724523.16	60.65	-134.32	1441	10 0004NW	24.8	5.7	-9.1	45	43	3.89	25.2	9.3	-6.6	51	80	2.89	
76	120	210329	537416.08	6724509.18	60.65	-134.32	1436	9 0004NW	24.8	5.1	-9.1	58	73	5.79	25.2	4.8	-8.7	74	91	3.57	
75	140	210235	537401.66	6724495.14	60.65	-134.32	1434	10 0004NW	24.8	4.1	-9.3	67	87	6.77	25.2	2.4	-9.2	81	90	3.69	
74	160	210056	537387.43	6724480.46	60.65	-134.32	1432	10 0004NW	24.8	9	-6.3	64	93	6.99	25.2	7.8	-6.6	79	96	3.78	
73	180	210007	537372.14	6724467.03	60.65	-134.32	1432	10 0004NW	24.8	7.7	-5.6	53	70	5.45	25.2	9	-3.4	67	98	3.61	
72	200	205916	537357.49	6724454.33	60.65	-134.32	1432	10 0004NW	24.8	9.8	-2.1	75	95	7.48	25.2	5.5	-2.7	86	85	3.66	
71	220	205833	537344.24	6724438.83	60.65	-134.32	1432	10 0004NW	24.8	4.2	-5.7	56	70	5.54	25.2	6	-3.9	71	94	3.56	
70	240	205750	537331.12	6724423.38	60.65	-134.32	1433	10 0004NW	24.8	3.2	-5.7	60	67	5.59	25.2	4.3	-3.6	80	92	3.7	
69	260	205708	537317.23	6724409.84	60.65	-134.32	1435	10 0004NW	24.8	2.5	-5.9	65	80	6.37	25.2	1	-6.4	81	92	3.72	
68	280	205617	537301.67	6724396.27	60.65	-134.32	1437	10 0004NW	24.8	-1.5	-5.3	57	72	5.66	25.2	0	-5.4	70	91	3.49	
67	300	205538	537288.7	6724381.15	60.65	-134.32	1439	10 0004NW	24.8	-4.9	-7.8	55	73	5.67	25.2	-3.9	-7.7	65	88	3.33	
66	320	205445	537274.1	6724367.07	60.65	-134.32	1439	10 0004NW	24.8	-2.3	-6.7	80	85	7.25	25.2	-5.2	-7.3	95	82	3.81	
65	340	205343	537260.35	6724353.33	60.65	-134.32	1444	10 0004NW	24.8	-10.9	-9.3	65	71	5.97	25.2	-10.6	-8	83	86	3.64	
64	360	205300	537244.83	6724341.76	60.65	-134.32	1445	10 0004NW	24.8	-12.8	-11.2	64	82	6.45	25.2	-14	-10.7	85	94	3.86	
63	380	205207	537229.22	6724327.7	60.65	-134.32	1444	10 0004NW	24.8	-16.2	-12.6	73	74	6.44	25.2	-16.3	-12.2	100	90	4.09	
62	400	205105	537214.77	6724314.01	60.65	-134.32	1444	10 0004NW	24.8	-24.9	-25.1	50	43	4.11	25.2	-19	-17.9	60	98	3.5	
61	420	205018	537203.35	6724297.64	60.65	-134.32	1445	10 0004NW	24.8	-25	-22.3	49	62	4.9	25.2	-20.2	-19.2	30	49	3.49	
60	440	204934	537190.32	6724282	60.65	-134.32	1446	10 0004NW	24.8	-20.1	-13.9	59	77	6.03	25.2	-17.6	-12.7	38	51	3.87	
59	460	204839	537175.9	6724267.72	60.65	-134.32	1452	10 0004NW	24.8	-19.5	-15.4	66	80	6.4	25.2	-18.2	-13.3	41	50	3.98	
58	480	204743	537162.02	6724253.75	60.65	-134.32	1455	10 0004NW	24.8	-14.1	-11.4	91	99	8.3	25.2	-16.7	-11.1	56	51	4.61	
57	500	204624	537145.93	6724240.08	60.65	-134.32	1456	10 0004NW	24.8	-4.1	-6.1	116	107	9.76	25.2	-9.2	-7.5	64	45	4.76	
56	520	204522	537132.91	6724226.58	60.65	-134.32	1458	10 0004NW	24.8	-4.5	-5.8	79	104	8.04	25.2	-5.9	-5.6	47	58	4.55	
missed station	540																				
55	560	204352	537105.8	6724197.15	60.65	-134.32	1464	10 0004NW	24.8	4.1	-2.2	111	103	9.36	25.2	-1.4	-3.3	64	45	4.74	
54	580	204304	537087.08	6724186.41	60.65	-134.32	1465	10 0004NW	24.8	0	-4.4	85	103	8.25	25.2	-2.6	-4.7	55	54	4.73	
53	600	204159	537071.87	6724174.75	60.65	-134.32	1466	10 0004NW	24.8	-2.9	-9.4	127	115	5.29	25.2	-1.1	-5.8	49	58	4.65	
52	620	204055	537057.05	6724160.33	60.65	-134.32	1462	10 0004NW	24.8	-20.6	-17.3	96	61	3.51	25.2	-2.4	-5.5	28	60	4.01	
51	640	203940	537042.35	6724147.11	60.65	-134.32	1451	8 0004NW	24.8	-17.8	-13.8	49	46	4.2	25.2	-4.6	-6.3	26	55	3.73	
50	660	203754	537027.52	6724134.1	60.65	-134.32	1441	9 0004NW	24.8	6.7	-1.2	88	112	8.8	25.2	4	-0.4	53	64	5.07	
49	680	203623	537012.83	6724120.12	60.65	-134.32	1433	9 0004NW	24.8	11.6	-1.3	64	93	6.97	25.2	12.7	2.3	39	68	4.78	
48	700	203450	536999.56	6724105.58	60.65	-134.32	1429	10 0004NW	24.8	20.4	-3.6	88	109	8.87	25.2	16.5	-0.7	53	62	4.97	
47	720	203336	536985.24	6724090.87	60.65	-134.32	1426	10 0004NW	24.8	18.6	-1.3	56	93	6.73	25.2	20.6	2.4	34	67	4.59	
46	740	203243	536971.78	6724076.1	60.65	-134.32	1423	10 0004NW	24.8	30.6	2	65	95	7.12	25.2	31.2	7.6	44	69	5.01	
45	760	203129	536959.57	6724060.58	60.65	-134.32	1420	10 0004NW	24.8	37	3.8	72	104	7.84	25.2	32.2	6.4	42	58	4.4	
44	780	202924	536947.08	6724044.8	60.65	-134.32	1413	9 0004NW	24.8	30.5	6.1	35	44	7.02	25.2	30.4	7.3	43	55	4.27	
43	800	202717	536936.27	6724026.38	60.65	-134.32	1405	6 0004NW	24.8	36.8	6.6	60	36	8.67	25.2	32	5.9	64	33	4.39	
42	off-grid station	200259	536922.5	6724024.86	60.65	-134.32	1396	7 0004NW	24.8	49.7	4	46	53	8.69	25.2	32.5	0.7	67	44	4.89	

Carter Gulch VLF Lines

C

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
83	0	211547	537545.19	6724551.77	60.65	-134.31	1465	10 0004NW	24.8	12.1	4.2	92	62	3.42	25.2	11	2.8	53	98	3.38	
84	20	211645	537532.29	6724535.53	60.65	-134.31	1467	10 0004NW	24.8	13.4	2.4	120	111	5.04	25.2	8.7	0	78	99	3.82	
85	40	211737	537519.12	6724520.45	60.65	-134.31	1468	10 0004NW	24.8	7.6	-1.8	127	109	5.17	25.2	6.6	-2.5	85	83	3.6	
86	60	211825	537507.27	6724504.51	60.65	-134.31	1469	10 0004NW	24.8	4.9	-5.2	44	30	3.31	25.2	4.8	-3.9	49	89	3.09	
87	80	211907	537494.3	6724489.34	60.65	-134.31	1471	10 0004NW	24.8	-0.5	-7.2	85	32	2.81	25.2	3.1	-5	50	92	3.18	
88	100	211945	537481.58	6724474.19	60.65	-134.31	1471	10 0004NW	24.8	-4.1	-7.4	107	100	4.52	25.2	-3.4	-6.6	69	93	3.52	
89	120	212030	537467.21	6724459.83	60.65	-134.31	1470	9 0004NW	24.8	-7.3	-12.5	86	38	2.89	25.2	-8.7	-8.7	49	87	3.05	
90	140	212133	537452.21	6724445.74	60.65	-134.31	1467	9 0004NW	24.8	-9.4	-10.5	104	87	4.2	25.2	-12.5	-9.1	59	84	3.14	
91	160	212233	537438.35	6724432.18	60.65	-134.32	1464	9 0004NW	24.8	-14.5	-26.1	97	32	3.15	25.2	-15.3	-19.2	53	92	3.24	
92	180	212323	537423.56	6724417.96	60.65	-134.32	1460	9 0004NW	24.8	-15.2	-7.8	98	44	3.32	25.2	-8.1	-3.7	60	110	3.81	
93	200	212417	537409.59	6724403.83	60.65	-134.32	1463	9 0004NW	24.8	9.1	9.6	126	113	5.21	25.2	1.4	3.8	90	101	4.11	
94	220	212547	537395	6724389.76	60.65	-134.32	1468	9 0004NW	24.8	0	0.6	64	81	6.41	25.2	-1.2	0	74	92	3.59	
95	240	212632	537381.54	6724375.25	60.65	-134.32	1471	10 0004NW	24.8	-2.6	-1	69	78	6.44	25.2	-4.6	-2.2	86	98	3.96	
96	260	212715	537364.92	6724362.67	60.65	-134.32	1470	10 0004NW	24.8	-8.4	-4.3	58	74	5.8	25.2	-6.2	-4.5	72	97	3.68	
97	280	212751	537351.3	6724349.98	60.65	-134.32	1470	9 0004NW	24.8	-15.8	-4.2	49	61	4.83	25.2	-11	-5.4	63	100	3.58	
98	300	212837	537336.43	6724336.57	60.65	-134.32	1473	9 0004NW	24.8	-11.5	-9.3	59	63	5.33	25.2	-9.4	-9.7	76	96	3.72	
99	320	212910	537321.88	6724321.91	60.65	-134.32	1474	9 0004NW	24.8	-22	-10.3	48	48	4.2	25.2	-14.9	-8.6	56	97	3.4	
100	340	212958	537308.4	6724307.56	60.65	-134.32	1476	9 0004NW	24.8	-16.3	-10.7	123	113	5.16	25.2	-13.9	-9.5	77	94	3.7	
101	360	213042	537294.39	6724293.62	60.65	-134.32	1476	9 0004NW	24.8	-21.2	-11.3	53	67	5.28	25.2	-17.5	-11	66	99	3.61	
102	380	213135	537279.7	6724279.69	60.65	-134.32	1475	9 0004NW	24.8	-18.5	-7.6	60	89	6.65	25.2	-21	-8	77	106	3.98	
103	400	213227	537266.38	6724264.62	60.65	-134.32	1477	9 0004NW	24.8	-16.4	-8	89	89	7.79	25.2	-20	-9.7	99	86	3.97	
104	420	213327	537249.48	6724253.64	60.65	-134.32	1479	9 0004NW	24.8	-19.7	-10	85	82	7.34	25.2	-21	-11.1	95	81	3.8	
105	440	213422	537234.37	6724240.32	60.65	-134.32	1481	9 0004NW	24.8	-24.8	-12.1	80	99	7.86	25.2	-27	-12.7	98	101	4.29	
106	460	213518	537221.8	6724223.93	60.65	-134.32	1479	10 0004NW	24.8	-16.9	-14.2	48	-21	3.26	25.2	-22.8	-19.7	44	97	3.24	
107	480	213609	537208.08	6724209.18	60.65	-134.32	1477	10 0004NW	24.8	-28.4	-12.9	116	106	4.84	25.2	-23	-10.2	75	109	4	
108	500	213644	537194.48	6724195.54	60.65	-134.32	1478	10 0004NW	24.8	-23	-7.3	126	116	5.28	25.2	-17.5	-6.2	78	104	3.95	
missed station	520																				
109	540	213824	537163.03	6724168.98	60.65	-134.32	1486	10 0004NW	24.8	-5.1	-1.8	90	100	8.32	25.2	-7.9	-2.2	102	111	4.59	
110	560	213901	537149.75	6724155.77	60.65	-134.32	1489	10 0004NW	24.8	-2.3	-1.3	72	105	7.85	25.2	-5.8	-0.4	87	117	4.41	
111	580	213954	537135.5	6724140.16	60.65	-134.32	1492	10 0004NW	24.8	-2.8	0.7	68	93	7.13	25.2	-3.3	1.3	84	118	4.39	
112	600	214035	537122.72	6724126.15	60.65	-134.32	1495	10 0004NW	24.8	-0.8	1.4	64	81	6.38	25.2	0.1	2.3	75	112	4.11	
113	620	214115	537107.17	6724113.11	60.65	-134.32	1492	10 0004NW	24.8	4.9	2.3	92	94	8.17	25.2	1.3	2.3	110	109	4.72	
114	640	214152	537093.42	6724097.85	60.65	-134.32	1486	9 0004NW	24.8	-0.6	0.8	61	80	6.25	25.2	1.2	2.6	65	110	3.88	
115	660	214254	537079.62	6724084.1	60.65	-134.32	1479	9 0004NW	24.8	-33.5	-5.7	52	-4	3.24	25.2	0.9	4.6	53	121	4.03	
116	680	214349	537064.66	6724069.98	60.65	-134.32	1474	9 0004NW	24.8	2.4	2.5	59	67	5.53	25.2	7.6	6.1	72	115	4.12	
117	700	214440	537049.84	6724056.78	60.65	-134.32	1470	9 0004NW	24.8	10.2	0	90	103	8.46	25.2	6.1	0	111	114	4.84	
118	720	214521	537036.58	6724042.44	60.65	-134.32	1467	9 0004NW	24.8	9.2	7.2	67	84	6.64	25.2	11.8	4.4	80	111	4.16	
119	740	214612	537021.42	6724028.58	60.65	-134.32	1465	9 0004NW	24.8	19.6	3.3	75	97	7.57	25.2	17.7	7.1	94	110	4.39	
120	760	214708	537007.57	6724014.75	60.65	-134.32	1458	9 0004NW	24.8	22	7.8	63	76	6.12	25.2	25.1	13.1	76	112	4.11	
121	780	214819	536993.16	6724000.05	60.65	-134.32	1450	8 0004NW	24.8	30.3	8.6	86	94	7.86	25.2	25.4	10.7	96	105	4.32	
122	800	214925	536978	6723985.2	60.65	-134.32	1441	8 0004NW	24.8	31.4	11.6	85	83	7.32	25.2	27.2	14.7	95	94	4.06	

