

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geophysical

TOTAL COST: \$ 56,728.10

AUTHOR(S): Laurence Sookochoff, PEng

SIGNATURE(S): *Laurence Sookochoff*

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

YEAR OF WORK: 2014

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5521609 September 14, 2014

PROPERTY NAME: Weaver Creek

CLAIM NAME(S) (on which the work was done): 204184 320311 320312 313493 313494 313495 313496

COMMODITIES SOUGHT: Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093A023 093A039

MINING DIVISION: Cariboo

NTS/BCGS: 093A225 093A224 093A220

LATITUDE: 52 ° 47 ' 16 " LONGITUDE: 121 ° 26 ' 24 " (at centre of work)

OWNER(S):

1) Noble Metal Group Incorporated 2)

MAILING ADDRESS:

1873 Spall Road

Kelowna BC V1Y 4R2

OPERATOR(S) [who paid for the work]:

1) Noble Metal Group Incorporated 2)

MAILING ADDRESS:

1873 Spall Road

Kelowna BC V1Y 4R2

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Upper Proterozoic to Paleozoic and Paleozoic Snowshoe Group greenstone and metamorphic rocks.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 21523 26659 29259 30435

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	34 line kilometres	204184,320311,320312,313493,313494	28,364.05
Electromagnetic	34 line kilometres	204184,320311,320312,313493,313494	28,364.05
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			56,728.10

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TYPE OF REPORT [type of survey(s)]: Geophysical

TOTAL COST: 21,777.80

AUTHOR(S): Laurence Sookochoff, PEng

SIGNATURE(S): *Laurence Sookochoff*

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____ YEAR OF WORK: 2014

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5527841 October 23, 2014

PROPERTY NAME: Weaver Creek

CLAIM NAME(S) (on which the work was done): 313489 313490 313491 313497 313498 313499 313500

COMMODITIES SOUGHT: Gold

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093A023 093A039

MINING DIVISION: Cariboo

NTS/BCGS: 093A225 093A224 093A220

LATITUDE: 52 ° 47 ' 16 " LONGITUDE: 121 ° 26 ' 24 " (at centre of work)

OWNER(S):

1) Noble Metal Group Incorporated 2) _____

MAILING ADDRESS:

1873 Spall Road

Kelowna BC V1Y 4R2

OPERATOR(S) [who paid for the work]:

1) Noble Metal Group Incorporated 2) _____

MAILING ADDRESS:

1873 Spall Road

Kelowna BC V1Y 4R2

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Upper Proterozoic to Paleozoic and Paleozoic Snowshoe Group greenstone and metamorphic rocks. At the J1 showing pyrite on microfractures crosscut quartzites and phyllites.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 21523 26659 29259 30435

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	_____	_____	_____
Photo interpretation	_____	_____	_____
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	12 line kilometres	313489 313490 313491 313497 313498	10,888.90
Electromagnetic	12 line kilometres	313489 313490 313491 313497 313498	10,888.90
Induced Polarization	_____	_____	_____
Radiometric	_____	_____	_____
Seismic	_____	_____	_____
Other	_____	_____	_____
Airborne		_____	_____
GEOCHEMICAL (number of samples analysed for...)			
Soil	_____	_____	_____
Silt	_____	_____	_____
Rock	_____	_____	_____
Other	_____	_____	_____
DRILLING (total metres; number of holes, size)			
Core	_____	_____	_____
Non-core	_____	_____	_____
RELATED TECHNICAL			
Sampling/assaying	_____	_____	_____
Petrographic	_____	_____	_____
Mineralographic	_____	_____	_____
Metallurgic	_____	_____	_____
PROSPECTING (scale, area)			
_____		_____	_____
PREPARATORY / PHYSICAL			
Line/grid (kilometres)	_____	_____	_____
Topographic/Photogrammetric (scale, area)	_____	_____	_____
Legal surveys (scale, area)	_____	_____	_____
Road, local access (kilometres)/trail	_____	_____	_____
Trench (metres)	_____	_____	_____
Underground dev. (metres)	_____	_____	_____
Other	_____	_____	_____
		TOTAL COST:	21,777.80

Noble Metal Group Incorporated

(Owner and Operator)

GEOPHYSICAL ASSESSMENT REPORT

on the

WC 320312 CLAIM GROUP

(Events 5521609 & 5527841)

BCGS Maps 093A.073/.083/.084

Cariboo Mining Division

Work Done on Tenures

204184, 320312, 313493, 313494, & 313495

from

August 2, 2014 to September 26, 2015

Centre of Work

605,200E 5,849,800N

(Zone 10 NAD 83)

Author and Consultant

Laurence Sookochoff PEng.

Sookochoff Consultants Inc.

Submitted

December 17, 2014

Amended October 21, 2015

**BC Geological Survey
Assessment Report
35110**

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Assessment Report
35110**

TABLE of CONTENTS

	Page
Summary -----	4.
Introduction -----	5.
Property Location and Description -----	5.
Accessibility, Climate, Local Resources, Infrastructure and Physiography --	9.
History: WC 320312 Claim Group -----	10.
093A 022 – Homestake -----	10.
093A 023 – Sockett -----	10.
093A 035 – Little Snowshoe -----	11.
093A 220 – Cac 3 -----	11.
093A 224 – NMG -----	11.
093A 225 – JI -----	12.
093A 229 – Weaver Creek -----	12.
093A 230 – Four Mile Creek -----	12.
Geology: Regional -----	12.
Geology: WC 320312 Claim Group -----	13.
093A 022 – Homestake -----	14.
093A 023 – Sockett -----	14.
093A 035 – Little Snowshoe -----	14.
093A 035 – Monte Christo -----	15.
093A 220 – Cac 3 -----	15.
093A 224 – NMG -----	15.
093A 225 – JI -----	15.
093A 229 – Weaver Creek -----	15.
093A 230 – Four Mile Creek -----	16.
Mineralization: WC 320312 Claim Group -----	16.
093A 022 – Homestake -----	16.
093A 023 – Sockett -----	16.
093A 035 – Little Snowshoe -----	16.
093A 035 – Monte Christo -----	17.
093A 220 – Cac 3 -----	17.
093A 224 – NMG -----	17.
093A 225 – JI -----	17.
093A 229 – Weaver Creek -----	17.
093A 230 – Four Mile Creek -----	18.
VLF-EM & Magnetometer Surveys -----	18.
Interpretation & Conclusions -----	25.
Recommendations -----	25.
Selected References -----	26.
Statement of Costs -----	27.
Certificate -----	29.

TABLES

Table I Tenures of the WC 320312 (Event 5521609) Claim Group -----	6.
Table II Tenures of the WC 320312 (Event 5527841) Claim Group -----	8.

Table of Contents (cont'd)

ILLUSTRATIONS

Figure 1. Location Map ----- 5.
Figure 2. Claim Map ----- 9.
Figure 3. Geology, Claim, & Minfile ----- 13.
Figure 4. Claim & Index Map ----- 18.
Figure 4a.Claim & Index Map showing UTM coordinates ----- 19.
Figure 5. Indicated Structures on Contoured Fraser
Filtered VLF-EM* Data ----- 21.
Figure 6. Magnetometer anomalous and sub-anomalous areas ----- 24.

APPENDICES

Appendix I Geophysical Maps

Figure 7. Magnetometer Survey: Raw Data
Figure 8. Magnetometer Survey: Coloured & Contoured Data
Figure 9 VLF-EM Survey: Fraser Filtered Anomalies
Figure 10 VLF-EM Survey: Text & Contoured Data
Figure 11 VLF-EM Survey: Fraser-Filtered Coloured & Contoured

Appendix II Geophysical Data

SUMMARY

The WC 320312 Claim Group is comprised of 76 contiguous claims covering an area of 8,214 hectares 420 kilometres northeast of Vancouver and 71 kilometres southeast of Quesnel in the Cariboo region of central British Columbia.

The Cariboo area of British Columbia is notable for the gold rush that began in 1860, which has continued to some degree to the present day. Placer gold was discovered in Keithley, Snowshoe, Little Snowshoe and French Snowshoe Creeks around the same time. Prospecting for hard rock deposits started shortly after the Cariboo gold rush began with production in the Wells- Barkerville area beginning in 1935.

The WC 320312 Claim Group includes an indicated nine reported Minfile mineral properties. Keithley Creek, on and adjacent to the Property was the location of one of the earliest placer production sources, achieving gold production before the earliest production in the Cariboo was recorded in 1874. Keithley Creek remains a productive source of placer gold to the present

Much of the historical gold production from the area was minor and limited to mineralized quartz veins and placer gold. More recent and current production on a much larger scale was from gold bearing quartz veins and placer gold from buried river channels. The source of the placer gold reportedly is most likely from the gold vein deposits hosted in quartzites of the Upper Proterozoic-Paleozoic Snowshoe Group

The WC 320312 Claim Group is underlain by Lower Snowshoe Group siltstones, phyllites, greywackes, quartzites, limestones and dirty quartzites, cut by quartz and quartz carbonate veins and veinlets. Alteration products are commonly limonite and chlorite. Disseminations, stringers and fracture coatings of pyrite are common.

The VLF-EM and magnetometer survey on the WC 320312 Claim Group resulted in two areas of correlative VLF-EM and magnetometer low anomalies could be indicative structures that may host potentially economic mineral veins or extensive zones of “porphyritic” mineralization which is indicated in the 200 metre wide magnetometer lows related to the main structure. The magnetometer high anomalies, which are most prevalent adjacent and south of area “A” may indicate placer related magnetite which may be indicative of placer gold bearing buried river channels

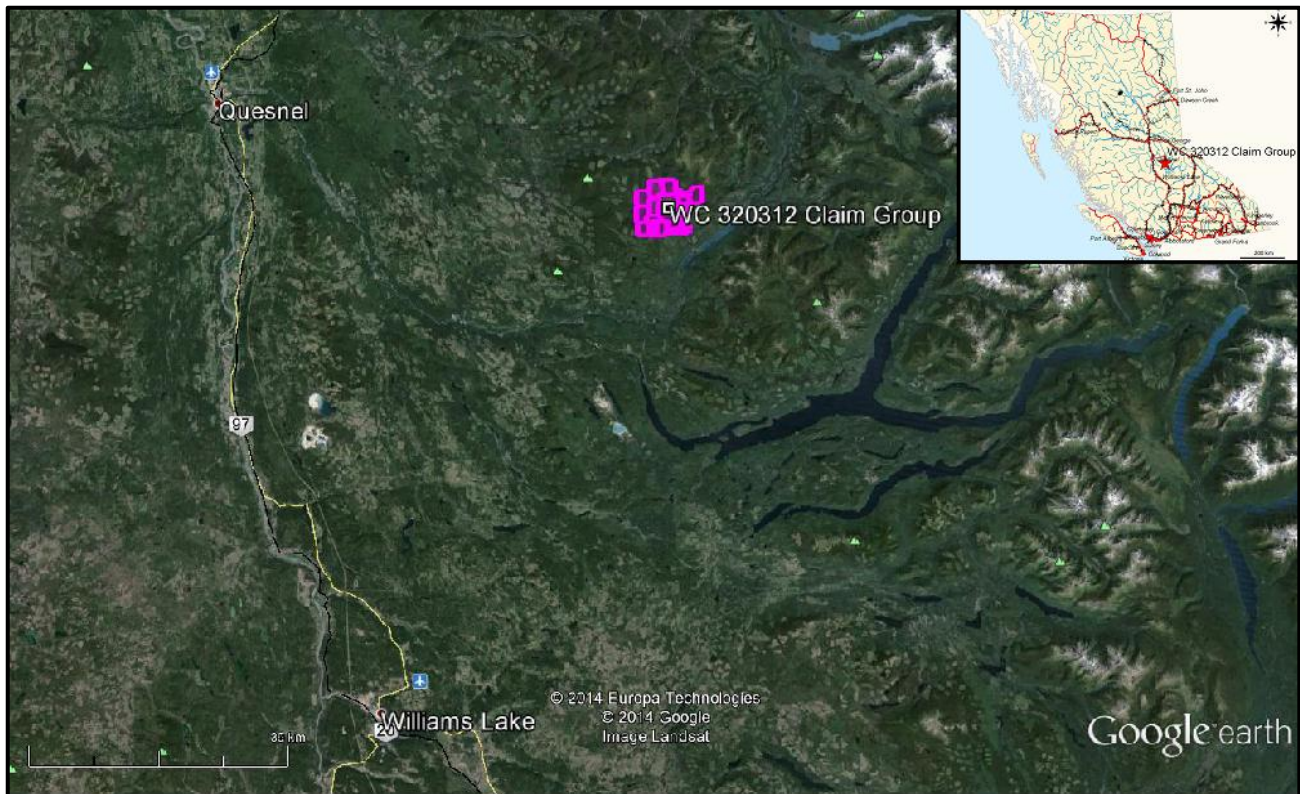
An exploration program of prospecting, soil surveys, and detailed magnetometer surveys, initially within the most prospective locations of area “A”, is recommended.

In the prime magnetometer high locations bordering and south of area “A”, test pitting, and panning for the search of placer gold is recommended.

INTRODUCTION

During August & September of 2014 Noble Metals Group Incorporated caused the completion of 46 line kilometres of VLF-EM and magnetometer surveys on the WC 320312 Claim Group. The purpose of the survey was to delineate any potential mineral controlling structure that may host or provide geological mineral indicators to potentially economic gold-quartz veins or any other type of a potentially economic resource.

Figure 1. LOCATION MAP



PROPERTY LOCATION & DESCRIPTION

Location

The WC 320312 Claim Group is located 420 kilometres northeast of Vancouver and 71 kilometres southeast of Quesnel within BCGS Maps 093A.073/.083/.084 of the Cariboo Mining Division.

Description

The WC 320312 Claim Group is comprised of 76 contiguous claims totalling 8,214 hectares.

Particulars are reported on in Table I & II following:

Table I. Tenures of the WC 320312 (Event 5521609) Claim Group*

<u>Tenure Number</u>	<u>Type</u>	<u>Claim Name</u>	<u>Good Until</u>	<u>Area (ha)</u>
204184	Mineral	STU 1	20151030	300
204363	Mineral	CASCA 3	20151005	400
204757	Mineral	CAC II	20151005	500
205123	Mineral	CAC 3	20151005	500
313489	Mineral	NMG #1	20161005	25
313490	Mineral	NMG #2	20151005	25
313491	Mineral	NMG #3	20151005	25
313492	Mineral	NMG #4	20151005	25
313493	Mineral	NMG #5	20151005	25
313494	Mineral	NMG #6	20151005	25
313495	Mineral	NMG #7	20151005	25
313496	Mineral	NMG #8	20151005	25
313497	Mineral	NMG #9	20151005	25
313498	Mineral	NMG #10	20151005	25
313499	Mineral	NMG #11	20151005	25
313500	Mineral	NMG #12	20151005	25
320311	Mineral	NMG #13	20151005	25
320312	Mineral	NMG #14	20151005	25
320313	Mineral	NMG #15	20151005	25
320314	Mineral	NMG #16	20151005	25
320315	Mineral	NMG #17	20151005	25
320316	Mineral	NMG #18	20151005	25
320317	Mineral	NMG #19	20151005	25
320319	Mineral	NMG #21	20161005	25

*Description (cont'd)***Table I. Tenures of the WC 320312 (Event 5521609) Claim Group (cont'd)**

320320	Mineral	NMG #22	20161005	25
320321	Mineral	NMG #23	20161005	25
320322	Mineral	NMG #24	20151005	25
320324	Mineral	NMG #26	20161005	25
320326	Mineral	NMG #28	20161005	25
320328	Mineral	NMG #30	20161005	25
320330	Mineral	NMG #32	20161005	25
320332	Mineral	NMG #34	20161030	25
349095	Mineral	FOX 5	20071007	25
349095	Mineral	D.D. 4	20151005	500
349096	Mineral	D.D. 5	20151005	500
349097	Mineral	D.D. 6	20151005	500
349098	Mineral	D.D. 7	20151005	25
349099	Mineral	D.D. 8	20151005	25
349100	Mineral	D.D. 9	20151005	25
410850	Mineral	NMG 35	20151005	25
410851	Mineral	NMG 36	20151005	25
410852	Mineral	NMG 37	20151005	25
410853	Mineral	NMG 38	20151005	25
410854	Mineral	NMG 39	20151005	25
410856	Mineral	DOT 1	20151005	500
410865	Mineral	DOT 2	20151005	25
410872	Mineral	DOT 3	20151005	25
410873	Mineral	DOT 4	20151005	25

*Description (cont'd)***Table I. Tenures of the WC 320312 (Event 5521609) Claim Group (cont'd)**

410874	Mineral	DOT 5	20151005	25
410875	Mineral	DOT 6	20151005	25
410876	Mineral	DOT 7	20151005	25
410877	Mineral	DOT 8	20151005	25
834947	Mineral	CASCA 2 E	20151005	371.4962
834951	Mineral	CASCA 2 W	20151005	293.2918

*The registered owner of the 54 claims is Noble Metal Group Incorporated

Table II. Tenures of the WC 320312 (Event 5527841) Claim Group*

<u>Tenure Number</u>	<u>Type</u>	<u>Claim Name</u>	<u>Good Until</u>	<u>Area (ha)</u>
204123	Mineral	J #1	20151030	500
204184	Mineral	STU 1	20151030	300
204185	Mineral	D.D. 2	20151030	150
204351	Mineral	CASCA 1	20151030	200
204756	Mineral	CAC I	20151030	500
302656	Mineral	J-2	20151030	450
313489	Mineral	NMG #1	20161005	25
313490	Mineral	NMG #2	20151005	25
313491	Mineral	NMG #3	20151005	25
313492	Mineral	NMG #4	20151005	25
313497	Mineral	NMG #9	20151005	25
313498	Mineral	NMG #10	20151005	25
313499	Mineral	NMG #11	20151005	25
313500	Mineral	NMG #12	20151005	25

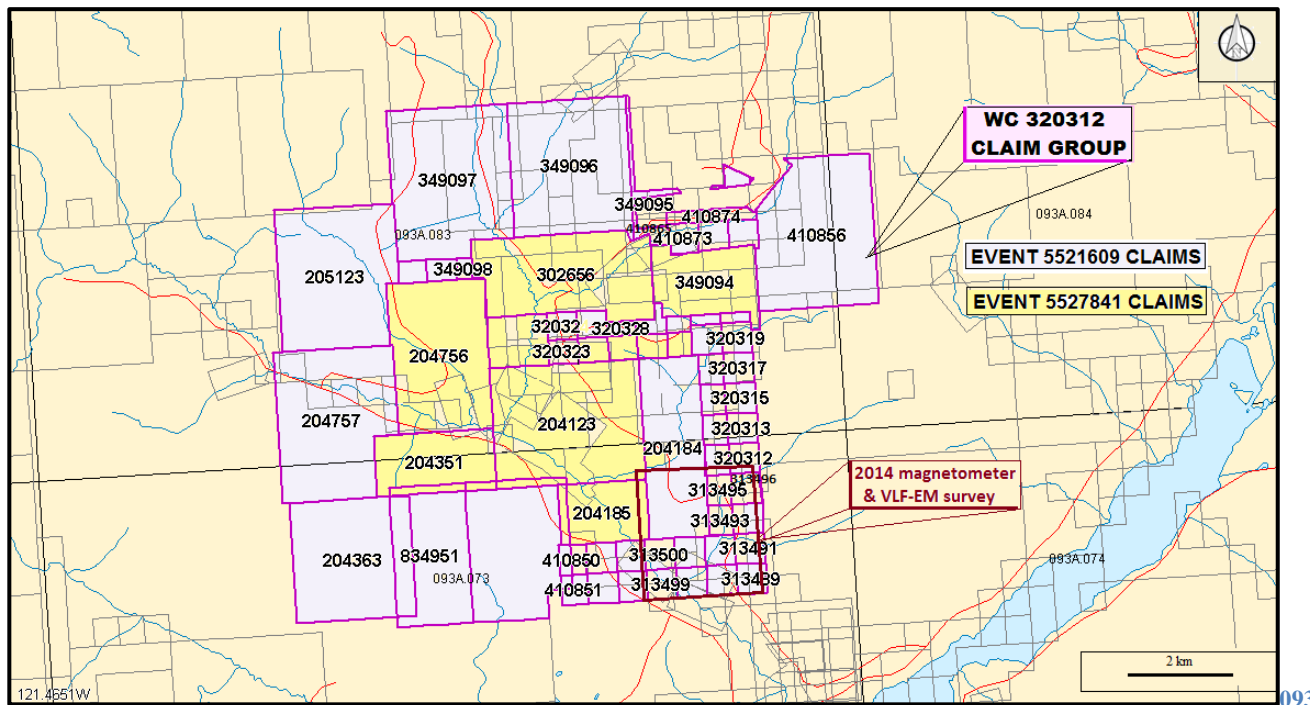
Table II. Tenures of the WC 320312 (Event 5527841) Claim Group*(cont'd)

320318	Mineral	NMG #20	20151030	25
320323	Mineral	NMG #25	20161030	25
320325	Mineral	NMG #27	20161030	25
320327	Mineral	NMG #29	20161030	25
320329	Mineral	NMG #31	20161030	25
320331	Mineral	NMG #33	20161030	25
320332	Mineral	NMG #34	20161030	25
349094	Mineral	D.D. 3	20151030	300

*The registered owner of the 22 claims is Noble Metal Group Incorporated

Figure 2 CLAIM & INDEX MAP

(Base map from MapPlace)



ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

Access

Access to the Property from Highway 97/Cariboo Highway is provided by a paved, an all-weather, and a good gravel logging road for a distance of 116 kilometres. A network of secondary roads and logging provide good access to many areas of the Property.

