

Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

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

TOTAL COST: \$103,190.12

AUTHOR(S): Jim Chapman, P.Geo **SIGNATURE(S):** _____

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____ **YEAR OF WORK:** 2016

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): _____

PROPERTY NAME: Amarillo

CLAIM NAME(S) (on which the work was done): Headwaters1, Headwaters 2, Peach 1, Peach 2, Peach 3

COMMODITIES SOUGHT: Cu, Mo, Au, W

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: Marg 1 082ENW108

MINING DIVISION: Osoyoos/Similkameen **NTS/BCGS:** 082E013/092H016

LATITUDE: 49 ° 46 ' _____ " **LONGITUDE:** 120 ° 00 ' 04 " (at centre of work)

OWNER(S):
1) Jordan Lewis 2) Coast Mountain Geological Ltd.

MAILING ADDRESS:
13716 North Bluff Road, White Rock, BC, V4B 3B9 488-625 Howe Street, Vancouver, BC, V6C 2T6

OPERATOR(S) [who paid for the work]:
1) Troubadour Resources Inc. 2) _____

MAILING ADDRESS:
488-625 Howe Street, Vancouver, BC, V6C 2T6

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Nelson Plutonics, granodiorite, Jurassic, silicification, sericitization, propylitic, pyrite, chalcopryrite, molybdenite, gold, scheelite bismuthinite

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 01141, 07790, 10819

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	1300 ha.	1020454,1047064,1047065,1047438-	\$14,313.08
Photo interpretation		1047439	
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	39.5 Line km	1020454,1047064,1047065,1047438-	\$33,716.83
Electromagnetic		1047439	
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil	755	1020454,1047064,1047065,1047438-	\$44,785.21
Silt		1047439	
Rock	46	1020454,1047064,1047065,1047438-	
Other		1047439	
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	Reporting		\$10,375
		TOTAL COST:	\$103,190.12

NI 43-101

TECHNICAL REPORT

On the

AMARILLO PROPERTY

Similkameen and Osoyoos Mining Divisions
British Columbia

Trim Sheets
082E013, 092H016
UTM NAD83, Zone 11
5517500N, 287500E

Prepared for

Troubadour Resources Inc.
Suite 488 – 625 Howe Street,
Vancouver, BC V6C 2T6
CANADA

March 10 2017

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Vancouver, BC
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1. SUMMARY

1.1 Introduction

Mr. Geoff Schellenberg, President of Troubadour Resources Inc. has contracted the author to prepare a 43-101 compliant technical report on the Amarillo copper-moly project, located in the Peachland area of southwestern BC, Canada. The Amarillo property contains mineralization that includes copper, molybdenum and gold, possibly related to the Jurassic intrusives. Skarn style mineralization with highly anomalous tungsten is also present.

1.2 Location and Ownership

The Amarillo property consists of five (5) mineral tenures covering 3,281.26 hectares located in the Similkameen and Osoyoos Mining Divisions of south western British Columbia. The Property is located approximately 30 kilometres west of the town of Peachland, British Columbia, or 71 km northeast of the town of Princeton. Access is possible along the Peachland FSR logging road from Highway 97, or along the Glen Lake FSR from the old Princeton – Summerland Road.

The Peach 1 was staked in June of 2013 by Jordan Lewis to cover the Marg 1/Juniper Minfile showing. In October of 2016 the Peach 2 and 3 were acquired based on work carried out by J. Lewis on the Peach 1. The Property was optioned by Troubadour Resources Inc. (the Company) in October of 2016, and the Headwater 1 and 2 claims were staked to encompass a prominent magnetic low shown on regional government airborne magnetic surveys.

1.3 Geology and Mineralization

The Amarillo property lies within intrusive rocks of Jurassic or Lower Cretaceous age identified as the Nelson Plutonics, a suite of undifferentiated granodiorites, quartz diorites and granites. These are located near the boundary of the Insular and Intermontane tectonic belts. The granitoids are acidic in nature and have abundant visible free quartz. Pegmatite/aplite dykes are reportedly common throughout. A Triassic volcanic/sedimentary package consisting of shales, slates, phyllite, andesite and basalt occurs to the north of the claims. The Jurassic Okanagan Batholith, comprised of massive, medium-coarse grained light grey weathering biotite-granodiorite and granite forms the southern boundary of the property.

The Marg 1/Juniper showing consists of a trench excavated in the early 1960's which assayed 0.87% Cu over 120 meters with "some gold". The mineralization was described as being hosted by a potassic-altered granodiorite. The area has seen very little work since 1982. Prospecting in 2016 located zones with up to 15% pyrite along with minor chalcopyrite in the granodiorite.

1.4 Historical Information and Data

There is not a great deal of information available on the property. The initial discovery took place in the early 1960's and the area received renewed interest after the discovery of the Brenda Deposit 11kms to the north. Some percussion drilling was carried out in 1967 and then geochemical sampling in 1978. No other work has been recorded. Jordan

Lewis carried out some prospecting and rock sampling programs in 2013/2014 in the vicinity of the Marg 1/Juniper trench which located an auriferous quartz vein and angular skarn boulders. The author has had access to all of the data collected by J. Lewis. It is the author's opinion that the historical data is of sufficient quality and completeness to incorporate into this 43-101 report.

1.5 Conclusions and Recommendations

Exploration programs carried out between 2013 and 2016 have located an historic trench that assayed 0.87% copper over 120m in rocks prospective for porphyry copper type deposits. Soil sampling of this area has outlined a coincident copper – moly anomaly associated with these same rocks covering an area of 2000m by up to 900m. The soil anomaly is associated with a large magnetic low which also displays locally strong silicification and sericitic alteration. Further work is warranted on this property.

A program consisting of soil geochemical surveys, IP and magnetic surveys is recommended for the Amarillo property. An additional 500 soil samples to expand and infill the coverage of the known anomalies should be carried out. A 40km 3D-IP and magnetic survey is recommended. The program is estimated to cost \$225,000.00.

2 INTRODUCTION AND TERMS OF REFERENCE

2.1 Introduction

This report was prepared for Troubadour Resources Inc., (“Troubadour” or the “Company”) a public company, registered in British Columbia, at the request of Mr. Geoff Schellenberg, President. The purpose of the report is to compile the historical data and provide an up-to-date review of the potential of the Amarillo property. Mr. Schellenberg retained the author to review reports and other data relating to exploration on the Amarillo Project, and to prepare a report to comply with the disclosure and reporting requirements as set forth in National Instrument 43-101, Companion Policy 43-101CP and Form 43-101F1.

2.2 Terms of Reference

The work included reviewing technical reports and other data, along with academic papers covering the project area. The geological setting of the property, mineralization style, occurrences, and exploration history are described based on reports, government and other publications as listed in Section 26, References. The author, J. Chapman P. Geo, has visited the property on November 15, 2016 and collected 4 rock samples as described in Appendix 1.

3 RELIANCE ON OTHER EXPERTS

For the preparation of the report the author has relied on information believed to be accurate. The technical information presented in this report is derived from government, academic and corporate reports. Land tenure information is derived from the British Columbia government website, Department of Energy, Mines and Resources. While the content of the historic material appears to be accurate, the QP has not validated mineral concentrations data from original laboratory certificates or otherwise confirmed the authenticity, accuracy or completeness of the historic data.

The author has reviewed and analyzed data provided by Troubadour, its consultants and previous operators of the property, and augmented by direct field examination has drawn his own conclusions. While exercising all reasonable diligence in checking, confirming and testing, the author has relied upon Troubadour’s presentation of the project data from previous operators of the Amarillo project in formulating these opinions.

In the opinion of the QP, the available historic data is sufficiently detailed and appears credible to represent the project. J. Chapman, P.Geo. is an independent “Qualified Person” by definition of the Standards for Disclosure for Mineral Projects (NI 43-101).

4 PROPERTY LOCATION AND DESCRIPTION

4.1 Property Location

The property is located 30 kilometers west of Peachland, B.C. or 70kms northeast of Princeton (Figure 4.1). Access from Vancouver is by driving 160kms east on Highway #1 to Hope then 135kms east on Highway #3 to Princeton. Alternately from Hope it is accessible via 120kms on Highway #5 to Merritt and 116kms on Highway 97C to Peachland. Logging roads from Peachland and Princeton allow access to the property.

4.2 Description

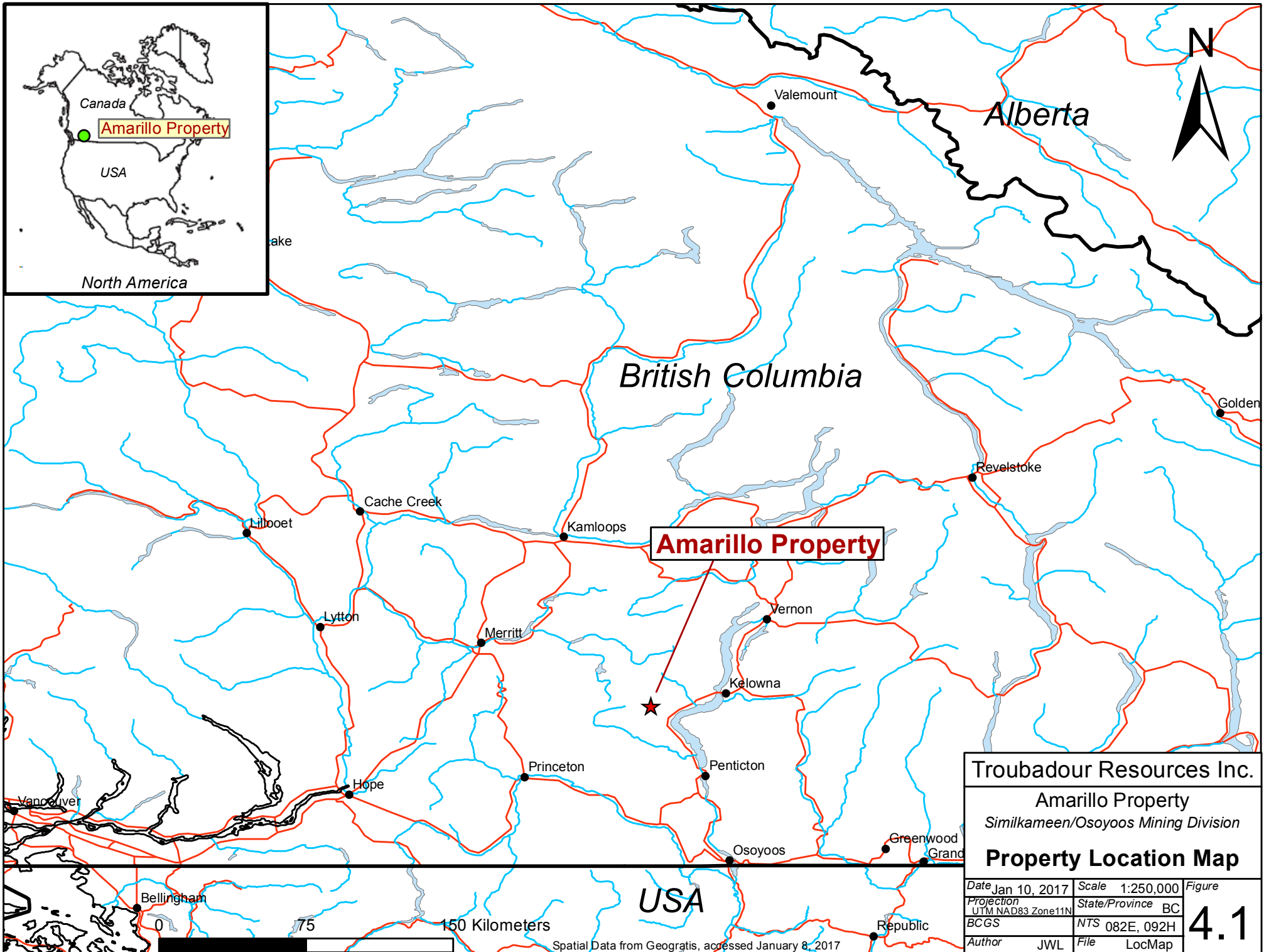
The Amarillo property consists of five (5) tenures totalling 3,281.26 hectares (Figure 4.2). The Peach 1, 2 and 3 claims are registered in the name of Jordan Lewis and have been sold to Troubadour Resources Inc. for \$10,000.00 and 500,000 shares of the company, to be delivered within 10 days upon commencement of trading. Jordan Lewis retains a 1.5% NSR which may be reduced to a 0.5% NSR through the payment of \$1,000,000.00. Coast Mountain Geological Ltd., staked the Headwater 1 and 2 claims within the area of influence of the above mentioned agreement. The claims have expiry dates as shown in Table 4.1.

Table 4.1 – Tenure List

NAME	TENURE NO.	UNITS	EXPIRY DATE	AREA
Peach 1	1020454		2019/Jun/21	187.82
Peach 2	1047064		2017/Oct/03	187.82
Peach 3	1047065		2017/Oct/03	187.82
Headwater 1	1047438		2017/Oct/25	1,418.53
Headwater 2	1047439		2017/Oct/25	1,299.27
Total				3,281.26ha

Assessment work requirements in British Columbia consist of a four tier system of yearly expenditures as follows. The Peach 1 claim is in its 4th year, and the four claims with expiry dates in October are in their first year;

- \$5.00 per hectare for anniversary years 1 and 2
- \$10.00 per hectare for anniversary years 3 and 4
- \$15.00 per hectare for anniversary years 5 and 6



Troubadour Resources Inc.		
Amarillo Property		
Similkameen/Osoyoos Mining Division		
Property Location Map		
Date Jan 10, 2017	Scale 1:250,000	Figure
Projection UTM NAD83 Zone11N	State/Province BC	4.1
BCGS	NTS 082E, 092H	
Author JWL	File LocMap	

Spatial Data from Geogratis, accessed January 8, 2017

280000

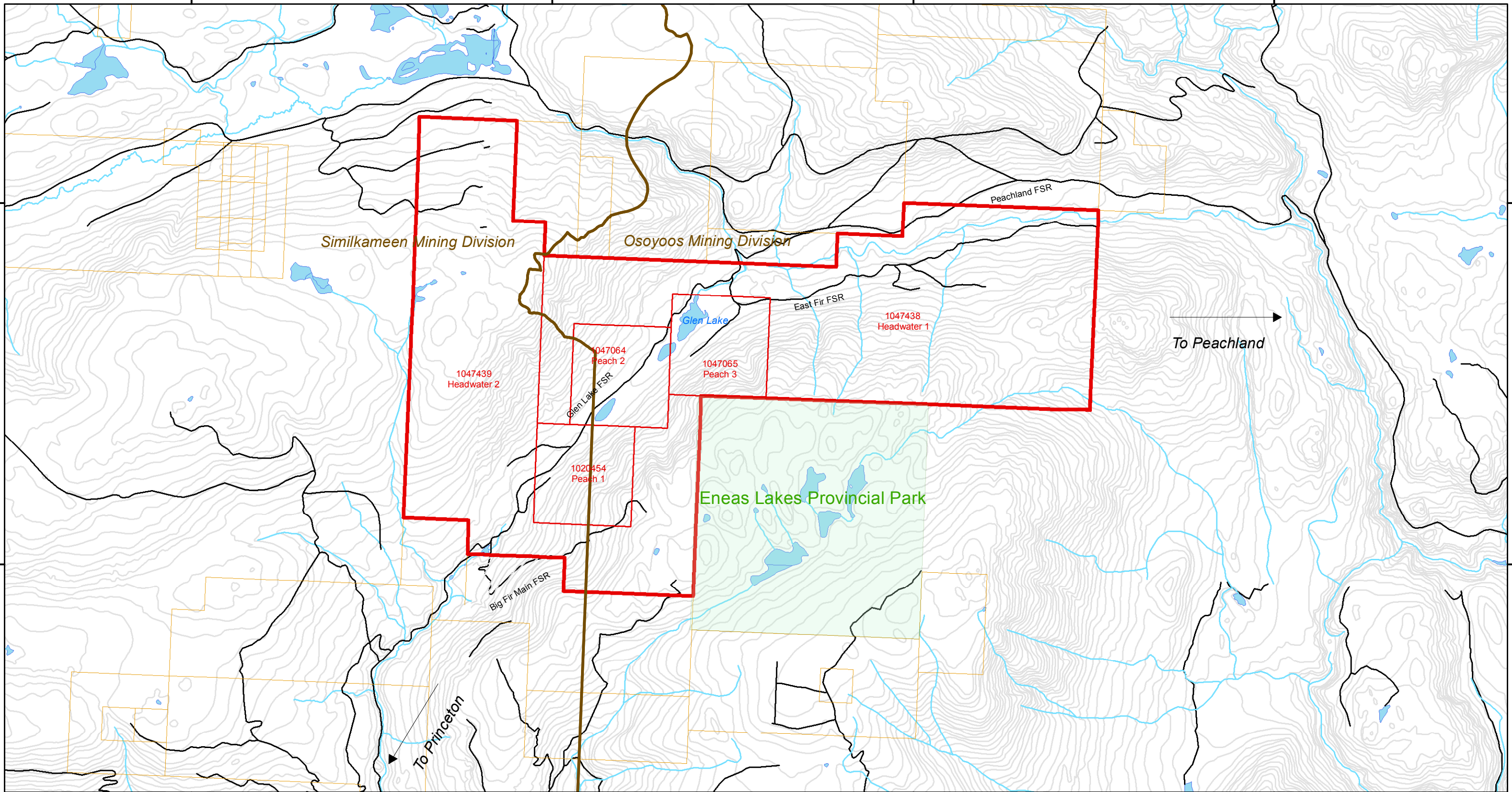
285000

290000

295000

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5515000

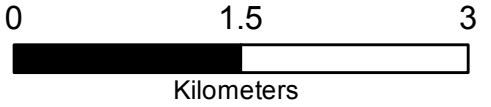


Legend

- Property Outline
- Amarillo Claims
- Other Claims
- Parks

- Road
- Contour (20m)
- Stream
- Lake

Mining Division Boundary



Topographic data sourced from Geogratis, NTDB 1:50000. Mapsheets 083E13, 083E12, 092H09, 092H16
 Mineral Claims Information accessed from Mineral Titles Online, January 8, 2017

Data Projected in UTM NAD 83, Zone 11N

Troubadour Resources Inc.

Amarillo Property
 Similkameen/Osoyoos Mining Division

Tenure Map

Date	Jan 10, 2017	Scale	1:50,000	Figure	4.2
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	ClmMap		

\$20.00 per hectare for subsequent anniversary years

“Cash-in-Lieu” payments that may be made if physical work has not been conducted on the mineral titles are as follows;

\$10 per hectare for anniversary years 1 and 2;

\$20 per hectare for anniversary years 3 and 4;

\$30 per hectare for anniversary years 5 and 6; and

\$40 per hectare for subsequent anniversary years

The tenures total an area of 3,281.26ha of which 187.82ha are in the 4th year, and 3,093.44ha are in their 1st year. In 2017 the Assessment required to extend the expiry date of all claims by one year will be \$19,223.60. As the Peach 1 is currently valid till 2019 a minimum expenditure of \$15,467.20 would be required to extend the expiry dates of the remaining claims to 2018. Excess expenditures incurred in any year can be filed up to an amount that moves the expiry date ten years into the future.

5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

5.1 Accessibility

Access from Peachland is via 30kms along the Peachland Forest Service Road (Figure 5.1). From Princeton Highway 5a leads to the old Princeton-Summerland Road which gives access to the Glen Lake Forest Service Road, a total of 71kms to the property. Numerous logging and skid roads give good access to most parts of the claims.

5.2 Climate

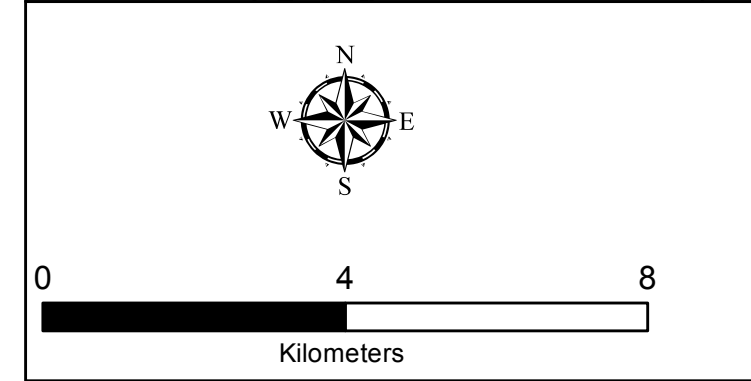
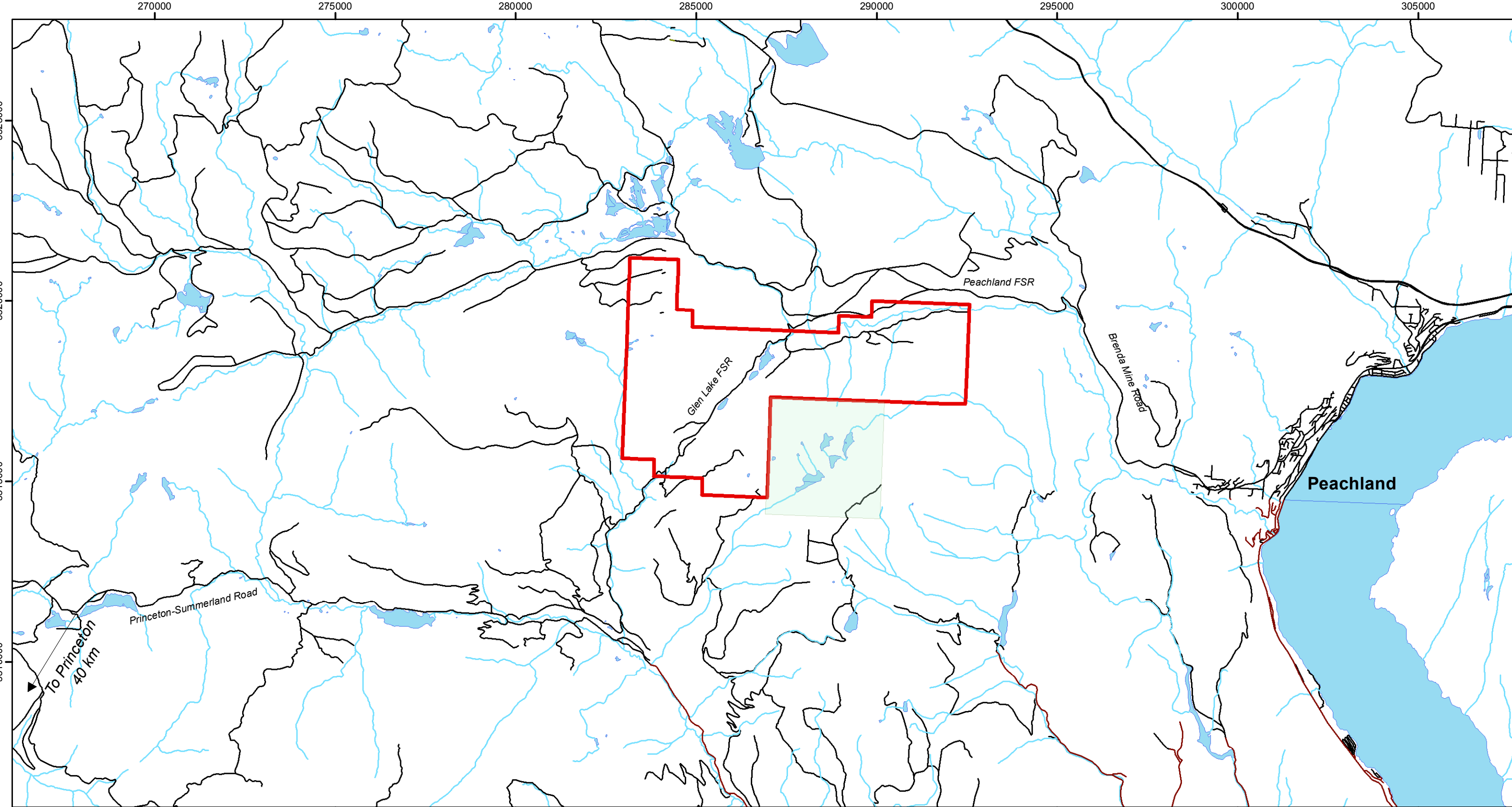
The Amarillo property enjoys a temperate continental climate with warm summers and cold winters. Average annual rainfall is 300mm and snowfall accumulation in this part of the province averages 1.0 meters in depth. Surface exploration work on the Amarillo property is best carried out between June and late October, but would be possible throughout the year.

5.3 Infrastructure

Accommodation along with basic supplies, labour and fuel may be sourced in the communities of Princeton or Peachland. Any specialized material, equipment or manpower requirements would be readily available in Vancouver, 290 kilometres to the west, or Kelowna 50kms to the northeast. Power lines follow the routes of Highway 3 and 97, and as of November 2016, high voltage power lines are being constructed less than 500 metres from the southern boundary of the Property.

5.4 Physiography and Vegetation

The topography within the property is generally moderate. Elevations range from 1140m to 1660m. The property is covered with large stands of commercial evergreen trees. There is generally little undergrowth but dense brush and deadfall does occur locally. Extensive logging has been carried out in the area, and is ongoing within the property



- Legend**
- Property Outline
 - Road
 - Stream
 - Lake

Topographic data sourced from Geogratis,
 NTDB 1:50000. Mapsheets 083E13,
 083E12, 092H09, 092H16

Mineral Claims Information accessed from
 Mineral Titles Online, January 8, 2017

Data Projected in UTM NAD 83, Zone 11N

Troubadour Resources Inc.

Amarillo Property
 Similkameen/Osoyoos Mining Division

Access Map

Date	Jan 10, 2017	Scale	1:100,000	Figure	5.1
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	AccMap		

boundaries. In general outcrop is sparse, but in many areas the overburden is less than one metre deep. Glacial till of unknown thickness is present over some areas, but has not yet been fully delineated. Swampy areas occur near the sources of most of the creeks.

6 HISTORY

The showing was first reported on by Don Agur of Summerland, BC in the early 1960s. Mr. Agur trenched the showing to uncover a potassic-altered granodiorite with chalcopyrite along fractures. The trench reportedly assayed 0.87% copper over 120m with “some gold” (Sutherland, 1979).

In 1967, following the discovery of the Cu-Mo-Au Brenda deposit to the north, Juniper Mines Ltd carried out a large-scale percussion drilling program aimed at testing strongly sericite-altered zones on and around the property (Philip, R.H.D., 1967). A memo from this time states that drilling returned values of up to 0.025% MoS₂ and geochemical sampling returned 0.9% Cu over 120m, reportedly from the same trench previously uncovered by Mr. Agur.

In 1978 claims were staked by Ian G. Sutherland of Peachland, B.C. Mr. Sutherland carried out prospecting and geochemical sampling programs up until 1982. These programs outlined a 700m east-west gold-in-soil anomaly of >100ppb covering the northern portion of his claims. A “Shear Zone” was also identified just to the south of the gold soil anomaly with anomalous copper values (Sutherland, I. 1978; Sutherland, I. 1982). The footprint of these anomalies overlies what is currently called the Jesse James Zone.

A geology report was prepared in 2007 by A. Travis, at the request of Kitcher Resources. In this report, found in archived SEC filings, Mr. Travis sums up the information from old assessment reports and strongly recommends that a two phase program be carried out to locate and expand upon the historic trench. Kitcher Resources merged with Blue Water in 2008 and there is no indication that Kitcher Resources acted on any of Mr. Travis’s recommendations (Travis, A., 2007). Jordan Lewis staked the Peach 1 claim in 2013 to cover the location of the Marg 1/Juniper showing. Three separate small work programs between 2013 - 2014 resulted in rock samples assaying up to 0.11% Cu near the old trench, and a new auriferous quartz vein showing assaying up to 1.5g/t Au and 32g/t Ag, approximately 300m SW of the old trench. Also of interest was a sub-angular skarn float boulder found in the vicinity which assayed >100ppm W with anomalous Mo (Lewis, J. 2014; Personal Communication).

7 GEOLOGICAL SETTING

7.1 Regional Geology

The Amarillo property lies within a large undifferentiated suite of plutonic rocks of Jurassic or Lower Cretaceous age identified as the Nelson Plutonics, (Figure 7.1) near the boundary of the Insular and Intermontane tectonic belts. Historic mapping by the Geological Survey of Canada in 1940 identified 3 separate intrusive events in the area. These are described as a grey granodiorite, a reddish coarse grained siliceous granite/granodiorite and a light colored granodiorite. They locally display intrusive contacts, but in places appear also to have gradational contacts. The three granitoids are

280000

285000

290000

295000



EK

uTrnsf

uTrns

uTrnsf

JKg

Brenda Mine

uTrns

Etr

mJg

JKg

uTrns

Amarillo Property

Egd

Egd

mJg

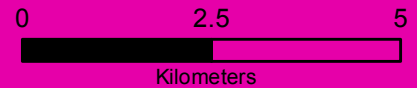
JKg

mJg

Unit

- Ec Coryell Syenite - Pink/buff syenite and quartz monzonite
- Egn Okanagan Gneiss - Massive hornblende-biotite granodiorite gneiss
- Egd Unnamed granodioritic intrusive rocks
- Ek Kitley Lake Formation - Massive yellow/buff trachyte-trachyandesite
- Em Marama Formation - Med. brown/grey flow banded dacite with phenocrysts of hornblende/biotite/plagioclase to 5mm
- En Marama Formation: Nimpit Lake Member - Recessive, reddish weathering amygdaloidal trachyandesite
- Etr Trepanier Rhyolite - White, locally pink/greenish/grey flow banded rhyolite; subhedral qtz/hornblende/biotite phenocrysts
- JKg Okanagan Batholith - Massive, med-coarse grained, light grey weathering, fresh biotite granodiorite and granite
- mJg Nelson Plutonic Rocks - Massive, med. grey weathering, med-coarse grained hornblende-biotite granodiorite/quartz diorite/granite
- uTrns Rusty weathering black pyritic slate, phyllite and argillite; locally cherty
- uTrnsf Nicola group mudstone, siltstone, shale fine clastic sediments

Geology From Tempelman-Kluit 1989, GSC Map 1736A



Troubadour Resources Inc.

Amarillo Property
Similkameen/Osoyoos Mining Division

Regional Geology

Date	Jan 10, 2017	Scale	1:100,000	Figure	7.1
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	RegGeo		

acidic in nature and have abundant visible free quartz. Pegmatite/aplite dykes are reportedly common throughout (Cairnes, C.E., 1940). More recent mapping from 1983-1984 classifies the underlying bedrock as the Nelson Plutonic Suite, a Jurassic suite of undifferentiated granodiorites, quartz diorites and granites.

To the north of the property a Triassic volcanic/sedimentary package consisting of shales, slates, phyllite, andesite and basalt is mapped which may be part of the Nicola Group. To the south lies the Jurassic Okanagan Batholith, comprised of massive, medium-coarse grained light grey weathering biotite-granodiorite and granite (Templeman-Kluit, D.J., 1989).

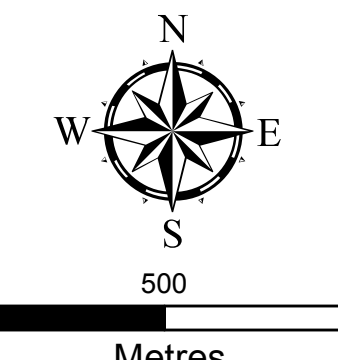
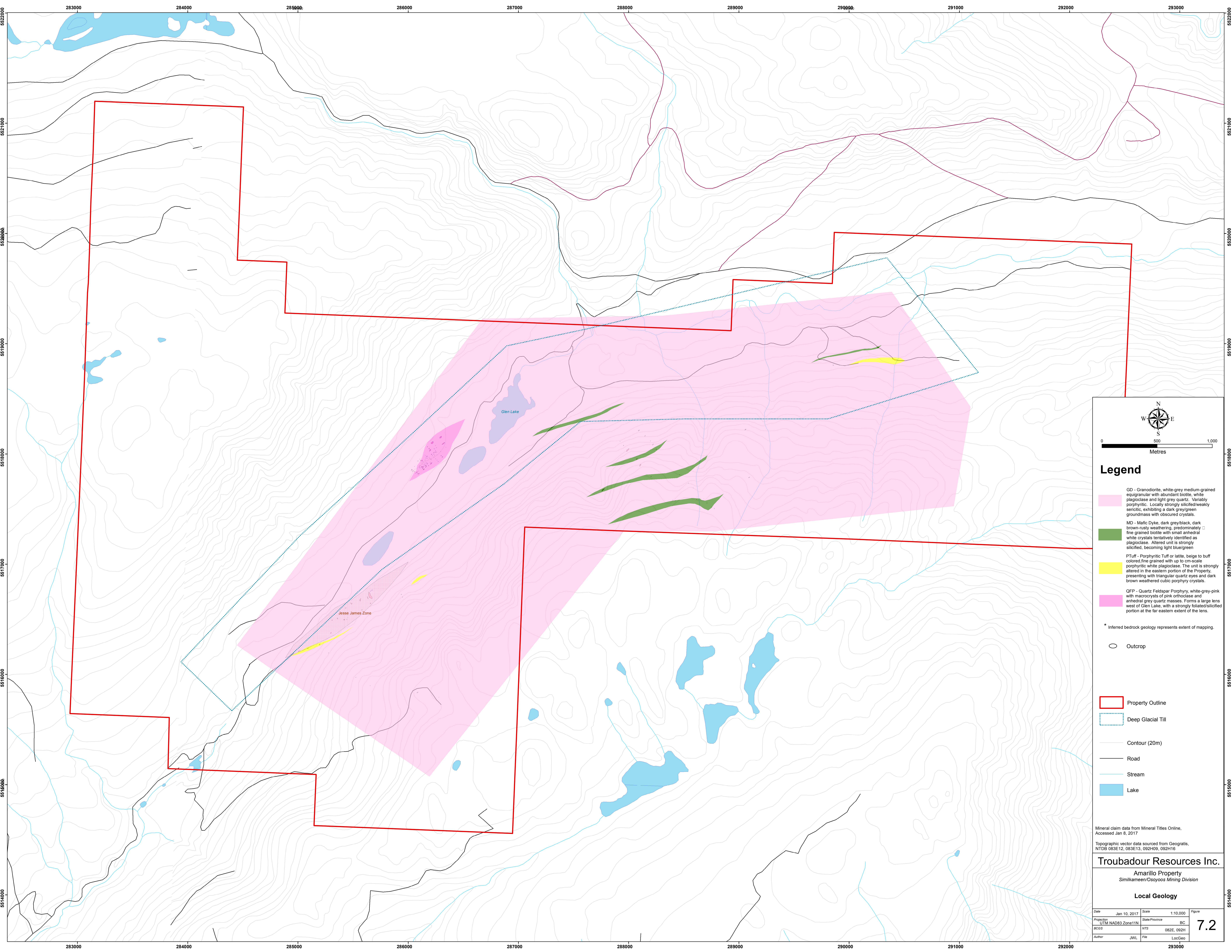
7.2 Property Geology

Four major lithological units have been identified over the course of the 2016 field mapping program (Figure 7.2). Each unit has been variably altered (silicified/sericitized) and fractured/brecciated.

The Granodiorite (GD) is a white-grey medium-grained equigranular rock with abundant biotite, white plagioclase, light grey quartz and is locally porphyritic. Alteration includes local zones that are strongly silicified and/or weakly sericitic. The alteration results in a dark grey/green groundmass with obscured crystals. Altered granodiorite tends to be mineralized with up to 15% pyrite and small amounts of chalcopyrite. Granodiorite was encountered throughout the property and makes up the majority of the exposed outcrops. In the western area it is fresh, unaltered and equigranular, with hornblende and biotite comprising the mafic minerals. On the eastern part of the Property, medium grained chunky biotite is the sole mafic mineral and can comprise up to 30% of the rock. Within the Jesse James Zone, granodiorite is strongly silicified and weakly sericitized, with possible potassic alteration.

Porphyritic Tuff or latite (Ptuff) is beige to buff colored, fine grained with triangular quartz fragments and up to cm-scale porphyritic white plagioclase. The unit is locally strongly silicified in the eastern portion of the property with unidentified dark brown weathered cubic porphyry crystals. The groundmass is very-fine-grained, with porphyritic millimetre-centimetre scale subhedral-anhedral white plagioclase crystals and rare flecks of an acicular-rectangular black vitreous mineral. Porphyritic anhedral masses of orthoclase and plagioclase are mixed with an unidentified millimeter to centimeter-scale rectangular brown flaky mineral and triangular quartz shards. Fresh cut surfaces show occasional millimeter-scale grey quartz veinlets.

The Mafic Dyke (MD) is dark grey/black and weathers dark rusty brown. It is predominately fine grained massive biotite with small anhedral white crystals tentatively identified as plagioclase. Rare pods of massive tourmaline have been observed. Where altered the unit is strongly silicified becoming light blue/green with very fine grained pyrite along fractures. A parallel swarm of meter-scale mafic dykes trend approximately 070° along slopes through the central portion of the property. Within the large magnetic low, these dykes appear to be intensely silicified and fractured. Millimetre-scale veinlets of grey quartz are abundant in these rocks, as is very fine grained pyrite.



Legend

- GD - Granodiorite, white-grey medium-grained equigranular with abundant biotite, white plagioclase and light grey quartz. Variably porphyritic. Locally strongly silicified/weakly sericitic, exhibiting a dark grey/green groundmass with obscured crystals.
- MD - Mafic Dyke, dark grey/black, dark brown-rusty weathering, predominately fine grained biotite with small anhedral white crystals tentatively identified as plagioclase. Altered unit is strongly silicified, becoming light blue/green
- PTuff - Porphyritic Tuff or latite, beige to buff colored, fine grained with up to cm-scale porphyritic white plagioclase. The unit is strongly altered in the eastern portion of the Property, presenting with triangular quartz eyes and dark brown weathered cubic porphyry crystals.
- QFP - Quartz Feldspar Porphyry, white-grey-pink with macrocrysts of pink orthoclase and anhedral grey quartz masses. Forms a large lens west of Glen Lake, with a strongly foliated/silicified portion at the far eastern extent of the lens.

* Inferred bedrock geology represents extent of mapping.

- Outcrop
- Deep Glacial Till
- Contour (20m)
- Road
- Stream
- Lake

Mineral claim data from Mineral Titles Online, Accessed Jan 8, 2017
 Topographic vector data sourced from Geogratis, NTDB 083E12, 083E13, 092H09, 092H16

Troubadour Resources Inc.

Amarillo Property
 Similkameen/Osoyoos Mining Division

Local Geology

Date	Jan 10, 2017	Scale	1:10,000	Figure	7.2
Projection	UTM NAD83 Zone 11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	LocGeo		

Quartz Feldspar Porphyry QFP is white-grey-pink with phenocrysts of pink orthoclase and anhedral grey quartz masses. It occurs as small lenses west and south of Glen Lake. Weathered surfaces are beige-tan-brown, while fresh surfaces are cream-grey-pink. Outcrops are resistant to weathering, but are locally highly fractured. There is a strongly foliated/silicified area at the far eastern extent of the exposure. Alteration is associated with mm-scale quartz veinlets. These veinlets have shattered the orthoclase phenocrysts, and vuggy textures are common. Vugs are lined with millimetre-scale euhedral quartz prisms that are coated in a grey very-fine-grained powdery mineral. Assay results suggest this is a lead bearing mineral. This unit may represent an exposed pendant of the Osprey Lake Batholith.

7.3 Structure

Two joint sets are present in all four lithologies encountered. The dominant set trends roughly NE and dips SE, while the weaker set trends NW and dips NE. Metre-scale zones of intense foliation/shearing trending ~020-030° were observed in the QFP and in the altered granodiorite. Quartz veins were sporadically encountered and tended to follow one of the two joint sets.

7.4 Mineralization

Three styles of mineralization have been observed to date on the property. These consist of sulphides (vein and disseminated), Au-Ag quartz veins, and tungsten skarn. Sulphide mineralization is prevalent in the altered granodiorite and altered mafic dykes. Pyrite locally up to 15% of the rock, occurs as anhedral-subhedral very fine-grained to medium grained crystals. Trace fine grained molybdenite was identified in several locations, also along fracture planes. Chalcopyrite was only observed in one location in outcrop as fine stringers within a zone of strongly altered granodiorite which has been labeled as the Jesse James Zone. In this area the altered granodiorite is intensely fractured, and all fracture surfaces are coated in goethite, hematite and limonite. XRF analysis of these gossanous surfaces showed elevated copper values. A silver metallic mineral, tentatively identified as bismuthinite, was found within the chalcopyrite-bearing rock. A single quartz vein up to 7cm wide found on a hillside within the Jesse James Zone returned anomalous values of gold and silver (up to 1.5g/t Au, 32 g/t Ag). An angular skarn float boulder was found at the NE edge of the Jesse James Zone with visible chalcopyrite, molybdenite and scheelite.

7.5 Alteration

Silicification is the dominant alteration, overprinting and obscuring the original texture of the host rock. Minute stringers of quartz-carbonate are seen on cut surfaces of altered rock, in some cases shattering phenocrysts. Occasionally, plagioclase crystals have turned to sericite in areas of stronger silicification. Zones of more intense alteration tend to coincide with the magnetic lows.

8 DEPOSIT TYPE

The Marg 1/Juniper Minfile showing is considered to have calcalkaline Cu-Mo +/- Au porphyry potential as described by Panteleyev, 1995. Similar examples include the

nearby Brenda deposit and the Schaft Creek deposits. This type is characterized by stockworks of quartz veinlets, quartz veins, closely spaced fractures and breccias containing pyrite with lesser chalcopyrite, molybdenite, bornite and magnetite occurring in porphyritic intrusions, related breccia bodies and/or host rocks. The mineralization is associated with hydrothermal alteration of the intrusions and wall rocks.

The deposit is stock-related with multiple emplacements at shallow depth (1 to 2 km) of generally equant, cylindrical porphyritic intrusions. Numerous dikes and breccias of pre, intra, and post-mineralization age modify the stock geometry. Orebodies occur along margins and adjacent to intrusions as annular ore shells. Lateral outward zoning of alteration and sulphide minerals from a weakly mineralized potassic/propylitic core is common. Surrounding ore zones with potassic (commonly biotite-rich) or phyllic alteration contain molybdenite/chalcopyrite, then chalcopyrite and a generally widespread propylitic, barren pyritic aureole or 'halo'. Pyrite is the predominant sulphide mineral; in some deposits magnetite, and rarely hematite, are abundant. Ore minerals are chalcopyrite, molybdenite, lesser bornite and rare (primary) chalcocite. Minor minerals are tetrahedrite/tennantite, enargite and minor gold, electrum and arsenopyrite. In many deposits late veins generally distal to the porphyry commonly contain galena and sphalerite (Panteleyev, 1995).

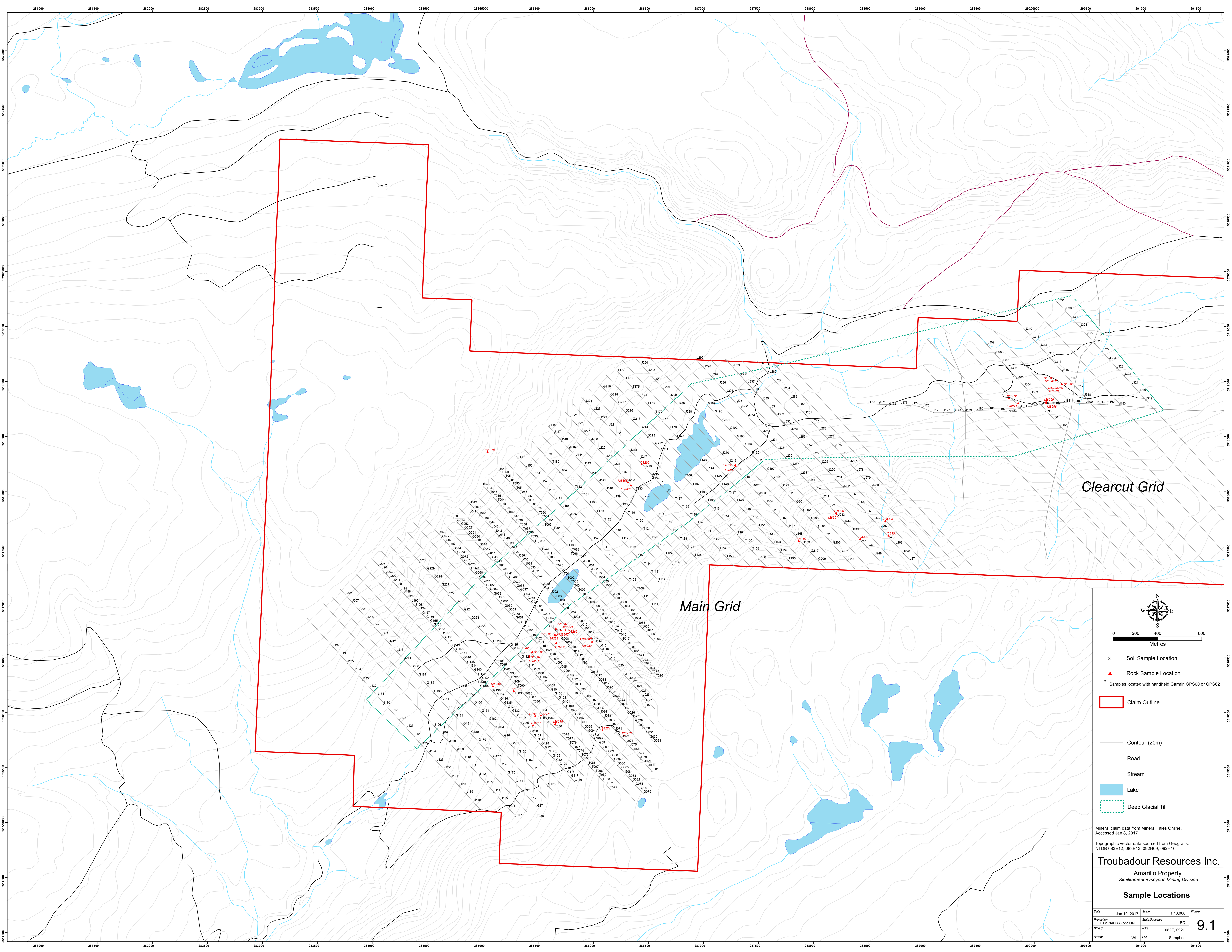
9 EXPLORATION

Between October 28th - November 23rd, 2016, a four-man field crew collected 755 soil samples, 42 rock samples, and surveyed 39.5 line kilometres of ground magnetic data on behalf of Troubadour Resources Inc. Two separate grids were established with a handheld GPS and compass to aid in collection of data; the Main Grid and the Clearcut Grid (Figure 9.1).

Crew members walked each grid line and mapped any outcrop encountered, noting location (NAD83 Zone 11N) on a handheld Garmin GPS60 or GPS62, size, lithology, alteration, structures and mineralization. Outcrop exposure is poor at less than 5% and was mostly exposed along ridges and knobs. Areas of alteration were explored/mapped in greater detail. Mapping confirmed that zones of alteration occur predominately within identified magnetic lows. Rocks from these zones generally show strong silicification and some weak to moderate sericitization.

9.1 Geochemical Surveys

A total of 755 soil samples were collected from two grids along with 42 rock samples from the prospecting program. Within the grid area some of the material sampled was comprised of glacial till which may mask underlying anomalies. Anomalous copper and moly values for the soil grids are shown on Figures 9.2 and 9.3 respectively. Soil geochemical anomalies for Cu, Mo, Bi and Te form a linear trend roughly 2.2 km long and up to 900 metres wide which contains the Jesse James Zone (Figure 9.4). This trend is paralleled by a Pb-Zn-Ag population group occurring upslope and south of the Cu-Mo-Bi-Te anomaly. Gold values are patchy, but can be construed to form a weak E/W linear trend beginning just east of Glen Lake, with spotty high values inside the Jesse James Zone. A strong tungsten soil anomaly occurs on the western side of the main grid, suggesting a skarn target roughly 800 m x 800 m in size.



Clearcut Grid

Main Grid

N
W E
S

0 200 400 800
Metres

- x Soil Sample Location
- ▲ Rock Sample Location
- * Samples located with handheld Garmin GPS60 or GPS62

Claim Outline

Contour (20m)

Road

Stream

Lake

Deep Glacial Till

Mineral claim data from Mineral Titles Online, Accessed Jan 8, 2017

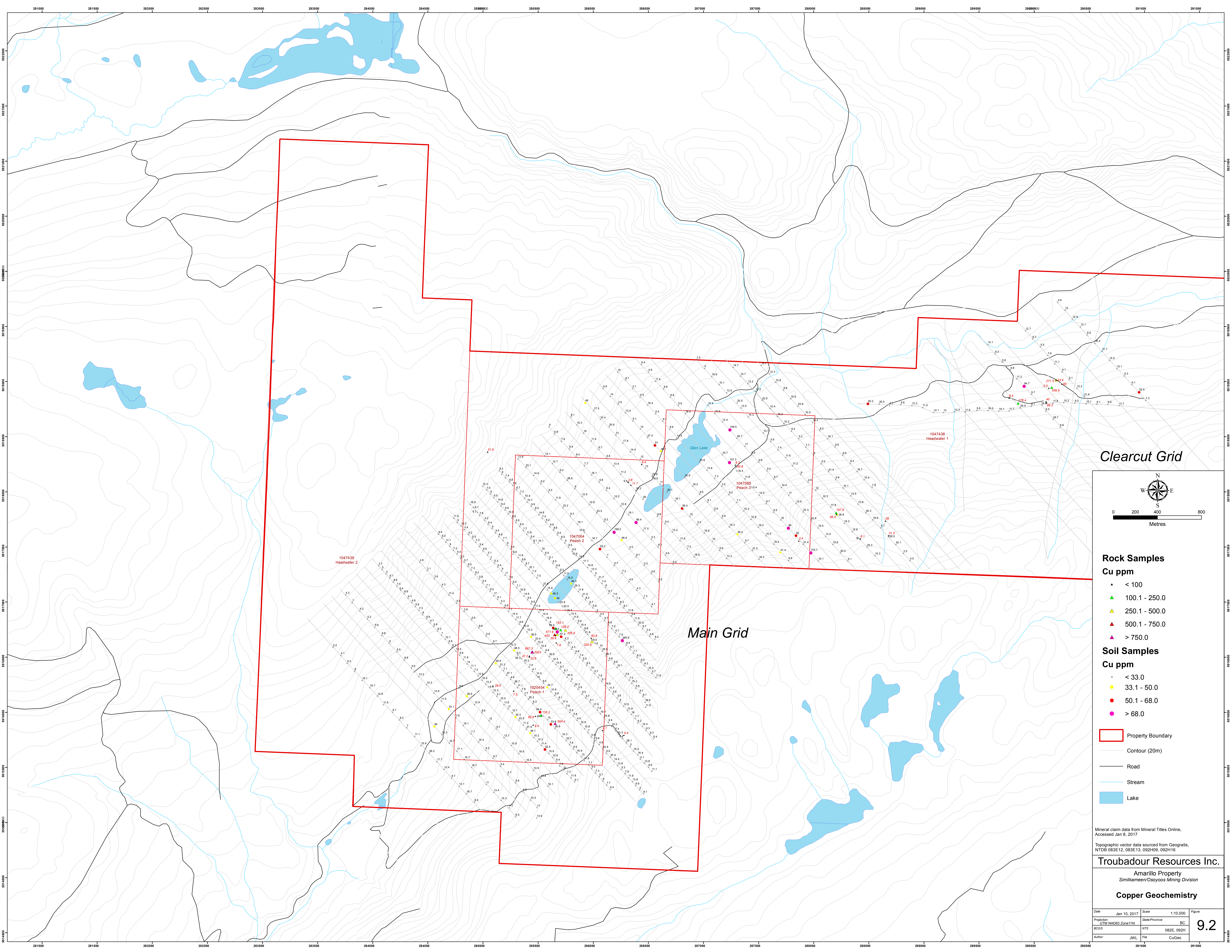
Topographic vector data sourced from Geogratis, NTDB 083E12, 083E13, 092H09, 092H16

Troubadour Resources Inc.

Amarillo Property
Simikameen/Osoyoos Mining Division

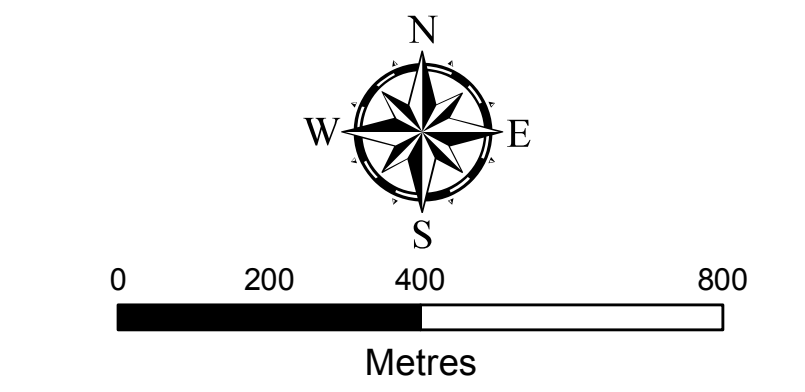
Sample Locations

Date	Jan 10, 2017	Scale	1:10,000	Figure	9.1
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS	N7S	N7S	082E, 092H		
Author	JWL	File	SamplLoc		



Clearcut Grid

Main Grid



Rock Samples

Cu ppm

- ▲ < 100
- ▲ 100.1 - 250.0
- ▲ 250.1 - 500.0
- ▲ 500.1 - 750.0
- ▲ > 750.0

Soil Samples

Cu ppm

- × < 33.0
- 33.1 - 50.0
- 50.1 - 68.0
- > 68.0

- ▭ Property Boundary
- Contour (20m)
- Road
- Stream
- Lake

Mineral claim data from Mineral Titles Online, Accessed Jan 8, 2017

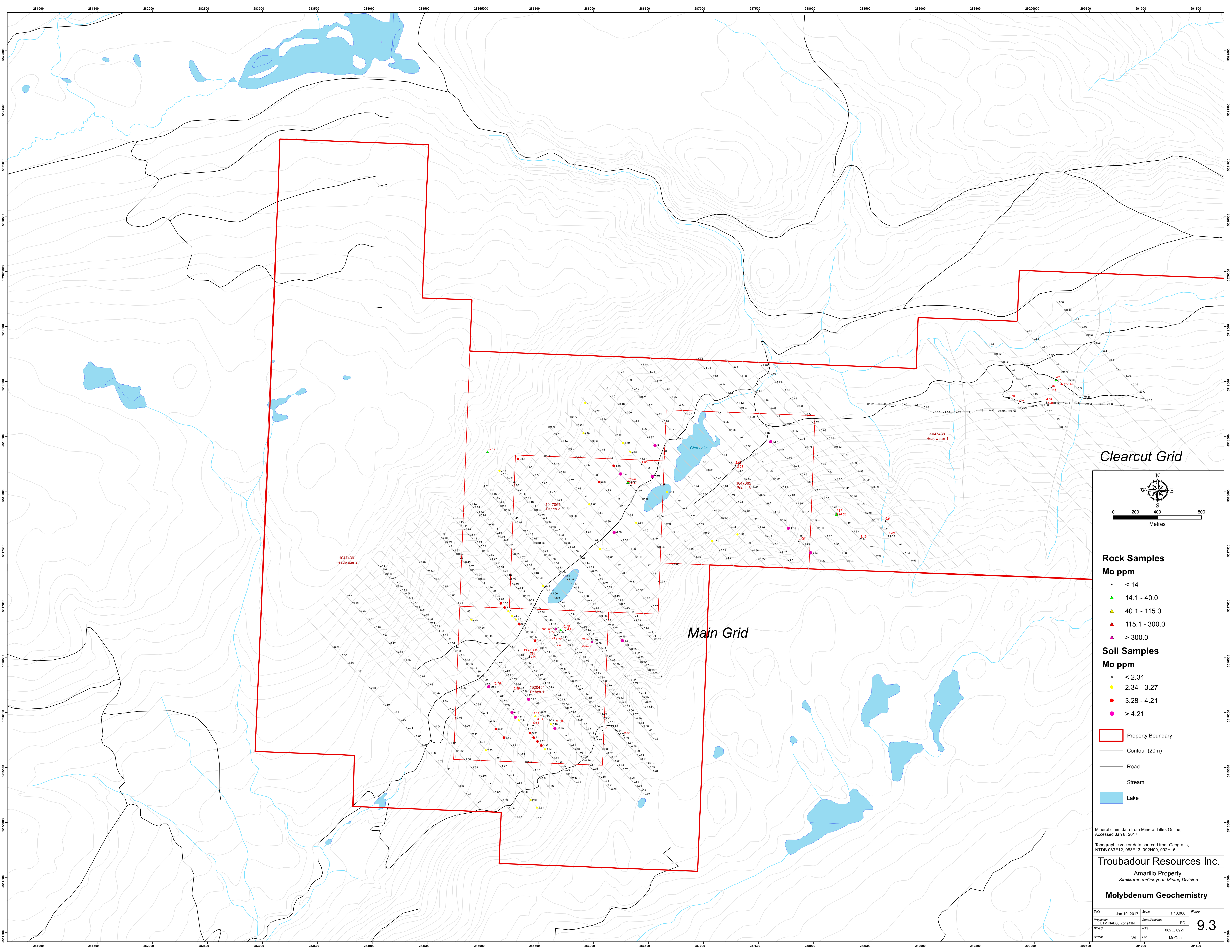
Topographic vector data sourced from Geogratis, NTDB 083E12, 083E13, 092H09, 092H16

Troubadour Resources Inc.

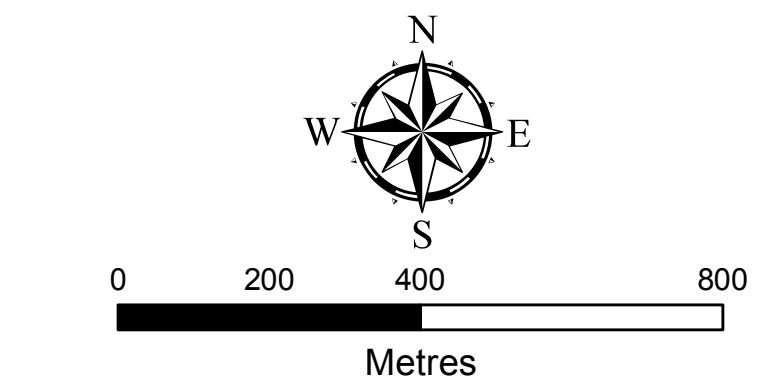
Amarillo Property
Similkameen/Osoyoos Mining Division

Copper Geochemistry

Date	Jan 10, 2017	Scale	1:10,000	Figure	9.2
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	CuGeo		



Clearcut Grid



Rock Samples

Mo ppm

- ▲ < 14
- ▲ 14.1 - 40.0
- ▲ 40.1 - 115.0
- ▲ 115.1 - 300.0
- ▲ > 300.0

Soil Samples

Mo ppm

- × < 2.34
- 2.34 - 3.27
- 3.28 - 4.21
- > 4.21

- ▭ Property Boundary
- Contour (20m)
- Road
- Stream
- Lake

Main Grid

Mineral claim data from Mineral Titles Online, Accessed Jan 8, 2017

Topographic vector data sourced from Geogratis, NTDB 083E12, 083E13, 092H09, 092H16

Troubadour Resources Inc.

Amarillo Property
Similkameen/Osoyoos Mining Division

Molybdenum Geochemistry

Date	Jan 10, 2017	Scale	1:10,000	Figure	9.3
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS	NTS	082E, 092H			
Author	JWL	File	MoGeo		

Table 9.1 Soil Geochemistry Statistics (ppm)

Element	Min	Max	Mean	Standard Deviation	Moderate Anomaly	Strong Anomaly	Intense Anomaly
Cu	2.5	265.9	9.9	17.5	33 - 50	51 - 68	> 68
Mo	0.24	10.19	1	0.93	2.34 - 3.27	3.28 - 4.21	> 4.21
Bi	0.08	11.18	0.33	0.8	1.34 - 2.14	2.15 - 2.95	> 2.95
Au	< 0.004	0.068	0.001	0.006	0.011 - 0.017	0.018 - 0.024	> 0.024
Pb	4.5	563.4	15.4	31.1	56 - 87	88 - 119	> 119
Zn	27	5359	178	291.7	528 - 820	821 - 1113	> 1113
Ag	< 0.05	32.7	0.23	1.34	1.80 - 3.14	3.15 - 4.49	> 4.49
W	0.11	1.99	0.54	0.42	0.90 - 1.24	1.25 - 1.59	> 1.59
As	0.7	297.4	2.4	11.05	8.0 - 9.0	9.0 - 18.0	>18
Sb	0.04	1.41	0.07	0.09	0.18 - 0.21	0.21 - 0.4	>0.4
Te	0.025	0.87	0.025	0.07	0.18 - 0.24	0.24 - 0.48	>0.48

A total of 42 rock samples were collected over the course of the program. Copper values ranged from 2.4ppm to 2,003ppm, with many of the anomalous values located within the Jesse James Zone.