Carter Gulch VLF Lines D

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
163	0	222800	537573.03	6724523.44	60.65	-134.31	1467	10 0004NW	24.8	15.7	-3.4	115	113	4.99	25.2	14.8	-1.2	63	94	3.43	
162	20	222706	537558.87	6724508.51	60.65	-134.31	1472	10 0004NW	24.8	13.9	-4.3	117	111	4.99	25.2	9.1	-1.8	71	94	3.59	
161	40	222619	537544.98	6724494.15	60.65	-134.31	1476	10 0004NW	24.8	9.5	-6	102	82	4.04	25.2	8.2	-4.3	62	96	3.47	
160	60	222533	537530.06	6724480.63	60.65	-134.31	1479	10 0004NW	24.8	6.5	-7.5	93	75	3.69	25.2	6.9	-5.8	56	91	3.24	
159	80	222445	537516.2	6724466.99	60.65	-134.31	1480	10 0004NW	24.8	2.6	-10.6	99	76	3.85	25.2	2.8	-7.2	60	94	3.4	
158	100	222404	537501.58	6724452.33	60.65	-134.31	1482	10 0004NW	24.8	-2.1	-11.5	93	68	3.57	25.2	-2.6	-7.9	57	96	3.39	
157	120	222313	537488.82	6724437.88	60.65	-134.31	1482	9 0004NW	24.8	6.1	-9.4	86	-22	2.75	25.2	-5.1	-11.8	43	83	2.84	
156	140	222221	537472.9	6724424.65	60.65	-134.31	1480	9 0004NW	24.8	-3.7	-17.6	90	16	2.82	25.2	-8.6	-14.3	51	88	3.08	
155	160	222128	537459.91	6724409.82	60.65	-134.31	1475	7 0004NW	24.8	-10.6	-30	89	35	2.97	25.2	-13.6	-22.7	47	84	2.92	
154	180	222051	537445.47	6724395.5	60.65	-134.32	1475	8 0004NW	24.8	-5.6	-8	42	-37	3.46	25.2	-6.4	-9.9	42	86	2.92	
153	200	221951	537429.92	6724383.5	60.65	-134.32	1478	8 0004NW	24.8	0.2	-4.4	49	65	5.04	25.2	3.5	-2.6	59	100	3.52	
152	220	221908	537415.5	6724369.28	60.65	-134.32	1480	8 0004NW	24.8	-1.2	-4.8	56	78	5.94	25.2	0	-4.1	74	96	3.7	
151	240	221833	537401.75	6724355.44	60.65	-134.32	1480	8 0004NW	24.8	1.4	-5.6	53	82	6.02	25.2	1.9	-5.7	65	99	3.61	
150	260	221750	537387.4	6724340.6	60.65	-134.32	1484	8 0004NW	24.8	-0.1	-5.3	67	94	7.18	25.2	-1.1	-6.8	74	97	3.7	
149	280	221658	537374.69	6724325.22	60.65	-134.32	1486	8 0004NW	24.8	0.1	-8.2	72	90	7.12	25.2	-2.2	-8.8	85	106	4.12	
148	300	221612	537358.71	6724312.77	60.65	-134.32	1489	7 0004NW	24.8	-3.2	-9.6	75	89	7.2	25.2	-5.3	-10.3	90	93	3.92	
147	320	221534	537343.83	6724300.4	60.65	-134.32	1486	7 0004NW	24.8	-6	-10.4	65	85	6.65	25.2	-8	-10.4	74	89	3.51	
146	340	221441	537329.54	6724285.33	60.65	-134.32	1484	6 0004NW	24.8	-8.8	-12.8	54	70	5.51	25.2	-6.6	-11.3	68	99	3.64	
145	360	221358	537318.49	6724268.66	60.65	-134.32	1483	6 0004NW	24.8	-6.8	-10.9	75	89	7.22	25.2	-9	-11	92	95	4.03	
144	380	221318	537304.08	6724255.17	60.65	-134.32	1485	6 0004NW	24.8	-11.7	-11.2	63	85	6.58	25.2	-12.8	-9.6	68	95	3.55	
143	400	221234	537290.19	6724240.04	60.65	-134.32	1485	6 0004NW	24.8	-9.7	-9.9	68	91	7	25.2	-10.1	-10.3	77	93	3.67	
142	420	221153	537275.77	6724226.58	60.65	-134.32	1486	6 0004NW	24.8	-14.3	-13.4	63	89	6.73	25.2	-14.7	-12	77	102	3.87	
141	440	221052	537262.05	6724212.03	60.65	-134.32	1488	6 0004NW	24.8	-9.1	-9.9	75	93	7.4	25.2	-9.7	-11	91	96	4.02	
140	460	220959	537246.65	6724198.28	60.65	-134.32	1489	6 0004NW	24.8	-14.2	-13.9	38	45	7.36	25.2	-14.7	-14	90	97	4	
139	480	220835	537233.13	6724184.44	60.65	-134.32	1496	6 0004NW	24.8	-10.8	-11.7	38	51	7.92	25.2	-12.5	-13	87	105	4.14	
138	500	220754	537219.49	6724169.65	60.65	-134.32	1498	6 0004NW	24.8	-9.1	-9	45	54	8.75	25.2	-11.4	-9	106	107	4.58	
137	520	220718	537204.88	6724156	60.65	-134.32	1497	6 0004NW	24.8	-6.5	-6.4	43	56	8.79	25.2	-7.5	-6.6	100	112	4.56	
136	540	220638	537190.32	6724142.02	60.65	-134.32	1500	7 0004NW	24.8	12.1	1.4	127	113	10.51	25.2	6.3	0.1	120	77	4.33	
135	560	220549	537175.1	6724128.64	60.65	-134.32	1503	7 0004NW	24.8	6.8	-1.8	105	100	8.98	25.2	4.5	-1.8	112	101	4.56	
134	580	220514	537159.33	6724116.25	60.65	-134.32	1504	7 0004NW	24.8	5.5	-1.7	93	109	8.83	25.2	3.3	-0.6	100	103	4.36	
133	600	220439	537143.1	6724104.15	60.65	-134.32	1503	8 0004NW	24.8	7.5	-2.8	73	98	7.54	25.2	6.5	2.1	95	111	4.44	
132	620	220357	537128.77	6724090.98	60.65	-134.32	1498	8 0004NW	24.8	9.1	0.8	72	102	7.7	25.2	6.5	3.2	80	103	3.96	
131	640	220303	537113.77	6724077.75	60.65	-134.32	1493	8 0004NW	24.8	11.3	0.9	79	102	7.95	25.2	11.1	1.3	88	115	4.41	
130	660	220149	537099.27	6724064.09	60.65	-134.32	1488	8 0004NW	24.8	6.2	-0.3	61	79	6.2	25.2	9.9	3.4	73	112	4.07	
129	680	220058	537084.4	6724050.54	60.65	-134.32	1484	9 0004NW	24.8	14.4	2.4	61	89	6.7	25.2	15.1	4.2	78	116	4.24	
128	700	220006	537071.1	6724034.9	60.65	-134.32	1481	7 0004NW	24.8	10.7	-1.2	64	79	6.28	25.2	14.3	0.8	72	112	4.04	
127	720	215928	537058.64	6724019.7	60.65	-134.32	1481	9 0004NW	24.8	18.6	-0.7	73	95	7.42	25.2	19.1	1.9	91	113	4.4	
126	740	215827	537046.66	6724002.26	60.65	-134.32	1477	9 0004NW	24.8	25.2	4	64	82	6.44	25.2	28.9	7.4	77	110	4.08	
125	760	215706	537035.01	6723986.36	60.65	-134.32	1474	9 0004NW	24.8	34.6	11.4	90	95	8.09	25.2	34.1	10.6	109	107	4.64	
124	780	215549	537020.38	6723972.36	60.65	-134.32	1466	10 0004NW	24.8	36.7	7.1	88	90	7.77	25.2	33.6	13.6	104	101	4.41	
123	800	215331	537007.37	6723957.5	60.65	-134.32	1453	9 0004NW	24.8	45.9	15.1	114	94	9.14	25.2	44.6	11.8	114	77	4.19	

Carter Gulch VLF Lines E

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
164	0	223216	537617.8	6724481.25	60.65	-134.31	1465	10 0004NW	24.8	-0.6	-5.5	102	87	4.15	25.2	-3.9	-5.1	59	100	3.53	
165	20	223343	537602.3	6724467.59	60.65	-134.31	1472	10 0004NW	24.8	-2.8	-7.9	127	127	5.56	25.2	-0.8	-3.6	114	61	3.94	
166	40	223449	537589.5	6724452.71	60.65	-134.31	1478	10 0004NW	24.8	2.5	-1.5	92	111	8.93	25.2	1.9	-2.2	97	91	4.05	
167	60	223538	537574.59	6724439.2	60.65	-134.31	1483	10 0004NW	24.8	-2.1	-3.1	66	85	6.67	25.2	-3.5	-3.5	80	84	3.53	
168	80	223612	537560.46	6724424.74	60.65	-134.31	1484	10 0004NW	24.8	-4.9	-4.2	47	57	4.57	25.2	-5.5	-4.9	58	93	3.34	
169	100	223649	537546.84	6724409.72	60.65	-134.31	1488	10 0004NW	24.8	-6	-7.5	52	54	4.67	25.2	-7.9	-7.6	63	96	3.49	
170	120	223722	537531.8	6724396.43	60.65	-134.31	1490	10 0004NW	24.8	-11.7	-10.1	56	72	5.66	25.2	-12.2	-10	71	89	3.47	
171	140	223803	537518.16	6724381.89	60.65	-134.31	1491	10 0004NW	24.8	-15.4	-14	47	60	4.72	25.2	-14.6	-13.9	54	84	3.05	
172	160	223857	537504.16	6724368.38	60.65	-134.31	1493	10 0004NW	24.8	-18.4	-17.5	59	85	6.39	25.2	-19.7	-14.7	74	97	3.71	
173	180	223934	537492.52	6724351.53	60.65	-134.31	1495	10 0004NW	24.8	10.6	-7	40	-23	2.85	25.2	-24	-19.9	41	88	2.96	
174	200	224011	537480.3	6724335.81	60.65	-134.31	1492	10 0004NW	24.8	-34.7	-33.5	98	79	3.9	25.2	-26.7	-22.1	55	99	3.44	
175	220	224055	537467.5	6724320.13	60.65	-134.31	1492	10 0004NW	24.8	-19.8	-4.5	93	27	2.99	25.2	-9.9	-2.9	53	106	3.61	
176	240	224139	537452.8	6724306.57	60.65	-134.31	1495	9 0004NW	24.8	-21.9	-5.7	88	-38	2.96	25.2	-10.3	-3.9	45	100	3.34	
177	260	224230	537439.15	6724292.12	60.65	-134.32	1502	9 0004NW	24.8	-11	-2.8	105	76	4	25.2	-7.1	-1.4	62	106	3.73	
178	280	224344	537424.51	6724278.21	60.65	-134.32	1510	10 0004NW	24.8	-5.1	-2.6	112	103	4.68	25.2	-7.1	-4	70	107	3.87	
179	300	224440	537408.94	6724264.7	60.65	-134.32	1515	10 0004NW	24.8	-2.9	-8	127	124	5.49	25.2	-7	-5.6	93	97	4.06	
180	320	224556	537395.78	6724250.3	60.65	-134.32	1523	10 0004NW	24.8	-7.8	-7.1	71	93	7.2	25.2	-9.3	-7.4	86	104	4.1	
181	340	224706	537380.07	6724236.45	60.65	-134.32	1524	10 0004NW	24.8	-14.1	-9	47	58	4.64	25.2	-9.3	-9.6	56	99	3.46	
182	360	224750	537365.95	6724222.8	60.65	-134.32	1524	10 0004NW	24.8	-10	-7.5	64	94	7.05	25.2	-11.4	-7.9	76	102	3.86	
183	380	224854	537351.8	6724209.29	60.65	-134.32	1522	10 0004NW	24.8	-8.6	-9	61	92	6.85	25.2	-9	-9.3	74	104	3.88	
184	400	224947	537335.6	6724196.95	60.65	-134.32	1523	10 0004NW	24.8	-18.7	-12.3	49	30	3.54	25.2	-9.3	-11.1	54	102	3.51	
185	420	225054	537323.08	6724181.6	60.65	-134.32	1529	9 0004NW	24.8	-15.8	-9.9	125	112	5.19	25.2	-9.8	-9.3	83	103	4.01	
186	440	225202	537305.29	6724170.2	60.65	-134.32	1531	10 0004NW	24.8	-9.4	-6.4	100	96	8.57	25.2	-13.6	-6.4	112	92	4.41	
187	460	225448	537292.96	6724154.67	60.65	-134.32	1536	10 0004NW	24.8	-18.8	-9.1	48	34	3.64	25.2	-12.6	-7.4	56	102	3.53	
188	480	225526	537279.98	6724139.28	60.65	-134.32	1535	10 0004NW	24.8	-19.2	-5.5	119	89	4.58	25.2	-14	-4.7	67	127	4.37	
189	500	225605	537265.78	6724125.24	60.65	-134.32	1532	9 0004NW	24.8	-14.8	-1.5	108	-43	3.58	25.2	-11.6	-6.6	19	66	4.21	
190	520	225710	537251.45	6724111.26	60.65	-134.32	1526	8 0004NW	24.8	-14.5	-8.5	89	42	3.05	25.2	-12.7	-6.1	5	-8	0.6	
191	540	225757	537236.18	6724097.79	60.65	-134.32	1525	8 0004NW	24.8	-18.5	-4.9	85	-16	2.66	25.2	-10.7	-2.9	11	-24	0.8	
192	560	225848	537222.88	6724083.33	60.65	-134.32	1525	9 0004NW	24.8	7.7	3.9	120	110	5.01	25.2	12.5	-5.5	24	45	0.77	
193	580	225925	537207.89	6724068.83	60.65	-134.32	1523	9 0004NW	24.8	10.9	5.4	125	113	5.19	25.2	10.5	-6.3	47	56	0.55	
194	600	230017	537193.24	6724056.17	60.65	-134.32	1521	9 0004NW	24.8	9.8	5.6	64	85	6.58	25.2	16.3	-4.3	50	81	0.72	
195	620	230103	537178.22	6724043.6	60.65	-134.32	1514	9 0004NW	24.8	12.8	7.1	75	94	7.44	25.2	16.4	3.3	64	109	0.96	
196	640	230158	537164.75	6724027.96	60.65	-134.32	1509	9 0004NW	24.8	8.9	10.9	83	105	8.26	25.2	56.6	35.1	127	127	1.36	
197	660	230234	537151.63	6724014.13	60.65	-134.32	1504	9 0004NW	24.8	12	10.5	97	117	9.38	25.2	28.4	18.9	127	127	2.73	
198	680	230316	537135.95	6724000.61	60.65	-134.32	1500	9 0004NW	24.8	12.8	6.3	84	112	8.67	25.2	12.8	8	98	127	4.87	
199	700	230357	537121.21	6723987.57	60.65	-134.32	1496	9 0004NW	24.8	22.9	10.1	115	108	9.72	25.2	20.5	10.8	65	70	5.83	
200	720	230459	537108.04	6723972.22	60.65	-134.32	1491	9 0004NW	24.8	22.3	9.4	98	107	8.96	25.2	20.9	10.6	59	70	5.6	
201	740	230541	537093.97	6723958.53	60.65	-134.32	1484	9 0004NW	24.8	33.8	12.7	81	98	7.84	25.2	28.3	16.4	49	59	4.68	
202	760	230646	537079.49	6723944.07	60.65	-134.32	1477	9 0004NW	24.8	41.6	17.7	94	88	7.95	25.2	36.9	21.5	54	48	4.42	
203	780	230742	537065.37	6723930.75	60.65	-134.32	1468	9 0004NW	24.8	38.9	23.1	67	75	6.19	25.2	37.9	21	40	50	3.93	
204	800	230912	537050.7	6723916.01	60.65	-134.32	1459	9 0004NW	24.8	36.8	24.3	70	68	6.03	25.2	38.3	23.1	41	52	4.04	