Accessibility, Climate, Local Resources, Infrastructure and Physiography (cont'd)**Access (cont'd)**

From	Direction	Via	To	kilometres
150 Mile House	North	Highway 97	Junction	1
Junction	North	Likely Road	Likely	83
Likely	Northeast	8400 Road	Keithley Creek	25
Keithley Creek	North	Barkerville Road	Property	7

Climate

The area receives significant precipitation throughout the year occurring from both rain and snow. Accumulations of snow may reach three meters or more during the winter months. Temperatures can vary from -25⁰ in winter to +30⁰ in summer.

Local Resources and Infrastructure

Provisions and accommodation would be available at 150 Mile House or at the larger centre of Williams Lake. Minimal resources are available at Likely.

Physiography

The topography on the WC 320312 Claim Group is of selectively logged forested slopes. Relief is in the order of 875 metres with elevations ranging from 970 metres within a creek valley at the southeast boundary to 1,845 metres at the eastern boundary of the north and easternmost claim.

HISTORY: WC 320312 CLAIM GROUP

The history of the Property as reported in the MINFILE reported occurrences, prospects, and past producers and as indicated from the Minfile locations contained within the WC 320312 Claim is as follows.

HOMESTAKE showing (Au quartz veins)

MINFILE 093A 022

Within Tenure 410876

In 1954, B.E. Taylor, of Wells, held four claims comprising the Homestake group. The claims extend in single file down French Snowshoe Creek from Calgary Dam, which is about 1067 metres upstream from the abandoned settlement of Snarlberg. The claims take in the camp buildings at Snarlberg. One showing consists of a quartz vein at about 1432 metres elevation on the east bank of French Snowshoe Creek. The vein is southeast of the camp buildings and is reached from them by foot-trail.

SOCKETT showing (Au quartz veins)

MINFILE 093A 023

Within Tenure 410875

In 1946, the Number One and Number Two claims were staked on the showing by J. Sockett, of Beaverdell. The claims were located on French Snowshoe Creek where the Yanks Peak quartzite crosses the creek.

History: WC 320312 Claim Group (cont'd)**LITTLE SNOWSHOE** past producer (Surficial placers)

MINFILE 093A 035

Within Tenure 349096

Records indicate that by 1902 an 1158 metre long tunnel had been driven up the Little Snowshoe Creek following the irregular bedrock. More recent activity has apparently been sluicing. The creek drains an area that is mainly underlain by metasedimentary rocks (quartzite) of the Upper Proterozoic-Paleozoic Snowshoe Group.

"Data from the Cariboo mining district indicate that supergene leaching of gold dispersed within massive sulphides by Tertiary deep weathering followed by Cenozoic erosion is the most likely explanation for the occurrence of coarse gold nuggets in Quaternary sediments" (Exploration in British Columbia 1989, page 147).

The first placer mining in the Quesnel mining district was along the Quesnel River, and on Horsefly River in 1859. In 1860, new discoveries were rapidly made - Keithley, Snowshoe, and Harvey creeks were discovered and a large amount of gold was produced before the earliest production was recorded in 1874. Fully one-third of the total production of the Quesnel district is believed to have been mined between 1860 and 1873 (Bulletin 28).

During the period 1874 to 1940 recorded production from Little Snowshoe Creek was 469,330 grams of gold. Bulletin 28 states that "Production recorded from Snowshoe Creek probably was mined on what is now called Little Snowshow Creek".

CAC 3 showing (Polymetallic veins Ag-Pb-Zn+/-Au)

MINFILE 093A 220

Within Tenure 205123

The Cac 3 property is located approximately 21 kilometres north-northeast of the community of Likely. Access to the property is via an all-weather logging road to Keithley Creek from Likely. From the old settlement of Keithley Creek, on Cariboo Lake, a logging road on the north side of Keithley Creek leads to the property. A network of logging and skid roads provide good access to all areas of the property. A logging road also leads to the grid area from Cariboo Lake parallel to Keithley Creek on the south side.

NMG showing (Tholeiitic intrusion-hosted Ni-Cu)

MINFILE 093A 224

Within Tenure 337024

The NMG 26 showing is located east of Snowshoe Creek and south of French Snowshoe Creek, about 23 kilometres north of Likely. Access to the property is via the all-weather, two-wheel drive Keithley Creek logging road from Likely. At the old settlement of Keithley Creek, a logging road on the east side of Keithley Creek leads to the property.

Noble Metal Group Incorporated and its predecessor company Cascadia Mines and Resources Ltd. have been carrying out exploration for both placer and lode gold deposits since 1979. The work carried out on the hardrock claims includes grid preparation, soil geochemical surveying, magnetic and electromagnetic surveying, induced polarization (IP) surveying and diamond drilling. In 2000, a diamond drill program totalling 805.4 metres in two holes was carried out to test anomalous coincident IP and magnetic zones in areas of fault intersections.

History: WC 320312 Claim Group (cont'd)**J1** showing (Au quartz veins)

MINFILE 093A 225

Within Tenure 205123

During June, 1996 an induced polarization and resistivity survey was carried out over part of the J1 and NMG claims on behalf of Noble Metal Group Incorporated. Several anomalous induced polarization zones were delineated, as well as numerous crosscutting faults. The 1996 diamond drill program consisted of 4 thin wall BQ drillholes totalling 923 metres.

WEAVER CREEK past producer (Surficial placers)

MINFILE 093A 229

Within Tenure 204185

The first placer mining in the Quesnel mining district was along the Quesnel River and on Horsefly River in 1859. In 1860, new discoveries were rapidly made - Keithley, Snowshoe, and Harvey creeks were discovered and a large amount of gold was produced before the earliest production was recorded in 1874. Fully one-third of the total production of the Quesnel district is believed to have been mined between 1860 and 1873 (Bulletin 28).

Placer gold was historically mined in Weaver Creek, about 21 kilometres north of Likely. Intermittent production from 1921 to 1945 totalled 10,729 grams gold.

FOUR MILE CREEK past producer (Surficial placers)

MINFILE 093A 230

Within Tenure 313497

The first placer mining in the Quesnel mining district was along the Quesnel River, and on Horsefly River in 1859. In 1860, new discoveries were rapidly made - Keithley, Snowshoe, and Harvey creeks were discovered and a large amount of gold was produced before the earliest production was recorded in 1874. Fully one-third of the total production of the Quesnel district is believed to have been mined between 1860 and 1873 (Bulletin 28).

GEOLOGY REGIONAL

The Cariboo mining district is divided into four tectonically and stratigraphically unique terrains.

The rocks of the four terrains range in age from Proterozoic to Jurassic and were deposited into an ocean environment. From east to west, the terrains are Cariboo (continental shelf clastics and carbonates) Barkerville (continental shelf and slope clastics, carbonates and volcanoclastics), Slide Mountain (rift floor pillowed basalt and chert) and Quesnel (island arc volcanoclastics and fine grained clastics).

The Cariboo Terrain is of Precambrian and Permo Triassic age and is in fault contact with the western margin of Precambrian North American Craton along the Rocky Mountain Trench. It can be divided into two successions, one Cambrian and older and the other Ordovician to Permo-Triassic. The older succession consists of grit, limestone, sandstone, shale and is unconformably overlain by the younger succession of basinal shale, dolostone, wacke, limestone, and basalt.

The Barkerville Terrain consists of Precambrian and Palaeozoic rocks ranging in composition from grit, quartzite, and black pelite to lesser limestone and volcanoclastics rocks. The contact between the Barkerville and Cariboo terrains in the northwest trending, east dipping Pleasant Valley Thrust.

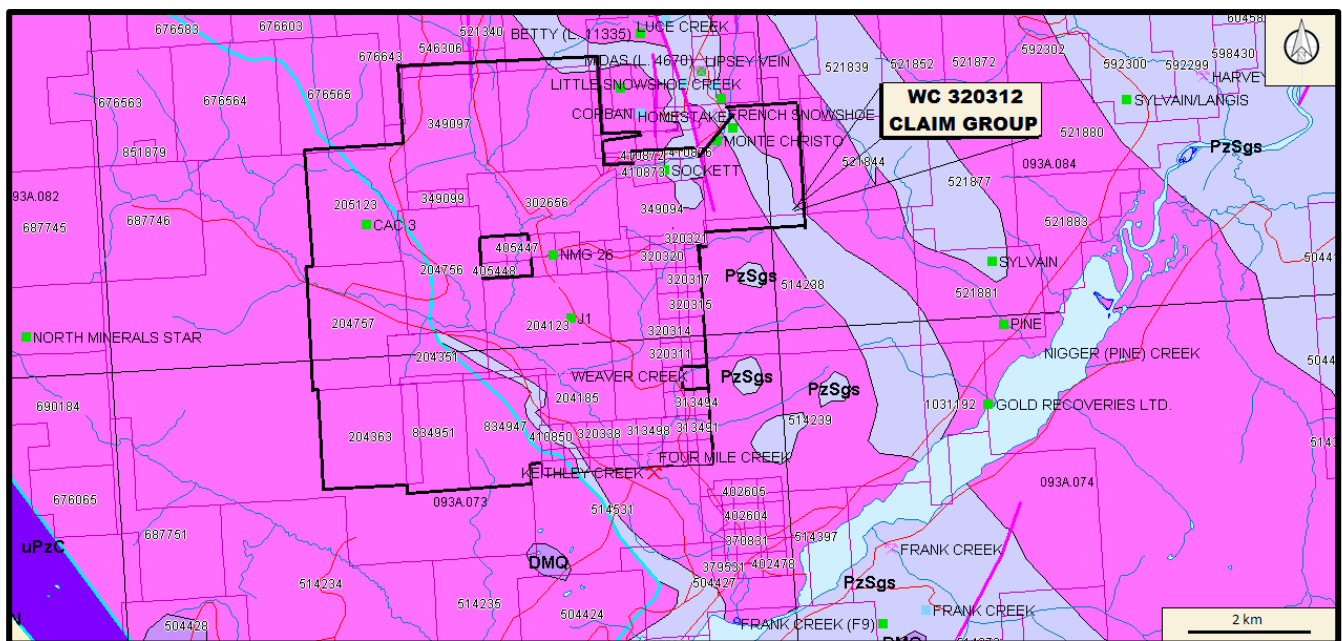
Geology Regional (cont'd)

The Barkerville and Cariboo terrains are over thrust (Pundata Thrust) by the Slide Mountain Terrain. The Slide Mountain Terrain consists of Mississippian to Permian basalt in part pillowed, and chert pelitic sequences intruded by diorite, gabbro, and minor ultramafic rocks. The Quesnel Terrain lies west of the Slide Mountain Terrains and consists of Upper Triassic and Lower Jurassic black shale and volcanoclastics greenstone.

GEOLOGY: WC 320312 CLAIM GROUP

The geology within portions of the Property as reported in the MINFILE reported occurrences, prospects, and past producers and as indicated from the Minfile locations contained within the WC 320312 Claim is as follows.

Figure 3: GEOLOGY, CLAIM, & MINFILE



GEOLOGY MAP LEGEND

Mississippian

- Mdr
- Unnamed dioritic intrusive rocks

Devonian to Mississippian

- DMQ
- Quesnel Lake Gneiss
- orthogneiss, metamorphic rocks

Paleozoic

- PzSgs
- Snowshoe Group
- Greenstone, greenschist, metamorphic rocks

Upper Proterozoic to Paleozoic

- uPrPzs
- Snowshoe Group
- Metamorphic rocks, undivided

Geology: WC 320312 Claim Group (cont'd)**HOMESTAKE** showing (Au quartz veins)

MINFILE 093A 022

Within Tenure 410876

The geology of the region consists of (?)Hadrynian to Paleozoic Snowshoe Group rocks. The Snowshoe Group is an assemblage of dominantly metasedimentary rocks within the Barkerville Terrane of south-central British Columbia. The metasedimentary rocks consist of mainly marble, quartzite and phyllite which in the Yanks Peak area comprise the Keithley and Harvey Ridge successions.

Metamorphism of the region varies from chlorite to sillimanite and higher grade. The lode gold deposits of the region occur only in rocks metamorphosed no higher than greenschist facies. The Homestake showing consists of gold mineralization which occurs erratically in northeast trending quartz veins which, in this area, cut quartz sericite schist. The veins are structurally controlled and their orientations are "in part controlled by the regional fault and fracture pattern" (Struik, 1988; Geological Survey of Canada Memoir 421). It is suggested that gold mineralization and chlorite grade metamorphism was coeval.

SOCKETT showing (Au quartz veins)

MINFILE 093A 023

Within Tenure 410875

The geology of the region consists of (?)Hadrynian to Paleozoic Snowshoe Group rocks. The Snowshoe Group is an assemblage of dominantly metasedimentary rocks within the Barkerville Terrane of south-central British Columbia. The metasedimentary rocks mainly consist of marble, quartzite and phyllite. In the Yanks Peak area these rocks comprise the Keithley and Harveys Ridge successions. Metamorphism of the region varies from chlorite to sillimanite and higher grade. The host rocks of the Sockett occurrence have been metamorphosed to greenschist facies.

The showing is on the south side of French Snowshoe Creek and is reached by a foot-trail from Larsen's old cabin on the south side of the road about 1219 metres southwest of the abandoned settlement of Snarlberg. Quartzite is exposed in the creek bottom and by two large open cuts on the south side, and appears in exposures uphill to both north and south, but no mineralization was found other than the creek showing (ca. 1954). The quartzite is about 24 metres wide where it crosses the creek and strikes 325 degrees, dipping 60 degrees southwest. The quartzite is crossed by numerous narrow quartz stringers several centimetres wide, striking 060 degrees and dipping vertical, which have silicified the quartzite to a dense fine grained white aggregate

LITTLE SNOWSHOE past producer (Surficial placers)

MINFILE 093A 035

Within Tenure 349096

Records indicate that by 1902 an 1158 metre long tunnel had been driven up the Little Snowshoe Creek following the irregular bedrock. More recent activity has apparently been sluicing. The creek drains an area that is mainly underlain by metasedimentary rocks (quartzite) of the Upper Proterozoic-Paleozoic Snowshoe Group.

Geology: WC 320312 Claim Group (cont'd)**MONTE CHRISTO** showing (Au-quartz veins, I05: Polymetallic veins Ag-Pb-Zn+/-Au)

MINFILE 093A 039

Within Tenure 410856

The region is underlain by (?)Hadrynian to Paleozoic Snowshoe Group rocks. The Snowshoe Group is an assemblage of dominantly metasedimentary rocks within the Barkerville Terrane of south-central British Columbia. The metasedimentary rocks consist primarily of marble, quartzite and phyllite. In the Yanks Peak area these rocks comprise the Keithley and Harveys Ridge successions, but further to the east they remain undifferentiated. Metamorphism of the region varies from chlorite to sillimanite and higher grade. Gold-bearing quartz veins occur only in greenschist facies rocks.

The Monte Christo showing is underlain mainly by clastic metasedimentary rocks exposed in the Lightning Creek anticlinorium.

CAC 3 showing (Polymetallic veins Ag-Pb-Zn+/-Au)

MINFILE 093A 220

Within Tenure 205123

The property is underlain by rocks of the Upper Proterozoic-Paleozoic Snowshow Group of which interbedded quartzite and phyllite are the most abundant.

NMG showing (Tholeiitic intrusion-hosted Ni-Cu)

MINFILE 093A 224

Within Tenure 320324

Diamond drilling in 2000 tested highly anomalous induced polarization values with low resistivity, with, or on the flank of strong magnetic anomalies and in proximity to fault structure intersections. Both drillholes intersected variable thicknesses of interbedded quartzites and green to black phyllites of the Upper Proterozoic to Paleozoic Snowshoe Group intruded by dioritic dikes and sills and altered ultramafic sections.

JI showing (Au quartz veins)

MINFILE 093A 225

Within Tenure 204123

Four drillholes (96-1 to 96-4) were drilled to test highly anomalous induced polarization values with lower than normal resistivity. All four drillholes intersected variable thicknesses of interbedded quartzites and green to black phyllites intruded by occasional dioritic dikes, quartz feldspar porphyry and altered ultramafic sections.

WEAVER CREEK past producer (Surficial placers)

MINFILE 093A 229

Within Tenure 204185

The source of the placer gold is most likely the gold vein deposits hosted in quartzites of the Upper Proterozoic-Paleozoic Snowshoe Group.