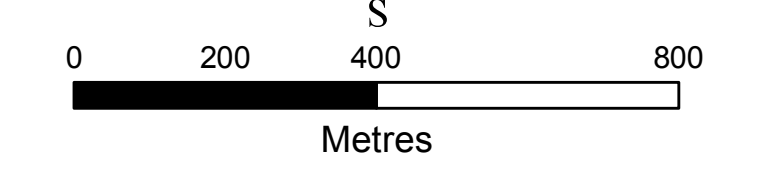
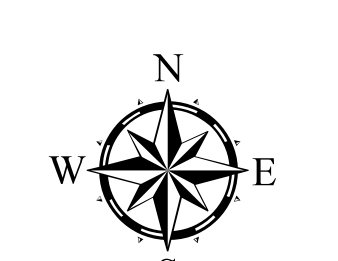
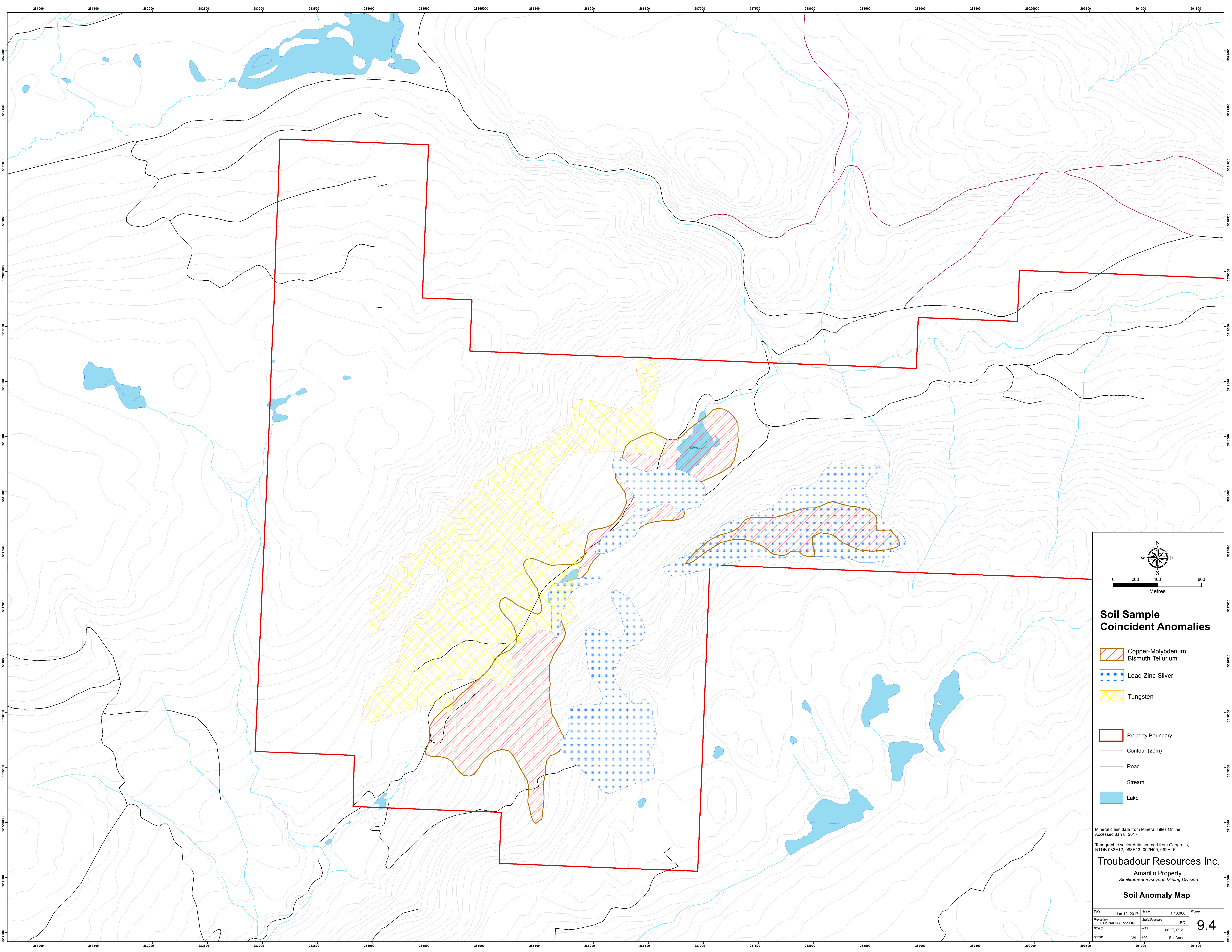
Table 9.2 Rock Sample Statistics (ppm)

Element	Min	Max	Mean	Standard Deviation	Moderate Anomaly	Strong Anomaly	Intense Anomaly
Cu	2.4	2003	45.5	360.6	881 - 902	902 - 1800	>1800
Mo	0.52	923.03	4.48	148.5	116 - 265	265 - 530	>530
Bi	0.025	2082	2	320.9	50 - 128	128 - 256	>256
Au	0.002	0.319	0.003	0.05	0.02 - 0.03	0.03 - 0.06	>0.1
Pb	1.7	1707.9	14.1	325.4	639 - 1050	1050 - 2100	>2100
Zn	11	2639	83	406.6	415.9 - 432.9	432.9 - 865	>865
Ag	0.025	11.36	0.385	2.95	8.08 - 9.82	9.82 - 18.0	>18.0
W	0.19	1245.5	1.78	191.64	24.9 - 31.1	31.1 - 62	>62
As	0.1	38.8	4.2	8.3	23.3 - 25.8	25.8 - 50.8	>50.8
Sb	0.025	0.87	0.025	0.16	0.37 - 0.39	0.39 - 0.8	>0.8
Te	0.025	1.15	0.265	0.26	0.66 - 1.01	1.01 - 2.0	>2.0

A sample containing a cm-scale bleb of bismuthinite and trace chalcopyrite along fractures was collected from a small overgrown blast pit along strike from historic sampling approximately 200m to the SE of the Marg1 trench.

Gold values were almost universally low. The exception was a sample (0.319 g/t Au), taken adjacent to a 2014 sample from quartz vein subcrop which ran ~1.5 g/t Au within the Jesse James Zone.

Molybdenum values ranged from below detection to a high of 923ppm. This high was obtained from a subangular skarn float boulder which also ran 0.124% W. No outcrop source for the boulder has been identified to date. Anomalous values of 309.77 ppm and 117.48 ppm Mo were returned from a quartz breccia south of the Jesse James Zone, and an altered mafic dyke outcrop in the eastern cut block.



Soil Sample Coincident Anomalies

- Copper-Molybdenum
Bismuth-Tellurium
- Lead-Zinc-Silver
- Tungsten
- Property Boundary
- Contour (20m)
- Road
- Stream
- Lake

Mineral claim data from Mineral Titles Online,
Accessed Jan 8, 2017

Topographic vector data sourced from Geogratis,
NTDB 083E12, 083E13, 092H09, 092H16

Troubadour Resources Inc.

Amarillo Property
Simikameen/Osoyoos Mining Division

Soil Anomaly Map

Date	Jan 10, 2017	Scale	1:10,000	Figure	9.4
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	SoilAnom		

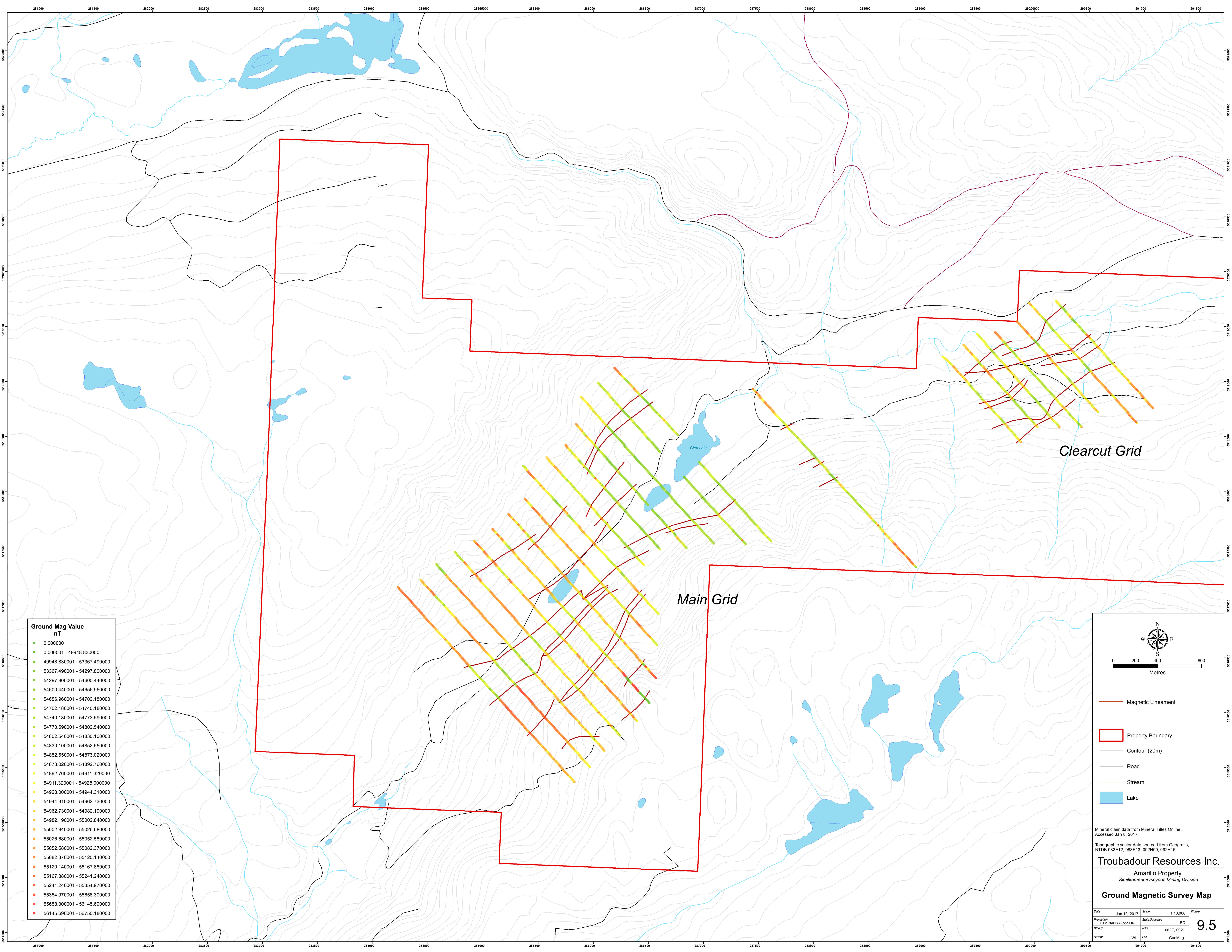
Anomalous lead and zinc values corresponded to zones of disruption (foliation/faulting) or veining. Lead values ranged from below detection to 0.17%. Highs were returned from sheared/foliated altered granodiorite within the Jesse James Zone, vuggy quartz veins within altered QFP, and quartz breccias. Zinc values ranged from below detection to 0.26%. The high zinc value was from a quartz breccia, which was also anomalous for Mo, Pb and Cu.

All 755 soil samples were analyzed with a Niton Analyzer Model XL3T 950 with Gold Package on the day they were collected by a NRCan-certified operator to generate exploration targets. Two table spoons of soil were removed from the 4" x 6" kraft bag and placed in a pile on a clean sheet of poly plastic. Visible pebbles and organic matter were removed from the sample, and a 2.5" diameter circle of 6-micron thick Mylar was placed over the sample. Soil was compacted to reduce air voids. The sample number was entered into the analyzer, which was then set to Soil Sample Analysis - All Geo mode. The analyzer ran for a full 30 seconds, the preset time for which the main filter determines element values. The main filter analyzes for Mo, Zr, Sr, U, Rb, Th, Pb, Au, Se, As, Hg, Zn, W, Cu, Ni, Co, Fe, and Mn, presenting values as ppm. The results of the XRF analysis enabled the field crew to quickly follow up on geochemical anomalies. Sample spacing was tightened up over areas of anomalous Cu, and line spacing was increased to 400 metres on certain sections of the northwest portion of the Main Grid where analysis indicated that glacial till was hindering geochemical signatures. In general, XRF anomalies corresponded very well with lab assay anomalies.

9.2 Geophysical Surveys

Approximately 3200 nT readings were collected on 23 NW-SE lines, spaced 200 metres apart, at stations 12.5 meters along each line. This represents a total survey length of 39.5 line kilometres. Survey data was collected by two operators, using two different GSM-19 magnetometers. A separate GSM-19 unit was used as a base station to measure diurnal variations, with stationary readings taken every three seconds. All three units were time-synced at the start of each day, and rover units were tested by ensuring nT readings over a known point matched between units. At the end of each day raw data was downloaded from all three units, diurnal corrections were applied to the rover data from the base station, and corrected data was compiled into a single Excel spreadsheet. Coordinates registered in NAD83 Zone 11N were assigned to each station. Raw rover and base data files were supplied to SJ Geophysics, as well as the compiled spreadsheet. Grid lines were labelled, and a station numbering scheme was supplied by Troubadour Resources.

Trends identified by SJ Geophysics align with known geological lineations on the property, specifically the NE-SW major fracture set and the ~070° strike of the mafic dykes and porphyritic tuff units (Figure 9.5). The ground magnetic survey was intended to confirm the presence of a large 6 km x 2 km regional magnetic low bearing ~070° identified on high altitude government aeromagnetic maps. Even though the ground data shows considerably more relief, there is a general agreement between it and the regional data, suggesting that the underlying geology is more complex than regional mapping has indicated.

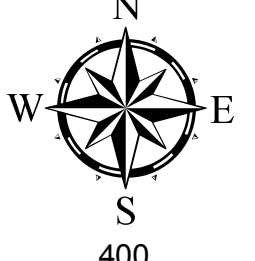


Ground Mag Value nT






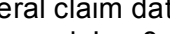
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0.000001 - 49948.830000
49948.830001 - 53367.490000
53367.490001 - 54297.800000
54297.800001 - 54600.440000
54600.440001 - 54656.960000
54656.960001 - 54702.180000
54702.180001 - 54740.180000
54740.180001 - 54773.590000
54773.590001 - 54802.540000
54802.540001 - 54830.100000
54830.100001 - 54852.550000
54852.550001 - 54873.020000
54873.020001 - 54892.760000
54892.760001 - 54911.320000
54911.320001 - 54928.000000
54928.000001 - 54944.310000
54944.310001 - 54962.730000
54962.730001 - 54982.190000
54982.190001 - 55002.840000
55002.840001 - 55026.680000
55026.680001 - 55052.580000
55052.580001 - 55082.370000
55082.370001 - 55120.140000
55120.140001 - 55167.880000
55167.880001 - 55241.240000
55241.240001 - 55354.970000
55354.970001 - 55658.300000
55658.300001 - 56145.690000
56145.690001 - 56750.180000

Clearcut Grid

Main Grid



0 200 400 800
Metres

-  Magnetic Lineament
-  Property Boundary
-  Contour (20m)
-  Road
-  Stream
-  Lake

Mineral claim data from Mineral Titles Online, Accessed Jan 8, 2017

Topographic vector data sourced from Geogratis, NTDB 083E12, 083E13, 092H09, 092H16

Troubadour Resources Inc.
Amarillo Property
Similkameen/Osoyoos Mining Division

Ground Magnetic Survey Map

Date	Jan 10, 2017	Scale	1:10,000	Figure	9.5
Projection	UTM NAD83 Zone11N	State/Province	BC		
BCGS		NTS	082E, 092H		
Author	JWL	File	GeoMag		

Two extremely strong magnetic low/high dipole anomalies are present on the southeastern ends of lines L006 and L007. Although the units appear to have been operating normally, these are high enough amplitude that they could be "noise." If the data is valid, the source of the anomaly likely lies at or near surface. Field examination did not observe any cultural objects such as culverts, chains etc.

There is clear evidence of north-easterly striking features in the data. Closer line spacing will be required to produce a more coherent interpretation of magnetic lineations. The Jesse James Zone coincides with a 1.3 km long pronounced magnetic low, widening as it trends to the southwest. The location of the Marg 1 Minfile showing is at the northeastern end of this trend.

10 DRILLING

No drilling has been carried out other than as detailed in Section 6, History.

11 SAMPLE PREPARATION, ANALYSES AND SECURITY

No information is available on sample collection, preparation or security for the historical results included in this report. All samples collected by the author were retained in the possession of the author until delivered to ALS Labs in North Vancouver, BC for multi-element analyses by ME-ICP41 and AA25 for gold.

Samples collected by the Company were placed in rice bags and personally transported by the crew for submission to MS Analytical, an ISO 9001 and ISO/IEC17025 certified commercial laboratory located in Langley, British Columbia. MS analytical is a Canadian company with 25+ years of experience analyzing geological material. Soil samples were dried and screened through a -80 mesh. 20 grams of material was digested in dilute aqua regia, then finished with ICP-MS. Assay package IMS-117 was chosen, resulting in a suite of 37 elements.

Rock samples were dried, crushed to 2mm, then pulverized to 85% passing a -75 mesh. 20 grams of homogenized material was then digested in dilute aqua regia and finished with ICP-MS. As with soils, assay package IMS-117 was chosen. QA/QC samples, comprising blanks, standards and duplicates, were inserted by MS Analytical every 12 samples.

Soil samples were collected from the B horizon at 50m or 100m intervals along lines spaced 200-400 metres apart. Holes were dug with a long-handled GeoTul until at least a 5cm column of B horizon material was exposed; average depth of the B horizon was 20cm. Approximately 400 grams of soil was collected at each station (unless otherwise noted), placed into a clean labelled kraft paper bag, and sealed with flagging tape. Visible pebbles and organic matter were removed from the sample material. Notes were taken on waterproof paper detailing the sample number, color, consistency/grain size, depth, and any relevant comments. The Geotul was wiped clean, flagging was marked with the sample number and tied to a nearby tree, and location data was noted in field notes and on a Garmin handheld GPS60 or GPS62 unit. Samples were transported back

to camp on a daily basis and laid out to dry. Each night, soil samples were assayed using a Niton portable XRF analyzer.

Rock samples were collected from either outcrop or angular float in areas of visible alteration and mineralization. Approximately 2kg of material was placed in a clear polybag and labelled with both a unique station number and sample number. The bag was tied closed, and labelled flagging tape was placed on the ground where the sample was taken from, as well as in a nearby tree. Notes were taken describing the lithology, alteration, mineralization, location and any structures surrounding the sample site. Location data, projected in NAD83 Zone 11N, was marked on a handheld Garmin GPS60 or GPS62 unit. Samples were transported back to camp daily.

A portable XRF analyzer was used to help identify any questionable minerals. This device can accurately determine the chemical composition of a material by measuring secondary (or fluorescence) x-rays emitted from the material when a primary X-ray excites it. When an atom in the material is hit by high energy x-rays from a controlled source (the x-ray tube within the analyzer), an electron from one of the inner orbital shells of the atom is dislodged. To regain stability, the atom fills this vacant spot with an electron from a high-energy outer orbital shell. The higher energy electron releases a characteristic fluorescent x-ray and drops to the lower energy inner orbital shell. The analyzer can measure this energy release and quantify it.

12 DATA VERIFICATION

The author has not attempted to verify the historical data which consists of soil and rock sampling by previous operators. Some data is available on-line at the BCEMR website and other information available through published papers in technical journals as referenced in Section 26.

The Amarillo Property contains one zone of known mineralization, with most historical work having taken place between 1965 - 1982. Three old blast pits have been identified within the zone of known mineralization, but they are of an unknown age and do not appear in any available reports. Modern exploration has been documented as taking place in 2007, and again in 2013.

The data from these past exploration programs has been reviewed by the author, who is of the opinion that historical work has been conducted in accordance to industry standards of the time. However, none of the previous work has been carried out in accordance with the current Exploration Best Practices Guidelines, and none of the previous operators employed any internal QA/QC program.

The author visited the Property on November 15th, 2016. During the visit, the author noted major points of access, located and sampled portions of the Jesse James Zone, viewed a demonstration of XRF analytical procedures, reviewed raw ground magnetic data, and verified local geology both in the field and through the rock library at base camp. Four rock samples were collected from different locations on the Property, which were submitted to ALS Global's laboratories in North Vancouver, BC, for analysis. The

author oversaw the planning of the 2016 field program and provided ongoing advice and feedback.

It is the opinion of the author that the adequacy of the data obtained is of sufficient quality for the purposes of this report.

13 MINERAL PROCESSING AND METALLURGICAL TESTING

No mineral processing or metallurgical testing has been carried out.

14 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

No mineral resource or mineral reserve estimates have been carried out.

15 MINING METHODS

No studies on mining methods have been carried out.

16 RECOVERY METHODS

No studies on recovery methods have been carried out.

17 PROJECT INFRASTRUCTURE

No studies on project infrastructure have been carried out.

18 MARKET STUDIES AND CONTRACTS

No market studies or contracts have been carried out.

19 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACTS

No environmental, permitting, social or community impact studies have been carried out.

20 CAPITAL AND OPERATING COSTS

No capital or operating cost studies have been carried out.

21 ECONOMIC ANALYSES

No economic analyses have been carried out

22 ADJACENT PROPERTIES

The area surrounding the Amarillo Property has a long mining history. The Silver King polymetallic vein, located 4km north of the property, saw development work as early as the late 1890's, with sporadic exploration programs continuing to the present day. Recorded production is only available for the period 1939 – 1941, when 244 tonnes of ore yielding 15,116 grams of silver and 1,618 grams of gold were produced.

Uranium exploration by D.G. Leighton and Associates during the 1970's resulted in several minor showings southeast of the claim group, predominately occurring as accumulation in clay/soils due to groundwater leaching labile uranium from fresh igneous rocks exposed after glaciation.

Immediately to the north of the property lies the Iron Horse Au-rich skarn showing. Worked intermittently since 1936, the showing has been trenched, chip sampled and extensively RC drilled. The single best chip sample assayed 38.3 g/t Au over 1.5m in garnet-rich skarn. The best drill intersection reported contained 5.8 g/t Au over 6.0 meters, also apparently in garnet-rich skarn.

The Brenda Mine (Cu-Mo-Au porphyry) located 11 km north of the property was in production from 1970 – 1990. The mine produced 278,000 tonnes of copper, 66,000 tonnes of molybdenum, 125 tonnes of silver and 2 tonnes of gold. Mineralization was fracture-controlled and hosted in the Brenda Stock granodiorite, part of the Pennask Batholith.

Active mining claims are contiguous to both the southern and northern edges of the Property. To the north a package of claims belonging to Craig Alvin Lynes cover an area of 2251.96 ha and encompass the aforementioned Silver King and Iron Horse Minfile showings, as well as the following showings:

Alma Mater (082ENW017) - A Polymetallic vein and Mo-Porphyry target. Modern exploration included drilling, trenching and test pitting. Assay results have varied, but are uniformly low in Mo and Au. High-grade grab samples running up to 254 g/t Ag have been reported.

Oka 8 (082ENW102) - Discovered in 1986 during a regional exploration program by Fairfield Minerals Ltd. The showing is a quartz vein located at the end of Bolivar Creek Road. Chip samples ran between 0.07 - 1.57 g/t Au over 0.40- 0.80 metres. A grab sample from the same area assayed 23 g/t Au and 5.47 g/t Ag.

Bolivar West (082ENW098) - Gold mineralization is present in a NE trending quartz vein and arsenopyrite bearing veinlets. Grab samples contained up to 22.9 g/t Au. Drilling by a joint venture of Fairfield and Placer Dome in 1988 returned an intercept of 14.33 g/t Au over 1.52 metres.

Bolivar Creek (082ENW101) - The showing is a 0.5 meter wide quartz vein, from which a grab sample assayed 47 g/t Au. Follow up work in 1991 returned assays high in Ag (103.7 g/t) but low in Au.

Bolivar East (082ENW099) - The showing occurs in fractured volcanics and skarns and was drilled by a joint venture of Fairfield and Placer Dome in 1988. The best assay reported was 7.07 g/t Au over 1.52 metres, associated with a fine to medium grained siliceous rock.

Bolivar Road (082ENW100) - The showing, identified through gold-in-soil anomalies, was drilled by a joint venture of Fairfield and Placer Dome in 1988. The best assay was 2.032 g/t Au over 1.52 metres, associated with a fine to medium grained siliceous rock.

To the south a group of claims owned by Green Swan Capital cover an area of 1,143.77 ha and contain the historic Jass showing. The Jass showing (082ENW021) is a porphyry Cu-Mo +/- Au-Ag prospect and was discovered through stream sediment sampling in 1966. Various work programs over the years culminated in a drill program by Almaden Resources Corp in 1996/1997 partially defining a large, low-grade Ag-Cu-Mo anomaly that extends for at least 2.5 km east/west.

Information regarding these historical showings was sourced from the British Columbia Minfile Database. It should be noted that the author has been unable to verify the information and that the information is not necessarily indicative of mineralization on the Amarillo Property.

23 OTHER RELEVANT DATA AND INFORMATION

No other relevant data is available or known to the author other than as listed in Section 26, References.

24 INTERPRETATIONS AND CONCLUSIONS

24.1 Interpretation

The Amarillo Property was staked to cover ground considered favourable for porphyry Cu-Mo +/- Au mineralization. Mapping, sampling and a grid based magnetic survey carried out in November 2016 identified four main lithological units and areas of strong alteration (silicification, sericitization) within a large magnetic low.

Soil geochemical sampling was effective in identifying anomalous values in copper, molybdenum, and bismuth, however extensive areas of glacial till likely mask other anomalies. A 2.2 km long by up to 900 meter wide coincident Cu-Mo-Bi-Te anomaly strikes roughly NE/SW along a prominent magnetic low, and a lateral Pb-Zn-Ag anomaly parallels this trend. The historic Marg 1/Juniper Cu showing occurs at the NE edge of the Jesse James Zone.

Within the zone, granodiorite is strongly altered and mineralized with up to 15% pyrite in veins, fractures and disseminations. Assay results were anomalous for copper, reaching a high of 0.2%. Immediately west of the Jesse James zone lies a strong tungsten-in-soil target, where a skarn float boulder assayed 0.12 % W.

24.2 Conclusions

Exploration programs carried out between 2013 and 2016 have located an historic trench that assayed 0.87% copper over 120m in rocks prospective for porphyry copper type deposits. Soil sampling of this area has outlined a coincident copper – moly anomaly associated with these same rocks covering an area of 2000m by up to 900m. The soil anomaly is associated with a large magnetic low which also displays locally strong silicification and sericitic alteration. Further work is warranted on this property.

25 RECOMMENDATIONS AND BUDGET

As a result of the work completed on the Amarillo Property to date, a program consisting of soil geochemical surveys, IP and magnetic surveys is recommended for the Amarillo

property. An additional 500 soil samples to expand and infill the coverage of the known anomalies should be carried out. An IP and magnetic survey should be completed over the geochemical anomaly. The program is estimated to cost \$225,000.00.

25.1 Cost Estimate

A budget of approximately \$225,000 is required to support the recommended work program as outlined in Table 25.1 below:

Table 25.1 – Recommended Exploration Program Budget

Amarillo Recommended Budget		
Item	Description	Amount
Soil Geochemical Survey	Sample Collection	\$ 4,000
Assays	500 samples@\$30/sample	\$ 15,000
Rock Samples	100 samples@\$40/sample	\$ 4,000
3D-IP Survey	40 line kms@\$3,800/km	\$152,000
Support	\$100/day with 4 people, 30 days	\$ 12,000
Field Supplies	flagging, pickets, consumables	\$ 4,000
Transportation	truck rental & fuel	\$ 4,000
Report Preparation		\$ 8,000
Sub-Total		<u>\$203,000</u>
Contingency	@10%	\$ 20,300
	Total Recommended Budget	\$223,300

Signed and sealed by

Jim Chapman, P.Geo.

Dated March 10, 2017

26 REFERENCES

British Columbia Ministry of Energy, Mines and Petroleum Resources websites:

Assessment Report Indexing System (ARIS)

<http://empr.gov.bc.ca/mining/geoscience/aris>

MapPlace

<http://webmap.em.gov.bc.ca/mapplace/minpot.cfm>

MINFILE

<http://www.em.gov.bc.ca/Mining/Geolsurv/Minfile/default.htm>

Mineral Titles Online

<http://www.em.gov.bc.ca/subwebs/mtonline>

Cairnes, E.C. 1940; **Kettle River Geology (West Half)**. Regional Geology Map of the Kettle River Area. GSC Map 538A

Lewis, J. 2017; Company Reports for Troubadour Resources Inc. and personal communication.

Panteleyev, A. (1995); Lefebure, D.V. and Ray, G.E.; **Porphyry Cu+/-Mo+/-Au, in Selected British Columbia Mineral Deposit Profiles, Volume 1 - Metallics and Coal**, British Columbia Ministry of Employment and Investment, Open File 1995-20, pages 87-92.

Philip, R.H.D. 1967; **Report on Geological, Magnetometer and Geochemical Surveys on the Glen Lake Property of Juniper Mines**. EMPR Assessment Report 01141.

Sutherland, Ian G. 1978; **A Report on the Glen Lake Claims, Peachland B.C.** EMPR Assessment Report 07790.

Sutherland, Ian G. 1982; **Prospecting Report on the Marg 1 and Marg 2 Claims**. EMPR Assessment Report 10819.

Tempelman-Kluit, D.J. 1989; **Geology, Penticton, British Columbia**. Regional Geology Map of the Penticton Area. GSC Map 1736A

Travis, Adam 2007; **Geological Report on the Marg Mineral Property**. Prepared for Kitcher Resources Inc. (recovered from sec.gov archives).

27 STATEMENT OF QUALIFICATIONS

Jim Chapman
2705 West 5th Avenue
Vancouver, BC V6K 1T5
Telephone: 778-228-2676
jchapman@pendergroup.ca

I, Jim Chapman, P.Geo, of 2705 West 5th Avenue, in the Province of British Columbia, am a Professional Geoscientist.

I am:

- a member of the Association of Professional Engineers and Geoscientists of British Columbia, License #19871.
- a graduate from the University of British Columbia with a Bachelor of Science degree in geology in 1976, and I have practiced my profession continuously since graduation.

As a result of my experience and qualifications I am a Qualified Person as defined in National Policy 43-101.

This experience has included all aspects of the industry from project generation through implementation and report preparation for owners, clients and regulatory authorities. Since 1982 I have operated as an independent consulting geologist, I have been responsible for international and domestic project development, examination, evaluation and reporting on a variety of mineral deposit types and commodities, supervision and management of exploration projects as well as client representation and government liaison.

I am the author of, and responsible for the preparation of the technical report titled "43-101 Technical Report on the Amarillo Property, Similkameen and Osoyoos Mining Divisions, British Columbia for Troubadour Resources Inc. dated March 10, 2017. The sources of all information are quoted in the report. The information provided by the various parties is to the best of my knowledge and experience correct.

I am an independent author as described by Section 1.5 of NI43-101.

As stated in the "Report" I have conducted a site visit to the subject property on November 15th, 2016.

I am not aware of any material fact or material change with respect to the subject matter of this technical report, which is not reflected in this report, the omission to disclose which would make this report misleading. At the effective date of this report, to the best of my knowledge, information, and belief, the technical report, contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

I have no direct or indirect interest in the subject property described in this report.

I have read National Instrument 43-101, Form 43-101F1 and this report has been prepared in compliance with NI 43-101 and Form 43-101F1.

Dated at Vancouver, British Columbia, this 10th day of March 2017.

"James Chapman"
Qualified Person

Appendix 1
Cost Statement

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position		Days	Rate	Subtotal*	
Jared Lapp / Geo	Oct 29 - Nov 2, 2016	5	\$600.00	\$3,000.00	
Jordan Lewis / Supervising Tech	Oct 28 - Nov 24, 2017	26	\$450.00	\$11,700.00	
Geoff Schellenberg / Geotech	Oct 28 - Nov 24, 2017	25	\$450.00	\$11,250.00	
Trevor Davidge / Geotech	Oct 28 - Nov 24, 2017	25	\$450.00	\$11,250.00	
Jim Chapman / P.Geo	Nov. 15	1	\$1,250.00	\$1,250.00	
				\$38,450.00	\$38,450.00
Office Studies					
Report preparation	J.Chapman	3.9	\$1,000.00	\$3,875.00	
Report preparation	J.Lewis	5.0	\$450.00	\$2,250.00	
Report preparation	J.Lapp	5.0	\$600.00	\$3,000.00	
				\$9,125.00	\$9,125.00
Ground Exploration Surveys					
Geological mapping	1300 ha / J.Lewis, J.Lapp	Included in Personnel Time			
Ground geophysics					
Magnetics	39.5 / G.Schellenberg, T.Davidge			\$11,303.75	
				\$11,303.75	\$11,303.75
Geochemical Surveying	Lab	No.	Rate	Subtotal	
Soil	<i>MS Analytical</i>	755.0	\$19.65	\$14,835.03	
Rock	<i>MS Analytical</i>	42.0	\$23.83	\$1,000.86	
Rock	<i>ALS</i>	4.0	\$49.06	\$196.24	
XRF Analysis	<i>On Site</i>	755.0	\$8.00	\$6,040.00	
				\$22,072.13	\$22,072.13
Transportation		No.	Rate	Subtotal	
Truck Rental	Two trucks @ 150/day	50.00	\$150.00	\$7,500.00	
Fuel Used on Site			\$0.00	\$1,314.14	
Mob/Demob in BC	Food/Fuel			\$279.68	
				\$9,093.82	\$9,093.82
Accommodation & Food					
House	House for 4 per day	24.00	\$330.00	\$7,920.00	
P.Geo Travel Expenses			\$0.00	\$239.36	
Meals	Actual Costs		\$0.00	\$2,956.29	
				\$11,115.65	\$11,115.65
Miscellaneous					
Field Supplies on Job	Flagging, tools etc.		\$0.00	\$453.05	
Office Costs	Printing etc.			\$176.72	
				\$629.77	\$629.77
Equipment Rentals					
Field Gear (Specify)	Packs, GPS, Hammers, Bags (Man-Days)	80.00	\$15.00	\$1,200.00	
Spot Trackers	2 for crew (Per day, total)	50.00	\$4.00	\$200.00	
				\$1,400.00	\$1,400.00
TOTAL Expenditures					\$103,190.12

Appendix 2

SJ Geophysics Ground Mag Interpretation Memo and Results

MEMORANDUM

Date: December 13, 2016

From: E. Trent Pezzot, P.Geo.
SJ Geophysics Ltd.

To: Grandore Resources

SUBJECT: Interpretation of ground magnetic data, Amarillo Project, B.C.

Jordan Lewis of Grandore Resources (Grandore) requested SJ Geophysics Ltd. (SJ) review and interpret ground magnetic data gathered across the Amarillo Project in south central B.C. The claim map provided shows the Amarillo property covers some 3150 ha, and is located approximately 30 km west of Peachland, B.C. in NTS Mapsheet 82E/13W and the Osoyoos Mining Division.

This memo is written as an addendum for an assessment report being prepared by Grandore. Readers are referred to the parent document for details commonly included with assessment reports, such as claim descriptions, ownership, previous work etc. These topics are discussed only briefly here.

The claims area is favourable for economic copper/molybdenum/gold mineralization and hosts the Marg1 Minfile showing. The Minfile database describes this as a porphyry style showing with copper, molybdenum and gold. Other Minfile showings and prospects immediately north of the claim report polymetallic veins, Au veins and Au skarns. Historical documents report some gold supposedly lies within a potassic altered granodiorite.

Ground magnetic data was collected by Coast Mountain Geological in November, 2016. Approximately 3200 readings were recorded on 23 NW-SE (135°) oriented survey lines, nominally spaced at 200 metre intervals with stations occupied at 12.5 metres along the lines. The total survey length was approximately 39.5 line kilometres.

Survey data was recorded by two operators, using two different GSM-19 magnetometers. Each operator used a single line number and sequential station values for all data. No grid based line and station labelling was recorded with the field data. Diurnal variations were recorded by a base station monitor and appropriate corrections applied to the field data. Diurnally corrected data from both operators was merged into a single database and GPS locations, registered to NAD83, Zone 11N were assigned to each reading. The raw field and base station data files as well as the partially processed files were supplied to SJ.

Raw data files were examined by SJ and a few noise spikes were found in the base station data which generated errors in the diurnal correction calculation. New diurnal corrections, calculated by interpolation across the noise spikes, were applied to the affected data.

The merged, diurnally corrected field data was split into line files based on the GPS coordinates. Data was plotted as line profiles for further analysis. This allowed an easy identification of multiple readings which were averaged into single readings. Noise spikes and bad data were flagged and removed from further study.

A line labelling scheme provided by Grandore was applied to the final data. No station labelling protocols were adopted. The survey grid is divided into two blocks. The southern block is covered by lines L001E to L015E. The northern block is covered by lines CL008E to CL014E). A single line (CL001E) located between these two blocks.

The final corrected data was plotted as stacked line profiles and used to generate gridded plan maps of the total magnetic field intensity.

Ancillary data was acquired from several internet based data repositories to aid in the interpretation. 1:50,000 scale topographic data for mapsheet 82E13W and a regional, high altitude airborne magnetic map for the area were acquired from the NRCAN Geogratis website. Regional geology and Minfile occurrence maps were downloaded from BC government websites. Detail geology and geochemical maps were extracted from a 2014 assessment report on the Peach property, which forms part of the larger Amarillo project. These data were merged with the ground magnetic data in the Geosoft Oasis Montaj and MapInfo software applications for analysis and display.

Two versions of the regional geology maps are available: the BC Geology Map and Templemen-Kluit map (GSC Map 1736A). Both show the same lithological contacts but they differ in the descriptions of some of the rock units. The claim area is mapped as being underlain by a large granodiorite unit. The BC Geology map identifies this unit as an unnamed lower Triassic-Jurassic unit while the Templemen-Kluit map (GSC Map 1736A) identifies this as the middle Jurassic Nelson Pluton. This large unit is generally reflected by a regional magnetic high response, bounded by low magnetic responses associated with the Okanogan batholith (jKg) granites to the south (Templemen-Kluit) and Nicola group (uTrN) calc-alkaline volcanics to the northeast.

Detailed geological mapping across the claims was completed in 2013. This mapping confirmed granodiorite rocks underlie most of the claims area but also maps 4 narrow mafic dykes (MD) striking around 065° - 078°, a couple of PTuff lineations striking 050° - 065° and an elliptical lens of quartz porphyry striking 035°. These lineations are significant in that they align with trends seen in the detailed ground magnetic data.

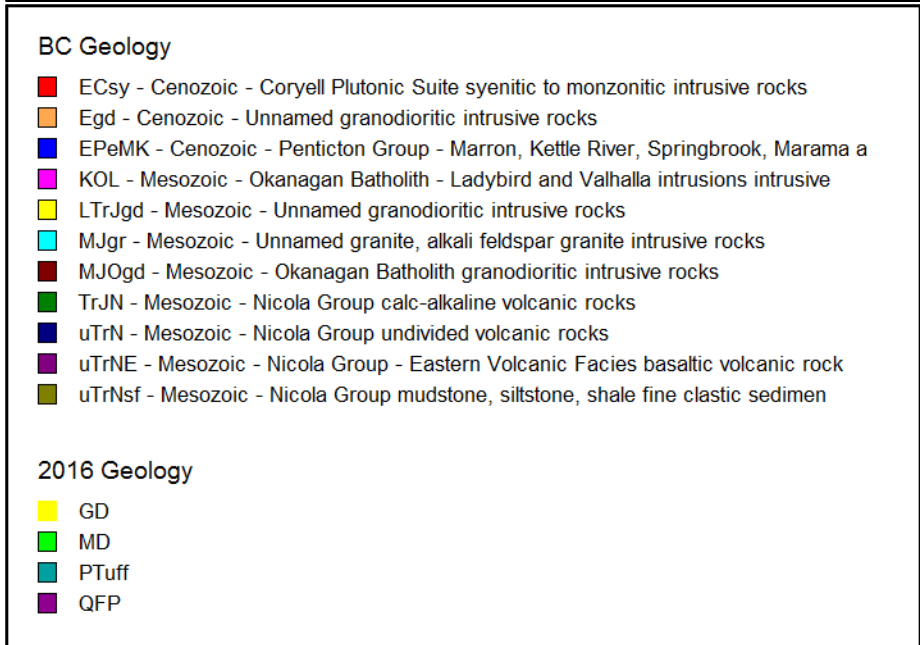
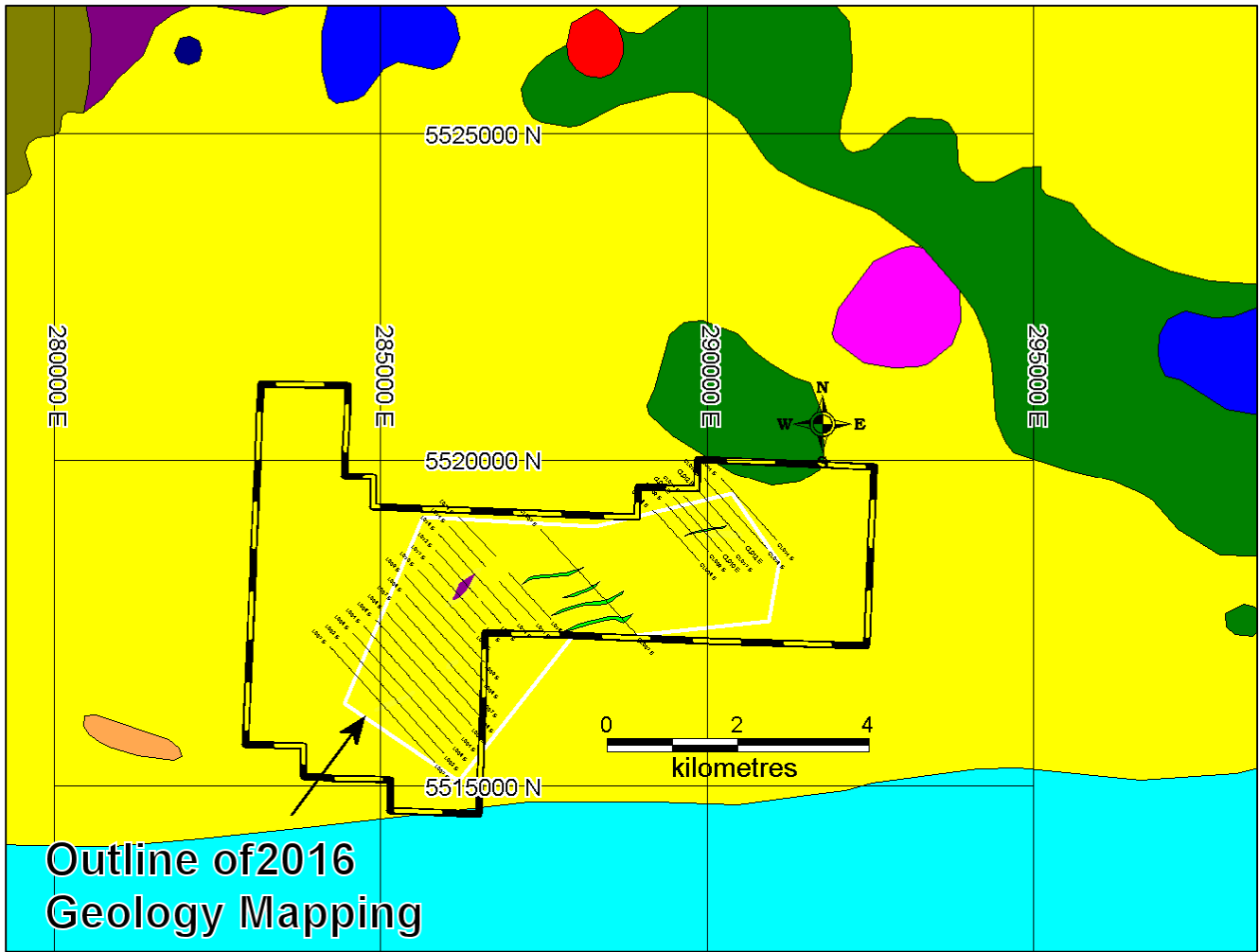


Figure 1: B.C. Geology Map - 2016 Geological Mapping

A regional magnetic map, retrieved from the NRCAN Geoscience Data repository was used to provide an overview of the regional magnetic features. This data outlines several large magnetic low zones within the regional high response associated with the Nelson Pluton granodiorite. Two of these zones immediately NE of the claims generally align with 2 km wide windows of the jKg and uTrN lithologies. Others, including a 6 km x 2 km zone bearing 073° in the centre of the claim block are not explained by the mapped geology. Similarly there are several anomalous magnetic high zones within the large granodiorite unit, including one occupying the western portion of the claim block, that are unexplained. These responses imply the geology is more complex than the regional mapping shows.

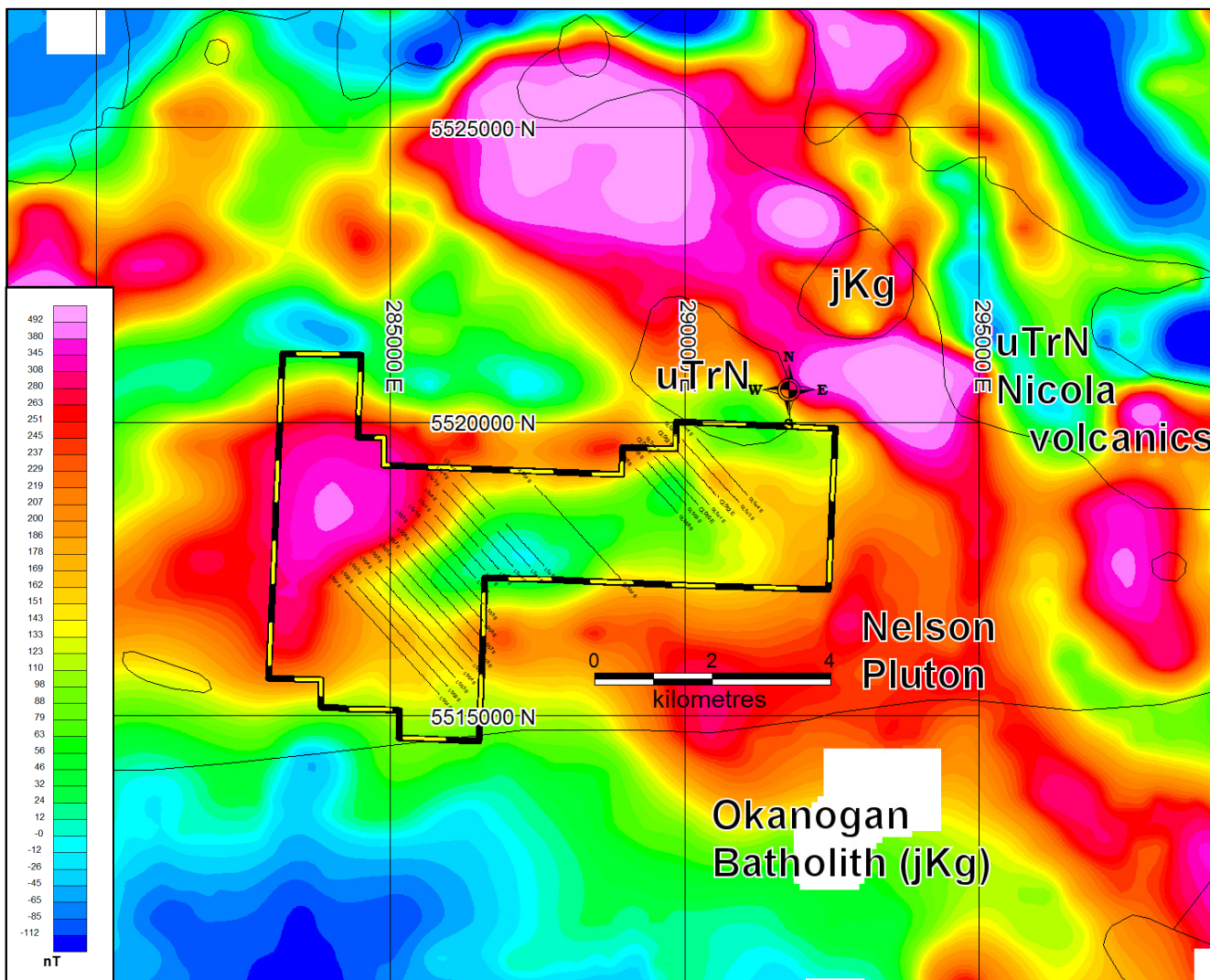


Figure 2: Regional Magnetic Colour Contour Map – Geology contact overlay

Even though the ground magnetic data shows considerably more relief, there is a general agreement between it and the high altitude regional magnetic maps. The edge of the large magnetic low delineated by the regional magnetic data in the centre of the claims is closely mapped by the ground data. This is most apparent along the northernmost lines of the southern block (L010E – L015E). Although the ground coverage is not extensive, it is also evident along Line CL001E across the centre of the low and along the northeastern edge by the high responses on the ends of lines CL011E to CL014E (Figure 3).

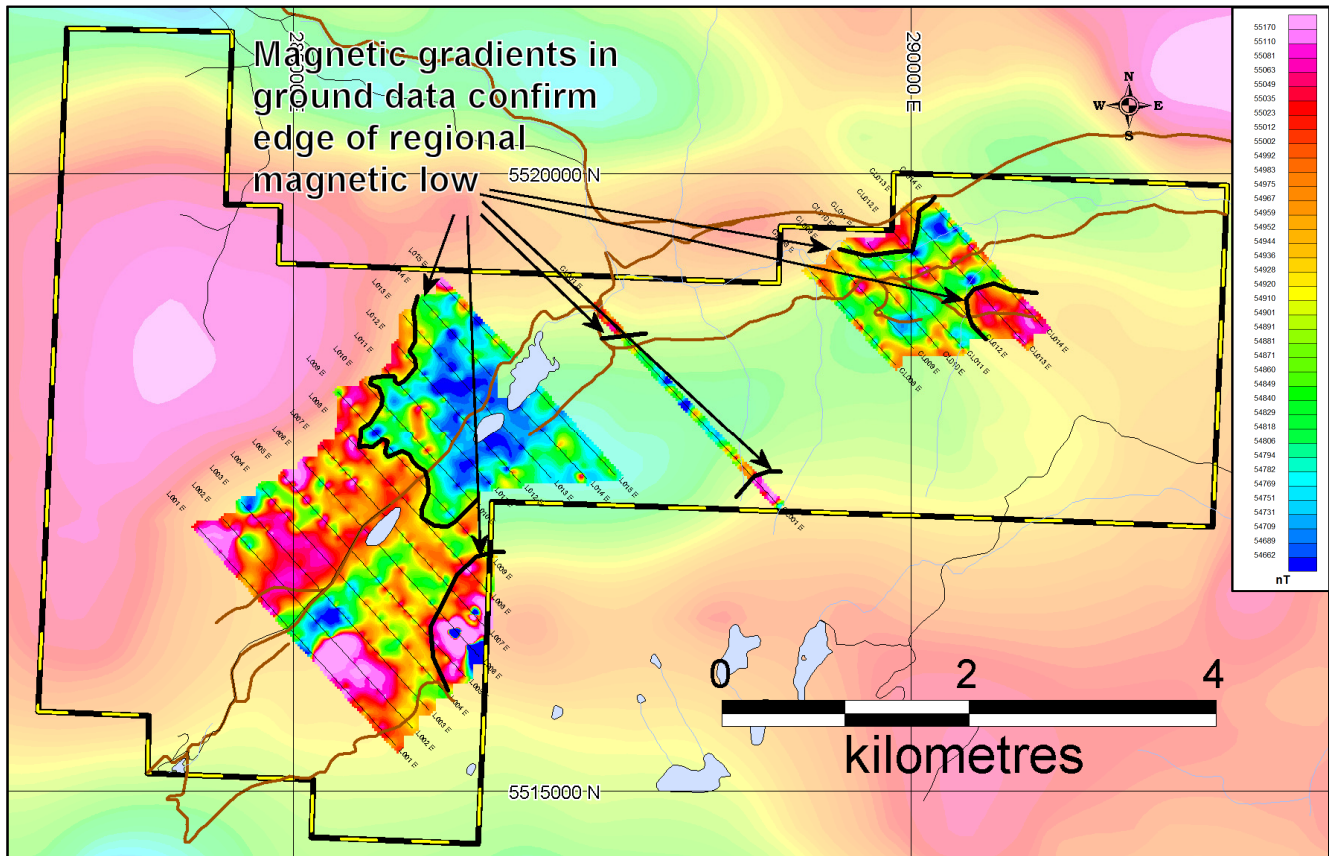


Figure 3: Ground Magnetic Colour Contour Map – Regional Magnetic Contour map in background

As a general observation, the ground magnetic data appears noisy. This is a common characteristic of volcanic and metamorphic rocks.

There are two extremely strong magnetic low/high dipole anomalies detected on the southeastern ends of lines L006E and L007E. These are high enough amplitude that they could be “noise” however there were no reports that the field operators recognized a problem. If these anomalies are valid, then the sources are likely at or very near the ground surface. Cultural objects (logging chains, drill rods, culverts etc.) are possible sources. These anomalies are located approximately 800 metres east of the 2013 mapping and soil geochemistry programs described in an assessment report by Jordan Lewis (April 10, 2014). A surface examination of this area could likely identify the source of the magnetic responses.

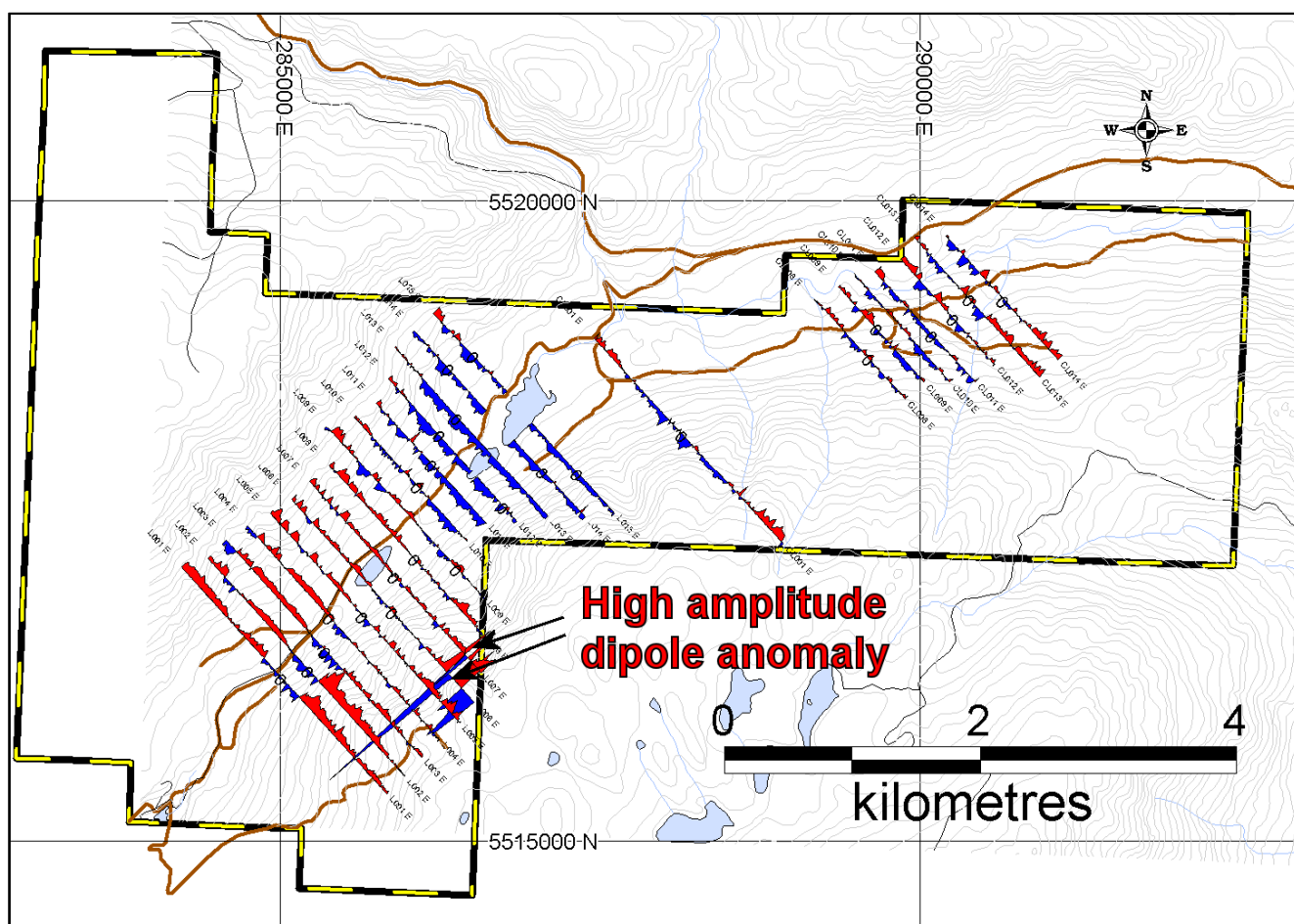


Figure 4: Stacked Profile Magnetic Map. Profile Scale: Survey line = 54900 nT. Vertical Scale = 4 nT/ground meter (200 m line separation = 800 nT)

There is clear evidence of northeasterly striking features in the data and although we can trace some of the stronger magnetic trends across multiple lines, the volatile nature of the responses tend to mask more subtle features which are likely present. Much closer line spacing will be required in order to produce a reliable interpretation of magnetic lineations (Figures 5 and 6).

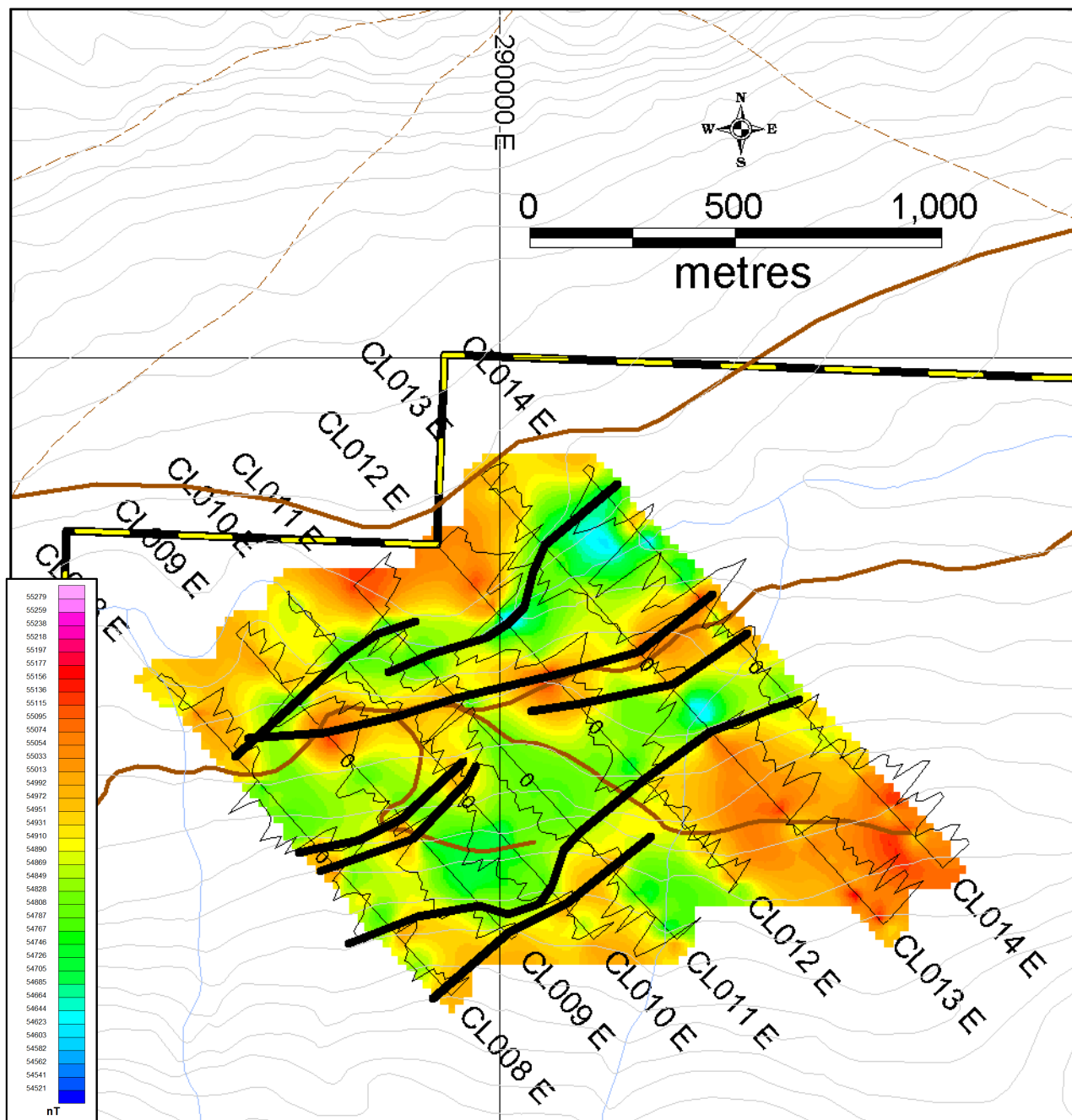


Figure 5: Magnetic Lineament Map – North Block – Stacked magnetic profiles – Survey Line = 54,900 nT, Vertical Scale - = 2 nT/ground meter (200 m line separation = 400 nT). Background Magnetic colour contour map (linear distribution).