Carter Gulch VLF Lines F

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
245	0	234839	537645.05	6724453.05	60.65	-134.31	1463	8 0004NW	24.8	-1.6	-7.6	51	83	6.01	25.2	0.4	-6.8	59	99	3.51	
244	20	234752	537630.16	6724438.72	60.65	-134.31	1470	9 0004NW	24.8	-1.2	-7	47	65	4.97	25.2	-0.1	-7	57	105	3.63	
243	40	234659	537616.47	6724425.17	60.65	-134.31	1477	9 0004NW	24.8	-13.3	-21.9	126	118	5.32	25.2	-6.3	-13.5	87	96	3.94	
242	60	234618	537602.9	6724411.67	60.65	-134.31	1481	9 0004NW	24.8	0.8	-7.7	92	81	3.78	25.2	0.7	-4.7	51	94	3.26	
241	80	234525	537587.66	6724396.73	60.65	-134.31	1487	9 0004NW	24.8	-4.5	-11.4	106	96	4.4	25.2	-2.7	-7.9	66	93	3.45	
240	100	234437	537573.71	6724382.61	60.65	-134.31	1490	9 0004NW	24.8	-8.6	-13.5	113	103	4.72	25.2	-5.7	-9.1	73	98	3.72	
239	120	234353	537558.83	6724369.56	60.65	-134.31	1494	9 0004NW	24.8	-3.7	-15.6	43	17	2.86	25.2	-6.9	-13.1	45	83	2.88	
238	140	234237	537545.54	6724354.36	60.65	-134.31	1499	9 0004NW	24.8	-13.4	-16.8	61	77	6.09	25.2	-13	-15.5	76	88	3.54	
237	160	234152	537531.84	6724339.19	60.65	-134.31	1501	9 0004NW	24.8	-16.1	-23.8	48	59	4.71	25.2	-16.4	-19.9	51	87	3.07	
236	180	234116	537516.81	6724326.34	60.65	-134.31	1501	9 0004NW	24.8	-22.3	-24.8	49	64	5.02	25.2	-21.4	-21.9	62	94	3.44	
235	200	234036	537502.88	6724312.5	60.65	-134.31	1498	9 0004NW	24.8	-29.8	-23	75	97	7.59	25.2	-28.7	-21.3	42	47	3.82	
234	220	233944	537489.24	6724297.05	60.65	-134.31	1499	7 0004NW	24.8	-19.4	-11.4	125	110	5.13	25.2	-12.6	-7.9	42	54	4.18	
233	240	233844	537474.79	6724283.21	60.65	-134.31	1509	9 0004NW	24.8	-12.1	-14.7	47	42	3.9	25.2	-9.2	-9.7	30	55	3.83	
232	260	233743	537461.01	6724269.56	60.65	-134.31	1513	8 0004NW	24.8	-5.4	-9.6	62	89	6.68	25.2	-5.1	-8	38	59	4.31	
231	280	233658	537445.98	6724255.95	60.65	-134.32	1519	8 0004NW	24.8	-0.9	-7.3	81	106	8.22	25.2	-2.8	-7.5	45	52	4.2	
230	300	233544	537431.96	6724241.35	60.65	-134.32	1528	8 0004NW	24.8	-1.1	-10.1	75	100	7.72	25.2	-3.2	-8.9	44	53	4.19	
229	320	233503	537417.4	6724228.56	60.65	-134.32	1531	8 0004NW	24.8	-4.4	-10.2	73	95	7.38	25.2	-5.2	-9.2	44	53	4.23	
228	340	233424	537402.2	6724213.99	60.65	-134.32	1535	8 0004NW	24.8	-4.1	-11.2	69	91	7.07	25.2	-4.3	-10.4	44	53	4.23	
227	360	233348	537388.81	6724200.21	60.65	-134.32	1537	8 0004NW	24.8	-4.1	-13.7	60	90	6.71	25.2	-3.9	-12.3	34	53	3.85	
226	380	233315	537375.07	6724184.95	60.65	-134.32	1540	8 0004NW	24.8	-4.3	-11.8	61	97	7.07	25.2	-3.5	-9.9	39	59	4.32	
225	400	233231	537361.14	6724170.43	60.65	-134.32	1544	8 0004NW	24.8	-4.4	-10.3	78	93	7.49	25.2	-5.1	-9.6	47	52	4.29	
224	420	233152	537345.09	6724158.97	60.65	-134.32	1548	8 0004NW	24.8	-0.5	-9.2	83	106	8.31	25.2	-1.3	-9.4	49	54	4.47	
223	440	233111	537329.5	6724145.25	60.65	-134.32	1550	8 0004NW	24.8	-1.3	-8.3	81	99	7.9	25.2	-1.5	-7	50	54	4.49	
222	460	233018	537314.58	6724132.16	60.65	-134.32	1550	8 0004NW	24.8	-0.4	-7.7	78	100	7.85	25.2	0.2	-6.5	49	54	4.42	
221	480	232906	537301.5	6724117.19	60.65	-134.32	1549	8 0004NW	24.8	-1.3	-5.1	84	101	8.11	25.2	-2.2	-3.2	46	53	4.26	
220	500	232819	537288.21	6724101.7	60.65	-134.32	1546	8 0004NW	24.8	-1.8	-3.6	28	39	5.97	25.2	-1.6	-1.9	39	64	4.55	
219	520	232636	537275.75	6724086.4	60.65	-134.32	1541	8 0004NW	24.8	-1.1	-2	53	64	10.28	25.2	-1.8	-0.9	62	68	5.61	
218	540	232548	537260.94	6724073.46	60.65	-134.32	1537	8 0004NW	24.8	-1	-1.1	48	52	8.8	25.2	0	-0.2	59	72	5.65	
217	560	232454	537247.44	6724058.19	60.65	-134.32	1534	9 0004NW	24.8	8.9	3.9	49	71	10.75	25.2	7.2	5.8	59	74	5.79	
216	580	232411	537233.94	6724043.51	60.65	-134.32	1531	9 0004NW	24.8	14.6	5.4	51	65	10.2	25.2	11.7	8.5	60	73	5.76	
215	600	232319	537219.71	6724029.42	60.65	-134.32	1527	9 0004NW	24.8	14.5	6.9	52	56	9.49	25.2	13.6	8.9	65	69	5.79	
214	620	232213	537205.93	6724014.36	60.65	-134.32	1519	9 0004NW	24.8	19.6	7.2	66	53	10.5	25.2	17.6	9.3	80	58	6.05	
213	640	232118	537190.8	6724002.56	60.65	-134.32	1513	9 0004NW	24.8	22.2	9.7	126	106	10.19	25.2	19.7	9.4	87	54	6.24	
212	660	232009	537173.04	6723990.91	60.65	-134.32	1508	9 0004NW	24.8	22.9	9.4	119	112	10.1	25.2	20.8	10.3	72	66	5.94	
211	680	231921	537157.11	6723978.57	60.65	-134.32	1502	9 0004NW	24.8	23.7	6.8	97	119	9.47	25.2	23.2	8.4	58	76	5.83	
210	700	231838	537142.56	6723965.93	60.65	-134.32	1496	9 0004NW	24.8	35.5	13.4	105	116	9.87	25.2	30.4	15.1	62	72	5.77	
209	720	231734	537127.65	6723951.65	60.65	-134.32	1489	8 0004NW	24.8	33.4	15.1	71	102	7.65	25.2	32.3	14.3	43	77	5.39	
208	740	231639	537113.73	6723937.19	60.65	-134.32	1482	8 0004NW	24.8	44.5	26.6	72	102	7.7	25.2	42.8	22.1	45	76	5.39	
207	760	231533	537099.2	6723924.35	60.65	-134.32	1476	9 0004NW	24.8	41.1	29.5	70	76	6.38	25.2	46.1	27.2	39	69	4.83	
206	780	231348	537092.57	6723901.94	60.65	-134.32	1465	8 0004NW	24.8	40.4	24.5	58	57	5.02	25.2	45.1	24.7	33	53	3.83	
205	800	231222	537078.25	6723888.23	60.65	-134.32	1456	8 0004NW	24.8	46.6	24.7	61	72	5.85	25.2	46.5	26.9	35	52	3.81	