Geology: WC 320312 Claim Group (cont'd)**FOUR MILE CREEK** past producer (Surficial placers)

MINFILE 093A 230

Within Tenure 313497

Data from the Cariboo mining district indicate that supergene leaching of gold dispersed within massive sulphides by Tertiary deep weathering followed by Cenozoic erosion is the most likely explanation for the occurrence of coarse gold nuggets in Quaternary sediments" (Exploration in British Columbia 1989, page 147).

MINERALIZATION: WC 320312 CLAIM GROUP

The mineralization within the Property as reported in the MINFILE reported occurrences, prospects, and past producers and as indicated from the Minfile locations contained within the WC 320312 Claim is as follows.

HOMESTAKE showing (Au quartz veins)

MINFILE 093A 022

Within Tenure 410876

The Homestake vein, which is about 0.6 metre wide, contains abundant pyrite with associated gold. An adit just above creek level (French Snowshoe Creek) is driven 6.7 metres eastward and exposes at its face a 66 centimetre quartz vein striking 060 degrees and dipping 75 degrees south. A selected grab sample taken in 1954 contained 50 per cent pyrite and assayed 7.54 grams per tonne gold (Bulletin 34, page 63). The vein is also exposed in the west bank of the creek, where it is 66 centimetres wide.

SOCKETT showing (Au quartz veins)

MINFILE 093A 023

Within Tenure 410875

The quartz stringers are mineralized with pyrite, galena, and sphalerite. The presence of chalcopyrite and tetrahedrite has been reported by the owner but is not confirmed (ca. 1954). A small amount of mineralization is disseminated through the silicified quartzite. Some selected samples taken by the owner are reported by him to have assayed as much as 19.8 to 25.5 grams per tonne gold. In 1954, three samples taken of selected, well-mineralized quartz assayed 1.7 grams per tonne gold, trace, and nil per tonne (Bulletin 34).J1 showing (Au quartz veins)

LITTLE SNOWSHOE past producer (Surficial placers)

MINFILE 093A 035

Within Tenure 349096

Data from the Cariboo mining district indicate that supergene leaching of gold dispersed within massive sulphides by Tertiary deep weathering followed by Cenozoic erosion is the most likely explanation for the occurrence of coarse gold nuggets in Quaternary sediments" (Exploration in British Columbia 1989, page 147).

Mineralization: WC 320312 Claim Group (cont'd)**MONTE CHRISTO** showing (Au-quartz veins, I05: Polymetallic veins Ag-Pb-Zn+/-Au)

MINFILE 093A 039

Within Tenure 410856

Mineralization consists of pyrite, galena and sphalerite in quartz veins crosscutting chlorite and graphite schist.

CAC 3 showing (Polymetallic veins Ag-Pb-Zn+/-Au)

MINFILE 093A 220

Within Tenure 205123

Numerous intersections of weak to very strong sulphide enrichment occurring as disseminations, bands, stringers, and carbonate replacement were encountered throughout the core. The sulphides consist of pyrite, pyrrhotite, possible arsenopyrite and minor chalcopyrite. Pyrite microfractures crosscut the limestone and phyllites. Sulphides also occur in quartz and carbonate veins and veinlets.

NMG showing (Tholeiitic intrusion-hosted Ni-Cu)

MINFILE 093A 224

Within Tenure 320324

Numerous intersections of weak to very strong sulphide enrichment up to 15 per cent was intersected throughout the drill core. Sulphides consist of pyrrhotite and pyrite on chloritic and graphitic lamella and shear planes, and disseminations. Pyrite-filled microfractures crosscut the quartzites and phyllites in many sections of the core. Sulphides also occur in quartz veins and veinlets. The sections of altered ultramafic rocks varied from approximately 0.5 to 5.0 metres thick. Anomalous chromium, nickel, strontium and vanadium assay values are present. One sample from an ultramafic section yielded up to 0.1 per cent nickel and 0.15 per cent chromium from drillhole 00-1 (Assessment Report 26659).

J1 showing (Au quartz veins)

MINFILE 093A 225

Within Tenure 204123

Numerous intersections of weak to strong sulphide enrichment were intersected throughout the drill core. Sulphides consist of pyrrhotite and pyrite on chloritic and graphitic lamella and shear planes, and disseminations. Pyrite-filled microfractures crosscut the quartzites and phyllites in many sections of the core. Sulphides also occur in quartz veins and veinlets. Sections of altered ultramafic rocks were intersected in holes 1 to 4 with thicknesses varying from approximately 0.5 to 7 metres. Anomalous chromium, nickel, strontium and vanadium assay values were present as well as trace to anomalous platinum group elements.

WEAVER CREEK past producer (Surficial placers)

MINFILE 093A 229

Within Tenure 204185

"Data from the Cariboo mining district indicate that supergene leaching of gold dispersed within massive sulphides by Tertiary deep weathering followed by Cenozoic erosion is the most likely explanation for the occurrence of coarse gold nuggets in Quaternary sediments" (Exploration in British Columbia 1989, page 147).

Mineralization: WC 320312 Claim Group (cont'd)**FOUR MILE CREEK** past producer (Surficial placers)

MINFILE 093A 230

Within Tenure 313497

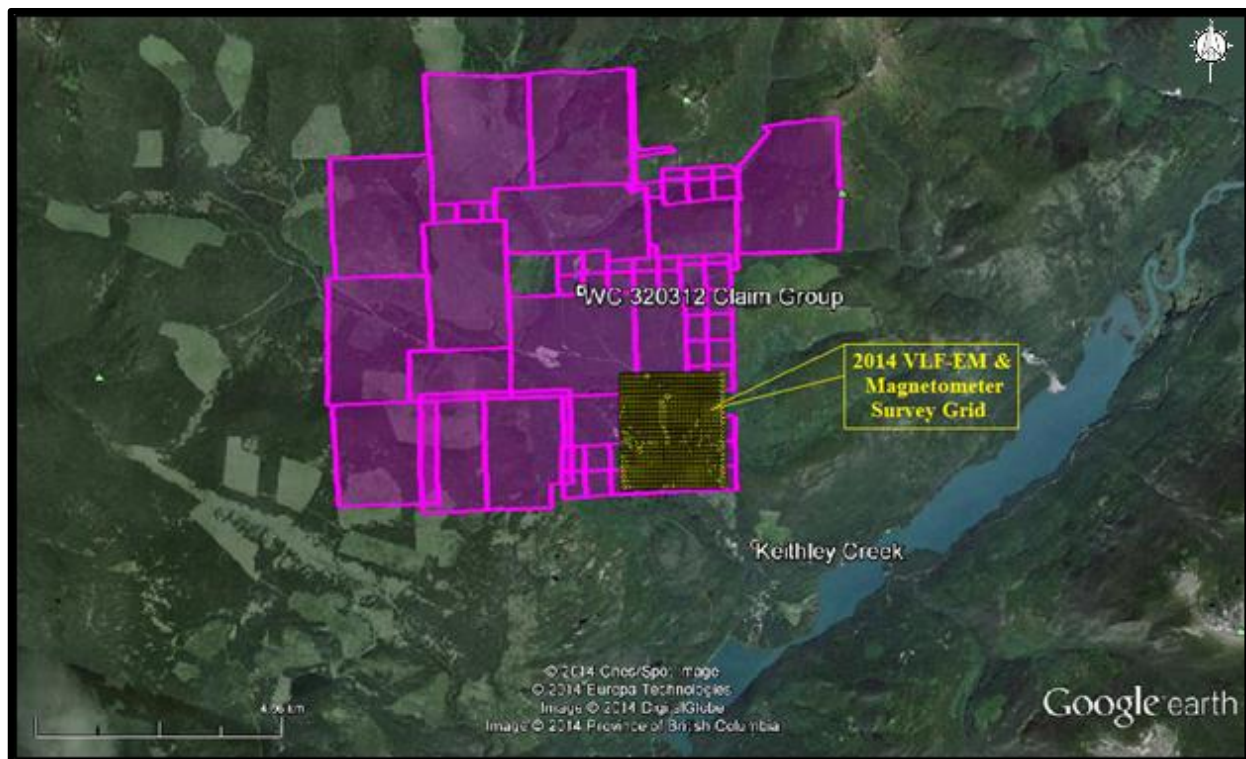
Data from the Cariboo mining district indicate that supergene leaching of gold dispersed within massive sulphides by Tertiary deep weathering followed by Cenozoic erosion is the most likely explanation for the occurrence of coarse gold nuggets in Quaternary sediments" (Exploration in British Columbia 1989, page 147).

VLF-EM & MAGNETOMETER SURVEYS**Introduction**

From August 2, 2014 to September 26, 2014 Noble Metal Group Incorporated caused a completion of a VLF-EM and a magnetometer surveys over a localized area of the 76 claim WC 320312 Claim Group. The geophysical contractor was Chart Ventures Ltd.

The purpose of the geophysical surveys was to locate any indicated mineral controlling structures that may be structural controls to a potential gold vein resource and which may manifest the source of the placer gold which occurs in the area. Correlative magnetometer anomalies may indicate alteration associated with the veins or magnetite associated with placer gold.

Figure 4. Claim & Index Map



VLF-EM & Magnetometer Surveys (cont'd)**VLF-EM Survey****a) Instrumentation**

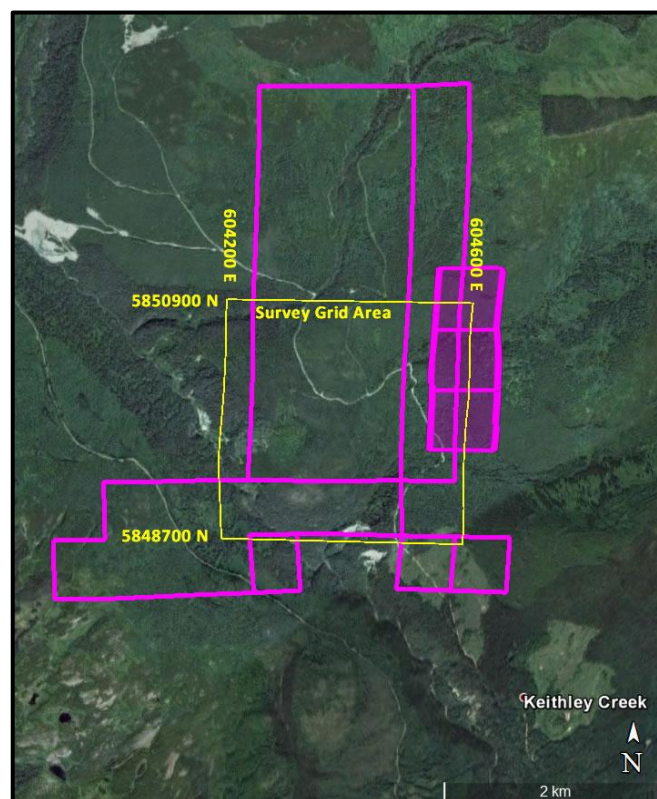
The VLF EM unit used for the survey was an EM16 (serial #54) using the Seattle (Washington) station.

b) Theory

In all electromagnetic prospecting, a transmitter induces an alternating magnetic field (called the primary field) by having a strong alternating current move through a coil of wire.

This primary field travels through any medium and if a conductive mass such as a sulphide body is present, the primary field induces a secondary alternating current in the conductor, and this current in turn induces a secondary magnetic field. The receiver picks up the primary field and, if a conductor is present, the secondary field distorts the primary field. The fields are expressed as a vector, which has two components, the "in-phase" (or real) component and the "out-of-phase" (or quadrature) component.

Figure 4a. Claim & Index Map showing Survey Grid Area and UTM coordinates.*



(*All claims are not shown as some of the original claims (Figure 3 & Tables I & II) were either expired or restaked at the time this base map was compiled for the Amended report)

VLF-EM & Magnetometer Surveys (cont'd)**VLF-EM Survey (cont'd)****b) Theory (cont'd)**

For the VLF-EM receiver, the tilt angle in degrees of the distorted electromagnetic field with a conductor is measured from that which it would have been if the field was not distorted with a conductor. Since the fields lose strength proportionally with the distance they travel, a distant conductor has less of an effect than a close conductor. Also, the lower the frequency of the primary field, the further the field can travel and therefore the greater the depth penetration.

The VLF-EM uses a frequency range from 13 to 30 kHz, whereas most EM instruments use frequencies ranging from a few hundred to a few thousand Hz. Because of its relatively high frequency, the VLF-EM can pick up bodies of a much lower conductivity and therefore is more susceptible to clay beds, electrolyte-filled fault or shear zones and porous horizons, graphite, carbonaceous sediments, lithological contacts as well as sulphide bodies of too low a conductivity for other EM methods to pick up

Consequently, the VLF-EM has additional uses in mapping structure and in picking up sulphide bodies of low conductivity for conventional EM methods and too small for induced polarization. (In places it can be used instead of IP). However, its susceptibility to lower conductive bodies results in a number of anomalies, many of them difficult to explain and, thus, VLF-EM preferably should not be interpreted without a good geological knowledge of the property and/or other geophysical and geochemical surveys.

c) Survey Procedure

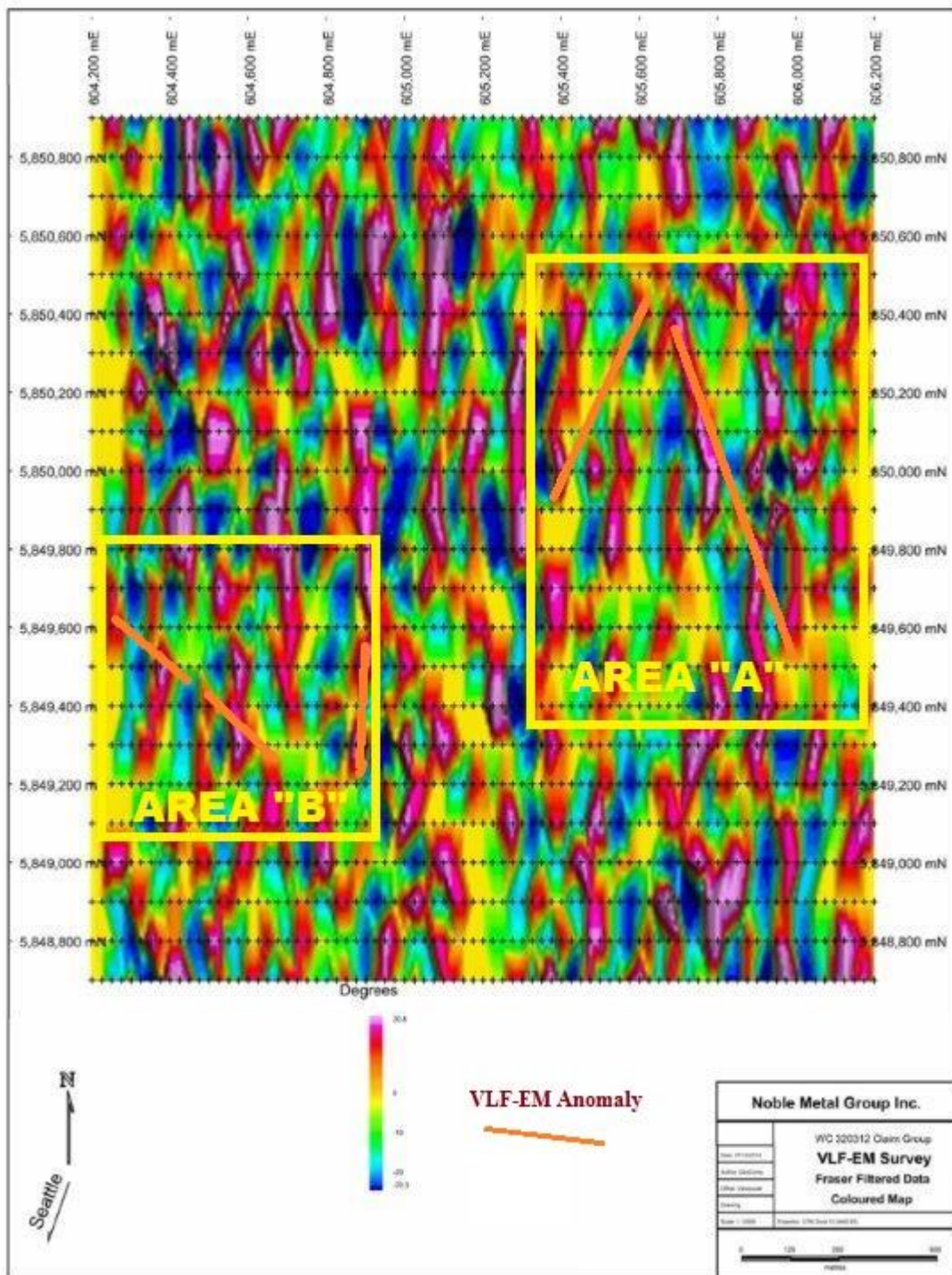
The VLF EM grid was established from a baseline originating at UTM 5,848,700N, 606,200E northward for 2,200 metres to UTM 5,850,900N with 23 stations marked at 100 metre intervals for the proposed easterly grid-lines. VLF-EM and magnetometer readings were taken at 25 metre intervals along the grid-lines with specific locations established by GPS readings. Each location was marked, with the grid station and the reading at the station recorded in a field book. Forty-six line kilometres were completed. The field data is reported in Appendix II.

The 46 line kilometres were completed in two separate programs which were each recorded in a Statement of Work as Events 5527841 and 5521609 and combined in this report. The centre of each program was considered as the centre of the total grid of the combined programs. The centre of the work area is at 605,200E 5,849,800N (Zone 10 NAD 83).

VLF-EM & Magnetometer Surveys (cont'd)

VLF-EM Survey (cont'd)

Figure 5. Indicated Structures on Contoured Fraser Filtered VLF-EM* Data



VLF-EM Survey (cont'd)**d) Compilation of Field Data**

The field results were initially input to an Excel spreadsheet whereupon the results were Fraser Filtered.

A **Fraser Filter** is typically used in [geophysics](#) when displaying [VLF](#) data. It is effectively the [first derivative](#) of the data.

If $f(i) = f_i$ represents the collected data then $average_{12} = \frac{f_1 + f_2}{2}$ is the average of two values. Consider this value to be plotted between point 1 and point 2 and do the same with points 3 and 4:

$$average_{34} = \frac{f_3 + f_4}{2}$$

If Δx represents the space between each station along the line then $\frac{average_{12} - average_{34}}{2\Delta x} = \frac{(f_1 + f_2) - (f_3 + f_4)}{4\Delta x}$ is the Fraser Filter of those four values.

Since $4\Delta x$ is constant, it can be ignored and the Fraser Filter considered to be $(f_1 + f_2) - (f_3 + f_4)$. (https://en.wikipedia.org/wiki/Fraser_Filter)

A MapInfo-Discover 211 program was utilized to create maps from the data results. The maps are included within as Figures within the text of the report and in Appendix I of the report.

e) Results

The survey results were difficult to interpret due to the multitude of localized anomalies and by a biased northerly trend due to the east-west grid pattern. Therefore, the magnetometer map was relied upon to correlate and interpret the results. The interpretation was based on the assumed premise that the magnetometer lows were the result of hydrothermally altered zones related to structures. The pertinent indicated structures from the multitude of indicated structures that would relate to these correlative zones were then determined. Thereby, the structural pattern related to the alteration pattern as indicated on Figure 5.