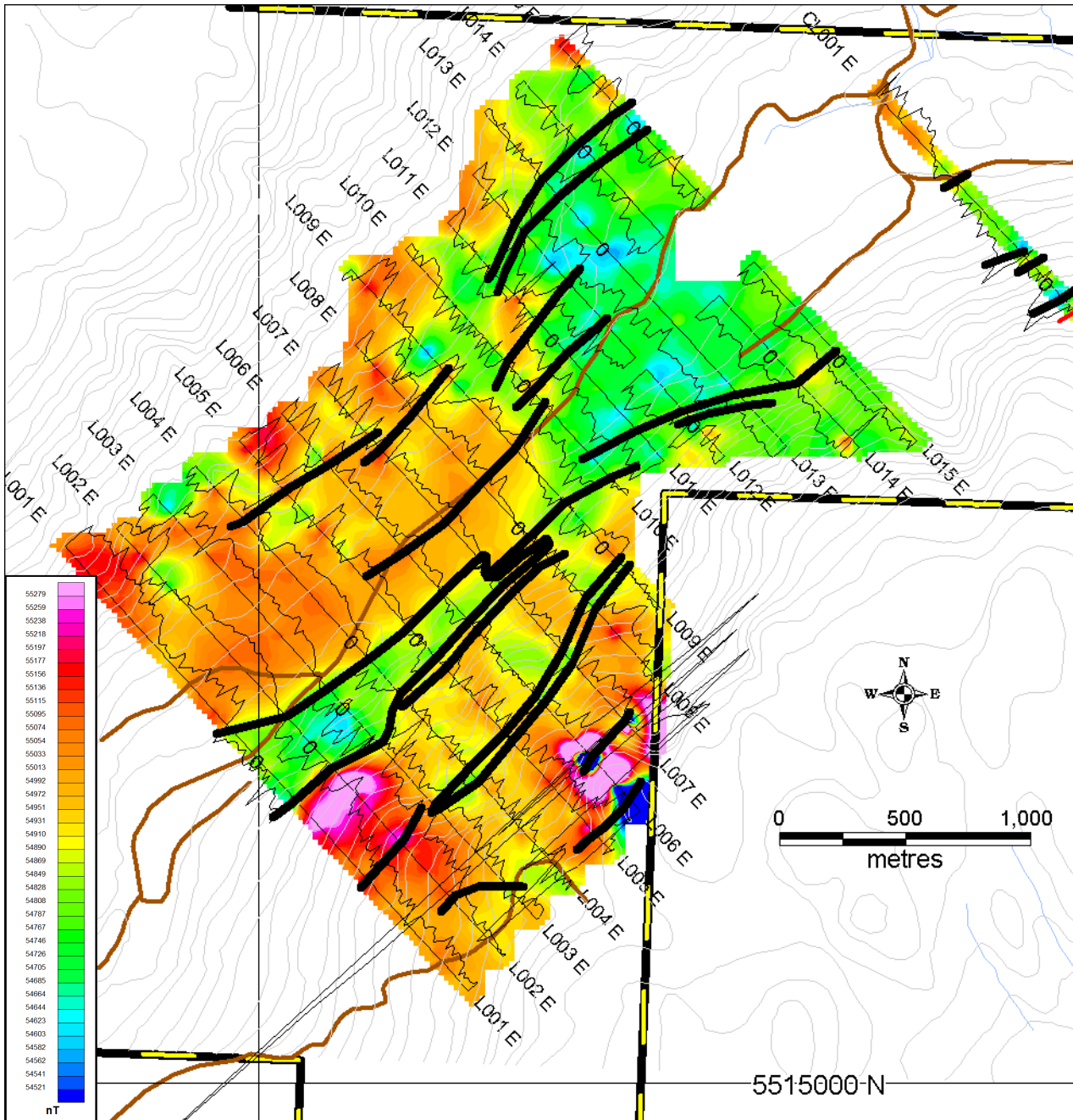


Figure 6: Magnetic Lineament Map – South Block – Stacked magnetic profiles – Survey Line = 54,900 nT, Vertical Scale = 2 nT/ground meter (200 m line separation = 400 nT). Background Magnetic colour contour map (linear distribution).

The potassic alteration zone outlined on maps from the 2013 program coincides with a pronounced magnetic low response on line L005E. This is part of a 1 km long magnetic low lineation that starts near line L008E and widens as it trends to the southwest (azimuth 230°). It is mapped for some 1.3 kilometres to line L001E and is considered open to the southwest (Figure 7). Note that there are reports that the Minfile location of the Marg1 claim (which is currently spotted off the northwest ends of lines L007 and L008) is misplaced some 1.8 km northwest of its' true location. If that is correct, the Marg1 showing would fall very close to the northeast end of this magnetic low trend.

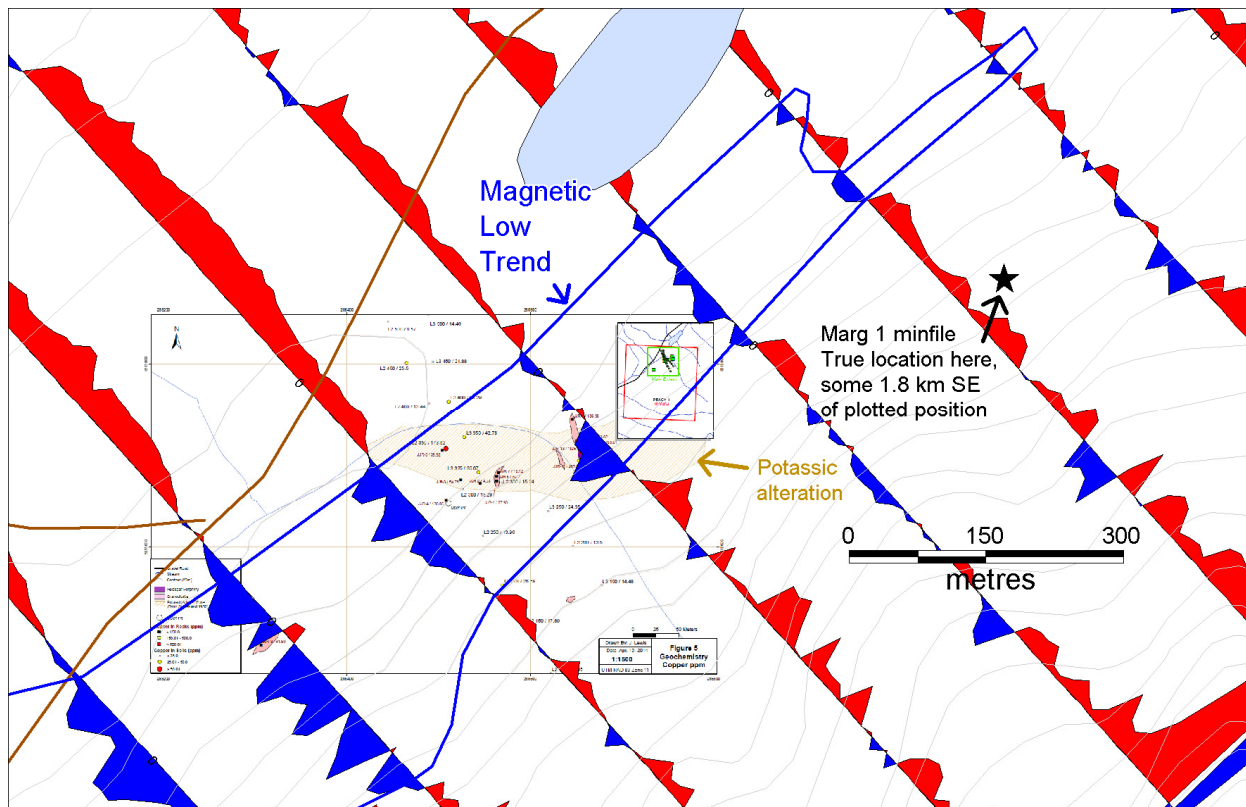


Figure 7: Magnetic Profile over 2013 Geology/Geochemical map. Profile Scale: Survey line = 54900 nT. Vertical Scale = 4 nT/ground meter (200 m line separation = 800 nT). Potassic alteration zone coincides with magnetic low trend. True location of Marg1 Minfile showing estimated near magnetic low trend.

Line CL001E, which is located between the two larger survey blocks, crosses an area where geological mapping has identified four narrow mafic dykes. There is no consistent magnetic response associated with these dykes however they are located near sharp magnetic gradients associated with narrow high and low magnetic zones. A clearer relationship might have been established if the survey had included more closely spaced lines across this area so that line to line correlations of the high frequency magnetic events could be determined.

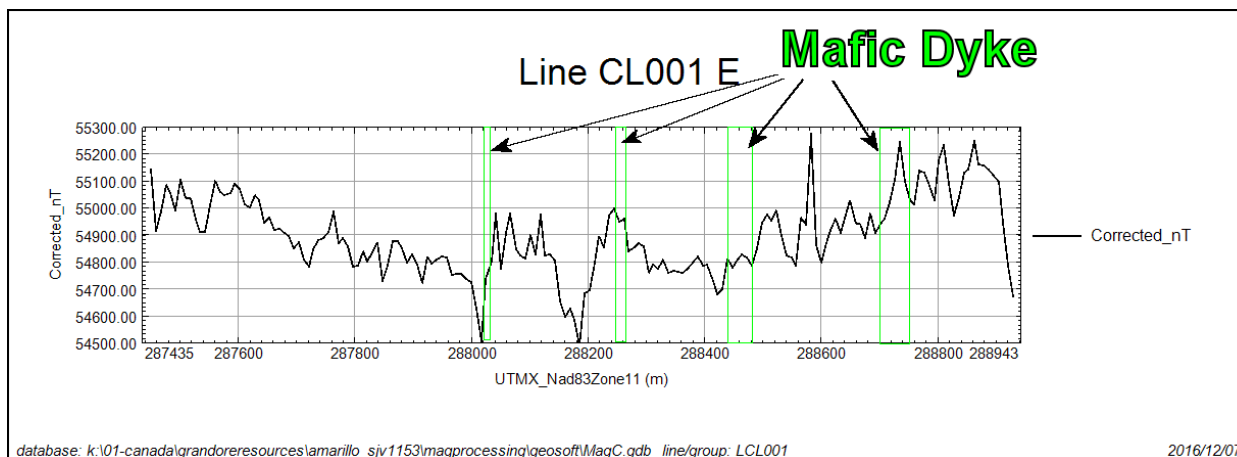


Figure 8: Line CL001E Magnetic Profile – Crosses 4 mafic dykes

In summary, the ground magnetic survey completed in 2016 over a portion of the Amarillo Property confirmed and detailed a large magnetic low response within the Nelson Pluton granodiorites mapped by a high altitude airborne magnetic survey.

The ground data revealed highly volatile magnetic responses, that suggest a northeasterly striking structural fabric but more detailed surveying, with lines spaced at 50 to 100 metre intervals will be required to properly map the magnetic lineaments.

High amplitude magnetic dipole responses mapped on two lines in the southeast corner of the grid are attributed to surface or very near surface sources. These may be related to cultural features associated with an old trench that was searched for but not found in the 2013 work program.

Assuming the primary exploration target is a copper-molybdenum-gold porphyry deposit, similar to the Brenda Mine located 11 km north of the property, an Induced Polarization survey should be considered as a viable exploration tool.

Corrected_nT	Sampler	Date	Unit_Time	Unit_Line	Unit_Station	fi	Unit_nT	Signal	Grid_Station	UTMX_Nad83Zone11	UTMY_Nad83Zone11	LineStation
55003.07	TD	08-Nov-16	11012	04100NE	7600	E	54989.01	99	1	285830	5515368	L001-00000
54967.94	TD	08-Nov-16	11107	04100NE	7625	E	54953.67	99	2	285822	5515377	L001-00125
54953.11	TD	08-Nov-16	11302	04100NE	7650	E	54938.4	99	3	285814	5515387	L001-00250
54964.53	TD	08-Nov-16	11352	04100NE	7675	E	54949.71	99	4	285805	5515396	L001-00375
54942.1	TD	08-Nov-16	11537	04100NE	7700	E	54927.18	99	5	285797	5515405	L001-00500
54979.64	TD	08-Nov-16	11632	04100NE	7725	E	54964.52	99	6	285788	5515414	L001-00625
54925.39	TD	08-Nov-16	11717	04100NE	7750	E	54910.25	99	7	285780	5515424	L001-00750
55004.59	TD	08-Nov-16	11807	04100NE	7775	E	54989.32	99	8	285772	5515433	L001-00875
55028.81	TD	08-Nov-16	11902	04100NE	7800	E	55013.52	99	9	285763	5515442	L001-01000
55015.14	TD	08-Nov-16	11942	04100NE	7825	E	54999.72	99	10	285755	5515451	L001-01125
55039.86	TD	08-Nov-16	12047	04100NE	7850	E	55024.33	99	11	285746	5515461	L001-01250
55041.4	TD	08-Nov-16	12137	04100NE	7875	E	55025.84	99	12	285738	5515470	L001-01375
54994.67	TD	08-Nov-16	12217	04100NE	7900	E	54979.04	99	13	285730	5515479	L001-01500
55044.5	TD	08-Nov-16	12307	04100NE	7925	E	55028.83	99	14	285721	5515488	L001-01625
55048.9	TD	08-Nov-16	12352	04100NE	7950	E	55033.1	99	15	285713	5515498	L001-01750
54991.35	TD	08-Nov-16	12532	04100NE	7975	E	54975.35	99	16	285704	5515507	L001-01875
55095.13	TD	08-Nov-16	12617	04100NE	8000	E	55079.07	99	17	285696	5515516	L001-02000
55029.3	TD	08-Nov-16	12712	04100NE	8025	E	55013.1	99	18	285688	5515525	L001-02125
54995.89	TD	08-Nov-16	12807	04100NE	8050	E	54979.58	99	19	285679	5515535	L001-02250
54957.54	TD	08-Nov-16	12907	04100NE	8075	E	54941.19	99	20	285671	5515544	L001-02375
54988.33	TD	08-Nov-16	12957	04100NE	8100	E	54971.92	99	21	285662	5515553	L001-02500
54997.98	TD	08-Nov-16	13047	04100NE	8125	E	54981.54	99	22	285654	5515562	L001-02625
55042.21	TD	08-Nov-16	13202	04100NE	8150	E	55025.74	99	23	285646	5515572	L001-02750
55028.42	TD	08-Nov-16	13302	04100NE	8175	E	55011.92	99	24	285637	5515581	L001-02875
54981.01	TD	08-Nov-16	13407	04100NE	8200	E	54964.52	99	25	285629	5515590	L001-03000
54987.55	TD	08-Nov-16	13652	04100NE	8225	E	54971.14	99	26	285620	5515600	L001-03125
55011.28	TD	08-Nov-16	13757	04100NE	8250	E	54994.77	99	27	285612	5515609	L001-03250
55018.03	TD	08-Nov-16	13837	04100NE	8275	E	55001.51	99	28	285604	5515618	L001-03375
55003.55	TD	08-Nov-16	13927	04100NE	8300	E	54987.12	99	29	285595	5515627	L001-03500
54872.4	TD	08-Nov-16	14027	04100NE	8325	E	54855.96	99	30	285587	5515637	L001-03625
54904.01	TD	08-Nov-16	14127	04100NE	8350	E	54887.71	99	31	285579	5515646	L001-03750
54984.37	TD	08-Nov-16	14227	04100NE	8375	E	54968.15	99	32	285570	5515655	L001-03875
55048.96	TD	08-Nov-16	14317	04100NE	8400	E	55032.76	99	33	285562	5515664	L001-04000
54988.75	TD	08-Nov-16	14357	04100NE	8425	E	54972.58	99	34	285553	5515674	L001-04125
55059.47	TD	08-Nov-16	14437	04100NE	8450	E	55043.39	99	35	285545	5515683	L001-04250
54967.01	TD	08-Nov-16	14547	04100NE	8475	E	54950.94	99	36	285537	5515692	L001-04375
54971.19	TD	08-Nov-16	14637	04100NE	8500	E	54955.23	99	37	285528	5515701	L001-04500
55022.58	TD	08-Nov-16	14717	04100NE	8525	E	55006.63	99	38	285520	5515711	L001-04625
55043.94	TD	08-Nov-16	14802	04100NE	8550	E	55028.07	99	39	285511	5515720	L001-04750
55011.79	TD	08-Nov-16	14857	04100NE	8575	E	54995.97	99	40	285503	5515729	L001-04875
55032.23	TD	08-Nov-16	14942	04100NE	8600	E	55016.46	99	41	285495	5515738	L001-05000
55030.57	TD	08-Nov-16	15032	04100NE	8625	E	55014.94	99	42	285486	5515748	L001-05125
55076.03	TD	08-Nov-16	15122	04100NE	8650	E	55060.51	99	43	285478	5515757	L001-05250
55121.73	TD	08-Nov-16	15212	04100NE	8675	E	55106.25	99	44	285469	5515766	L001-05375
55101.43	TD	08-Nov-16	15302	04100NE	8700	E	55086.04	99	45	285461	5515775	L001-05500
55127.34	TD	08-Nov-16	15412	04100NE	8725	E	55111.87	99	46	285453	5515785	L001-05625
55113.11	TD	08-Nov-16	15517	04100NE	8750	E	55097.79	99	47	285444	5515794	L001-05750

55094.87	TD	08-Nov-16	15617	04100NE	8775	E	55079.63	99	48	285436	5515803	L001-05875
55245.7	TD	08-Nov-16	15707	04100NE	8800	E	55230.49	99	49	285427	5515812	L001-06000
55324.57	TD	08-Nov-16	15752	04100NE	8825	E	55309.43	99	50	285419	5515822	L001-06125
54980.76	TD	08-Nov-16	15852	04100NE	8850	E	54965.76	99	51	285411	5515831	L001-06250
55038.64	TD	08-Nov-16	15932	04100NE	8875	E	55023.72	99	52	285402	5515840	L001-06375
55015.72	TD	08-Nov-16	20027	04100NE	8900	E	55000.87	99	53	285394	5515849	L001-06500
55167.88	TD	08-Nov-16	20137	04100NE	8925	E	55153.08	99	54	285385	5515859	L001-06625
55072.71	TD	08-Nov-16	20337	04100NE	8950	E	55057.88	99	55	285377	5515868	L001-06750
55051.68	TD	08-Nov-16	20602	04100NE	8975	E	55036.78	99	56	285369	5515877	L001-06875
55079.79	TD	08-Nov-16	20802	04100NE	9000	E	55064.86	99	57	285360	5515887	L001-07000
55172.55	TD	08-Nov-16	20902	04100NE	9025	E	55157.77	99	58	285352	5515896	L001-07125
55061.34	TD	08-Nov-16	21112	04100NE	9050	E	55046.68	99	59	285343	5515905	L001-07250
55100.03	TD	08-Nov-16	21357	04100NE	9075	E	55085.56	99	60	285335	5515914	L001-07375
55093.58	TD	08-Nov-16	21457	04100NE	9100	E	55079.17	99	61	285327	5515924	L001-07500
55133.06	TD	08-Nov-16	21637	04100NE	9125	E	55118.66	99	62	285318	5515933	L001-07625
55132.78	TD	08-Nov-16	21757	04100NE	9150	E	55118.57	99	63	285310	5515942	L001-07750
55179	TD	08-Nov-16	21912	04100NE	9175	E	55164.95	99	64	285301	5515951	L001-07875
55217.24	TD	08-Nov-16	22122	04100NE	9200	E	55203.45	99	65	285293	5515961	L001-08000
55182.99	TD	08-Nov-16	22242	04100NE	9225	E	55169.32	99	66	285285	5515970	L001-08125
55234.71	TD	08-Nov-16	22352	04100NE	9250	E	55221.04	99	67	285276	5515979	L001-08250
55132.17	TD	08-Nov-16	22632	04100NE	9275	E	55118.46	99	68	285268	5515988	L001-08375
55199.88	TD	08-Nov-16	22837	04100NE	9300	E	55186.3	99	69	285259	5515998	L001-08500
55204.07	TD	08-Nov-16	22937	04100NE	9325	E	55190.53	99	70	285251	5516007	L001-08625
55304.61	TD	08-Nov-16	23037	04100NE	9350	E	55291.21	99	71	285243	5516016	L001-08750
55307.29	TD	08-Nov-16	23127	04100NE	9375	E	55293.95	99	72	285234	5516025	L001-08875
55318.21	TD	08-Nov-16	23212	04100NE	9400	E	55304.98	99	73	285226	5516035	L001-09000
55421.89	TD	08-Nov-16	23322	04100NE	9425	E	55408.77	99	74	285217	5516044	L001-09125
55344.5	TD	08-Nov-16	23407	04100NE	9450	E	55331.37	99	75	285209	5516053	L001-09250
55222.37	TD	08-Nov-16	23512	04100NE	9475	E	55209.37	99	76	285201	5516062	L001-09375
55163.56	TD	08-Nov-16	23647	04100NE	9500	E	55150.67	99	77	285192	5516072	L001-09500
55153.91	TD	08-Nov-16	23752	04100NE	9525	E	55141.07	99	78	285184	5516081	L001-09625
55163.66	TD	08-Nov-16	23842	04100NE	9550	E	55150.88	99	79	285175	5516090	L001-09750
55089.84	TD	08-Nov-16	23952	04100NE	9575	E	55077.08	99	80	285167	5516099	L001-09875
55190.4	TD	08-Nov-16	24042	04100NE	9600	E	55177.76	99	81	285159	5516109	L001-10000
54977.07	TD	08-Nov-16	24132	04100NE	9625	E	54964.4	99	82	285150	5516118	L001-10125
54632.71	TD	08-Nov-16	24242	04100NE	9650	E	54620.12	99	83	285142	5516127	L001-10250
54758.32	TD	08-Nov-16	24327	04100NE	9675	E	54745.87	99	84	285133	5516136	L001-10375
54734.7	TD	08-Nov-16	24422	04100NE	9700	E	54722.38	99	85	285125	5516146	L001-10500
54702.18	TD	08-Nov-16	24517	04100NE	9725	E	54689.98	99	86	285117	5516155	L001-10625
54722.76	TD	08-Nov-16	24617	04100NE	9750	E	54710.54	99	87	285108	5516164	L001-10750
54797.58	TD	08-Nov-16	24707	04100NE	9775	E	54785.48	99	88	285100	5516174	L001-10875
54808.17	TD	08-Nov-16	24752	04100NE	9800	E	54796.17	99	89	285091	5516183	L001-11000
54848.95	TD	08-Nov-16	24857	04100NE	9825	E	54836.93	99	90	285083	5516192	L001-11125
54788.52	TD	08-Nov-16	24957	04100NE	9850	E	54776.51	99	91	285075	5516201	L001-11250
54581.39	TD	08-Nov-16	25112	04100NE	9875	E	54569.42	99	92	285066	5516211	L001-11375
54702.78	TD	08-Nov-16	25152	04100NE	9900	E	54690.8	99	93	285058	5516220	L001-11500
54881.11	TD	08-Nov-16	25227	04100NE	9925	E	54869.27	99	94	285049	5516229	L001-11625
54816.47	TD	08-Nov-16	25312	04100NE	9950	E	54804.73	99	95	285041	5516238	L001-11750

54894.94	TD	08-Nov-16	25357	04100NE	9975	E	54883.27	99	96	285033	5516248	L001-11875
54864.17	TD	08-Nov-16	25437	04100NE	10000	E	54852.62	99	97	285024	5516257	L001-12000
54872.47	TD	08-Nov-16	31022	04100NE	10025	E	54861.37	99	98	285016	5516266	L001-12125
54807.55	TD	08-Nov-16	31112	04100NE	10050	E	54796.48	99	99	285007	5516275	L001-12250
54787.99	TD	08-Nov-16	31157	04100NE	10075	E	54777.08	99	100	284999	5516285	L001-12375
54866.9	TD	08-Nov-16	31332	04100NE	10100	E	54855.76	99	101	284991	5516294	L001-12500
54783.32	TD	08-Nov-16	31607	04100NE	10125	E	54772.59	99	102	284982	5516303	L001-12625
54786.21	TD	08-Nov-16	31702	04100NE	10150	E	54775.39	99	103	284974	5516312	L001-12750
54814.59	TD	08-Nov-16	31852	04100NE	10175	E	54803.84	99	104	284965	5516322	L001-12875
54876.64	TD	08-Nov-16	32037	04100NE	10200	E	54866.17	99	105	284957	5516331	L001-13000
54858.86	TD	08-Nov-16	32122	04100NE	10225	E	54848.53	99	106	284949	5516340	L001-13125
54833.29	TD	08-Nov-16	32202	04100NE	10250	E	54822.92	99	107	284940	5516349	L001-13250
54852.11	TD	08-Nov-16	32247	04100NE	10275	E	54841.78	99	108	284932	5516359	L001-13375
54863.9	TD	08-Nov-16	32327	04100NE	10300	E	54853.57	99	109	284923	5516368	L001-13500
54850.89	TD	08-Nov-16	32402	04100NE	10325	E	54840.77	99	110	284915	5516377	L001-13625
54810.46	TD	08-Nov-16	32457	04100NE	10350	E	54800.49	99	111	284907	5516386	L001-13750
54820.34	TD	08-Nov-16	32532	04100NE	10375	E	54810.45	99	112	284898	5516396	L001-13875
54781.55	TD	08-Nov-16	32612	04100NE	10400	E	54771.83	99	113	284890	5516405	L001-14000
54725.8	TD	08-Nov-16	32707	04100NE	10425	E	54716.1	99	114	284881	5516414	L001-14125
54871.72	TD	08-Nov-16	32757	04100NE	10450	E	54861.86	99	115	284873	5516424	L001-14250
55062.79	TD	08-Nov-16	32917	04100NE	10475	E	55053.28	99	116	284865	5516433	L001-14375
55136.13	TD	08-Nov-16	33017	04100NE	10500	E	55126.63	99	117	284856	5516442	L001-14500
55059.07	TD	08-Nov-16	33107	04100NE	10525	E	55049.54	99	118	284848	5516451	L001-14625
55068.04	TD	08-Nov-16	33147	04100NE	10550	E	55058.46	99	119	284839	5516461	L001-14750
55058.45	TD	08-Nov-16	33232	04100NE	10575	E	55048.92	99	120	284831	5516470	L001-14875
55107.04	TD	08-Nov-16	33317	04100NE	10600	E	55097.43	99	121	284823	5516479	L001-15000
55176.68	TD	08-Nov-16	33352	04100NE	10625	E	55167.05	99	122	284814	5516488	L001-15125
55082.37	TD	08-Nov-16	33437	04100NE	10650	E	55072.51	99	123	284806	5516498	L001-15250
54993.05	TD	08-Nov-16	33527	04100NE	10675	E	54983.09	99	124	284797	5516507	L001-15375
55092.6	TD	08-Nov-16	33617	04100NE	10700	E	55082.56	99	125	284789	5516516	L001-15500
55072.47	TD	08-Nov-16	33652	04100NE	10725	E	55062.22	99	126	284781	5516525	L001-15625
55053.86	TD	08-Nov-16	33927	04100NE	10750	E	55043.66	99	127	284772	5516535	L001-15750
55092.35	TD	08-Nov-16	34007	04100NE	10775	E	55082.09	99	128	284764	5516544	L001-15875
55064.83	TD	08-Nov-16	34037	04100NE	10800	E	55054.62	99	129	284755	5516553	L001-16000
55001.93	TD	08-Nov-16	34122	04100NE	10825	E	54991.96	99	130	284747	5516562	L001-16125
55073.85	TD	08-Nov-16	34157	04100NE	10850	E	55064.15	99	131	284739	5516572	L001-16250
55106.43	TD	08-Nov-16	34237	04100NE	10875	E	55096.95	99	132	284730	5516581	L001-16375
55051.39	TD	08-Nov-16	34322	04100NE	10900	E	55042.15	99	133	284722	5516590	L001-16500
55028.06	TD	08-Nov-16	34422	04100NE	10925	E	55019	99	134	284713	5516599	L001-16625
54976.87	TD	08-Nov-16	34457	04100NE	10950	E	54967.88	99	135	284705	5516609	L001-16750
55000.95	TD	08-Nov-16	34537	04100NE	10975	E	54991.91	99	136	284697	5516618	L001-16875
54973.56	TD	08-Nov-16	34612	04100NE	11000	E	54964.56	99	137	284688	5516627	L001-17000
54948.45	TD	08-Nov-16	34712	04100NE	11025	E	54939.54	99	138	284680	5516636	L001-17125
54925.41	TD	08-Nov-16	34802	04100NE	11050	E	54916.49	99	139	284671	5516646	L001-17250
55009.66	TD	08-Nov-16	35812	04100NE	11075	E	55001.37	99	140	284663	5516655	L001-17375
55038.94	TD	08-Nov-16	35912	04100NE	11100	E	55030.73	99	141	284655	5516664	L001-17500
54953.48	TD	08-Nov-16	35952	04100NE	11125	E	54945.27	99	142	284646	5516673	L001-17625
54919.11	TD	08-Nov-16	40042	04100NE	11150	E	54910.87	99	143	284638	5516683	L001-17750

54941.37	TD	08-Nov-16	40132	04100NE	11175	E	54933.14	99	144	284629	5516692	L001-17875
54938.21	TD	08-Nov-16	40217	04100NE	11200	E	54929.99	99	145	284621	5516701	L001-18000
54939.22	TD	08-Nov-16	40252	04100NE	11225	E	54930.95	99	146	284613	5516711	L001-18125
54971.98	TD	08-Nov-16	40337	04100NE	11250	E	54963.8	99	147	284604	5516720	L001-18250
54944.31	TD	08-Nov-16	40417	04100NE	11275	E	54935.88	99	148	284596	5516729	L001-18375
54933.19	TD	08-Nov-16	40512	04100NE	11300	E	54924.67	99	149	284587	5516738	L001-18500
54961.13	TD	08-Nov-16	40557	04100NE	11325	E	54952.92	99	150	284579	5516748	L001-18625
54996.37	TD	08-Nov-16	40637	04100NE	11350	E	54988.1	99	151	284571	5516757	L001-18750
55018.54	TD	08-Nov-16	40727	04100NE	11375	E	55010.54	99	152	284562	5516766	L001-18875
55050.26	TD	08-Nov-16	40807	04100NE	11400	E	55042.28	99	153	284554	5516775	L001-19000
55099.49	TD	08-Nov-16	40847	04100NE	11425	E	55091.6	99	154	284545	5516785	L001-19125
55102.72	TD	08-Nov-16	40932	04100NE	11450	E	55095.02	99	155	284537	5516794	L001-19250
55058.61	TD	08-Nov-16	41012	04100NE	11475	E	55050.95	99	156	284529	5516803	L001-19375
55049.3	TD	08-Nov-16	41117	04100NE	11500	E	55041.69	99	157	284520	5516812	L001-19500
55067.45	TD	08-Nov-16	41217	04100NE	11525	E	55059.94	99	158	284512	5516822	L001-19625
55115.8	TD	08-Nov-16	41312	04100NE	11550	E	55108.41	99	159	284503	5516831	L001-19750
55085.93	TD	08-Nov-16	41347	04100NE	11575	E	55078.65	99	160	284495	5516840	L001-19875
55104.68	TD	08-Nov-16	42147	04100NE	11600	E	55097.55	99	161	284487	5516849	L001-20000
55046.81	TD	08-Nov-16	42222	04100NE	11625	E	55039.52	99	162	284478	5516859	L001-20125
55036.11	TD	08-Nov-16	42307	04100NE	11650	E	55028.77	99	163	284470	5516868	L001-20250
55115.03	TD	08-Nov-16	42347	04100NE	11675	E	55107.49	99	164	284462	5516877	L001-20375
55097.64	TD	08-Nov-16	42432	04100NE	11700	E	55089.91	99	165	284453	5516886	L001-20500
55130.51	TD	08-Nov-16	42517	04100NE	11725	E	55122.82	99	166	284445	5516896	L001-20625
55131.39	TD	08-Nov-16	42557	04100NE	11750	E	55123.52	99	167	284436	5516905	L001-20750
55110.68	TD	08-Nov-16	42642	04100NE	11775	E	55102.91	99	168	284428	5516914	L001-20875
55131.31	TD	08-Nov-16	42737	04100NE	11800	E	55123.51	99	169	284420	5516923	L001-21000
55108.15	TD	08-Nov-16	42822	04100NE	11825	E	55100.47	99	170	284411	5516933	L001-21125
55089.29	TD	08-Nov-16	42912	04100NE	11850	E	55081.46	99	171	284403	5516942	L001-21250
55121.39	TD	08-Nov-16	43012	04100NE	11875	E	55113.72	99	172	284394	5516951	L001-21375
55137.04	TD	08-Nov-16	43057	04100NE	11900	E	55129.41	99	173	284386	5516960	L001-21500
55109.62	TD	08-Nov-16	43152	04100NE	11925	E	55101.98	99	174	284378	5516970	L001-21625
55107.86	TD	08-Nov-16	43242	04100NE	11950	E	55100.19	99	175	284369	5516979	L001-21750
55145.58	TD	08-Nov-16	43332	04100NE	11975	E	55137.91	99	176	284361	5516988	L001-21875
55207.99	TD	08-Nov-16	43417	04100NE	12000	E	55200.22	99	177	284352	5516998	L001-22000
55264.95	TD	08-Nov-16	43512	04100NE	12025	E	55257.26	99	178	284344	5517007	L001-22125
55133	TD	08-Nov-16	43617	04100NE	12050	E	55125.27	99	179	284336	5517016	L001-22250
55146.11	TD	08-Nov-16	43702	04100NE	12075	E	55138.45	99	180	284327	5517025	L001-22375
55154.85	TD	08-Nov-16	43807	04100NE	12100	E	55147.45	99	181	284319	5517035	L001-22500
55157.58	TD	08-Nov-16	43857	04100NE	12125	E	55150.21	99	182	284310	5517044	L001-22625
55194.35	TD	08-Nov-16	44007	04100NE	12150	E	55187.11	99	183	284302	5517053	L001-22750
55169.43	TD	08-Nov-16	44047	04100NE	12175	E	55162.24	99	184	284294	5517062	L001-22875
55162.12	TD	08-Nov-16	44127	04100NE	12200	E	55155.05	99	185	284285	5517072	L001-23000
55194.89	TD	08-Nov-16	44207	04100NE	12225	E	55187.74	99	186	284277	5517081	L001-23125
55162.71	TD	08-Nov-16	44252	04100NE	12250	E	55155.66	99	187	284268	5517090	L001-23250
55128.22	TD	08-Nov-16	44347	04100NE	12275	E	55121.1	99	188	284260	5517099	L001-23375
55115.38	TD	08-Nov-16	44427	04100NE	12300	E	55108.62	99	189	284252	5517109	L001-23500
55105.95	TD	08-Nov-16	44502	04100NE	12325	E	55099.22	99	190	284243	5517118	L001-23625
55175.39	TD	08-Nov-16	44547	04100NE	12350	E	55168.74	99	191	284235	5517127	L001-23750

55055.62	TD	08-Nov-16	44622	04100NE	12375	E	55049.02	99	192	284229	5517134	L001-23875
54931.16	TD	09-Nov-16	4337	04100NE	13125	E	54913.17	99	193	285969	5515506	L002-00000
54899.57	TD	09-Nov-16	4442	04100NE	13150	E	54881.86	99	194	285960	5515515	L002-00125
54914.93	TD	09-Nov-16	4537	04100NE	13175	E	54897.43	99	195	285952	5515525	L002-00250
54904.92	TD	09-Nov-16	4617	04100NE	13200	E	54886.78	99	196	285943	5515534	L002-00375
54934	TD	09-Nov-16	4747	04100NE	13225	E	54915.75	99	197	285935	5515543	L002-00500
54928.42	TD	09-Nov-16	4907	04100NE	13250	E	54909.1	99	198	285927	5515552	L002-00625
54937.55	TD	09-Nov-16	4957	04100NE	13275	E	54918.95	99	199	285918	5515562	L002-00750
54934.64	TD	09-Nov-16	5057	04100NE	13300	E	54915.71	99	200	285910	5515571	L002-00875
54948.64	TD	09-Nov-16	5147	04100NE	13325	E	54929.42	99	201	285901	5515580	L002-01000
54963.33	TD	09-Nov-16	5222	04100NE	13350	E	54943.92	99	202	285893	5515589	L002-01125
54932.33	TD	09-Nov-16	5312	04100NE	13375	E	54912.62	99	203	285885	5515599	L002-01250
54942.24	TD	09-Nov-16	5347	04100NE	13400	E	54923.98	99	204	285876	5515608	L002-01375
54978.86	TD	09-Nov-16	5422	04100NE	13425	E	54960.55	99	205	285868	5515617	L002-01500
54913.14	TD	09-Nov-16	5512	04100NE	13450	E	54893.88	99	206	285860	5515627	L002-01625
54916.55	TD	09-Nov-16	5607	04100NE	13475	E	54897.78	99	207	285851	5515636	L002-01750
54921.79	TD	09-Nov-16	5702	04100NE	13500	E	54902.92	99	208	285843	5515645	L002-01875
54929.62	TD	09-Nov-16	5747	04100NE	13525	E	54910.78	99	209	285834	5515654	L002-02000
55003.85	TD	09-Nov-16	5832	04100NE	13550	E	54985.1	99	210	285826	5515664	L002-02125
54992.88	TD	09-Nov-16	5907	04100NE	13575	E	54974.1	99	211	285818	5515673	L002-02250
54981.88	TD	09-Nov-16	5942	04100NE	13600	E	54962.08	99	212	285809	5515682	L002-02375
54987.23	TD	09-Nov-16	10032	04100NE	13625	E	54967.15	99	213	285801	5515691	L002-02500
54986.12	TD	09-Nov-16	10117	04100NE	13650	E	54965.91	99	214	285793	5515701	L002-02625
55006.29	TD	09-Nov-16	10157	04100NE	13675	E	54986.44	99	215	285784	5515710	L002-02750
55016.21	TD	09-Nov-16	10237	04100NE	13700	E	54996.28	99	216	285776	5515719	L002-02875
54993.9	TD	09-Nov-16	10317	04100NE	13725	E	54974.59	99	217	285767	5515729	L002-03000
54982.68	TD	09-Nov-16	10357	04100NE	13750	E	54963.02	99	218	285759	5515738	L002-03125
55032.81	TD	09-Nov-16	10437	04100NE	13775	E	55013.2	99	219	285751	5515747	L002-03250
55075.32	TD	09-Nov-16	10517	04100NE	13800	E	55055.53	99	220	285742	5515756	L002-03375
55187.33	TD	09-Nov-16	10557	04100NE	13825	E	55167.44	99	221	285734	5515766	L002-03500
55112.54	TD	09-Nov-16	10652	04100NE	13850	E	55092.62	99	222	285725	5515775	L002-03625
55092.9	TD	09-Nov-16	10732	04100NE	13875	E	55073.18	99	223	285717	5515784	L002-03750
55077.17	TD	09-Nov-16	10807	04100NE	13900	E	55057.35	99	224	285709	5515794	L002-03875
55072.55	TD	09-Nov-16	10847	04100NE	13925	E	55052.32	99	225	285700	5515803	L002-04000
55132.9	TD	09-Nov-16	10937	04100NE	13950	E	55112.33	99	226	285692	5515812	L002-04125
55046.71	TD	09-Nov-16	11027	04100NE	13975	E	55025.94	99	227	285684	5515821	L002-04250
55131.29	TD	09-Nov-16	11257	04100NE	14000	E	55110.29	99	228	285675	5515831	L002-04375
55173.37	TD	09-Nov-16	11337	04100NE	14025	E	55152.63	99	229	285667	5515840	L002-04500
55098.33	TD	09-Nov-16	11412	04100NE	14050	E	55077.36	99	230	285658	5515849	L002-04625
55160.43	TD	09-Nov-16	11457	04100NE	14075	E	55139.51	99	231	285650	5515858	L002-04750
55146.67	TD	09-Nov-16	11537	04100NE	14100	E	55125.96	99	232	285642	5515868	L002-04875
55150.92	TD	09-Nov-16	11642	04100NE	14125	E	55130.09	99	233	285633	5515877	L002-05000
55113.25	TD	09-Nov-16	11737	04100NE	14150	E	55092.97	99	234	285625	5515886	L002-05125
55154.08	TD	09-Nov-16	11812	04100NE	14175	E	55133.42	99	235	285617	5515896	L002-05250
55086.37	TD	09-Nov-16	11907	04100NE	14200	E	55065.93	99	236	285608	5515905	L002-05375
55070.94	TD	09-Nov-16	12007	04100NE	14225	E	55050.44	99	237	285600	5515914	L002-05500
55069.35	TD	09-Nov-16	12112	04100NE	14250	E	55048.9	99	238	285591	5515923	L002-05625
55143.2	TD	09-Nov-16	12217	04100NE	14275	E	55122.47	99	239	285583	5515933	L002-05750

55196.39	TD	09-Nov-16	12252	04100NE	14300	E	55175.66	99	240	285575	5515942	L002-05875
55316.58	TD	09-Nov-16	12347	04100NE	14325	E	55295.84	99	241	285566	5515951	L002-06000
55272.28	TD	09-Nov-16	12422	04100NE	14350	E	55251.43	99	242	285558	5515960	L002-06125
55354.97	TD	09-Nov-16	12457	04100NE	14375	E	55333.55	99	243	285549	5515970	L002-06250
55229.06	TD	09-Nov-16	12547	04100NE	14400	E	55206.93	99	244	285541	5515979	L002-06375
55182.73	TD	09-Nov-16	12637	04100NE	14425	E	55161.33	99	245	285533	5515988	L002-06500
55211.74	TD	09-Nov-16	12722	04100NE	14450	E	55190.79	99	246	285524	5515998	L002-06625
55253.96	TD	09-Nov-16	12812	04100NE	14475	E	55232.92	99	247	285516	5516007	L002-06750
55114.77	TD	09-Nov-16	13027	04100NE	14500	E	55093.65	99	248	285508	5516016	L002-06875
55120.49	TD	09-Nov-16	13157	04100NE	14525	E	55099.09	99	249	285499	5516025	L002-07000
55107.06	TD	09-Nov-16	13252	04100NE	14550	E	55085.13	99	250	285491	5516035	L002-07125
55103.98	TD	09-Nov-16	13402	04100NE	14575	E	55082.23	99	251	285482	5516044	L002-07250
55118.28	TD	09-Nov-16	13507	04100NE	14600	E	55096.57	99	252	285474	5516053	L002-07375
55143.01	TD	09-Nov-16	13812	04100NE	14625	E	55121.39	99	253	285466	5516062	L002-07500
55113.45	TD	09-Nov-16	14032	04100NE	14650	E	55091.91	99	254	285457	5516072	L002-07625
55214.34	TD	09-Nov-16	14122	04100NE	14675	E	55192.43	99	255	285449	5516081	L002-07750
55248.02	TD	09-Nov-16	14217	04100NE	14700	E	55225.78	99	256	285441	5516090	L002-07875
55252.06	TD	09-Nov-16	14312	04100NE	14725	E	55230.11	99	257	285432	5516100	L002-08000
55228.73	TD	09-Nov-16	15732	04100NE	14750	E	55206.61	99	258	285424	5516109	L002-08125
55246.86	TD	09-Nov-16	15852	04100NE	14775	E	55225.26	99	259	285415	5516118	L002-08250
55170.81	TD	09-Nov-16	15947	04100NE	14800	E	55149.08	99	260	285407	5516127	L002-08375
55133.05	TD	09-Nov-16	20042	04100NE	14825	E	55111.4	99	261	285399	5516137	L002-08500
55172.96	TD	09-Nov-16	20122	04100NE	14850	E	55151.34	99	262	285390	5516146	L002-08625
55320.61	TD	09-Nov-16	20217	04100NE	14875	E	55299.03	99	263	285382	5516155	L002-08750
55429.21	TD	09-Nov-16	20317	04100NE	14900	E	55407.37	99	264	285373	5516164	L002-08875
55608.81	TD	09-Nov-16	20357	04100NE	14925	E	55586.89	99	265	285365	5516174	L002-09000
55710.7	TD	09-Nov-16	20442	04100NE	14950	E	55689.04	99	266	285357	5516183	L002-09125
55532	TD	09-Nov-16	20527	04100NE	14975	E	55510.27	99	267	285348	5516192	L002-09250
55405.48	TD	09-Nov-16	20612	04100NE	15000	E	55383.62	99	268	285340	5516202	L002-09375
55462.52	TD	09-Nov-16	20657	04100NE	15025	E	55440.4	99	269	285332	5516211	L002-09500
55487.64	TD	09-Nov-16	20747	04100NE	15050	E	55465.43	99	270	285323	5516220	L002-09625
55147.48	TD	09-Nov-16	20832	04100NE	15075	E	55125.1	99	271	285315	5516229	L002-09750
55305.76	TD	09-Nov-16	20942	04100NE	15100	E	55283.13	99	272	285306	5516239	L002-09875
54792.48	TD	09-Nov-16	21042	04100NE	15125	E	54769.64	99	273	285298	5516248	L002-10000
54617.49	TD	09-Nov-16	21132	04100NE	15150	E	54594.54	99	274	285290	5516257	L002-10125
54728.87	TD	09-Nov-16	21227	04100NE	15175	E	54706.31	99	275	285281	5516266	L002-10250
54902.4	TD	09-Nov-16	21332	04100NE	15200	E	54879.52	99	276	285273	5516276	L002-10375
54895.6	TD	09-Nov-16	21437	04100NE	15225	E	54872.48	99	277	285265	5516285	L002-10500
54841.43	TD	09-Nov-16	21532	04100NE	15250	E	54818.34	99	278	285256	5516294	L002-10625
54732.33	TD	09-Nov-16	21617	04100NE	15275	E	54709.15	99	279	285248	5516304	L002-10750
54709.83	TD	09-Nov-16	21707	04100NE	15300	E	54686.59	99	280	285239	5516313	L002-10875
54765.87	TD	09-Nov-16	21817	04100NE	15325	E	54742.67	99	281	285231	5516322	L002-11000
54822.22	TD	09-Nov-16	21852	04100NE	15350	E	54798.94	99	282	285223	5516331	L002-11125
54777.7	TD	09-Nov-16	21947	04100NE	15375	E	54754.48	99	283	285214	5516341	L002-11250
54733.58	TD	09-Nov-16	22042	04100NE	15400	E	54709.84	99	284	285206	5516350	L002-11375
54692.17	TD	09-Nov-16	22127	04100NE	15425	E	54668.38	99	285	285197	5516359	L002-11500
54633.1	TD	09-Nov-16	22217	04100NE	15450	E	54609.09	99	286	285189	5516368	L002-11625
54635.61	TD	09-Nov-16	22317	04100NE	15475	E	54611.56	99	287	285181	5516378	L002-11750

54632.82	TD	09-Nov-16	22407	04100NE	15500	E	54608.71	99	288	285172	5516387	L002-11875
54814.04	TD	09-Nov-16	22457	04100NE	15525	E	54789.85	99	289	285164	5516396	L002-12000
54822.55	TD	09-Nov-16	22532	04100NE	15550	E	54798.53	99	290	285156	5516406	L002-12125
54786.59	TD	09-Nov-16	22627	04100NE	15575	E	54762.71	99	291	285147	5516415	L002-12250
54749.45	TD	09-Nov-16	22727	04100NE	15600	E	54725.62	99	292	285139	5516424	L002-12375
54717.02	TD	09-Nov-16	22832	04100NE	15625	E	54692.92	99	293	285130	5516433	L002-12500
54749.92	TD	09-Nov-16	22922	04100NE	15650	E	54725.9	99	294	285122	5516443	L002-12625
54860.46	TD	09-Nov-16	23032	04100NE	15675	E	54836.66	99	295	285114	5516452	L002-12750
54877.78	TD	09-Nov-16	23117	04100NE	15700	E	54854.09	99	296	285105	5516461	L002-12875
54869.17	TD	09-Nov-16	23147	04100NE	15725	E	54845.38	99	297	285097	5516470	L002-13000
54862.77	TD	09-Nov-16	23222	04100NE	15750	E	54838.95	99	298	285088	5516480	L002-13125
54884.96	TD	09-Nov-16	23252	04100NE	15775	E	54861.16	99	299	285080	5516489	L002-13250
54892.6	TD	09-Nov-16	23327	04100NE	15800	E	54869.38	99	300	285072	5516498	L002-13375
54924.62	TD	09-Nov-16	23407	04100NE	15825	E	54901.19	99	301	285063	5516508	L002-13500
54934.17	TD	09-Nov-16	23452	04100NE	15850	E	54910.42	99	302	285055	5516517	L002-13625
54944.54	TD	09-Nov-16	23527	04100NE	15875	E	54920.52	99	303	285047	5516526	L002-13750
54972.56	TD	09-Nov-16	23617	04100NE	15900	E	54948.79	99	304	285038	5516535	L002-13875
55004.43	TD	09-Nov-16	23652	04100NE	15925	E	54980.41	99	305	285030	5516545	L002-14000
55007.11	TD	09-Nov-16	23737	04100NE	15950	E	54982.84	99	306	285021	5516554	L002-14125
55019.89	TD	09-Nov-16	23812	04100NE	15975	E	54995.86	99	307	285013	5516563	L002-14250
55036.74	TD	09-Nov-16	23857	04100NE	16000	E	55012.54	99	308	285005	5516573	L002-14375
55048.46	TD	09-Nov-16	23942	04100NE	16025	E	55024.16	99	309	284996	5516582	L002-14500
55031.22	TD	09-Nov-16	24012	04100NE	16050	E	55006.85	99	310	284988	5516591	L002-14625
55035.17	TD	09-Nov-16	24047	04100NE	16075	E	55010.84	99	311	284980	5516600	L002-14750
55070.54	TD	09-Nov-16	24122	04100NE	16100	E	55045.64	99	312	284971	5516610	L002-14875
55067.83	TD	09-Nov-16	24152	04100NE	16125	E	55043.69	99	313	284963	5516619	L002-15000
55067.65	TD	09-Nov-16	24232	04100NE	16150	E	55043.68	99	314	284954	5516628	L002-15125
55070.14	TD	09-Nov-16	24307	04100NE	16175	E	55045.85	99	315	284946	5516637	L002-15250
55083.06	TD	09-Nov-16	24407	04100NE	16200	E	55058.21	99	316	284938	5516647	L002-15375
55058.21	TD	09-Nov-16	24452	04100NE	16225	E	55034.06	99	317	284929	5516656	L002-15500
55056.19	TD	09-Nov-16	24537	04100NE	16250	E	55032.35	99	318	284921	5516665	L002-15625
55084.82	TD	09-Nov-16	30202	04100NE	16275	E	55061.98	99	319	284912	5516675	L002-15750
55102.43	TD	09-Nov-16	30232	04100NE	16300	E	55079.68	99	320	284904	5516684	L002-15875
55076.92	TD	09-Nov-16	30307	04100NE	16325	E	55053.88	99	321	284896	5516693	L002-16000
55097.79	TD	09-Nov-16	30342	04100NE	16350	E	55074.86	99	322	284887	5516702	L002-16125
55090.85	TD	09-Nov-16	30422	04100NE	16375	E	55067.87	99	323	284879	5516712	L002-16250
55086.17	TD	09-Nov-16	30457	04100NE	16400	E	55063.25	99	324	284871	5516721	L002-16375
55067.21	TD	09-Nov-16	30602	04100NE	16425	E	55044.71	99	325	284862	5516730	L002-16500
55060.41	TD	09-Nov-16	30642	04100NE	16450	E	55037.96	99	326	284854	5516739	L002-16625
55041.83	TD	09-Nov-16	30727	04100NE	16475	E	55019.51	99	327	284845	5516749	L002-16750
55061.92	TD	09-Nov-16	30807	04100NE	16500	E	55039.84	99	328	284837	5516758	L002-16875
55054.72	TD	09-Nov-16	30847	04100NE	16525	E	55032.79	99	329	284829	5516767	L002-17000
55034.44	TD	09-Nov-16	30932	04100NE	16550	E	55012.66	99	330	284820	5516777	L002-17125
55019.84	TD	09-Nov-16	31012	04100NE	16575	E	54998.53	99	331	284812	5516786	L002-17250
55012.53	TD	09-Nov-16	31047	04100NE	16600	E	54991.25	99	332	284804	5516795	L002-17375
54997.34	TD	09-Nov-16	31137	04100NE	16625	E	54976.26	99	333	284795	5516804	L002-17500
54990.04	TD	09-Nov-16	31237	04100NE	16650	E	54969.29	99	334	284787	5516814	L002-17625
55004.29	TD	09-Nov-16	31332	04100NE	16675	E	54983.94	99	335	284778	5516823	L002-17750

55016.03	TD	09-Nov-16	31417	04100NE	16700	E	54995.8	99	336	284770	5516832	L002-17875
55007.78	TD	09-Nov-16	31452	04100NE	16725	E	54987.84	99	337	284762	5516841	L002-18000
55006.53	TD	09-Nov-16	31537	04100NE	16750	E	54986.72	99	338	284753	5516851	L002-18125
55025.28	TD	09-Nov-16	31632	04100NE	16775	E	55004.99	99	339	284745	5516860	L002-18250
54929.75	TD	09-Nov-16	31722	04100NE	16800	E	54910.51	99	340	284736	5516869	L002-18375
54929.78	TD	09-Nov-16	31817	04100NE	16825	E	54910.07	99	341	284728	5516879	L002-18500
54932.81	TD	09-Nov-16	31917	04100NE	16850	E	54914.17	99	342	284720	5516888	L002-18625
54922.89	TD	09-Nov-16	31957	04100NE	16875	E	54904.42	99	343	284711	5516897	L002-18750
54950.43	TD	09-Nov-16	32102	04100NE	16900	E	54932	99	344	284703	5516906	L002-18875
54962.73	TD	09-Nov-16	32207	04100NE	16925	E	54944.29	99	345	284695	5516916	L002-19000
54887.48	TD	09-Nov-16	32257	04100NE	16950	E	54869.2	99	346	284686	5516925	L002-19125
54906.23	TD	09-Nov-16	32347	04100NE	16975	E	54888.04	99	347	284678	5516934	L002-19250
54906.61	TD	09-Nov-16	32457	04100NE	17000	E	54888.3	99	348	284669	5516943	L002-19375
54923.99	TD	09-Nov-16	32552	04100NE	17025	E	54905.97	99	349	284661	5516953	L002-19500
54893.97	TD	09-Nov-16	32637	04100NE	17050	E	54876.31	99	350	284653	5516962	L002-19625
54698.72	TD	09-Nov-16	32742	04100NE	17075	E	54681.47	99	351	284644	5516971	L002-19750
54705.84	TD	09-Nov-16	32837	04100NE	17100	E	54688.89	99	352	284636	5516981	L002-19875
54909.69	TD	09-Nov-16	33207	04100NE	17125	E	54893.49	99	353	284628	5516990	L002-20000
54844.7	TD	09-Nov-16	33317	04100NE	17150	E	54828.61	99	354	284619	5516999	L002-20125
54827.5	TD	09-Nov-16	33407	04100NE	17175	E	54811.54	99	355	284611	5517008	L002-20250
54793.92	TD	09-Nov-16	33442	04100NE	17200	E	54777.99	99	356	284602	5517018	L002-20375
54851.27	TD	09-Nov-16	33527	04100NE	17225	E	54835.38	99	357	284594	5517027	L002-20500
54735.4	TD	09-Nov-16	33617	04100NE	17250	E	54719.56	99	358	284586	5517036	L002-20625
54785.88	TD	09-Nov-16	33702	04100NE	17275	E	54770.06	99	359	284577	5517045	L002-20750
54814.82	TD	09-Nov-16	33847	04100NE	17300	E	54799.39	99	360	284569	5517055	L002-20875
55085.71	TD	09-Nov-16	33942	04100NE	17325	E	55070.37	99	361	284560	5517064	L002-21000
55127.61	TD	09-Nov-16	34022	04100NE	17350	E	55112.31	99	362	284552	5517073	L002-21125
55161.34	TD	09-Nov-16	34107	04100NE	17375	E	55146.15	99	363	284544	5517083	L002-21250
55161.48	TD	09-Nov-16	34152	04100NE	17400	E	55146.64	99	364	284535	5517092	L002-21375
55217.69	TD	09-Nov-16	34232	04100NE	17425	E	55203.24	99	365	284527	5517101	L002-21500
55020.1	TD	09-Nov-16	34332	04100NE	17450	E	55005.87	99	366	284519	5517110	L002-21625
55026.12	TD	09-Nov-16	34432	04100NE	17475	E	55012.59	99	367	284510	5517120	L002-21750
55061.45	TD	09-Nov-16	34517	04100NE	17500	E	55048.29	99	368	284502	5517129	L002-21875
55145.27	TD	09-Nov-16	34612	04100NE	17525	E	55131.28	99	369	284493	5517138	L002-22000
55002.25	TD	09-Nov-16	34647	04100NE	17550	E	54987	99	370	284485	5517147	L002-22125
54960.96	TD	09-Nov-16	34747	04100NE	17575	E	54945.14	99	371	284477	5517157	L002-22250
54961.61	TD	09-Nov-16	34842	04100NE	17600	E	54945.65	99	372	284468	5517166	L002-22375
55007.51	TD	09-Nov-16	34917	04100NE	17625	E	54991.73	99	373	284460	5517175	L002-22500
55010.16	TD	09-Nov-16	35012	04100NE	17650	E	54994.37	99	374	284452	5517185	L002-22625
55000.43	TD	09-Nov-16	35102	04100NE	17675	E	54984.46	99	375	284443	5517194	L002-22750
54976.37	TD	09-Nov-16	35157	04100NE	17700	E	54960.62	99	376	284435	5517203	L002-22875
54929.31	GS	08-Nov-16	5032	00009NE	10402	W	54918.5	99	377	286102	5515652	L003-00000
54995.02	GS	08-Nov-16	5129	00009NE	10403	W	54984.05	99	378	286094	5515661	L003-00125
54999.76	GS	08-Nov-16	5208	00009NE	10404	W	54988.61	99	379	286085	5515671	L003-00250
55001.17	GS	08-Nov-16	5244	00009NE	10405	W	54989.92	99	380	286077	5515680	L003-00375
54959.83	GS	08-Nov-16	5338	00009NE	10406	W	54948.37	99	381	286069	5515689	L003-00500
55006.83	GS	08-Nov-16	5450	00009NE	10407	W	54995.25	99	382	286060	5515698	L003-00625
54979.05	GS	08-Nov-16	5702	00009NE	10408	W	54967.07	99	383	286052	5515708	L003-00750