Carter Gulch VLF Lines G

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
246	0	235242	537688.64	6724411.51	60.65	-134.31	1451	7 0004NW	24.8	-13.1	-4.7	56	93	6.72	25.2	-13	-4.7	65	104	3.72	
247	20	235347	537673.69	6724397.95	60.65	-134.31	1459	7 0004NW	24.8	-8.6	-4.7	69	93	7.14	25.2	-8.8	-4	86	101	4.02	
248	40	235448	537660.06	6724383.45	60.65	-134.31	1469	7 0004NW	24.8	-12.7	-7	57	78	5.97	25.2	-12.4	-7.5	65	90	3.37	
249	60	235800	537645.51	6724368.84	60.65	-134.31	1476	7 0004NW	24.8	-17.4	-7.4	57	74	5.77	25.2	-14.6	-10.8	70	98	3.66	
250	80	235839	537631.7	6724355.19	60.65	-134.31	1479	7 0004NW	24.8	-17.9	-14.2	80	74	5.89	25.2	-18.3	-13.6	77	98	3.8	
251	100	235940	537619.33	6724338.9	60.65	-134.31	1481	7 0004NW	24.8	-12.7	-6.7	48	71	5.32	25.2	-14.7	-6.6	59	97	3.45	
252	120	28	537605.85	6724324.4	60.65	-134.31	1487	7 0004NW	24.8	-12.3	-7.7	44	40	3.67	25.2	-13.2	-9.3	51	89	3.11	
253	140	122	537592.16	6724310.24	60.65	-134.31	1492	7 0004NW	24.8	-26.4	-9.9	86	75	3.53	25.2	-19.9	-10.7	51	91	3.18	
254	160	212	537576.89	6724296.81	60.65	-134.31	1499	8 0004NW	24.8	-23	-15	81	46	2.88	25.2	-23.4	-15.8	47	85	2.98	
255	180	322	537563.11	6724282.31	60.65	-134.31	1505	8 0004NW	24.8	-38.5	-23.7	102	93	4.27	25.2	-31.1	-20.1	59	96	3.43	
256	200	423	537549.58	6724268	60.65	-134.31	1509	8 0004NW	24.8	-21.9	-23.4	82	22	2.61	25.2	-36.3	-23.4	45	95	3.18	
257	220	526	537533.85	6724254.57	60.65	-134.31	1512	6 0004NW	24.8	-42.7	-26.2	119	113	5.07	25.2	-38	-16	72	105	3.86	
240																					
258	260	11551	537509.2	6724223.36	60.65	-134.31	1528	8 0004NW	24.8	-21.5	-10.3	6	81	10.02	25.2	-25.3	-10.4	31	68	4.55	
259	280	11820	537493.69	6724210.75	60.65	-134.31	1541	8 0004NW	24.8	-11.3	-7.8	42	76	10.82	25.2	-15	-9	54	54	4.66	
260	300	11854	537476.84	6724199.4	60.65	-134.31	1545	8 0004NW	24.8	-7.8	-8.5	25	75	9.75	25.2	-14	-10	42	60	4.44	
261	320	11928	537462.1	6724184.84	60.65	-134.31	1547	8 0004NW	24.8	-8	-9	18	79	9.98	25.2	-12.6	-10.5	39	62	4.45	
262	340	12004	537448.4	6724170.39	60.65	-134.32	1551	8 0004NW	24.8	-3.4	-8	23	79	10.15	25.2	-9.9	-9.7	42	61	4.52	
263	360	12036	537434.83	6724156.31	60.65	-134.32	1553	7 0004NW	24.8	-0.6	-8.8	14	77	9.71	25.2	-7.7	-11.3	26	63	4.14	
264	380	12117	537420.28	6724143.33	60.65	-134.32	1559	8 0004NW	24.8	-2.9	-9.4	14	75	9.48	25.2	-8.6	-10.3	32	62	4.22	
265	400	12152	537404.99	6724129.95	60.65	-134.32	1563	8 0004NW	24.8	0.1	-5.6	23	71	9.29	25.2	-6.2	-7.3	44	61	4.57	
266	420	12228	537390.8	6724114.11	60.65	-134.32	1564	8 0004NW	24.8	0.8	-5	22	72	9.38	25.2	-6.1	-4.2	41	64	4.66	
267	440	12310	537380.94	6724097.33	60.65	-134.32	1572	8 0004NW	24.8	4.1	-3.1	-2	79	9.78	25.2	-2.9	-4.5	15	68	4.27	
268	460	12345	537366.53	6724082.87	60.65	-134.32	1576	6 0004NW	24.8	5.4	0	-1	73	8.98	25.2	-1.3	-0.6	21	72	4.58	
269	480	12417	537351.26	6724069.25	60.65	-134.32	1576	10 0004NW	24.8	6.3	4.6	13	77	9.63	25.2	0.1	3.2	32	64	4.37	
270	500	12452	537336.69	6724055.74	60.65	-134.32	1570	9 0004NW	24.8	8.8	9.7	12	78	9.74	25.2	5.6	6.9	26	64	4.21	
271	520	12541	537321.44	6724042.6	60.65	-134.32	1562	9 0004NW	24.8	11.6	8.7	19	71	9.13	25.2	6.3	8.6	40	70	4.91	
272	540	12619	537308.3	6724028.67	60.65	-134.32	1554	8 0004NW	24.8	11.2	11.3	26	71	9.33	25.2	7.4	11.1	46	61	4.67	
273	560	12708	537292.83	6724015.39	60.65	-134.32	1541	8 0004NW	24.8	10.2	9.7	41	66	9.68	25.2	7.6	10	59	54	4.88	
274	580	12800	537278.05	6724001.64	60.65	-134.32	1532	7 0004NW	24.8	15.2	10.6	33	74	10.04	25.2	10.9	13.7	50	61	4.82	
275	600	12843	537264.59	6723987.19	60.65	-134.32	1522	8 0004NW	24.8	17.3	15.8	18	72	9.22	25.2	13.3	15.5	39	66	4.65	
276	620	12929	537251.62	6723972.04	60.65	-134.32	1514	8 0004NW	24.8	22.7	19	20	73	9.4	25.2	19.9	18.5	41	63	4.56	
277	640	13025	537236.84	6723958.05	60.65	-134.32	1506	8 0004NW	24.8	25.6	20.2	9	78	9.69	25.2	24.3	19.6	29	69	4.54	
278	660	13140	537221.35	6723945.04	60.65	-134.32	1498	8 0004NW	24.8	25.1	21.8	17	75	9.5	25.2	24.2	19.8	35	66	4.52	
279	680	13240	537208.45	6723930.46	60.65	-134.32	1487	8 0004NW	24.8	30.9	13.8	26	74	9.73	25.2	25	16.5	48	63	4.82	
280	700	13329	537192.97	6723915.8	60.65	-134.32	1478	8 0004NW	24.8	40.4	19.6	22	81	10.41	25.2	37.6	18.8	40	74	5.11	

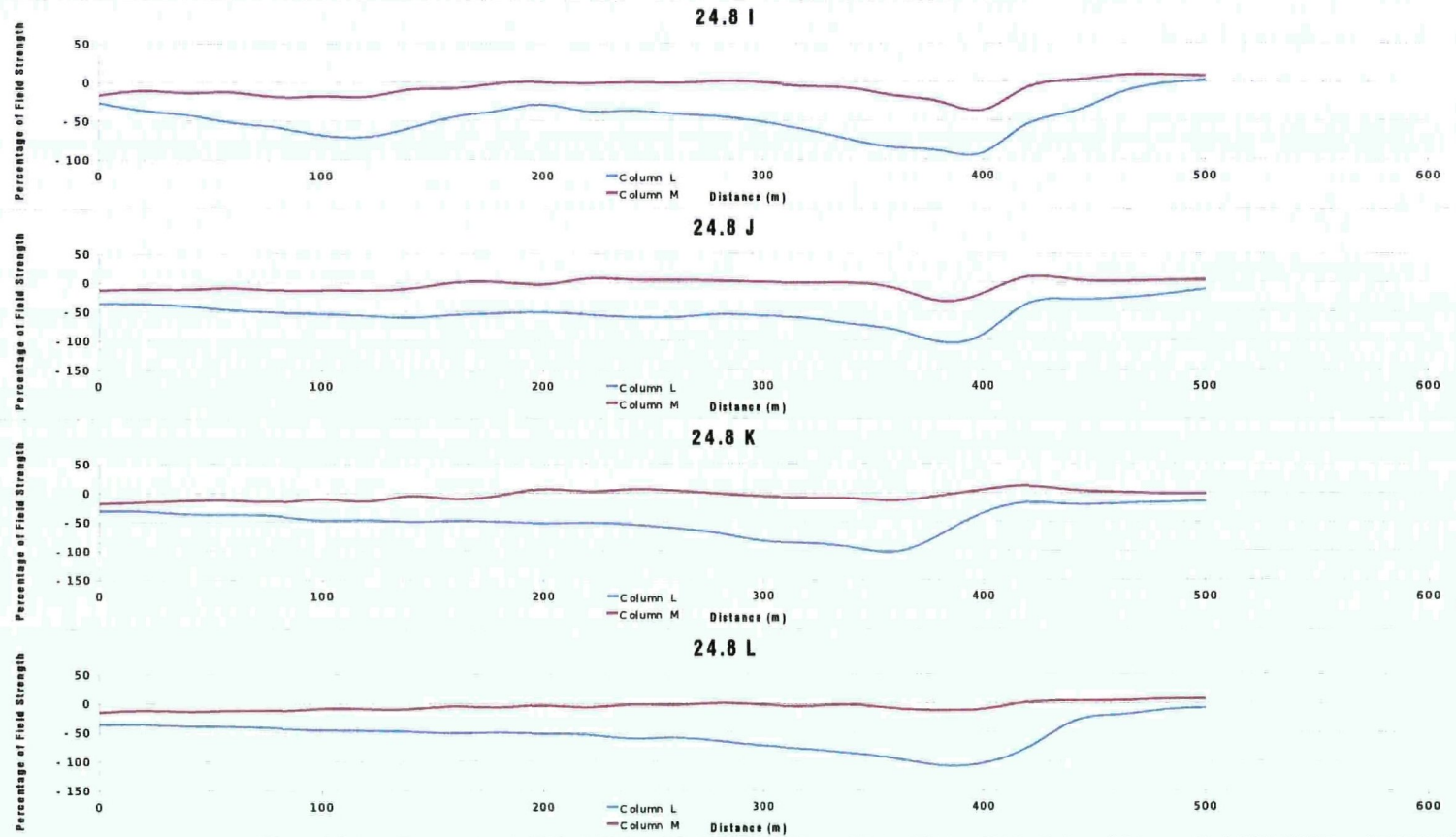
Carter Gulch VLF Lines H

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
312	0	20337	537717.72	6724383.46	60.65	-134.31	1436	8 0004NW	24.8	-26.6	-13.1	2	80	9.95	25.2	-23.5	-11	38	118	3.78	
311	20	20239	537701.09	6724368.6	60.65	-134.31	1443	8 0004NW	24.8	-9.4	-7.9	0	72	8.93	25.2	-6.7	-5.6	32	110	3.48	
310	40	20149	537689.13	6724355.83	60.65	-134.31	1448	7 0004NW	24.8	-7.6	-8.6	3	69	8.58	25.2	-4.7	-7	44	112	3.67	
309	60	20058	537673.66	6724342.16	60.65	-134.31	1456	8 0004NW	24.8	-13.6	-11.7	-5	66	8.19	25.2	-9	-9.3	26	108	3.39	
308	80	20003	537659.5	6724328.28	60.65	-134.31	1462	8 0004NW	24.8	-16.7	-17.1	4	65	8.02	25.2	-12.7	-13.5	42	107	3.48	
307	100	15917	537645.51	6724312.78	60.65	-134.31	1469	9 0004NW	24.8	-23.1	-23	10	64	7.99	25.2	-19.2	-17.6	54	100	3.45	
306	120	15822	537630.39	6724299.11	60.65	-134.31	1478	9 0004NW	24.8	-27.4	-21.9	-4	67	8.34	25.2	-24	-18.7	33	104	3.31	
305	140	15739	537617.33	6724284.58	60.65	-134.31	1486	9 0004NW	24.8	-24.6	-12.2	-6	65	8.06	25.2	-22.2	-15.3	27	108	3.37	
304	160	15648	537601.29	6724272	60.65	-134.31	1493	9 0004NW	24.8	-22	-20	-3	66	8.19	25.2	-23.8	-17.6	35	104	3.33	
303	180	15609	537588.28	6724257.55	60.65	-134.31	1501	9 0004NW	24.8	-28.2	-25.2	6	61	7.58	25.2	-29	-21.8	52	100	3.42	
302	200	15509	537574.45	6724242.58	60.65	-134.31	1511	9 0004NW	24.8	-38.3	-24.1	10	64	8.06	25.2	-34.4	-25	29	48	3.4	
301	220	15428	537559.67	6724229.02	60.65	-134.31	1515	9 0004NW	24.8	-31.9	-21.7	3	71	8.82	25.2	-31.7	-19.9	21	56	3.65	
300	240	15341	537543.95	6724215.39	60.65	-134.31	1524	9 0004NW	24.8	-34.1	-21.4	-5	75	9.25	25.2	-34.3	-20.9	17	64	4.01	
299	260	15255	537531.56	6724201.44	60.65	-134.31	1529	9 0004NW	24.8	-32.5	-14.5	23	81	10.4	25.2	-32.7	-16.9	38	63	4.5	
298	280	15204	537517.25	6724186.65	60.65	-134.31	1535	9 0004NW	24.8	-13.7	-11	11	83	10.38	25.2	-15.3	-10.4	28	62	4.15	
297	300	15119	537502.98	6724172.18	60.65	-134.31	1542	9 0004NW	24.8	-9.9	-10.6	6	83	10.28	25.2	-12	-11.9	28	68	4.47	
296	320	15045	537488.64	6724158.35	60.65	-134.31	1549	9 0004NW	24.8	-5.4	-10.2	14	78	9.82	25.2	-8.8	-11	30	61	4.18	
295	340	15012	537473.94	6724143.97	60.65	-134.31	1554	9 0004NW	24.8	-1.6	-8.6	12	79	9.88	25.2	-4.3	-10.4	31	68	4.54	
294	360	14939	537459.51	6724130.22	60.65	-134.31	1561	9 0004NW	24.8	-0.8	-10.1	13	79	9.88	25.2	-3.6	-11.1	30	63	4.25	
293	380	14905	537447.24	6724113.98	60.65	-134.32	1567	9 0004NW	24.8	0.8	-9	27	75	9.88	25.2	-2.9	-8.1	47	60	4.64	
292	400	14836	537432.88	6724101.33	60.65	-134.32	1569	9 0004NW	24.8	3.8	-7.7	19	76	9.69	25.2	-0.1	-5.7	38	62	4.44	
291	420	14803	537418.22	6724087.39	60.65	-134.32	1574	9 0004NW	24.8	4.2	-5.7	32	65	9.05	25.2	0.1	-5.2	56	59	4.94	
290	440	14721	537404.23	6724072.88	60.65	-134.32	1576	9 0004NW	24.8	6.2	-3.2	47	73	10.75	25.2	1.4	-2.6	57	52	4.72	
289	460	14633	537390.8	6724057.91	60.65	-134.32	1577	9 0004NW	24.8	12.4	2	44	71	10.33	25.2	8.3	2.2	64	58	5.24	
288	480	14557	537375.34	6724044.53	60.65	-134.32	1578	9 0004NW	24.8	14.9	4.9	60	65	10.93	25.2	11.7	4.8	71	48	5.24	
287	500	14507	537361.78	6724029.84	60.65	-134.32	1569	7 0004NW	24.8	20.5	11	36	70	9.75	25.2	17.6	11.4	55	58	4.88	
286	520	14404	537347.32	6724016.62	60.65	-134.32	1560	7 0004NW	24.8	21.9	13.7	44	66	9.78	25.2	20.6	12.9	62	54	4.99	
285	540	14305	537330.48	6724005.7	60.65	-134.32	1549	7 0004NW	24.8	19.5	13.2	32	70	9.57	25.2	18.1	14.2	49	57	4.61	
284	560	14159	537314.34	6723993.13	60.65	-134.32	1538	7 0004NW	24.8	19.3	13.9	48	71	10.62	25.2	17.9	14.7	57	52	4.7	
283	580	14051	537299.37	6723979.23	60.65	-134.32	1529	7 0004NW	24.8	15.6	10.9	8	73	9.08	25.2	15.8	14.1	29	68	4.51	
282	600	13933	537286.8	6723963.89	60.65	-134.32	1515	7 0004NW	24.8	17.9	14.5	22	80	10.32	25.2	21.8	15.7	42	71	5.04	
281	620	13834	537275.79	6723946.75	60.65	-134.32	1504	7 0004NW	24.8	20.8	15.6	-7	83	10.27	25.2	23.2	18.2	17	79	4.93	