Magnetometer Survey**a) Instrumentation**

The magnetometer used was a Geotronics Proton Magnetometer (model G-816/826 Serial #6341). Diurnal variation was corrected by using repeated readings at a base point throughout the day.

b) Theory

Only two commonly occurring minerals are strongly magnetic, magnetite and pyrrhotite; magnetic surveys are therefore used to detect the presence of these minerals in varying concentrations. Magnetism is also useful as a reconnaissance tool for mapping geologic lithology and structure since different rock types have different background amounts of magnetite and/or pyrrhotite.

VLF-EM & Magnetometer Surveys (cont'd)

Magnetometer Survey (cont'd)

c) Survey Procedure

The same grid stations as established in the VLF-EM Survey were used for the Magnetometer Survey. Forty-six line kilometres were completed. The field data is reported herein in Appendix II.

d) Data Reduction

The field results were initially input to an Exel spreadsheet whereupon a MapInfo-Discover 211 program was utilized to create maps from the data results. The maps are included within as Appendix I.

e) Results

Two areas of magnetometer lows were delineated.

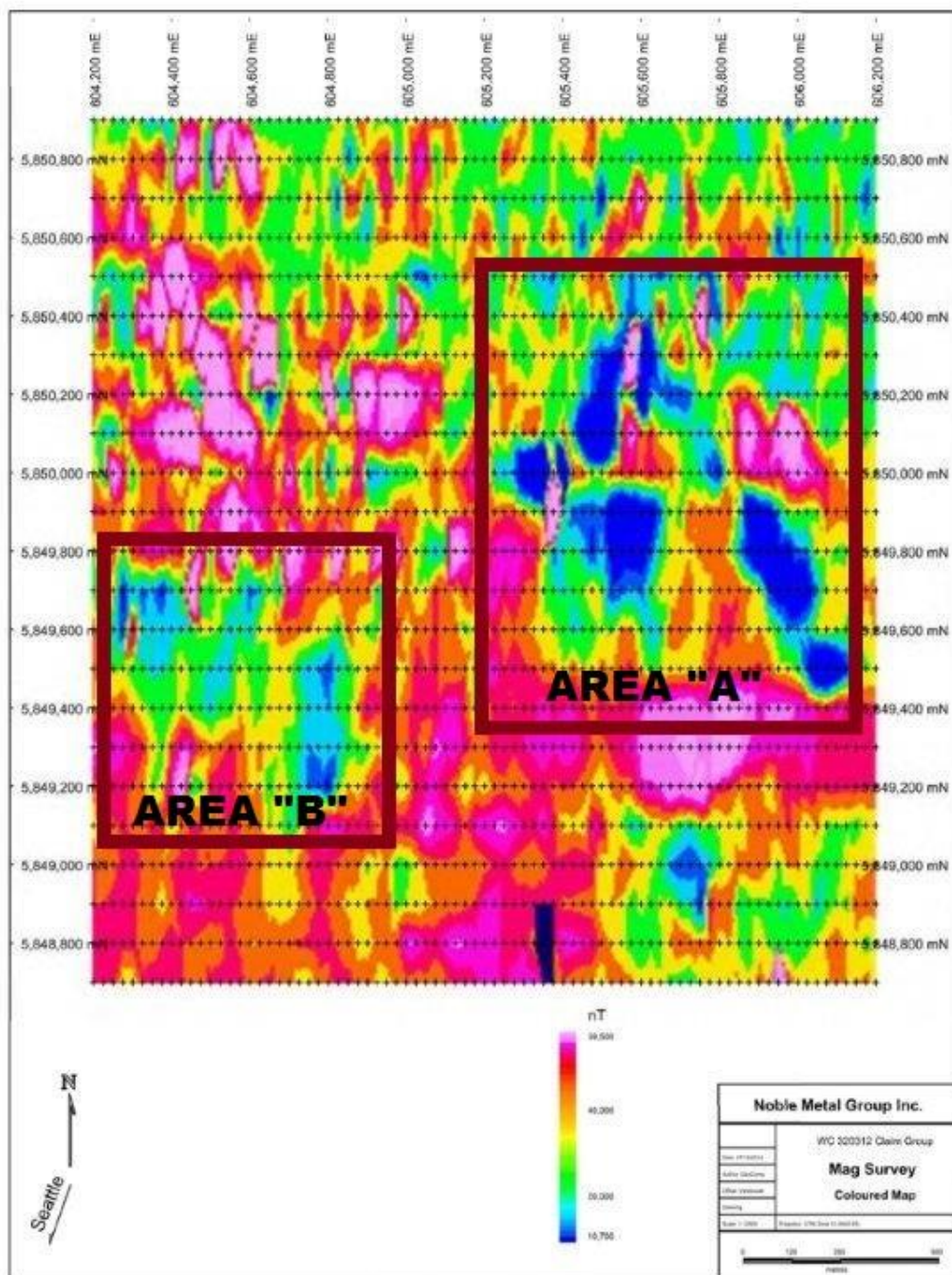
The first area, designated as "A", envelops an area in the mid-east between northerly UTM's 5,849,400N to 5,850,400N and easterly UTM's 605,200E to 606,200E. Within this area is a one kilometer northwesterly trending zone of magnetometer lows and an area of localized northerly and northeasterly trending zones of magnetometer lows of up to 700 metres long. Each of the two zones include localized anomalous lows of up to 200 metres wide and 400 metres long. The two individual zones apex in the north at 5,850,400N 605,600E.

The second area, designated as "B", is a sub-anomalous magnetometer low area in the mid-west enveloping an area of 700 metres long from 604,200E to 604,900E and 600 metres wide from 5,849,100N to 5,849,800N. This sub-anomalous area includes six localized spotty anomalous areas. The north-easternmost portion of area "B" and the south-westernmost portion of area "A" appear to connect through a sporadic zone of sub-anomalies which may indicate a northeasterly trending regional structure.

VLF-EM & Magnetometer Surveys (cont'd)

Magnetometer Survey (cont'd)

Figure 6. Magnetometer anomalous and sub-anomalous areas as described in preceding text (results).



*Additional magnetometer survey maps in Appendix
 Magnetometer values are total intensity and relative.

INTERPRETATION and CONCLUSIONS

The interpretation of the magnetometer and the VLF-EM survey results would be based on the known geological information of the immediate area. This general information, derived from some of the Minfile property descriptions downloaded from the BC Government supported Minfile website, copied, and included herein, indicate that in some cases, quartz veins are structurally controlled by northeast regional trending faults, by fracture patterns and by fault intersections.

Although there are many types of mineralization in the area, the mineral controls all relate to structures which may host mineralized quartz veins or veinlets or fracture related sulphide enrichment including massive sulphides.

The source of the placer gold in the area,”... is most likely the gold vein deposits hosted in quartzites of the Upper Proterozoic-Paleozoic Snowshoe Group.”

Accordingly, the interpretation of the geophysical surveys is that the correlative magnetometer low and VLF-EM anomalies may indicate structures that may host potentially economic mineral veins or extensive zones of “porphyritic” mineralization which is indicated in the 200 metre wide magnetometer lows related to the main structure

The magnetometer high anomalies, which are most prevalent adjacent and south of area “A” may indicate placer related magnetic magnetite mineral which may be indicative of the presence of placer gold.

It is concluded that the two geophysical anomalous areas cover geologically favourable areas for the occurrence of a potentially economic gold-bearing quartz vein, polymetallic quartz veins, or a porphyry system. The area also remains a high priority target for the potential discovery of a gold placer deposit.

RECOMMENDATIONS

An exploration program of prospecting, soil surveys, and detailed magnetometer surveys, initially within the most prospective locations of area “A”, is recommended.

In the prime magnetometer high locations bordering and south of area “A”, test pitting, and panning for the search of placer gold is recommended.

Respectfully submitted,

Sookochoff Consultants Inc.



Laurence Sookochoff, PEng.

SELECTED REFERENCES

Garrow, Terry D. (1989): The 1989 Geological Exploration Report on the Cariboo Gold Property Prepared for Noble Metal Group Incorporated.

Johnston, W.A. and Uglow, W.L. 1926. Placer and Vein Gold Deposits of Barkerville, Cariboo District, British Columbia; Geological Survey of Canada, Memoir 149.

MapPlace Downloads

Minfile Downloads

Shearer, J.T. - Diamond Drilling Assessment Report on the Cariboo Gold Property Keithley Creek Area for Noble Metal Group Incorporated. June 28, 1991. AR 21,523.

Struik, L.C. 1988. Structural Geology of the Cariboo Gold Mining District, East-Central British Columbia; Geological Survey of Canada, Memoir 421. (O.F 1109 Outcrop Lithology Maps)

Sookchoff, L. – Geophysical Assessment Report on the Keithley Creek Placer Property for Noble Metal Group Incorporated. August 29, 2014.

Timmins, W.G. Diamond Drilling Report on the NMG 26 Mineral Claim for Noble Metal Group Incorporated. September 28, 2001. AR 26,659.

Timmins, W.G. Assessment Report on Geochemical Grid and Sample Collection Keithley Creek Area for Noble Metal Group Incorporated. August 13, 2007. AR 29,259.

Timmins, W.G. Report on the 2007-2008 Geochemical Soil Survey Keithley Creek Area for Noble Metal Group Incorporated. December 17, 2007. AR 30,435.

Timmins, W.G. VLF-Electro Magnetic and Magnetometer Surveys on the Cariboo Gold Property for Noble Metal Group Incorporated. December 5, 2013.

STATEMENT OF COSTS (1 of 2)

(For Event 5521609)

STU1 – NMG GRID**STATEMENT OF EXPENDITURES:**

Date of Work August 2 - 9 and August 17- September 07, 2014*

MOB AND DEMOB

Engineer Truck Mileage – Kelowna- property/ return	1,362km @\$0.65/km	\$ 885.30
Supervisor Vehicle Mileage – Kelowna – property/return	1,362 km @\$0.65/km\$	885.30
Crew Supervisor- Vancouver – property / return	1450 km. @ \$0.65\$	942.50
Crew Supervisor	2 travel days @ \$250.00 per day\$	500.00
Two Crew Members	2 travel days@ \$250.00 per man /per day	1,000.00
		\$ 4,213.10

WORK PROGRAM:

Engineer :	Bill Timmens, 8 Days@ \$500.00 per day August 2-4, 2014 September 7-11, 2014	\$ 4,000.00
Supervisor:	D. Dennis: 6 days @ \$250.00 per /Day August 2-4, & 19-21, 2014	1,500.00
Field Survey Crew	August 2 - 9 and August 17- September 07, 2014 3 Men 30 Days @ \$250.00 Per Man/Per Day Emil Liemanus Crew Supervisor Luke Liemanus Neil Elstrom	22,500.00
Instrument Rentals	32 x \$150.00	4,800.00
Truck	30 Days @ \$50.00 Per Truck/ Per Day	1,500.00
Chain Saw Rental	30 Days @ \$50.00 Per Day	1,500.00
Room and Board	104 Person Days @ \$100.00 Per Day	10,400.00
VLF-EM Maps		1,000.00
Miscellaneous Supplies.		150.00
Drafting Costs		350.00
Typing and Collating of Report		325.00
Report on VLF-EM Magnetometer Survey Cariboo Mining Division:		<u>4,500.00</u>
		\$ 56,738.10

*This is only one work program. The survey crew had to leave the unfinished program on August 5, 2014 and return to finish the program on September 6, 2014. Chart Ventures, the company contracted for the work program, did not charge Noble Metal for their travel expenses for the completion of the program.

STATEMENT OF COSTS (2 of 2)

(For Event 5527841)

NMG GRID**STATEMENT OF EXPENDITURES:**

Date of Work September 15 - 26, 2014

MOB AND DEMOB

Engineer Truck Mileage – Kelowna- property/ return	1,362km @\$0.65/km	\$ 885.30
Crew Supervisor- Vancouver – property / return	1450 km. @ \$0.65	942.50
Crew Supervisor	2 travel days @ \$250.00 per day	500.00
Two Crew Members	2 travel days@ \$250.00 per man /per day	<u>1,000.00</u>
		\$ 3,327.80

WORK PROGRAM:

Engineer :	W.G. Timmens, PEng September 15-19, 2014 5 days@ \$600.00 per day	\$ 3,000.00
Supervisor:	D. Dennis September 20-25, 2014 6 days @ \$250.00 per /day	1,500.00
Field Survey Crew	3 men 11 Days @ \$250.00 per man/per day Emil Liemanus Luke Liemanus Neil Elstrom	8,250.00
Instrument Rentals	11 days @ \$50.00 per truck/ per day	550.00
Chain Saw Rental	11 days @ \$50.00 per day	550.00
Room and Board	45 person days @ \$100.00 per day	4,500.00
Miscellaneous Supplies.		<u>100.00</u>
∑		\$21,777.80 =====

CERTIFICATE

I, Laurence Sookochoff, of the City of Vancouver, in the Province of British Columbia, do hereby certify:

That I am a Consulting Geologist and principal of Sookochoff Consultants Inc. with an address at 120 125A-1030 Denman Street, Vancouver, BC V6G 2M6.

I, Laurence Sookochoff, further certify that:

- 1) I am a graduate of the University of British Columbia (1966) and hold a B.Sc. degree in Geology.
- 2) I have been practicing my profession for the past forty-eight years
- 3) I am registered and in good standing with the Association of Professional Engineers and Geoscientists of British Columbia.
- 4) The information for this report is based on information as itemized in the Selected Reference section of this report and from the results derived from a geophysical survey completed on the WC 320312 Claim Group by Chart Ventures. All the information on the geophysical survey was provided to the author for this report.
- 5) I have no interest in the Property as described herein.



Laurence Sookochoff, P. Eng.

Appendix I

Geophysical Maps

Figure 7. Magnetometer Survey: Raw Data

Figure 8. Magnetometer Survey: Coloured & Contoured Data

Figure 9 VLF-EM Survey: Fraser Filtered Anomalies

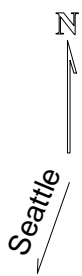
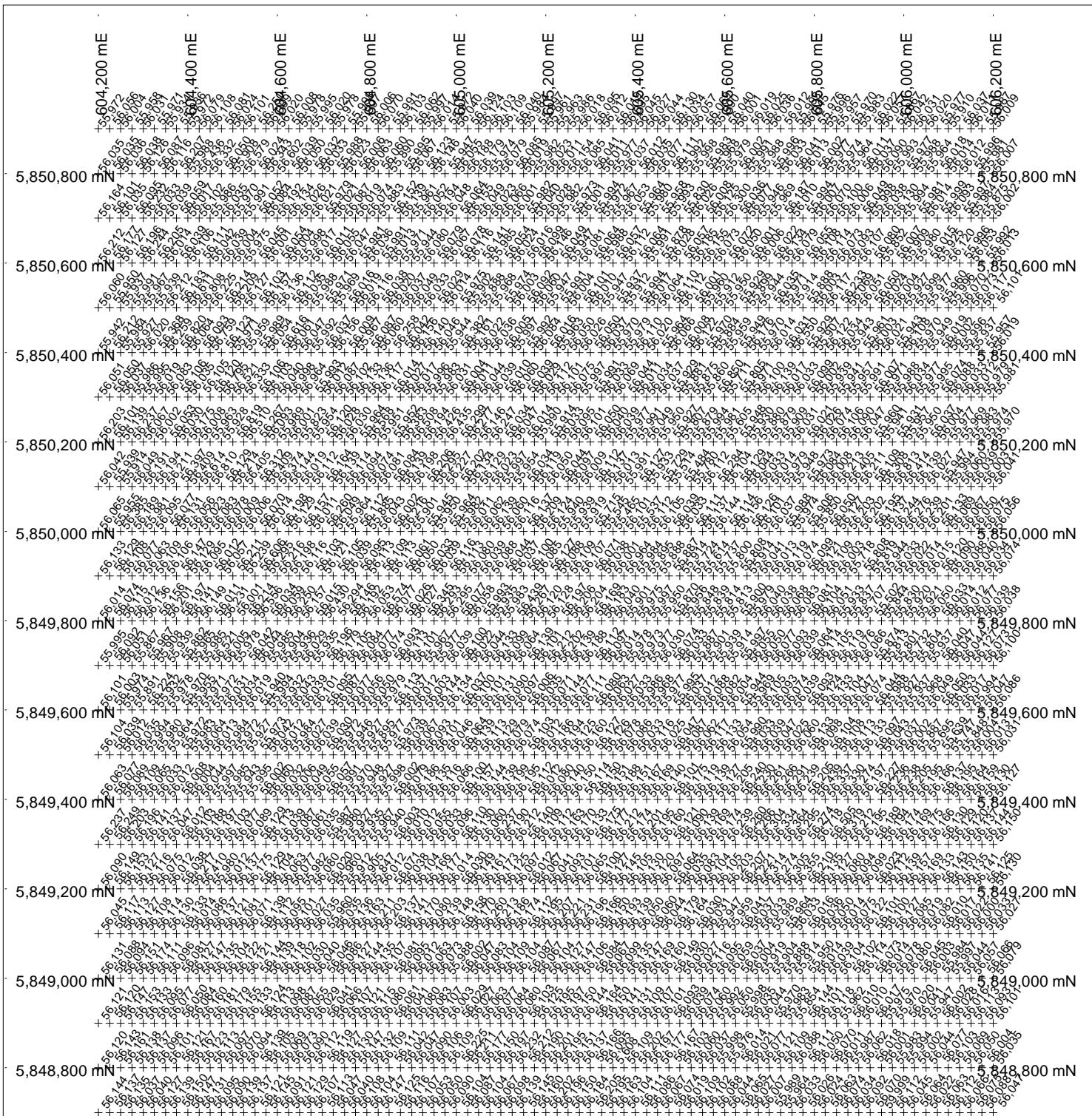
Figure 10 VLF-EM Survey: Text & Contoured Data

Figure 11 VLF-EM Survey: Fraser-Filtered Coloured & Contoured

Figure 7.

Magnetometer Survey: Raw Data

(Magnetometer values are total intensity and relative.)