54893.75	GS	08-Nov-16	5811	00009NE	10409	W	54881.54	99	384	286043	5515717	L003-00875
54953.89	GS	08-Nov-16	5920	00009NE	10410	W	54941.48	99	385	286035	5515726	L003-01000
54905.52	GS	08-Nov-16	10002	00009NE	10411	W	54893	99	386	286027	5515736	L003-01125
54889.61	GS	08-Nov-16	10105	00009NE	10412	W	54876.89	99	387	286018	5515745	L003-01250
54888.38	GS	08-Nov-16	10202	00009NE	10413	W	54875.57	99	388	286010	5515754	L003-01375
54816.25	GS	08-Nov-16	10259	00009NE	10414	W	54803.31	99	389	286002	5515763	L003-01500
54846.63	GS	08-Nov-16	10356	00009NE	10415	W	54833.55	99	390	285993	5515773	L003-01625
54888.59	GS	08-Nov-16	10438	00009NE	10416	W	54875.29	99	391	285985	5515782	L003-01750
54906.94	GS	08-Nov-16	10520	00009NE	10417	W	54893.55	99	392	285976	5515791	L003-01875
54913.98	GS	08-Nov-16	10626	00009NE	10418	W	54900.47	99	393	285968	5515801	L003-02000
54917.28	GS	08-Nov-16	10732	00009NE	10419	W	54903.36	99	394	285960	5515810	L003-02125
54921.81	GS	08-Nov-16	10820	00009NE	10420	W	54907.9	99	395	285951	5515819	L003-02250
54948.07	GS	08-Nov-16	10859	00009NE	10421	W	54934.14	99	396	285943	5515828	L003-02375
54985.3	GS	08-Nov-16	10935	00009NE	10422	W	54971.34	99	397	285935	5515838	L003-02500
55021.56	GS	08-Nov-16	11011	00009NE	10423	W	55007.52	99	398	285926	5515847	L003-02625
54921.88	GS	08-Nov-16	11050	00009NE	10424	W	54907.66	99	399	285918	5515856	L003-02750
55010.39	GS	08-Nov-16	11153	00009NE	10425	W	54995.93	99	400	285909	5515866	L003-02875
54971.82	GS	08-Nov-16	11247	00009NE	10426	W	54957.2	99	401	285901	5515875	L003-03000
54959.4	GS	08-Nov-16	11323	00009NE	10427	W	54944.6	99	402	285893	5515884	L003-03125
54948.53	GS	08-Nov-16	11405	00009NE	10428	W	54933.68	99	403	285884	5515893	L003-03250
55008.34	GS	08-Nov-16	11502	00009NE	10429	W	54993.41	99	404	285876	5515903	L003-03375
55037.42	GS	08-Nov-16	11544	00009NE	10430	W	55022.46	99	405	285868	5515912	L003-03500
54889.8	GS	08-Nov-16	11644	00009NE	10431	W	54874.69	99	406	285859	5515921	L003-03625
54951.46	GS	08-Nov-16	11738	00009NE	10432	W	54936.28	99	407	285851	5515931	L003-03750
55009.74	GS	08-Nov-16	11838	00009NE	10433	W	54994.42	99	408	285842	5515940	L003-03875
55026.68	GS	08-Nov-16	11941	00009NE	10434	W	55011.26	99	409	285834	5515949	L003-04000
55026.92	GS	08-Nov-16	12041	00009NE	10435	W	55011.39	99	410	285826	5515958	L003-04125
55073.77	GS	08-Nov-16	12159	00009NE	10436	W	55058.16	99	411	285817	5515968	L003-04250
55010.04	GS	08-Nov-16	12432	00009NE	10437	W	54994.13	99	412	285809	5515977	L003-04375
55129.72	GS	08-Nov-16	12520	00009NE	10438	W	55113.76	99	413	285801	5515986	L003-04500
55059.16	GS	08-Nov-16	12638	00009NE	10439	W	55043.03	99	414	285792	5515995	L003-04625
55024.8	GS	08-Nov-16	13002	00009NE	10440	W	55008.38	99	415	285784	5516005	L003-04750
55027.71	GS	08-Nov-16	13156	00009NE	10441	W	55011.22	99	416	285776	5516014	L003-04875
55021.45	GS	08-Nov-16	13423	00009NE	10442	W	55004.98	99	417	285767	5516023	L003-05000
55037.93	GS	08-Nov-16	13656	00009NE	10443	W	55021.51	99	418	285759	5516033	L003-05125
55061.77	GS	08-Nov-16	13750	00009NE	10444	W	55045.26	99	419	285750	5516042	L003-05250
55032.18	GS	08-Nov-16	13859	00009NE	10445	W	55015.71	99	420	285742	5516051	L003-05375
54959.7	GS	08-Nov-16	14014	00009NE	10446	W	54943.28	99	421	285734	5516060	L003-05500
54962.95	GS	08-Nov-16	14120	00009NE	10447	W	54946.67	99	422	285725	5516070	L003-05625
54959.67	GS	08-Nov-16	14220	00009NE	10448	W	54943.45	99	423	285717	5516079	L003-05750
54946.74	GS	08-Nov-16	14341	00009NE	10449	W	54930.56	99	424	285709	5516088	L003-05875
54857.43	GS	08-Nov-16	14426	00009NE	10450	W	54841.26	99	425	285700	5516098	L003-06000
54879.94	GS	08-Nov-16	14535	00009NE	10451	W	54863.84	99	426	285692	5516107	L003-06125
55056.04	GS	08-Nov-16	14644	00009NE	10452	W	55040.07	99	427	285683	5516116	L003-06250
55025.54	GS	08-Nov-16	14729	00009NE	10453	W	55009.62	99	428	285675	5516125	L003-06375
54990.49	GS	08-Nov-16	14832	00009NE	10454	W	54974.65	99	429	285667	5516135	L003-06500
54994.76	GS	08-Nov-16	14938	00009NE	10455	W	54978.96	99	430	285658	5516144	L003-06625
54958.72	GS	08-Nov-16	15023	00009NE	10456	W	54943.09	99	431	285650	5516153	L003-06750

54988.77	GS	08-Nov-16	15117	00009NE	10457	W	54973.24	99	432	285642	5516163	L003-06875
54905.26	GS	08-Nov-16	15217	00009NE	10458	W	54889.79	99	433	285633	5516172	L003-07000
54928.52	GS	08-Nov-16	15305	00009NE	10459	W	54913.13	99	434	285625	5516181	L003-07125
55010.16	GS	08-Nov-16	15402	00009NE	10460	W	54994.7	99	435	285616	5516190	L003-07250
55023.38	GS	08-Nov-16	15456	00009NE	10461	W	55008.04	99	436	285608	5516200	L003-07375
54993.36	GS	08-Nov-16	15602	00009NE	10462	W	54978.06	99	437	285600	5516209	L003-07500
55042.91	GS	08-Nov-16	15729	00009NE	10463	W	55027.75	99	438	285591	5516218	L003-07625
54970.58	GS	08-Nov-16	15823	00009NE	10464	W	54955.5	99	439	285583	5516228	L003-07750
54946.43	GS	08-Nov-16	20308	00009NE	10465	W	54931.6	99	440	285575	5516237	L003-07875
54999.45	GS	08-Nov-16	20347	00009NE	10466	W	54984.63	99	441	285566	5516246	L003-08000
55073.64	GS	08-Nov-16	20435	00009NE	10467	W	55058.75	99	442	285558	5516255	L003-08125
54998	GS	08-Nov-16	20508	00009NE	10468	W	54983.16	99	443	285549	5516265	L003-08250
54986.03	GS	08-Nov-16	20559	00009NE	10469	W	54971.14	99	444	285541	5516274	L003-08375
55136.85	GS	08-Nov-16	20653	00009NE	10470	W	55121.94	99	445	285533	5516283	L003-08500
54940.92	GS	08-Nov-16	20741	00009NE	10471	W	54926.02	99	446	285524	5516293	L003-08625
54940.06	GS	08-Nov-16	20859	00009NE	10472	W	54925.27	99	447	285516	5516302	L003-08750
54972.23	GS	08-Nov-16	20944	00009NE	10473	W	54957.52	99	448	285508	5516311	L003-08875
54930.74	GS	08-Nov-16	21147	00009NE	10474	W	54916.09	99	449	285499	5516320	L003-09000
54979.8	GS	08-Nov-16	21232	00009NE	10475	W	54965.2	99	450	285491	5516330	L003-09125
54869.92	GS	08-Nov-16	21314	00009NE	10476	W	54855.37	99	451	285483	5516339	L003-09250
54840.92	GS	08-Nov-16	21444	00009NE	10477	W	54826.51	99	452	285474	5516348	L003-09375
54734.22	GS	08-Nov-16	21550	00009NE	10478	W	54719.86	99	453	285466	5516358	L003-09500
54707.25	GS	08-Nov-16	21705	00009NE	10479	W	54692.88	99	454	285457	5516367	L003-09625
54926.03	GS	08-Nov-16	21838	00009NE	10480	W	54911.91	99	455	285449	5516376	L003-09750
54788.33	GS	08-Nov-16	21950	00009NE	10481	W	54774.38	99	456	285441	5516385	L003-09875
54607.39	GS	08-Nov-16	22044	00009NE	10482	W	54593.53	99	457	285432	5516395	L003-10000
54705.83	GS	08-Nov-16	22126	00009NE	10483	W	54692.08	99	458	285424	5516404	L003-10125
54780.99	GS	08-Nov-16	22235	00009NE	10484	W	54767.31	99	459	285416	5516413	L003-10250
54888.37	GS	08-Nov-16	22405	00009NE	10485	W	54874.64	99	460	285407	5516423	L003-10375
54671.04	GS	08-Nov-16	22532	00009NE	10486	W	54657.34	99	461	285399	5516432	L003-10500
54628.22	GS	08-Nov-16	22632	00009NE	10487	W	54614.51	99	462	285390	5516441	L003-10625
54763.8	GS	08-Nov-16	22732	00009NE	10488	W	54750.18	99	463	285382	5516450	L003-10750
54721.69	GS	08-Nov-16	22832	00009NE	10489	W	54708.12	99	464	285374	5516460	L003-10875
54708.03	GS	08-Nov-16	23132	00009NE	10490	W	54694.72	99	465	285365	5516469	L003-11000
54604.8	GS	08-Nov-16	23247	00009NE	10491	W	54591.61	99	466	285357	5516478	L003-11125
54645.02	GS	08-Nov-16	23441	00009NE	10492	W	54631.84	99	467	285349	5516487	L003-11250
54978.01	GS	08-Nov-16	23650	00009NE	10493	W	54965.17	99	468	285340	5516497	L003-11375
54961.5	GS	08-Nov-16	23808	00009NE	10494	W	54948.66	99	469	285332	5516506	L003-11500
54731.44	GS	08-Nov-16	23908	00009NE	10495	W	54718.61	99	470	285323	5516515	L003-11625
54856.1	GS	08-Nov-16	24011	00009NE	10496	W	54843.37	99	471	285315	5516525	L003-11750
54787.1	GS	08-Nov-16	24114	00009NE	10497	W	54774.52	99	472	285307	5516534	L003-11875
54717.89	GS	08-Nov-16	24244	00009NE	10498	W	54705.33	99	473	285298	5516543	L003-12000
54693.76	GS	08-Nov-16	24344	00009NE	10499	W	54681.36	99	474	285290	5516552	L003-12125
54718.23	GS	08-Nov-16	24423	00009NE	10500	W	54705.91	99	475	285282	5516562	L003-12250
54825.14	GS	08-Nov-16	24511	00009NE	10501	W	54812.92	99	476	285273	5516571	L003-12375
54829.51	GS	08-Nov-16	24553	00009NE	10502	W	54817.31	99	477	285265	5516580	L003-12500
54850.3	GS	08-Nov-16	24638	00009NE	10503	W	54838.05	99	478	285256	5516590	L003-12625
54876.95	GS	08-Nov-16	24729	00009NE	10504	W	54864.91	99	479	285248	5516599	L003-12750

54917.01	GS	08-Nov-16	24841	00009NE	10505	W	54904.95	99	480	285240	5516608	L003-12875
54883.46	GS	09-Nov-16	30502	00009NE	10747	W	54860.54	99	482	285223	5516627	L003-13125
54899.85	GS	09-Nov-16	30726	00009NE	10748	W	54877.53	99	483	285215	5516636	L003-13250
54941.33	GS	09-Nov-16	30808	00009NE	10749	W	54919.27	99	484	285206	5516645	L003-13375
54961.16	GS	09-Nov-16	30905	00009NE	10750	W	54939.35	99	485	285198	5516655	L003-13500
54990.46	GS	09-Nov-16	30944	00009NE	10751	W	54968.79	99	486	285190	5516664	L003-13625
54996.52	GS	09-Nov-16	31026	00009NE	10752	W	54975.27	99	487	285181	5516673	L003-13750
55019.02	GS	09-Nov-16	31059	00009NE	10753	W	54997.77	99	488	285173	5516682	L003-13875
55032.63	GS	09-Nov-16	31129	00009NE	10754	W	55011.48	99	489	285164	5516692	L003-14000
55038.98	GS	09-Nov-16	31217	00009NE	10755	W	55018.01	99	490	285156	5516701	L003-14125
55037.65	GS	09-Nov-16	31250	00009NE	10756	W	55016.98	99	491	285148	5516710	L003-14250
55033.97	GS	09-Nov-16	31359	00009NE	10757	W	55013.7	99	492	285139	5516720	L003-14375
55045.81	GS	09-Nov-16	31459	00009NE	10758	W	55025.9	99	493	285131	5516729	L003-14500
55044.06	GS	09-Nov-16	31532	00009NE	10759	W	55024.19	99	494	285123	5516738	L003-14625
55058.21	GS	09-Nov-16	31620	00009NE	10760	W	55038.32	99	495	285114	5516747	L003-14750
54987.82	GS	09-Nov-16	31659	00009NE	10761	W	54968.44	99	496	285106	5516757	L003-14875
55043.16	GS	09-Nov-16	31738	00009NE	10762	W	55023.98	99	497	285097	5516766	L003-15000
55105.53	GS	09-Nov-16	31829	00009NE	10763	W	55085.98	99	498	285089	5516775	L003-15125
55107.68	GS	09-Nov-16	31911	00009NE	10764	W	55088.92	99	499	285081	5516785	L003-15250
55056.58	GS	09-Nov-16	31947	00009NE	10765	W	55038.11	99	500	285072	5516794	L003-15375
55058.71	GS	09-Nov-16	32026	00009NE	10766	W	55040.21	99	501	285064	5516803	L003-15500
55036.22	GS	09-Nov-16	32108	00009NE	10767	W	55017.8	99	502	285056	5516812	L003-15625
55024.49	GS	09-Nov-16	32147	00009NE	10768	W	55006.04	99	503	285047	5516822	L003-15750
55019.48	GS	09-Nov-16	32217	00009NE	10769	W	55001.07	99	504	285039	5516831	L003-15875
55021.2	GS	09-Nov-16	32253	00009NE	10770	W	55002.91	99	505	285030	5516840	L003-16000
55051.8	GS	09-Nov-16	32335	00009NE	10771	W	55033.48	99	506	285022	5516850	L003-16125
55041.54	GS	09-Nov-16	32411	00009NE	10772	W	55023.48	99	507	285014	5516859	L003-16250
55035.59	GS	09-Nov-16	32456	00009NE	10773	W	55017.3	99	508	285005	5516868	L003-16375
55063.56	GS	09-Nov-16	32532	00009NE	10774	W	55045.3	99	509	284997	5516877	L003-16500
55046.58	GS	09-Nov-16	32614	00009NE	10775	W	55028.8	99	510	284989	5516887	L003-16625
55052.1	GS	09-Nov-16	32653	00009NE	10776	W	55034.52	99	511	284980	5516896	L003-16750
55029.17	GS	09-Nov-16	32759	00009NE	10777	W	55011.92	99	512	284972	5516905	L003-16875
55035.66	GS	09-Nov-16	32829	00009NE	10778	W	55018.7	99	513	284964	5516915	L003-17000
55028.18	GS	09-Nov-16	32859	00009NE	10779	W	55011.28	99	514	284955	5516924	L003-17125
55043.78	GS	09-Nov-16	32950	00009NE	10780	W	55026.96	99	515	284947	5516933	L003-17250
55066.42	GS	09-Nov-16	33023	00009NE	10781	W	55049.71	99	516	284938	5516942	L003-17375
55070.07	GS	09-Nov-16	33056	00009NE	10782	W	55053.59	99	517	284930	5516952	L003-17500
55053.68	GS	09-Nov-16	33126	00009NE	10783	W	55037.15	99	518	284922	5516961	L003-17625
55066.11	GS	09-Nov-16	33205	00009NE	10784	W	55049.88	99	519	284913	5516970	L003-17750
55098.08	GS	09-Nov-16	33238	00009NE	10785	W	55081.87	99	520	284905	5516979	L003-17875
55084.7	GS	09-Nov-16	33314	00009NE	10786	W	55068.58	99	521	284897	5516989	L003-18000
55060.15	GS	09-Nov-16	33353	00009NE	10787	W	55044.19	99	522	284888	5516998	L003-18125
55052.58	GS	09-Nov-16	33444	00009NE	10788	W	55036.65	99	523	284880	5517007	L003-18250
55069.93	GS	09-Nov-16	33520	00009NE	10789	W	55054.04	99	524	284871	5517017	L003-18375
55066.12	GS	09-Nov-16	33559	00009NE	10790	W	55050.26	99	525	284863	5517026	L003-18500
55045.48	GS	09-Nov-16	33641	00009NE	10791	W	55029.63	99	526	284855	5517035	L003-18625
55062.22	GS	09-Nov-16	33720	00009NE	10792	W	55046.47	99	527	284846	5517044	L003-18750
55059.01	GS	09-Nov-16	33823	00009NE	10793	W	55043.53	99	528	284838	5517054	L003-18875

55089.55	GS	09-Nov-16	33905	00009NE	10794	W	55074.16	99	529	284830	5517063	L003-19000
55107.92	GS	09-Nov-16	33944	00009NE	10795	W	55092.61	99	530	284821	5517072	L003-19125
55120.91	GS	09-Nov-16	34017	00009NE	10796	W	55105.59	99	531	284813	5517082	L003-19250
55122.83	GS	09-Nov-16	34220	00009NE	10797	W	55108.28	99	532	284804	5517091	L003-19375
55088.5	GS	09-Nov-16	34311	00009NE	10798	W	55074.48	99	533	284796	5517100	L003-19500
55052.57	GS	09-Nov-16	34405	00009NE	10799	W	55038.6	99	534	284788	5517109	L003-19625
54989.97	GS	09-Nov-16	34508	00009NE	10800	W	54976.74	99	535	284779	5517119	L003-19750
54810.83	GS	09-Nov-16	34629	00009NE	10801	W	54796.2	99	536	284771	5517128	L003-19875
55029.29	GS	09-Nov-16	34732	00009NE	10802	W	55013.52	99	537	284763	5517137	L003-20000
55099.74	GS	09-Nov-16	34832	00009NE	10803	W	55083.72	99	538	284754	5517147	L003-20125
55044.89	GS	09-Nov-16	34926	00009NE	10804	W	55029.22	99	539	284746	5517156	L003-20250
55057.9	GS	09-Nov-16	35053	00009NE	10805	W	55041.95	99	540	284737	5517165	L003-20375
55027.66	GS	09-Nov-16	35147	00009NE	10806	W	55011.88	99	541	284729	5517174	L003-20500
54967.58	GS	09-Nov-16	35238	00009NE	10807	W	54952.1	99	542	284721	5517184	L003-20625
55120.74	GS	09-Nov-16	35314	00009NE	10808	W	55105.51	99	543	284712	5517193	L003-20750
55112.53	GS	09-Nov-16	35347	00009NE	10809	W	55097.62	99	544	284704	5517202	L003-20875
55019.99	GS	09-Nov-16	35429	00009NE	10810	W	55005.28	99	545	284696	5517212	L003-21000
54990.42	GS	09-Nov-16	35502	00009NE	10811	W	54975.83	99	546	284687	5517221	L003-21125
54999.48	GS	09-Nov-16	35541	00009NE	10812	W	54985.12	99	547	284679	5517230	L003-21250
54980.76	GS	09-Nov-16	35717	00009NE	10813	W	54966.79	99	548	284671	5517239	L003-21375
55093.03	GS	09-Nov-16	35859	00009NE	10814	W	55079.29	99	549	284662	5517249	L003-21500
54792.8	GS	09-Nov-16	40544	00009NE	10815	W	54780.36	99	550	284654	5517258	L003-21625
54748.11	GS	09-Nov-16	40708	00009NE	10816	W	54735.77	99	551	284645	5517267	L003-21750
54626.04	GS	09-Nov-16	40956	00009NE	10817	W	54614.13	99	552	284637	5517277	L003-21875
54633.54	GS	09-Nov-16	41050	00009NE	10818	W	54621.86	99	553	284629	5517286	L003-22000
54650.28	GS	09-Nov-16	41223	00009NE	10819	W	54638.49	99	554	284620	5517295	L003-22125
54629.79	GS	09-Nov-16	41314	00009NE	10820	W	54618.21	99	555	284612	5517304	L003-22250
54696.01	GS	09-Nov-16	41414	00009NE	10821	W	54684.62	99	556	284604	5517314	L003-22375
54807.64	GS	09-Nov-16	41517	00009NE	10822	W	54796.36	99	557	284595	5517323	L003-22500
54731.93	GS	09-Nov-16	41626	00009NE	10823	W	54720.99	99	558	284587	5517332	L003-22625
54750.56	GS	09-Nov-16	41708	00009NE	10824	W	54739.76	99	559	284579	5517341	L003-22750
54827.44	GS	09-Nov-16	3929	00009NE	10655	W	54810.52	99	560	286239	5515790	L004-00000
54919.24	GS	09-Nov-16	4014	00009NE	10656	W	54901.22	99	561	286231	5515800	L004-00125
54848.97	GS	09-Nov-16	4053	00009NE	10657	W	54831.71	99	562	286222	5515809	L004-00250
54898.89	GS	09-Nov-16	4135	00009NE	10658	W	54882.05	99	563	286214	5515818	L004-00375
54824.73	GS	09-Nov-16	4217	00009NE	10659	W	54806.79	99	564	286206	5515828	L004-00500
54845.08	GS	09-Nov-16	4308	00009NE	10660	W	54826.75	99	565	286197	5515837	L004-00625
54888.98	GS	09-Nov-16	4402	00009NE	10661	W	54870.99	99	566	286189	5515846	L004-00750
54718.36	GS	09-Nov-16	4450	00009NE	10662	W	54700.57	99	567	286181	5515855	L004-00875
54888.2	GS	09-Nov-16	4535	00009NE	10663	W	54870.61	99	568	286172	5515865	L004-01000
55027.67	GS	09-Nov-16	4623	00009NE	10664	W	55009.61	99	569	286164	5515874	L004-01125
55051.28	GS	09-Nov-16	4705	00009NE	10665	W	55033.73	99	570	286156	5515883	L004-01250
54949.03	GS	09-Nov-16	4935	00009NE	10666	W	54929.54	99	571	286147	5515893	L004-01375
54928	GS	09-Nov-16	5044	00009NE	10667	W	54908.9	99	572	286139	5515902	L004-01500
54912.76	GS	09-Nov-16	5211	00009NE	10668	W	54893.67	99	573	286131	5515911	L004-01625
54921.62	GS	09-Nov-16	5256	00009NE	10669	W	54902.46	99	574	286122	5515921	L004-01750
54918.48	GS	09-Nov-16	5423	00009NE	10670	W	54900.2	99	575	286114	5515930	L004-01875
54833.18	GS	09-Nov-16	5508	00009NE	10671	W	54814	99	576	286106	5515939	L004-02000

54879.65	GS	09-Nov-16	5608	00009NE	10672	W	54860.92	99	577	286097	5515948	L004-02125
54921.65	GS	09-Nov-16	5702	00009NE	10673	W	54902.78	99	578	286089	5515958	L004-02250
54927.03	GS	09-Nov-16	5753	00009NE	10674	W	54908.41	99	579	286080	5515967	L004-02375
54988.9	GS	09-Nov-16	5911	00009NE	10675	W	54970.03	99	580	286072	5515976	L004-02500
54956.5	GS	09-Nov-16	5950	00009NE	10676	W	54936.36	99	581	286064	5515986	L004-02625
54955.25	GS	09-Nov-16	10059	00009NE	10677	W	54934.97	99	582	286055	5515995	L004-02750
55093.38	GS	09-Nov-16	10153	00009NE	10678	W	55073.5	99	583	286047	5516004	L004-02875
54888.39	GS	09-Nov-16	10556	00009NE	10679	W	54868.47	99	584	286039	5516014	L004-03000
54890.68	GS	09-Nov-16	10814	00009NE	10680	W	54870.67	99	585	286030	5516023	L004-03125
54955.36	GS	09-Nov-16	11053	00009NE	10681	W	54934.49	99	586	286022	5516032	L004-03250
54927.43	GS	09-Nov-16	11220	00009NE	10682	W	54906.59	99	587	286014	5516041	L004-03375
54894	GS	09-Nov-16	11326	00009NE	10683	W	54872.98	99	588	286005	5516051	L004-03500
54952.77	GS	09-Nov-16	11505	00009NE	10684	W	54932.03	99	589	285997	5516060	L004-03625
54895.9	GS	09-Nov-16	11611	00009NE	10685	W	54875.39	99	590	285989	5516069	L004-03750
55050.13	GS	09-Nov-16	11729	00009NE	10686	W	55029.68	99	591	285980	5516079	L004-03875
54911.32	GS	09-Nov-16	11841	00009NE	10687	W	54891.06	99	592	285972	5516088	L004-04000
54885.98	GS	09-Nov-16	11956	00009NE	10688	W	54865.15	99	593	285964	5516097	L004-04125
54944.92	GS	09-Nov-16	12123	00009NE	10689	W	54924.27	99	594	285955	5516107	L004-04250
54959.46	GS	09-Nov-16	12405	00009NE	10690	W	54938.65	99	595	285947	5516116	L004-04375
54929.24	GS	09-Nov-16	12505	00009NE	10691	W	54907.53	99	596	285938	5516125	L004-04500
54955.24	GS	09-Nov-16	12608	00009NE	10692	W	54933.52	99	597	285930	5516134	L004-04625
54950.65	GS	09-Nov-16	12756	00009NE	10693	W	54929.7	99	598	285922	5516144	L004-04750
55062.22	GS	09-Nov-16	12853	00009NE	10694	W	55041.45	99	599	285913	5516153	L004-04875
54984.82	GS	09-Nov-16	13011	00009NE	10695	W	54963.8	99	600	285905	5516162	L004-05000
54980.89	GS	09-Nov-16	13117	00009NE	10696	W	54959.42	99	601	285897	5516172	L004-05125
55003.73	GS	09-Nov-16	13211	00009NE	10697	W	54982.27	99	602	285888	5516181	L004-05250
54945.3	GS	09-Nov-16	13311	00009NE	10698	W	54923.36	99	603	285880	5516190	L004-05375
54922.77	GS	09-Nov-16	13405	00009NE	10699	W	54901.05	99	604	285872	5516200	L004-05500
54798.99	GS	09-Nov-16	13511	00009NE	10700	W	54777.31	99	605	285863	5516209	L004-05625
54804.63	GS	09-Nov-16	13629	00009NE	10701	W	54783.07	99	606	285855	5516218	L004-05750
54790.79	GS	09-Nov-16	13759	00009NE	10702	W	54769.14	99	607	285847	5516227	L004-05875
54877.44	GS	09-Nov-16	13938	00009NE	10703	W	54855.58	99	608	285838	5516237	L004-06000
54921.35	GS	09-Nov-16	14020	00009NE	10704	W	54899.78	99	609	285830	5516246	L004-06125
54973.91	GS	09-Nov-16	14102	00009NE	10705	W	54952.09	99	610	285822	5516255	L004-06250
54906.08	GS	09-Nov-16	14144	00009NE	10706	W	54884.14	99	611	285813	5516265	L004-06375
54929.44	GS	09-Nov-16	14620	00009NE	10707	W	54907.37	99	612	285805	5516274	L004-06500
54890.9	GS	09-Nov-16	14717	00009NE	10708	W	54868.83	99	613	285797	5516283	L004-06625
54915.53	GS	09-Nov-16	14826	00009NE	10709	W	54893.24	99	614	285788	5516293	L004-06750
54971.23	GS	09-Nov-16	14926	00009NE	10710	W	54948.92	99	615	285780	5516302	L004-06875
54844.86	GS	09-Nov-16	15047	00009NE	10711	W	54822.65	99	616	285771	5516311	L004-07000
54987.05	GS	09-Nov-16	15132	00009NE	10712	W	54964.79	99	617	285763	5516320	L004-07125
54948.08	GS	09-Nov-16	15220	00009NE	10713	W	54925.95	99	618	285755	5516330	L004-07250
54944.03	GS	09-Nov-16	15314	00009NE	10714	W	54921.57	99	619	285746	5516339	L004-07375
55000.08	GS	09-Nov-16	15420	00009NE	10715	W	54977.69	99	620	285738	5516348	L004-07500
54950.79	GS	09-Nov-16	15456	00009NE	10716	W	54928.67	99	621	285730	5516358	L004-07625
54911.73	GS	09-Nov-16	15611	00009NE	10717	W	54889.7	99	622	285721	5516367	L004-07750
54904.31	GS	09-Nov-16	15838	00009NE	10718	W	54882.67	99	623	285713	5516376	L004-07875
54886.4	GS	09-Nov-16	15920	00009NE	10719	W	54864.75	99	624	285705	5516386	L004-08000

54824.34	GS	09-Nov-16	20002	00009NE	10720	W	54802.59	99	625	285696	5516395	L004-08125
54891.74	GS	09-Nov-16	20050	00009NE	10721	W	54870.12	99	626	285688	5516404	L004-08250
54908.17	GS	09-Nov-16	20144	00009NE	10722	W	54886.56	99	627	285680	5516413	L004-08375
54915.11	GS	09-Nov-16	20226	00009NE	10723	W	54893.46	99	628	285671	5516423	L004-08500
54931.89	GS	09-Nov-16	20256	00009NE	10724	W	54910.09	99	629	285663	5516432	L004-08625
54963.16	GS	09-Nov-16	20347	00009NE	10725	W	54941.14	99	630	285655	5516441	L004-08750
54931.55	GS	09-Nov-16	20432	00009NE	10726	W	54909.85	99	631	285646	5516451	L004-08875
54986.21	GS	09-Nov-16	20535	00009NE	10727	W	54964.46	99	632	285638	5516460	L004-09000
54932.53	GS	09-Nov-16	20626	00009NE	10728	W	54910.51	99	633	285629	5516469	L004-09125
54893.75	GS	09-Nov-16	20720	00009NE	10729	W	54871.77	99	634	285621	5516479	L004-09250
54886.39	GS	09-Nov-16	20808	00009NE	10730	W	54864.11	99	635	285613	5516488	L004-09375
54911.26	GS	09-Nov-16	20859	00009NE	10731	W	54888.85	99	636	285604	5516497	L004-09500
54955.14	GS	09-Nov-16	21014	00009NE	10732	W	54932.67	99	637	285596	5516506	L004-09625
54942.61	GS	09-Nov-16	21111	00009NE	10733	W	54919.59	99	638	285588	5516516	L004-09750
54996.41	GS	09-Nov-16	21226	00009NE	10734	W	54973.85	99	639	285579	5516525	L004-09875
54978.87	GS	09-Nov-16	21541	00009NE	10735	W	54955.75	99	640	285571	5516534	L004-10000
54918.39	GS	09-Nov-16	21644	00009NE	10736	W	54895.11	99	641	285563	5516544	L004-10125
54882.48	GS	09-Nov-16	21805	00009NE	10737	W	54859.36	99	642	285554	5516553	L004-10250
54920.94	GS	09-Nov-16	21844	00009NE	10738	W	54897.65	99	643	285546	5516562	L004-10375
54874.52	GS	09-Nov-16	21944	00009NE	10739	W	54851.29	99	644	285538	5516572	L004-10500
54839.48	GS	09-Nov-16	22029	00009NE	10740	W	54815.95	99	645	285529	5516581	L004-10625
54825	GS	09-Nov-16	22126	00009NE	10741	W	54801.22	99	646	285521	5516590	L004-10750
54779.66	GS	09-Nov-16	22238	00009NE	10742	W	54755.64	99	647	285513	5516599	L004-10875
54782.56	GS	09-Nov-16	22338	00009NE	10743	W	54758.51	99	648	285504	5516609	L004-11000
54755.86	GS	09-Nov-16	22441	00009NE	10744	W	54731.63	99	649	285496	5516618	L004-11125
54846.63	GS	09-Nov-16	22538	00009NE	10745	W	54822.61	99	650	285488	5516627	L004-11250
54722.87	GS	09-Nov-16	22656	00009NE	10746	W	54699.17	99	651	285479	5516637	L004-11375
54661.39	GS	09-Nov-16	22850	00009NE	10747	W	54637.25	99	652	285471	5516646	L004-11500
54783.43	GS	08-Nov-16	30150	00009NE	10506	W	54772.06	99	653	285462	5516655	L004-11625
54840.5	GS	08-Nov-16	30341	00009NE	10507	W	54829.26	99	654	285454	5516665	L004-11750
54737.23	GS	08-Nov-16	30453	00009NE	10508	W	54726.05	99	655	285446	5516674	L004-11875
54730.69	GS	08-Nov-16	30535	00009NE	10509	W	54719.39	99	656	285437	5516683	L004-12000
54880.65	GS	08-Nov-16	30617	00009NE	10510	W	54869.32	99	657	285429	5516692	L004-12125
54908.39	GS	08-Nov-16	30656	00009NE	10511	W	54897.24	99	658	285421	5516702	L004-12250
54940.88	GS	08-Nov-16	30741	00009NE	10512	W	54929.75	99	659	285412	5516711	L004-12375
54997.43	GS	08-Nov-16	30814	00009NE	10513	W	54986.41	99	660	285404	5516720	L004-12500
55003.15	GS	08-Nov-16	30847	00009NE	10514	W	54992.27	99	661	285396	5516730	L004-12625
54994.49	GS	08-Nov-16	30923	00009NE	10515	W	54983.62	99	662	285387	5516739	L004-12750
54994.74	GS	08-Nov-16	31002	00009NE	10516	W	54983.69	99	663	285379	5516748	L004-12875
55005.33	GS	08-Nov-16	31044	00009NE	10517	W	54994.18	99	664	285371	5516758	L004-13000
55004.17	GS	08-Nov-16	31114	00009NE	10518	W	54993.15	99	665	285362	5516767	L004-13125
54983.59	GS	08-Nov-16	34353	00009NE	10518	W	54974.48	99	666	285354	5516776	L004-13250
55012.21	GS	08-Nov-16	34447	00009NE	10519	W	55003.21	99	667	285346	5516785	L004-13375
55005.31	GS	08-Nov-16	34541	00009NE	10520	W	54996.28	99	668	285337	5516795	L004-13500
55005.46	GS	08-Nov-16	34626	00009NE	10521	W	54996.47	99	669	285329	5516804	L004-13625
55017.87	GS	08-Nov-16	34705	00009NE	10522	W	55008.97	99	670	285320	5516813	L004-13750
55025.63	GS	08-Nov-16	34738	00009NE	10523	W	55016.73	99	671	285312	5516823	L004-13875
55037.22	GS	08-Nov-16	34817	00009NE	10524	W	55028.29	99	672	285304	5516832	L004-14000

55051.52	GS	08-Nov-16	34902	00009NE	10525	W	55042.45	99	673	285295	5516841	L004-14125
55075.22	GS	08-Nov-16	34941	00009NE	10526	W	55066.15	99	674	285287	5516851	L004-14250
55072.25	GS	08-Nov-16	35020	00009NE	10527	W	55063.26	99	675	285279	5516860	L004-14375
55097.77	GS	08-Nov-16	35111	00009NE	10528	W	55088.91	99	676	285270	5516869	L004-14500
55066.95	GS	08-Nov-16	35150	00009NE	10529	W	55058.13	99	677	285262	5516878	L004-14625
55070.02	GS	08-Nov-16	35232	00009NE	10530	W	55061.36	99	678	285254	5516888	L004-14750
55078.41	GS	08-Nov-16	35320	00009NE	10531	W	55069.88	99	679	285245	5516897	L004-14875
55088.86	GS	08-Nov-16	35359	00009NE	10532	W	55080.39	99	680	285237	5516906	L004-15000
55088.17	GS	08-Nov-16	35435	00009NE	10533	W	55079.84	99	681	285229	5516916	L004-15125
55083.14	GS	08-Nov-16	35505	00009NE	10534	W	55074.79	99	682	285220	5516925	L004-15250
55092.35	GS	08-Nov-16	35547	00009NE	10535	W	55083.96	99	683	285212	5516934	L004-15375
55084.84	GS	08-Nov-16	35638	00009NE	10536	W	55076.28	99	684	285204	5516944	L004-15500
55079.64	GS	08-Nov-16	35711	00009NE	10537	W	55071.18	99	685	285195	5516953	L004-15625
55065.68	GS	08-Nov-16	35756	00009NE	10538	W	55057.36	99	686	285187	5516962	L004-15750
55070.17	GS	08-Nov-16	35835	00009NE	10539	W	55061.92	99	687	285178	5516971	L004-15875
55050.56	GS	08-Nov-16	35938	00009NE	10540	W	55042.34	99	688	285170	5516981	L004-16000
55064.04	GS	08-Nov-16	40020	00009NE	10541	W	55055.82	99	689	285162	5516990	L004-16125
55065.07	GS	08-Nov-16	40108	00009NE	10542	W	55056.79	99	690	285153	5516999	L004-16250
55048.17	GS	08-Nov-16	40153	00009NE	10543	W	55039.97	99	691	285145	5517009	L004-16375
55047.02	GS	08-Nov-16	40232	00009NE	10544	W	55038.81	99	692	285137	5517018	L004-16500
55115.06	GS	08-Nov-16	40323	00009NE	10545	W	55106.88	99	693	285128	5517027	L004-16625
55061.77	GS	08-Nov-16	40402	00009NE	10546	W	55053.45	99	694	285120	5517037	L004-16750
55044.14	GS	08-Nov-16	40444	00009NE	10547	W	55035.53	99	695	285112	5517046	L004-16875
55060.17	GS	08-Nov-16	40532	00009NE	10548	W	55051.83	99	696	285103	5517055	L004-17000
55031.57	GS	08-Nov-16	40623	00009NE	10549	W	55022.85	99	697	285095	5517064	L004-17125
55039.64	GS	08-Nov-16	40705	00009NE	10550	W	55031.51	99	698	285087	5517074	L004-17250
55070.43	GS	08-Nov-16	40756	00009NE	10551	W	55062.47	99	699	285078	5517083	L004-17375
55058.4	GS	08-Nov-16	40838	00009NE	10552	W	55050.47	99	700	285070	5517092	L004-17500
55034.06	GS	08-Nov-16	40956	00009NE	10553	W	55026.4	99	701	285062	5517102	L004-17625
54961.29	GS	08-Nov-16	41120	00009NE	10554	W	54953.69	99	702	285053	5517111	L004-17750
54892.76	GS	08-Nov-16	41226	00009NE	10555	W	54885.24	99	703	285045	5517120	L004-17875
54867.88	GS	08-Nov-16	41338	00009NE	10556	W	54860.59	99	704	285037	5517130	L004-18000
54882.22	GS	08-Nov-16	41553	00009NE	10557	W	54875.06	99	705	285028	5517139	L004-18125
54887.48	GS	08-Nov-16	41653	00009NE	10558	W	54880.46	99	706	285020	5517148	L004-18250
54888.67	GS	08-Nov-16	41753	00009NE	10559	W	54881.48	99	707	285011	5517158	L004-18375
54937.65	GS	08-Nov-16	41838	00009NE	10560	W	54930.83	99	708	285003	5517167	L004-18500
54922.48	GS	08-Nov-16	41920	00009NE	10561	W	54915.69	99	709	284995	5517176	L004-18625
54954.33	GS	08-Nov-16	42020	00009NE	10562	W	54947.49	99	710	284986	5517185	L004-18750
55076.2	GS	08-Nov-16	42123	00009NE	10563	W	55069.18	99	711	284978	5517195	L004-18875
55091.58	GS	08-Nov-16	42520	00009NE	10564	W	55083.89	99	712	284970	5517204	L004-19000
55072.88	GS	08-Nov-16	43317	00009NE	10569	W	55065.25	99	713	284961	5517213	L004-19125
54955.31	GS	08-Nov-16	43417	00009NE	10570	W	54947.54	99	714	284953	5517223	L004-19250
55125.33	GS	08-Nov-16	43505	00009NE	10571	W	55117.68	11	715	284945	5517232	L004-19375
55204.63	GS	08-Nov-16	43556	00009NE	10572	W	55196.96	0	716	284936	5517241	L004-19500
55064.71	GS	08-Nov-16	43635	00009NE	10573	W	55056.99	0	717	284928	5517251	L004-19625
54949.43	GS	08-Nov-16	43717	00009NE	10574	W	54941.86	96	718	284920	5517260	L004-19750
55000.12	GS	08-Nov-16	43817	00009NE	10575	W	54992.69	99	719	284911	5517269	L004-19875
55007.99	GS	08-Nov-16	43959	00009NE	10576	W	55000.69	99	720	284903	5517278	L004-20000

54979.48	GS	08-Nov-16	44056	00009NE	10577	W	54972.31	99	721	284895	5517288	L004-20125
54926.73	GS	08-Nov-16	44141	00009NE	10578	W	54919.7	99	722	284886	5517297	L004-20250
54908.38	GS	08-Nov-16	44247	00009NE	10579	W	54901.33	99	723	284878	5517306	L004-20375
54936.43	GS	08-Nov-16	44438	00009NE	10580	W	54929.7	99	724	284869	5517316	L004-20500
54958.36	GS	08-Nov-16	44514	00009NE	10581	W	54951.65	99	725	284861	5517325	L004-20625
54998.67	GS	08-Nov-16	44608	00009NE	10582	W	54992.09	99	726	284853	5517334	L004-20750
55052.44	GS	08-Nov-16	44738	00009NE	10583	W	55045.96	99	727	284844	5517344	L004-20875
55116.89	GS	08-Nov-16	44832	00009NE	10584	W	55110.31	99	728	284836	5517353	L004-21000
55141.76	GS	08-Nov-16	44917	00009NE	10585	W	55135.19	99	729	284828	5517362	L004-21125
54837.41	GS	08-Nov-16	45120	00009NE	10586	W	54830.99	99	730	284819	5517371	L004-21250
54820.91	GS	08-Nov-16	45205	00009NE	10587	W	54814.56	99	731	284811	5517381	L004-21375
54795.69	GS	08-Nov-16	45311	00009NE	10588	W	54789.33	99	732	284803	5517390	L004-21500
54762.8	GS	08-Nov-16	45453	00009NE	10589	W	54756.56	99	733	284794	5517399	L004-21625
54833.75	GS	08-Nov-16	45623	00009NE	10590	W	54827.48	99	734	284786	5517409	L004-21750
54793.09	GS	08-Nov-16	45702	00009NE	10591	W	54786.84	99	735	284778	5517418	L004-21875
54744.04	GS	08-Nov-16	45844	00009NE	10592	W	54737.87	99	736	284769	5517427	L004-22000
54860.27	GS	08-Nov-16	45926	00009NE	10593	W	54853.97	99	737	284761	5517437	L004-22125
54784.82	GS	08-Nov-16	50026	00009NE	10594	W	54778.64	99	738	284753	5517446	L004-22250
54848.16	GS	08-Nov-16	50226	00009NE	10595	W	54841.99	99	739	284746	5517453	L004-22375
54934.84	TD	10-Nov-16	4537	04100NE	17900	E	54881.02	99	740	286399	5515922	L005-00000
54836.21	TD	10-Nov-16	4652	04100NE	17925	E	54782.88	99	741	286390	5515932	L005-00125
54976.9	TD	10-Nov-16	4752	04100NE	17950	E	54924.62	99	742	286382	5515941	L005-00250
54961.16	TD	10-Nov-16	4852	04100NE	17975	E	54911.13	99	743	286374	5515950	L005-00375
55194.72	TD	10-Nov-16	4937	04100NE	18000	E	55145.86	99	744	286365	5515959	L005-00500
55066.4	TD	10-Nov-16	5017	04100NE	18025	E	55018.16	99	745	286357	5515969	L005-00625
55061.47	TD	10-Nov-16	5107	04100NE	18050	E	55013.32	99	746	286348	5515978	L005-00750
54902.86	TD	10-Nov-16	5157	04100NE	18075	E	54854.98	99	747	286340	5515987	L005-00875
55053.71	TD	10-Nov-16	5252	04100NE	18100	E	55006.68	99	748	286332	5515997	L005-01000
55112.71	TD	10-Nov-16	5342	04100NE	18125	E	55066.11	99	749	286323	5516006	L005-01125
55219.45	TD	10-Nov-16	5422	04100NE	18150	E	55173.42	99	750	286315	5516015	L005-01250
55305.1	TD	10-Nov-16	5457	04100NE	18175	E	55259.62	99	751	286306	5516024	L005-01375
55096.83	TD	10-Nov-16	5532	04100NE	18200	E	55051.25	99	752	286298	5516034	L005-01500
55162.9	TD	10-Nov-16	5617	04100NE	18225	E	55117.51	99	753	286290	5516043	L005-01625
55025.06	TD	10-Nov-16	5732	04100NE	18250	E	54980.3	99	754	286281	5516052	L005-01750
55061.35	TD	10-Nov-16	5812	04100NE	18275	E	55016.8	99	755	286273	5516061	L005-01875
55110.26	TD	10-Nov-16	5912	04100NE	18300	E	55065.93	99	756	286264	5516071	L005-02000
54934.03	TD	10-Nov-16	10007	04100NE	18325	E	54890.1	99	757	286256	5516080	L005-02125
54873	TD	10-Nov-16	10122	04100NE	18350	E	54828.8	99	758	286248	5516089	L005-02250
54951.87	TD	10-Nov-16	10357	04100NE	18375	E	54908.11	99	759	286239	5516098	L005-02375
55075.72	TD	10-Nov-16	10517	04100NE	18400	E	55032.18	99	760	286231	5516108	L005-02500
54977.63	TD	10-Nov-16	10612	04100NE	18425	E	54933.78	99	761	286222	5516117	L005-02625
55103.54	TD	10-Nov-16	10827	04100NE	18450	E	55060.19	99	762	286214	5516126	L005-02750
55030.93	TD	10-Nov-16	11117	04100NE	18475	E	54988.41	99	763	286206	5516135	L005-02875
55060.43	TD	10-Nov-16	11522	04100NE	18500	E	55017.63	99	764	286197	5516145	L005-03000
55047.52	TD	10-Nov-16	11642	04100NE	18525	E	55004.07	99	765	286189	5516154	L005-03125
55045.56	TD	10-Nov-16	11822	04100NE	18550	E	55001.19	99	766	286181	5516163	L005-03250
55055.27	TD	10-Nov-16	12007	04100NE	18575	E	55010.42	99	767	286172	5516173	L005-03375
55088.33	TD	10-Nov-16	12057	04100NE	18600	E	55043.89	99	768	286164	5516182	L005-03500

55160.18	TD	10-Nov-16	12157	04100NE	18625	E	55116.51	99	769	286155	5516191	L005-03625
55150.28	TD	10-Nov-16	12247	04100NE	18650	E	55107.49	99	770	286147	5516200	L005-03750
55081.75	TD	10-Nov-16	12347	04100NE	18675	E	55039.69	99	771	286139	5516210	L005-03875
55115.91	TD	10-Nov-16	12512	04100NE	18700	E	55074.76	99	772	286130	5516219	L005-04000
55080.4	TD	10-Nov-16	12607	04100NE	18725	E	55039.42	99	773	286122	5516228	L005-04125
55051.18	TD	10-Nov-16	12737	04100NE	18750	E	55010.27	99	774	286113	5516237	L005-04250
55056.45	TD	10-Nov-16	12812	04100NE	18775	E	55015.61	99	775	286105	5516247	L005-04375
54948.96	TD	10-Nov-16	12907	04100NE	18800	E	54907.29	99	776	286097	5516256	L005-04500
54979.26	TD	10-Nov-16	12937	04100NE	18825	E	54937.61	99	777	286088	5516265	L005-04625
55057.32	TD	10-Nov-16	13022	04100NE	18850	E	55015.69	99	778	286080	5516274	L005-04750
55088.4	TD	10-Nov-16	13112	04100NE	18875	E	55046.59	99	779	286071	5516284	L005-04875
54916.04	TD	10-Nov-16	13202	04100NE	18900	E	54873.81	99	780	286063	5516293	L005-05000
54918.92	TD	10-Nov-16	13302	04100NE	18925	E	54876.9	99	781	286055	5516302	L005-05125
54962.9	TD	10-Nov-16	13347	04100NE	18950	E	54920.81	99	782	286046	5516312	L005-05250
54914.45	TD	10-Nov-16	13442	04100NE	18975	E	54872.58	99	783	286038	5516321	L005-05375
55009.75	TD	10-Nov-16	13542	04100NE	19000	E	54968.33	99	784	286030	5516330	L005-05500
55037.36	TD	10-Nov-16	13617	04100NE	19025	E	54996.45	99	785	286021	5516339	L005-05625
55017.29	TD	10-Nov-16	13647	04100NE	19050	E	54977.27	99	786	286013	5516349	L005-05750
54963.01	TD	10-Nov-16	15412	04100NE	19075	E	54928.8	99	787	286004	5516358	L005-05875
54848.04	TD	10-Nov-16	15512	04100NE	19100	E	54814.01	99	788	285996	5516367	L005-06000
54911.07	TD	10-Nov-16	15552	04100NE	19125	E	54876.94	99	789	285988	5516376	L005-06125
54854.19	TD	10-Nov-16	15632	04100NE	19150	E	54819.98	99	790	285979	5516386	L005-06250
54912.25	TD	10-Nov-16	15722	04100NE	19175	E	54878.28	99	791	285971	5516395	L005-06375
54898.68	TD	10-Nov-16	15807	04100NE	19200	E	54864.77	99	792	285962	5516404	L005-06500
54974.94	TD	10-Nov-16	15857	04100NE	19225	E	54941.67	99	793	285954	5516413	L005-06625
55048.32	TD	10-Nov-16	15937	04100NE	19250	E	55015.64	99	794	285946	5516423	L005-06750
54909.39	TD	10-Nov-16	20032	04100NE	19275	E	54877.19	99	795	285937	5516432	L005-06875
54950.29	TD	10-Nov-16	20127	04100NE	19300	E	54917.67	99	796	285929	5516441	L005-07000
54950.04	TD	10-Nov-16	20247	04100NE	19325	E	54917.58	99	797	285920	5516451	L005-07125
54957.33	TD	10-Nov-16	20322	04100NE	19350	E	54925.44	99	798	285912	5516460	L005-07250
55090.18	TD	10-Nov-16	20402	04100NE	19375	E	55058.12	99	799	285904	5516469	L005-07375
54900.99	TD	10-Nov-16	20437	04100NE	19400	E	54868.84	99	800	285895	5516478	L005-07500
54908.54	TD	10-Nov-16	20517	04100NE	19425	E	54876.33	99	801	285887	5516488	L005-07625
54993.63	TD	10-Nov-16	20612	04100NE	19450	E	54961.42	99	802	285879	5516497	L005-07750
55103.69	TD	10-Nov-16	20702	04100NE	19475	E	55071.84	99	803	285870	5516506	L005-07875
55072.56	TD	10-Nov-16	20742	04100NE	19500	E	55041.05	99	804	285862	5516515	L005-08000
55088.46	TD	10-Nov-16	20822	04100NE	19525	E	55057.11	99	805	285853	5516525	L005-08125
54917.37	TD	10-Nov-16	20902	04100NE	19550	E	54886.34	99	806	285845	5516534	L005-08250
54921.51	TD	10-Nov-16	21032	04100NE	19575	E	54891.72	99	807	285837	5516543	L005-08375
54931.37	TD	10-Nov-16	21127	04100NE	19600	E	54902.22	99	808	285828	5516552	L005-08500
54917.92	TD	10-Nov-16	21222	04100NE	19625	E	54888.68	99	809	285820	5516562	L005-08625
54905.01	TD	10-Nov-16	21312	04100NE	19650	E	54875.5	99	810	285811	5516571	L005-08750
55013.77	TD	10-Nov-16	21412	04100NE	19675	E	54984.23	99	811	285803	5516580	L005-08875
54904.83	TD	10-Nov-16	21517	04100NE	19700	E	54875.73	99	812	285795	5516590	L005-09000
54820.51	TD	10-Nov-16	21557	04100NE	19725	E	54791.45	99	813	285786	5516599	L005-09125
54886.12	TD	10-Nov-16	21637	04100NE	19750	E	54857.67	99	814	285778	5516608	L005-09250
54904.32	TD	10-Nov-16	21722	04100NE	19775	E	54876.03	99	815	285769	5516617	L005-09375
54987.64	TD	10-Nov-16	21857	04100NE	19800	E	54958.95	99	816	285761	5516627	L005-09500

54999.86	TD	10-Nov-16	21952	04100NE	19825	E	54970.12	99	817	285753	5516636	L005-09625
55076.98	TD	10-Nov-16	22032	04100NE	19850	E	55046.79	99	818	285744	5516645	L005-09750
54986.54	TD	10-Nov-16	22112	04100NE	19875	E	54956.82	99	819	285736	5516654	L005-09875
54944.22	TD	10-Nov-16	22212	04100NE	19900	E	54914.68	99	820	285727	5516664	L005-10000
54897.04	TD	10-Nov-16	22307	04100NE	19925	E	54866.72	99	821	285719	5516673	L005-10125
54906.7	TD	10-Nov-16	22422	04100NE	19950	E	54876.86	99	822	285711	5516682	L005-10250
54821.16	TD	10-Nov-16	22517	04100NE	19975	E	54792.02	99	823	285702	5516691	L005-10375
54723.32	TD	10-Nov-16	22602	04100NE	20000	E	54694.76	99	824	285694	5516701	L005-10500
54674.78	TD	10-Nov-16	22657	04100NE	20025	E	54646.47	99	825	285686	5516710	L005-10625
54793.98	TD	10-Nov-16	22752	04100NE	20050	E	54766.12	99	826	285677	5516719	L005-10750
54791.36	TD	10-Nov-16	22847	04100NE	20075	E	54763.99	99	827	285669	5516729	L005-10875
54900.04	TD	10-Nov-16	22947	04100NE	20100	E	54872.72	99	828	285660	5516738	L005-11000
54928.87	TD	10-Nov-16	23027	04100NE	20125	E	54901.79	99	829	285652	5516747	L005-11125
54850.74	TD	10-Nov-16	23142	04100NE	20150	E	54823.84	99	830	285644	5516756	L005-11250
54919.18	TD	10-Nov-16	23222	04100NE	20175	E	54892.42	99	831	285635	5516766	L005-11375
54917.2	TD	10-Nov-16	23257	04100NE	20200	E	54890.19	99	832	285627	5516775	L005-11500
54902.36	TD	10-Nov-16	23412	04100NE	20225	E	54875.36	99	833	285618	5516784	L005-11625
54870.44	TD	10-Nov-16	23447	04100NE	20250	E	54843.31	99	834	285610	5516793	L005-11750
54844.19	TD	10-Nov-16	23522	04100NE	20275	E	54817.1	99	835	285602	5516803	L005-11875
54873.02	TD	10-Nov-16	23607	04100NE	20300	E	54845.96	99	836	285593	5516812	L005-12000
54947.29	TD	10-Nov-16	23702	04100NE	20325	E	54920.21	99	837	285585	5516821	L005-12125
54988.55	TD	10-Nov-16	23737	04100NE	20350	E	54961.25	99	838	285576	5516830	L005-12250
54897.82	TD	10-Nov-16	23812	04100NE	20375	E	54870.58	99	839	285568	5516840	L005-12375
54916.71	TD	10-Nov-16	23852	04100NE	20400	E	54889.55	99	840	285560	5516849	L005-12500
54924.86	TD	10-Nov-16	23922	04100NE	20425	E	54897.65	99	841	285551	5516858	L005-12625
54925.2	TD	10-Nov-16	23957	04100NE	20450	E	54897.95	99	842	285543	5516867	L005-12750
54953.33	TD	10-Nov-16	24037	04100NE	20475	E	54926	99	843	285535	5516877	L005-12875
54977.21	TD	10-Nov-16	24112	04100NE	20500	E	54949.25	99	844	285526	5516886	L005-13000
54975.9	TD	10-Nov-16	24152	04100NE	20525	E	54947.79	99	845	285518	5516895	L005-13125
54980.48	TD	10-Nov-16	24232	04100NE	20550	E	54951.88	99	846	285509	5516905	L005-13250
54977.59	TD	10-Nov-16	24312	04100NE	20575	E	54949.88	99	847	285501	5516914	L005-13375
54949.31	TD	10-Nov-16	24347	04100NE	20600	E	54921.87	99	848	285493	5516923	L005-13500
54947.36	TD	10-Nov-16	24422	04100NE	20625	E	54920.32	99	849	285484	5516932	L005-13625
54978.31	TD	10-Nov-16	24457	04100NE	20650	E	54950.89	99	850	285476	5516942	L005-13750
55012.35	TD	10-Nov-16	24557	04100NE	20675	E	54984.7	99	851	285467	5516951	L005-13875
55019.46	TD	10-Nov-16	24627	04100NE	20700	E	54991.73	99	852	285459	5516960	L005-14000
55024.91	TD	10-Nov-16	24702	04100NE	20725	E	54997.54	99	853	285451	5516969	L005-14125
55000.95	TD	10-Nov-16	24737	04100NE	20750	E	54973.82	99	854	285442	5516979	L005-14250
55015.49	TD	10-Nov-16	24822	04100NE	20775	E	54988.36	99	855	285434	5516988	L005-14375
55013.05	TD	10-Nov-16	24857	04100NE	20800	E	54985.47	99	856	285425	5516997	L005-14500
55021.21	TD	10-Nov-16	24947	04100NE	20825	E	54993.94	99	857	285417	5517006	L005-14625
55010.08	TD	10-Nov-16	25022	04100NE	20850	E	54982.62	99	858	285409	5517016	L005-14750
54990.56	TD	10-Nov-16	25057	04100NE	20875	E	54963.25	99	859	285400	5517025	L005-14875
55006.15	TD	10-Nov-16	25127	04100NE	20900	E	54978.91	99	860	285392	5517034	L005-15000
55001.31	TD	10-Nov-16	25207	04100NE	20925	E	54974.36	99	861	285383	5517044	L005-15125
55005.53	TD	10-Nov-16	25247	04100NE	20950	E	54978.84	99	862	285375	5517053	L005-15250
55087.05	TD	10-Nov-16	25332	04100NE	20975	E	55060.77	99	863	285367	5517062	L005-15375
54951.63	TD	10-Nov-16	25412	04100NE	21000	E	54925.95	99	864	285358	5517071	L005-15500

54912.74	TD	10-Nov-16	25442	04100NE	21025	E	54887.41	99	865	285350	5517081	L005-15625
54842.71	TD	10-Nov-16	25517	04100NE	21050	E	54817.62	99	866	285342	5517090	L005-15750
54877.66	TD	10-Nov-16	25602	04100NE	21075	E	54853.1	99	867	285333	5517099	L005-15875
54886.07	TD	10-Nov-16	25642	04100NE	21100	E	54861.15	99	868	285325	5517108	L005-16000
54876.95	TD	10-Nov-16	25717	04100NE	21125	E	54851.97	99	869	285316	5517118	L005-16125
54996.66	TD	10-Nov-16	25752	04100NE	21150	E	54971.29	99	870	285308	5517127	L005-16250
54885.47	TD	10-Nov-16	31517	04100NE	21175	E	54858.83	99	871	285300	5517136	L005-16375
54891.81	TD	10-Nov-16	31557	04100NE	21200	E	54865.28	99	872	285291	5517145	L005-16500
54949.38	TD	10-Nov-16	31642	04100NE	21225	E	54923.78	99	873	285283	5517155	L005-16625
54939.49	TD	10-Nov-16	31717	04100NE	21250	E	54914.53	99	874	285274	5517164	L005-16750
55001.77	TD	10-Nov-16	31952	04100NE	21275	E	54977.66	99	875	285266	5517173	L005-16875
55128.1	TD	10-Nov-16	32057	04100NE	21300	E	55104.31	99	876	285258	5517183	L005-17000
55134.74	TD	10-Nov-16	32147	04100NE	21325	E	55111.51	99	877	285249	5517192	L005-17125
55111.23	TD	10-Nov-16	32237	04100NE	21350	E	55088.29	99	878	285241	5517201	L005-17250
55174.46	TD	10-Nov-16	32307	04100NE	21375	E	55151.62	99	879	285232	5517210	L005-17375
54914.2	TD	10-Nov-16	32417	04100NE	21400	E	54891.43	99	880	285224	5517220	L005-17500
54839.95	TD	10-Nov-16	32517	04100NE	21425	E	54817.71	99	881	285216	5517229	L005-17625
54931.62	TD	10-Nov-16	32617	04100NE	21450	E	54909.44	99	882	285207	5517238	L005-17750
54935.62	TD	10-Nov-16	32702	04100NE	21475	E	54913.71	99	883	285199	5517247	L005-17875
54828.37	TD	10-Nov-16	32812	04100NE	21500	E	54806.02	99	884	285191	5517257	L005-18000
54784.56	TD	10-Nov-16	32857	04100NE	21525	E	54761.49	99	885	285182	5517266	L005-18125
54832.22	TD	10-Nov-16	33042	04100NE	21550	E	54809.75	99	886	285174	5517275	L005-18250
54860.82	TD	10-Nov-16	33127	04100NE	21575	E	54838.79	99	887	285165	5517284	L005-18375
54861.28	TD	10-Nov-16	33217	04100NE	21600	E	54839.5	99	888	285157	5517294	L005-18500
54857.58	TD	10-Nov-16	33422	04100NE	21625	E	54835.5	99	889	285149	5517303	L005-18625
54897.77	TD	10-Nov-16	33502	04100NE	21650	E	54875.88	99	890	285140	5517312	L005-18750
54947.62	TD	10-Nov-16	33602	04100NE	21675	E	54925.88	99	891	285132	5517322	L005-18875
55033.75	TD	10-Nov-16	33647	04100NE	21700	E	55011.93	99	892	285123	5517331	L005-19000
55072.72	TD	10-Nov-16	33732	04100NE	21725	E	55051.26	99	893	285115	5517340	L005-19125
55134	TD	10-Nov-16	33832	04100NE	21750	E	55112.88	99	894	285107	5517349	L005-19250
55121.7	TD	10-Nov-16	34012	04100NE	21775	E	55100.15	99	895	285098	5517359	L005-19375
55146.79	TD	10-Nov-16	34057	04100NE	21800	E	55125	99	896	285090	5517368	L005-19500
55158.97	TD	10-Nov-16	34132	04100NE	21825	E	55137.45	99	897	285081	5517377	L005-19625
54940.72	TD	10-Nov-16	34237	04100NE	21850	E	54919.48	99	898	285073	5517386	L005-19750
54884.2	TD	10-Nov-16	34342	04100NE	21875	E	54862.79	99	899	285065	5517396	L005-19875
54887.15	TD	10-Nov-16	34432	04100NE	21900	E	54865.64	99	900	285056	5517405	L005-20000
54982.19	TD	10-Nov-16	34522	04100NE	21925	E	54960.88	99	901	285048	5517414	L005-20125
55008.37	TD	10-Nov-16	34707	04100NE	21950	E	54987.24	99	902	285039	5517423	L005-20250
55076.97	TD	10-Nov-16	34822	04100NE	21975	E	55056	99	903	285031	5517433	L005-20375
55136.41	TD	10-Nov-16	34942	04100NE	22000	E	55115.61	99	904	285023	5517442	L005-20500
55150.71	TD	10-Nov-16	35022	04100NE	22025	E	55130	99	905	285014	5517451	L005-20625
55145.82	TD	10-Nov-16	35107	04100NE	22050	E	55125.44	99	906	285006	5517461	L005-20750
54870.02	TD	10-Nov-16	35222	04100NE	22075	E	54850.87	99	907	284998	5517470	L005-20875
54974.03	TD	10-Nov-16	35302	04100NE	22100	E	54955.02	99	908	284989	5517479	L005-21000
55020.57	TD	10-Nov-16	35342	04100NE	22125	E	55001.39	99	909	284981	5517488	L005-21125
55051.94	TD	10-Nov-16	35422	04100NE	22150	E	55032.68	99	910	284972	5517498	L005-21250
55060.9	TD	10-Nov-16	35547	04100NE	22175	E	55041.65	99	911	284964	5517507	L005-21375
55212.62	TD	10-Nov-16	35642	04100NE	22200	E	55193.11	99	912	284956	5517516	L005-21500