MARSHLAKE PROJECT PEPPY GRID

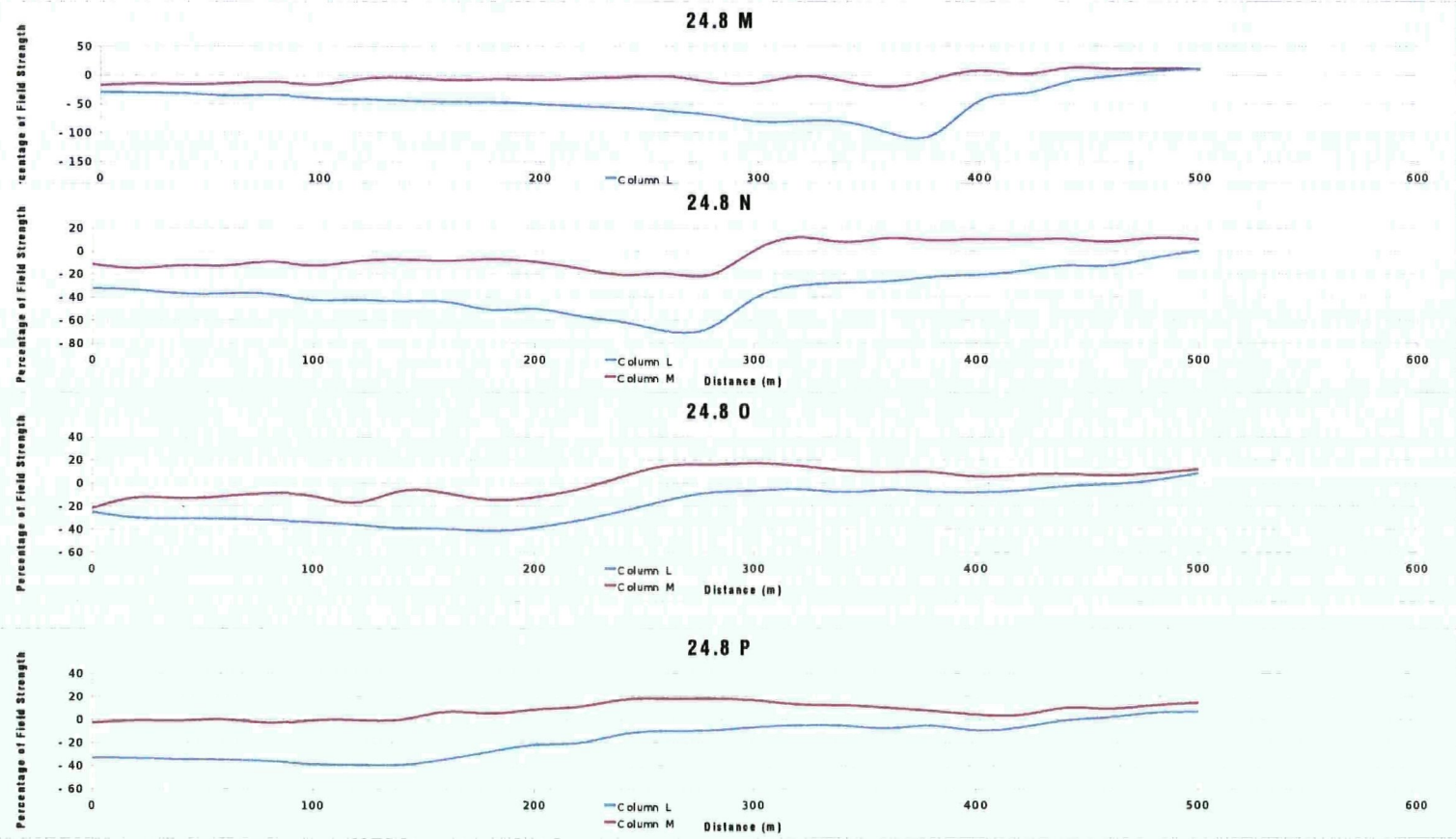
Avian VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing SW in lines A, C, E, G. In other lines, readings were taken facing NE and had polarities inverted in post-processing.
24.8 kHz - Jim Creek VLF incoming from ~ 145° True



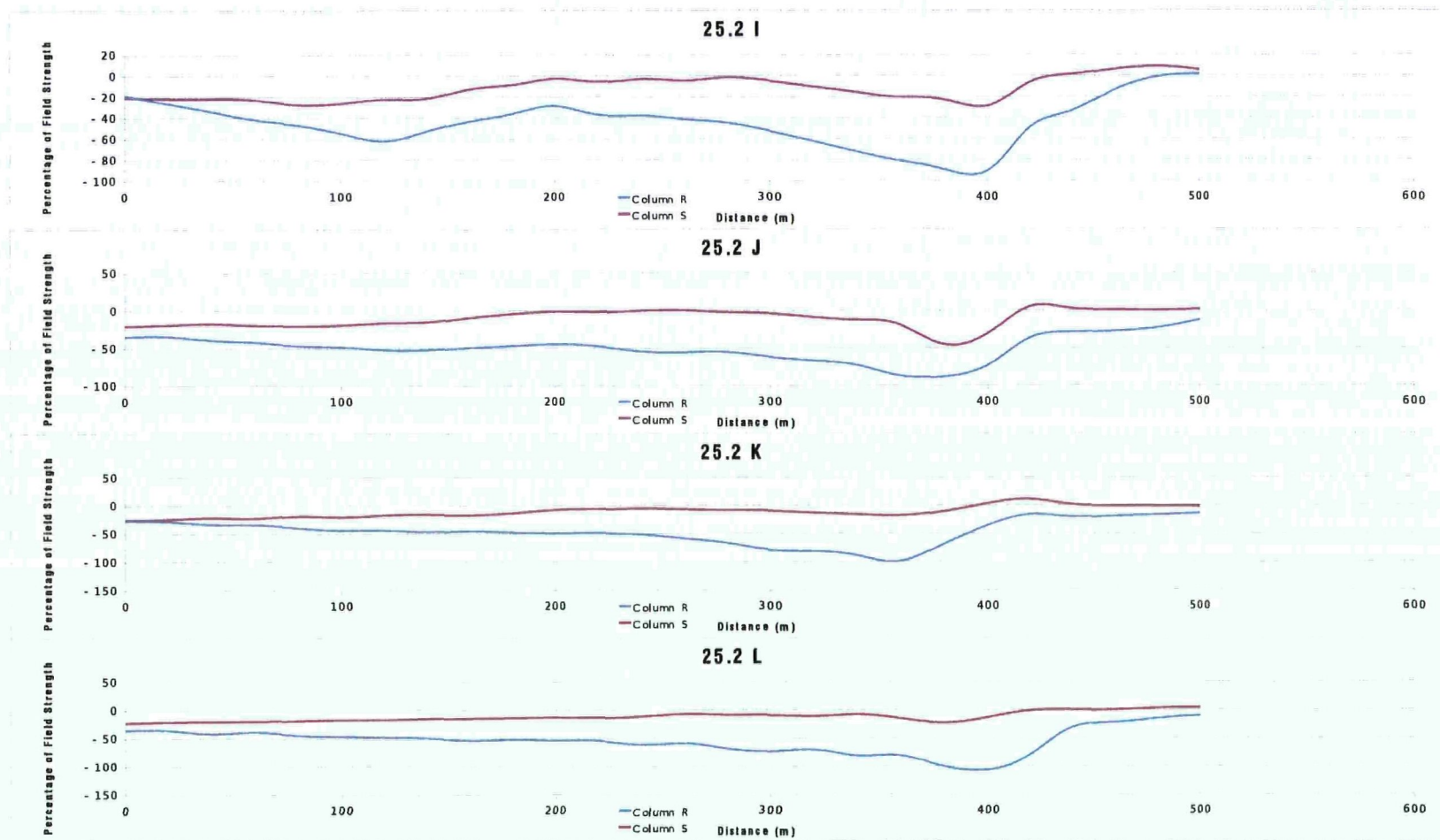
Avian VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing SW in lines A, C, E, G. In other lines, readings were taken facing NE and had polarities inverted in post-processing.
24.8 kHz - Jim Creek VLF incoming from ~ 145° True



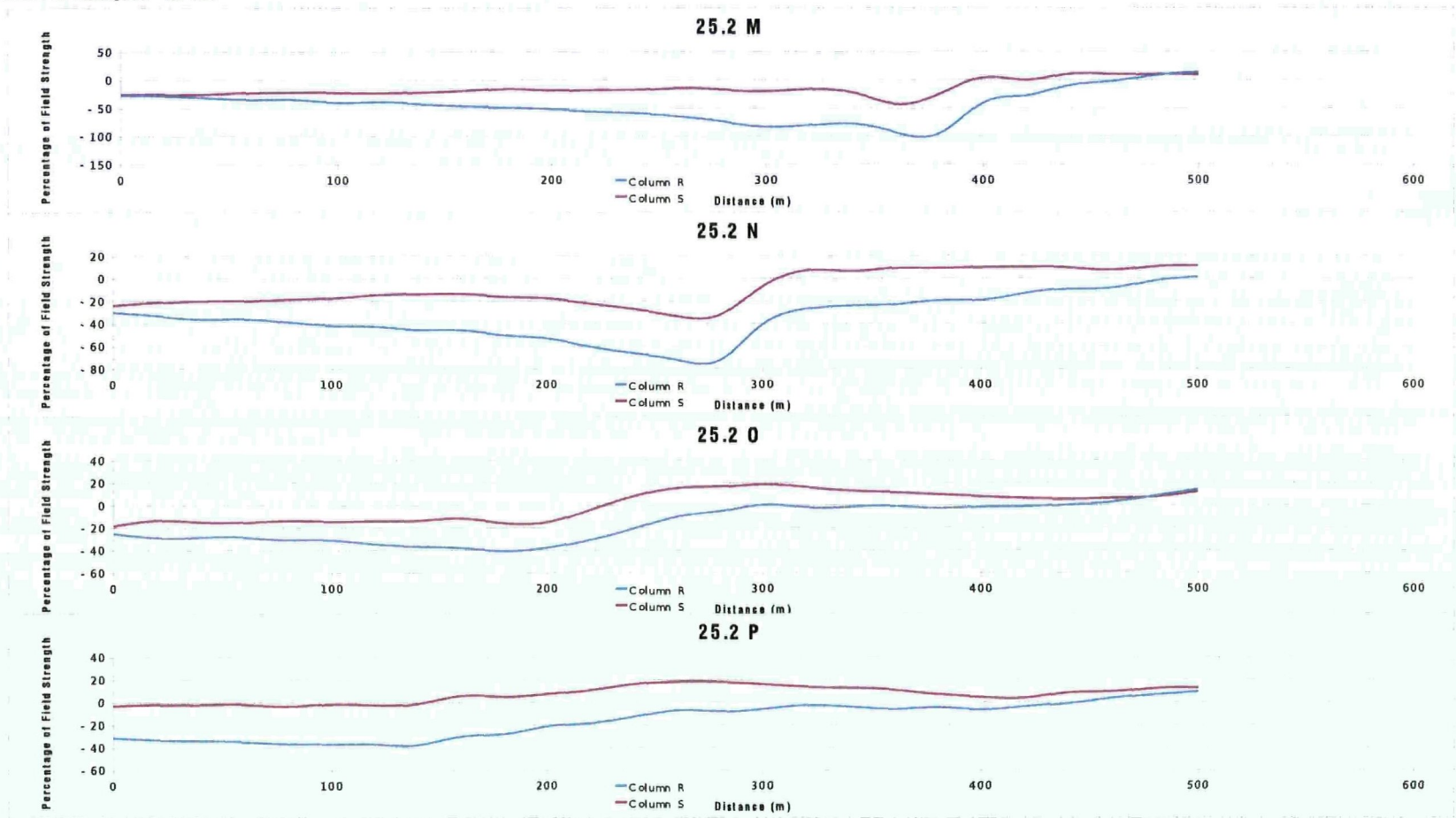
Avian VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing NE in lines I, K, M, O. In other lines, readings were taken facing SW and had polarities inverted in post-processing.
25.2 kHz - La Moure VLF incoming from ~ 108° True



Avian VLF Lines

Graphs looking SE (135°) at cross-sections, starting at the NW-most of the grid lines. Readings were taken facing NE in lines I, K, M, O. In other lines, readings were taken facing SW and had polarities inverted in post-processing.
25.2 kHz - La Moure VLF incoming from ~ 108° True