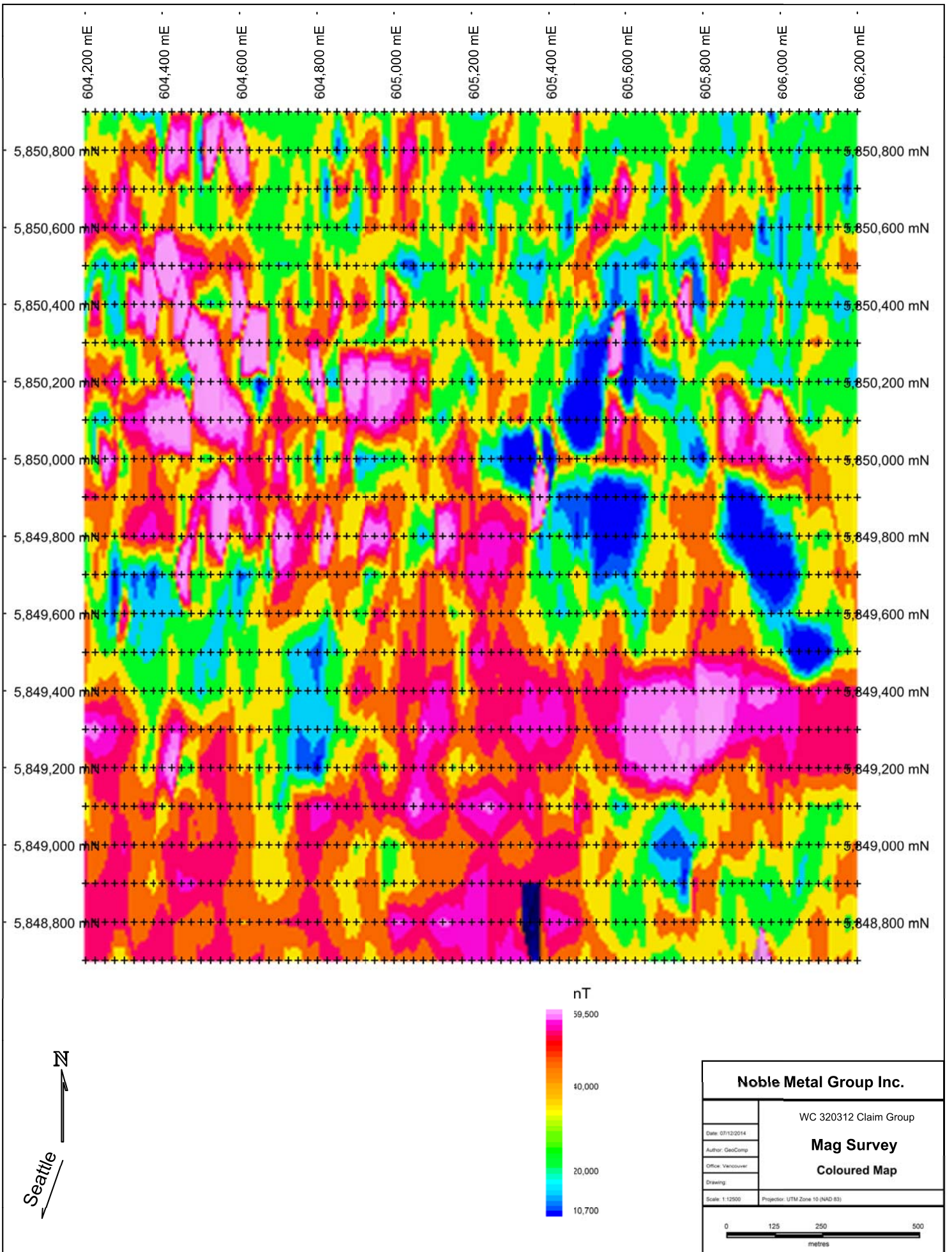


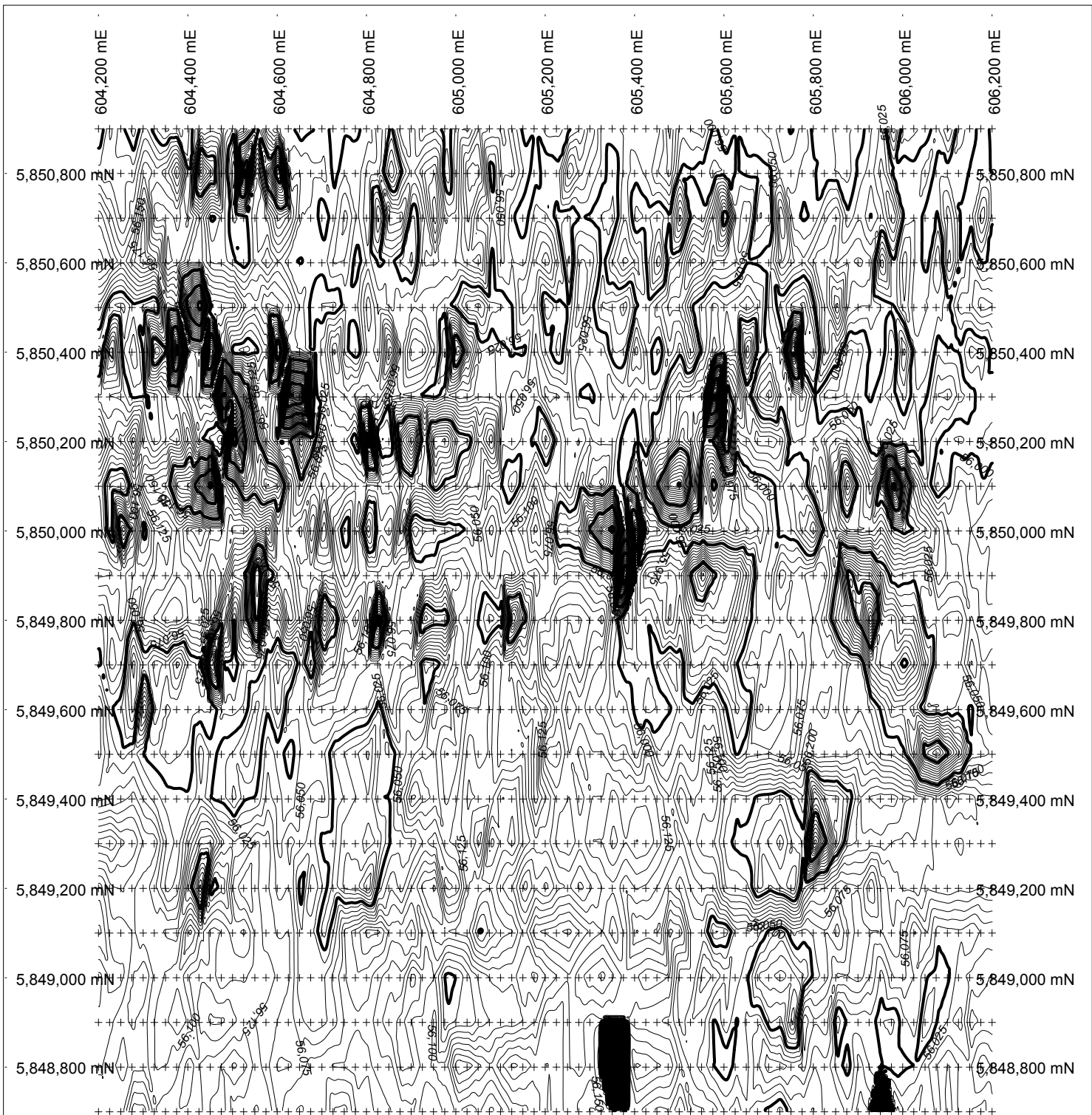
Noble Metal Group Inc.	
<small>Date: 07/12/2014</small>	WC 320312 Claim Group
<small>Author: GeoComp</small>	Mag Survey
<small>Office: Vancouver</small>	Values - nT
<small>Drawing:</small>	
<small>Scale: 1:12500</small>	<small>Projection: UTM Zone 10 (NAD 83)</small>

Figure 8.

Magnetometer Survey: Coloured & Contoured Data

(Magnetometer values are total intensity and relative.)





604,200 mE

604,400 mE

604,600 mE

604,800 mE

605,000 mE

605,200 mE

605,400 mE

605,600 mE

605,800 mE

606,000 mE

606,200 mE

5,850,800 mN

5,850,800 mN

5,850,600 mN

5,850,600 mN

5,850,400 mN

5,850,400 mN

5,850,200 mN

5,850,200 mN

5,850,000 mN

5,850,000 mN

5,849,800 mN

5,849,800 mN

5,849,600 mN

5,849,600 mN

5,849,400 mN

5,849,400 mN

5,849,200 mN

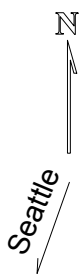
5,849,200 mN

5,849,000 mN

5,849,000 mN

5,848,800 mN

5,848,800 mN

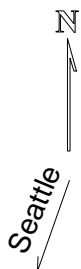
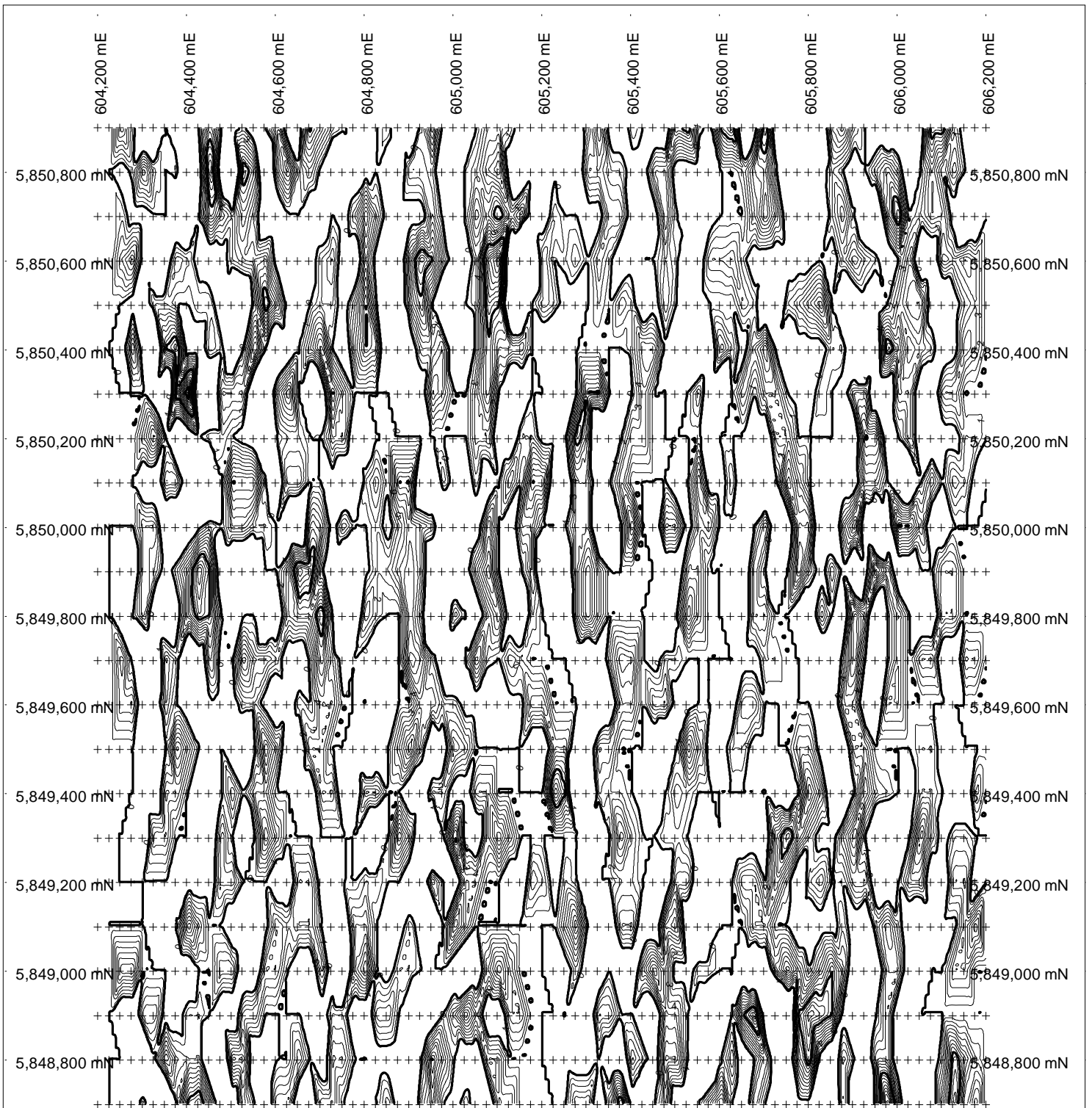


— 25 nT interval
 — 200 nT interval

Noble Metal Group Inc.	
WC 320312 Claim Group	
Mag Survey	
Contoured Map	
Date: 07/12/2014	
Author: GeoComp	
Office: Vancouver	
Drawing:	
Scale: 1:12500	Projection: UTM Zone 10 (NAD 83)

Figure 9.

**VLF-EM Survey:
Fraser Filtered Anomalies**

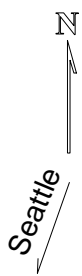
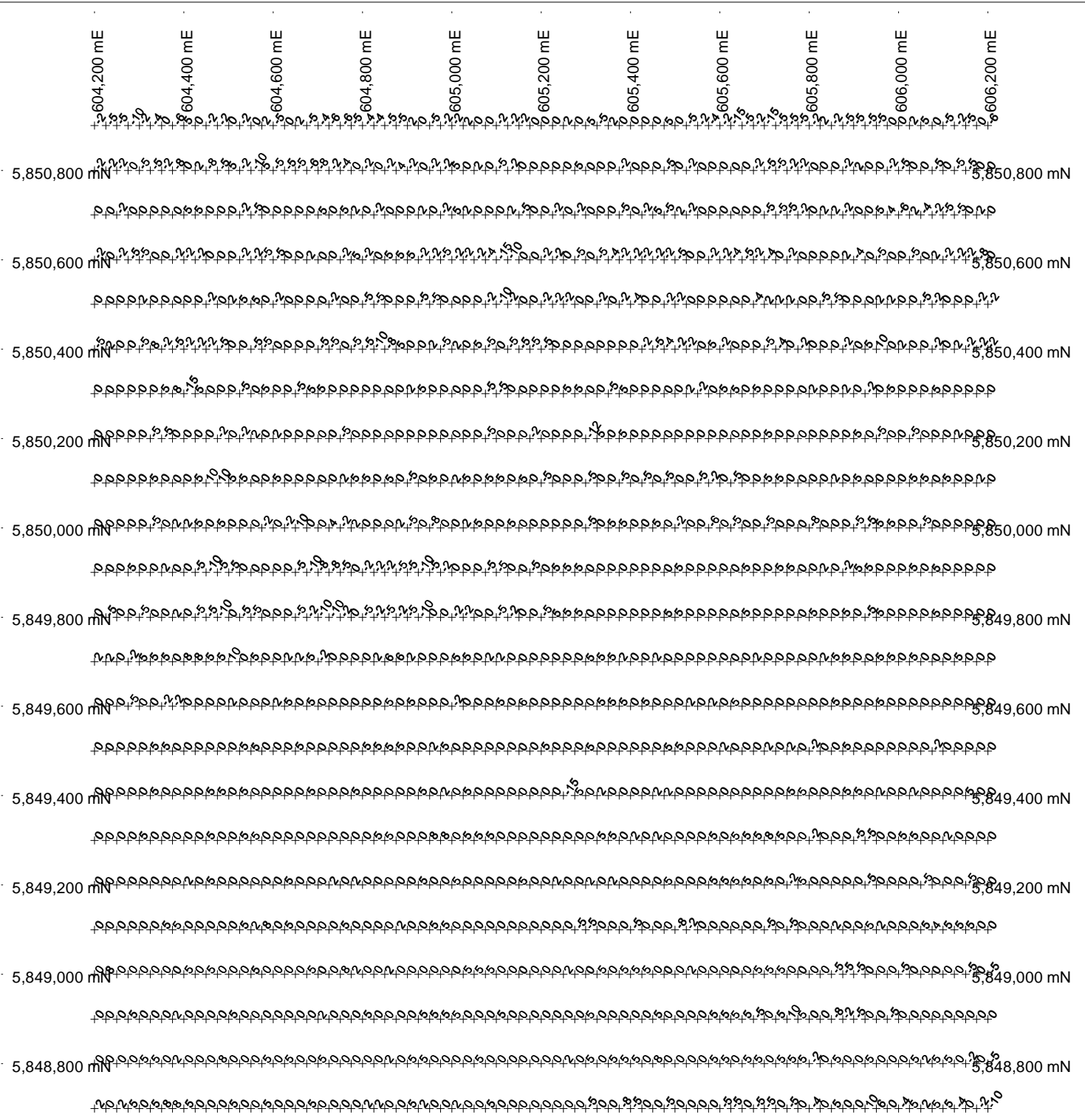


+1 degrees interval
 +5 degrees interval

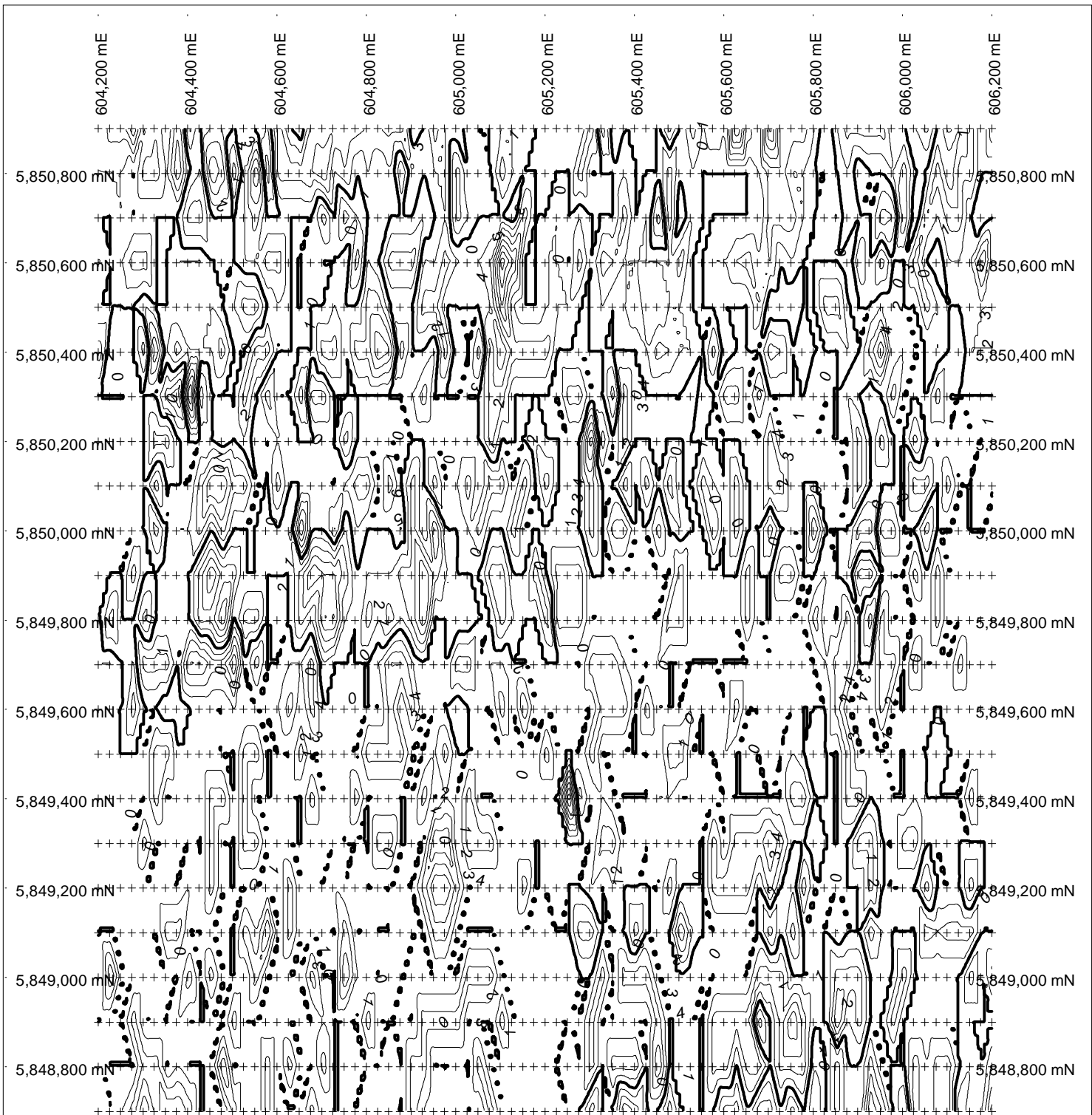
Noble Metal Group Inc.	
Date: 07/12/2014 Author: GeoComp Office: Vancouver Drawing:	WC 320312 Claim Group VLF-EM Survey Fraser Filtered Data Contoured - degrees
Scale: 1:12500	Projection: UTM Zone 10 (NAD 83)

Figure 10.