55269.66	TD	10-Nov-16	35727	04100NE	22225	E	55250.09	99	913	284947	5517525	L005-21625
55148.26	TD	10-Nov-16	35817	04100NE	22250	E	55128.63	99	914	284939	5517535	L005-21750
55016.29	TD	10-Nov-16	35917	04100NE	22275	E	54996.49	99	915	284930	5517544	L005-21875
55000.12	TD	10-Nov-16	40037	04100NE	22300	E	54980.27	99	916	284922	5517553	L005-22000
54238.36	GS	10-Nov-16	5635	00009NE	10837	W	54192.88	99	918	286510	5516084	L006-00250
54134.47	GS	10-Nov-16	5829	00009NE	10838	W	54090.3	99	919	286502	5516093	L006-00375
53367.49	GS	10-Nov-16	10047	00009NE	10839	W	53323.5	99	920	286494	5516103	L006-00500
53282.69	GS	10-Nov-16	10202	00009NE	10840	W	53238.61	99	921	286485	5516112	L006-00625
53249.56	GS	10-Nov-16	10259	00009NE	10841	W	53205.7	99	922	286477	5516121	L006-00750
53870.69	GS	10-Nov-16	10359	00009NE	10842	W	53826.92	99	923	286469	5516131	L006-00875
54103.73	GS	10-Nov-16	10517	00009NE	10843	W	54060.19	99	924	286460	5516140	L006-01000
54093.22	GS	10-Nov-16	10611	00009NE	10844	W	54049.36	99	925	286452	5516149	L006-01125
54297.8	GS	10-Nov-16	10717	00009NE	10845	W	54254.31	99	926	286443	5516158	L006-01250
54103.98	GS	10-Nov-16	10817	00009NE	10846	W	54060.82	99	927	286435	5516168	L006-01375
	GS	10-Nov-16	10905	00009NE	10847	W	57029.47	53	928	286427	5516177	L006-01500
53887.01	GS	10-Nov-16	11347	00009NE	10848	W	53843.99	96	929	286418	5516186	L006-01625
55866.78	GS	10-Nov-16	11553	00009NE	10849	W	55823.84	99	930	286410	5516196	L006-01750
55690.08	GS	10-Nov-16	11947	00009NE	10850	W	55644.44	99	931	286402	5516205	L006-01875
55846.25	GS	10-Nov-16	12035	00009NE	10851	W	55801.32	99	932	286393	5516214	L006-02000
56397.76	GS	10-Nov-16	12141	00009NE	10852	W	56353.69	99	933	286385	5516223	L006-02125
55890.83	GS	10-Nov-16	12338	00009NE	10853	W	55848.84	99	934	286376	5516233	L006-02250
55658.3	GS	10-Nov-16	12614	00009NE	10854	W	55617.47	99	935	286368	5516242	L006-02375
55799.13	GS	10-Nov-16	12711	00009NE	10855	W	55758.36	99	936	286360	5516251	L006-02500
55495.77	GS	10-Nov-16	12859	00009NE	10856	W	55454.09	99	937	286351	5516261	L006-02625
54799.83	GS	10-Nov-16	13050	00009NE	10857	W	54758.18	99	938	286343	5516270	L006-02750
54687.97	GS	10-Nov-16	13344	00009NE	10858	W	54645.89	99	939	286335	5516279	L006-02875
52506.36	GS	10-Nov-16	13638	00009NE	10859	W	52466.1	99	940	286326	5516288	L006-03000
51898.09	GS	10-Nov-16	13826	00009NE	10860	W	51858.55	99	941	286318	5516298	L006-03125
49948.83	GS	10-Nov-16	14144	00009NE	10861	W	49911.75	99	942	286309	5516307	L006-03250
	GS	10-Nov-16	14402.6	00009NE	10862	W	59702.94	77	943	286301	5516316	L006-03375
56750.18	GS	10-Nov-16	14808	00009NE	10862	W	56711.65	96	944	286293	5516325	L006-03500
56145.69	GS	10-Nov-16	15023	00009NE	10863	W	56109.42	99	945	286284	5516335	L006-03625
55770.84	GS	10-Nov-16	15244	00009NE	10864	W	55735.92	99	946	286276	5516344	L006-03750
55453.81	GS	10-Nov-16	15711	00009NE	10865	W	55419.84	99	947	286268	5516353	L006-03875
55165.51	GS	10-Nov-16	15859	00009NE	10866	W	55132.33	99	948	286259	5516363	L006-04000
55045.1	GS	10-Nov-16	20053	00009NE	10867	W	55012.73	99	949	286251	5516372	L006-04125
55001.18	GS	10-Nov-16	20153	00009NE	10868	W	54968.34	99	950	286242	5516381	L006-04250
55024.27	GS	10-Nov-16	20302	00009NE	10869	W	54991.99	99	951	286234	5516390	L006-04375
55129.89	GS	10-Nov-16	20353	00009NE	10870	W	55098.07	99	952	286226	5516400	L006-04500
54977.84	GS	10-Nov-16	20459	00009NE	10871	W	54945.83	99	953	286217	5516409	L006-04625
54926.4	GS	10-Nov-16	20544	00009NE	10872	W	54894.34	99	954	286209	5516418	L006-04750
54951.27	GS	10-Nov-16	20644	00009NE	10873	W	54919.18	99	955	286201	5516428	L006-04875
54998.77	GS	10-Nov-16	20738	00009NE	10874	W	54967.25	99	956	286192	5516437	L006-05000
54951.42	GS	10-Nov-16	20829	00009NE	10875	W	54920.27	99	957	286184	5516446	L006-05125
54923.26	GS	10-Nov-16	20923	00009NE	10876	W	54892.45	99	958	286175	5516455	L006-05250
54926.66	GS	10-Nov-16	21011	00009NE	10877	W	54896.34	99	959	286167	5516465	L006-05375
54999.47	GS	10-Nov-16	21108	00009NE	10878	W	54970.18	99	960	286159	5516474	L006-05500
54987.24	GS	10-Nov-16	21208	00009NE	10879	W	54958.08	99	961	286150	5516483	L006-05625

54983.17	GS	10-Nov-16	21244	00009NE	10880	W	54953.9	99	962	286142	5516493	L006-05750
54961.11	GS	10-Nov-16	21335	00009NE	10881	W	54931.75	99	963	286134	5516502	L006-05875
54844.51	GS	10-Nov-16	21423	00009NE	10882	W	54815.1	99	964	286125	5516511	L006-06000
54731.17	GS	10-Nov-16	21514	00009NE	10883	W	54702.11	99	965	286117	5516520	L006-06125
54770.97	GS	10-Nov-16	21602	00009NE	10884	W	54742.22	99	966	286108	5516530	L006-06250
54869.19	GS	10-Nov-16	21653	00009NE	10885	W	54840.72	99	967	286100	5516539	L006-06375
54900.44	GS	10-Nov-16	21732	00009NE	10886	W	54872.07	99	968	286092	5516548	L006-06500
54902.77	GS	10-Nov-16	21805	00009NE	10887	W	54874.39	99	969	286083	5516557	L006-06625
54946.22	GS	10-Nov-16	21853	00009NE	10888	W	54917.58	99	970	286075	5516567	L006-06750
54946.65	GS	10-Nov-16	21947	00009NE	10889	W	54916.95	99	971	286067	5516576	L006-06875
54881.59	GS	10-Nov-16	22038	00009NE	10890	W	54851.45	99	972	286058	5516585	L006-07000
54877.62	GS	10-Nov-16	22126	00009NE	10891	W	54848.16	99	973	286050	5516595	L006-07125
54900.58	GS	10-Nov-16	22208	00009NE	10892	W	54871.05	99	974	286041	5516604	L006-07250
54884.26	GS	10-Nov-16	22259	00009NE	10893	W	54854	99	975	286033	5516613	L006-07375
54913.21	GS	10-Nov-16	22350	00009NE	10894	W	54882.81	99	976	286025	5516622	L006-07500
54877.57	GS	10-Nov-16	22502	00009NE	10895	W	54848.22	99	977	286016	5516632	L006-07625
54896.97	GS	10-Nov-16	22547	00009NE	10896	W	54868.08	99	978	286008	5516641	L006-07750
54876.57	GS	10-Nov-16	22623	00009NE	10897	W	54848.06	99	979	286000	5516650	L006-07875
54826.4	GS	10-Nov-16	22656	00009NE	10898	W	54798.06	99	980	285991	5516660	L006-08000
54850.39	GS	10-Nov-16	22738	00009NE	10899	W	54822.73	99	981	285983	5516669	L006-08125
54846.46	GS	10-Nov-16	22826	00009NE	10900	W	54819.2	99	982	285974	5516678	L006-08250
54842.68	GS	10-Nov-16	22920	00009NE	10901	W	54815.47	99	983	285966	5516687	L006-08375
54855.26	GS	10-Nov-16	23005	00009NE	10902	W	54828.16	99	984	285958	5516697	L006-08500
54922.45	GS	10-Nov-16	23108	00009NE	10903	W	54895.56	99	985	285949	5516706	L006-08625
54878.34	GS	10-Nov-16	23235	00009NE	10904	W	54851.48	99	986	285941	5516715	L006-08750
54862.29	GS	10-Nov-16	23417	00009NE	10905	W	54835.29	99	987	285933	5516725	L006-08875
54924.31	GS	10-Nov-16	23529	00009NE	10906	W	54897.23	99	988	285924	5516734	L006-09000
54836.12	GS	10-Nov-16	23629	00009NE	10907	W	54809.31	99	989	285916	5516743	L006-09125
54875.21	GS	10-Nov-16	23708	00009NE	10908	W	54848.01	99	990	285907	5516752	L006-09250
54926.65	GS	10-Nov-16	23811	00009NE	10909	W	54899.44	99	991	285899	5516762	L006-09375
54905.85	GS	10-Nov-16	23959	00009NE	10910	W	54878.53	99	992	285891	5516771	L006-09500
55001.5	GS	10-Nov-16	24111	00009NE	10911	W	54973.56	99	993	285882	5516780	L006-09625
55008.15	GS	10-Nov-16	24223	00009NE	10912	W	54979.5	99	994	285874	5516789	L006-09750
55009.29	GS	10-Nov-16	24344	00009NE	10913	W	54981.64	99	995	285866	5516799	L006-09875
55013.48	GS	10-Nov-16	24426	00009NE	10914	W	54986.38	99	996	285857	5516808	L006-10000
54945.54	GS	10-Nov-16	24550	00009NE	10915	W	54917.98	99	997	285849	5516817	L006-10125
54855.38	GS	10-Nov-16	24905	00009NE	10916	W	54827.56	99	998	285840	5516827	L006-10250
54823.19	GS	10-Nov-16	25047	00009NE	10917	W	54795.85	99	999	285832	5516836	L006-10375
54899.69	GS	10-Nov-16	25141	00009NE	10918	W	54872.5	99	1000	285824	5516845	L006-10500
54881.17	GS	10-Nov-16	25223	00009NE	10919	W	54854.25	99	1001	285815	5516854	L006-10625
54782.33	GS	10-Nov-16	25526	00009NE	10920	W	54757.72	99	1002	285807	5516864	L006-10750
54787.14	GS	10-Nov-16	25614	00009NE	10921	W	54762.69	99	1003	285799	5516873	L006-10875
54841.71	GS	10-Nov-16	25656	00009NE	10922	W	54816.9	99	1004	285790	5516882	L006-11000
54865.76	GS	10-Nov-16	25759	00009NE	10923	W	54840.52	99	1005	285782	5516892	L006-11125
54810.58	GS	10-Nov-16	25908	00009NE	10924	W	54785.22	99	1006	285773	5516901	L006-11250
54877.1	GS	10-Nov-16	25947	00009NE	10925	W	54851.58	99	1007	285765	5516910	L006-11375
54864.07	GS	10-Nov-16	30047	00009NE	10926	W	54838.38	99	1008	285757	5516919	L006-11500
54876.25	GS	10-Nov-16	30129	00009NE	10927	W	54850.51	99	1009	285748	5516929	L006-11625

54887.14	GS	10-Nov-16	30202	00009NE	10928	W	54861.47	99	1010	285740	5516938	L006-11750
54868.99	GS	10-Nov-16	30235	00009NE	10929	W	54842.92	99	1011	285732	5516947	L006-11875
54843.19	GS	10-Nov-16	30317	00009NE	10930	W	54816.67	99	1012	285723	5516957	L006-12000
54911.11	GS	10-Nov-16	30417	00009NE	10931	W	54884.76	99	1013	285715	5516966	L006-12125
54906.87	GS	10-Nov-16	30526	00009NE	10932	W	54881.05	99	1014	285706	5516975	L006-12250
54978.75	GS	10-Nov-16	30614	00009NE	10933	W	54953.36	99	1015	285698	5516984	L006-12375
54999.48	GS	10-Nov-16	30650	00009NE	10934	W	54973.91	99	1016	285690	5516994	L006-12500
54986.63	GS	10-Nov-16	30729	00009NE	10935	W	54961.03	99	1017	285681	5517003	L006-12625
54988.81	GS	10-Nov-16	30802	00009NE	10936	W	54963.36	99	1018	285673	5517012	L006-12750
54940.07	GS	10-Nov-16	30832	00009NE	10937	W	54914.63	99	1019	285665	5517021	L006-12875
54956.74	GS	10-Nov-16	30908	00009NE	10938	W	54931.8	99	1020	285656	5517031	L006-13000
54957.69	GS	10-Nov-16	30944	00009NE	10939	W	54933.02	99	1021	285648	5517040	L006-13125
54942.06	GS	10-Nov-16	31014	00009NE	10940	W	54917.03	99	1022	285640	5517049	L006-13250
54980.9	GS	10-Nov-16	31050	00009NE	10941	W	54956.79	99	1023	285631	5517059	L006-13375
54997.98	GS	10-Nov-16	31120	00009NE	10942	W	54973.61	99	1024	285623	5517068	L006-13500
54990.74	GS	10-Nov-16	31205	00009NE	10943	W	54965.27	99	1025	285614	5517077	L006-13625
55003.68	GS	10-Nov-16	31238	00009NE	10944	W	54977.52	99	1026	285606	5517086	L006-13750
55069.16	GS	10-Nov-16	31317	00009NE	10945	W	55042.49	99	1027	285598	5517096	L006-13875
55096.92	GS	10-Nov-16	31353	00009NE	10946	W	55070.3	99	1028	285589	5517105	L006-14000
55062.74	GS	10-Nov-16	31429	00009NE	10947	W	55036.38	99	1029	285581	5517114	L006-14125
55049.17	GS	10-Nov-16	31502	00009NE	10948	W	55022.61	99	1030	285573	5517124	L006-14250
55034.18	GS	10-Nov-16	31532	00009NE	10949	W	55007.53	99	1031	285564	5517133	L006-14375
55020.52	GS	10-Nov-16	31617	00009NE	10950	W	54994.35	99	1032	285556	5517142	L006-14500
54987.86	GS	08-Nov-16	62059	00009NE	10652	W	54981.73	99	1032	285556	5517142	L006-14500
54980.59	GS	08-Nov-16	62008	00009NE	10651	W	54974.21	99	1033	285547	5517151	L006-14625
54974.57	GS	08-Nov-16	61941	00009NE	10650	W	54968.08	99	1034	285539	5517161	L006-14750
54904.89	GS	08-Nov-16	61911	00009NE	10649	W	54898.47	99	1035	285531	5517170	L006-14875
54966.75	GS	08-Nov-16	61841	00009NE	10648	W	54960.37	99	1036	285522	5517179	L006-15000
54993.8	GS	08-Nov-16	61747	00009NE	10647	W	54987.48	99	1037	285514	5517189	L006-15125
54959.13	GS	08-Nov-16	61705	00009NE	10646	W	54952.81	99	1038	285506	5517198	L006-15250
54960.86	GS	08-Nov-16	61614	00009NE	10645	W	54954.53	99	1039	285497	5517207	L006-15375
54952.87	GS	08-Nov-16	61429	00009NE	10644	W	54946.61	99	1040	285489	5517216	L006-15500
54963.62	GS	08-Nov-16	61341	00009NE	10643	W	54957.43	99	1041	285480	5517226	L006-15625
54942.98	GS	08-Nov-16	61302	00009NE	10642	W	54936.81	99	1042	285472	5517235	L006-15750
54902.21	GS	08-Nov-16	61229	00009NE	10641	W	54896	99	1043	285464	5517244	L006-15875
54946.46	GS	08-Nov-16	61138	00009NE	10640	W	54940.19	99	1044	285455	5517254	L006-16000
55001.92	GS	08-Nov-16	61056	00009NE	10639	W	54995.67	99	1045	285447	5517263	L006-16125
54949.7	GS	08-Nov-16	61014	00009NE	10638	W	54943.62	99	1046	285439	5517272	L006-16250
55043.63	GS	08-Nov-16	60923	00009NE	10637	W	55037.46	99	1047	285430	5517281	L006-16375
55006.74	GS	08-Nov-16	60853	00009NE	10636	W	55000.52	99	1048	285422	5517291	L006-16500
55018.29	GS	08-Nov-16	60811	00009NE	10635	W	55012.01	99	1049	285413	5517300	L006-16625
55010.52	GS	08-Nov-16	60653	00009NE	10634	W	55004.24	99	1050	285405	5517309	L006-16750
54966.9	GS	08-Nov-16	60614	00009NE	10633	W	54960.69	99	1051	285397	5517318	L006-16875
54984.03	GS	08-Nov-16	60529	00009NE	10632	W	54977.6	99	1052	285388	5517328	L006-17000
54953.56	GS	08-Nov-16	60435	00009NE	10631	W	54947.21	99	1053	285380	5517337	L006-17125
54969.76	GS	08-Nov-16	60341	00009NE	10630	W	54963.36	99	1054	285372	5517346	L006-17250
54982.95	GS	08-Nov-16	60220	00009NE	10629	W	54976.39	99	1055	285363	5517356	L006-17375
54974.82	GS	08-Nov-16	60144	00009NE	10628	W	54968.18	99	1056	285355	5517365	L006-17500

54933.54	GS	08-Nov-16	60108	00009NE	10627	W	54927.02	99	1057	285346	5517374	L006-17625
54952.83	GS	08-Nov-16	60017	00009NE	10626	W	54946.75	99	1058	285338	5517383	L006-17750
55040.29	GS	08-Nov-16	55926	00009NE	10625	W	55034.33	99	1059	285330	5517393	L006-17875
55002.54	GS	08-Nov-16	55853	00009NE	10624	W	54996.22	99	1060	285321	5517402	L006-18000
54973.49	GS	08-Nov-16	55753	00009NE	10623	W	54967.16	99	1061	285313	5517411	L006-18125
54924.36	GS	08-Nov-16	55702	00009NE	10622	W	54917.99	99	1062	285305	5517421	L006-18250
54924.1	GS	08-Nov-16	55602	00009NE	10621	W	54917.91	99	1063	285296	5517430	L006-18375
54979.41	GS	08-Nov-16	55420	00009NE	10620	W	54973.54	99	1064	285288	5517439	L006-18500
55009.58	GS	08-Nov-16	55250	00009NE	10619	W	55003.37	99	1065	285279	5517448	L006-18625
55058.37	GS	08-Nov-16	55138	00009NE	10618	W	55052.7	99	1066	285271	5517458	L006-18750
55080.58	GS	08-Nov-16	55059	00009NE	10617	W	55074.98	99	1067	285263	5517467	L006-18875
55131.96	GS	08-Nov-16	54950	00009NE	10616	W	55126.75	99	1068	285254	5517476	L006-19000
54799.36	GS	08-Nov-16	54823	00009NE	10615	W	54793.96	99	1069	285246	5517486	L006-19125
54770.01	GS	08-Nov-16	54744	00009NE	10614	W	54764.75	99	1070	285238	5517495	L006-19250
54800.01	GS	08-Nov-16	54653	00009NE	10613	W	54794.8	99	1071	285229	5517504	L006-19375
54836.19	GS	08-Nov-16	54544	00009NE	10612	W	54831.19	99	1072	285221	5517513	L006-19500
54826.79	GS	08-Nov-16	54359	00009NE	10611	W	54821.51	99	1073	285212	5517523	L006-19625
54880.08	GS	08-Nov-16	54250	00009NE	10610	W	54874.75	99	1074	285204	5517532	L006-19750
54911.91	GS	08-Nov-16	54153	00009NE	10609	W	54906.48	99	1075	285196	5517541	L006-19875
54924.58	GS	08-Nov-16	54108	00009NE	10608	W	54919.31	99	1076	285187	5517550	L006-20000
55017.79	GS	08-Nov-16	53932	00009NE	10607	W	55012.64	99	1077	285179	5517560	L006-20125
55080.22	GS	08-Nov-16	53835	00009NE	10606	W	55075.06	99	1078	285171	5517569	L006-20250
55096.78	GS	08-Nov-16	53738	00009NE	10605	W	55091.59	99	1079	285162	5517578	L006-20375
54918.78	GS	08-Nov-16	53541	00009NE	10604	W	54913.6	99	1080	285154	5517588	L006-20500
55041.99	GS	08-Nov-16	53441	00009NE	10603	W	55036.68	99	1081	285145	5517597	L006-20625
55089.62	GS	08-Nov-16	53405	00009NE	10602	W	55084.28	99	1082	285137	5517606	L006-20750
55166.06	GS	08-Nov-16	53259	00009NE	10601	W	55160.87	99	1083	285129	5517615	L006-20875
54921.47	GS	08-Nov-16	53220	00009NE	10600	W	54916.33	99	1084	285120	5517625	L006-21000
54890.98	GS	08-Nov-16	53123	00009NE	10599	W	54885.88	99	1085	285112	5517634	L006-21125
55025.11	GS	08-Nov-16	53020	00009NE	10598	W	55020	99	1086	285104	5517643	L006-21250
55038.99	GS	08-Nov-16	52659	00009NE	10597	W	55033.57	99	1087	285095	5517653	L006-21375
55094.56	GS	08-Nov-16	52556	00009NE	10596	W	55089.14	99	1088	285087	5517662	L006-21500
55501.09	TD	11-Nov-16	11342	04100NE	23900	E	55490.92	99	1089	286569	5516311	L007-01625
55438.38	TD	11-Nov-16	11517	04100NE	23925	E	55427.55	99	1090	286561	5516320	L007-01750
55315.8	TD	11-Nov-16	11607	04100NE	23950	E	55304.93	99	1091	286552	5516330	L007-01875
55290.12	TD	11-Nov-16	11752	04100NE	23975	E	55278.1	99	1092	286544	5516339	L007-02000
55241.24	TD	11-Nov-16	11957	04100NE	24000	E	55228.94	99	1093	286535	5516348	L007-02125
55217.95	TD	11-Nov-16	12112	04100NE	24025	E	55206.03	99	1094	286527	5516358	L007-02250
55156.35	TD	11-Nov-16	12217	04100NE	24050	E	55144.44	99	1095	286519	5516367	L007-02375
55042.73	TD	11-Nov-16	12327	04100NE	24075	E	55029.65	99	1096	286510	5516376	L007-02500
55062.71	TD	11-Nov-16	12527	04100NE	24100	E	55050.43	99	1097	286502	5516386	L007-02625
54924.54	TD	11-Nov-16	12927	04100NE	24125	E	54910.52	99	1098	286494	5516395	L007-02750
54929.13	TD	11-Nov-16	13357	04100NE	24150	E	54915.56	99	1099	286485	5516404	L007-02875
55243.03	TD	11-Nov-16	13447	04100NE	24175	E	55229.98	99	1100	286477	5516413	L007-03000
56042.56	TD	11-Nov-16	13532	04100NE	24200	E	56029.54	99	1101	286469	5516423	L007-03125
54430.04	TD	11-Nov-16	13712	04100NE	24225	E	54417.51	99	1102	286460	5516432	L007-03250
53546.97	TD	11-Nov-16	13917	04100NE	24250	E	53534.45	99	1103	286452	5516441	L007-03375
54914.22	TD	11-Nov-16	14117	04100NE	24275	E	54900.11	99	1104	286444	5516451	L007-03500

54946.13	TD	11-Nov-16	14302	04100NE	24300	E	54931.81	99	1105	286435	5516460	L007-03625
54977.89	TD	11-Nov-16	14412	04100NE	24325	E	54963.26	99	1106	286427	5516469	L007-03750
55071.05	TD	11-Nov-16	14557	04100NE	24350	E	55056.2	99	1107	286418	5516478	L007-03875
55035.81	TD	11-Nov-16	14917	04100NE	24375	E	55021.35	99	1108	286410	5516488	L007-04000
55017.24	TD	11-Nov-16	15017	04100NE	24400	E	55002.36	99	1109	286402	5516497	L007-04125
55077.03	TD	11-Nov-16	15332	04100NE	24425	E	55063.08	99	1110	286393	5516506	L007-04250
55049.35	TD	11-Nov-16	15507	04100NE	24450	E	55035.79	99	1111	286385	5516516	L007-04375
55063.85	TD	11-Nov-16	15627	04100NE	24475	E	55050.34	99	1112	286377	5516525	L007-04500
54996.3	TD	11-Nov-16	15717	04100NE	24500	E	54982.75	99	1113	286368	5516534	L007-04625
55023.57	TD	11-Nov-16	15832	04100NE	24525	E	55009.35	99	1114	286360	5516544	L007-04750
55061.85	TD	11-Nov-16	15907	04100NE	24550	E	55047.58	99	1115	286352	5516553	L007-04875
55081.42	TD	11-Nov-16	15942	04100NE	24575	E	55067.25	99	1116	286343	5516562	L007-05000
55056.33	TD	11-Nov-16	20022	04100NE	24600	E	55042.21	99	1117	286335	5516571	L007-05125
54942.41	TD	11-Nov-16	20257	04100NE	24625	E	54928.65	99	1118	286327	5516581	L007-05250
54971.99	TD	11-Nov-16	20352	04100NE	24650	E	54958.75	99	1119	286318	5516590	L007-05375
54959.04	TD	11-Nov-16	20447	04100NE	24675	E	54946.17	99	1120	286310	5516599	L007-05500
54937.27	TD	11-Nov-16	20537	04100NE	24700	E	54924.43	99	1121	286302	5516609	L007-05625
55037.86	TD	11-Nov-16	20722	04100NE	24725	E	55025.08	99	1122	286293	5516618	L007-05750
55062.55	TD	11-Nov-16	20802	04100NE	24750	E	55050.05	99	1123	286285	5516627	L007-05875
55012.46	TD	11-Nov-16	20842	04100NE	24775	E	54999.76	99	1124	286276	5516637	L007-06000
54890.92	TD	11-Nov-16	20922	04100NE	24800	E	54877.97	99	1125	286268	5516646	L007-06125
54899.48	TD	11-Nov-16	21017	04100NE	24825	E	54886.57	99	1126	286260	5516655	L007-06250
55117.97	TD	11-Nov-16	21112	04100NE	24850	E	55105.01	99	1127	286251	5516664	L007-06375
54965.2	TD	11-Nov-16	21202	04100NE	24875	E	54952.15	99	1128	286243	5516674	L007-06500
54690.21	TD	11-Nov-16	21337	04100NE	24900	E	54677.13	99	1129	286235	5516683	L007-06625
54792.09	TD	11-Nov-16	21432	04100NE	24925	E	54778.58	99	1130	286226	5516692	L007-06750
54804.93	TD	11-Nov-16	21527	04100NE	24950	E	54791.22	99	1131	286218	5516702	L007-06875
54755.66	TD	11-Nov-16	21712	04100NE	24975	E	54741.58	99	1132	286210	5516711	L007-07000
55003.35	TD	11-Nov-16	21757	04100NE	25000	E	54988.92	99	1133	286201	5516720	L007-07125
55032.34	TD	11-Nov-16	21847	04100NE	25025	E	55018.02	99	1134	286193	5516729	L007-07250
54933.53	TD	11-Nov-16	22242	04100NE	25050	E	54919.46	99	1135	286185	5516739	L007-07375
54942.89	TD	11-Nov-16	22322	04100NE	25075	E	54928.71	99	1136	286176	5516748	L007-07500
54963.45	TD	11-Nov-16	22422	04100NE	25100	E	54949.47	99	1137	286168	5516757	L007-07625
54931.55	TD	11-Nov-16	22527	04100NE	25125	E	54917.51	99	1138	286159	5516767	L007-07750
54931.58	TD	11-Nov-16	22627	04100NE	25150	E	54917.27	99	1139	286151	5516776	L007-07875
54890.07	TD	11-Nov-16	22817	04100NE	25175	E	54875.51	99	1140	286143	5516785	L007-08000
54898.58	TD	11-Nov-16	23052	04100NE	25200	E	54884.43	99	1141	286134	5516795	L007-08125
54990.19	TD	11-Nov-16	23227	04100NE	25225	E	54976.28	99	1142	286126	5516804	L007-08250
55012.18	TD	11-Nov-16	23322	04100NE	25250	E	54998.25	99	1143	286118	5516813	L007-08375
54984.44	TD	11-Nov-16	23407	04100NE	25275	E	54970.66	99	1144	286109	5516822	L007-08500
55007.44	TD	11-Nov-16	23507	04100NE	25300	E	54993.25	99	1145	286101	5516832	L007-08625
54954.74	TD	11-Nov-16	23622	04100NE	25325	E	54940.73	99	1146	286093	5516841	L007-08750
54943.21	TD	11-Nov-16	23752	04100NE	25350	E	54930.1	99	1147	286084	5516850	L007-08875
54906.29	TD	11-Nov-16	23942	04100NE	25375	E	54893.64	99	1148	286076	5516860	L007-09000
54971.2	TD	11-Nov-16	24107	04100NE	25400	E	54958.89	99	1149	286068	5516869	L007-09125
54993.44	TD	11-Nov-16	24222	04100NE	25425	E	54980.74	99	1150	286059	5516878	L007-09250
54953.29	TD	11-Nov-16	24312	04100NE	25450	E	54940.78	99	1151	286051	5516888	L007-09375
54935.86	TD	11-Nov-16	24422	04100NE	25475	E	54922.73	99	1152	286042	5516897	L007-09500

54931.84	TD	11-Nov-16	24602	04100NE	25500	E	54918.25	99	1153	286034	5516906	L007-09625
54937.02	TD	11-Nov-16	24707	04100NE	25525	E	54922.73	99	1154	286026	5516915	L007-09750
54952.54	TD	11-Nov-16	24742	04100NE	25550	E	54937.94	99	1155	286017	5516925	L007-09875
54967.47	TD	11-Nov-16	24842	04100NE	25575	E	54952.44	99	1156	286009	5516934	L007-10000
54981.72	TD	11-Nov-16	25007	04100NE	25600	E	54966.57	99	1157	286001	5516943	L007-10125
55022.42	TD	11-Nov-16	25117	04100NE	25625	E	55008.08	99	1158	285992	5516953	L007-10250
54984.99	TD	11-Nov-16	25257	04100NE	25650	E	54970.52	99	1159	285984	5516962	L007-10375
54995.75	TD	11-Nov-16	25417	04100NE	25675	E	54980.9	99	1160	285976	5516971	L007-10500
54879.98	TD	11-Nov-16	25507	04100NE	25700	E	54865.1	99	1161	285967	5516980	L007-10625
54822.41	TD	11-Nov-16	25612	04100NE	25725	E	54807.25	99	1162	285959	5516990	L007-10750
54816.86	TD	11-Nov-16	25722	04100NE	25750	E	54802.12	99	1163	285951	5516999	L007-10875
54830.59	TD	11-Nov-16	25827	04100NE	25775	E	54815.66	99	1164	285942	5517008	L007-11000
54969.43	TD	11-Nov-16	30002	04100NE	25800	E	54953.61	99	1165	285934	5517018	L007-11125
55015.59	TD	11-Nov-16	30102	04100NE	25825	E	54998.79	99	1166	285925	5517027	L007-11250
54969.56	TD	11-Nov-16	30147	04100NE	25850	E	54952.66	99	1167	285917	5517036	L007-11375
54923.58	TD	11-Nov-16	30237	04100NE	25875	E	54907.49	99	1168	285909	5517046	L007-11500
54936.17	TD	11-Nov-16	30322	04100NE	25900	E	54919.94	99	1169	285900	5517055	L007-11625
54936.39	TD	11-Nov-16	30402	04100NE	25925	E	54921.16	99	1170	285892	5517064	L007-11750
54821.88	TD	11-Nov-16	30442	04100NE	25950	E	54807.61	99	1171	285884	5517073	L007-11875
54876.65	TD	11-Nov-16	30522	04100NE	25975	E	54862.53	99	1172	285875	5517083	L007-12000
54936.51	TD	11-Nov-16	30612	04100NE	26000	E	54923.69	99	1173	285867	5517092	L007-12125
54944.67	TD	11-Nov-16	30657	04100NE	26025	E	54932.6	99	1174	285859	5517101	L007-12250
54955.33	TD	11-Nov-16	30747	04100NE	26050	E	54944.02	99	1175	285850	5517111	L007-12375
54956.53	TD	11-Nov-16	30827	04100NE	26075	E	54945.17	99	1176	285842	5517120	L007-12500
54968.03	TD	11-Nov-16	30917	04100NE	26100	E	54956.27	99	1177	285834	5517129	L007-12625
54975.89	TD	11-Nov-16	30957	04100NE	26125	E	54964.34	99	1178	285825	5517139	L007-12750
54992.49	TD	11-Nov-16	31047	04100NE	26150	E	54981.08	99	1179	285817	5517148	L007-12875
54945.27	TD	11-Nov-16	31127	04100NE	26175	E	54934.05	99	1180	285808	5517157	L007-13000
54938.53	TD	11-Nov-16	31202	04100NE	26200	E	54927.62	99	1181	285800	5517166	L007-13125
54954.85	TD	11-Nov-16	31237	04100NE	26225	E	54943.86	99	1182	285792	5517176	L007-13250
54987.68	TD	11-Nov-16	31312	04100NE	26250	E	54976.34	99	1183	285783	5517185	L007-13375
54990.37	TD	11-Nov-16	31347	04100NE	26275	E	54979.01	99	1184	285775	5517194	L007-13500
54983.65	TD	11-Nov-16	31422	04100NE	26300	E	54972.49	99	1185	285767	5517204	L007-13625
55014.87	TD	11-Nov-16	31507	04100NE	26325	E	55004.33	99	1186	285758	5517213	L007-13750
55013.73	TD	11-Nov-16	31547	04100NE	26350	E	55002.78	99	1187	285750	5517222	L007-13875
55020.31	TD	11-Nov-16	31622	04100NE	26375	E	55009.14	99	1188	285742	5517231	L007-14000
55062.88	TD	11-Nov-16	31657	04100NE	26400	E	55051.87	99	1189	285733	5517241	L007-14125
54999.49	TD	08-Nov-16	53802	04100NE	12525	E	54994.33	99	1191	285717	5517259	L007-14375
55021.86	TD	08-Nov-16	53847	04100NE	12550	E	55016.72	99	1192	285708	5517269	L007-14500
54975.68	TD	08-Nov-16	53922	04100NE	12575	E	54970.54	99	1193	285700	5517278	L007-14625
54965.83	TD	08-Nov-16	53957	04100NE	12600	E	54960.67	99	1194	285691	5517287	L007-14750
54986.3	TD	08-Nov-16	54037	04100NE	12625	E	54981.11	99	1195	285683	5517297	L007-14875
55001.57	TD	08-Nov-16	54117	04100NE	12650	E	54996.23	99	1196	285675	5517306	L007-15000
54984.64	TD	08-Nov-16	54202	04100NE	12675	E	54979.25	99	1197	285666	5517315	L007-15125
54973.24	TD	08-Nov-16	54312	04100NE	12700	E	54967.96	99	1198	285658	5517324	L007-15250
54975.71	TD	08-Nov-16	54347	04100NE	12725	E	54970.44	99	1199	285650	5517334	L007-15375
54961.52	TD	08-Nov-16	54427	04100NE	12750	E	54956.25	99	1200	285641	5517343	L007-15500
54936.96	TD	08-Nov-16	54522	04100NE	12775	E	54931.87	99	1201	285633	5517352	L007-15625

54960.35	TD	08-Nov-16	54612	04100NE	12800	E	54955.25	99	1202	285625	5517362	L007-15750
54948.37	TD	08-Nov-16	54702	04100NE	12825	E	54943.23	99	1203	285616	5517371	L007-15875
54943.78	TD	08-Nov-16	54747	04100NE	12850	E	54938.54	99	1204	285608	5517380	L007-16000
54988.09	TD	08-Nov-16	54857	04100NE	12875	E	54982.39	99	1205	285600	5517390	L007-16125
54972.94	TD	08-Nov-16	54947	04100NE	12900	E	54967.76	99	1206	285591	5517399	L007-16250
54996.36	TD	08-Nov-16	55122	04100NE	12925	E	54990.69	99	1207	285583	5517408	L007-16375
54949.92	TD	08-Nov-16	55222	04100NE	12950	E	54944.02	99	1208	285575	5517417	L007-16500
54938.47	TD	08-Nov-16	55317	04100NE	12975	E	54932.28	99	1209	285566	5517427	L007-16625
54992.3	TD	08-Nov-16	55412	04100NE	13000	E	54986.44	99	1210	285558	5517436	L007-16750
54999.87	TD	08-Nov-16	55517	04100NE	13025	E	54993.69	99	1211	285549	5517445	L007-16875
54993.99	TD	08-Nov-16	55552	04100NE	13050	E	54987.8	99	1212	285541	5517455	L007-17000
55028.01	TD	08-Nov-16	55637	04100NE	13075	E	55021.74	99	1213	285533	5517464	L007-17125
54959.2	TD	10-Nov-16	45342	04100NE	23175	E	54944.32	99	1214	285524	5517473	L007-17250
54849.02	TD	10-Nov-16	45232	04100NE	23150	E	54833.36	99	1215	285516	5517482	L007-17375
54973.93	TD	10-Nov-16	45107	04100NE	23125	E	54957.41	99	1216	285508	5517492	L007-17500
55179.96	TD	10-Nov-16	44912	04100NE	23100	E	55163.58	99	1217	285499	5517501	L007-17625
55171.99	TD	10-Nov-16	44737	04100NE	23075	E	55155.38	99	1218	285491	5517510	L007-17750
55144.42	TD	10-Nov-16	44602	04100NE	23050	E	55128.48	99	1219	285483	5517520	L007-17875
55174.75	TD	10-Nov-16	44517	04100NE	23025	E	55159.13	99	1220	285474	5517529	L007-18000
54975.31	TD	10-Nov-16	44427	04100NE	23000	E	54959.7	99	1221	285466	5517538	L007-18125
54809.86	TD	10-Nov-16	44337	04100NE	22975	E	54793.79	99	1222	285458	5517548	L007-18250
54846.35	TD	10-Nov-16	44242	04100NE	22950	E	54830.41	99	1223	285449	5517557	L007-18375
54870.03	TD	10-Nov-16	44152	04100NE	22925	E	54854.09	99	1224	285441	5517566	L007-18500
54934.11	TD	10-Nov-16	44102	04100NE	22900	E	54918.65	99	1225	285432	5517575	L007-18625
55088.58	TD	10-Nov-16	44007	04100NE	22875	E	55073.79	99	1226	285424	5517585	L007-18750
54859.75	TD	10-Nov-16	43917	04100NE	22850	E	54845.24	99	1227	285416	5517594	L007-18875
54786.67	TD	10-Nov-16	43832	04100NE	22825	E	54772.39	99	1228	285407	5517603	L007-19000
54843.72	TD	10-Nov-16	43717	04100NE	22800	E	54829.5	99	1229	285399	5517613	L007-19125
54892.19	TD	10-Nov-16	43642	04100NE	22775	E	54877.58	99	1230	285391	5517622	L007-19250
54978.8	TD	10-Nov-16	43502	04100NE	22750	E	54964.85	99	1231	285382	5517631	L007-19375
55081.2	TD	10-Nov-16	43402	04100NE	22725	E	55068.01	99	1232	285374	5517641	L007-19500
55123.98	TD	10-Nov-16	43317	04100NE	22700	E	55110.47	99	1233	285366	5517650	L007-19625
54858.66	TD	10-Nov-16	43222	04100NE	22675	E	54844.38	99	1234	285357	5517659	L007-19750
54898.74	TD	10-Nov-16	43142	04100NE	22650	E	54884.55	99	1235	285349	5517668	L007-19875
54834.73	TD	10-Nov-16	43052	04100NE	22625	E	54820.64	99	1236	285341	5517678	L007-20000
54877.34	TD	10-Nov-16	43007	04100NE	22600	E	54862.75	99	1237	285332	5517687	L007-20125
55028.44	TD	10-Nov-16	42847	04100NE	22575	E	55013.81	99	1238	285324	5517696	L007-20250
55106.35	TD	10-Nov-16	42732	04100NE	22550	E	55091.13	99	1239	285315	5517706	L007-20375
54881.41	TD	10-Nov-16	42647	04100NE	22525	E	54865.71	99	1240	285307	5517715	L007-20500
54901.64	TD	10-Nov-16	42602	04100NE	22500	E	54885.53	99	1241	285299	5517724	L007-20625
54957.24	TD	10-Nov-16	42512	04100NE	22475	E	54940.51	99	1242	285290	5517733	L007-20750
55006.29	TD	10-Nov-16	42417	04100NE	22450	E	54988.85	99	1243	285282	5517743	L007-20875
55052.93	TD	10-Nov-16	42307	04100NE	22425	E	55034.74	99	1244	285274	5517752	L007-21000
54927.37	TD	10-Nov-16	42222	04100NE	22400	E	54908.65	99	1245	285265	5517761	L007-21125
55000.93	TD	10-Nov-16	42127	04100NE	22375	E	54981.7	99	1246	285257	5517771	L007-21250
55041.01	TD	10-Nov-16	42052	04100NE	22350	E	55021.41	99	1247	285249	5517780	L007-21375
55122.25	TD	10-Nov-16	41952	04100NE	22325	E	55102.42	99	1248	285240	5517789	L007-21500
55035.18	TD	10-Nov-16	41902	04100NE	22300	E	55014.84	99	1249	285232	5517799	L007-21625

54857.12	GS	11-Nov-16	13129	00009NE	11101	W	54842.09	99	1250	286581	5516610	L008-03750
54844.07	GS	11-Nov-16	13526	00009NE	11102	W	54831.09	99	1251	286573	5516619	L008-03875
54885.92	GS	11-Nov-16	13659	00009NE	11103	W	54873.29	99	1252	286565	5516628	L008-04000
54837.95	GS	11-Nov-16	14144	00009NE	11104	W	54823.49	99	1253	286556	5516638	L008-04125
54841.32	GS	11-Nov-16	14441	00009NE	11105	W	54826.64	99	1254	286548	5516647	L008-04250
54854.08	GS	11-Nov-16	14550	00009NE	11106	W	54839.61	99	1255	286539	5516656	L008-04375
54956.28	GS	11-Nov-16	14732	00009NE	11107	W	54942.52	99	1256	286531	5516665	L008-04500
54879.33	GS	11-Nov-16	14853	00009NE	11108	W	54864.61	99	1257	286523	5516675	L008-04625
55053.97	GS	11-Nov-16	15041	00009NE	11109	W	55038.98	99	1258	286514	5516684	L008-04750
55029.07	GS	11-Nov-16	15556	00009NE	11110	W	55015.38	99	1259	286506	5516693	L008-04875
55030.38	GS	11-Nov-16	15656	00009NE	11111	W	55017.03	99	1260	286497	5516702	L008-05000
55007.43	GS	11-Nov-16	15805	00009NE	11112	W	54993.19	99	1261	286489	5516712	L008-05125
54983.68	GS	11-Nov-16	20141	00009NE	11113	W	54969.76	99	1262	286481	5516721	L008-05250
54996.38	GS	11-Nov-16	20353	00009NE	11114	W	54983.13	99	1263	286472	5516730	L008-05375
55033.84	GS	11-Nov-16	20511	00009NE	11115	W	55021.01	99	1264	286464	5516740	L008-05500
54989.22	GS	11-Nov-16	20702	00009NE	11116	W	54976.5	99	1265	286455	5516749	L008-05625
55002.29	GS	11-Nov-16	20756	00009NE	11117	W	54989.72	99	1266	286447	5516758	L008-05750
55014.87	GS	11-Nov-16	20853	00009NE	11118	W	55002.09	99	1267	286439	5516767	L008-05875
55050.15	GS	11-Nov-16	20953	00009NE	11119	W	55037.2	99	1268	286430	5516777	L008-06000
55220.66	GS	11-Nov-16	21114	00009NE	11120	W	55207.73	99	1269	286422	5516786	L008-06125
55212.62	GS	11-Nov-16	21211	00009NE	11121	W	55199.55	99	1270	286413	5516795	L008-06250
55185.7	GS	11-Nov-16	21253	00009NE	11122	W	55172.69	99	1271	286405	5516804	L008-06375
55108.11	GS	11-Nov-16	21338	00009NE	11123	W	55095.02	99	1272	286397	5516814	L008-06500
55090.8	GS	11-Nov-16	21417	00009NE	11124	W	55077.34	99	1273	286388	5516823	L008-06625
55011.67	GS	11-Nov-16	21529	00009NE	11125	W	54997.95	99	1274	286380	5516832	L008-06750
54986.18	GS	11-Nov-16	21605	00009NE	11126	W	54972.26	99	1275	286371	5516841	L008-06875
55014.15	GS	11-Nov-16	21726	00009NE	11127	W	54999.76	99	1276	286363	5516851	L008-07000
55052.94	GS	11-Nov-16	21823	00009NE	11128	W	55038.5	99	1277	286355	5516860	L008-07125
54957.41	GS	11-Nov-16	21935	00009NE	11129	W	54943.2	99	1278	286346	5516869	L008-07250
55007.33	GS	11-Nov-16	22032	00009NE	11130	W	54993.36	99	1279	286338	5516878	L008-07375
54914.78	GS	11-Nov-16	22302	00009NE	11131	W	54900.65	99	1280	286329	5516888	L008-07500
54771.05	GS	11-Nov-16	22408	00009NE	11132	W	54756.97	99	1281	286321	5516897	L008-07625
54817.06	GS	11-Nov-16	22538	00009NE	11133	W	54803.03	99	1282	286313	5516906	L008-07750
54859.01	GS	11-Nov-16	22617	00009NE	11134	W	54844.77	99	1283	286304	5516915	L008-07875
54769.63	GS	11-Nov-16	22659	00009NE	11135	W	54755.16	99	1284	286296	5516925	L008-08000
54888.62	GS	11-Nov-16	22747	00009NE	11136	W	54874.09	99	1285	286287	5516934	L008-08125
54936.75	GS	11-Nov-16	22829	00009NE	11137	W	54922.15	99	1286	286279	5516943	L008-08250
54916.59	GS	11-Nov-16	23026	00009NE	11138	W	54902.37	99	1287	286271	5516953	L008-08375
54886.63	GS	11-Nov-16	23126	00009NE	11139	W	54872.69	99	1288	286262	5516962	L008-08500
54845.6	GS	11-Nov-16	23259	00009NE	11140	W	54831.49	99	1289	286254	5516971	L008-08625
54864.7	GS	11-Nov-16	23341	00009NE	11141	W	54850.93	99	1290	286245	5516980	L008-08750
54914.16	GS	11-Nov-16	23435	00009NE	11142	W	54900.46	99	1291	286237	5516990	L008-08875
54974.74	GS	11-Nov-16	23535	00009NE	11143	W	54960.57	99	1292	286229	5516999	L008-09000
54958.04	GS	11-Nov-16	23620	00009NE	11144	W	54944.06	99	1293	286220	5517008	L008-09125
54853.94	GS	11-Nov-16	23823	00009NE	11145	W	54841.11	99	1294	286212	5517017	L008-09250
54935.23	GS	11-Nov-16	23923	00009NE	11146	W	54922.49	99	1295	286204	5517027	L008-09375
54826	GS	11-Nov-16	24017	00009NE	11147	W	54813.28	99	1296	286195	5517036	L008-09500
54861.37	GS	11-Nov-16	24056	00009NE	11148	W	54848.37	99	1297	286187	5517045	L008-09625

54934.02	GS	11-Nov-16	24135	00009NE	11149	W	54921.76	99	1298	286178	5517054	L008-09750
54970.54	GS	11-Nov-16	24214	00009NE	11150	W	54958.01	99	1299	286170	5517064	L008-09875
54923.59	GS	11-Nov-16	24253	00009NE	11151	W	54910.98	99	1300	286162	5517073	L008-10000
54951.03	GS	11-Nov-16	24347	00009NE	11152	W	54938.49	99	1301	286153	5517082	L008-10125
54989.9	GS	11-Nov-16	24505	00009NE	11153	W	54976.41	99	1302	286145	5517091	L008-10250
54886.67	GS	11-Nov-16	24617	00009NE	11154	W	54872.53	99	1303	286136	5517101	L008-10375
54946.52	GS	11-Nov-16	24729	00009NE	11155	W	54932.32	99	1304	286128	5517110	L008-10500
54879.91	GS	11-Nov-16	24835	00009NE	11156	W	54865.13	99	1305	286120	5517119	L008-10625
54827.17	GS	11-Nov-16	24953	00009NE	11157	W	54812.27	99	1306	286111	5517129	L008-10750
54964.95	GS	11-Nov-16	25123	00009NE	11158	W	54950.45	99	1307	286103	5517138	L008-10875
54888.16	GS	11-Nov-16	25223	00009NE	11159	W	54873.68	99	1308	286094	5517147	L008-11000
54942.61	GS	11-Nov-16	25314	00009NE	11160	W	54928.17	99	1309	286086	5517156	L008-11125
55000.2	GS	11-Nov-16	25444	00009NE	11161	W	54985.29	99	1310	286078	5517166	L008-11250
54980.13	GS	11-Nov-16	25535	00009NE	11162	W	54965.32	99	1311	286069	5517175	L008-11375
54879.2	GS	11-Nov-16	25638	00009NE	11163	W	54864.36	99	1312	286061	5517184	L008-11500
54888.77	GS	11-Nov-16	25723	00009NE	11164	W	54874.05	99	1313	286052	5517193	L008-11625
54915.16	GS	11-Nov-16	25850	00009NE	11165	W	54900.26	99	1314	286044	5517203	L008-11750
54884.6	GS	11-Nov-16	25959	00009NE	11166	W	54868.81	99	1315	286036	5517212	L008-11875
54899.84	GS	11-Nov-16	30111	00009NE	11167	W	54882.84	99	1316	286027	5517221	L008-12000
54892.03	GS	11-Nov-16	30159	00009NE	11168	W	54875.39	99	1317	286019	5517230	L008-12125
54907.55	GS	11-Nov-16	30250	00009NE	11169	W	54891.57	99	1318	286010	5517240	L008-12250
54918.62	GS	11-Nov-16	30344	00009NE	11170	W	54902.77	99	1319	286002	5517249	L008-12375
54933.41	GS	11-Nov-16	30905	00009NE	11171	W	54921.76	99	1320	285994	5517258	L008-12500
54931.81	GS	11-Nov-16	30938	00009NE	11172	W	54920.26	99	1321	285985	5517267	L008-12625
54941.34	GS	11-Nov-16	31017	00009NE	11173	W	54929.72	99	1322	285977	5517277	L008-12750
54944.31	GS	11-Nov-16	31056	00009NE	11174	W	54933.12	99	1323	285968	5517286	L008-12875
54945.06	GS	11-Nov-16	31129	00009NE	11175	W	54933.9	99	1324	285960	5517295	L008-13000
54951.15	GS	11-Nov-16	31205	00009NE	11176	W	54940.12	99	1325	285952	5517304	L008-13125
54951.22	GS	11-Nov-16	31256	00009NE	11177	W	54939.91	99	1326	285943	5517314	L008-13250
54945.79	GS	11-Nov-16	31332	00009NE	11178	W	54934.42	99	1327	285935	5517323	L008-13375
54961.19	GS	11-Nov-16	31405	00009NE	11179	W	54949.81	99	1328	285926	5517332	L008-13500
55066.53	GS	11-Nov-16	31441	00009NE	11180	W	55055.47	99	1329	285918	5517342	L008-13625
55094.36	GS	11-Nov-16	31520	00009NE	11181	W	55083.73	99	1330	285910	5517351	L008-13750
54954.18	GS	11-Nov-16	31602	00009NE	11182	W	54943.17	99	1331	285901	5517360	L008-13875
54966.83	GS	11-Nov-16	31647	00009NE	11183	W	54955.81	99	1332	285893	5517369	L008-14000
55058.38	GS	11-Nov-16	31726	00009NE	11184	W	55047.44	99	1333	285884	5517379	L008-14125
55035.4	GS	11-Nov-16	31829	00009NE	11185	W	55023.99	99	1334	285876	5517388	L008-14250
55014.28	GS	10-Nov-16	34023	00009NE	10950	W	54992.76	99	1335	285868	5517397	L008-14375
55006.57	GS	10-Nov-16	34208	00009NE	10951	W	54985.18	99	1336	285859	5517406	L008-14500
54986.62	GS	10-Nov-16	34247	00009NE	10952	W	54965.23	99	1337	285851	5517416	L008-14625
54973.23	GS	10-Nov-16	34323	00009NE	10953	W	54951.85	99	1338	285843	5517425	L008-14750
54948.18	GS	10-Nov-16	34356	00009NE	10954	W	54926.73	99	1339	285834	5517434	L008-14875
54997.81	GS	10-Nov-16	34441	00009NE	10955	W	54976.37	99	1340	285826	5517443	L008-15000
54934.78	GS	10-Nov-16	34517	00009NE	10956	W	54913.48	99	1341	285817	5517453	L008-15125
54953.63	GS	10-Nov-16	34550	00009NE	10957	W	54932.41	99	1342	285809	5517462	L008-15250
55106.01	GS	10-Nov-16	34626	00009NE	10958	W	55084.78	99	1343	285801	5517471	L008-15375
54997.14	GS	10-Nov-16	34659	00009NE	10959	W	54976.06	99	1344	285792	5517480	L008-15500
55011.92	GS	10-Nov-16	34738	00009NE	10960	W	54990.93	99	1345	285784	5517490	L008-15625

55048.59	GS	10-Nov-16	34820	00009NE	10961	W	55027.62	99	1346	285775	5517499	L008-15750
55040.26	GS	10-Nov-16	34929	00009NE	10962	W	55019.31	99	1347	285767	5517508	L008-15875
55058.09	GS	10-Nov-16	35014	00009NE	10963	W	55037.27	99	1348	285759	5517517	L008-16000
55043.08	GS	10-Nov-16	35059	00009NE	10964	W	55022.53	99	1349	285750	5517527	L008-16125
54975.93	GS	10-Nov-16	35153	00009NE	10965	W	54956.27	99	1350	285742	5517536	L008-16250
54995.99	GS	10-Nov-16	35259	00009NE	10966	W	54977.03	99	1351	285733	5517545	L008-16375
55011.38	GS	10-Nov-16	35353	00009NE	10967	W	54992.27	99	1352	285725	5517555	L008-16500
54969.98	GS	10-Nov-16	35453	00009NE	10968	W	54950.68	99	1353	285717	5517564	L008-16625
54991.35	GS	10-Nov-16	35526	00009NE	10969	W	54972.07	99	1354	285708	5517573	L008-16750
54964.8	GS	10-Nov-16	35605	00009NE	10970	W	54945.59	99	1355	285700	5517582	L008-16875
54939.22	GS	10-Nov-16	35653	00009NE	10971	W	54919.62	99	1356	285691	5517592	L008-17000
54925.35	GS	10-Nov-16	35735	00009NE	10972	W	54905.79	99	1357	285683	5517601	L008-17125
54945.11	GS	10-Nov-16	35838	00009NE	10973	W	54925.59	99	1358	285675	5517610	L008-17250
54954.92	GS	10-Nov-16	35932	00009NE	10974	W	54935.21	99	1359	285666	5517619	L008-17375
54945.22	GS	10-Nov-16	40014	00009NE	10975	W	54925.2	99	1360	285658	5517629	L008-17500
54958.17	GS	10-Nov-16	40114	00009NE	10976	W	54938.31	99	1361	285649	5517638	L008-17625
54982.66	GS	10-Nov-16	40153	00009NE	10977	W	54962.98	99	1362	285641	5517647	L008-17750
54988.68	GS	10-Nov-16	40611	00009NE	10978	W	54968.07	99	1363	285633	5517656	L008-17875
55019.3	GS	10-Nov-16	40726	00009NE	10979	W	54998.35	99	1364	285624	5517666	L008-18000
55037.38	GS	10-Nov-16	40808	00009NE	10980	W	55016.41	99	1365	285616	5517675	L008-18125
55059.28	GS	10-Nov-16	40917	00009NE	10981	W	55038.77	99	1366	285607	5517684	L008-18250
55086.13	GS	10-Nov-16	41017	00009NE	10982	W	55065.79	99	1367	285599	5517693	L008-18375
54802.91	GS	10-Nov-16	41150	00009NE	10983	W	54782.89	99	1368	285591	5517703	L008-18500
54998.4	GS	10-Nov-16	41229	00009NE	10984	W	54978.43	99	1369	285582	5517712	L008-18625
55061.32	GS	10-Nov-16	41341	00009NE	10985	W	55041.07	99	1370	285574	5517721	L008-18750
55056.25	GS	10-Nov-16	41556	00009NE	10986	W	55035.82	99	1371	285565	5517730	L008-18875
55060.62	GS	10-Nov-16	41641	00009NE	10987	W	55040.14	99	1372	285557	5517740	L008-19000
55048.42	GS	10-Nov-16	41838	00009NE	10988	W	55028.03	99	1373	285549	5517749	L008-19125
55053.51	GS	10-Nov-16	41926	00009NE	10989	W	55033.43	99	1374	285540	5517758	L008-19250
55086.52	GS	10-Nov-16	42014	00009NE	10990	W	55066.75	99	1375	285532	5517768	L008-19375
54904.78	GS	10-Nov-16	42135	00009NE	10991	W	54885.53	99	1376	285524	5517777	L008-19500
54993.56	GS	10-Nov-16	42220	00009NE	10992	W	54974.83	99	1377	285515	5517786	L008-19625
55097.54	GS	10-Nov-16	42332	00009NE	10993	W	55079.73	99	1378	285507	5517795	L008-19750
55117.92	GS	10-Nov-16	42408	00009NE	10994	W	55100.56	99	1379	285498	5517805	L008-19875
55124.88	GS	10-Nov-16	42459	00009NE	10995	W	55107.9	99	1380	285490	5517814	L008-20000
55124.81	GS	10-Nov-16	42556	00009NE	10996	W	55108.58	99	1381	285482	5517823	L008-20125
55088.22	GS	10-Nov-16	42641	00009NE	10997	W	55072.43	99	1382	285473	5517832	L008-20250
55171.03	GS	10-Nov-16	42726	00009NE	10998	W	55155.73	99	1383	285465	5517842	L008-20375
55229.35	GS	10-Nov-16	42811	00009NE	10999	W	55214.5	99	1384	285456	5517851	L008-20500
55135.36	GS	10-Nov-16	42902	00009NE	11000	W	55120.65	99	1385	285448	5517860	L008-20625
54936.25	GS	10-Nov-16	42959	00009NE	11001	W	54921.66	99	1386	285440	5517869	L008-20750
54872.57	GS	10-Nov-16	43053	00009NE	11002	W	54858.48	99	1387	285431	5517879	L008-20875
54877.1	GS	10-Nov-16	43144	00009NE	11003	W	54862.88	99	1388	285423	5517888	L008-21000
54925.71	GS	10-Nov-16	43229	00009NE	11004	W	54911.53	99	1389	285414	5517897	L008-21125
54954.87	GS	10-Nov-16	43338	00009NE	11005	W	54941.69	99	1390	285406	5517906	L008-21250
54994.42	GS	10-Nov-16	43456	00009NE	11006	W	54980.64	99	1391	285398	5517916	L008-21375
55082.84	GS	10-Nov-16	43556	00009NE	11007	W	55068.1	99	1392	285389	5517925	L008-21500
55076.36	GS	10-Nov-16	43638	00009NE	11008	W	55061.71	99	1393	285381	5517933	L008-21625