Avian VLF Lines I

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
338	0	173712	538431.2	6723684.41	60.65	-134.3	1336	9 0004NW	24.8	-26.2	-16.4	40	89	6.07	25.2	-18.5	-20.3	67	73	3.01	
337	20	173550	538416.41	6723669.56	60.65	-134.3	1343	9 0004NW	24.8	-36.5	-10.8	46	82	5.8	25.2	-26.3	-21.6	70	66	2.93	
336	40	173432	538402.81	6723655.39	60.65	-134.3	1351	9 0004NW	24.8	-42.5	-13.7	47	93	6.45	25.2	-33.9	-21.7	67	71	2.98	
335	60	173258	538389.22	6723641.22	60.65	-134.3	1354	9 0004NW	24.8	-52.5	-13	27	93	6	25.2	-41.9	-22.9	51	75	2.76	
334	80	173109	538375.48	6723627.17	60.65	-134.3	1356	9 0004NW	24.8	-58.6	-19.2	46	90	6.28	25.2	-46.8	-27.3	70	69	3	
333	100	173001	538360.36	6723612.5	60.65	-134.3	1359	9 0004NW	24.8	-68.5	-17.8	17	49	6.42	25.2	-54.8	-26.1	59	77	2.97	
332	120	172848	538347.09	6723597.85	60.65	-134.3	1364	9 0004NW	24.8	-70.9	-18.5	7	52	6.49	25.2	-62.2	-22.5	46	90	3.08	
331	140	172553	538332.3	6723583.37	60.65	-134.3	1371	9 0004NW	24.8	-59.8	-9.4	16	57	7.32	25.2	-53.2	-21.7	69	92	3.48	
330	160	172425	538319.76	6723568.92	60.65	-134.3	1378	8 0004NW	24.8	-45.3	-7.8	21	63	8.25	25.2	-43.3	-12.3	79	99	3.86	
329	180	172327	538305.6	6723555.07	60.65	-134.3	1384	8 0004NW	24.8	-37	-1.7	23	64	8.47	25.2	-35.6	-8.2	70	100	3.72	
328	200	172218	538292.04	6723540.38	60.65	-134.3	1391	8 0004NW	24.8	-28.9	0	25	58	7.82	25.2	-28.8	-2.7	42	49	3.94	
327	220	172054	538277.53	6723526.19	60.65	-134.3	1399	8 0004NW	24.8	-37.4	-1.4	11	61	7.64	25.2	-37.1	-5.6	27	52	3.58	
326	240	171926	538263.39	6723511.02	60.65	-134.3	1406	8 0004NW	24.8	-37.1	-0.3	9	61	7.65	25.2	-38	-3	25	52	3.51	
325	260	171820	538248.04	6723498.51	60.65	-134.3	1414	8 0004NW	24.8	-41.3	-1.2	17	62	7.92	25.2	-41.7	-4.5	32	52	3.74	
324	280	171711	538235.25	6723482.72	60.65	-134.3	1424	8 0004NW	24.8	-45.1	1	11	60	7.59	25.2	-44.8	-1.6	26	52	3.57	
323	300	171547	538221.99	6723467.67	60.65	-134.3	1435	8 0004NW	24.8	-52.1	-0.8	7	59	7.32	25.2	-52.7	-4.8	22	51	3.37	
322	320	171426	538208.01	6723453.54	60.65	-134.3	1445	8 0004NW	24.8	-61.9	-5.3	1	58	7.22	25.2	-63	-10.6	15	51	3.28	
321	340	171307	538193.48	6723439.84	60.64	-134.3	1457	8 0004NW	24.8	-75	-7.9	3	59	7.29	25.2	-72.6	-15.8	17	54	3.45	
320	360	171145	538179.19	6723425.9	60.64	-134.3	1468	9 0004NW	24.8	-85	-17.8	9	57	7.19	25.2	-81	-20.5	23	53	3.54	
319	380	171017	538165.66	6723411.78	60.64	-134.3	1482	9 0004NW	24.8	-89.4	-26	5	64	8.01	25.2	-88.9	-22.7	19	60	3.86	
318	400	170858	538151.93	6723396.38	60.64	-134.3	1496	9 0004NW	24.8	-92	-36.4	6	78	9.69	25.2	-90.5	-28.8	20	72	4.56	
317	420	170746	538138.4	6723382.45	60.64	-134.3	1508	10 0004NW	24.8	-55.1	-6.9	43	98	13.29	25.2	-50	-6.7	53	90	6.36	
316	440	170643	538123.09	6723368.78	60.64	-134.3	1519	10 0004NW	24.8	-37.8	2.8	22	105	13.28	25.2	-34.4	1.1	35	98	6.36	
315	460	170557	538108.86	6723354.32	60.64	-134.3	1525	10 0004NW	24.8	-14.7	8.5	25	106	13.41	25.2	-13.1	6.3	37	102	6.58	
314	480	170507	538095.8	6723339.88	60.64	-134.3	1532	10 0004NW	24.8	-2.5	9.3	43	101	13.59	25.2	-0.7	8.8	57	89	6.43	
313	500	170342	538081.9	6723327.09	60.64	-134.3	1537	10 0004NW	24.8	2.1	7.6	48	99	13.58	25.2	1.6	5.5	63	88	6.55	

Avian VLF Lines J

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
339	0	174112	538466.35	6723648.71	60.65	-134.3	1360	90004NW	24.8	-35.8	-12.9	24	105	6.68	25.2	-34.2	-20.2	55	90	3.2	
340	20	174219	538453.4	6723636.45	60.65	-134.3	1367	90004NW	24.8	-36.8	-11.6	42	99	6.65	25.2	-34	-18.6	71	86	3.38	
341	40	174327	538438.51	6723622.5	60.65	-134.3	1371	90004NW	24.8	-41	-11.9	38	101	6.65	25.2	-39	-17.2	65	86	3.29	
342	60	174444	538424.54	6723608.64	60.65	-134.3	1376	90004NW	24.8	-47.5	-9.8	32	102	6.6	25.2	-41.9	-19.5	59	89	3.25	
343	80	174556	538410.54	6723594.42	60.65	-134.3	1380	100004NW	24.8	-51.7	-13.4	33	106	6.89	25.2	-46.4	-20.2	57	87	3.16	
344	100	174659	538397.42	6723579.2	60.65	-134.3	1386	100004NW	24.8	-53.8	-12.9	52	105	7.25	25.2	-48.3	-19.1	79	86	3.53	
345	120	174812	538383.91	6723563.51	60.65	-134.3	1392	90004NW	24.8	-57.1	-13.2	40	110	7.23	25.2	-52.3	-16.4	65	91	3.4	
346	140	174913	538369.22	6723550.13	60.65	-134.3	1396	90004NW	24.8	-60.2	-10.3	21	113	7.13	25.2	-52.5	-15.3	58	100	3.53	
347	160	175047	538356.12	6723535.14	60.65	-134.3	1402	90004NW	24.8	-56	-0.3	40	117	7.62	25.2	-49.2	-9.1	73	107	3.94	
348	180	175202	538343.26	6723519.89	60.65	-134.3	1409	90004NW	24.8	-53.5	0.4	22	121	7.61	25.2	-46.6	-4	55	108	3.69	
349	200	175257	538328.98	6723505.98	60.65	-134.3	1413	90004NW	24.8	-51	-3	41	116	7.59	25.2	-44.6	-1.3	72	96	3.65	
350	220	175406	538314.72	6723491.56	60.65	-134.3	1420	90004NW	24.8	-55	7	31	114	7.29	25.2	-47.3	-1.9	67	102	3.7	
351	240	175508	538300.75	6723477.8	60.65	-134.3	1425	90004NW	24.8	-59.4	5.1	19	119	7.42	25.2	-54.3	0	53	111	3.74	
352	260	175622	538286.82	6723463.73	60.65	-134.3	1432	90004NW	24.8	-59.8	3.9	13	122	7.58	25.2	-55.5	0.2	47	108	3.59	
353	280	175747	538272.47	6723447.54	60.64	-134.3	1440	90004NW	24.8	-55.2	2.8	14	62	7.94	25.2	-55.2	-2.4	66	104	3.74	
354	300	175903	538259.88	6723434.19	60.64	-134.3	1448	90004NW	24.8	-57.9	0.2	5	68	8.46	25.2	-61.6	-3.9	47	110	3.64	
355	320	180040	538243.14	6723422.37	60.64	-134.3	1455	90004NW	24.8	-61.3	-0.7	7	64	8.04	25.2	-66.8	-9	44	113	3.69	
356	340	180155	538230.26	6723407.21	60.64	-134.3	1466	90004NW	24.8	-71.7	-0.9	0	63	7.81	25.2	-73	-12.5	33	110	3.5	
357	360	180342	538216.06	6723392.71	60.64	-134.3	1478	90004NW	24.8	-82.4	-10.9	1	66	8.13	25.2	-86.8	-18.5	34	117	3.7	
358	380	180529	538202.57	6723378.11	60.64	-134.3	1492	90004NW	24.8	-103.5	-32.4	16	69	8.79	25.2	-88.2	-44.5	60	115	3.96	
359	400	180657	538188.37	6723363.71	60.64	-134.3	1503	90004NW	24.8	-89.9	-19	42	106	14.15	25.2	-72.7	-30.2	106	126	5.01	
360	420	180859	538174.47	6723349.21	60.64	-134.3	1516	90004NW	24.8	-37	9	80	94	15.25	25.2	-37	4.8	91	85	7.59	
361	440	181030	538159.96	6723335.41	60.64	-134.3	1527	90004NW	24.8	-29.3	5	58	95	13.77	25.2	-28.8	2.7	68	87	6.72	
362	460	181152	538146.06	6723320.71	60.64	-134.3	1537	90004NW	24.8	-27.1	2.4	13	101	12.58	25.2	-27.3	0.9	28	97	6.13	
363	480	181247	538131.87	6723306.29	60.64	-134.3	1542	100004NW	24.8	-21.2	3.4	19	107	13.44	25.2	-22.5	0.1	35	98	6.37	
364	500	181405	538117.77	6723291.38	60.64	-134.3	1544	100004NW	24.8	-11.7	4.1	55	97	13.8	25.2	-12.6	1.6	67	82	6.47	

Avian VLF Lines K

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
390	0	184602	538502.8	6723614.27	60.65	-134.3	1389	80004NW	24.8	-30.9	-18	31	53	7.65	25.2	-27	-24.7	87	91	3.83	
389	20	184406	538488.21	6723599.32	60.65	-134.3	1397	100004NW	24.8	-31.6	-15.6	34	50	7.55	25.2	-28.3	-24	93	94	4.02	
388	40	184247	538474.23	6723585.52	60.65	-134.3	1404	100004NW	24.8	-36.6	-13	2	35	7.95	25.2	-33.3	-21.5	98	96	4.17	
387	60	184146	538460.26	6723570.72	60.65	-134.3	1410	100004NW	24.8	-37.6	-12.7	38	52	7.99	25.2	-34.2	-22.6	97	91	4.04	
386	80	184047	538446.36	6723556.44	60.65	-134.3	1416	100004NW	24.8	-39.8	-15.3	40	52	8.15	25.2	-39.3	-18.6	105	89	4.18	
385	100	183955	538433.03	6723541.17	60.65	-134.3	1421	100004NW	24.8	-47	-10.3	29	57	7.95	25.2	-44.1	-20.3	77	102	3.9	
384	120	183855	538418.61	6723527.66	60.65	-134.3	1425	100004NW	24.8	-46.7	-14	27	58	7.91	25.2	-44.3	-17.3	85	107	4.14	
383	140	183759	538403.61	6723514.79	60.65	-134.3	1427	100004NW	24.8	-49.6	-5.5	24	57	7.64	25.2	-47.1	-16.2	79	110	4.1	
382	160	183629	538391.63	6723498.21	60.65	-134.3	1432	100004NW	24.8	-48.3	-10.3	36	54	8.12	25.2	-45.5	-16.8	49	47	4.17	
381	180	183452	538376.16	6723484.72	60.65	-134.3	1436	100004NW	24.8	-50.3	-4.7	33	57	8.24	25.2	-48	-13.1	47	52	4.26	
380	200	183340	538361.72	6723470.06	60.65	-134.3	1441	100004NW	24.8	-52.1	6.8	26	60	8.12	25.2	-49.6	-7.9	40	58	4.3	
379	220	183245	538349.05	6723455.58	60.65	-134.3	1445	100004NW	24.8	-51.4	3	32	56	8.05	25.2	-49.3	-6.6	48	57	4.54	
378	240	183155	538335.16	6723442.66	60.64	-134.3	1450	100004NW	24.8	-54.7	6.1	30	58	8.1	25.2	-51.8	-5.4	43	53	4.16	
377	260	183044	538320.66	6723427.96	60.64	-134.3	1457	100004NW	24.8	-61.2	3.7	28	55	7.68	25.2	-59.2	-7.1	39	52	3.95	
376	280	182910	538307.16	6723412.77	60.64	-134.3	1462	100004NW	24.8	-70.5	-1.9	22	57	7.64	25.2	-66.8	-8.6	36	54	3.95	
375	300	182747	538293.52	6723398.08	60.64	-134.3	1466	100004NW	24.8	-83.2	-6.5	15	60	7.65	25.2	-78.8	-9.5	31	58	4.01	
374	320	182620	538280.28	6723382.62	60.64	-134.3	1473	90004NW	24.8	-86.2	-8.3	42	51	8.16	25.2	-81.5	-13.2	59	44	4.5	
373	340	182505	538265.55	6723369.2	60.64	-134.3	1480	90004NW	24.8	-94.2	-9.7	25	61	8.21	25.2	-89.2	-16.2	41	53	4.1	
372	360	182336	538251.15	6723355.4	60.64	-134.3	1486	90004NW	24.8	-101.9	-13	19	70	8.94	25.2	-99.7	-18.4	35	64	4.46	
371	380	182234	538237.51	6723340.43	60.64	-134.3	1494	90004NW	24.8	-71.7	-5.2	34	95	12.45	25.2	-69	-10.6	48	95	6.5	
370	400	182129	538223.53	6723326.56	60.64	-134.3	1506	90004NW	24.8	-35.2	4.9	20	115	14.46	25.2	-35.4	3.3	30	113	7.1	
369	420	182038	538209.06	6723312.85	60.64	-134.3	1517	90004NW	24.8	-17.2	11.6	47	101	13.81	25.2	-16.6	10.8	60	98	6.98	
368	440	181941	538196.15	6723297.64	60.64	-134.3	1529	90004NW	24.8	-19.9	4.7	43	95	12.89	25.2	-20.7	1.5	55	92	6.51	
367	460	181842	538182.11	6723283.09	60.64	-134.3	1540	100004NW	24.8	-18.4	1.2	37	99	13.01	25.2	-19.2	-1.5	52	91	6.36	
366	480	181749	538167.19	6723269.48	60.64	-134.3	1549	100004NW	24.8	-16.7	-1.2	41	95	12.8	25.2	-17.1	-1.8	52	87	6.17	
365	500	181701	538151.76	6723256.77	60.64	-134.3	1550	100004NW	24.8	-14.6	-1.8	41	93	12.55	25.2	-14.5	-2.2	62	92	6.77	