**VLf-EM Survey
Text & Contoured Data**



Noble Metal Group Inc.	
<small>Date: 07/12/2014</small>	WC 320312 Claim Group
<small>Author: GeoComp</small>	VLF-EM Survey
<small>Office: Vancouver</small>	Values - degrees
<small>Drawing:</small>	
<small>Scale: 1:12500</small>	<small>Projection: UTM Zone 10 (NAD 83)</small>



2 degrees interval
 20 degrees interval

Noble Metal Group Inc.	
Date: 07/12/2014 Author: GeoComp Office: Vancouver Drawing:	WC 320312 Claim Group VLF-EM Survey Contoured - degrees
Scale: 1:12500	Projection: UTM Zone 10 (NAD 83)

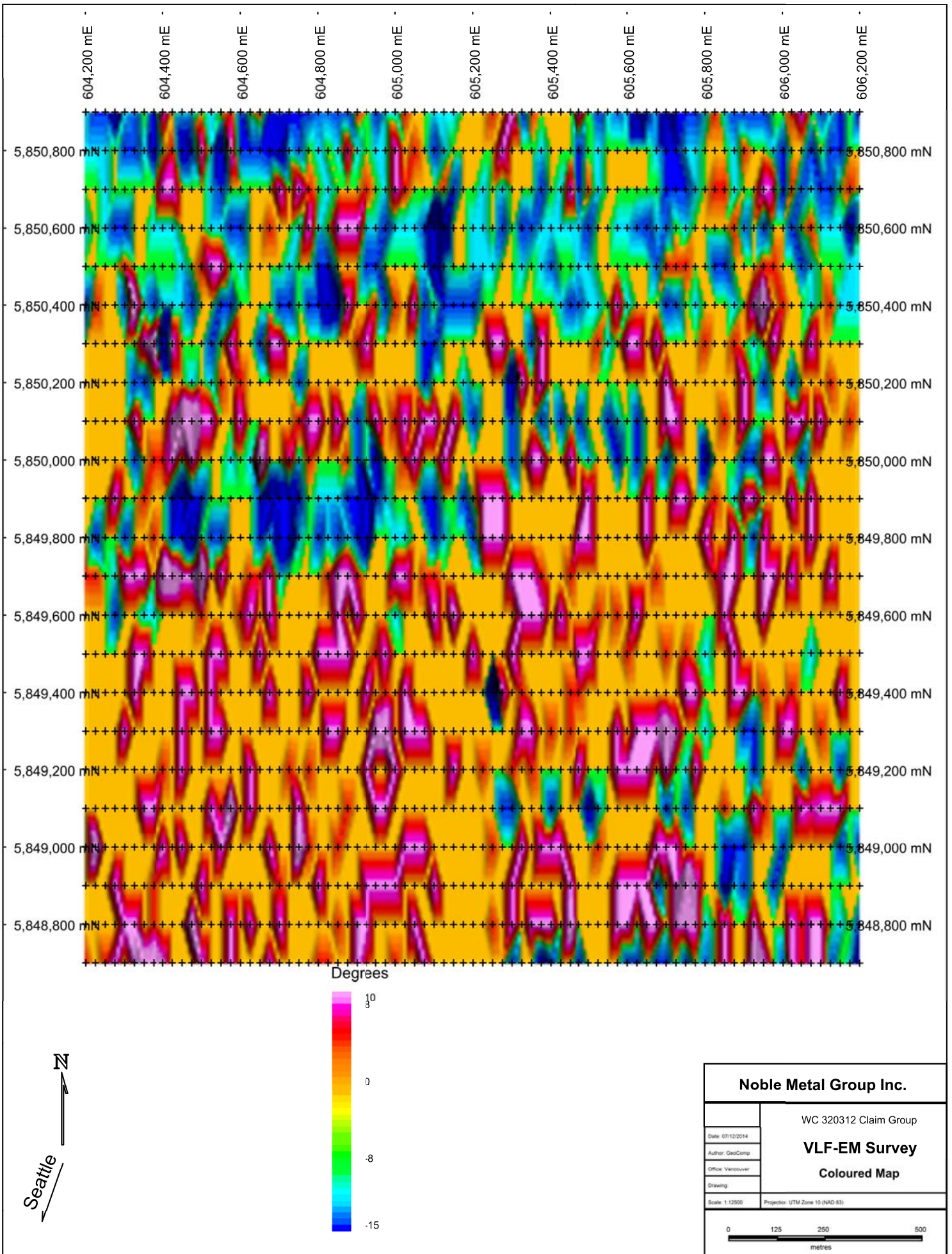
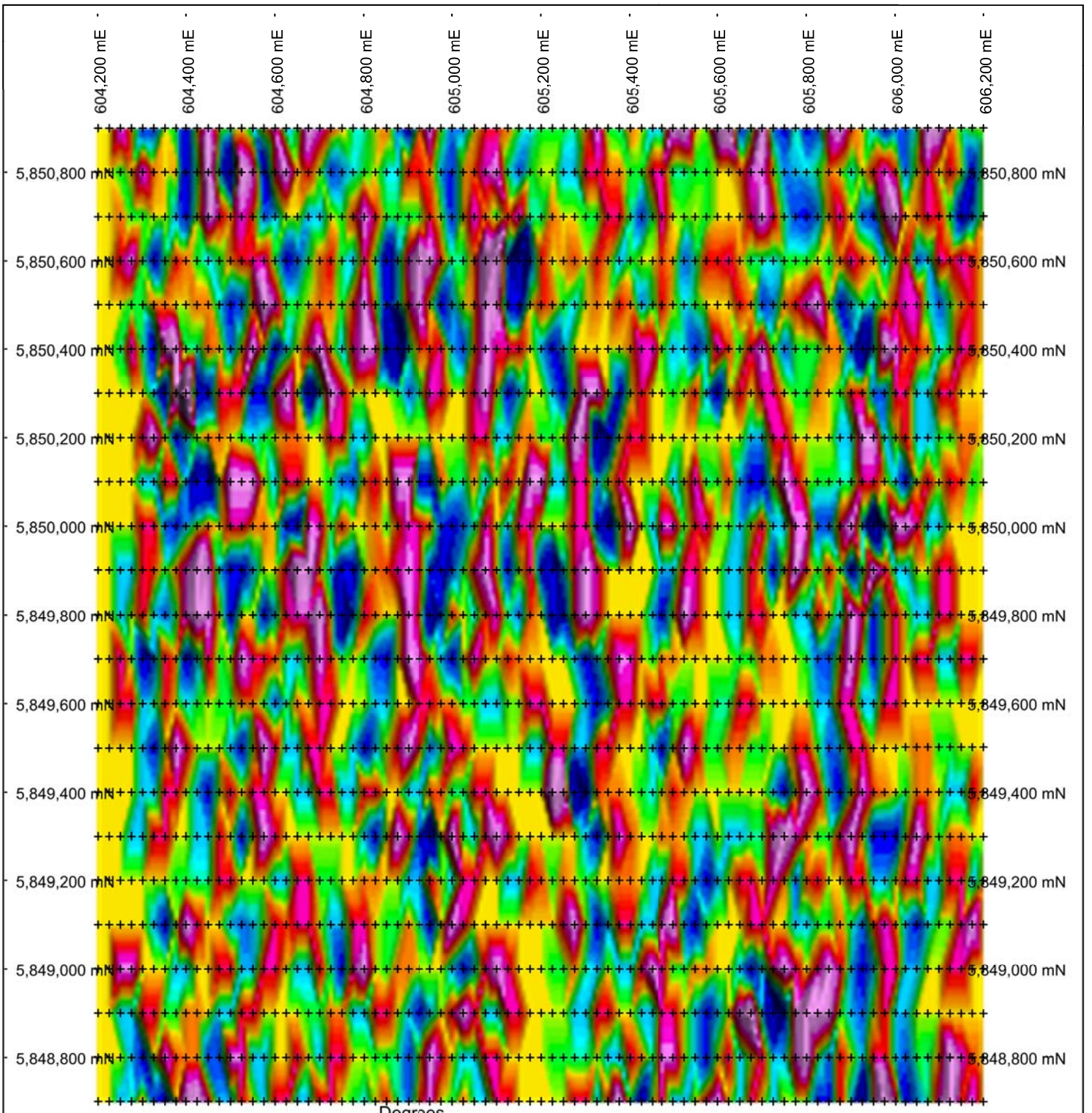
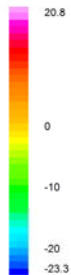


Figure 11.

**VLf-EM Survey
Fraser Filtered Coloured & Contoured Data**



Degrees



Noble Metal Group Inc.	
<small>Date:</small> 07/12/2014	WC 320312 Claim Group VLF-EM Survey Fraser Filtered Data Coloured Map
<small>Author:</small> GeoComp	
<small>Office:</small> Vancouver	
<small>Drawing:</small>	
<small>Scale:</small> 1:12500	<small>Projection:</small> UTM Zone 10 (NAD 83)

Appendix II

Geophysical Raw Data

5848700

Station	Mag	VLF	Quad
604200	56144	2	0
604225	56137	0	0
604250	56135	2	0
604275	56037	5	0
604300	56040	0	0
604325	56127	5	0
604350	56139	8	0
604375	56150	8	0
604400	56147	5	0
604425	56131	0	0
604450	56095	0	0
604475	56090	0	0
604500	56139	5	0
604525	56137	0	0
604550	56121	0	0
604575	56145	5	0
604600	56091	0	0
604625	56121	0	0
604650	56129	0	0
604675	56107	5	0
604700	56113	0	0
604725	56047	0	0
604750	56040	0	0
604775	56108	0	0
604800	56104	2	0
604825	56147	2	0
604850	56125	0	0
604875	56116	0	0
604900	56107	5	0
604925	56053	2	0
604950	56050	0	0
604975	56090	0	0
605000	56104	2	0
605025	56087	0	0
605050	56104	0	0
605075	56067	5	0
605100	56098	0	0
605125	56139	0	0
605150	56145	0	0
605175	56160	0	0
605200	56202	0	0
605225	56196	0	0

605250	56150	0	0
605275	56184	0	0
605300	56205	-5	0
605325	56195	0	0
605350	56163	0	0
605375	56104	-8	0
605400	56111	-5	0
605425	56086	0	0
605450	56067	0	0
605475	56074	-5	0
605500	56019	0	0
605525	56109	0	0
605550	56102	0	0
605575	56088	0	0
605600	56044	-5	0
605625	56065	-5	0
605650	56027	0	0
605675	56007	-5	0
605700	55989	-5	0
605725	55964	0	0
605750	56033	-5	0
605775	56026	0	0
605800	56024	-4	0
605825	56063	0	0
605850	56074	5	0
605875	56034	0	0
605900	56092	0	0
605925	56070	10	0
605950	59999	6	0
605975	56112	0	0
606000	56045	-4	0
606025	56064	5	0
606050	56022	2	0
606075	56063	5	0
606100	56112	5	0
606125	56066	-4	0
606150	56075	0	0
606175	56088	-2	0
606200	56047	-10	0

5850900

Station	Mag	VLF	Quad
604200	55972	-2	0
604225	56056	-5	0
604250	56004	-5	0
604275	55958	-10	0
604300	56031	-2	0
604325	55971	-4	0
604350	55934	0	0
604375	55936	-6	0
604400	55972	5	0
604425	56079	0	0
604450	56108	-2	0
604475	56081	-2	0
604500	56024	0	0
604525	56101	-2	0
604550	56250	0	0
604575	56089	2	0
604600	56020	-5	0
604625	56008	0	0
604650	55978	2	0
604675	55995	-5	0
604700	56020	-4	0
604725	55978	-6	0
604750	55998	-6	0
604775	55997	-5	0
604800	56006	-4	0
604825	56070	-4	0
604850	55991	-5	0
604875	56103	-5	0
604900	56062	2	0
604925	55997	0	0
604950	56014	-5	0
604975	55972	-2	0
605000	56040	-2	0
605025	56039	2	0
605050	56124	0	0
605075	56103	0	0
605100	56109	-2	0
605125	56040	-2	0
605150	55984	-2	0
605175	55997	0	0
605200	55961	0	0
605225	55963	0	0
605250	55986	2	0

605275	56018	0	0
605300	56095	5	0
605325	56012	-5	0
605350	56019	2	0
605375	56035	0	0
605400	56045	0	0
605425	56027	0	0
605450	56044	0	0
605475	56130	5	0
605500	56034	0	0
605525	56057	-5	0
605550	56069	-2	0
605575	55990	-4	0
605600	56040	-2	0
605625	56001	-15	0
605650	56019	-5	0
605675	56025	-2	0
605700	56036	-15	0
605725	56012	-5	0
605750	55993	-5	0
605775	56045	-5	0
605800	55976	-2	0
605825	55996	2	0
605850	55957	-2	0
605875	55970	-5	0
605900	55983	-5	0
605925	56022	-5	0
605950	56057	-5	0
605975	55867	0	0
606000	56042	0	0
606025	56031	2	0
606050	56020	5	0
606075	55977	0	0
606100	55910	-5	0
606125	56037	-2	0
606150	56011	-5	0
606175	55987	0	0
606200	56009	-6	0

5850800

Station	Mag	VLF	Quad
604200	56035	-2	0
604225	56035	-2	0
604250	56036	-2	0
604275	56038	0	0
604300	56126	-5	0
604325	56087	-5	0
604350	56116	-2	0
604375	56207	-8	0
604400	55988	0	0
604425	56436	2	0
604450	56332	-8	0
604475	56050	-5	0
604500	55908	5	0
604525	56579	-2	0
604550	56024	-10	0
604575	56343	5	0
604600	56602	-5	0
604625	56039	-5	0
604650	56050	-5	0
604675	56032	-6	0
604700	56033	-8	0
604725	55988	-2	0
604750	56023	-4	0
604775	56006	0	0
604800	56063	-2	0
604825	56060	0	0
604850	55890	-2	0
604875	55995	4	0
604900	56067	-2	0
604925	56123	0	0
604950	56146	-2	0
604975	55947	-2	0
605000	56055	5	0
605025	56188	0	0
605050	56179	2	0
605075	55974	0	0
605100	56079	-5	0
605125	56085	-2	0
605150	56019	0	0
605175	55982	0	0
605200	56023	0	0
605225	56011	0	0

605250	56154	0	0
605275	56085	5	0
605300	56041	0	0
605325	56011	0	0
605350	55977	0	0
605375	56037	-2	0
605400	56012	0	0
605425	56035	0	0
605450	56077	0	0
605475	56111	-5	0
605500	55992	0	0
605525	55998	-2	0
605550	55983	0	0
605575	55968	0	0
605600	55979	0	0
605625	56002	0	0
605650	55991	0	0
605675	55988	-2	0
605700	55996	-5	0
605725	56033	-5	0
605750	56041	-2	0
605775	56013	-2	0
605800	56002	0	0
605825	55977	0	0
605850	55974	0	0
605875	55964	-2	0
605900	56011	2	0
605925	56037	0	0
605950	56090	0	0
605975	55993	-2	0
606000	55977	-5	0
606025	55988	0	0
606050	55964	0	0
606075	56018	-5	0
606100	56014	0	0
606125	56012	-5	0
606150	55996	-5	0
606175	55981	0	0
606200	56007	0	0

5850700

Station	Mag	VLF	Quad
604200	56164	0	0
604225	56101	0	0
604250	56035	-2	0
604275	56095	0	0
604300	56232	0	0
604325	56033	0	0
604350	56039	0	0
604375	56059	0	0
604400	56017	5	0
604425	56102	5	0
604450	55986	0	0
604475	56035	0	0
604500	55970	0	0
604525	55991	-2	0
604550	56052	-5	0
604575	56084	0	0
604600	56192	0	0
604625	56134	0	0
604650	56026	0	0
604675	56021	0	0
604700	55979	5	0
604725	56021	0	0
604750	56087	5	0
604775	56019	2	0
604800	56074	0	0
604825	55883	-2	0
604850	56152	0	0
604875	56139	0	0
604900	55961	0	0
604925	56052	2	0
604950	56194	0	0
604975	56048	-2	0
605000	56064	5	0
605025	56155	2	0
605050	56049	0	0
605075	56023	0	0
605100	56066	0	0
605125	56001	2	0
605150	55982	-5	0
605175	56040	0	0
605200	56028	0	0
605225	55982	-2	0

605250	55973	0	0
605275	56001	-2	0
605300	55994	0	0
605325	55972	0	0
605350	55967	0	0
605375	56053	-5	0
605400	55964	0	0
605425	55980	-2	0
605450	55958	5	0
605475	55993	-5	0
605500	55830	2	0
605525	56026	-2	0
605550	56008	0	0
605575	56125	0	0
605600	56300	0	0
605625	56036	0	0
605650	56077	0	0
605675	55946	0	0
605700	55969	-5	0
605725	56187	-5	0
605750	56010	-5	0
605775	55994	-2	0
605800	56007	0	0
605825	56070	2	0
605850	56100	2	0
605875	56006	-2	0
605900	56049	0	0
605925	55998	0	0
605950	56038	5	0
605975	56130	4	0
606000	55994	-6	0
606025	55981	2	0
606050	56014	-4	0
606075	55999	-2	0
606100	56093	-5	0
606125	55997	-5	0
606150	55984	0	0
606175	55875	2	0
606200	56002	0	0

5850600

Station	Mag	VLF	Quad
604200	56212	-2	0
604225	56177	0	0
604250	56127	-2	0
604275	56196	-5	0
604300	56244	-5	0
604325	56205	0	0
604350	56014	0	0
604375	56039	-2	0
604400	56106	-2	0
604425	56111	-2	0
604450	56042	0	0
604475	56039	0	0
604500	56004	0	0
604525	55975	-2	0
604550	56045	-2	0
604575	56001	-5	0
604600	56054	-5	0
604625	56004	0	0
604650	55998	0	0
604675	56017	2	0
604700	56011	0	0
604725	56055	0	0
604750	56047	-2	0
604775	55981	5	0
604800	56036	-2	0
604825	55991	0	0
604850	56013	5	0
604875	55971	5	0
604900	55944	5	0
604925	56080	-2	0
604950	56079	-2	0
604975	56067	-5	0
605000	56078	-2	0
605025	56116	-2	0
605050	56141	-2	0
605075	55985	-4	0
605100	56054	-15	0
605125	56024	-10	0
605150	56016	0	0
605175	56099	0	0
605200	56146	-2	0
605225	56049	-2	0