54888.61	TD	15-Nov-16	40037	04100NE	33275	E	54875.24	99	2098	286593	5516891	L009-05750
54874.9	TD	15-Nov-16	35942	04100NE	33250	E	54861.98	99	2097	286584	5516900	L009-05875
54867.56	TD	15-Nov-16	35852	04100NE	33225	E	54854.36	99	2096	286576	5516909	L009-06000
54882.05	TD	15-Nov-16	35727	04100NE	33200	E	54869.08	99	2095	286567	5516918	L009-06125
54887.18	TD	15-Nov-16	35557	04100NE	33175	E	54873.84	99	2094	286559	5516928	L009-06250
54867.91	TD	15-Nov-16	35517	04100NE	33150	E	54854.64	99	2093	286551	5516937	L009-06375
54917.27	TD	15-Nov-16	35402	04100NE	33125	E	54903.56	99	2092	286542	5516946	L009-06500
54885.48	TD	15-Nov-16	35317	04100NE	33100	E	54872.48	99	2091	286534	5516956	L009-06625
54939.83	TD	15-Nov-16	35237	04100NE	33075	E	54926.06	99	2090	286526	5516965	L009-06750
54931.9	TD	15-Nov-16	35152	04100NE	33050	E	54918.11	99	2089	286517	5516974	L009-06875
54899.25	TD	15-Nov-16	35037	04100NE	33025	E	54885.75	99	2088	286509	5516983	L009-07000
54881.77	TD	15-Nov-16	34942	04100NE	33000	E	54867.76	99	2087	286500	5516993	L009-07125
54910.59	TD	15-Nov-16	34832	04100NE	32975	E	54896.23	99	2086	286492	5517002	L009-07250
54894.78	TD	15-Nov-16	34752	04100NE	32950	E	54881.54	99	2085	286484	5517011	L009-07375
54929.51	TD	15-Nov-16	34437	04100NE	32925	E	54914.21	99	2084	286475	5517020	L009-07500
54916.31	TD	15-Nov-16	34247	04100NE	32900	E	54902.08	99	2083	286467	5517030	L009-07625
54936.51	TD	15-Nov-16	34137	04100NE	32875	E	54922.13	99	2082	286459	5517039	L009-07750
54862.72	TD	15-Nov-16	33957	04100NE	32850	E	54847.99	99	2081	286450	5517048	L009-07875
54827.49	TD	15-Nov-16	33737	04100NE	32825	E	54813.36	99	2080	286442	5517058	L009-08000
54831.37	TD	15-Nov-16	33627	04100NE	32800	E	54815.94	99	2079	286433	5517067	L009-08125
54904.61	TD	15-Nov-16	33507	04100NE	32775	E	54889.33	99	2078	286425	5517076	L009-08250
54926.57	TD	15-Nov-16	33227	04100NE	32750	E	54911.43	99	2077	286417	5517085	L009-08375
55063.66	TD	15-Nov-16	32242	04100NE	32725	E	55048.31	99	2076	286408	5517095	L009-08500
55077.12	TD	15-Nov-16	32202	04100NE	32700	E	55061.75	99	2075	286400	5517104	L009-08625
55065.35	TD	15-Nov-16	32117	04100NE	32675	E	55049.8	99	2074	286392	5517113	L009-08750
55051.46	TD	15-Nov-16	32007	04100NE	32650	E	55035.61	99	2073	286383	5517122	L009-08875
55002.74	TD	15-Nov-16	31917	04100NE	32625	E	54987.05	99	2072	286375	5517132	L009-09000
54985.55	TD	15-Nov-16	31812	04100NE	32600	E	54969.44	99	1394	286366	5517141	L009-09125
55024.17	TD	15-Nov-16	31702	04100NE	32575	E	55008.21	99	1395	286358	5517150	L009-09250
54963.1	TD	15-Nov-16	31222	04100NE	32550	E	54946.45	99	1396	286349	5517159	L009-09375
54984.22	TD	15-Nov-16	31037	04100NE	32525	E	54967.52	99	1397	286341	5517169	L009-09500
54979.2	TD	15-Nov-16	30957	04100NE	32500	E	54962.75	99	1398	286333	5517178	L009-09625
54898.32	TD	15-Nov-16	30822	04100NE	32475	E	54881.73	99	1399	286324	5517187	L009-09750
54817.36	TD	15-Nov-16	30717	04100NE	32450	E	54800.83	99	1400	286316	5517196	L009-09875
54871.07	TD	15-Nov-16	30412	04100NE	32425	E	54854.79	99	1401	286307	5517206	L009-10000
54795.74	TD	15-Nov-16	30102	04100NE	32400	E	54779.56	99	1402	286299	5517215	L009-10125
54908.58	TD	15-Nov-16	25952	04100NE	32375	E	54892.27	99	1403	286290	5517224	L009-10250
54771.98	TD	15-Nov-16	25907	04100NE	32350	E	54755.77	99	1404	286282	5517233	L009-10375
54731.79	TD	15-Nov-16	25642	04100NE	32325	E	54715.58	99	1405	286274	5517242	L009-10500
54698.87	TD	15-Nov-16	25522	04100NE	32300	E	54682.33	99	1406	286265	5517252	L009-10625
54738.77	TD	15-Nov-16	25437	04100NE	32275	E	54722.31	99	1407	286257	5517261	L009-10750
54770.49	TD	15-Nov-16	25357	04100NE	32250	E	54754.18	99	1408	286248	5517270	L009-10875
54924.4	TD	15-Nov-16	25302	04100NE	32225	E	54908.17	99	1409	286240	5517279	L009-11000
54903.53	TD	15-Nov-16	25212	04100NE	32200	E	54887.35	99	1410	286231	5517289	L009-11125
54972.34	TD	15-Nov-16	25127	04100NE	32175	E	54956.06	99	1411	286223	5517298	L009-11250
54837.31	TD	15-Nov-16	25032	04100NE	32150	E	54820.88	99	1412	286214	5517307	L009-11375
54831.81	TD	15-Nov-16	24952	04100NE	32125	E	54815.25	99	1413	286206	5517316	L009-11500
54916.15	TD	15-Nov-16	24907	04100NE	32100	E	54899.31	99	1414	286198	5517325	L009-11625

54784.78	TD	15-Nov-16	24757	04100NE	32075	E	54767.78	99	1415	286189	5517335	L009-11750
54850.23	TD	15-Nov-16	24602	04100NE	32050	E	54832.99	99	1416	286181	5517344	L009-11875
54816.05	TD	15-Nov-16	24507	04100NE	32025	E	54798.79	99	1417	286172	5517353	L009-12000
54797.63	TD	15-Nov-16	24432	04100NE	32000	E	54780.65	99	1418	286164	5517362	L009-12125
54852.49	TD	15-Nov-16	24332	04100NE	31975	E	54835.91	99	1419	286155	5517372	L009-12250
54856.87	TD	15-Nov-16	24242	04100NE	31950	E	54840.31	99	1420	286147	5517381	L009-12375
54846.96	TD	15-Nov-16	24142	04100NE	31925	E	54830.1	99	1421	286138	5517390	L009-12500
54853.67	TD	15-Nov-16	24102	04100NE	31900	E	54836.65	99	1422	286130	5517399	L009-12625
54863.7	TD	15-Nov-16	24022	04100NE	31875	E	54846.39	99	1423	286122	5517408	L009-12750
54892.36	TD	15-Nov-16	23932	04100NE	31850	E	54875.07	99	1424	286113	5517418	L009-12875
54900.67	TD	15-Nov-16	23837	04100NE	31825	E	54883.1	99	1425	286105	5517427	L009-13000
54907.6	TD	15-Nov-16	23757	04100NE	31800	E	54889.82	99	1426	286096	5517436	L009-13125
54910.97	TD	15-Nov-16	23712	04100NE	31775	E	54893.23	99	1427	286088	5517445	L009-13250
54908.39	TD	15-Nov-16	23617	04100NE	31750	E	54890.52	99	1428	286079	5517455	L009-13375
54909.56	TD	15-Nov-16	23512	04100NE	31725	E	54891.62	99	1429	286071	5517464	L009-13500
54889.55	TD	15-Nov-16	23357	04100NE	31700	E	54871.22	99	1430	286063	5517473	L009-13625
54938.22	TD	15-Nov-16	23312	04100NE	31675	E	54919.52	99	1431	286054	5517482	L009-13750
54947.26	TD	15-Nov-16	23227	04100NE	31650	E	54928.28	99	1432	286046	5517491	L009-13875
54953.33	TD	15-Nov-16	23137	04100NE	31625	E	54934.73	99	1433	286037	5517501	L009-14000
54952.85	TD	15-Nov-16	23047	04100NE	31600	E	54933.59	99	1434	286029	5517510	L009-14125
55046.46	TD	15-Nov-16	22937	04100NE	31575	E	55027.68	99	1435	286020	5517519	L009-14250
55008.25	GS	10-Nov-16	60817	00009NE	11086	W	55002.19	99	1436	286012	5517528	L009-14375
55046.87	GS	10-Nov-16	60735	00009NE	11085	W	55040.97	99	1437	286003	5517538	L009-14500
54993.7	GS	10-Nov-16	60644	00009NE	11084	W	54988.44	99	1438	285995	5517547	L009-14625
54966.16	GS	10-Nov-16	60605	00009NE	11083	W	54961.02	99	1439	285987	5517556	L009-14750
54952.06	GS	10-Nov-16	60520	00009NE	11082	W	54946.57	99	1440	285978	5517565	L009-14875
54954.43	GS	10-Nov-16	60441	00009NE	11081	W	54948.79	99	1441	285970	5517574	L009-15000
54926.54	GS	10-Nov-16	60402	00009NE	11080	W	54921.47	99	1442	285961	5517584	L009-15125
54901.61	GS	10-Nov-16	60320	00009NE	11079	W	54896.65	99	1443	285953	5517593	L009-15250
54928.25	GS	10-Nov-16	60247	00009NE	11078	W	54923.52	99	1444	285944	5517602	L009-15375
54939.67	GS	10-Nov-16	60214	00009NE	11077	W	54935.35	99	1445	285936	5517611	L009-15500
54930.34	GS	10-Nov-16	60138	00009NE	11076	W	54926.01	99	1446	285927	5517620	L009-15625
55022.54	GS	10-Nov-16	60053	00009NE	11075	W	55018.03	99	1447	285919	5517630	L009-15750
55023.58	GS	10-Nov-16	60011	00009NE	11074	W	55018.84	99	1448	285911	5517639	L009-15875
55027.78	GS	10-Nov-16	55932	00009NE	11073	W	55022.71	99	1449	285902	5517648	L009-16000
54958.55	GS	10-Nov-16	55841	00009NE	11072	W	54952.77	99	1450	285894	5517657	L009-16125
54993.16	GS	10-Nov-16	55808	00009NE	11071	W	54987.52	99	1451	285885	5517667	L009-16250
55043.06	GS	10-Nov-16	55726	00009NE	11070	W	55037.02	99	1452	285877	5517676	L009-16375
54991.75	GS	10-Nov-16	55638	00009NE	11069	W	54985.38	99	1453	285868	5517685	L009-16500
54937.7	GS	10-Nov-16	55538	00009NE	11068	W	54930.88	99	1454	285860	5517694	L009-16625
54945.9	GS	10-Nov-16	55450	00009NE	11067	W	54938.31	99	1455	285851	5517703	L009-16750
54920.81	GS	10-Nov-16	55411	00009NE	11066	W	54913.43	99	1456	285843	5517713	L009-16875
54890.72	GS	10-Nov-16	55332	00009NE	11065	W	54883.29	99	1457	285835	5517722	L009-17000
54832.68	GS	10-Nov-16	55253	00009NE	11064	W	54825.25	99	1458	285826	5517731	L009-17125
54807.31	GS	10-Nov-16	55159	00009NE	11063	W	54800.43	99	1459	285818	5517740	L009-17250
54762.3	GS	10-Nov-16	55108	00009NE	11062	W	54756.11	99	1460	285809	5517750	L009-17375
54759.08	GS	10-Nov-16	55014	00009NE	11061	W	54753.43	99	1461	285801	5517759	L009-17500
54707.47	GS	10-Nov-16	54926	00009NE	11060	W	54701.45	99	1462	285792	5517768	L009-17625

54667.18	GS	10-Nov-16	54817	00009NE	11059	W	54660.71	99	1463	285784	5517777	L009-17750
54656.73	GS	10-Nov-16	54659	00009NE	11058	W	54649	99	1464	285776	5517786	L009-17875
54930.36	GS	10-Nov-16	54523	00009NE	11057	W	54922.26	99	1465	285767	5517796	L009-18000
55065	GS	10-Nov-16	54438	00009NE	11056	W	55057.35	99	1466	285759	5517805	L009-18125
54945.15	GS	10-Nov-16	54347	00009NE	11055	W	54937.42	99	1467	285750	5517814	L009-18250
55018.46	GS	10-Nov-16	54232	00009NE	11054	W	55011.69	99	1468	285742	5517823	L009-18375
55061.72	GS	10-Nov-16	54150	00009NE	11053	W	55055.16	99	1469	285733	5517833	L009-18500
55068.68	GS	10-Nov-16	53759	00009NE	11052	W	55063.81	99	1470	285725	5517842	L009-18625
54926.95	GS	10-Nov-16	53650	00009NE	11051	W	54920.93	99	1471	285716	5517851	L009-18750
54849.86	GS	10-Nov-16	53602	00009NE	11050	W	54843.06	99	1472	285708	5517860	L009-18875
54718.55	GS	10-Nov-16	53511	00009NE	11049	W	54711.31	99	1473	285700	5517869	L009-19000
54710	GS	10-Nov-16	53429	00009NE	11048	W	54702.52	99	1474	285691	5517879	L009-19125
54715.28	GS	10-Nov-16	53308	00009NE	11047	W	54706.47	99	1475	285683	5517888	L009-19250
54628.37	GS	10-Nov-16	53232	00009NE	11046	W	54619.41	99	1476	285674	5517897	L009-19375
54571.21	GS	10-Nov-16	53156	00009NE	11045	W	54562.79	99	1477	285666	5517906	L009-19500
54555.86	GS	10-Nov-16	53102	00009NE	11044	W	54547.7	99	1478	285657	5517916	L009-19625
54613.06	GS	10-Nov-16	53026	00009NE	11043	W	54605.49	99	1479	285649	5517925	L009-19750
54749.91	GS	10-Nov-16	52932	00009NE	11042	W	54742.26	99	1480	285640	5517934	L009-19875
54834.41	GS	10-Nov-16	52820	00009NE	11041	W	54826.66	99	1481	285632	5517943	L009-20000
54810.08	GS	10-Nov-16	52744	00009NE	11040	W	54801.87	99	1482	285624	5517952	L009-20125
54860.37	GS	10-Nov-16	52356	00009NE	11039	W	54849.83	99	1483	285615	5517962	L009-20250
54857.8	GS	10-Nov-16	52229	00009NE	11038	W	54846.83	99	1484	285607	5517971	L009-20375
54936.47	GS	10-Nov-16	52059	00009NE	11037	W	54925.11	99	1485	285598	5517980	L009-20500
54953.27	GS	10-Nov-16	52020	00009NE	11036	W	54941.62	99	1486	285590	5517989	L009-20625
54927.7	GS	10-Nov-16	51911	00009NE	11035	W	54916.26	99	1487	285581	5517999	L009-20750
54896.99	GS	10-Nov-16	51817	00009NE	11034	W	54885.36	99	1488	285573	5518008	L009-20875
54921.28	GS	10-Nov-16	51738	00009NE	11033	W	54909.92	99	1489	285565	5518017	L009-21000
54993.93	GS	10-Nov-16	51653	00009NE	11032	W	54982.52	99	1490	285556	5518026	L009-21125
54991.46	GS	10-Nov-16	51559	00009NE	11031	W	54979.69	99	1491	285548	5518035	L009-21250
54926.28	GS	10-Nov-16	51450	00009NE	11030	W	54914.39	99	1492	285539	5518045	L009-21375
54995.9	GS	10-Nov-16	51332	00009NE	11029	W	54984.15	99	1493	285531	5518054	L009-21500
55061.91	GS	10-Nov-16	51232	00009NE	11028	W	55049.97	99	1494	285522	5518063	L009-21625
54911.95	GS	10-Nov-16	51147	00009NE	11027	W	54900.46	99	1495	285514	5518072	L009-21750
54948.31	GS	10-Nov-16	51044	00009NE	11026	W	54937.02	99	1496	285505	5518081	L009-21875
54899.35	GS	10-Nov-16	51011	00009NE	11025	W	54888.18	99	1497	285497	5518091	L009-22000
54865.03	GS	10-Nov-16	50905	00009NE	11024	W	54853.18	99	1498	285489	5518100	L009-22125
54914.13	GS	10-Nov-16	50750	00009NE	11023	W	54901.98	99	1499	285480	5518109	L009-22250
54976.17	GS	10-Nov-16	50638	00009NE	11022	W	54964.24	99	1500	285472	5518118	L009-22375
55081.46	GS	10-Nov-16	50559	00009NE	11021	W	55069.85	99	1501	285463	5518128	L009-22500
55165.59	GS	10-Nov-16	50520	00009NE	11020	W	55153.77	99	1502	285455	5518137	L009-22625
55032.26	GS	10-Nov-16	50423	00009NE	11019	W	55019.67	99	1503	285446	5518146	L009-22750
55184.59	GS	10-Nov-16	50344	00009NE	11018	W	55171.87	99	1504	285438	5518155	L009-22875
55202.71	GS	10-Nov-16	50317	00009NE	11017	W	55189.73	99	1505	285429	5518164	L009-23000
55120.14	GS	10-Nov-16	50220	00009NE	11016	W	55106.63	99	1506	285421	5518174	L009-23125
55177.9	GS	10-Nov-16	50020	00009NE	11015	W	55164	99	1507	285413	5518183	L009-23250
55123.35	GS	10-Nov-16	45917	00009NE	11014	W	55109.34	99	1508	285404	5518192	L009-23375
54926.45	GS	10-Nov-16	45829	00009NE	11013	W	54912.26	99	1509	285396	5518201	L009-23500
54844.81	GS	10-Nov-16	45741	00009NE	11012	W	54830.46	99	1510	285387	5518211	L009-23625

54869.77	GS	10-Nov-16	45702	00009NE	11011	W	54855.41	99	1511	285379	5518220	L009-23750
54789.66	GS	10-Nov-16	45608	00009NE	11010	W	54775.35	99	1512	285370	5518229	L009-23875
54824.23	GS	10-Nov-16	45447	00009NE	11009	W	54809.79	99	1513	285364	5518236	L009-24000
54911.83	GS	11-Nov-16	43408	00009NE	11221	W	54896.81	99	1514	286458	5517338	L010-09875
54932.09	GS	11-Nov-16	43214	00009NE	11220	W	54918.8	99	1515	286450	5517347	L010-09900
54917.91	GS	11-Nov-16	43020	00009NE	11219	W	54906.89	99	1516	286441	5517356	L010-09925
54878.74	GS	11-Nov-16	42805	00009NE	11218	W	54867.87	99	1517	286433	5517366	L010-09950
54889.63	GS	11-Nov-16	42732	00009NE	11217	W	54878.6	99	1518	286425	5517375	L010-09975
54846.73	GS	11-Nov-16	42556	00009NE	11216	W	54837.03	99	1519	286416	5517384	L010-10000
54908.28	GS	11-Nov-16	42456	00009NE	11215	W	54899.56	99	1520	286408	5517393	L010-10025
54837.48	GS	11-Nov-16	42402	00009NE	11214	W	54829.11	99	1521	286400	5517403	L010-10050
54909.61	GS	11-Nov-16	42153	00009NE	11213	W	54901.42	99	1522	286391	5517412	L010-10075
54775.95	GS	11-Nov-16	42050	00009NE	11212	W	54768.18	99	1523	286383	5517421	L010-10100
54784.74	GS	11-Nov-16	41850	00009NE	11210	W	54776.56	99	1524	286374	5517430	L010-10125
54759.03	GS	11-Nov-16	41750	00009NE	11209	W	54749.73	99	1525	286366	5517440	L010-10150
54695.9	GS	11-Nov-16	41629	00009NE	11208	W	54685.83	99	1526	286358	5517449	L010-10175
54700.37	GS	11-Nov-16	41535	00009NE	11207	W	54690.19	99	1527	286349	5517458	L010-10200
54735.03	GS	11-Nov-16	41438	00009NE	11206	W	54724.13	99	1528	286341	5517468	L010-10225
54649.41	GS	11-Nov-16	41341	00009NE	11205	W	54638.85	99	1529	286332	5517477	L010-10250
54580.42	GS	11-Nov-16	41211	00009NE	11204	W	54570.84	99	1530	286324	5517486	L010-10275
54672.86	GS	11-Nov-16	41053	00009NE	11203	W	54662.9	99	1531	286316	5517495	L010-10300
54775	GS	11-Nov-16	41002	00009NE	11202	W	54764.87	99	1532	286307	5517505	L010-10325
54758.14	GS	11-Nov-16	40926	00009NE	11201	W	54748.44	99	1533	286299	5517514	L010-10350
54683.37	GS	11-Nov-16	40844	00009NE	11200	W	54673.96	99	1534	286291	5517523	L010-10375
54661.93	GS	11-Nov-16	40747	00009NE	11199	W	54652.13	99	1535	286282	5517532	L010-10400
54734.23	GS	11-Nov-16	40644	00009NE	11198	W	54723.52	99	1536	286274	5517542	L010-10425
54760.34	GS	11-Nov-16	40544	00009NE	11197	W	54749.41	99	1537	286265	5517551	L010-10450
54754.43	GS	11-Nov-16	40505	00009NE	11196	W	54743.04	99	1538	286257	5517560	L010-10475
54784.51	GS	11-Nov-16	40435	00009NE	11195	W	54773.17	99	1539	286249	5517570	L010-10500
54832.57	GS	11-Nov-16	40347	00009NE	11194	W	54821.71	99	1540	286240	5517579	L010-10525
54762.34	GS	11-Nov-16	40214	00009NE	11193	W	54752.04	99	1541	286232	5517588	L010-10550
54763.06	GS	11-Nov-16	40126	00009NE	11192	W	54752.54	99	1542	286224	5517597	L010-10575
54754.69	GS	11-Nov-16	40032	00009NE	11191	W	54743.72	99	1543	286215	5517607	L010-10600
54777.85	GS	11-Nov-16	35929	00009NE	11190	W	54767.14	99	1544	286207	5517616	L010-10625
54784.7	GS	11-Nov-16	35817	00009NE	11189	W	54774.59	99	1545	286198	5517625	L010-10650
54751.17	GS	11-Nov-16	35705	00009NE	11188	W	54740.96	99	1546	286190	5517635	L010-10675
54709.85	GS	11-Nov-16	35623	00009NE	11187	W	54699.93	99	1547	286182	5517644	L010-10700
54746.17	GS	11-Nov-16	35438	00009NE	11186	W	54735.21	99	1548	286173	5517653	L010-10725
54889.54	TD	10-Nov-16	52922	04100NE	23200	E	54881.83	99	1548	286173	5517653	L010-10725
54781	TD	10-Nov-16	52952	04100NE	23225	E	54773.51	99	1549	286165	5517662	L010-10750
54919.21	TD	10-Nov-16	53107	04100NE	23250	E	54911.07	99	1550	286156	5517672	L010-10775
54945.16	TD	10-Nov-16	53147	04100NE	23275	E	54936.84	99	1551	286148	5517681	L010-10800
54877.31	TD	10-Nov-16	53227	04100NE	23300	E	54868.3	99	1552	286140	5517690	L010-10825
54896.92	TD	10-Nov-16	53307	04100NE	23325	E	54888.07	99	1553	286131	5517699	L010-10850
54887.25	TD	10-Nov-16	53357	04100NE	23350	E	54879.48	99	1554	286123	5517709	L010-10875
54847.54	TD	10-Nov-16	53432	04100NE	23375	E	54840.1	99	1555	286115	5517718	L010-10900
54807.87	TD	10-Nov-16	53527	04100NE	23400	E	54800.87	99	1556	286106	5517727	L010-10925
54886.19	TD	10-Nov-16	53607	04100NE	23425	E	54879.43	99	1557	286098	5517737	L010-10950

55002.84	TD	10-Nov-16	53652	04100NE	23450	E	54996.86	99	1558	286089	5517746	L010-10975
55099.68	TD	10-Nov-16	53737	04100NE	23475	E	55094.48	99	1559	286081	5517755	L010-11000
55059.06	TD	10-Nov-16	53827	04100NE	23500	E	55054.36	99	1560	286073	5517764	L010-11025
54955.73	TD	10-Nov-16	53922	04100NE	23525	E	54950.46	99	1561	286064	5517774	L010-11050
54882.02	TD	10-Nov-16	54002	04100NE	23550	E	54876.29	99	1562	286056	5517783	L010-11075
54807.84	TD	10-Nov-16	54102	04100NE	23575	E	54801.68	99	1563	286048	5517792	L010-11100
54829.55	TD	10-Nov-16	54147	04100NE	23600	E	54823.07	99	1564	286039	5517801	L010-11125
54827.8	TD	10-Nov-16	54227	04100NE	23625	E	54821.1	99	1565	286031	5517811	L010-11150
54869.46	TD	10-Nov-16	54307	04100NE	23650	E	54862.3	99	1566	286022	5517820	L010-11175
54899.65	TD	10-Nov-16	54342	04100NE	23675	E	54892.03	99	1567	286014	5517829	L010-11200
54877.37	TD	10-Nov-16	54527	04100NE	23700	E	54869.26	99	1568	286006	5517839	L010-11225
54949.93	TD	10-Nov-16	54627	04100NE	23725	E	54941.7	99	1569	285997	5517848	L010-11250
54921.71	TD	10-Nov-16	54702	04100NE	23750	E	54914.02	99	1570	285989	5517857	L010-11275
55138.38	TD	11-Nov-16	35922	04100NE	26425	E	55127.8	99	1571	285980	5517866	L010-11300
54950.92	TD	11-Nov-16	40002	04100NE	26450	E	54940.04	99	1572	285972	5517876	L010-11325
54801.99	TD	11-Nov-16	40047	04100NE	26475	E	54791.11	99	1573	285964	5517885	L010-11350
54757.92	TD	11-Nov-16	40202	04100NE	26500	E	54747.71	99	1574	285955	5517894	L010-11375
54757.5	TD	11-Nov-16	40242	04100NE	26525	E	54746.92	99	1575	285947	5517903	L010-11400
54816.08	TD	11-Nov-16	40322	04100NE	26550	E	54805.31	99	1576	285939	5517913	L010-11425
54987.56	TD	11-Nov-16	40412	04100NE	26575	E	54976.28	99	1577	285930	5517922	L010-11450
54752.32	TD	11-Nov-16	40517	04100NE	26600	E	54741.17	99	1578	285922	5517931	L010-11475
54838.93	TD	11-Nov-16	40557	04100NE	26625	E	54828.09	99	1579	285913	5517941	L010-11500
54905.63	TD	11-Nov-16	40637	04100NE	26650	E	54894.88	99	1580	285905	5517950	L010-11525
54787.62	TD	11-Nov-16	40802	04100NE	26675	E	54778.01	99	1581	285897	5517959	L010-11550
54905.89	TD	11-Nov-16	40842	04100NE	26700	E	54896.46	99	1582	285888	5517968	L010-11575
54904.59	TD	11-Nov-16	40927	04100NE	26725	E	54894.86	99	1583	285880	5517978	L010-11600
54847.99	TD	11-Nov-16	41002	04100NE	26750	E	54837.86	99	1584	285872	5517987	L010-11625
54879.62	TD	11-Nov-16	41057	04100NE	26775	E	54869.69	99	1585	285863	5517996	L010-11650
54812.16	TD	11-Nov-16	41137	04100NE	26800	E	54802.37	99	1586	285855	5518005	L010-11675
54909.99	TD	11-Nov-16	41227	04100NE	26825	E	54900.13	99	1587	285846	5518015	L010-11700
54764.28	TD	11-Nov-16	41312	04100NE	26850	E	54754.04	99	1588	285838	5518024	L010-11725
54873.72	TD	11-Nov-16	41412	04100NE	26875	E	54862.88	99	1589	285830	5518033	L010-11750
54734.05	TD	11-Nov-16	41457	04100NE	26900	E	54723.27	99	1590	285821	5518043	L010-11775
54814.86	TD	11-Nov-16	41547	04100NE	26925	E	54804.8	99	1591	285813	5518052	L010-11800
54878.64	TD	11-Nov-16	41637	04100NE	26950	E	54868.95	99	1592	285805	5518061	L010-11825
54797.2	TD	11-Nov-16	41732	04100NE	26975	E	54787.81	99	1593	285796	5518070	L010-11850
54849.43	TD	11-Nov-16	41837	04100NE	27000	E	54840.6	99	1594	285788	5518080	L010-11875
54909.09	TD	11-Nov-16	41947	04100NE	27025	E	54900.09	99	1595	285779	5518089	L010-11900
54826.48	TD	11-Nov-16	42042	04100NE	27050	E	54818.76	99	1596	285771	5518098	L010-11925
54714.14	TD	11-Nov-16	42142	04100NE	27075	E	54705.94	99	1597	285763	5518108	L010-11950
54813.27	TD	11-Nov-16	42237	04100NE	27100	E	54804.99	99	1598	285754	5518117	L010-11975
54899.92	TD	11-Nov-16	42327	04100NE	27125	E	54891.43	99	1599	285746	5518126	L010-12000
54874.81	TD	11-Nov-16	42417	04100NE	27150	E	54866.32	99	1600	285737	5518135	L010-12025
54814.65	TD	11-Nov-16	42552	04100NE	27175	E	54804.98	99	1601	285729	5518145	L010-12050
54818.59	TD	11-Nov-16	42712	04100NE	27200	E	54807.73	99	1602	285721	5518154	L010-12075
54897.54	TD	11-Nov-16	42747	04100NE	27225	E	54886.3	99	1603	285712	5518163	L010-12100
54966.25	TD	11-Nov-16	42927	04100NE	27250	E	54955.38	99	1604	285704	5518172	L010-12125
54973.28	TD	11-Nov-16	43022	04100NE	27275	E	54962.28	99	1605	285696	5518182	L010-12150

54961.25	TD	11-Nov-16	43112	04100NE	27300	E	54949.19	99	1606	285687	5518191	L010-12175
54994.42	TD	11-Nov-16	43157	04100NE	27325	E	54981.66	99	1607	285679	5518200	L010-12200
55013	TD	11-Nov-16	43247	04100NE	27350	E	54998.82	99	1608	285670	5518210	L010-12225
55012.43	TD	11-Nov-16	43357	04100NE	27375	E	54997.24	99	1609	285662	5518219	L010-12250
55030.26	TD	11-Nov-16	43437	04100NE	27400	E	55015.77	99	1610	285654	5518228	L010-12275
55031.12	TD	11-Nov-16	43532	04100NE	27425	E	55016.61	99	1611	285645	5518237	L010-12300
54903.52	TD	11-Nov-16	43607	04100NE	27450	E	54889.97	99	1612	285637	5518247	L010-12325
54952.51	TD	11-Nov-16	43747	04100NE	27475	E	54940.64	99	1613	285629	5518256	L010-12350
54979.55	TD	11-Nov-16	43832	04100NE	27500	E	54967.18	99	1614	285620	5518265	L010-12375
54886.24	TD	11-Nov-16	43927	04100NE	27500	E	54873.56	99	1615	285612	5518274	L010-12400
54973.62	TD	11-Nov-16	44122	04100NE	27525	E	54961.21	99	1616	285603	5518284	L010-12425
54959.73	TD	11-Nov-16	44157	04100NE	27550	E	54947.12	99	1617	285595	5518293	L010-12450
54969.98	TD	11-Nov-16	44232	04100NE	27575	E	54957.19	99	1618	285587	5518302	L010-12475
54973.61	TD	11-Nov-16	44317	04100NE	27600	E	54961.6	99	1619	285578	5518312	L010-12500
54869.34	GS	15-Nov-16	30956	00009NE	11481	W	54852.88	99	1620	286607	5517478	L011-09875
54798.89	GS	15-Nov-16	30902	00009NE	11480	W	54782.26	99	1621	286598	5517487	L011-09900
54650.34	GS	15-Nov-16	30805	00009NE	11479	W	54633.67	99	1622	286590	5517496	L011-09925
54586.56	GS	15-Nov-16	30723	00009NE	11478	W	54570	99	1623	286582	5517505	L011-09950
54686.35	GS	15-Nov-16	30638	00009NE	11477	W	54669.75	99	1624	286573	5517515	L011-09975
54745.96	GS	15-Nov-16	30541	00009NE	11476	W	54729.32	99	1625	286565	5517524	L011-10000
54678.42	GS	15-Nov-16	30438	00009NE	11475	W	54661.81	99	1626	286556	5517533	L011-10025
54654.52	GS	15-Nov-16	30335	00009NE	11474	W	54638.14	99	1627	286548	5517542	L011-10050
54707.82	GS	15-Nov-16	30253	00009NE	11473	W	54691.53	99	1628	286540	5517552	L011-10075
54770.55	GS	15-Nov-16	30202	00009NE	11472	W	54754.25	99	1629	286531	5517561	L011-10100
54758.78	GS	15-Nov-16	30041	00009NE	11471	W	54742.83	99	1630	286523	5517570	L011-10125
54705.61	GS	15-Nov-16	25953	00009NE	11470	W	54689.31	99	1631	286514	5517579	L011-10150
54757.25	GS	15-Nov-16	25911	00009NE	11469	W	54740.94	99	1632	286506	5517589	L011-10175
54847.83	GS	15-Nov-16	25832	00009NE	11468	W	54831.71	99	1633	286498	5517598	L011-10200
54745.13	GS	15-Nov-16	25726	00009NE	11467	W	54728.76	99	1634	286489	5517607	L011-10225
54707.26	GS	15-Nov-16	25608	00009NE	11466	W	54690.79	99	1635	286481	5517616	L011-10250
54682.95	GS	15-Nov-16	25420	00009NE	11465	W	54666.65	99	1636	286472	5517626	L011-10275
54676.09	GS	15-Nov-16	25332	00009NE	11464	W	54659.88	99	1637	286464	5517635	L011-10300
54668.79	GS	15-Nov-16	25223	00009NE	11463	W	54652.61	99	1638	286456	5517644	L011-10325
54666.79	GS	15-Nov-16	25141	00009NE	11462	W	54650.62	99	1639	286447	5517653	L011-10350
54557.15	GS	15-Nov-16	25047	00009NE	11461	W	54540.68	99	1640	286439	5517663	L011-10375
54643.85	GS	15-Nov-16	24944	00009NE	11460	W	54627.21	99	1641	286430	5517672	L011-10400
54634.69	GS	15-Nov-16	24838	00009NE	11459	W	54618.04	99	1642	286422	5517681	L011-10425
54673.22	GS	15-Nov-16	24756	00009NE	11458	W	54656.2	99	1643	286414	5517690	L011-10450
54713.22	GS	15-Nov-16	24714	00009NE	11457	W	54696.34	99	1644	286405	5517700	L011-10475
54712.39	GS	15-Nov-16	24638	00009NE	11456	W	54695.39	99	1645	286397	5517709	L011-10500
54725.3	GS	15-Nov-16	24459	00009NE	11455	W	54708.06	99	1646	286388	5517718	L011-10525
54717.6	GS	15-Nov-16	24347	00009NE	11454	W	54700.96	99	1647	286380	5517727	L011-10550
54671.41	GS	15-Nov-16	24220	00009NE	11453	W	54654.86	99	1648	286372	5517737	L011-10575
54669.39	GS	15-Nov-16	24123	00009NE	11452	W	54652.5	99	1649	286363	5517746	L011-10600
54767.62	GS	15-Nov-16	24032	00009NE	11451	W	54750.39	99	1650	286355	5517755	L011-10625
54790.84	GS	15-Nov-16	23944	00009NE	11450	W	54773.42	99	1651	286346	5517764	L011-10650
54755.74	GS	15-Nov-16	23914	00009NE	11449	W	54738.35	99	1652	286338	5517774	L011-10675
54755.29	GS	15-Nov-16	23838	00009NE	11448	W	54737.73	99	1653	286329	5517783	L011-10700

54734.1	GS	15-Nov-16	23750	00009NE	11447	W	54716.25	99	1654	286321	5517792	L011-10725
54781.37	GS	15-Nov-16	23705	00009NE	11446	W	54763.6	99	1655	286313	5517801	L011-10750
54757.77	GS	15-Nov-16	23556	00009NE	11445	W	54739.96	99	1656	286304	5517811	L011-10775
54653.5	GS	15-Nov-16	23429	00009NE	11444	W	54635.3	99	1657	286296	5517820	L011-10800
54680.78	TD	12-Nov-16	33722	04100NE	28275	E	54649.29	99	1658	286287	5517829	L011-10825
54733.33	TD	12-Nov-16	33817	04100NE	28300	E	54702.37	99	1659	286279	5517838	L011-10850
54828.85	TD	12-Nov-16	33902	04100NE	28325	E	54797.89	99	1660	286271	5517848	L011-10875
54713.84	TD	12-Nov-16	33952	04100NE	28350	E	54683.49	99	1661	286262	5517857	L011-10900
54704.19	TD	12-Nov-16	34027	04100NE	28375	E	54673.89	99	1662	286254	5517866	L011-10925
54696.21	TD	12-Nov-16	34102	04100NE	28400	E	54666.27	99	1663	286245	5517875	L011-10950
54705.38	TD	12-Nov-16	34142	04100NE	28425	E	54675.07	99	1664	286237	5517885	L011-10975
54914.67	TD	12-Nov-16	34227	04100NE	28450	E	54885.13	99	1665	286229	5517894	L011-11000
55014.18	TD	12-Nov-16	34307	04100NE	28475	E	54984.95	99	1666	286220	5517903	L011-11025
54723.94	TD	12-Nov-16	34402	04100NE	28500	E	54695.13	99	1667	286212	5517912	L011-11050
54641.57	TD	12-Nov-16	34437	04100NE	28525	E	54613.22	99	1668	286203	5517922	L011-11075
54672.99	TD	12-Nov-16	34522	04100NE	28550	E	54644.95	99	1669	286195	5517931	L011-11100
54714.68	TD	12-Nov-16	34622	04100NE	28575	E	54687.83	99	1670	286187	5517940	L011-11125
54771.6	TD	12-Nov-16	34702	04100NE	28600	E	54744.51	99	1671	286178	5517949	L011-11150
54737.12	TD	12-Nov-16	34737	04100NE	28625	E	54710.28	99	1672	286170	5517959	L011-11175
54749.04	TD	12-Nov-16	34817	04100NE	28650	E	54722.81	99	1673	286161	5517968	L011-11200
54700.93	TD	12-Nov-16	34917	04100NE	28675	E	54675.67	99	1674	286153	5517977	L011-11225
54709.47	TD	12-Nov-16	34952	04100NE	28700	E	54684.4	99	1675	286145	5517986	L011-11250
54719.3	TD	12-Nov-16	35037	04100NE	28725	E	54694.06	99	1676	286136	5517996	L011-11275
54743.86	TD	12-Nov-16	35122	04100NE	28750	E	54718.05	99	1677	286128	5518005	L011-11300
54745.79	TD	12-Nov-16	35157	04100NE	28775	E	54720.06	99	1678	286119	5518014	L011-11325
54719.13	TD	12-Nov-16	35322	04100NE	28800	E	54693.65	99	1679	286111	5518023	L011-11350
54936.91	TD	12-Nov-16	35527	04100NE	28825	E	54911.88	99	1680	286103	5518033	L011-11375
54921.89	TD	12-Nov-16	35612	04100NE	28850	E	54897.13	99	1681	286094	5518042	L011-11400
54885.02	TD	12-Nov-16	35917	04100NE	28875	E	54861.66	99	1682	286086	5518051	L011-11425
54681.16	TD	12-Nov-16	40017	04100NE	28900	E	54658.43	99	1683	286077	5518060	L011-11450
54892.18	TD	12-Nov-16	40102	04100NE	28925	E	54869.65	99	1684	286069	5518070	L011-11475
54791.09	TD	12-Nov-16	40147	04100NE	28950	E	54768.81	99	1685	286061	5518079	L011-11500
54904.07	TD	12-Nov-16	40227	04100NE	28975	E	54882.24	99	1686	286052	5518088	L011-11525
54917.2	TD	12-Nov-16	40302	04100NE	29000	E	54895.67	99	1687	286044	5518097	L011-11550
54883.49	TD	12-Nov-16	40342	04100NE	29025	E	54861.96	99	1688	286035	5518107	L011-11575
54984.06	TD	12-Nov-16	40427	04100NE	29050	E	54963.2	99	1689	286027	5518116	L011-11600
55321.64	TD	12-Nov-16	40517	04100NE	29075	E	55300.81	99	1690	286018	5518125	L011-11625
54811.76	TD	12-Nov-16	40602	04100NE	29100	E	54791.23	99	1691	286010	5518134	L011-11650
54848.12	TD	12-Nov-16	40707	04100NE	29125	E	54829.06	99	1692	286002	5518144	L011-11675
54849.36	TD	12-Nov-16	40747	04100NE	29150	E	54831.12	99	1693	285993	5518153	L011-11700
54841.03	TD	12-Nov-16	40827	04100NE	29175	E	54823.42	99	1694	285985	5518162	L011-11725
54780.92	TD	12-Nov-16	40902	04100NE	29200	E	54763.54	99	1695	285976	5518171	L011-11750
54732.87	TD	12-Nov-16	40937	04100NE	29225	E	54715.9	99	1696	285968	5518181	L011-11775
54705.19	TD	12-Nov-16	41052	04100NE	29250	E	54688.91	99	1697	285960	5518190	L011-11800
54729.45	TD	12-Nov-16	41127	04100NE	29275	E	54713.87	99	1698	285951	5518199	L011-11825
54688.04	TD	12-Nov-16	41207	04100NE	29300	E	54673.39	99	1699	285943	5518208	L011-11850
54760.4	TD	12-Nov-16	41247	04100NE	29325	E	54746.43	99	1700	285934	5518218	L011-11875
54821.96	TD	12-Nov-16	41327	04100NE	29350	E	54807.71	99	1701	285926	5518227	L011-11900

54853.72	TD	12-Nov-16	41407	04100NE	29375	E	54839.8	99	1702	285918	5518236	L011-11925
54924.91	TD	12-Nov-16	41447	04100NE	29400	E	54910.09	99	1703	285909	5518245	L011-11950
54871.55	TD	12-Nov-16	41522	04100NE	29425	E	54856.15	99	1704	285901	5518255	L011-11975
54817.58	TD	12-Nov-16	41602	04100NE	29450	E	54802.35	99	1705	285892	5518264	L011-12000
54730.56	TD	12-Nov-16	41647	04100NE	29475	E	54715.42	99	1706	285884	5518273	L011-12025
54708.33	TD	12-Nov-16	41727	04100NE	29500	E	54693.25	99	1707	285876	5518282	L011-12050
54782.21	TD	12-Nov-16	41822	04100NE	29525	E	54767.35	99	1708	285867	5518292	L011-12075
54911.98	TD	12-Nov-16	41922	04100NE	29550	E	54896.96	99	1709	285859	5518301	L011-12100
54908.93	TD	12-Nov-16	42007	04100NE	29575	E	54893.92	99	1710	285850	5518310	L011-12125
54914.72	TD	12-Nov-16	42107	04100NE	29600	E	54899.5	99	1711	285842	5518319	L011-12150
54954.44	TD	12-Nov-16	42157	04100NE	29625	E	54939.29	99	1712	285834	5518329	L011-12175
54840.21	TD	12-Nov-16	42242	04100NE	29650	E	54824.65	99	1713	285825	5518338	L011-12200
54876.77	TD	12-Nov-16	42342	04100NE	29675	E	54861.41	99	1714	285817	5518347	L011-12225
54810.98	TD	12-Nov-16	42417	04100NE	29700	E	54795.53	99	1715	285808	5518356	L011-12250
54830.9	TD	12-Nov-16	42632	04100NE	29725	E	54815.67	99	1716	285800	5518366	L011-12275
54845.5	TD	12-Nov-16	42722	04100NE	29750	E	54830.61	99	1717	285792	5518375	L011-12300
54931.5	TD	12-Nov-16	42847	04100NE	29775	E	54916.4	99	1718	285783	5518384	L011-12325
54953.12	TD	12-Nov-16	42922	04100NE	29800	E	54938.04	99	1719	285775	5518393	L011-12350
55039.18	TD	12-Nov-16	43037	04100NE	29825	E	55023.71	99	1720	285766	5518403	L011-12375
55058.99	TD	12-Nov-16	43307	04100NE	29850	E	55043.45	99	1721	285758	5518412	L011-12400
55071.66	TD	12-Nov-16	43427	04100NE	29875	E	55056.67	99	1722	285750	5518421	L011-12425
54801.33	GS	15-Nov-16	33250	00009NE	11480	W	54786.29	99	1723	286846	5517493	L012-08500
54803.82	GS	15-Nov-16	33632	00009NE	11481	W	54788.58	99	1724	286838	5517502	L012-08625
54821.54	GS	15-Nov-16	33744	00009NE	11482	W	54807.13	99	1725	286829	5517511	L012-08750
54870.37	GS	15-Nov-16	33938	00009NE	11483	W	54856.41	99	1726	286821	5517521	L012-08875
54846.24	GS	15-Nov-16	34108	00009NE	11484	W	54832.46	99	1727	286813	5517530	L012-09000
54859.15	GS	15-Nov-16	34502	00009NE	11485	W	54844.64	99	1728	286804	5517539	L012-09125
54990.24	GS	15-Nov-16	34638	00009NE	11486	W	54975.02	99	1729	286796	5517549	L012-09250
54817.45	GS	15-Nov-16	34938	00009NE	11487	W	54803.49	99	1730	286788	5517558	L012-09375
54831.57	GS	15-Nov-16	35138	00009NE	11488	W	54817.79	99	1731	286779	5517567	L012-09500
55010.08	GS	15-Nov-16	35453	00009NE	11489	W	54996.86	99	1732	286771	5517577	L012-09625
54986.6	GS	15-Nov-16	35535	00009NE	11490	W	54973.18	99	1733	286763	5517586	L012-09750
54955.06	GS	15-Nov-16	35617	00009NE	11491	W	54941.76	99	1734	286754	5517595	L012-09875
54661.53	GS	15-Nov-16	35714	00009NE	11492	W	54648.48	99	1735	286746	5517604	L012-10000
54649.81	GS	15-Nov-16	35826	00009NE	11493	W	54636.77	99	1736	286738	5517614	L012-10125
54611.98	GS	15-Nov-16	40026	00009NE	11495	W	54598.65	99	1737	286729	5517623	L012-10250
54862.38	GS	15-Nov-16	40156	00009NE	11496	W	54849.64	99	1738	286721	5517632	L012-10375
54915.59	GS	15-Nov-16	40305	00009NE	11497	W	54903.04	99	1739	286713	5517642	L012-10500
54903.12	GS	15-Nov-16	40353	00009NE	11498	W	54890.8	99	1740	286704	5517651	L012-10625
54809.19	GS	15-Nov-16	40438	00009NE	11499	W	54796.89	99	1741	286696	5517660	L012-10750
54739.15	GS	15-Nov-16	40605	00009NE	11500	W	54726.89	99	1742	286688	5517670	L012-10875
54903.15	GS	15-Nov-16	40738	00009NE	11501	W	54891.29	99	1743	286679	5517679	L012-11000
54798.94	GS	15-Nov-16	40856	00009NE	11502	W	54787.24	99	1744	286671	5517688	L012-11125
54770.42	GS	15-Nov-16	41235	00009NE	11503	W	54758.47	99	1745	286663	5517698	L012-11250
54715.43	GS	15-Nov-16	41553	00009NE	11504	W	54703.43	99	1746	286654	5517707	L012-11375
54712.01	GS	15-Nov-16	41641	00009NE	11505	W	54700.47	99	1747	286646	5517716	L012-11500
54687.16	GS	15-Nov-16	41905	00009NE	11506	W	54675.64	99	1748	286638	5517726	L012-11625
54653.86	GS	15-Nov-16	41953	00009NE	11507	W	54642.11	99	1749	286629	5517735	L012-11750

54653.01	GS	15-Nov-16	42029	00009NE	11508	W	54641.6	99	1750	286621	5517744	L012-11875
54743.21	GS	15-Nov-16	42114	00009NE	11509	W	54731.78	99	1751	286613	5517754	L012-12000
54681.42	GS	15-Nov-16	42150	00009NE	11510	W	54669.59	99	1752	286604	5517763	L012-12125
54633.58	GS	15-Nov-16	42256	00009NE	11511	W	54622.13	99	1753	286596	5517772	L012-12250
54594.13	GS	15-Nov-16	42414	00009NE	11512	W	54582.63	99	1754	286588	5517782	L012-12375
54558.86	GS	15-Nov-16	42517	00009NE	11513	W	54547.54	99	1755	286579	5517791	L012-12500
54607.73	GS	15-Nov-16	42556	00009NE	11514	W	54596.24	99	1756	286571	5517800	L012-12625
54686.53	GS	15-Nov-16	42626	00009NE	11515	W	54674.65	99	1757	286563	5517809	L012-12750
54668.14	GS	15-Nov-16	42714	00009NE	11516	W	54657.14	99	1758	286554	5517819	L012-12875
54737.61	GS	15-Nov-16	42759	00009NE	11517	W	54726.08	99	1759	286546	5517828	L012-13000
54631.36	GS	15-Nov-16	42902	00009NE	11518	W	54620.38	99	1760	286538	5517837	L012-13125
54758.23	GS	15-Nov-16	43314	00009NE	11519	W	54747.86	99	1765	286496	5517884	L012-13750
54782.2	GS	15-Nov-16	43350	00009NE	11520	W	54771.85	99	1766	286488	5517893	L012-13875
54748.43	GS	15-Nov-16	43417	00009NE	11521	W	54738.07	99	1767	286479	5517903	L012-14000
54768.18	GS	15-Nov-16	43444	00009NE	11522	W	54757.99	99	1768	286471	5517912	L012-14125
54716.25	GS	15-Nov-16	43514	00009NE	11523	W	54706.3	99	1769	286463	5517921	L012-14250
54748.29	GS	15-Nov-16	43544	00009NE	11524	W	54738.28	99	1770	286454	5517931	L012-14375
54737.81	GS	15-Nov-16	43608	00009NE	11525	W	54727.81	99	1771	286446	5517940	L012-14500
54730.34	GS	15-Nov-16	43635	00009NE	11526	W	54720.57	99	1772	286438	5517949	L012-14625
54731.29	GS	15-Nov-16	43714	00009NE	11527	W	54721.66	99	1773	286429	5517959	L012-14750
54747.26	GS	15-Nov-16	43744	00009NE	11528	W	54737.53	99	1774	286421	5517968	L012-14875
54691.75	GS	15-Nov-16	43820	00009NE	11529	W	54681.77	99	1775	286413	5517977	L012-15000
54752.01	GS	15-Nov-16	43859	00009NE	11530	W	54742.51	99	1776	286404	5517986	L012-15125
54592.76	GS	15-Nov-16	43932	00009NE	11531	W	54583.22	99	1777	286396	5517996	L012-15250
54716.03	TD	12-Nov-16	55642	04100NE	31500	E	54710.47	99	1778	286388	5518005	L012-15375
54858.18	TD	12-Nov-16	55552	04100NE	31475	E	54852.98	99	1779	286379	5518014	L012-15500
54860.57	TD	12-Nov-16	55512	04100NE	31450	E	54855.81	99	1780	286371	5518024	L012-15625
54865.39	TD	12-Nov-16	55442	04100NE	31425	E	54860.46	99	1781	286363	5518033	L012-15750
54770.36	TD	12-Nov-16	55402	04100NE	31400	E	54765.3	99	1782	286354	5518042	L012-15875
54647.51	TD	12-Nov-16	55317	04100NE	31375	E	54641.85	99	1783	286346	5518052	L012-16000
54627.81	TD	12-Nov-16	55237	04100NE	31350	E	54622.27	99	1784	286338	5518061	L012-16125
54705.43	TD	12-Nov-16	55147	04100NE	31325	E	54699.69	99	1785	286329	5518070	L012-16250
54643.81	TD	12-Nov-16	55107	04100NE	31300	E	54638.27	99	1786	286321	5518080	L012-16375
54672.1	TD	12-Nov-16	55027	04100NE	31275	E	54666.7	99	1787	286313	5518089	L012-16500
54752.13	TD	12-Nov-16	54932	04100NE	31250	E	54745.62	99	1788	286304	5518098	L012-16625
54726.96	TD	12-Nov-16	54827	04100NE	31225	E	54720.54	99	1789	286296	5518108	L012-16750
54693.07	TD	12-Nov-16	54742	04100NE	31200	E	54685.99	99	1790	286288	5518117	L012-16875
54701.44	TD	12-Nov-16	54657	04100NE	31175	E	54694.92	99	1791	286279	5518126	L012-17000
54702.8	TD	12-Nov-16	54622	04100NE	31150	E	54697.12	99	1792	286271	5518136	L012-17125
54763.9	TD	12-Nov-16	54527	04100NE	31125	E	54758.87	99	1793	286263	5518145	L012-17250
54700.55	TD	12-Nov-16	54452	04100NE	31100	E	54696.27	99	1794	286254	5518154	L012-17375
54647.01	TD	12-Nov-16	54417	04100NE	31075	E	54642.83	99	1795	286246	5518163	L012-17500
54706.18	TD	12-Nov-16	54327	04100NE	31050	E	54701.57	99	1796	286238	5518173	L012-17625
54986.41	TD	12-Nov-16	54252	04100NE	31025	E	54980.62	99	1797	286229	5518182	L012-17750
54874.1	TD	12-Nov-16	54207	04100NE	31000	E	54868.12	99	1798	286221	5518191	L012-17875
54731.86	TD	12-Nov-16	54117	04100NE	30975	E	54725.47	99	1799	286213	5518201	L012-18000
54675.84	TD	12-Nov-16	54002	04100NE	30950	E	54669.56	99	1800	286204	5518210	L012-18125
54634.11	TD	12-Nov-16	53927	04100NE	30925	E	54626.3	99	1801	286196	5518219	L012-18250

54632.04	TD	12-Nov-16	53852	04100NE	30900	E	54624.23	99	1802	286188	5518229	L012-18375
54646.35	TD	12-Nov-16	53812	04100NE	30875	E	54638.01	99	1803	286179	5518238	L012-18500
54557.54	TD	12-Nov-16	53722	04100NE	30850	E	54548.16	99	1804	286171	5518247	L012-18625
54618.8	TD	12-Nov-16	53642	04100NE	30825	E	54609.93	99	1805	286163	5518257	L012-18750
54512.98	TD	12-Nov-16	53602	04100NE	30800	E	54503.27	99	1806	286154	5518266	L012-18875
54560.87	TD	12-Nov-16	53527	04100NE	30775	E	54550.89	99	1807	286146	5518275	L012-19000
54691.85	TD	12-Nov-16	53317	04100NE	30750	E	54682.16	99	1808	286138	5518285	L012-19125
54656.96	TD	12-Nov-16	53222	04100NE	30725	E	54647.18	99	1809	286129	5518294	L012-19250
54634.01	TD	12-Nov-16	53112	04100NE	30700	E	54624.84	99	1810	286121	5518303	L012-19375
54688.01	TD	12-Nov-16	52957	04100NE	30675	E	54677.26	99	1811	286113	5518313	L012-19500
54727.27	TD	12-Nov-16	52847	04100NE	30650	E	54717.71	99	1812	286104	5518322	L012-19625
54787.89	TD	12-Nov-16	52752	04100NE	30625	E	54776.41	99	1813	286096	5518331	L012-19750
54813.27	TD	12-Nov-16	52542	04100NE	30600	E	54803.19	99	1814	286088	5518340	L012-19875
54820.25	TD	12-Nov-16	52407	04100NE	30575	E	54808.95	99	1815	286079	5518350	L012-20000
54851.24	TD	12-Nov-16	52322	04100NE	30550	E	54840.11	99	1816	286071	5518359	L012-20125
54865.98	TD	12-Nov-16	52242	04100NE	30525	E	54853.9	99	1817	286063	5518368	L012-20250
54591.15	TD	12-Nov-16	52152	04100NE	30500	E	54578.58	99	1818	286054	5518378	L012-20375
54647.72	TD	12-Nov-16	52037	04100NE	30475	E	54634.49	99	1819	286046	5518387	L012-20500
54712.07	TD	12-Nov-16	51942	04100NE	30450	E	54699.75	99	1820	286038	5518396	L012-20625
54822.83	TD	12-Nov-16	51827	04100NE	30425	E	54809.07	99	1821	286029	5518406	L012-20750
54839.48	TD	12-Nov-16	51747	04100NE	30400	E	54826.61	99	1822	286021	5518415	L012-20875
54868.61	TD	12-Nov-16	51637	04100NE	30375	E	54854.43	99	1823	286013	5518424	L012-21000
54888.48	TD	12-Nov-16	51547	04100NE	30350	E	54874.64	99	1824	286004	5518434	L012-21125
54896.75	TD	12-Nov-16	51457	04100NE	30325	E	54882.02	99	1825	285996	5518443	L012-21250
54881.44	TD	12-Nov-16	51412	04100NE	30300	E	54867.33	99	1826	285988	5518452	L012-21375
54928.79	TD	12-Nov-16	51312	04100NE	30275	E	54913.54	99	1827	285979	5518462	L012-21500
54936.08	TD	12-Nov-16	51222	04100NE	30250	E	54920.85	99	1828	285971	5518471	L012-21625
54945.61	TD	12-Nov-16	51117	04100NE	30225	E	54930.31	99	1829	285963	5518480	L012-21750
54947.86	TD	12-Nov-16	51007	04100NE	30200	E	54931.89	99	1830	285954	5518490	L012-21875
54949.67	TD	12-Nov-16	50917	04100NE	30175	E	54933.26	99	1831	285946	5518499	L012-22000
55027.44	TD	12-Nov-16	50802	04100NE	30150	E	55010.75	99	1832	285938	5518508	L012-22125
54759.94	TD	12-Nov-16	50657	04100NE	30125	E	54743.77	99	1833	285929	5518517	L012-22250
54869.79	TD	12-Nov-16	50532	04100NE	30100	E	54853.35	99	1834	285921	5518527	L012-22375
54826.19	TD	12-Nov-16	50427	04100NE	30075	E	54810.21	99	1835	285913	5518536	L012-22500
54906.82	TD	12-Nov-16	50012	04100NE	30050	E	54891.17	99	1836	285904	5518545	L012-22625
55016.38	TD	12-Nov-16	45847	04100NE	30025	E	55000.31	99	1837	285896	5518555	L012-22750
54980.11	TD	12-Nov-16	45722	04100NE	30000	E	54964.58	99	1838	285888	5518564	L012-22875
54963.87	TD	12-Nov-16	45637	04100NE	29975	E	54947.82	99	1839	285879	5518573	L012-23000
54943.7	TD	12-Nov-16	45447	04100NE	29950	E	54927.81	99	1840	285871	5518583	L012-23125
54971.58	TD	12-Nov-16	45357	04100NE	29925	E	54956.23	99	1841	285863	5518592	L012-23250
55021.67	TD	12-Nov-16	45257	04100NE	29900	E	55006.34	99	1842	285854	5518601	L012-23375
55057.97	TD	12-Nov-16	45137	04100NE	29875	E	55042.53	99	1843	285846	5518611	L012-23500
54770.57	TD	16-Nov-16	14722	04100NE	34925	E	54748.08	99	1844	287091	5517532	L013-07125
54751.2	TD	16-Nov-16	14537	04100NE	34900	E	54728.7	99	1845	287083	5517542	L013-07250
54753.26	TD	16-Nov-16	14442	04100NE	34875	E	54730.83	99	1846	287074	5517551	L013-07375
54763.05	TD	16-Nov-16	14357	04100NE	34850	E	54740.62	99	1847	287066	5517560	L013-07500
54769.43	TD	16-Nov-16	14237	04100NE	34825	E	54747.19	99	1848	287057	5517569	L013-07625
54785.56	TD	16-Nov-16	14117	04100NE	34800	E	54763.71	99	1849	287049	5517579	L013-07750