Avian VLF Lines L

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
391	0	185113	538540.08	6723579.54	60.65	-134.3	1430	10 0004NW	24.8	-36.2	-15.3	29	61	8.4	25.2	-35	-22.3	86	113	4.33	
392	20	185223	538524.83	6723565.39	60.65	-134.3	1434	9 0004NW	24.8	-36.9	-12.3	39	52	8.1	25.2	-35.5	-20.7	103	92	4.2	
393	40	185350	538510.55	6723551.11	60.65	-134.3	1439	9 0004NW	24.8	-39.6	-14.2	23	59	7.89	25.2	-41.5	-19.9	81	111	4.17	
394	60	185505	538497.33	6723537.04	60.65	-134.3	1446	9 0004NW	24.8	-40.6	-13	24	58	7.75	25.2	-38.9	-20.1	84	110	4.2	
395	80	185634	538484.38	6723522.24	60.65	-134.3	1451	9 0004NW	24.8	-43.2	-12.9	21	63	8.21	25.2	-44.3	-18.5	72	115	4.13	
396	100	185808	538471.18	6723506.69	60.65	-134.3	1455	9 0004NW	24.8	-46.1	-9.2	34	58	8.38	25.2	-46.5	-17.3	97	105	4.36	
397	120	185927	538457.34	6723492.66	60.65	-134.3	1458	9 0004NW	24.8	-47	-9.8	37	57	8.45	25.2	-48.2	-17.3	105	103	4.47	
398	140	190042	538443.27	6723478.32	60.65	-134.3	1461	9 0004NW	24.8	-48.8	-9.9	40	60	9.02	25.2	-49.9	-15.9	106	103	4.49	
399	160	190142	538427.89	6723464.89	60.65	-134.3	1461	9 0004NW	24.8	-51.8	-5.7	28	65	8.75	25.2	-53.8	-14.7	83	116	4.34	
400	180	190258	538411.92	6723452.35	60.65	-134.3	1465	9 0004NW	24.8	-51	-7.5	34	65	9.08	25.2	-52.2	-14.1	95	110	4.41	
401	200	190446	538398.61	6723437.61	60.64	-134.3	1470	9 0004NW	24.8	-52.7	-3.7	29	61	8.39	25.2	-54.1	-13.4	88	111	4.3	
402	220	190558	538384.48	6723423.86	60.64	-134.3	1476	9 0004NW	24.8	-54	-6.8	41	58	8.77	25.2	-54.6	-14	109	98	4.45	
403	240	190711	538370.94	6723409.44	60.64	-134.3	1485	8 0004NW	24.8	-60.7	-2.4	23	65	8.59	25.2	-61.5	-11.3	78	116	4.25	
404	260	190809	538356.54	6723395.17	60.64	-134.3	1488	9 0004NW	24.8	-59.9	-3	33	61	8.56	25.2	-59.4	-7.2	94	108	4.36	
405	280	190918	538342.82	6723381.07	60.64	-134.3	1494	9 0004NW	24.8	-66.2	-0.3	23	65	8.55	25.2	-68.7	-8.9	81	118	4.35	
406	300	191111	538329.09	6723365.86	60.64	-134.3	1498	9 0004NW	24.8	-73.7	-3.1	26	67	8.89	25.2	-73.4	-9.1	81	112	4.19	
407	320	191220	538315.82	6723351.34	60.64	-134.3	1504	9 0004NW	24.8	-79.1	-4.8	27	66	8.78	25.2	-70.8	-10.9	79	110	4.12	
408	340	191333	538302.5	6723335.51	60.64	-134.3	1508	9 0004NW	24.8	-86.5	-2.9	27	69	9.22	25.2	-81.8	-8.3	88	118	4.48	
409	360	191442	538287.88	6723322.74	60.64	-134.3	1513	9 0004NW	24.8	-95.9	-9.6	25	73	9.57	25.2	-81.2	-15.1	81	120	4.4	
410	380	191611	538273.27	6723308.71	60.64	-134.3	1518	9 0004NW	24.8	-108	-12.9	8	81	10.1	25.2	-100.1	-22.7	40	123	3.92	
411	400	191728	538260.09	6723294.16	60.64	-134.3	1524	9 0004NW	24.8	-104	-10.8	-1	94	11.68	25.2	-106.7	-13.3	14	91	5.63	
412	420	191902	538245.74	6723279.57	60.64	-134.3	1531	9 0004NW	24.8	-77	1	0	126	15.5	25.2	-80.1	-1.4	25	123	7.6	
413	440	192106	538232.32	6723264.92	60.64	-134.3	1540	9 0004NW	24.8	-31.2	4.1	17	61	15.67	25.2	-33	0	26	59	7.87	
414	460	192210	538218.93	6723250.14	60.64	-134.3	1550	9 0004NW	24.8	-20.2	4.4	15	60	15.34	25.2	-22	0.3	19	53	6.94	
415	480	192317	538203.89	6723237.2	60.64	-134.3	1553	10 0004NW	24.8	-12.3	6.7	21	52	13.84	25.2	-15.1	3.1	29	50	7.11	
416	500	192407	538188.51	6723222.4	60.64	-134.3	1555	10 0004NW	24.8	-8.4	7.1	21	51	13.65	25.2	-10.7	3.8	29	47	6.72	

Avian VLF Lines M

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
442	0	211336	538574.36	6723544.45	60.65	-134.29	1457	10 0004NW	24.8	-29	-17.2	66	106	7.74	25.2	-27.4	-25.2	88	82	3.67	
441	20	211218	538559.3	6723529.69	60.65	-134.29	1463	10 0004NW	24.8	-30.4	-14.5	33	49	7.36	25.2	-28.4	-25.9	94	77	3.7	
440	40	211109	538545.32	6723515.49	60.65	-134.3	1469	10 0004NW	24.8	-31.8	-15.7	34	52	7.75	25.2	-31.8	-25.2	88	81	3.64	
439	60	210955	538531.77	6723501.18	60.65	-134.3	1473	10 0004NW	24.8	-35.8	-14	25	57	7.72	25.2	-35	-22.7	82	96	3.84	
438	80	210822	538517.62	6723486.23	60.65	-134.3	1479	10 0004NW	24.8	-34.8	-12.2	37	51	7.8	25.2	-35.1	-22	92	79	3.68	
437	100	210711	538503.27	6723472.48	60.65	-134.3	1485	10 0004NW	24.8	-39.9	-15.5	26	55	7.59	25.2	-40.1	-22.4	83	95	3.85	
436	120	210556	538489.32	6723458.29	60.65	-134.3	1490	10 0004NW	24.8	-41.7	-6	36	55	8.22	25.2	-39	-23.3	95	89	3.95	
435	140	210446	538475.51	6723444.11	60.64	-134.3	1492	10 0004NW	24.8	-44.4	-4.5	31	54	7.69	25.2	-42.7	-21.9	92	93	3.96	
434	160	210345	538461.68	6723429.55	60.64	-134.3	1494	9 0004NW	24.8	-46.1	-8.3	33	59	8.42	25.2	-46.7	-19.2	94	96	4.09	
433	180	210220	538448.44	6723414.52	60.64	-134.3	1496	9 0004NW	24.8	-46.7	-7	29	60	8.22	25.2	-49	-15.9	90	98	4.04	
432	200	210059	538433.58	6723400.29	60.64	-134.3	1500	10 0004NW	24.8	-50.1	-7.9	35	56	8.19	25.2	-51.8	-18.6	91	92	3.95	
431	220	210000	538420.64	6723385.59	60.64	-134.3	1507	10 0004NW	24.8	-54.1	-5.7	33	56	8.11	25.2	-56.1	-17.6	89	91	3.87	
430	240	205912	538406.15	6723371.78	60.64	-134.3	1511	10 0004NW	24.8	-57.2	-3.2	36	54	8.07	25.2	-59.4	-17.5	93	87	3.87	
429	260	205830	538392.44	6723358.09	60.64	-134.3	1513	10 0004NW	24.8	-62.5	-2.6	32	56	8.02	25.2	-65.4	-14.5	49	48	4.17	
428	280	205744	538378.15	6723343.95	60.64	-134.3	1515	10 0004NW	24.8	-70	-12.5	28	59	8.1	25.2	-74.8	-17.5	40	51	3.99	
427	300	205647	538364.18	6723329.38	60.64	-134.3	1520	10 0004NW	24.8	-80.8	-12.8	32	61	8.55	25.2	-83.7	-20.3	47	50	4.16	
426	320	205515	538351.2	6723313.98	60.64	-134.3	1525	10 0004NW	24.8	-79.9	-1.9	52	57	9.49	25.2	-80.7	-16.7	66	46	4.9	
425	340	205412	538336.14	6723300.5	60.64	-134.3	1528	10 0004NW	24.8	-82.5	-11.7	53	53	9.24	25.2	-78.8	-23.3	66	43	4.79	
424	360	205308	538323.51	6723285.43	60.64	-134.3	1533	10 0004NW	24.8	-102	-19.9	53	53	9.31	25.2	-93.8	-42.7	67	44	4.88	
423	380	205205	538308.87	6723271.67	60.64	-134.3	1537	10 0004NW	24.8	-102.9	-6.3	76	72	12.88	25.2	-95.7	-25.5	92	66	6.9	
422	400	205119	538294.82	6723256.4	60.64	-134.3	1541	10 0004NW	24.8	-44.5	7.7	90	79	14.74	25.2	-40.5	3.9	102	70	7.53	
421	420	205029	538281.56	6723242.17	60.64	-134.3	1549	10 0004NW	24.8	-31.3	2.2	75	86	14.14	25.2	-28.3	-0.5	92	79	7.4	
420	440	204928	538267.39	6723227.15	60.64	-134.3	1556	10 0004NW	24.8	-11.9	12.4	67	86	13.51	25.2	-10.2	10.3	80	75	6.7	
419	460	204822	538252.05	6723214.29	60.64	-134.3	1557	10 0004NW	24.8	-2.4	11	64	88	13.41	25.2	-2.9	9.8	78	76	6.62	
418	480	204738	538237.99	6723201.21	60.64	-134.3	1555	10 0004NW	24.8	6.6	11.6	46	85	12.01	25.2	8.3	10	70	76	6.27	
417	500	204530	538225.46	6723185.3	60.64	-134.3	1553	10 0004NW	24.8	10.5	9.9	23	91	11.63	25.2	13.5	9	41	82	5.59	