605250	55947	0	0
605275	56081	-5	0
605300	56064	0	0
605325	55988	-5	0
605350	56057	-4	0
605375	56112	-2	0
605400	56064	-2	0
605425	55991	-2	0
605450	55878	-2	0
605475	56028	-2	0
605500	56057	-5	0
605525	56185	0	0
605550	56155	0	0
605575	56073	-2	0
605600	56072	-2	0
605625	56050	-4	0
605650	56001	-5	0
605675	56006	-2	0
605700	56022	-4	0
605725	56134	0	0
605750	56079	-2	0
605775	56055	0	0
605800	56108	0	0
605825	56114	0	0
605850	56073	0	0
605875	56093	2	0
605900	56107	-4	0
605925	56080	0	0
605950	55852	-5	0
605975	56007	0	0
606000	55909	0	0
606025	55980	-5	0
606050	56015	0	0
606075	55925	2	0
606100	56120	-2	0
606125	55996	-2	0
606150	56053	-2	0
606175	55992	-8	0
606200	56013	0	0

5850500

Station	Mag	VLF	Quad
604200	56060	0	0
604225	55950	0	0
604250	55937	0	0
604275	55991	0	0
604300	55967	2	0
604325	55939	0	0
604350	56212	0	0
604375	56183	0	0
604400	56611	0	0
604425	56808	0	0
604450	56225	-2	0
604475	56214	0	0
604500	56209	2	0
604525	56127	5	0
604550	56103	5	0
604575	56157	0	0
604600	56136	-2	0
604625	56112	0	0
604650	56035	0	0
604675	55988	0	0
604700	55971	0	0
604725	55969	-2	0
604750	56016	0	0
604775	56019	0	0
604800	56116	-5	0
604825	56038	-5	0
604850	56020	0	0
604875	56037	0	0
604900	56049	0	0
604925	56033	-5	0
604950	56029	-5	0
604975	56014	0	0
605000	55975	0	0
605025	55902	0	0
605050	55888	0	0
605075	55968	-2	0
605100	55974	-10	0
605125	56003	-2	0
605150	56092	0	0
605175	56060	0	0
605200	55947	-2	0
605225	55991	-2	0
605250	56004	-2	0

605275	56101	0	0
605300	56010	0	0
605325	55947	-2	0
605350	55937	0	0
605375	55912	-2	0
605400	55994	-4	0
605425	56017	0	0
605450	56064	0	0
605475	56110	-2	0
605500	56112	-2	0
605525	56001	0	0
605550	55960	0	0
605575	55912	0	0
605600	55950	0	0
605625	55929	0	0
605650	55899	0	0
605675	55944	-4	0
605700	56035	2	0
605725	55971	2	0
605750	55914	2	0
605775	55888	0	0
605800	56003	0	0
605825	56117	-5	0
605850	56233	-5	0
605875	56069	0	0
605900	56051	0	0
605925	56050	0	0
605950	56024	2	0
605975	56004	2	0
606000	55927	0	0
606025	55999	0	0
606050	55977	-5	0
606075	55960	-2	0
606100	55996	0	0
606125	56070	0	0
606150	56073	0	0
606175	56117	-2	0
606200	56101	-2	0

5850400

Station	Mag	VLF	Quad
604200	55942	-5	0
604225	56212	2	0
604250	55984	0	0
604275	55927	0	0
604300	56020	-5	0
604325	56368	8	0
604350	56259	-2	0
604375	56820	-5	0
604400	56064	-2	0
604425	56093	-2	0
604450	56759	-2	0
604475	56123	-5	0
604500	55971	0	0
604525	55959	0	0
604550	55989	-5	0
604575	56054	-5	0
604600	56616	0	0
604625	56061	0	0
604650	56047	0	0
604675	55992	0	0
604700	56037	-5	0
604725	56156	-5	0
604750	56009	0	0
604775	55967	-5	0
604800	56087	-5	0
604825	56060	-10	0
604850	56258	-8	0
604875	56042	5	0
604900	56156	0	0
604925	56140	0	0
604950	56046	2	0
604975	55944	-5	0
605000	56382	2	0
605025	56161	0	0
605050	56022	5	0
605075	56036	-5	0
605100	56005	0	0
605125	55997	-5	0
605150	55992	-5	0
605175	56084	-5	0
605200	56016	-5	0
605225	55963	0	0
605250	56050	0	0

605275	56026	0	0
605300	56050	0	0
605325	56037	0	0
605350	55970	0	0
605375	55979	0	0
605400	56110	0	0
605425	56020	-2	0
605450	55964	-5	0
605475	56066	-4	0
605500	56008	-2	0
605525	56122	-2	0
605550	55970	0	0
605575	55884	5	0
605600	55959	-2	0
605625	55949	0	0
605650	56176	0	0
605675	55970	0	0
605700	56014	-5	0
605725	56031	-4	0
605750	56550	0	0
605775	55929	-2	0
605800	55907	0	0
605825	56122	0	0
605850	56034	0	0
605875	55943	-2	0
605900	55961	0	0
605925	56003	5	0
605950	56021	10	0
605975	55943	0	0
606000	56108	2	0
606025	55970	0	0
606050	55949	0	0
606075	56019	-2	0
606100	56002	0	0
606125	55996	2	0
606150	55937	-2	0
606175	55957	-2	0
606200	56019	-2	0

5850300

Statiton	Mag	VLF	Quad
604200	56051	0	0
604225	56050	0	0
604250	56037	0	0
604275	55986	0	0
604300	55995	0	0
604325	56019	0	0
604350	56083	5	0
604375	56106	8	0
604400	56035	-15	0
604425	56105	5	0
604450	56120	0	0
604475	56795	0	0
604500	56521	0	0
604525	56333	-5	0
604550	56106	0	0
604575	56103	5	0
604600	56040	0	0
604625	56998	0	0
604650	56964	-5	0
604675	55993	5	0
604700	56012	5	0
604725	56087	0	0
604750	56102	0	0
604775	56133	0	0
604800	56136	0	0
604825	56117	0	0
604850	56014	0	0
604875	56027	0	0
604900	56017	2	0
604925	55996	5	0
604950	55983	0	0
604975	56031	0	0
605000	56004	0	0
605025	56011	0	0
605050	56044	0	0
605075	56039	-5	0
605100	56010	-5	0
605125	56060	0	0
605150	56039	0	0
605175	56029	0	0
605200	56112	0	0
605225	56101	0	0

605250	56075	5	0
605275	55997	5	0
605300	55991	0	0
605325	56033	0	0
605350	56069	-5	0
605375	56044	5	0
605400	56011	0	0
605425	56034	0	0
605450	56037	0	0
605475	55929	0	0
605500	55881	0	0
605525	55875	2	0
605550	55860	-2	0
605575	56850	0	0
605600	55711	5	0
605625	55805	5	0
605650	55971	0	0
605675	56100	5	0
605700	56139	0	0
605725	56017	0	0
605750	56033	0	0
605775	56099	0	0
605800	56002	2	0
605825	55939	0	0
605850	55941	0	0
605875	55957	2	0
605900	55991	0	0
605925	56007	-2	0
605950	55971	0	0
605975	55988	5	0
606000	56034	0	0
606025	55977	0	0
606050	55995	0	0
606075	56074	5	0
606100	56088	0	0
606125	56033	0	0
606150	56012	0	0
606175	55979	0	0
606200	55981	0	0

5850200

Station	Mag	VLF	Quad
604200	56203	0	0
604225	56101	0	0
604250	56139	0	0
604275	56237	0	0
604300	56067	0	0
604325	56002	-5	0
604350	56053	-5	0
604375	56030	0	0
604400	56175	0	0
604425	56008	0	0
604450	55963	0	0
604475	55928	-2	0
604500	56819	0	0
604525	56510	-2	0
604550	56267	2	0
604575	56093	0	0
604600	55989	2	0
604625	56001	0	0
604650	55823	0	0
604675	55954	0	0
604700	56120	0	0
604725	56028	0	0
604750	56030	-5	0
604775	55964	0	0
604800	56568	0	0
604825	55951	0	0
604850	55952	0	0
604875	56383	0	0
604900	56508	0	0
604925	56194	0	0
604950	56426	0	0
604975	56435	0	0
605000	56299	0	0
605025	56277	0	0
605050	56146	0	0
605075	56247	-5	0
605100	56034	0	0
605125	56047	0	0
605150	56014	0	0
605175	55990	-2	0
605200	55914	0	0
605225	56033	0	0
605250	56095	0	0

605275	56101	0	0
605300	56050	-12	0
605325	56040	5	0
605350	56039	0	0
605375	55977	5	0
605400	55991	0	0
605425	56049	0	0
605450	55950	0	0
605475	55927	0	0
605500	55807	0	0
605525	55879	0	0
605550	55994	0	0
605575	55981	0	0
605600	55605	0	0
605625	55948	0	0
605650	55930	0	0
605675	55880	0	0
605700	55879	5	0
605725	55909	0	0
605750	56031	0	0
605775	56021	0	0
605800	56026	0	0
605825	56074	0	0
605850	56106	0	0
605875	56090	0	0
605900	56047	5	0
605925	55960	0	0
605950	55941	-5	0
605975	55931	0	0
606000	55957	0	0
606025	55950	-5	0
606050	56037	0	0
606075	56004	0	0
606100	55977	0	0
606125	55969	2	0
606150	55983	0	0
606175	55974	0	0
606200	55970	0	0

5850100

Station	Mag	VLF	Quad
604200	56042	0	0
604225	55939	0	0
604250	55914	0	0
604275	56049	0	0
604300	56191	0	0
604325	56194	5	0
604350	56211	0	0
604375	56397	0	0
604400	56409	0	0
604425	56614	5	0
604450	56810	10	0
604475	56129	10	0
604500	56214	5	0
604525	56405	5	0
604550	56312	0	0
604575	56409	0	0
604600	56374	5	0
604625	56144	0	0
604650	56019	0	0
604675	56112	0	0
604700	56164	0	0
604725	56139	0	0
604750	56114	2	0
604775	56094	5	0
604800	56074	5	0
604825	56081	0	0
604850	56084	5	0
604875	56139	0	0
604900	56198	-5	0
604925	56206	0	0
604950	56295	5	0
604975	56227	0	0
605000	56202	2	0
605025	56134	5	0
605050	56129	0	0
605075	56023	5	0
605100	55997	5	0
605125	55954	0	0
605150	56034	5	0
605175	56119	0	0
605200	56050	-5	0

605225	56044	0	0
605250	56097	0	0
605275	56009	0	0
605300	56112	-5	0
605325	56137	0	0
605350	56013	0	0
605375	55991	-5	0
605400	56127	0	0
605425	55933	-5	0
605450	55729	0	0
605475	55514	-5	0
605500	55484	0	0
605525	55780	0	0
605550	56112	-5	0
605575	56284	-2	0
605600	56104	0	0
605625	56129	-5	0
605650	56044	0	0
605675	56033	0	0
605700	56014	5	0
605725	55979	5	0
605750	55948	0	0
605775	55973	0	0
605800	56084	0	0
605825	56008	0	0
605850	56213	2	0
605875	56405	0	0
605900	56211	5	0
605925	56109	0	0
605950	56308	0	0
605975	56813	0	0
606000	56414	0	0
606025	56139	5	0
606050	56027	5	0
606075	55947	0	0
606100	55994	5	0
606125	56060	0	0
606150	56039	0	0
606175	56003	2	0
606200	56041	0	0

5850000

Station	Mag	VLF	Quad
604200	56065	0	0
604225	55955	0	0
604250	56385	0	0
604275	56189	0	0
604300	55981	0	0
604325	56095	-5	0
604350	56077	0	0
604375	56131	2	0
604400	56056	2	0
604425	56023	5	0
604450	56083	0	0
604475	56078	5	0
604500	56009	0	0
604525	56006	0	0
604550	56070	0	0
604575	56014	-2	0
604600	56198	0	0
604625	56129	-2	0
604650	56157	10	0
604675	56011	0	0
604700	56260	0	0
604725	56049	4	0
604750	55964	-2	0
604775	56112	2	0
604800	55885	0	0
604825	56043	0	0
604850	56002	0	0
604875	56216	2	0
604900	55901	-5	0
604925	55945	0	0
604950	55950	-8	0
604975	55964	0	0
605000	55982	0	0
605025	56011	2	0
605050	56062	5	0
605075	56139	0	0
605100	56060	0	0
605125	56116	5	0
605150	56137	0	0
605175	56209	0	0
605200	56124	0	0
605225	55940	0	0

605250	55939	0	0
605275	55919	0	0
605300	55715	-5	0
605325	55545	0	0
605350	55465	5	0
605375	56101	5	0
605400	55537	0	0
605425	56112	0	0
605450	56105	5	0
605475	56039	0	0
605500	56033	-2	0
605525	56111	0	0
605550	56137	0	0
605575	56144	-6	0
605600	56114	0	0
605625	56156	-5	0
605650	56126	0	0
605675	56101	0	0
605700	56037	-5	0
605725	55988	0	0
605750	55974	0	0
605775	55906	0	0
605800	55850	-8	0
605825	56050	0	0
605850	56127	0	0
605875	56203	0	0
605900	56202	-5	0
605925	56195	-5	0
605950	56137	5	0
605975	56244	5	0
606000	56276	0	0
606025	56239	0	0
606050	56201	-5	0
606075	56133	0	0
606100	56069	0	0
606125	56067	0	0
606150	56050	0	0
606175	56075	0	0
606200	56056	0	0

5849900

Station	Mag	VLF	Quad
604200	56133	0	0
604225	56129	0	0
604250	56108	0	0
604275	56077	5	0
604300	56063	0	0
604325	56109	0	0
604350	56106	2	0
604375	56147	0	0
604400	56129	0	0
604425	56095	-5	0
604450	56012	-10	0
604475	56057	-5	0
604500	56211	-5	0
604525	56239	0	0
604550	56606	0	0
604575	56295	0	0
604600	56216	0	0
604625	56198	0	0
604650	56116	-5	0
604675	56103	-10	0
604700	56121	-8	0
604725	56105	-8	0
604750	56039	-5	0
604775	56095	0	0
604800	56113	-2	0
604825	56109	-2	0
604850	56113	-2	0
604875	56061	-5	0
604900	56050	-5	0
604925	56033	-10	0
604950	56039	-5	0
604975	56116	-2	0
605000	56113	0	0
605025	56080	0	0
605050	56039	0	0
605075	56088	-5	0
605100	56044	-5	0
605125	56037	0	0
605150	56100	0	0
605175	56085	-5	0
605200	56127	0	0

605225	56088	5	0
605250	56109	5	0
605275	56107	5	0
605300	56071	0	0
605325	56038	0	0
605350	56001	0	0
605375	56964	0	0
605400	55984	0	0
605425	55895	0	0
605450	55888	0	0
605475	55887	0	0
605500	55914	5	0
605525	55724	0	0
605550	55614	0	0
605575	55737	0	0
605600	55800	0	0
605625	55808	0	0
605650	55914	5	0
605675	56041	0	0
605700	56013	0	0
605725	56119	5	0
605750	56074	5	0
605775	56099	0	0
605800	56121	0	0
605825	56109	2	0
605850	56003	0	0
605875	55718	-2	0
605900	55808	5	0
605925	55819	5	0
605950	55944	0	0
605975	56033	0	0
606000	56022	0	0
606025	56014	5	0
606050	56015	0	0
606075	56120	5	0
606100	56090	0	0
606125	56088	0	0
606150	56040	0	0
606175	56034	0	0
606200	56074	0	0

5849800

Station	Mag	VLF	Quad
604200	56014	0	0
604225	56074	-5	0
604250	56115	0	0
604275	56012	0	0
604300	56136	-5	0
604325	56156	0	0
604350	56201	0	0
604375	56197	2	0
604400	56141	0	0
604425	56149	-5	0
604450	56011	-5	0
604475	56231	-10	0
604500	56001	0	0
604525	56214	-5	0
604550	56556	-5	0
604575	56034	0	0
604600	56059	0	0
604625	56250	0	0
604650	56157	-5	0
604675	56015	-2	0
604700	56430	-10	0
604725	56294	-10	0
604750	56146	-2	0
604775	56192	0	0
604800	56053	-5	0
604825	56574	-2	0
604850	56077	-5	0
604875	56026	-2	0
604900	56027	-5	0
604925	56345	-10	0
604950	56293	0	0
604975	56295	0	0
605000	56077	-2	0
605025	56058	-2	0
605050	55993	0	0
605075	55935	0	0
605100	55983	-5	0
605125	56439	-2	0
605150	56267	0	0
605175	56120	0	0
605200	56128	-5	0

605225	56197	5	0
605250	56206	5	0
605275	56204	5	0
605300	56169	0	0
605325	56183	0	0
605350	56040	0	0
605375	55901	0	0
605400	55975	0	0
605425	55997	0	0
605450	55950	0	0
605475	55870	5	0
605500	55956	5	0
605525	55848	0	0
605550	55839	0	0
605575	55814	0	0
605600	55813	0	0
605625	55900	0	0
605650	55979	5	0
605675	56040	0	0
605700	56038	0	0
605725	56068	0	0
605750	56083	0	0
605775	56081	0	0
605800	56104	5	0
605825	56051	0	0
605850	55933	0	0
605875	55837	5	0
605900	55707	0	0
605925	55502	-5	0
605950	55844	5	0
605975	55830	0	0
606000	55920	0	0
606025	55921	0	0
606050	56050	0	0
606075	56033	5	0
606100	56014	0	0
606125	56012	0	0
606150	56077	0	0
606175	56039	0	0
606200	56038	0	0

5849700

Station	Mag	VLF	Quad
604200	55995	2	0
604225	56092	2	0
604250	56051	0	0
604275	55867	-2	0
604300	55967	5	0
604325	55908	5	0
604350	55939	5	0
604375	55862	0	0
604400	55965	8	0
604425	55985	8	0
604450	56521	5	0
604475	56005	5	0
604500	55978	10	0
604525	56042	0	0
604550	56044	5	0
604575	55985	0	0
604600	55904	0	0
604625	55936	2	0
604650	56029	2	0
604675	55935	5	0
604700	56196	-2	0
604725	56179	0	0
604750	56105	0	0
604775	56084	0	0
604800	56077	0	0
604825	56074	2	0
604850	56093	6	0
604875	56113	6	0
604900	56101	2	0
604925	55967	0	0
604950	55977	0	0
604975	56039	0	0
605000	56100	5	0
605025	56022	5	0
605050	56044	0	0
605075	56133	2	0
605100	56099	2	0
605125	56064	0	0
605150	56139	0	0
605175	56101	0	0
605200	56212	0	0