54779.54	TD	16-Nov-16	14002	04100NE	34775	E	54757.79	99	1850	287041	5517588	L013-07875
54757.05	TD	16-Nov-16	13902	04100NE	34750	E	54735.35	99	1851	287032	5517597	L013-08000
54765.49	TD	16-Nov-16	13802	04100NE	34725	E	54743.77	99	1852	287024	5517606	L013-08125
54774.68	TD	16-Nov-16	13657	04100NE	34700	E	54753.18	99	1853	287015	5517616	L013-08250
54777.82	TD	16-Nov-16	13552	04100NE	34675	E	54756.43	99	1854	287007	5517625	L013-08375
54772.61	TD	16-Nov-16	13502	04100NE	34650	E	54751.22	99	1855	286999	5517634	L013-08500
54817.24	TD	16-Nov-16	13337	04100NE	34625	E	54796.04	99	1856	286990	5517643	L013-08625
54762.02	TD	16-Nov-16	13247	04100NE	34600	E	54740.88	99	1857	286982	5517652	L013-08750
54773.37	TD	16-Nov-16	13152	04100NE	34575	E	54752.28	99	1858	286973	5517662	L013-08875
54769.01	TD	16-Nov-16	13037	04100NE	34550	E	54748.2	99	1859	286965	5517671	L013-09000
54833	TD	16-Nov-16	12932	04100NE	34525	E	54812.34	99	1860	286956	5517680	L013-09125
54816.06	TD	16-Nov-16	12837	04100NE	34500	E	54795.61	99	1861	286948	5517689	L013-09250
54817.17	TD	16-Nov-16	12752	04100NE	34475	E	54796.54	99	1862	286940	5517699	L013-09375
54841.06	TD	16-Nov-16	12642	04100NE	34450	E	54820.73	99	1863	286931	5517708	L013-09500
54825.83	TD	16-Nov-16	12542	04100NE	34425	E	54805.42	99	1864	286923	5517717	L013-09625
54771.58	TD	16-Nov-16	12447	04100NE	34400	E	54751.4	99	1865	286914	5517726	L013-09750
54770.37	TD	16-Nov-16	12357	04100NE	34375	E	54750.05	99	1866	286906	5517736	L013-09875
54790.39	TD	16-Nov-16	12252	04100NE	34350	E	54770.43	99	1867	286897	5517745	L013-10000
54837.74	TD	16-Nov-16	11832	04100NE	34325	E	54818.55	99	1868	286889	5517754	L013-10125
54795.54	TD	16-Nov-16	11752	04100NE	34300	E	54776.42	99	1869	286881	5517763	L013-10250
54723.48	TD	16-Nov-16	11647	04100NE	34275	E	54704.58	99	1870	286872	5517773	L013-10375
54635.91	TD	16-Nov-16	11607	04100NE	34250	E	54617.13	99	1871	286864	5517782	L013-10500
54686.33	TD	16-Nov-16	11527	04100NE	34225	E	54667.41	99	1872	286855	5517791	L013-10625
54643.85	TD	16-Nov-16	11437	04100NE	34200	E	54624.87	99	1873	286847	5517800	L013-10750
54604.34	TD	16-Nov-16	11342	04100NE	34175	E	54585.55	99	1874	286838	5517809	L013-10875
54685.87	TD	16-Nov-16	11252	04100NE	34150	E	54666.83	99	1875	286830	5517819	L013-11000
54731.65	TD	16-Nov-16	11207	04100NE	34125	E	54712.38	99	1876	286822	5517828	L013-11125
54687.06	TD	16-Nov-16	11122	04100NE	34100	E	54667.63	99	1877	286813	5517837	L013-11250
54690.64	TD	16-Nov-16	11022	04100NE	34075	E	54671.13	99	1878	286805	5517846	L013-11375
54749.29	TD	16-Nov-16	10927	04100NE	34050	E	54730.29	99	1879	286796	5517856	L013-11500
54717.41	TD	16-Nov-16	10812	04100NE	34025	E	54697.99	99	1880	286788	5517865	L013-11625
54725.82	TD	16-Nov-16	10702	04100NE	34000	E	54707.02	99	1881	286779	5517874	L013-11750
54701.78	TD	16-Nov-16	10622	04100NE	33975	E	54682.87	99	1882	286771	5517883	L013-11875
54689.45	TD	16-Nov-16	10527	04100NE	33950	E	54670.15	99	1883	286763	5517893	L013-12000
54694.13	TD	16-Nov-16	10442	04100NE	33925	E	54674.84	99	1884	286754	5517902	L013-12125
54723.67	TD	16-Nov-16	10402	04100NE	33900	E	54704.41	99	1885	286746	5517911	L013-12250
54716.72	TD	16-Nov-16	10322	04100NE	33875	E	54697.58	99	1886	286737	5517920	L013-12375
54720.04	TD	16-Nov-16	10232	04100NE	33850	E	54701.1	99	1887	286729	5517930	L013-12500
54727.73	TD	16-Nov-16	10112	04100NE	33825	E	54708.34	99	1888	286720	5517939	L013-12625
54703.83	TD	16-Nov-16	10027	04100NE	33800	E	54685.07	99	1889	286712	5517948	L013-12750
54706.72	TD	16-Nov-16	5942	04100NE	33775	E	54688.47	99	1890	286704	5517957	L013-12875
54704.56	TD	16-Nov-16	5857	04100NE	33750	E	54686.44	99	1891	286695	5517966	L013-13000
54698	TD	16-Nov-16	5727	04100NE	33725	E	54680.26	99	1892	286687	5517976	L013-13125
54681.71	TD	16-Nov-16	5652	04100NE	33700	E	54664.02	99	1893	286678	5517985	L013-13250
54670.19	TD	16-Nov-16	5302	04100NE	33675	E	54653.62	99	1894	286670	5517994	L013-13375
54709.67	TD	16-Nov-16	5202	04100NE	33650	E	54692.62	99	1895	286662	5518003	L013-13500
54867.88	TD	16-Nov-16	5117	04100NE	33625	E	54851.83	99	1896	286653	5518013	L013-13625
54780.82	TD	16-Nov-16	5037	04100NE	33600	E	54764.71	99	1897	286645	5518022	L013-13750

54798.13	TD	16-Nov-16	4712	04100NE	33575	E	54782.38	99	1898	286636	5518031	L013-13875
54675.58	TD	16-Nov-16	4627	04100NE	33550	E	54659.07	99	1899	286628	5518040	L013-14000
54679.54	TD	16-Nov-16	4542	04100NE	33525	E	54663.25	99	1900	286619	5518050	L013-14125
54669.34	TD	16-Nov-16	4432	04100NE	33500	E	54652.59	99	1901	286611	5518059	L013-14250
54773.38	TD	16-Nov-16	4337	04100NE	33475	E	54756.86	99	1902	286603	5518068	L013-14375
54771.26	TD	16-Nov-16	4252	04100NE	33450	E	54754.64	99	1903	286594	5518077	L013-14500
54762.68	TD	16-Nov-16	4147	04100NE	33425	E	54745.73	99	1904	286586	5518087	L013-14625
54661.95	TD	16-Nov-16	4037	04100NE	33400	E	54645.84	99	1905	286577	5518096	L013-14750
54639.89	TD	16-Nov-16	3947	04100NE	33375	E	54623.53	99	1906	286569	5518105	L013-14875
54745.52	TD	16-Nov-16	3852	04100NE	33350	E	54728.97	99	1907	286560	5518114	L013-15000
54769.66	TD	16-Nov-16	3807	04100NE	33325	E	54752.92	99	1908	286552	5518123	L013-15125
54742.95	GS	13-Nov-16	34159	00009NE	11294	W	54712.83	99	1909	286544	5518133	L013-15250
54724.17	GS	13-Nov-16	34335	00009NE	11295	W	54695.26	99	1910	286535	5518142	L013-15375
54694.75	GS	13-Nov-16	34420	00009NE	11296	W	54666.24	99	1911	286527	5518151	L013-15500
54605.74	GS	13-Nov-16	34526	00009NE	11297	W	54577.89	99	1912	286518	5518160	L013-15625
54662.01	GS	13-Nov-16	34614	00009NE	11298	W	54635.01	99	1913	286510	5518170	L013-15750
54764.86	GS	13-Nov-16	34659	00009NE	11299	W	54737.69	99	1914	286501	5518179	L013-15875
54761.16	GS	13-Nov-16	34732	00009NE	11300	W	54734.23	99	1915	286493	5518188	L013-16000
54771.68	GS	13-Nov-16	34805	00009NE	11301	W	54745.21	99	1916	286485	5518197	L013-16125
54705.26	GS	13-Nov-16	34911	00009NE	11302	W	54679.94	99	1917	286476	5518207	L013-16250
54719.89	GS	13-Nov-16	35032	00009NE	11303	W	54694.67	99	1918	286468	5518216	L013-16375
54650.3	GS	13-Nov-16	35108	00009NE	11304	W	54624.5	99	1919	286459	5518225	L013-16500
54676.84	GS	13-Nov-16	35144	00009NE	11305	W	54650.95	99	1920	286451	5518234	L013-16625
54698.31	GS	13-Nov-16	35235	00009NE	11306	W	54672.76	99	1921	286442	5518244	L013-16750
54683.43	GS	13-Nov-16	35323	00009NE	11307	W	54657.97	99	1922	286434	5518253	L013-16875
54612.93	GS	13-Nov-16	35447	00009NE	11308	W	54587.91	99	1923	286426	5518262	L013-17000
54572.49	GS	13-Nov-16	35532	00009NE	11309	W	54547.4	99	1924	286417	5518271	L013-17125
54608.85	GS	13-Nov-16	35623	00009NE	11310	W	54584.17	99	1925	286409	5518280	L013-17250
54560.42	GS	13-Nov-16	35856	00009NE	11311	W	54537.17	99	2099	286400	5518290	L013-17375
54594.19	GS	13-Nov-16	40008	00009NE	11312	W	54571.32	99	2100	286392	5518299	L013-17500
54593.15	GS	13-Nov-16	40056	00009NE	11313	W	54570.61	99	2101	286384	5518308	L013-17625
54571.61	GS	13-Nov-16	40153	00009NE	11314	W	54549.41	99	2102	286375	5518318	L013-17750
54596.92	GS	13-Nov-16	40250	00009NE	11315	W	54575.4	99	2103	286367	5518327	L013-17875
54775.03	GS	13-Nov-16	40408	00009NE	11316	W	54753.89	99	2104	286359	5518336	L013-18000
54745.94	GS	13-Nov-16	40456	00009NE	11317	W	54725.06	99	2105	286351	5518346	L013-18125
54722.05	GS	13-Nov-16	40535	00009NE	11318	W	54701.42	99	2106	286342	5518355	L013-18250
54770.05	GS	13-Nov-16	40608	00009NE	11319	W	54749.62	99	2107	286334	5518364	L013-18375
54776.23	GS	13-Nov-16	40647	00009NE	11320	W	54756.63	99	2108	286326	5518374	L013-18500
54763.82	GS	13-Nov-16	40814	00009NE	11321	W	54745.99	99	2109	286317	5518383	L013-18625
54765.35	GS	13-Nov-16	40853	00009NE	11322	W	54747.93	99	2110	286309	5518392	L013-18750
54777.49	GS	13-Nov-16	40929	00009NE	11323	W	54760.42	99	2111	286301	5518402	L013-18875
54573.36	GS	13-Nov-16	41017	00009NE	11324	W	54556.92	99	2112	286292	5518411	L013-19000
54584.77	GS	13-Nov-16	41102	00009NE	11325	W	54568.64	99	2113	286284	5518420	L013-19125
54614.86	GS	13-Nov-16	41132	00009NE	11326	W	54599.47	99	2114	286276	5518430	L013-19250
54676.11	GS	13-Nov-16	41214	00009NE	11327	W	54661.51	99	2115	286267	5518439	L013-19375
54644.4	GS	13-Nov-16	41250	00009NE	11328	W	54630.37	99	2116	286259	5518448	L013-19500
54627.15	GS	13-Nov-16	41320	00009NE	11329	W	54612.88	99	2117	286251	5518458	L013-19625
54665.15	GS	13-Nov-16	41405	00009NE	11330	W	54651.24	99	2118	286242	5518467	L013-19750

54695.56	GS	13-Nov-16	41438	00009NE	11331	W	54681.02	99	2119	286234	5518476	L013-19875
54723.69	GS	13-Nov-16	41511	00009NE	11332	W	54708.29	99	2120	286226	5518486	L013-20000
54709.42	GS	13-Nov-16	41544	00009NE	11333	W	54694.16	99	2121	286217	5518495	L013-20125
54678.93	GS	13-Nov-16	41617	00009NE	11334	W	54663.81	99	2122	286209	5518504	L013-20250
54727.23	GS	13-Nov-16	41844	00009NE	11335	W	54712.38	99	2123	286201	5518514	L013-20375
54628.54	GS	13-Nov-16	41926	00009NE	11336	W	54613.49	99	2124	286192	5518523	L013-20500
54624.43	GS	13-Nov-16	42008	00009NE	11337	W	54609.42	99	2125	286184	5518532	L013-20625
54635.56	GS	13-Nov-16	42053	00009NE	11338	W	54620.33	99	2126	286176	5518542	L013-20750
54655.18	GS	13-Nov-16	42138	00009NE	11339	W	54640.08	99	2127	286167	5518551	L013-20875
54726.91	GS	13-Nov-16	42211	00009NE	11340	W	54711.6	99	2128	286159	5518560	L013-21000
54730.55	GS	13-Nov-16	42247	00009NE	11341	W	54715.05	99	2129	286151	5518569	L013-21125
54624.72	GS	13-Nov-16	42350	00009NE	11342	W	54609.27	99	2130	286142	5518579	L013-21250
54676.9	GS	13-Nov-16	42632	00009NE	11343	W	54661.67	99	2131	286134	5518588	L013-21375
54798.64	GS	13-Nov-16	42826	00009NE	11344	W	54783.34	99	2132	286126	5518597	L013-21500
54847.69	GS	13-Nov-16	43005	00009NE	11345	W	54832.35	99	2133	286117	5518607	L013-21625
54852.38	GS	13-Nov-16	43144	00009NE	11346	W	54836.84	99	2134	286109	5518616	L013-21750
54914.24	GS	13-Nov-16	43232	00009NE	11347	W	54898.65	99	2135	286101	5518625	L013-21875
54980.72	GS	13-Nov-16	43320	00009NE	11348	W	54965.84	99	2136	286092	5518635	L013-22000
54942.41	GS	13-Nov-16	43447	00009NE	11349	W	54927.13	99	2137	286084	5518644	L013-22125
54906.94	GS	13-Nov-16	43553	00009NE	11350	W	54891.2	99	2138	286076	5518653	L013-22250
54936.21	GS	13-Nov-16	43726	00009NE	11351	W	54920.89	99	2139	286067	5518663	L013-22375
54884.18	GS	13-Nov-16	43805	00009NE	11352	W	54868.93	99	2140	286059	5518672	L013-22500
54863.26	GS	13-Nov-16	43856	00009NE	11353	W	54848.58	99	2141	286051	5518681	L013-22625
54897.78	GS	13-Nov-16	43941	00009NE	11354	W	54882.81	99	2142	286042	5518691	L013-22750
54939.24	GS	13-Nov-16	44029	00009NE	11355	W	54924.12	99	2143	286034	5518700	L013-22875
54849.67	GS	13-Nov-16	44220	00009NE	11356	W	54835.11	99	2144	286026	5518709	L013-23000
54964.28	GS	13-Nov-16	44347	00009NE	11357	W	54949.42	99	2145	286017	5518719	L013-23125
54824.53	GS	13-Nov-16	44432	00009NE	11358	W	54809.39	99	2146	286009	5518728	L013-23250
54844.53	GS	13-Nov-16	44544	00009NE	11359	W	54829.99	99	2147	286001	5518737	L013-23375
54887.65	GS	13-Nov-16	44647	00009NE	11360	W	54872.46	99	2148	285993	5518747	L013-23500
54930.84	GS	13-Nov-16	44738	00009NE	11361	W	54916.15	99	2149	285984	5518756	L013-23625
54935.12	GS	13-Nov-16	44838	00009NE	11362	W	54920.16	99	2150	285976	5518765	L013-23750
54935.11	GS	13-Nov-16	44923	00009NE	11363	W	54920.14	99	2151	285968	5518775	L013-23875
54929.68	GS	13-Nov-16	45023	00009NE	11364	W	54913.78	99	2152	285959	5518784	L013-24000
54970.18	GS	13-Nov-16	45108	00009NE	11365	W	54954.51	99	2153	285951	5518793	L013-24125
54896.72	GS	13-Nov-16	45229	00009NE	11366	W	54881.68	99	2154	285943	5518803	L013-24250
54926.51	GS	13-Nov-16	45323	00009NE	11367	W	54910.7	99	2155	285934	5518812	L013-24375
54914.81	GS	13-Nov-16	45656	00009NE	11368	W	54899.02	99	2156	285926	5518821	L013-24500
54927.64	GS	13-Nov-16	45820	00009NE	11369	W	54911.92	99	2157	285918	5518831	L013-24625
54940.21	GS	13-Nov-16	45859	00009NE	11370	W	54923.93	99	2158	285909	5518840	L013-24750
54960.26	GS	13-Nov-16	45935	00009NE	11371	W	54943.06	99	2159	285901	5518849	L013-24875
54941.8	GS	13-Nov-16	50017	00009NE	11372	W	54926.14	99	2160	285893	5518859	L013-25000
54724.05	GS	13-Nov-16	61456	00009NE	11440	W	54717.44	99	2161	286608	5518362	L014-16500
54681.79	GS	13-Nov-16	61423	00009NE	11439	W	54675.52	99	2162	286599	5518372	L014-16625
54663.27	GS	13-Nov-16	61341	00009NE	11438	W	54657.6	99	2163	286591	5518381	L014-16750
54705.99	GS	13-Nov-16	61253	00009NE	11437	W	54700.39	99	2164	286583	5518390	L014-16875
54585.47	GS	13-Nov-16	61138	00009NE	11436	W	54580.31	99	2165	286574	5518399	L014-17000
54701.13	GS	13-Nov-16	61105	00009NE	11435	W	54696.28	99	2166	286566	5518409	L014-17125

54708.61	GS	13-Nov-16	61017	00009NE	11434	W	54703.51	99	2167	286558	5518418	L014-17250
54681.27	GS	13-Nov-16	60859	00009NE	11433	W	54676.47	99	2168	286549	5518427	L014-17375
54680.42	GS	13-Nov-16	60820	00009NE	11432	W	54675.71	99	2169	286541	5518437	L014-17500
54703.2	GS	13-Nov-16	60732	00009NE	11431	W	54698.43	99	2170	286532	5518446	L014-17625
54742.63	GS	13-Nov-16	60620	00009NE	11430	W	54738.08	99	2171	286524	5518455	L014-17750
54795.65	GS	13-Nov-16	60514	00009NE	11429	W	54791.09	99	2172	286516	5518465	L014-17875
54788.48	GS	13-Nov-16	60441	00009NE	11428	W	54783.8	99	2173	286507	5518474	L014-18000
54760.01	GS	13-Nov-16	60408	00009NE	11427	W	54755.25	99	2174	286499	5518483	L014-18125
54735.29	GS	13-Nov-16	60335	00009NE	11426	W	54730.69	99	2175	286491	5518492	L014-18250
54849.15	GS	13-Nov-16	60247	00009NE	11425	W	54844.49	99	2176	286482	5518502	L014-18375
54892.76	GS	13-Nov-16	60214	00009NE	11424	W	54888.2	99	2177	286474	5518511	L014-18500
54893.55	GS	13-Nov-16	60117	00009NE	11423	W	54888.99	99	2178	286466	5518520	L014-18625
54867.64	GS	13-Nov-16	60035	00009NE	11422	W	54863.09	99	2179	286457	5518530	L014-18750
54803.37	GS	13-Nov-16	55956	00009NE	11421	W	54798.4	99	2180	286449	5518539	L014-18875
54784.58	GS	13-Nov-16	55911	00009NE	11420	W	54779.39	99	2181	286441	5518548	L014-19000
54846.35	GS	13-Nov-16	55826	00009NE	11419	W	54840.73	99	2182	286432	5518558	L014-19125
54783.36	GS	13-Nov-16	55738	00009NE	11418	W	54777.45	99	2183	286424	5518567	L014-19250
54769.18	GS	13-Nov-16	55659	00009NE	11417	W	54763.65	99	2184	286415	5518576	L014-19375
54732.17	GS	13-Nov-16	55629	00009NE	11416	W	54726.62	99	2185	286407	5518585	L014-19500
54773.59	GS	13-Nov-16	55547	00009NE	11415	W	54768.52	99	2186	286399	5518595	L014-19625
54802.5	GS	13-Nov-16	55520	00009NE	11414	W	54797.6	99	2187	286390	5518604	L014-19750
54833.41	GS	13-Nov-16	55450	00009NE	11413	W	54828.57	99	2188	286382	5518613	L014-19875
54778.78	GS	13-Nov-16	55423	00009NE	11412	W	54773.87	99	2189	286374	5518623	L014-20000
54767.02	GS	13-Nov-16	55335	00009NE	11411	W	54761.8	99	2190	286365	5518632	L014-20125
54890.39	GS	13-Nov-16	55259	00009NE	11410	W	54884.83	99	2191	286357	5518641	L014-20250
54908.38	GS	13-Nov-16	55229	00009NE	11409	W	54902.88	99	2192	286349	5518650	L014-20375
54742.83	GS	13-Nov-16	55150	00009NE	11408	W	54737.06	99	2193	286340	5518660	L014-20500
54788.35	GS	13-Nov-16	55108	00009NE	11407	W	54782.78	99	2194	286332	5518669	L014-20625
54724.41	GS	13-Nov-16	55032	00009NE	11406	W	54718.99	99	2195	286324	5518678	L014-20750
54583.45	GS	13-Nov-16	54820	00009NE	11405	W	54577.01	99	2196	286315	5518688	L014-20875
54629.79	GS	13-Nov-16	54641	00009NE	11404	W	54623.63	99	2197	286307	5518697	L014-21000
54632.76	GS	13-Nov-16	54602	00009NE	11403	W	54627.02	99	2198	286298	5518706	L014-21125
54621.98	GS	13-Nov-16	54456	00009NE	11402	W	54617.73	99	2199	286290	5518716	L014-21250
54610.39	GS	13-Nov-16	54326	00009NE	11401	W	54605.78	99	2200	286282	5518725	L014-21375
54582.67	GS	13-Nov-16	54235	00009NE	11400	W	54576.13	99	2201	286273	5518734	L014-21500
54597.18	GS	13-Nov-16	54202	00009NE	11399	W	54591.28	99	2202	286265	5518743	L014-21625
54786.17	GS	13-Nov-16	54126	00009NE	11398	W	54779.99	99	2203	286257	5518753	L014-21750
54829.47	GS	13-Nov-16	54032	00009NE	11397	W	54822.86	99	2204	286248	5518762	L014-21875
54863.46	GS	13-Nov-16	53956	00009NE	11396	W	54856.88	99	2205	286240	5518771	L014-22000
54879.03	GS	13-Nov-16	53908	00009NE	11395	W	54871.27	99	2206	286232	5518781	L014-22125
54960.38	GS	13-Nov-16	53817	00009NE	11394	W	54952.3	99	2207	286223	5518790	L014-22250
54782.16	GS	13-Nov-16	53738	00009NE	11393	W	54773.14	99	2208	286215	5518799	L014-22375
54846.08	GS	13-Nov-16	53702	00009NE	11392	W	54836.99	99	2209	286207	5518809	L014-22500
54846.43	GS	13-Nov-16	53629	00009NE	11391	W	54837.46	99	2210	286198	5518818	L014-22625
54874.52	GS	13-Nov-16	53556	00009NE	11390	W	54864.82	99	2211	286190	5518827	L014-22750
54767.16	GS	13-Nov-16	53423	00009NE	11389	W	54757.55	99	2212	286181	5518836	L014-22875
54751.54	GS	13-Nov-16	53314	00009NE	11388	W	54741.85	99	2213	286173	5518846	L014-23000
54809.47	GS	13-Nov-16	53141	00009NE	11387	W	54799.01	99	2214	286165	5518855	L014-23125

54961.19	GS	13-Nov-16	53038	00009NE	11386	W	54952.3	99	2215	286156	5518864	L014-23250
54931.86	GS	13-Nov-16	53008	00009NE	11385	W	54921.46	99	2216	286148	5518874	L014-23375
54879.19	GS	13-Nov-16	52932	00009NE	11384	W	54869.6	99	2217	286140	5518883	L014-23500
54858.87	GS	13-Nov-16	52841	00009NE	11383	W	54849.07	99	2218	286131	5518892	L014-23625
54851.14	GS	13-Nov-16	52805	00009NE	11382	W	54839.2	99	2219	286123	5518901	L014-23750
54822.28	GS	13-Nov-16	52641	00009NE	11381	W	54810.86	99	2220	286115	5518911	L014-23875
54807.58	GS	13-Nov-16	52556	00009NE	11380	W	54797.38	99	2221	286106	5518920	L014-24000
54786.45	GS	13-Nov-16	52526	00009NE	11379	W	54775.8	99	2222	286098	5518929	L014-24125
54804.5	GS	13-Nov-16	52353	00009NE	11378	W	54793.53	99	2223	286090	5518939	L014-24250
54839.06	GS	13-Nov-16	52302	00009NE	11377	W	54828.08	99	2224	286081	5518948	L014-24375
54771.56	GS	13-Nov-16	52135	00009NE	11376	W	54760.06	99	2225	286073	5518957	L014-24500
54784.19	GS	13-Nov-16	52005	00009NE	11375	W	54770.73	99	2226	286064	5518967	L014-24625
54828.14	GS	13-Nov-16	51917	00009NE	11374	W	54815.3	99	2227	286056	5518976	L014-24750
54825.74	GS	13-Nov-16	51559	00009NE	11373	W	54811.62	99	2228	286048	5518985	L014-24875
54778.13	GS	16-Nov-16	22050	00009NE	11598	W	54755.86	99	1926	287382	5517526	L014-05125
54759.5	GS	16-Nov-16	21947	00009NE	11597	W	54737.21	99	1927	287374	5517535	L014-05250
54746.7	GS	16-Nov-16	21905	00009NE	11596	W	54724.31	99	1928	287365	5517544	L014-05375
54765.84	GS	16-Nov-16	21823	00009NE	11595	W	54743.55	99	1929	287357	5517553	L014-05500
55207.76	GS	16-Nov-16	21732	00009NE	11594	W	55185.24	99	1930	287348	5517563	L014-05625
54759.17	GS	16-Nov-16	21644	00009NE	11593	W	54736.5	99	1931	287340	5517572	L014-05750
54760.62	GS	16-Nov-16	21535	00009NE	11592	W	54738.29	99	1932	287332	5517581	L014-05875
54790.36	GS	16-Nov-16	21244	00009NE	11591	W	54767.64	99	1933	287323	5517590	L014-06000
54732.06	GS	16-Nov-16	21056	00009NE	11590	W	54708.99	99	1934	287315	5517599	L014-06125
54769.16	GS	16-Nov-16	20717	00009NE	11589	W	54746	99	1935	287306	5517609	L014-06250
54762.95	GS	16-Nov-16	20402	00009NE	11588	W	54739.71	99	1936	287298	5517618	L014-06375
54763.79	GS	16-Nov-16	20244	00009NE	11587	W	54740.5	99	1937	287289	5517627	L014-06500
54756.94	GS	16-Nov-16	20041	00009NE	11586	W	54733.86	99	1938	287281	5517636	L014-06625
54740.18	GS	16-Nov-16	15953	00009NE	11585	W	54716.88	99	1939	287272	5517645	L014-06750
54735.11	GS	16-Nov-16	15708	00009NE	11584	W	54711.78	99	1940	287264	5517655	L014-06875
54806.46	GS	16-Nov-16	15408	00009NE	11583	W	54783.6	99	1941	287255	5517664	L014-07000
54844.01	GS	16-Nov-16	15302	00009NE	11582	W	54821.12	99	1942	287247	5517673	L014-07125
54861.54	GS	16-Nov-16	15159	00009NE	11581	W	54838.62	99	1943	287238	5517682	L014-07250
54826.23	GS	16-Nov-16	15117	00009NE	11580	W	54803.39	99	1944	287230	5517691	L014-07375
54850.51	GS	16-Nov-16	15005	00009NE	11579	W	54827.76	99	1945	287221	5517701	L014-07500
54860.95	GS	16-Nov-16	14844	00009NE	11578	W	54838.42	99	1946	287213	5517710	L014-07625
54844.02	GS	16-Nov-16	14759	00009NE	11577	W	54821.34	99	1947	287205	5517719	L014-07750
54825.72	GS	16-Nov-16	14617	00009NE	11576	W	54803.2	99	1948	287196	5517728	L014-07875
54813.65	GS	16-Nov-16	14444	00009NE	11575	W	54791.24	99	1949	287188	5517737	L014-08000
54857.94	GS	16-Nov-16	14353	00009NE	11574	W	54835.54	99	1950	287179	5517747	L014-08125
54812.04	GS	16-Nov-16	14059	00009NE	11573	W	54790.23	99	1951	287171	5517756	L014-08250
54844.09	GS	16-Nov-16	13926	00009NE	11572	W	54822.47	99	1952	287162	5517765	L014-08375
54869.47	GS	16-Nov-16	13814	00009NE	11571	W	54847.75	99	1953	287154	5517774	L014-08500
54907.35	GS	16-Nov-16	13714	00009NE	11570	W	54885.88	99	1954	287145	5517783	L014-08625
54970.76	GS	16-Nov-16	13629	00009NE	11569	W	54949.31	99	1955	287137	5517793	L014-08750
54835.78	GS	16-Nov-16	13514	00009NE	11568	W	54814.29	99	1956	287128	5517802	L014-08875
54806.85	GS	16-Nov-16	13332	00009NE	11567	W	54785.59	99	1957	287120	5517811	L014-09000
54777.09	GS	16-Nov-16	13029	00009NE	11566	W	54756.04	99	1958	287111	5517820	L014-09125
54785.58	GS	16-Nov-16	12844	00009NE	11565	W	54765.1	99	1959	287103	5517829	L014-09250

54778.24	GS	16-Nov-16	12732	00009NE	11564	W	54757.76	99	1960	287094	5517839	L014-09375
54748.84	GS	16-Nov-16	12620	00009NE	11563	W	54728.18	99	1961	287086	5517848	L014-09500
54737.71	GS	16-Nov-16	12308	00009NE	11562	W	54717.78	99	1962	287078	5517857	L014-09625
54760.17	GS	16-Nov-16	12014	00009NE	11562	W	54740.64	99	1963	287069	5517866	L014-09750
54773.34	GS	16-Nov-16	11856	00009NE	11561	W	54754.04	99	1964	287061	5517875	L014-09875
54760.48	GS	16-Nov-16	11802	00009NE	11560	W	54741.27	99	1965	287052	5517885	L014-10000
54789.63	GS	16-Nov-16	11705	00009NE	11559	W	54770.69	99	1966	287044	5517894	L014-10125
54761.75	GS	16-Nov-16	11553	00009NE	11558	W	54742.67	99	1967	287035	5517903	L014-10250
54743.45	GS	16-Nov-16	11441	00009NE	11557	W	54724.52	99	1968	287027	5517912	L014-10375
54672.5	GS	16-Nov-16	11344	00009NE	11556	W	54653.72	99	1969	287018	5517921	L014-10500
54636.68	GS	16-Nov-16	10747	00009NE	11555	W	54617.47	99	1970	287010	5517931	L014-10625
54638.72	GS	16-Nov-16	10632	00009NE	11554	W	54619.74	99	1971	287001	5517940	L014-10750
54671.39	GS	16-Nov-16	10535	00009NE	11553	W	54652.28	99	1972	286993	5517949	L014-10875
54700.64	GS	16-Nov-16	10432	00009NE	11552	W	54681.62	99	1973	286984	5517958	L014-11000
54719.82	GS	16-Nov-16	10329	00009NE	11551	W	54700.73	99	1974	286976	5517967	L014-11125
54756.79	GS	16-Nov-16	10217	00009NE	11550	W	54737.83	99	1975	286968	5517976	L014-11250
54771.86	GS	16-Nov-16	10059	00009NE	11549	W	54752.7	99	1976	286959	5517986	L014-11375
54765.01	GS	16-Nov-16	10014	00009NE	11548	W	54746.6	99	1977	286951	5517995	L014-11500
54754.93	GS	16-Nov-16	5923	00009NE	11547	W	54736.58	99	1978	286942	5518004	L014-11625
54749.24	GS	16-Nov-16	5829	00009NE	11546	W	54731.52	99	1979	286934	5518013	L014-11750
54762.75	GS	16-Nov-16	5723	00009NE	11545	W	54744.99	99	1980	286925	5518022	L014-11875
54742.72	GS	16-Nov-16	5635	00009NE	11544	W	54725.16	99	1981	286917	5518032	L014-12000
54680.65	GS	16-Nov-16	5517	00009NE	11543	W	54663.47	99	1982	286908	5518041	L014-12125
54720.77	GS	16-Nov-16	5435	00009NE	11542	W	54703.7	99	1983	286900	5518050	L014-12250
54772.78	GS	16-Nov-16	5305	00009NE	11541	W	54756.21	99	1984	286891	5518059	L014-12375
54744.48	GS	16-Nov-16	5129	00009NE	11540	W	54728.22	99	1985	286883	5518068	L014-12500
54758.29	GS	16-Nov-16	5041	00009NE	11539	W	54742.33	99	1986	286874	5518078	L014-12625
54772.51	GS	16-Nov-16	4959	00009NE	11538	W	54756.28	99	1987	286866	5518087	L014-12750
54762.51	GS	16-Nov-16	4911	00009NE	11537	W	54746.51	99	1988	286857	5518096	L014-12875
54703.16	GS	16-Nov-16	4826	00009NE	11536	W	54687.37	99	1989	286849	5518105	L014-13000
54653.06	GS	16-Nov-16	4656	00009NE	11535	W	54636.66	99	1990	286841	5518114	L014-13125
54651.14	GS	16-Nov-16	4544	00009NE	11534	W	54634.86	99	1991	286832	5518124	L014-13250
54645.55	GS	16-Nov-16	4338	00009NE	11533	W	54629.03	99	1992	286824	5518133	L014-13375
54764.26	TD	16-Nov-16	23747	04100NE	34950	E	54743.47	99	2229	286769	5518513	L015-16500
54775.06	TD	16-Nov-16	23827	04100NE	34975	E	54754.3	99	2230	286761	5518522	L015-16625
54824.29	TD	16-Nov-16	23917	04100NE	35000	E	54803.6	99	2231	286752	5518531	L015-16750
54867.69	TD	16-Nov-16	24007	04100NE	35025	E	54846.96	99	2232	286744	5518540	L015-16875
54920.77	TD	16-Nov-16	24047	04100NE	35050	E	54900.12	99	2233	286735	5518549	L015-17000
54781.19	TD	16-Nov-16	24132	04100NE	35075	E	54760.81	99	2234	286726	5518559	L015-17125
54800.57	TD	16-Nov-16	24222	04100NE	35100	E	54780.23	99	2235	286718	5518568	L015-17250
54773.56	TD	16-Nov-16	24257	04100NE	35125	E	54753.42	99	2236	286709	5518577	L015-17375
54859.72	TD	16-Nov-16	24347	04100NE	35150	E	54839.72	99	2237	286701	5518586	L015-17500
54816.87	TD	16-Nov-16	24437	04100NE	35175	E	54796.87	99	2238	286692	5518595	L015-17625
54787.6	TD	16-Nov-16	24512	04100NE	35200	E	54767.92	99	2239	286684	5518604	L015-17750
54811.22	TD	16-Nov-16	24552	04100NE	35225	E	54791.87	99	2240	286675	5518613	L015-17875
54834.69	TD	16-Nov-16	24647	04100NE	35250	E	54815.64	99	2241	286666	5518622	L015-18000
54866.69	TD	16-Nov-16	24752	04100NE	35275	E	54847.8	99	2242	286658	5518631	L015-18125
54916.87	TD	16-Nov-16	24842	04100NE	35300	E	54898.27	99	2243	286649	5518640	L015-18250

55016.28	TD	16-Nov-16	24932	04100NE	35325	E	54997.65	99	2244	286641	5518649	L015-18375
54940.57	TD	16-Nov-16	25007	04100NE	35350	E	54922.09	99	2245	286632	5518658	L015-18500
54948.12	TD	16-Nov-16	25042	04100NE	35375	E	54929.84	99	2246	286623	5518668	L015-18625
54848.55	TD	16-Nov-16	25117	04100NE	35400	E	54830.31	99	2247	286615	5518677	L015-18750
54765.9	TD	16-Nov-16	25152	04100NE	35425	E	54747.73	99	2248	286606	5518686	L015-18875
54761.09	TD	16-Nov-16	25227	04100NE	35450	E	54742.97	99	2249	286598	5518695	L015-19000
54925.08	TD	16-Nov-16	25307	04100NE	35475	E	54907.02	99	2250	286589	5518704	L015-19125
54731.49	TD	16-Nov-16	25342	04100NE	35500	E	54713.46	99	2251	286581	5518713	L015-19250
54726.76	TD	16-Nov-16	25502	04100NE	35525	E	54708.81	99	2252	286572	5518722	L015-19375
54780.96	TD	16-Nov-16	25552	04100NE	35550	E	54762.7	99	2253	286563	5518731	L015-19500
54800.47	TD	16-Nov-16	25652	04100NE	35575	E	54782.25	99	2254	286555	5518740	L015-19625
54783.65	TD	16-Nov-16	25752	04100NE	35600	E	54765.15	99	2255	286546	5518749	L015-19750
54793.9	TD	16-Nov-16	25837	04100NE	35625	E	54775.66	99	2256	286538	5518758	L015-19875
54815.68	TD	16-Nov-16	25927	04100NE	35650	E	54797.33	99	2257	286529	5518767	L015-20000
54775.2	TD	16-Nov-16	30017	04100NE	35675	E	54756.9	99	2258	286520	5518777	L015-20125
54605.03	TD	16-Nov-16	30112	04100NE	35700	E	54586.69	99	2259	286512	5518786	L015-20250
54596.4	TD	16-Nov-16	30222	04100NE	35725	E	54578	99	2260	286503	5518795	L015-20375
54608.58	TD	16-Nov-16	30257	04100NE	35750	E	54590.27	99	2261	286495	5518804	L015-20500
54590.51	TD	16-Nov-16	30337	04100NE	35775	E	54572.43	99	2262	286486	5518813	L015-20625
54638.03	TD	16-Nov-16	30417	04100NE	35800	E	54619.78	99	2263	286478	5518822	L015-20750
54588.88	TD	16-Nov-16	30457	04100NE	35825	E	54570.79	99	2264	286469	5518831	L015-20875
54643.01	TD	16-Nov-16	30542	04100NE	35850	E	54625.09	99	2265	286460	5518840	L015-21000
54739.25	TD	16-Nov-16	30637	04100NE	35875	E	54721.37	99	2266	286452	5518849	L015-21125
54790.68	TD	16-Nov-16	30717	04100NE	35900	E	54772.97	99	2267	286443	5518858	L015-21250
54825.81	TD	16-Nov-16	30807	04100NE	35925	E	54807.98	99	2268	286435	5518867	L015-21375
54813.08	TD	16-Nov-16	30847	04100NE	35950	E	54795.6	99	2269	286426	5518876	L015-21500
54830.07	TD	16-Nov-16	31017	04100NE	35975	E	54812.48	99	2270	286417	5518886	L015-21625
54854.59	TD	16-Nov-16	31107	04100NE	36000	E	54837.06	99	2271	286409	5518895	L015-21750
54960.53	TD	16-Nov-16	31152	04100NE	36025	E	54943.08	99	2272	286400	5518904	L015-21875
54978.29	TD	16-Nov-16	31232	04100NE	36050	E	54960.88	99	2273	286392	5518913	L015-22000
54999.04	TD	16-Nov-16	31322	04100NE	36075	E	54981.88	99	2274	286383	5518922	L015-22125
55067.92	TD	16-Nov-16	31412	04100NE	36100	E	55050.94	99	2275	286374	5518931	L015-22250
55074.23	TD	16-Nov-16	31502	04100NE	36125	E	55057.06	99	2276	286366	5518940	L015-22375
54816.23	TD	16-Nov-16	31607	04100NE	36150	E	54799.3	99	2277	286357	5518949	L015-22500
54972.57	TD	16-Nov-16	31717	04100NE	36175	E	54955.74	99	2278	286349	5518958	L015-22625
54994.53	TD	16-Nov-16	31752	04100NE	36200	E	54977.66	99	2279	286340	5518967	L015-22750
54989.67	TD	16-Nov-16	31847	04100NE	36225	E	54972.95	99	2280	286332	5518976	L015-22875
54751.51	TD	16-Nov-16	31957	04100NE	36250	E	54735.1	99	2281	286323	5518986	L015-23000
54733.72	TD	16-Nov-16	32117	04100NE	36275	E	54717.75	99	2282	286314	5518995	L015-23125
54682.74	TD	16-Nov-16	32247	04100NE	36300	E	54666.23	99	2283	286306	5519004	L015-23250
54706.85	TD	16-Nov-16	32412	04100NE	36325	E	54690.14	99	2284	286297	5519013	L015-23375
54754.1	TD	16-Nov-16	32442	04100NE	36350	E	54737.74	99	2285	286289	5519022	L015-23500
54843.74	TD	16-Nov-16	32522	04100NE	36375	E	54827.55	99	2286	286280	5519031	L015-23625
54911.24	TD	16-Nov-16	32627	04100NE	36400	E	54894.75	99	2287	286271	5519040	L015-23750
54856.06	TD	16-Nov-16	32812	04100NE	36425	E	54839.35	99	2288	286263	5519049	L015-23875
54983.86	TD	16-Nov-16	32907	04100NE	36450	E	54967.01	99	2289	286254	5519058	L015-24000
55119.7	TD	16-Nov-16	32957	04100NE	36475	E	55102.88	99	2290	286246	5519067	L015-24125
55060.32	TD	16-Nov-16	33052	04100NE	36500	E	55044.45	99	2291	286237	5519076	L015-24250

55049.11	TD	16-Nov-16	33142	04100NE	36525	E	55032.4	99	2292	286229	5519085	L015-24375
55126.02	TD	16-Nov-16	33232	04100NE	36550	E	55109.31	99	2293	286220	5519095	L015-24500
55141.22	TD	16-Nov-16	33402	04100NE	36575	E	55124.85	99	2294	286211	5519104	L015-24625
55156.34	TD	16-Nov-16	33442	04100NE	36600	E	55139.94	99	2295	286203	5519113	L015-24750
55173.51	TD	16-Nov-16	33557	04100NE	36625	E	55156.79	99	2296	286194	5519122	L015-24875
54784.25	GS	16-Nov-16	24323	00009NE	11599	W	54764.3	99	1994	287611	5517554	L015-03750
54869.8	GS	16-Nov-16	24853	00009NE	11600	W	54851.24	99	1995	287602	5517563	L015-03875
54837.7	GS	16-Nov-16	25005	00009NE	11601	W	54819.17	99	1996	287594	5517573	L015-04000
54839.72	GS	16-Nov-16	25302	00009NE	11602	W	54821.68	99	1997	287585	5517582	L015-04125
54802.1	GS	16-Nov-16	25417	00009NE	11603	W	54784.17	99	1998	287577	5517591	L015-04250
54899.01	GS	16-Nov-16	25550	00009NE	11604	W	54880.77	99	1999	287569	5517600	L015-04375
54882.17	GS	16-Nov-16	25738	00009NE	11605	W	54863.62	99	2000	287560	5517610	L015-04500
54853.79	GS	16-Nov-16	25829	00009NE	11606	W	54835.61	99	2001	287552	5517619	L015-04625
54797.5	GS	16-Nov-16	25917	00009NE	11607	W	54779.1	99	2002	287543	5517628	L015-04750
54817.79	GS	16-Nov-16	30229	00009NE	11608	W	54799.35	99	2003	287535	5517637	L015-04875
54813.68	GS	16-Nov-16	30444	00009NE	11609	W	54795.57	99	2004	287526	5517647	L015-05000
54839.03	GS	16-Nov-16	30553	00009NE	11610	W	54821.2	99	2005	287518	5517656	L015-05125
54843.9	GS	16-Nov-16	30811	00009NE	11611	W	54826.07	99	2006	287510	5517665	L015-05250
54828.52	GS	16-Nov-16	31211	00009NE	11612	W	54811.08	99	2007	287501	5517674	L015-05375
54902.85	GS	16-Nov-16	31305	00009NE	11613	W	54885.57	99	2008	287493	5517684	L015-05500
54866	GS	16-Nov-16	31408	00009NE	11614	W	54849.09	99	2009	287484	5517693	L015-05625
54797.65	GS	16-Nov-16	31553	00009NE	11615	W	54780.63	99	2010	287476	5517702	L015-05750
54797.51	GS	16-Nov-16	31711	00009NE	11616	W	54780.67	99	2011	287468	5517711	L015-05875
54755.19	GS	16-Nov-16	31823	00009NE	11617	W	54738.51	99	2012	287459	5517721	L015-06000
54785.73	GS	16-Nov-16	31859	00009NE	11618	W	54769.06	99	2013	287451	5517730	L015-06125
54767.21	GS	16-Nov-16	31932	00009NE	11619	W	54750.73	99	2014	287442	5517739	L015-06250
54779.15	GS	16-Nov-16	32014	00009NE	11620	W	54762.92	99	2015	287434	5517748	L015-06375
54765.33	GS	16-Nov-16	32102	00009NE	11621	W	54749.42	99	2016	287426	5517758	L015-06500
54766.48	GS	16-Nov-16	32217	00009NE	11622	W	54750.1	99	2017	287417	5517767	L015-06625
54777.41	GS	16-Nov-16	32308	00009NE	11623	W	54760.95	99	2018	287409	5517776	L015-06750
54779.74	GS	16-Nov-16	32423	00009NE	11624	W	54763.05	99	2019	287400	5517785	L015-06875
54782.66	GS	16-Nov-16	32526	00009NE	11625	W	54766.45	99	2020	287392	5517795	L015-07000
54768.81	GS	16-Nov-16	32623	00009NE	11626	W	54752.32	99	2021	287384	5517804	L015-07125
54775.95	GS	16-Nov-16	32729	00009NE	11627	W	54759.33	99	2022	287375	5517813	L015-07250
54760.41	GS	16-Nov-16	32914	00009NE	11628	W	54743.44	99	2023	287367	5517822	L015-07375
54781.75	GS	16-Nov-16	33002	00009NE	11629	W	54765.07	99	2024	287358	5517832	L015-07500
54730.15	GS	16-Nov-16	33056	00009NE	11630	W	54714.2	99	2025	287350	5517841	L015-07625
54759.51	GS	16-Nov-16	33156	00009NE	11631	W	54742.82	99	2026	287342	5517850	L015-07750
54761.56	GS	16-Nov-16	33238	00009NE	11632	W	54744.82	99	2027	287333	5517859	L015-07875
54776.9	GS	16-Nov-16	33320	00009NE	11633	W	54760.33	99	2028	287325	5517869	L015-08000
54754.97	GS	16-Nov-16	33423	00009NE	11634	W	54738.63	99	2029	287316	5517878	L015-08125
54780.68	GS	16-Nov-16	33459	00009NE	11635	W	54764.22	99	2030	287308	5517887	L015-08250
54786.88	GS	16-Nov-16	33538	00009NE	11636	W	54770.19	99	2031	287300	5517896	L015-08375
54812.23	GS	16-Nov-16	33620	00009NE	11637	W	54795.49	99	2032	287291	5517906	L015-08500
54838.19	GS	16-Nov-16	33650	00009NE	11638	W	54821.55	99	2033	287283	5517915	L015-08625
54755.66	GS	16-Nov-16	33738	00009NE	11639	W	54739.14	99	2034	287274	5517924	L015-08750
54754.09	GS	16-Nov-16	33826	00009NE	11640	W	54737.68	99	2035	287266	5517933	L015-08875
54784.89	GS	16-Nov-16	33911	00009NE	11641	W	54768.39	99	2036	287258	5517943	L015-09000

54778.02	GS	16-Nov-16	33944	00009NE	11642	W	54761.36	99	2037	287249	5517952	L015-09125
54806.24	GS	16-Nov-16	34035	00009NE	11643	W	54789.7	99	2038	287241	5517961	L015-09250
54802.54	GS	16-Nov-16	34129	00009NE	11644	W	54785.61	99	2039	287232	5517971	L015-09375
54785.77	GS	16-Nov-16	34232	00009NE	11645	W	54769.06	99	2040	287224	5517980	L015-09500
54775.05	GS	16-Nov-16	34314	00009NE	11646	W	54758.46	99	2041	287216	5517989	L015-09625
54751.89	GS	16-Nov-16	34359	00009NE	11647	W	54735.51	99	2042	287207	5517998	L015-09750
54781.35	GS	16-Nov-16	34511	00009NE	11648	W	54765.15	99	2043	287199	5518008	L015-09875
54761.8	GS	16-Nov-16	34711	00009NE	11649	W	54746.11	99	2044	287190	5518017	L015-10000
54726.11	GS	16-Nov-16	34747	00009NE	11650	W	54710.56	99	2045	287182	5518026	L015-10125
54708.76	GS	16-Nov-16	34823	00009NE	11651	W	54693.08	99	2046	287174	5518035	L015-10250
54743.18	GS	16-Nov-16	34911	00009NE	11652	W	54727.78	99	2047	287165	5518045	L015-10375
54714.86	GS	16-Nov-16	34950	00009NE	11653	W	54699.23	99	2048	287157	5518054	L015-10500
54706.04	GS	16-Nov-16	35026	00009NE	11654	W	54690.55	99	2049	287148	5518063	L015-10625
54704.72	GS	16-Nov-16	35108	00009NE	11655	W	54689.17	99	2050	287140	5518072	L015-10750
54681.15	GS	16-Nov-16	35202	00009NE	11656	W	54666	99	2051	287132	5518082	L015-10875
54680.93	GS	16-Nov-16	35244	00009NE	11657	W	54665.62	99	2052	287123	5518091	L015-11000
54736.56	GS	16-Nov-16	35341	00009NE	11658	W	54721.61	99	2053	287115	5518100	L015-11125
54756.07	GS	16-Nov-16	35447	00009NE	11659	W	54741.3	99	2054	287106	5518109	L015-11250
54829.7	GS	16-Nov-16	35529	00009NE	11660	W	54815.15	99	2055	287098	5518119	L015-11375
54827.14	GS	16-Nov-16	35611	00009NE	11661	W	54812.63	99	2056	287090	5518128	L015-11500
54844.83	GS	16-Nov-16	35708	00009NE	11662	W	54830.55	99	2057	287081	5518137	L015-11625
54857.55	GS	16-Nov-16	35802	00009NE	11663	W	54843.48	99	2058	287073	5518146	L015-11750
54827.7	GS	16-Nov-16	35908	00009NE	11664	W	54813.73	99	2059	287064	5518156	L015-11875
54851.03	GS	16-Nov-16	35941	00009NE	11665	W	54837.04	99	2060	287056	5518165	L015-12000
54829.7	GS	16-Nov-16	40059	00009NE	11666	W	54815.95	99	2061	287048	5518174	L015-12125
54774.54	GS	16-Nov-16	40141	00009NE	11667	W	54760.95	99	2062	287039	5518183	L015-12250
54837.71	GS	16-Nov-16	40214	00009NE	11668	W	54824.02	99	2063	287031	5518193	L015-12375
54839.3	GS	16-Nov-16	40323	00009NE	11669	W	54826.11	99	2064	287022	5518202	L015-12500
54858.03	GS	16-Nov-16	40538	00009NE	11670	W	54845.21	99	2065	287014	5518211	L015-12625
54795.52	GS	16-Nov-16	40626	00009NE	11671	W	54782.65	99	2066	287005	5518220	L015-12750
54727.79	GS	16-Nov-16	40659	00009NE	11672	W	54714.88	99	2067	286997	5518230	L015-12875
54720.98	GS	16-Nov-16	40738	00009NE	11673	W	54708.1	99	2068	286989	5518239	L015-13000
54753.17	GS	16-Nov-16	40820	00009NE	11674	W	54740.41	99	2069	286980	5518248	L015-13125
54814.52	GS	16-Nov-16	40853	00009NE	11675	W	54801.81	99	2070	286972	5518257	L015-13250
54729.99	GS	16-Nov-16	40932	00009NE	11676	W	54716.93	99	2071	286963	5518267	L015-13375
54675.71	TD	20-Nov-16	44507	04100NE	47550	E	54663.48	99	754	288928	5517317	CL001-03625
54786.78	TD	20-Nov-16	44407	04100NE	47525	E	54774.59	99	755	288920	5517327	CL001-03750
54948.97	TD	20-Nov-16	44327	04100NE	47500	E	54936.8	99	756	288911	5517336	CL001-03875
55099.36	TD	20-Nov-16	44202	04100NE	47475	E	55086.91	99	757	288903	5517345	CL001-04000
55123.94	TD	20-Nov-16	44032	04100NE	47450	E	55111.29	99	758	288894	5517354	CL001-04125
55142.38	TD	20-Nov-16	43917	04100NE	47425	E	55129.6	99	759	288886	5517363	CL001-04250
55160.68	TD	20-Nov-16	43752	04100NE	47400	E	55147.7	99	760	288877	5517373	CL001-04375
55163.61	TD	20-Nov-16	43612	04100NE	47375	E	55150.88	99	761	288869	5517382	CL001-04500
55250.24	TD	20-Nov-16	43522	04100NE	47350	E	55237.39	99	762	288861	5517391	CL001-04625
55144.61	TD	20-Nov-16	43427	04100NE	47325	E	55131.36	99	763	288852	5517400	CL001-04750
55134.3	TD	20-Nov-16	43327	04100NE	47300	E	55120.84	99	764	288844	5517410	CL001-04875
55042.07	TD	20-Nov-16	43227	04100NE	47275	E	55028.89	99	765	288835	5517419	CL001-05000
54973.02	TD	20-Nov-16	43142	04100NE	47250	E	54959.97	99	766	288827	5517428	CL001-05125

55089.54	TD	20-Nov-16	43057	04100NE	47225	E	55076.73	99	767	288818	5517437	CL001-05250
55234.91	TD	20-Nov-16	42957	04100NE	47200	E	55222.15	99	768	288810	5517446	CL001-05375
55176.38	TD	20-Nov-16	42912	04100NE	47175	E	55163.71	99	769	288801	5517456	CL001-05500
55031.68	TD	20-Nov-16	42802	04100NE	47150	E	55019.18	99	770	288793	5517465	CL001-05625
55084.03	TD	20-Nov-16	42622	04100NE	47125	E	55071.37	99	771	288784	5517474	CL001-05750
55134.06	TD	20-Nov-16	42512	04100NE	47100	E	55121.19	99	772	288776	5517483	CL001-05875
55140.85	TD	20-Nov-16	42352	04100NE	47075	E	55127.9	99	773	288768	5517492	CL001-06000
55015.15	TD	20-Nov-16	42052	04100NE	47050	E	55001.89	99	774	288759	5517502	CL001-06125
55029.66	TD	20-Nov-16	41837	04100NE	47025	E	55016.03	99	775	288751	5517511	CL001-06250
55097.94	TD	20-Nov-16	41522	04100NE	47000	E	55084.3	99	776	288742	5517520	CL001-06375
55244.73	TD	20-Nov-16	41427	04100NE	46975	E	55230.88	99	777	288734	5517529	CL001-06500
55107.03	TD	20-Nov-16	41302	04100NE	46950	E	55092.98	99	778	288725	5517539	CL001-06625
55023.84	TD	20-Nov-16	41212	04100NE	46925	E	55009.83	99	779	288717	5517548	CL001-06750
54961.83	TD	20-Nov-16	41012	04100NE	46900	E	54947.07	99	780	288708	5517557	CL001-06875
54943.49	TD	20-Nov-16	40912	04100NE	46875	E	54928.81	99	781	288700	5517566	CL001-07000
54910.29	TD	20-Nov-16	40817	04100NE	46850	E	54895.28	99	782	288692	5517575	CL001-07125
54983.24	TD	20-Nov-16	40702	04100NE	46825	E	54967.9	99	783	288683	5517585	CL001-07250
54889.44	TD	20-Nov-16	40552	04100NE	46800	E	54874.15	99	784	288675	5517594	CL001-07375
54941.97	TD	20-Nov-16	40342	04100NE	46775	E	54926.45	99	785	288666	5517603	CL001-07500
54944.95	TD	20-Nov-16	40217	04100NE	46750	E	54928.82	99	786	288658	5517612	CL001-07625
55029.66	TD	20-Nov-16	40047	04100NE	46725	E	55013.56	99	787	288649	5517621	CL001-07750
54976.77	TD	20-Nov-16	35932	04100NE	46700	E	54960.25	99	788	288641	5517631	CL001-07875
54908.46	TD	20-Nov-16	35757	04100NE	46675	E	54892.49	99	789	288632	5517640	CL001-08000
54963.52	TD	20-Nov-16	35622	04100NE	46650	E	54947.15	99	790	288624	5517649	CL001-08125
54919.83	TD	20-Nov-16	35517	04100NE	46625	E	54903.42	99	791	288615	5517658	CL001-08250
54859.47	TD	20-Nov-16	35412	04100NE	46600	E	54843.17	99	792	288607	5517667	CL001-08375
54801.52	TD	20-Nov-16	35007	04100NE	46575	E	54784.78	99	793	288599	5517677	CL001-08500
54862.69	TD	20-Nov-16	34852	04100NE	46550	E	54845.81	99	794	288590	5517686	CL001-08625
55277.54	TD	20-Nov-16	34702	04100NE	46525	E	55260.7	99	795	288582	5517695	CL001-08750
54941.12	TD	20-Nov-16	34557	04100NE	46500	E	54924.26	99	796	288573	5517704	CL001-08875
54966.91	TD	20-Nov-16	34512	04100NE	46475	E	54950.1	99	797	288565	5517714	CL001-09000
54790.18	TD	20-Nov-16	33632	04100NE	46450	E	54773.03	99	798	288556	5517723	CL001-09125
54819	TD	20-Nov-16	33532	04100NE	46425	E	54801.74	99	799	288548	5517732	CL001-09250
54827.4	TD	20-Nov-16	33412	04100NE	46400	E	54810.11	99	800	288539	5517741	CL001-09375
54898.66	TD	20-Nov-16	33242	04100NE	46375	E	54881.13	99	801	288531	5517750	CL001-09500
54993.99	TD	20-Nov-16	33017	04100NE	46350	E	54976.15	99	802	288523	5517760	CL001-09625
54953.85	TD	20-Nov-16	32852	04100NE	46325	E	54935.96	99	803	288514	5517769	CL001-09750
54977.21	TD	20-Nov-16	32742	04100NE	46300	E	54959.13	99	804	288506	5517778	CL001-09875
54947.01	TD	20-Nov-16	32652	04100NE	46275	E	54929.15	99	805	288497	5517787	CL001-10000
54851.4	TD	20-Nov-16	32602	04100NE	46250	E	54833.98	99	806	288489	5517796	CL001-10125
54788.02	TD	20-Nov-16	32407	04100NE	46225	E	54770.84	99	807	288480	5517806	CL001-10250
54817.46	TD	20-Nov-16	32327	04100NE	46200	E	54800.68	99	808	288472	5517815	CL001-10375
54830.1	TD	20-Nov-16	32257	04100NE	46175	E	54813.2	99	809	288463	5517824	CL001-10500
54811.12	TD	20-Nov-16	32207	04100NE	46150	E	54794.14	99	810	288455	5517833	CL001-10625
54780.64	TD	20-Nov-16	32112	04100NE	46125	E	54763.85	99	811	288447	5517843	CL001-10750
54815.23	TD	20-Nov-16	32007	04100NE	46100	E	54798.45	99	812	288438	5517852	CL001-10875
54700.15	TD	20-Nov-16	31907	04100NE	46075	E	54683.06	99	813	288430	5517861	CL001-11000
54684.19	TD	20-Nov-16	31832	04100NE	46050	E	54666.89	99	814	288421	5517870	CL001-11125