Avian VLF Lines N

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	ip	op	h1	h2	pT	kHz	ip	op	h1	h2	pT
443	0	211846	538610.83	6723509.51	60.65	-134.29	1481	10 0004NW	24.8	-32.3	-11.3	86	93	7.85	25.2	-29.9	-23.8	103	71	3.8	
444	20	211937	538596.07	6723496.98	60.65	-134.29	1486	10 0004NW	24.8	-33.8	-14.9	66	114	8.12	25.2	-33.2	-21.2	97	96	4.14	
445	40	212048	538581.23	6723483.46	60.65	-134.29	1492	10 0004NW	24.8	-36.9	-12.6	88	100	8.23	25.2	-36.3	-20.1	102	92	4.17	
446	60	212149	538568.1	6723468.39	60.65	-134.29	1498	10 0004NW	24.8	-37.1	-12.8	55	117	8	25.2	-36	-19.9	87	101	4.06	
447	80	212327	538553.95	6723453.54	60.65	-134.3	1505	10 0004NW	24.8	-37.6	-9.5	86	106	8.41	25.2	-38.6	-18.6	109	87	4.24	
448	100	212435	538541.41	6723438.14	60.64	-134.3	1512	10 0004NW	24.8	-42.5	-12.5	54	121	8.19	25.2	-41.8	-17.4	87	110	4.26	
449	120	212530	538527.37	6723423.48	60.64	-134.3	1515	10 0004NW	24.8	-42.4	-8.7	66	119	8.4	25.2	-42.7	-14.7	94	105	4.28	
450	140	212648	538512.84	6723409.44	60.64	-134.3	1517	10 0004NW	24.8	-43.7	-7.1	81	117	8.77	25.2	-45.4	-13.8	106	100	4.41	
451	160	212741	538499.3	6723395.5	60.64	-134.3	1520	10 0004NW	24.8	-44.1	-8.3	76	117	8.66	25.2	-46	-13.7	102	99	4.32	
452	180	212847	538485.55	6723381.08	60.64	-134.3	1523	10 0004NW	24.8	-50.9	-6.9	70	122	8.7	25.2	-50.3	-16.2	99	111	4.51	
453	200	212958	538471.41	6723367.14	60.64	-134.3	1526	9 0004NW	24.8	-50.2	-9.3	41	59	8.89	25.2	-53.2	-17.6	109	108	4.65	
454	220	213051	538458.17	6723351.92	60.64	-134.3	1529	9 0004NW	24.8	-56.4	-15.1	22	69	9.05	25.2	-60.1	-22	75	116	4.2	
455	240	213154	538443.09	6723338.57	60.64	-134.3	1530	10 0004NW	24.8	-61.9	-20.8	44	62	9.44	25.2	-66.4	-27.2	113	107	4.73	
456	260	213303	538429.85	6723323.89	60.64	-134.3	1534	10 0004NW	24.8	-69.6	-19.7	38	75	10.38	25.2	-72.4	-33.6	102	121	4.81	
457	280	213419	538415.27	6723309.07	60.64	-134.3	1537	10 0004NW	24.8	-66.3	-20.7	61	74	11.85	25.2	-72.5	-32.4	123	120	5.21	
458	300	213516	538401.12	6723295.61	60.64	-134.3	1541	10 0004NW	24.8	-41.2	0.5	93	65	14.02	25.2	-40.8	-7	106	56	7.28	
459	320	213608	538387.2	6723281.71	60.64	-134.3	1545	9 0004NW	24.8	-30.2	11.9	67	75	12.44	25.2	-27	7.1	89	71	6.92	
460	340	213656	538373.88	6723266.87	60.64	-134.3	1550	10 0004NW	24.8	-27.7	7.8	67	72	12.17	25.2	-24.2	6.4	82	61	6.22	
461	360	213752	538359.39	6723252.87	60.64	-134.3	1555	10 0004NW	24.8	-26.4	11.2	52	76	11.41	25.2	-23.2	9	73	72	6.25	
462	380	213846	538345.52	6723238.12	60.64	-134.3	1559	10 0004NW	24.8	-22.7	9.4	59	81	12.41	25.2	-19.8	9	73	68	6.06	
463	400	213938	538331.09	6723224.42	60.64	-134.3	1563	10 0004NW	24.8	-20.8	10.3	48	81	11.68	25.2	-19.2	9.7	57	68	5.41	
464	420	214033	538317.31	6723210.09	60.64	-134.3	1568	10 0004NW	24.8	-17.3	9.8	46	81	11.52	25.2	-13.4	9.8	65	71	5.87	
465	440	214123	538303.24	6723195.3	60.64	-134.3	1569	10 0004NW	24.8	-12.8	10.5	37	82	11.2	25.2	-9.6	9.7	61	77	5.99	
466	460	214153	538288.79	6723181.44	60.64	-134.3	1567	10 0004NW	24.8	-12.9	8.2	61	79	12.28	25.2	-8.7	7.4	79	69	6.41	
467	480	214238	538275.02	6723166.45	60.64	-134.3	1563	10 0004NW	24.8	-6.1	11.3	28	85	11.02	25.2	-2.1	10.5	50	79	5.7	
468	500	214328	538260.92	6723152.28	60.64	-134.3	1559	10 0004NW	24.8	0.2	10.1	22	99	12.52	25.2	0.9	11	37	81	5.43	

Avian VLF Lines O

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
494	0	220443	538646.27	6723474.71	60.65	-134.29	1498	90004NW	24.8	-24.9	-21.5	31	58	8.13	25.2	-25	-18.2	46	46	4	
493	20	220349	538631.16	6723459.67	60.65	-134.29	1503	90004NW	24.8	-29.9	-12.4	27	58	7.93	25.2	-29	-13.6	41	51	4	
492	40	220254	538616.7	6723445.38	60.64	-134.29	1508	100004NW	24.8	-30.8	-13.1	34	55	8	25.2	-28.5	-15.1	51	49	4.29	
491	60	220138	538602.7	6723431.07	60.64	-134.29	1513	100004NW	24.8	-31	-11.3	36	57	8.36	25.2	-28.5	-15.3	52	45	4.2	
490	80	220054	538589.1	6723416.26	60.64	-134.29	1517	100004NW	24.8	-32.2	-8.9	40	53	8.29	25.2	-30.9	-13.9	55	43	4.29	
489	100	220002	538574.97	6723402.32	60.64	-134.29	1523	90004NW	24.8	-33.7	-11.1	40	55	8.47	25.2	-31.1	-14.6	55	45	4.32	
488	120	215923	538560.88	6723387.91	60.64	-134.29	1526	100004NW	24.8	-36	-16.6	36	58	8.49	25.2	-34.6	-14.1	54	47	4.36	
487	140	215839	538547.18	6723373.4	60.64	-134.3	1529	100004NW	24.8	-38.9	-6.6	36	59	8.6	25.2	-36.6	-13.7	52	51	4.45	
486	160	215755	538534.19	6723358.98	60.64	-134.3	1532	100004NW	24.8	-39.6	-8.5	37	61	8.85	25.2	-38.1	-11.9	54	53	4.63	
485	180	215707	538519.87	6723344.28	60.64	-134.3	1535	100004NW	24.8	-41.5	-14.4	26	67	8.89	25.2	-40.7	-16	45	60	4.58	
484	200	215503	538505.21	6723330.52	60.64	-134.3	1539	100004NW	24.8	-38.5	-12.1	49	57	9.32	25.2	-37.8	-15	68	50	5.16	
483	220	215427	538492.41	6723316.16	60.64	-134.3	1541	100004NW	24.8	-32.4	-5.2	59	62	10.56	25.2	-30.8	-4	79	53	5.81	
482	240	215349	538478.02	6723301.41	60.64	-134.3	1546	100004NW	24.8	-24.1	5.9	63	68	11.48	25.2	-20.5	8.3	84	61	6.31	
481	260	215319	538464.77	6723286.57	60.64	-134.3	1549	100004NW	24.8	-14.9	15.1	56	71	11.15	25.2	-9.9	15.5	75	65	6.02	
480	280	215248	538449.93	6723272.75	60.64	-134.3	1552	100004NW	24.8	-8.2	16.1	50	71	10.73	25.2	-5.4	16.5	66	70	5.87	
479	300	215212	538436.35	6723259	60.64	-134.3	1555	100004NW	24.8	-6.6	17.2	36	75	10.31	25.2	0.4	18.4	54	70	5.43	
478	320	215120	538422.46	6723243.73	60.64	-134.3	1560	100004NW	24.8	-5.4	15	58	71	11.38	25.2	-2	15.9	68	58	5.44	
477	340	215050	538408.27	6723230.3	60.64	-134.3	1563	100004NW	24.8	-7.9	11	43	80	11.23	25.2	-1.4	12.8	55	66	5.25	
476	360	215015	538393.36	6723215.97	60.64	-134.3	1566	100004NW	24.8	-6	9.4	43	76	10.84	25.2	-0.6	11.5	56	66	5.27	
475	380	214922	538378.31	6723203.2	60.64	-134.3	1569	100004NW	24.8	-7.4	9.6	30	77	10.22	25.2	-2.6	9.7	47	73	5.26	
474	400	214844	538364.18	6723188.83	60.64	-134.3	1567	100004NW	24.8	-8.1	5.7	25	72	9.52	25.2	-1.5	7.8	45	76	5.38	
473	420	214807	538351.66	6723172.86	60.64	-134.3	1566	100004NW	24.8	-6.3	7	39	78	10.76	25.2	-1.2	6.2	58	69	5.48	
472	440	214728	538338.5	6723157.69	60.64	-134.3	1564	100004NW	24.8	-2.8	8	52	79	11.69	25.2	0.3	5.4	66	72	5.95	
471	460	214655	538324.57	6723143.61	60.64	-134.3	1563	90004NW	24.8	-1.1	6.7	69	75	12.58	25.2	2.7	6.3	76	57	5.81	
470	480	214609	538310.41	6723129.76	60.64	-134.3	1563	90004NW	24.8	2.2	8.4	61	66	11.15	25.2	8.5	7.8	81	57	6.02	
469	500	214514	538296.39	6723116.99	60.64	-134.3	1561	90004NW	24.8	8.6	12.2	37	86	11.61	25.2	13.9	12	55	79	5.86	

Avian VLF Lines P

waypoint	distance	time	x	y	lat	long	elevation	sat	slope	kHz	lp	op	h1	h2	pT	kHz	lp	op	h1	h2	pT
495	0	220905	538680.74	6723441.77	60.64	-134.29	1505	10 0004NW	24.8	-33	-2.7	58	42	8.91	25.2	-31.3	-3.1	67	40	4.79	
496	20	221113	538667.97	6723426.55	60.64	-134.29	1509	10 0004NW	24.8	-33.4	-0.8	44	41	7.46	25.2	-33.4	-2	53	50	4.41	
497	40	221203	538654.4	6723411.28	60.64	-134.29	1513	10 0004NW	24.8	-34.4	-0.9	96	94	8.29	25.2	-34.1	-2.1	56	51	4.59	
498	60	221250	538640.8	6723397.44	60.64	-134.29	1515	10 0004NW	24.8	-35	0	99	90	8.27	25.2	-35	-1.8	58	50	4.66	
499	80	221335	538626.09	6723382.82	60.64	-134.29	1519	10 0004NW	24.8	-36.2	-3	100	87	8.19	25.2	-36.8	-3.5	56	46	4.43	
500	100	221414	538612.73	6723368.84	60.64	-134.29	1522	10 0004NW	24.8	-38.4	-0.5	106	101	9.04	25.2	-37.1	-1.7	63	52	4.97	
501	120	221450	538599.76	6723353.71	60.64	-134.29	1524	10 0004NW	24.8	-39.3	-0.3	96	102	8.65	25.2	-37.2	-2.5	56	57	4.87	
502	140	221535	538586.4	6723338.25	60.64	-134.29	1527	10 0004NW	24.8	-39.1	0.2	107	98	8.98	25.2	-37.8	-1.3	61	51	4.86	
503	160	221655	538571.95	6723324.73	60.64	-134.29	1529	10 0004NW	24.8	-34.3	6.8	123	109	10.13	25.2	-30.5	5.6	75	57	5.75	
504	180	221745	538556.28	6723312.2	60.64	-134.3	1532	10 0004NW	24.8	-27.8	5.3	72	53	11.12	25.2	-27.8	5.1	83	52	5.96	
505	200	221833	538541.71	6723297.54	60.64	-134.3	1535	10 0004NW	24.8	-22.1	8.6	80	36	10.89	25.2	-21.3	7.4	89	35	5.86	
506	220	221922	538527.4	6723283.93	60.64	-134.3	1539	10 0004NW	24.8	-20.4	11	76	52	11.42	25.2	-18.3	10.9	80	48	5.68	
507	240	222043	538514.42	6723268.56	60.64	-134.3	1541	10 0004NW	24.8	-12.7	17.1	56	65	10.63	25.2	-12.7	16.2	60	69	5.57	
508	260	222126	538502	6723252.83	60.64	-134.3	1542	10 0004NW	24.8	-10	17.9	62	61	10.76	25.2	-7.2	18.2	74	61	5.84	
509	280	222215	538486.71	6723239.49	60.64	-134.3	1544	10 0004NW	24.8	-9.5	17.9	56	61	10.29	25.2	-8.3	17.9	61	66	5.44	
510	300	222304	538472.67	6723224.74	60.64	-134.3	1546	10 0004NW	24.8	-6.8	16.7	48	63	9.82	25.2	-6.1	16	55	66	5.21	
511	320	222347	538459.24	6723210.23	60.64	-134.3	1547	10 0004NW	24.8	-5.2	13.1	50	58	9.58	25.2	-2.9	13.5	63	64	5.49	
512	340	222427	538444.29	6723197.61	60.64	-134.3	1549	10 0004NW	24.8	-5.5	12.2	56	56	9.81	25.2	-4.3	12.6	60	60	5.17	
513	360	222519	538430.33	6723183.05	60.64	-134.3	1549	9 0004NW	24.8	-7.7	10.1	52	67	10.45	25.2	-6.1	11	55	62	5.06	
514	380	222558	538416.44	6723168.72	60.64	-134.3	1548	8 0004NW	24.8	-5.5	7.5	54	53	9.35	25.2	-4.8	7.1	66	61	5.49	
515	400	222641	538402.49	6723154.55	60.64	-134.3	1546	8 0004NW	24.8	-9.4	4.3	56	65	10.65	25.2	-6.6	4.5	61	61	5.25	
516	420	222735	538388.6	6723138.94	60.64	-134.3	1547	8 0004NW	24.8	-6.7	4	72	58	11.52	25.2	-4.1	3.7	81	56	6	
517	440	222850	538375.33	6723126.09	60.64	-134.3	1550	9 0004NW	24.8	-1	10	34	64	9	25.2	-1.3	8.4	42	78	5.37	
518	460	223005	538360.65	6723110.91	60.64	-134.3	1552	9 0004NW	24.8	1.8	9.3	64	65	11.31	25.2	3.4	9.3	71	58	5.59	
519	480	223041	538346.76	6723096.86	60.64	-134.3	1551	9 0004NW	24.8	5.6	12.1	62	62	10.91	25.2	6.8	12.3	74	61	5.82	
520	500	223127	538331.62	6723082.25	60.64	-134.3	1548	9 0004NW	24.8	6.6	14.2	53	60	9.95	25.2	9.1	12.5	61	64	5.36	