605225	56202	0	0
605250	56139	0	0
605275	56188	0	0
605300	56112	5	0
605325	56097	5	0
605350	56014	5	0
605375	55978	2	0
605400	55973	0	0
605425	55977	0	0
605450	56030	2	0
605475	56074	0	0
605500	56033	0	0
605525	55887	0	0
605550	55901	0	0
605575	55939	0	0
605600	55914	0	0
605625	55997	0	0
605650	56055	0	0
605675	56050	2	0
605700	56077	0	0
605725	56093	0	0
605750	56039	0	0
605775	56064	0	0
605800	56114	0	0
605825	56105	2	0
605850	56119	5	0
605875	56076	5	0
605900	56066	0	0
605925	55874	0	0
605950	55813	5	0
605975	55801	5	0
606000	55732	0	0
606025	55804	5	0
606050	55937	0	0
606075	56040	0	0
606100	56047	0	0
606125	56044	5	0
606150	56127	0	0
606175	56073	0	0
606200	56100	0	0

5849600

Station	Mag	VLF	Quad
604200	56101	0	0
604225	56003	0	0
604250	55974	0	0
604275	55891	-5	0
604300	56224	0	0
604325	55932	0	0
604350	55978	-2	0
604375	55970	-2	0
604400	55955	0	0
604425	55971	0	0
604450	55972	0	0
604475	56031	0	0
604500	56034	2	0
604525	56019	0	0
604550	55940	0	0
604575	55994	0	0
604600	55932	2	0
604625	56043	5	0
604650	56039	0	0
604675	56101	5	0
604700	56095	0	0
604725	56087	0	0
604750	56077	0	0
604775	56056	0	0
604800	56050	0	0
604825	55979	0	0
604850	56113	5	0
604875	56037	0	0
604900	56012	5	0
604925	56003	0	0
604950	56144	0	0
604975	56134	0	0
605000	56037	-2	0
605025	56100	0	0
605050	56101	0	0
605075	56131	0	0
605100	56090	5	0
605125	56097	0	0
605150	56006	6	0
605175	56035	0	0
605200	56071	0	0

605225	56144	0	0
605250	56077	0	0
605275	56111	0	0
605300	56080	0	0
605325	56063	5	0
605350	56027	5	0
605375	56033	5	0
605400	55986	0	0
605425	55968	5	0
605450	55977	0	0
605475	55995	0	0
605500	56037	0	0
605525	56012	2	0
605550	56088	0	0
605575	56082	2	0
605600	56004	0	0
605625	55944	5	0
605650	55969	0	0
605675	56105	0	0
605700	56093	0	0
605725	56074	0	0
605750	56039	0	0
605775	56093	0	0
605800	56124	0	0
605825	56133	0	0
605850	56104	5	0
605875	56047	0	0
605900	56074	0	0
605925	56044	0	0
605950	55988	5	0
605975	55927	0	0
606000	55937	0	0
606025	55968	0	0
606050	56049	0	0
606075	56050	0	0
606100	56033	0	0
606125	56017	0	0
606150	55994	0	0
606175	56047	0	0
606200	56086	0	0

5849500

Station	Mag	VLF	Quad
604200	56104	0	0
604225	56039	0	0
604250	56012	0	0
604275	56035	0	0
604300	55994	0	0
604325	55980	5	0
604350	55964	5	0
604375	55972	0	0
604400	55983	0	0
604425	56064	0	0
604450	56013	0	0
604475	55984	0	0
604500	55972	0	0
604525	55927	5	0
604550	55973	5	0
604575	56042	0	0
604600	56012	0	0
604625	55984	0	0
604650	56027	5	0
604675	56039	0	0
604700	56030	0	0
604725	55972	0	0
604750	55946	0	0
604775	55927	0	0
604800	55895	5	0
604825	55977	5	0
604850	55973	5	0
604875	56039	5	0
604900	56067	0	0
604925	56093	0	0
604950	56101	2	0
604975	56046	5	0
605000	56064	0	0
605025	56139	0	0
605050	56113	0	0
605075	56129	0	0
605100	56079	0	0
605125	56074	0	0
605150	56103	0	0
605175	56012	0	0
605200	56186	5	0

605225	56194	0	0
605250	56125	0	0
605275	56160	0	0
605300	56127	5	0
605325	56126	0	0
605350	56078	0	0
605375	56086	0	0
605400	56033	0	0
605425	56116	0	0
605450	56025	0	0
605475	56047	5	0
605500	56087	5	0
605525	56062	0	0
605550	56117	0	0
605575	56133	0	0
605600	56054	2	0
605625	55990	0	0
605650	56033	0	0
605675	56039	0	0
605700	56047	2	0
605725	56025	0	0
605750	56060	2	0
605775	56133	0	0
605800	56098	-2	0
605825	56104	0	0
605850	56108	0	0
605875	56113	5	0
605900	56133	0	0
605925	56097	0	0
605950	56043	0	0
605975	56037	0	0
606000	56002	0	0
606025	55887	0	0
606050	55695	0	0
606075	55639	-2	0
606100	55747	0	0
606125	55848	0	0
606150	56004	0	0
606175	56013	0	0
606200	56031	0	0

5849400

Station	Mag	VLF	Quad
604200	56063	0	0
604225	56077	0	0
604250	56089	0	0
604275	56109	0	0
604300	56065	0	0
604325	56033	5	0
604350	56012	0	0
604375	56008	0	0
604400	56004	0	0
604425	56044	0	0
604450	55997	5	0
604475	55985	5	0
604500	55943	0	0
604525	55995	5	0
604550	56002	0	0
604575	56060	0	0
604600	56032	0	0
604625	56006	0	0
604650	56049	0	0
604675	56055	5	0
604700	56057	0	0
604725	55991	0	0
604750	55970	0	0
604775	55948	5	0
604800	55927	0	0
604825	55998	0	0
604850	56002	0	0
604875	56079	0	0
604900	56186	0	0
604925	56135	5	0
604950	56116	0	0
604975	56066	2	0
605000	56100	0	0
605025	56157	5	0
605050	56144	0	0
605075	56139	0	0
605100	56199	0	0
605125	56195	0	0
605150	56112	0	0
605175	56012	0	0
605200	56080	0	0

605225	56140	0	0
605250	56150	-15	0
605275	56114	5	0
605300	56150	0	0
605325	56151	2	0
605350	56188	0	0
605375	56151	0	0
605400	56167	0	0
605425	56169	0	0
605450	56140	2	0
605475	56101	2	0
605500	56175	0	0
605525	56119	0	0
605550	56139	0	0
605575	56127	0	0
605600	56205	0	0
605625	56240	0	0
605650	56230	0	0
605675	56261	0	0
605700	56266	0	0
605725	56291	0	0
605750	56239	5	0
605775	56205	5	0
605800	56439	0	0
605825	56337	0	0
605850	56330	0	0
605875	56274	5	0
605900	56197	5	0
605925	56227	0	0
605950	56236	2	0
605975	56238	0	0
606000	56205	0	0
606025	56195	2	0
606050	56166	0	0
606075	56137	0	0
606100	56195	0	0
606125	56164	0	0
606150	56159	5	0
606175	56130	0	0
606200	56127	0	0

5849300

Station	Mag	VLF	Quad
604200	56237	0	0
604225	56249	0	0
604250	56203	0	0
604275	56196	0	0
604300	56141	5	0
604325	56137	0	0
604350	56047	0	0
604375	56012	0	0
604400	56103	0	0
604425	56188	0	0
604450	56197	5	0
604475	56103	0	0
604500	56077	0	0
604525	56089	5	0
604550	56129	5	0
604575	56113	0	0
604600	56039	0	0
604625	56087	0	0
604650	56061	0	0
604675	56035	0	0
604700	55987	0	0
604725	55980	0	0
604750	55927	0	0
604775	55935	0	0
604800	55967	0	0
604825	55940	5	0
604850	56003	5	0
604875	56010	0	0
604900	56012	0	0
604925	56055	0	0
604950	56033	8	0
604975	56096	8	0
605000	56110	0	0
605025	56130	5	0
605050	56060	5	0
605075	56237	5	0
605100	56190	0	0
605125	56212	0	0
605150	56140	0	0
605175	56109	0	0
605200	56112	0	0

605225	56163	0	0
605250	56170	0	0
605275	56133	0	0
605300	56175	0	0
605325	56177	5	0
605350	56212	5	0
605375	56174	0	0
605400	56201	2	0
605425	56195	0	0
605450	56160	2	0
605475	56121	0	0
605500	56090	0	0
605525	56139	0	0
605550	56169	0	0
605575	56174	5	0
605600	56239	0	0
605625	56260	5	0
605650	56266	5	0
605675	56304	5	0
605700	56334	8	0
605725	56364	5	0
605750	56295	0	0
605775	56274	0	0
605800	56718	-2	0
605825	56505	0	0
605850	56319	0	0
605875	56212	0	0
605900	56195	-5	0
605925	56189	-5	0
605950	56194	0	0
605975	56174	0	0
606000	56169	5	0
606025	56175	5	0
606050	56166	0	0
606075	56130	0	0
606100	56129	2	0
606125	56120	0	0
606150	56137	0	0
606175	56144	0	0
606200	56150	0	0

5849200

Station	Mag	VLF	Quad
604200	56090	0	0
604225	56149	0	0
604250	56153	0	0
604275	56127	0	0
604300	56116	0	0
604325	56075	0	0
604350	56012	0	0
604375	56038	0	0
604400	56217	2	0
604425	56410	0	0
604450	55980	5	0
604475	56012	0	0
604500	56137	0	0
604525	56175	0	0
604550	56129	0	0
604575	56104	0	0
604600	56063	0	0
604625	56077	5	0
604650	55982	0	0
604675	56080	0	0
604700	56020	0	0
604725	55960	2	0
604750	55912	0	0
604775	55905	2	0
604800	55847	0	0
604825	56012	0	0
604850	56071	0	0
604875	56038	0	0
604900	56104	0	0
604925	56166	5	0
604950	56177	0	0
604975	56014	0	0
605000	56030	5	0
605025	56149	0	0
605050	56161	0	0
605075	56173	0	0
605100	56125	0	0
605125	56097	0	0
605150	56012	5	0
605175	56067	0	0
605200	56041	0	0
605225	56093	2	0

605250	56101	0	0
605275	56065	0	0
605300	56100	2	0
605325	56127	0	0
605350	56145	2	0
605375	56105	0	0
605400	56130	0	0
605425	56120	0	0
605450	56097	0	0
605475	56064	5	0
605500	56035	0	0
605525	56083	0	0
605550	56104	0	0
605575	56105	5	0
605600	56203	5	0
605625	56207	5	0
605650	56221	5	0
605675	56314	0	0
605700	56274	5	0
605725	56305	0	0
605750	56355	-2	0
605775	56210	5	0
605800	56135	0	0
605825	56127	0	0
605850	56080	0	0
605875	56094	0	0
605900	56099	0	0
605925	56023	-5	0
605950	56112	0	0
605975	56139	0	0
606000	56157	0	0
606025	56169	0	0
606050	56133	-5	0
606075	56143	0	0
606100	56150	0	0
606125	56135	0	0
606150	56141	-5	0
606175	56125	0	0
606200	56130	0	0

5849100

Station	Mag	VLF	Quad
604200	56045	0	0
604225	56117	0	0
604250	56113	0	0
604275	56127	0	0
604300	56108	0	0
604325	56114	0	0
604350	56130	5	0
604375	56133	5	0
604400	56014	0	0
604425	56086	0	0
604450	56137	0	0
604475	56121	0	0
604500	56081	0	0
604525	56071	5	0
604550	56139	2	0
604575	56112	8	0
604600	56095	0	0
604625	56101	5	0
604650	56027	0	0
604675	56035	0	0
604700	55960	0	0
604725	56035	0	0
604750	56136	5	0
604775	56163	0	0
604800	56211	0	0
604825	56203	0	0
604850	56137	0	0
604875	56141	2	0
604900	56170	0	0
604925	56080	0	0
604950	56139	5	0
604975	56148	5	0
605000	56158	0	0
605025	56170	0	0
605050	56260	0	0
605075	56213	0	0
605100	56186	0	0
605125	56174	0	0
605150	56112	0	0
605175	56195	0	0
605200	56207	0	0

605225	56221	0	0
605250	56231	0	0
605275	56196	-5	0
605300	56166	-5	0
605325	56150	0	0
605350	56193	0	0
605375	56139	0	0
605400	56050	-5	0
605425	56060	0	0
605450	56044	0	0
605475	56179	0	0
605500	56164	-8	0
605525	56030	-2	0
605550	56031	0	0
605575	55947	0	0
605600	55959	0	0
605625	56041	0	0
605650	56037	0	0
605675	56033	0	0
605700	55989	-5	0
605725	55964	0	0
605750	56033	-5	0
605775	56016	0	0
605800	56036	0	0
605825	56050	0	0
605850	56014	2	0
605875	56075	0	0
605900	56122	0	0
605925	56101	5	0
605950	56100	2	0
605975	56127	0	0
606000	56085	0	0
606025	56019	0	0
606050	56082	5	0
606075	56010	4	0
606100	56017	5	0
606125	56022	5	0
606150	56000	5	0
606175	56033	0	0
606200	56027	0	0

5849000

Station	Mag	VLF	Quad
604200	56131	0	0
604225	56088	8	0
604250	56094	0	0
604275	56151	0	0
604300	56174	0	0
604325	56111	0	0
604350	56096	0	0
604375	56081	0	0
604400	56127	5	0
604425	56147	0	0
604450	56135	5	0
604475	56104	0	0
604500	56122	0	0
604525	56121	0	0
604550	56144	5	0
604575	56139	0	0
604600	56118	0	0
604625	56102	0	0
604650	56030	0	0
604675	56040	5	0
604700	56046	0	0
604725	56086	0	0
604750	56127	8	0
604775	56144	2	0
604800	56135	0	0
604825	56107	0	0
604850	56081	2	0
604875	56095	0	0
604900	56012	0	0
604925	56063	0	0
604950	56073	0	0
604975	55988	0	0
605000	56002	0	0
605025	56047	5	0
605050	56083	5	0
605075	56104	5	0
605100	56109	0	0
605125	56104	0	0
605150	56087	0	0
605175	56067	0	0
605200	56104	0	0

605225	56127	0	0
605250	56147	2	0
605275	56106	0	0
605300	56084	0	0
605325	56067	5	0
605350	56099	0	0
605375	56135	5	0
605400	56147	5	0
605425	56169	5	0
605450	56160	0	0
605475	56149	0	0
605500	56030	0	0
605525	56027	2	0
605550	56116	0	0
605575	56095	0	0
605600	56059	0	0
605625	56037	0	0
605650	56004	0	0
605675	55919	5	0
605700	55904	5	0
605725	55888	5	0
605750	55914	0	0
605775	55950	0	0
605800	56014	0	0
605825	56039	0	0
605850	56104	-5	0
605875	56102	-5	0
605900	56114	-5	0
605925	56073	0	0
605950	56014	0	0
605975	56078	0	0
606000	56080	-5	0
606025	56045	0	0
606050	56003	0	0
606075	55984	0	0
606100	55997	0	0
606125	56044	0	0
606150	56057	-5	0
606175	56066	0	0
606200	56079	-5	0

5848900

Station	Mag	VLF	Quad
604200	56121	0	0
604225	56120	0	0
604250	56147	0	0
604275	56153	5	0
604300	56133	0	0
604325	56095	0	0
604350	56077	0	0
604375	56050	2	0
604400	56084	0	0
604425	56160	0	0
604450	56181	0	0
604475	56179	0	0
604500	56155	5	0
604525	56133	0	0
604550	56124	0	0
604575	56113	0	0
604600	56098	0	0
604625	56087	0	0
604650	56055	0	0
604675	56029	0	0
604700	56041	2	0
604725	56066	0	0
604750	56107	0	0
604775	56121	0	0
604800	56115	5	0
604825	56080	0	0
604850	56061	0	0
604875	56041	0	0
604900	56080	0	0
604925	56083	5	0
604950	56107	5	0
604975	56003	5	0
605000	56029	5	0
605025	56027	0	0
605050	56063	0	0
605075	56077	0	0
605100	56084	5	0
605125	56080	0	0
605150	56103	0	0
605175	56125	0	0
605200	56195	0	0

605225	56197	0	0
605250	56150	0	0
605275	56144	0	0
605300	56164	5	0
605325	56150	0	0
605350	56141	0	0
605375	56131	0	0
605400	56109	0	0
605425	56107	0	0
605450	56101	5	0
605475	56093	0	0
605500	56039	0	0
605525	56074	0	0
605550	56060	0	0
605575	55992	5	0
605600	56050	5	0
605625	55998	5	0
605650	56035	5	0
605675	56044	-5	0
605700	55970	0	0
605725	55983	5	0
605750	55854	10	0
605775	56144	5	0
605800	56101	0	0
605825	56118	0	0
605850	55962	-8	0
605875	56010	-2	0
605900	56010	-5	0
605925	56017	0	0
605950	55975	0	0
605975	55970	-5	0
606000	56020	0	0
606025	56041	0	0
606050	55947	0	0
606075	56002	0	0
606100	56028	0	0
606125	56016	0	0
606150	56113	0	0
606175	56093	0	0
606200	56101	0	0

5848800

Station	Mag	VLF	Quad
604200	56120	0	0
604225	56143	0	0
604250	56161	0	0
604275	56138	0	0
604300	56137	5	0
604325	56096	5	0
604350	56101	0	0
604375	56121	2	0
604400	56167	0	0
604425	56123	0	0
604450	56113	0	0
604475	56097	8	0
604500	56070	0	0
604525	56094	0	0
604550	56139	0	0
604575	56105	5	0
604600	56069	0	0
604625	56073	5	0
604650	56090	0	0
604675	56112	0	0
604700	56119	5	0
604725	56127	0	0
604750	56130	0	0
604775	56147	0	0
604800	56132	0	0
604825	56109	0	0
604850	56111	2	0
604875	56042	0	0
604900	56047	5	0
604925	56090	5	0
604950	56106	0	0
604975	56109	0	0
605000	56225	0	0
605025	56211	0	0
605050	56177	5	0
605075	56150	0	0
605100	56197	0	0
605125	56232	0	0
605150	56212	0	0
605175	56190	0	0
605200	56201	0	0

605225	56195	0	0
605250	56151	2	0
605275	56137	0	0
605300	56166	5	0
605325	56095	0	0
605350	5608	5	0
605375	56109	5	0
605400	56202	5	0
605425	56197	0	0
605450	56177	8	0
605475	56167	0	0
605500	56103	0	0
605525	56060	0	0
605550	56037	0	0
605575	55998	5	0
605600	55976	5	0
605625	56014	0	0
605650	56021	5	0
605675	56077	5	0
605700	56121	0	0
605725	56109	5	0
605750	56088	5	0
605775	56111	5	0
605800	56050	-2	0
605825	56070	0	0
605850	56011	5	0
605875	55987	0	0
605900	56062	0	0
605925	56018	5	0
605950	56001	0	0
605975	55983	0	0
606000	55994	0	0
606025	56002	5	0
606050	56044	2	0
606075	56077	5	0
606100	56103	5	0
606125	56069	0	0
606150	56050	-2	0
606175	56004	0	0
606200	56035	-5	0