54730.9	TD	20-Nov-16	31737	04100NE	46025	E	54713.68	99	815	288413	5517879	CL001-11250
54793.72	TD	20-Nov-16	31642	04100NE	46000	E	54776.4	99	816	288404	5517889	CL001-11375
54789.48	TD	20-Nov-16	31607	04100NE	45975	E	54772.15	99	817	288396	5517898	CL001-11500
54820.88	TD	20-Nov-16	31512	04100NE	45950	E	54803.57	99	818	288387	5517907	CL001-11625
54801.19	TD	20-Nov-16	31427	04100NE	45925	E	54783.83	99	819	288379	5517916	CL001-11750
54776.44	TD	20-Nov-16	31342	04100NE	45900	E	54759.13	99	820	288370	5517925	CL001-11875
54761.8	TD	20-Nov-16	31257	04100NE	45875	E	54744.54	99	821	288362	5517935	CL001-12000
54765.21	TD	20-Nov-16	31212	04100NE	45850	E	54747.75	99	822	288354	5517944	CL001-12125
54768.74	TD	20-Nov-16	31132	04100NE	45825	E	54751.34	99	823	288345	5517953	CL001-12250
54760.27	TD	20-Nov-16	31047	04100NE	45800	E	54742.65	99	824	288337	5517962	CL001-12375
54811.48	TD	20-Nov-16	30937	04100NE	45775	E	54793.78	99	825	288328	5517971	CL001-12500
54777.17	TD	20-Nov-16	30857	04100NE	45750	E	54759.39	99	826	288320	5517981	CL001-12625
54792.36	TD	20-Nov-16	30807	04100NE	45725	E	54774.67	99	827	288311	5517990	CL001-12750
54762.97	TD	20-Nov-16	30717	04100NE	45700	E	54745.36	99	828	288303	5517999	CL001-12875
54861.43	TD	20-Nov-16	30547	04100NE	45675	E	54843.75	99	829	288294	5518008	CL001-13000
54872.65	TD	20-Nov-16	30507	04100NE	45650	E	54855.05	99	830	288286	5518018	CL001-13125
54855.03	TD	20-Nov-16	30417	04100NE	45625	E	54837.38	99	831	288278	5518027	CL001-13250
54841.4	TD	20-Nov-16	30332	04100NE	45600	E	54823.9	99	832	288269	5518036	CL001-13375
54961.08	TD	20-Nov-16	30222	04100NE	45575	E	54943.57	99	833	288261	5518045	CL001-13500
54951.87	TD	20-Nov-16	30032	04100NE	45550	E	54934.08	99	834	288252	5518054	CL001-13625
55000.74	TD	20-Nov-16	25927	04100NE	45525	E	54982.82	99	835	288244	5518064	CL001-13750
54975.42	TD	20-Nov-16	25842	04100NE	45500	E	54957.63	99	836	288235	5518073	CL001-13875
54856.31	TD	20-Nov-16	25747	04100NE	45475	E	54838.63	99	837	288227	5518082	CL001-14000
54896.97	TD	20-Nov-16	25652	04100NE	45450	E	54879.34	99	838	288218	5518091	CL001-14125
54798.81	TD	20-Nov-16	25542	04100NE	45425	E	54781.49	99	839	288210	5518100	CL001-14250
54696.36	TD	20-Nov-16	25357	04100NE	45400	E	54679.33	99	840	288201	5518110	CL001-14375
54687.88	TD	20-Nov-16	25227	04100NE	45375	E	54670.83	99	841	288193	5518119	CL001-14500
54493.55	TD	20-Nov-16	25052	04100NE	45350	E	54476.56	99	842	288185	5518128	CL001-14625
54586.5	TD	20-Nov-16	25007	04100NE	45325	E	54569.43	99	843	288176	5518137	CL001-14750
54630.72	TD	20-Nov-16	24822	04100NE	45300	E	54613.18	99	844	288168	5518147	CL001-14875
54600.44	TD	20-Nov-16	24707	04100NE	45275	E	54582.81	99	845	288159	5518156	CL001-15000
54654.26	TD	20-Nov-16	24622	04100NE	45250	E	54636.48	99	846	288151	5518165	CL001-15125
54805.74	TD	20-Nov-16	24522	04100NE	45225	E	54787.7	99	847	288142	5518174	CL001-15250
54831.74	TD	20-Nov-16	24442	04100NE	45200	E	54813.84	99	848	288134	5518183	CL001-15375
54824.42	TD	20-Nov-16	24337	04100NE	45175	E	54806.35	99	849	288125	5518193	CL001-15500
54979.22	TD	20-Nov-16	24237	04100NE	45150	E	54961.27	99	850	288117	5518202	CL001-15625
54829.15	TD	20-Nov-16	24137	04100NE	45125	E	54810.86	99	851	288109	5518211	CL001-15750
54902.02	TD	20-Nov-16	23727	04100NE	45100	E	54883.88	99	852	288100	5518220	CL001-15875
54814.38	TD	20-Nov-16	23622	04100NE	45075	E	54796.3	99	853	288092	5518229	CL001-16000
54825.14	TD	20-Nov-16	23522	04100NE	45050	E	54807.19	99	854	288083	5518239	CL001-16125
54847.7	TD	20-Nov-16	23342	04100NE	45025	E	54829.73	99	855	288075	5518248	CL001-16250
54981.97	TD	20-Nov-16	23252	04100NE	45000	E	54964.06	99	856	288066	5518257	CL001-16375
54907.7	TD	20-Nov-16	23117	04100NE	44975	E	54890.13	99	857	288058	5518266	CL001-16500
54776	TD	20-Nov-16	22957	04100NE	44950	E	54758.23	99	858	288049	5518275	CL001-16625
54982.66	TD	20-Nov-16	22827	04100NE	44925	E	54964.71	99	859	288041	5518285	CL001-16750
54803.56	TD	20-Nov-16	22702	04100NE	44900	E	54785.47	99	860	288033	5518294	CL001-16875
54738.22	TD	20-Nov-16	22557	04100NE	44875	E	54719.83	99	861	288024	5518303	CL001-17000
54506.47	TD	20-Nov-16	22432	04100NE	44850	E	54487.82	99	862	288016	5518312	CL001-17125

54630.05	TD	20-Nov-16	22327	04100NE	44825	E	54611.49	99	863	288007	5518322	CL001-17250
54726.16	TD	20-Nov-16	22207	04100NE	44800	E	54707.64	99	864	287999	5518331	CL001-17375
54737.82	TD	20-Nov-16	22127	04100NE	44775	E	54719.52	99	865	287990	5518340	CL001-17500
54757.49	TD	20-Nov-16	21847	04100NE	44750	E	54739.8	99	866	287982	5518349	CL001-17625
54758.14	TD	20-Nov-16	21652	04100NE	44725	E	54740.48	99	867	287973	5518358	CL001-17750
54754.91	TD	20-Nov-16	21532	04100NE	44700	E	54736.03	99	868	287965	5518368	CL001-17875
54819.03	TD	20-Nov-16	21412	04100NE	44675	E	54800.76	99	869	287956	5518377	CL001-18000
54822.5	TD	20-Nov-16	21307	04100NE	44650	E	54804.39	99	870	287948	5518386	CL001-18125
54811.77	TD	20-Nov-16	21157	04100NE	44625	E	54793.78	99	871	287940	5518395	CL001-18250
54795.76	TD	20-Nov-16	21047	04100NE	44600	E	54777.73	99	872	287931	5518404	CL001-18375
54821.23	TD	20-Nov-16	20937	04100NE	44575	E	54803.03	99	873	287923	5518414	CL001-18500
54724.76	TD	20-Nov-16	20807	04100NE	44550	E	54706.83	99	874	287914	5518423	CL001-18625
54792.5	TD	20-Nov-16	20637	04100NE	44525	E	54774.59	99	875	287906	5518432	CL001-18750
54829.38	TD	20-Nov-16	20547	04100NE	44500	E	54811.21	99	876	287897	5518441	CL001-18875
54797.82	TD	20-Nov-16	20502	04100NE	44475	E	54779.49	99	877	287889	5518451	CL001-19000
54854.31	TD	20-Nov-16	20352	04100NE	44450	E	54835.93	99	878	287880	5518460	CL001-19125
54877.59	TD	20-Nov-16	20252	04100NE	44425	E	54859	99	879	287872	5518469	CL001-19250
54877.61	TD	20-Nov-16	20107	04100NE	44400	E	54859.05	99	880	287864	5518478	CL001-19375
54786.82	TD	20-Nov-16	15952	04100NE	44375	E	54768.36	99	881	287855	5518487	CL001-19500
54732.39	TD	20-Nov-16	15832	04100NE	44350	E	54713.8	99	882	287847	5518497	CL001-19625
54873.88	TD	20-Nov-16	15652	04100NE	44325	E	54855.64	99	883	287838	5518506	CL001-19750
54845.87	TD	20-Nov-16	15512	04100NE	44275	E	54827.58	99	884	287830	5518515	CL001-19875
54801.86	TD	20-Nov-16	15432	04100NE	44250	E	54783.54	99	885	287821	5518524	CL001-20000
54840.47	TD	20-Nov-16	15357	04100NE	44225	E	54822.11	99	886	287813	5518533	CL001-20125
54787.47	TD	20-Nov-16	15257	04100NE	44200	E	54769.23	99	887	287804	5518543	CL001-20250
54785.86	TD	20-Nov-16	15217	04100NE	44175	E	54767.49	99	888	287796	5518552	CL001-20375
54861.68	TD	20-Nov-16	15132	04100NE	44150	E	54843.2	99	889	287787	5518561	CL001-20500
54889.21	TD	20-Nov-16	15042	04100NE	44125	E	54870.61	99	890	287779	5518570	CL001-20625
54872.66	TD	20-Nov-16	14947	04100NE	44100	E	54853.99	99	891	287771	5518580	CL001-20750
54987.64	TD	20-Nov-16	14852	04100NE	44075	E	54969.13	99	892	287762	5518589	CL001-20875
54913.3	TD	20-Nov-16	14752	04100NE	44050	E	54894.76	99	893	287754	5518598	CL001-21000
54892.12	TD	20-Nov-16	14712	04100NE	44025	E	54873.77	99	894	287745	5518607	CL001-21125
54881.87	TD	20-Nov-16	14632	04100NE	44000	E	54863.4	99	895	287737	5518616	CL001-21250
54847.55	TD	20-Nov-16	14552	04100NE	43975	E	54829.06	99	896	287728	5518626	CL001-21375
54784.01	TD	20-Nov-16	14502	04100NE	43950	E	54765.56	99	897	287720	5518635	CL001-21500
54811.96	TD	20-Nov-16	14402	04100NE	43925	E	54793.37	99	898	287711	5518644	CL001-21625
54876.08	TD	20-Nov-16	14042	04100NE	43900	E	54857.29	99	899	287703	5518653	CL001-21750
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54897.51	TD	20-Nov-16	13812	04100NE	43850	E	54879	99	901	287686	5518672	CL001-22000
54910.2	TD	20-Nov-16	13722	04100NE	43825	E	54891.48	99	902	287678	5518681	CL001-22125
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54921.66	TD	20-Nov-16	13547	04100NE	43775	E	54903.79	99	904	287661	5518699	CL001-22375
54967.41	TD	20-Nov-16	13427	04100NE	43750	E	54948.47	99	905	287652	5518708	CL001-22500
54945.62	TD	20-Nov-16	13342	04100NE	43725	E	54926.33	99	906	287644	5518718	CL001-22625
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55049.71	TD	20-Nov-16	13157	04100NE	43675	E	55030.81	99	908	287627	5518736	CL001-22875
55004.72	TD	20-Nov-16	13117	04100NE	43650	E	54986	99	909	287619	5518745	CL001-23000
55014.41	TD	20-Nov-16	13032	04100NE	43625	E	54996.02	99	910	287610	5518755	CL001-23125

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55058.57	TD	20-Nov-16	12747	04100NE	43550	E	55040.41	99	913	287585	5518782	CL001-23500
55049.48	TD	20-Nov-16	12702	04100NE	43525	E	55031.38	99	914	287576	5518791	CL001-23625
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55102.77	TD	20-Nov-16	12427	04100NE	43475	E	55084.42	99	916	287559	5518810	CL001-23875
55013.34	TD	20-Nov-16	12322	04100NE	43450	E	54995.24	99	917	287551	5518819	CL001-24000
54914.64	TD	20-Nov-16	12212	04100NE	43425	E	54896.52	99	918	287542	5518828	CL001-24125
54913.7	TD	20-Nov-16	11937	04100NE	43400	E	54895.7	99	919	287534	5518837	CL001-24250
54957.75	TD	20-Nov-16	11732	04100NE	43375	E	54940.09	99	920	287526	5518847	CL001-24375
55037.49	TD	20-Nov-16	11437	04100NE	43350	E	55019.95	99	921	287517	5518856	CL001-24500
55037.53	TD	20-Nov-16	11242	04100NE	43325	E	55020	99	922	287509	5518865	CL001-24625
55105.41	TD	20-Nov-16	11127	04100NE	43300	E	55087.22	99	923	287500	5518874	CL001-24750
54991.74	TD	20-Nov-16	10952	04100NE	43275	E	54974.09	99	924	287492	5518884	CL001-24875
55056.25	TD	20-Nov-16	10857	04100NE	43250	E	55038.74	99	925	287483	5518893	CL001-25000
55086.76	TD	20-Nov-16	10802	04100NE	43225	E	55069.23	99	926	287475	5518902	CL001-25125
54989.67	TD	20-Nov-16	10632	04100NE	43200	E	54972.31	99	927	287466	5518911	CL001-25250
54917.3	TD	20-Nov-16	10532	04100NE	43175	E	54900.03	99	928	287458	5518920	CL001-25375
55145.35	TD	20-Nov-16	10427	04100NE	43150	E	55127.91	99	929	287450	5518930	CL001-25500
55024.9	TD	18-Nov-16	52042	04100NE	42525	E	55018.02	99	90	289881	5518454	CL008-05750
54943.46	TD	18-Nov-16	51857	04100NE	42500	E	54936.55	99	91	289872	5518463	CL008-05875
54985.93	TD	18-Nov-16	51812	04100NE	42475	E	54979.15	99	92	289864	5518473	CL008-06000
54930.87	TD	18-Nov-16	51727	04100NE	42450	E	54924.17	99	93	289856	5518482	CL008-06125
54946.99	TD	18-Nov-16	51632	04100NE	42425	E	54940.2	99	94	289847	5518491	CL008-06250
54917.57	TD	18-Nov-16	51542	04100NE	42400	E	54910.35	99	95	289839	5518500	CL008-06375
54926.78	TD	18-Nov-16	51452	04100NE	42375	E	54919.57	99	96	289830	5518510	CL008-06500
54807.58	TD	18-Nov-16	51402	04100NE	42350	E	54800.49	99	97	289822	5518519	CL008-06625
54857.7	TD	18-Nov-16	51217	04100NE	42325	E	54850.62	99	98	289814	5518528	CL008-06750
54853.96	TD	18-Nov-16	51057	04100NE	42300	E	54846.5	99	99	289805	5518538	CL008-06875
54852.33	TD	18-Nov-16	50957	04100NE	42275	E	54844.9	99	100	289797	5518547	CL008-07000
54846.57	TD	18-Nov-16	50857	04100NE	42250	E	54839.06	99	101	289789	5518556	CL008-07125
54889.83	TD	18-Nov-16	50817	04100NE	42225	E	54882.52	99	102	289780	5518565	CL008-07250
54891.82	TD	18-Nov-16	50652	04100NE	42200	E	54884.66	99	103	289772	5518575	CL008-07375
54991.27	TD	18-Nov-16	50532	04100NE	42175	E	54983.89	99	104	289764	5518584	CL008-07500
55018.04	TD	18-Nov-16	50352	04100NE	42150	E	55010.44	99	105	289755	5518593	CL008-07625
54907.53	TD	18-Nov-16	50247	04100NE	42125	E	54899.64	99	106	289747	5518603	CL008-07750
54990.5	TD	18-Nov-16	50202	04100NE	42100	E	54982.75	99	107	289738	5518612	CL008-07875
54886.04	TD	18-Nov-16	50117	04100NE	42075	E	54877.99	99	108	289730	5518621	CL008-08000
54760.06	TD	18-Nov-16	50032	04100NE	42050	E	54752.02	99	109	289722	5518630	CL008-08125
54761.3	TD	18-Nov-16	45912	04100NE	42025	E	54753.05	99	110	289713	5518640	CL008-08250
54753.3	TD	18-Nov-16	45817	04100NE	42000	E	54744.94	99	111	289705	5518649	CL008-08375
54762.51	TD	18-Nov-16	45627	04100NE	41975	E	54754.08	99	112	289697	5518658	CL008-08500
54847.04	TD	18-Nov-16	45532	04100NE	41950	E	54838.59	99	113	289688	5518668	CL008-08625
54881.3	TD	18-Nov-16	45432	04100NE	41925	E	54872.72	99	114	289680	5518677	CL008-08750
54941.51	TD	18-Nov-16	45212	04100NE	41900	E	54932.71	99	115	289671	5518686	CL008-08875
54905.56	TD	18-Nov-16	45112	04100NE	41875	E	54896.85	99	116	289663	5518696	CL008-09000
54889.72	TD	18-Nov-16	45022	04100NE	41850	E	54881.05	99	117	289655	5518705	CL008-09125
54855.77	TD	18-Nov-16	44927	04100NE	41825	E	54846.82	99	118	289646	5518714	CL008-09250

54786.21	TD	18-Nov-16	44827	04100NE	41800	E	54777	99	119	289638	5518723	CL008-09375
54843.78	TD	18-Nov-16	44742	04100NE	41775	E	54834.29	99	120	289630	5518733	CL008-09500
54855.82	TD	18-Nov-16	44602	04100NE	41750	E	54846.4	99	121	289621	5518742	CL008-09625
54843.79	TD	18-Nov-16	44402	04100NE	41725	E	54834.02	99	122	289613	5518751	CL008-09750
55077.82	TD	18-Nov-16	44312	04100NE	41700	E	55067.85	99	123	289605	5518761	CL008-09875
55036.97	TD	18-Nov-16	44202	04100NE	41675	E	55026.79	99	124	289596	5518770	CL008-10000
54972.18	TD	18-Nov-16	44107	04100NE	41650	E	54961.87	99	125	289588	5518779	CL008-10125
54947.07	TD	18-Nov-16	44027	04100NE	41625	E	54936.64	99	126	289579	5518788	CL008-10250
54921.21	TD	18-Nov-16	43937	04100NE	41600	E	54910.59	99	127	289571	5518798	CL008-10375
54980.43	TD	18-Nov-16	43842	04100NE	41575	E	54969.63	99	128	289563	5518807	CL008-10500
55039.12	TD	18-Nov-16	43742	04100NE	41550	E	55028.06	99	129	289554	5518816	CL008-10625
54975.77	TD	18-Nov-16	43647	04100NE	41525	E	54964.51	99	130	289546	5518826	CL008-10750
54827.12	TD	18-Nov-16	43547	04100NE	41500	E	54815.84	99	131	289538	5518835	CL008-10875
54760.51	TD	18-Nov-16	43447	04100NE	41475	E	54749.18	99	132	289529	5518844	CL008-11000
54858.3	TD	18-Nov-16	43407	04100NE	41450	E	54846.84	99	133	289521	5518853	CL008-11125
54743.34	TD	18-Nov-16	43217	04100NE	41425	E	54731.75	99	134	289513	5518863	CL008-11250
54804.15	TD	18-Nov-16	43057	04100NE	41400	E	54792.47	99	135	289504	5518872	CL008-11375
54764.18	TD	18-Nov-16	42937	04100NE	41375	E	54752.61	99	136	289496	5518881	CL008-11500
54714.01	TD	18-Nov-16	42852	04100NE	41350	E	54702.51	99	137	289487	5518891	CL008-11625
54798.47	TD	18-Nov-16	42727	04100NE	41325	E	54787.13	99	138	289479	5518900	CL008-11750
54824.72	TD	18-Nov-16	42637	04100NE	41300	E	54813.28	99	139	289471	5518909	CL008-11875
54835.78	TD	18-Nov-16	42537	04100NE	41275	E	54824.42	99	140	289462	5518918	CL008-12000
54837.6	TD	18-Nov-16	42452	04100NE	41250	E	54825.95	99	141	289454	5518928	CL008-12125
54834.5	TD	18-Nov-16	42407	04100NE	41225	E	54822.72	99	142	289446	5518937	CL008-12250
54848.73	TD	18-Nov-16	42252	04100NE	41200	E	54836.61	99	143	289437	5518946	CL008-12375
54783.03	TD	18-Nov-16	42147	04100NE	41175	E	54770.82	99	144	289429	5518956	CL008-12500
54686.58	TD	18-Nov-16	42047	04100NE	41150	E	54674.28	99	145	289421	5518965	CL008-12625
54899.13	TD	18-Nov-16	42012	04100NE	41125	E	54886.81	99	146	289412	5518974	CL008-12750
54897.85	TD	18-Nov-16	41557	04100NE	41100	E	54885.52	99	147	289404	5518983	CL008-12875
54910.87	TD	18-Nov-16	41457	04100NE	41075	E	54898.53	99	148	289395	5518993	CL008-13000
54937.5	TD	18-Nov-16	41412	04100NE	41050	E	54925.12	99	149	289387	5519002	CL008-13125
55003.05	TD	18-Nov-16	41327	04100NE	41025	E	54990.77	99	150	289379	5519011	CL008-13250
55008.77	TD	18-Nov-16	41242	04100NE	41000	E	54996.42	99	151	289370	5519021	CL008-13375
54925.93	TD	18-Nov-16	41157	04100NE	40975	E	54913.66	99	152	289362	5519030	CL008-13500
54927.53	TD	18-Nov-16	41117	04100NE	40950	E	54915.38	99	153	289354	5519039	CL008-13625
54929.37	TD	18-Nov-16	41022	04100NE	40925	E	54917.25	99	154	289345	5519049	CL008-13750
55011.04	TD	18-Nov-16	40932	04100NE	40900	E	54998.72	99	155	289337	5519058	CL008-13875
55006.68	TD	18-Nov-16	40852	04100NE	40875	E	54994.3	99	156	289329	5519067	CL008-14000
54941.38	TD	18-Nov-16	40802	04100NE	40850	E	54928.76	99	157	289320	5519076	CL008-14125
55008.93	TD	18-Nov-16	40722	04100NE	40825	E	54996.34	99	158	289312	5519086	CL008-14250
55022.09	TD	18-Nov-16	40637	04100NE	40800	E	55009.39	99	159	289303	5519095	CL008-14375
55018.3	TD	18-Nov-16	40547	04100NE	40775	E	55005.44	99	160	289295	5519104	CL008-14500
54950.54	TD	18-Nov-16	40507	04100NE	40750	E	54937.54	99	161	289287	5519114	CL008-14625
55016.31	TD	18-Nov-16	40427	04100NE	40725	E	55003.12	99	162	289278	5519123	CL008-14750
55050.7	TD	18-Nov-16	40337	04100NE	40700	E	55037.44	99	163	289270	5519132	CL008-14875
55077.69	TD	18-Nov-16	40257	04100NE	40675	E	55063.91	99	164	289262	5519141	CL008-15000
54912.88	TD	18-Nov-16	40147	04100NE	40650	E	54898.97	99	165	289253	5519151	CL008-15125
54856.87	TD	18-Nov-16	40052	04100NE	40625	E	54843.09	99	166	289244	5519159	CL008-15250

54860.1	TD	18-Nov-16	40017	04100NE	40600	E	54846.73	99	167	289235	5519167	CL008-15375
54933.33	TD	18-Nov-16	35927	04100NE	40575	E	54919.45	99	168	289225	5519176	CL008-15500
54943.45	TD	18-Nov-16	35842	04100NE	40550	E	54929.61	99	169	289216	5519184	CL008-15625
54939.21	TD	18-Nov-16	35757	04100NE	40525	E	54925.28	99	170	289207	5519192	CL008-15750
54936.75	TD	18-Nov-16	35702	04100NE	40500	E	54922.85	99	171	289197	5519201	CL008-15875
54943.11	TD	18-Nov-16	35617	04100NE	40475	E	54929.06	99	172	289188	5519209	CL008-16000
54924.97	TD	18-Nov-16	35507	04100NE	40450	E	54911.2	99	173	289179	5519217	CL008-16125
54927.53	TD	18-Nov-16	35352	04100NE	40425	E	54914.03	99	174	289169	5519225	CL008-16250
54935.66	TD	18-Nov-16	21302	04100NE	38400	E	54916.5	99	175	290029	5518588	CL009-05750
54957.94	TD	18-Nov-16	21352	04100NE	38425	E	54938.57	99	176	290021	5518597	CL009-05875
54965.76	TD	18-Nov-16	21442	04100NE	38450	E	54946.51	99	177	290013	5518606	CL009-06000
54915.23	TD	18-Nov-16	21537	04100NE	38475	E	54896.16	99	178	290004	5518616	CL009-06125
54814.51	TD	18-Nov-16	21712	04100NE	38500	E	54795.78	99	179	289996	5518625	CL009-06250
54775.89	TD	18-Nov-16	21817	04100NE	38525	E	54757.35	99	180	289987	5518634	CL009-06375
54819.41	TD	18-Nov-16	21952	04100NE	38550	E	54800.56	99	181	289979	5518644	CL009-06500
54867.58	TD	18-Nov-16	22117	04100NE	38575	E	54848.76	99	182	289971	5518653	CL009-06625
54835.51	TD	18-Nov-16	22322	04100NE	38600	E	54816.66	99	183	289962	5518662	CL009-06750
54857.53	TD	18-Nov-16	22412	04100NE	38625	E	54838.9	99	184	289954	5518671	CL009-06875
54856.8	TD	18-Nov-16	22532	04100NE	38650	E	54837.77	99	185	289946	5518681	CL009-07000
54815.48	TD	18-Nov-16	22612	04100NE	38675	E	54796.47	99	186	289937	5518690	CL009-07125
54719.67	TD	18-Nov-16	22652	04100NE	38700	E	54700.49	99	187	289929	5518699	CL009-07250
54708.19	TD	18-Nov-16	22732	04100NE	38725	E	54689.02	99	188	289920	5518709	CL009-07375
54714.2	TD	18-Nov-16	22822	04100NE	38750	E	54695.02	99	189	289912	5518718	CL009-07500
54729.24	TD	18-Nov-16	22917	04100NE	38775	E	54710.24	99	190	289904	5518727	CL009-07625
54750.61	TD	18-Nov-16	23012	04100NE	38800	E	54731.69	99	191	289895	5518736	CL009-07750
54711.9	TD	18-Nov-16	23117	04100NE	38825	E	54692.81	99	192	289887	5518746	CL009-07875
54755.65	TD	18-Nov-16	23207	04100NE	38850	E	54736.71	99	193	289879	5518755	CL009-08000
54735.02	TD	18-Nov-16	23252	04100NE	38875	E	54716.08	99	194	289870	5518764	CL009-08125
54760.49	TD	18-Nov-16	23347	04100NE	38900	E	54741.56	99	195	289862	5518774	CL009-08250
54764.67	TD	18-Nov-16	23427	04100NE	38925	E	54745.89	99	196	289854	5518783	CL009-08375
54778.29	TD	18-Nov-16	23617	04100NE	38950	E	54759.71	99	197	289845	5518792	CL009-08500
54749.52	TD	18-Nov-16	23657	04100NE	38975	E	54731.05	99	198	289837	5518801	CL009-08625
54735.16	TD	18-Nov-16	23742	04100NE	39000	E	54716.72	99	199	289828	5518811	CL009-08750
54736.18	TD	18-Nov-16	23827	04100NE	39025	E	54717.74	99	200	289820	5518820	CL009-08875
54726.99	TD	18-Nov-16	23937	04100NE	39050	E	54708.57	99	201	289812	5518829	CL009-09000
54856.74	TD	18-Nov-16	24022	04100NE	39075	E	54838.44	99	202	289803	5518839	CL009-09125
55101.63	TD	18-Nov-16	24107	04100NE	39100	E	55083.31	99	203	289795	5518848	CL009-09250
54959.38	TD	18-Nov-16	24157	04100NE	39125	E	54941.03	99	204	289787	5518857	CL009-09375
54813.37	TD	18-Nov-16	24257	04100NE	39150	E	54795.01	99	205	289778	5518866	CL009-09500
54828.22	TD	18-Nov-16	24347	04100NE	39175	E	54810.04	99	206	289770	5518876	CL009-09625
55027.1	TD	18-Nov-16	24432	04100NE	39200	E	55008.69	99	207	289762	5518885	CL009-09750
54904.07	TD	18-Nov-16	24517	04100NE	39225	E	54885.72	99	208	289753	5518894	CL009-09875
54793.14	TD	18-Nov-16	24632	04100NE	39250	E	54774.92	99	209	289745	5518904	CL009-10000
54806.87	TD	18-Nov-16	24752	04100NE	39275	E	54788.94	99	210	289736	5518913	CL009-10125
54910.83	TD	18-Nov-16	24857	04100NE	39300	E	54892.9	99	211	289728	5518922	CL009-10250
54868.92	TD	18-Nov-16	24937	04100NE	39325	E	54851.07	99	212	289720	5518932	CL009-10375
54853.27	TD	18-Nov-16	25022	04100NE	39350	E	54835.49	99	213	289711	5518941	CL009-10500
54877.17	TD	18-Nov-16	25112	04100NE	39375	E	54859.37	99	214	289703	5518950	CL009-10625

54851.45	TD	18-Nov-16	25157	04100NE	39400	E	54833.66	99	215	289695	5518959	CL009-10750
54852.34	TD	18-Nov-16	25242	04100NE	39425	E	54834.72	99	216	289686	5518969	CL009-10875
54779.59	TD	18-Nov-16	25337	04100NE	39450	E	54761.99	99	217	289678	5518978	CL009-11000
54736.83	TD	18-Nov-16	25422	04100NE	39475	E	54719.3	99	218	289670	5518987	CL009-11125
54738.99	TD	18-Nov-16	25512	04100NE	39500	E	54721.44	99	219	289661	5518997	CL009-11250
54876.96	TD	18-Nov-16	25742	04100NE	39525	E	54859.5	99	220	289653	5519006	CL009-11375
54891.7	TD	18-Nov-16	25822	04100NE	39550	E	54874.28	99	221	289644	5519015	CL009-11500
54895.88	TD	18-Nov-16	25937	04100NE	39575	E	54878.51	99	222	289636	5519024	CL009-11625
54944.7	TD	18-Nov-16	30017	04100NE	39600	E	54927.28	99	223	289628	5519034	CL009-11750
54991.24	TD	18-Nov-16	30102	04100NE	39625	E	54973.97	99	224	289619	5519043	CL009-11875
55020.72	TD	18-Nov-16	30152	04100NE	39650	E	55003.42	99	225	289611	5519052	CL009-12000
55109.57	TD	18-Nov-16	30237	04100NE	39675	E	55092.24	99	226	289603	5519062	CL009-12125
55081.68	TD	18-Nov-16	30337	04100NE	39700	E	55064.26	99	227	289594	5519071	CL009-12250
55134.82	TD	18-Nov-16	30427	04100NE	39725	E	55117.46	99	228	289586	5519080	CL009-12375
55132.49	TD	18-Nov-16	30512	04100NE	39750	E	55115.18	99	229	289578	5519089	CL009-12500
55009.84	TD	18-Nov-16	30602	04100NE	39775	E	54992.61	99	230	289569	5519099	CL009-12625
55074.19	TD	18-Nov-16	30652	04100NE	39800	E	55057.1	99	231	289561	5519108	CL009-12750
55042.76	TD	18-Nov-16	30742	04100NE	39825	E	55025.74	99	232	289552	5519117	CL009-12875
55055.05	TD	18-Nov-16	30827	04100NE	39850	E	55038.21	99	233	289544	5519127	CL009-13000
54992.79	TD	18-Nov-16	30907	04100NE	39875	E	54975.87	99	234	289536	5519136	CL009-13125
54920.99	TD	18-Nov-16	31002	04100NE	39900	E	54903.94	99	235	289527	5519145	CL009-13250
54752.86	TD	18-Nov-16	31152	04100NE	39925	E	54736.2	99	236	289519	5519154	CL009-13375
54717.09	TD	18-Nov-16	31322	04100NE	39950	E	54700.43	99	237	289511	5519164	CL009-13500
54677.88	TD	18-Nov-16	31422	04100NE	39975	E	54661.31	99	238	289502	5519173	CL009-13625
54864.35	TD	18-Nov-16	31537	04100NE	40000	E	54847.78	99	239	289494	5519182	CL009-13750
55004.82	TD	18-Nov-16	31642	04100NE	40025	E	54988.39	99	240	289486	5519192	CL009-13875
54947.49	TD	18-Nov-16	31722	04100NE	40050	E	54931.1	99	241	289477	5519201	CL009-14000
54902.98	TD	18-Nov-16	31812	04100NE	40075	E	54886.63	99	242	289469	5519210	CL009-14125
54916.69	TD	18-Nov-16	31857	04100NE	40100	E	54900.39	99	243	289460	5519219	CL009-14250
54923.17	TD	18-Nov-16	31947	04100NE	40125	E	54906.98	99	244	289452	5519229	CL009-14375
54922.07	TD	18-Nov-16	32032	04100NE	40150	E	54905.86	99	245	289444	5519238	CL009-14500
55004.41	TD	18-Nov-16	32127	04100NE	40175	E	54988.01	99	246	289435	5519247	CL009-14625
55034.74	TD	18-Nov-16	32212	04100NE	40200	E	55018.54	99	247	289427	5519257	CL009-14750
55030.75	TD	18-Nov-16	32252	04100NE	40225	E	55014.72	99	248	289419	5519266	CL009-14875
54919.86	TD	18-Nov-16	32342	04100NE	40250	E	54903.85	99	249	289410	5519275	CL009-15000
54982.51	TD	18-Nov-16	32447	04100NE	40275	E	54966.68	99	250	289402	5519285	CL009-15125
54988.93	TD	18-Nov-16	32532	04100NE	40300	E	54973.14	99	251	289394	5519294	CL009-15250
55013.42	TD	18-Nov-16	32632	04100NE	40325	E	54997.65	99	252	289385	5519303	CL009-15375
54944.85	TD	18-Nov-16	32732	04100NE	40350	E	54928.9	99	253	289377	5519312	CL009-15500
54961.33	TD	18-Nov-16	32817	04100NE	40375	E	54945.53	99	254	289369	5519322	CL009-15625
54986.41	TD	18-Nov-16	32857	04100NE	40400	E	54970.69	99	255	289360	5519331	CL009-15750
55032.67	TD	18-Nov-16	15207	04100NE	38375	E	55013.06	99	256	290229	5518588	CL010-04375
54963.71	TD	18-Nov-16	15112	04100NE	38350	E	54944.23	99	257	290221	5518597	CL010-04500
54847.82	TD	18-Nov-16	14957	04100NE	38325	E	54828.22	99	258	290213	5518607	CL010-04625
54825.8	TD	18-Nov-16	14852	04100NE	38300	E	54806.16	99	259	290204	5518616	CL010-04750
54875.7	TD	18-Nov-16	14737	04100NE	38275	E	54856.13	99	260	290196	5518625	CL010-04875
54881.57	TD	18-Nov-16	14652	04100NE	38250	E	54862.04	99	261	290188	5518635	CL010-05000
54904.27	TD	18-Nov-16	14547	04100NE	38225	E	54884.66	99	262	290180	5518644	CL010-05125

54880.02	TD	18-Nov-16	14442	04100NE	38200	E	54860.23	99	263	290171	5518653	CL010-05250
54994.53	TD	18-Nov-16	14357	04100NE	38175	E	54974.58	99	264	290163	5518663	CL010-05375
54964.78	TD	18-Nov-16	14257	04100NE	38150	E	54945.15	99	265	290155	5518672	CL010-05500
54981.36	TD	18-Nov-16	14217	04100NE	38125	E	54961.83	99	266	290146	5518681	CL010-05625
54872.07	TD	18-Nov-16	14132	04100NE	38100	E	54852.66	99	267	290138	5518691	CL010-05750
54804.84	TD	18-Nov-16	14047	04100NE	38075	E	54785.43	99	268	290130	5518700	CL010-05875
54871.27	TD	18-Nov-16	14007	04100NE	38050	E	54851.63	99	269	290122	5518710	CL010-06000
54790.79	TD	18-Nov-16	13927	04100NE	38025	E	54771.28	99	270	290113	5518719	CL010-06125
54768.04	TD	18-Nov-16	13847	04100NE	38000	E	54748.59	99	271	290105	5518728	CL010-06250
54753.61	TD	18-Nov-16	13307	04100NE	37975	E	54733.68	99	272	290097	5518738	CL010-06375
54839.12	TD	18-Nov-16	13212	04100NE	37950	E	54819.04	99	273	290088	5518747	CL010-06500
54798.25	TD	18-Nov-16	13127	04100NE	37925	E	54777.91	99	274	290080	5518756	CL010-06625
54799.1	TD	18-Nov-16	13042	04100NE	37900	E	54779.23	99	275	290072	5518766	CL010-06750
54779.6	TD	18-Nov-16	13002	04100NE	37875	E	54759.75	99	276	290064	5518775	CL010-06875
54754.02	TD	18-Nov-16	12922	04100NE	37850	E	54734.02	99	277	290055	5518784	CL010-07000
54751.28	TD	18-Nov-16	12842	04100NE	37825	E	54731.6	99	278	290047	5518794	CL010-07125
54774.74	TD	18-Nov-16	12802	04100NE	37800	E	54754.84	99	279	290039	5518803	CL010-07250
54822.56	TD	18-Nov-16	12652	04100NE	37775	E	54802.55	99	280	290030	5518813	CL010-07375
54698.62	TD	18-Nov-16	12612	04100NE	37750	E	54678.77	99	281	290022	5518822	CL010-07500
54752.13	TD	18-Nov-16	12527	04100NE	37725	E	54732.43	99	282	290014	5518831	CL010-07625
54694.42	TD	18-Nov-16	12412	04100NE	37700	E	54674.17	99	283	290006	5518841	CL010-07750
54661.81	TD	18-Nov-16	12147	04100NE	37675	E	54641.3	99	284	289997	5518850	CL010-07875
54732.79	TD	18-Nov-16	12022	04100NE	37650	E	54712.21	99	285	289989	5518859	CL010-08000
54737.87	TD	18-Nov-16	11912	04100NE	37625	E	54717.25	99	286	289981	5518869	CL010-08125
54801.51	TD	18-Nov-16	11812	04100NE	37600	E	54781.03	99	287	289972	5518878	CL010-08250
54811.32	TD	18-Nov-16	11652	04100NE	37575	E	54790.58	99	288	289964	5518887	CL010-08375
54849.34	TD	18-Nov-16	11607	04100NE	37550	E	54828.82	99	289	289956	5518897	CL010-08500
54886.44	TD	18-Nov-16	11517	04100NE	37525	E	54866.12	99	290	289948	5518906	CL010-08625
54852.39	TD	18-Nov-16	11427	04100NE	37500	E	54832.04	99	291	289939	5518915	CL010-08750
54866.46	TD	18-Nov-16	11332	04100NE	37475	E	54846	99	292	289931	5518925	CL010-08875
54834.46	TD	18-Nov-16	11252	04100NE	37450	E	54813.71	99	293	289923	5518934	CL010-09000
54932.65	TD	18-Nov-16	11207	04100NE	37425	E	54911.77	99	294	289914	5518944	CL010-09125
54982.7	TD	18-Nov-16	11117	04100NE	37400	E	54961.84	99	295	289906	5518953	CL010-09250
54963.74	TD	18-Nov-16	11037	04100NE	37375	E	54943.06	99	296	289898	5518962	CL010-09375
54942.93	TD	18-Nov-16	10957	04100NE	37350	E	54922.49	99	297	289890	5518972	CL010-09500
54980.89	TD	18-Nov-16	10917	04100NE	37325	E	54960.6	99	298	289881	5518981	CL010-09625
55018.24	TD	18-Nov-16	10837	04100NE	37300	E	54998.1	99	299	289873	5518990	CL010-09750
54929.03	TD	18-Nov-16	10757	04100NE	37275	E	54908.84	99	300	289865	5519000	CL010-09875
54846.59	TD	18-Nov-16	10712	04100NE	37250	E	54826.25	99	301	289856	5519009	CL010-10000
54904.93	TD	18-Nov-16	10627	04100NE	37225	E	54884.52	99	302	289848	5519018	CL010-10125
54960.47	TD	18-Nov-16	10527	04100NE	37200	E	54940.11	99	303	289840	5519028	CL010-10250
54907.13	TD	18-Nov-16	10432	04100NE	37175	E	54886.77	99	304	289832	5519037	CL010-10375
54932.34	TD	18-Nov-16	10332	04100NE	37150	E	54912.3	99	305	289823	5519046	CL010-10500
54966.75	TD	18-Nov-16	10252	04100NE	37125	E	54946.86	99	306	289815	5519056	CL010-10625
54901.46	TD	18-Nov-16	10202	04100NE	37100	E	54881.43	99	307	289807	5519065	CL010-10750
54934.72	TD	18-Nov-16	10122	04100NE	37075	E	54914.69	99	308	289798	5519075	CL010-10875
54930.16	TD	18-Nov-16	10047	04100NE	37050	E	54910.25	99	309	289790	5519084	CL010-11000
54949	TD	18-Nov-16	10012	04100NE	37025	E	54929.15	99	310	289782	5519093	CL010-11125

54954.09	TD	18-Nov-16	5932	04100NE	37000	E	54934.16	99	311	289774	5519103	CL010-11250
55007.52	TD	18-Nov-16	5852	04100NE	36975	E	54987.83	99	312	289765	5519112	CL010-11375
54976.65	TD	18-Nov-16	5802	04100NE	36950	E	54957.17	99	313	289757	5519121	CL010-11500
54900.34	TD	18-Nov-16	5717	04100NE	36925	E	54880.83	99	314	289749	5519131	CL010-11625
54965.57	TD	18-Nov-16	5637	04100NE	36900	E	54945.92	99	315	289740	5519140	CL010-11750
54953.37	GS	18-Nov-16	5556	00009NE	11696	W	54933.7	99	316	289732	5519149	CL010-11875
54900.35	GS	18-Nov-16	5732	00009NE	11697	W	54880.9	99	317	289724	5519159	CL010-12000
54891.89	GS	18-Nov-16	5817	00009NE	11698	W	54872.32	99	318	289716	5519168	CL010-12125
54858.9	GS	18-Nov-16	5917	00009NE	11699	W	54839.12	99	319	289707	5519178	CL010-12250
54861.87	GS	18-Nov-16	10029	00009NE	11700	W	54841.99	99	320	289699	5519187	CL010-12375
54878.91	GS	18-Nov-16	10114	00009NE	11701	W	54858.93	99	321	289691	5519196	CL010-12500
54864.62	GS	18-Nov-16	10156	00009NE	11702	W	54844.57	99	322	289682	5519206	CL010-12625
54878	GS	18-Nov-16	10347	00009NE	11703	W	54857.91	99	323	289674	5519215	CL010-12750
54867.95	GS	18-Nov-16	10444	00009NE	11704	W	54847.58	99	324	289666	5519224	CL010-12875
54829.45	GS	18-Nov-16	10529	00009NE	11705	W	54809.06	99	325	289658	5519234	CL010-13000
54844.36	GS	18-Nov-16	10614	00009NE	11706	W	54823.99	99	326	289649	5519243	CL010-13125
54862.26	GS	18-Nov-16	10720	00009NE	11707	W	54841.86	99	327	289641	5519252	CL010-13250
54736.57	GS	18-Nov-16	10850	00009NE	11708	W	54716.39	99	328	289633	5519262	CL010-13375
54726.42	GS	18-Nov-16	11026	00009NE	11709	W	54705.74	99	329	289624	5519271	CL010-13500
54795.96	GS	18-Nov-16	11359	00009NE	11710	W	54775.58	99	330	289616	5519280	CL010-13625
54732.82	GS	18-Nov-16	11529	00009NE	11711	W	54712.49	99	331	289608	5519290	CL010-13750
54704.59	GS	18-Nov-16	11650	00009NE	11712	W	54683.86	99	332	289600	5519299	CL010-13875
54927.31	GS	18-Nov-16	11756	00009NE	11713	W	54906.84	99	333	289591	5519309	CL010-14000
54938.5	GS	18-Nov-16	11832	00009NE	11714	W	54917.93	99	334	289583	5519318	CL010-14125
54895.13	GS	18-Nov-16	11923	00009NE	11715	W	54874.5	99	335	289575	5519327	CL010-14250
54855.33	GS	18-Nov-16	12038	00009NE	11716	W	54834.8	99	336	289566	5519337	CL010-14375
54909.89	GS	18-Nov-16	12150	00009NE	11717	W	54889.36	99	337	289558	5519346	CL010-14500
54908.32	GS	18-Nov-16	12259	00009NE	11718	W	54887.88	99	338	289550	5519355	CL010-14625
54905.66	GS	18-Nov-16	12344	00009NE	11719	W	54885.24	99	339	289542	5519365	CL010-14750
54921.36	GS	18-Nov-16	12438	00009NE	11720	W	54901.27	99	340	289533	5519374	CL010-14875
54908.27	GS	18-Nov-16	12523	00009NE	11721	W	54888.54	99	341	289525	5519383	CL010-15000
54864.32	GS	18-Nov-16	12656	00009NE	11722	W	54844.25	99	342	289517	5519393	CL010-15125
54859.63	GS	18-Nov-16	12747	00009NE	11723	W	54839.6	99	343	289508	5519402	CL010-15250
54869.47	GS	18-Nov-16	12914	00009NE	11724	W	54849.55	99	344	289500	5519411	CL010-15375
54892.22	GS	18-Nov-16	13047	00009NE	11725	W	54872.33	99	345	289492	5519421	CL010-15500
54912.1	GS	18-Nov-16	13120	00009NE	11726	W	54891.73	99	346	289484	5519430	CL010-15625
55065.32	GS	18-Nov-16	35020	00009NE	11820	W	55051.1	99	347	290429	5518588	CL011-03000
54842.02	GS	18-Nov-16	34741	00009NE	11819	W	54827.84	99	348	290421	5518597	CL011-03125
54763.47	GS	18-Nov-16	34629	00009NE	11818	W	54749.25	99	349	290412	5518606	CL011-03250
54699.44	GS	18-Nov-16	34308	00009NE	11817	W	54684.64	99	350	290404	5518615	CL011-03375
54712.88	GS	18-Nov-16	34041	00009NE	11816	W	54697.68	99	351	290395	5518625	CL011-03500
54810.47	GS	18-Nov-16	33723	00009NE	11815	W	54795.18	99	352	290387	5518634	CL011-03625
54893.22	GS	18-Nov-16	33550	00009NE	11814	W	54877.85	99	353	290379	5518643	CL011-03750
54883.09	GS	18-Nov-16	33429	00009NE	11813	W	54867.71	99	354	290370	5518652	CL011-03875
54884.11	GS	18-Nov-16	33208	00009NE	11812	W	54868.44	99	355	290362	5518662	CL011-04000
54706.53	GS	18-Nov-16	32911	00009NE	11811	W	54690.87	99	356	290353	5518671	CL011-04125
54848.34	GS	18-Nov-16	32729	00009NE	11810	W	54832.4	99	357	290345	5518680	CL011-04250
54848.58	GS	18-Nov-16	32644	00009NE	11809	W	54832.8	99	358	290336	5518689	CL011-04375

54741.6	GS	18-Nov-16	32508	00009NE	11808	W	54725.77	99	359	290328	5518699	CL011-04500
54703.71	GS	18-Nov-16	32311	00009NE	11807	W	54687.72	99	360	290320	5518708	CL011-04625
54822.33	GS	18-Nov-16	32232	00009NE	11806	W	54806.2	99	361	290311	5518717	CL011-04750
54863.14	GS	18-Nov-16	32138	00009NE	11805	W	54846.81	99	362	290303	5518726	CL011-04875
54875.95	GS	18-Nov-16	32002	00009NE	11804	W	54859.78	99	363	290294	5518735	CL011-05000
54828.21	GS	18-Nov-16	31844	00009NE	11803	W	54811.86	99	364	290286	5518745	CL011-05125
54999.33	GS	18-Nov-16	31644	00009NE	11802	W	54982.89	99	365	290277	5518754	CL011-05250
54960.9	GS	18-Nov-16	31556	00009NE	11801	W	54944.34	99	366	290269	5518763	CL011-05375
54985.58	GS	18-Nov-16	31502	00009NE	11800	W	54968.98	99	367	290261	5518772	CL011-05500
54988.43	GS	18-Nov-16	31417	00009NE	11799	W	54971.84	99	368	290252	5518782	CL011-05625
54912.55	GS	18-Nov-16	31338	00009NE	11798	W	54895.91	99	369	290244	5518791	CL011-05750
54870.52	GS	18-Nov-16	31259	00009NE	11797	W	54853.91	99	370	290235	5518800	CL011-05875
54900.15	GS	18-Nov-16	31220	00009NE	11796	W	54883.52	99	371	290227	5518809	CL011-06000
54906.62	GS	18-Nov-16	31111	00009NE	11795	W	54889.89	99	372	290218	5518819	CL011-06125
54881.87	GS	18-Nov-16	31011	00009NE	11794	W	54864.86	99	373	290210	5518828	CL011-06250
54874.96	GS	18-Nov-16	30926	00009NE	11793	W	54857.95	99	374	290202	5518837	CL011-06375
54857.78	GS	18-Nov-16	30326	00009NE	11792	W	54840.33	99	375	290193	5518846	CL011-06500
54855.05	GS	18-Nov-16	30217	00009NE	11791	W	54837.76	99	376	290185	5518855	CL011-06625
54795.5	GS	18-Nov-16	30138	00009NE	11790	W	54778.2	99	377	290176	5518865	CL011-06750
54813.38	GS	18-Nov-16	30102	00009NE	11789	W	54796.11	99	378	290168	5518874	CL011-06875
54791.26	GS	18-Nov-16	30023	00009NE	11788	W	54773.92	99	379	290159	5518883	CL011-07000
54768.12	GS	18-Nov-16	25935	00009NE	11787	W	54750.74	99	380	290151	5518892	CL011-07125
54767.1	GS	18-Nov-16	25847	00009NE	11786	W	54749.73	99	381	290143	5518902	CL011-07250
54783.3	GS	18-Nov-16	25802	00009NE	11785	W	54765.86	99	382	290134	5518911	CL011-07375
54832.5	GS	18-Nov-16	25720	00009NE	11784	W	54815.03	99	383	290126	5518920	CL011-07500
54805.34	GS	18-Nov-16	25617	00009NE	11783	W	54787.84	99	384	290117	5518929	CL011-07625
54822.66	GS	18-Nov-16	25541	00009NE	11782	W	54805.14	99	385	290109	5518939	CL011-07750
54757.58	GS	18-Nov-16	25502	00009NE	11781	W	54740.08	99	386	290100	5518948	CL011-07875
54771.12	GS	18-Nov-16	25420	00009NE	11780	W	54753.58	99	387	290092	5518957	CL011-08000
54768.21	GS	18-Nov-16	25338	00009NE	11779	W	54750.6	99	388	290084	5518966	CL011-08125
54801.06	GS	18-Nov-16	25259	00009NE	11778	W	54783.46	99	389	290075	5518975	CL011-08250
54794.38	GS	18-Nov-16	24341	00009NE	11777	W	54776.19	99	390	290067	5518985	CL011-08375
54791.15	GS	18-Nov-16	24250	00009NE	11776	W	54772.84	99	391	290058	5518994	CL011-08500
54813.3	GS	18-Nov-16	24208	00009NE	11775	W	54794.99	99	392	290050	5519003	CL011-08625
54785.55	GS	18-Nov-16	24120	00009NE	11774	W	54767.24	99	393	290041	5519012	CL011-08750
54793.44	GS	18-Nov-16	24041	00009NE	11773	W	54775.14	99	394	290033	5519022	CL011-08875
54803.75	GS	18-Nov-16	23959	00009NE	11772	W	54785.38	99	395	290025	5519031	CL011-09000
54810.85	GS	18-Nov-16	23905	00009NE	11771	W	54792.38	99	396	290016	5519040	CL011-09125
54786.92	GS	18-Nov-16	23808	00009NE	11770	W	54768.44	99	397	290008	5519049	CL011-09250
54765.83	GS	18-Nov-16	23726	00009NE	11769	W	54747.42	99	398	289999	5519059	CL011-09375
54762.17	GS	18-Nov-16	23620	00009NE	11768	W	54743.56	99	399	289991	5519068	CL011-09500
54832.57	GS	18-Nov-16	23535	00009NE	11767	W	54813.94	99	400	289982	5519077	CL011-09625
54845.49	GS	18-Nov-16	23459	00009NE	11766	W	54826.72	99	401	289974	5519086	CL011-09750
54768.57	GS	18-Nov-16	23420	00009NE	11765	W	54749.8	99	402	289966	5519095	CL011-09875
54871.76	GS	18-Nov-16	23338	00009NE	11764	W	54852.89	99	403	289957	5519105	CL011-10000
54833.79	GS	18-Nov-16	23259	00009NE	11763	W	54814.84	99	404	289949	5519114	CL011-10125
54857.25	GS	18-Nov-16	23214	00009NE	11762	W	54838.25	99	405	289940	5519123	CL011-10250
54921.58	GS	18-Nov-16	23132	00009NE	11761	W	54902.5	99	406	289932	5519132	CL011-10375

54928.89	GS	18-Nov-16	23044	00009NE	11760	W	54909.93	99	407	289923	5519142	CL011-10500
54625.88	GS	18-Nov-16	22902	00009NE	11759	W	54606.82	99	408	289915	5519151	CL011-10625
54901	GS	18-Nov-16	22759	00009NE	11758	W	54881.75	99	409	289907	5519160	CL011-10750
54972.13	GS	18-Nov-16	22723	00009NE	11757	W	54952.89	99	410	289898	5519169	CL011-10875
54957.43	GS	18-Nov-16	22638	00009NE	11756	W	54938.35	99	411	289890	5519179	CL011-11000
54939.41	GS	18-Nov-16	22605	00009NE	11755	W	54920.41	99	412	289881	5519188	CL011-11125
54976.06	GS	18-Nov-16	22520	00009NE	11754	W	54957.13	99	413	289873	5519197	CL011-11250
54968.53	GS	18-Nov-16	22344	00009NE	11753	W	54949.81	99	414	289864	5519206	CL011-11375
54855.6	GS	18-Nov-16	22220	00009NE	11752	W	54836.84	99	415	289856	5519215	CL011-11500
54905.14	GS	18-Nov-16	22135	00009NE	11751	W	54886.26	99	416	289848	5519225	CL011-11625
54769.33	GS	18-Nov-16	22011	00009NE	11750	W	54750.57	99	417	289839	5519234	CL011-11750
54774.02	GS	18-Nov-16	21850	00009NE	11749	W	54755.37	99	418	289831	5519243	CL011-11875
54746.85	GS	18-Nov-16	21638	00009NE	11748	W	54728.11	99	419	289822	5519252	CL011-12000
54752.73	GS	18-Nov-16	21444	00009NE	11747	W	54733.53	99	420	289814	5519262	CL011-12125
54799.06	GS	18-Nov-16	21338	00009NE	11746	W	54779.78	99	421	289805	5519271	CL011-12250
54801.18	GS	18-Nov-16	21223	00009NE	11745	W	54781.93	99	422	289797	5519280	CL011-12375
54754.63	GS	18-Nov-16	21111	00009NE	11744	W	54735.44	99	423	289789	5519289	CL011-12500
54793.38	GS	18-Nov-16	20920	00009NE	11743	W	54774.54	99	424	289780	5519299	CL011-12625
54794.6	GS	18-Nov-16	20735	00009NE	11742	W	54775.69	99	425	289772	5519308	CL011-12750
54928.65	GS	18-Nov-16	20614	00009NE	11741	W	54909.59	99	426	289763	5519317	CL011-12875
54938.01	GS	18-Nov-16	20517	00009NE	11740	W	54918.83	99	427	289755	5519326	CL011-13000
54722.26	GS	18-Nov-16	15650	00009NE	11739	W	54702.85	99	428	289746	5519335	CL011-13125
54813.79	GS	18-Nov-16	15514	00009NE	11738	W	54794.23	99	429	289738	5519345	CL011-13250
54830.94	GS	18-Nov-16	15259	00009NE	11737	W	54811.2	99	430	289730	5519354	CL011-13375
54755.98	GS	18-Nov-16	15059	00009NE	11736	W	54736.44	99	431	289721	5519363	CL011-13500
54955.25	GS	18-Nov-16	14956	00009NE	11735	W	54935.66	99	432	289713	5519372	CL011-13625
54950.52	GS	18-Nov-16	14847	00009NE	11734	W	54930.87	99	433	289704	5519382	CL011-13750
55037.08	GS	18-Nov-16	14744	00009NE	11733	W	55017.49	99	434	289696	5519391	CL011-13875
55094.58	GS	18-Nov-16	14659	00009NE	11732	W	55075.03	99	435	289687	5519400	CL011-14000
55073.32	GS	18-Nov-16	14623	00009NE	11731	W	55053.68	99	436	289679	5519409	CL011-14125
55109.37	GS	18-Nov-16	14541	00009NE	11730	W	55089.77	99	437	289671	5519419	CL011-14250
55091.73	GS	18-Nov-16	14447	00009NE	11729	W	55071.97	99	438	289662	5519428	CL011-14375
55085.15	GS	18-Nov-16	14344	00009NE	11728	W	55065.21	99	439	289654	5519437	CL011-14500
55144.61	GS	18-Nov-16	14153	00009NE	11727	W	55125.14	99	440	289645	5519446	CL011-14625
54832.24	GS	18-Nov-16	40223	00009NE	11821	W	54818.3	99	441	290578	5518722	CL012-03000
54928.91	GS	18-Nov-16	40444	00009NE	11822	W	54915.8	99	442	290570	5518731	CL012-03125
55028.02	GS	18-Nov-16	40523	00009NE	11823	W	55015.1	99	443	290561	5518740	CL012-03250
54952.46	GS	18-Nov-16	40605	00009NE	11824	W	54939.64	99	444	290553	5518750	CL012-03375
54983.73	GS	18-Nov-16	40647	00009NE	11825	W	54971.08	99	445	290545	5518759	CL012-03500
54909.72	GS	18-Nov-16	40738	00009NE	11826	W	54897.12	99	446	290536	5518768	CL012-03625
54849.21	GS	18-Nov-16	40829	00009NE	11827	W	54836.65	99	447	290528	5518778	CL012-03750
54845.46	GS	18-Nov-16	40908	00009NE	11828	W	54833.08	99	448	290520	5518787	CL012-03875
54935.3	GS	18-Nov-16	40947	00009NE	11829	W	54923.01	99	449	290512	5518797	CL012-04000
54983.75	GS	18-Nov-16	41032	00009NE	11830	W	54971.65	99	450	290503	5518806	CL012-04125
54886.39	GS	18-Nov-16	41117	00009NE	11831	W	54874.24	99	451	290495	5518815	CL012-04250
54965.96	GS	18-Nov-16	41156	00009NE	11832	W	54953.69	99	452	290487	5518825	CL012-04375
54890.74	GS	18-Nov-16	41238	00009NE	11833	W	54878.42	99	453	290478	5518834	CL012-04500
54865.82	GS	18-Nov-16	41326	00009NE	11834	W	54853.55	99	454	290470	5518843	CL012-04625

54939.34	GS	18-Nov-16	41408	00009NE	11835	W	54927.01	99	455	290462	5518853	CL012-04750
54883.13	GS	18-Nov-16	41638	00009NE	11836	W	54870.72	99	456	290454	5518862	CL012-04875
54885.7	GS	18-Nov-16	41938	00009NE	11837	W	54873.4	99	457	290445	5518871	CL012-05000
54971.63	GS	18-Nov-16	42014	00009NE	11838	W	54959.32	99	458	290437	5518881	CL012-05125
54963.68	GS	18-Nov-16	42056	00009NE	11839	W	54951.45	99	459	290429	5518890	CL012-05250
54929.19	GS	18-Nov-16	42135	00009NE	11840	W	54916.98	99	460	290420	5518899	CL012-05375
54915.52	GS	18-Nov-16	42220	00009NE	11841	W	54903.34	99	461	290412	5518909	CL012-05500
54888.47	GS	18-Nov-16	42305	00009NE	11842	W	54876.39	99	462	290404	5518918	CL012-05625
54936.94	GS	18-Nov-16	42344	00009NE	11843	W	54925.22	99	463	290395	5518927	CL012-05750
54941.23	GS	18-Nov-16	42420	00009NE	11844	W	54929.37	99	464	290387	5518937	CL012-05875
54811.22	GS	18-Nov-16	42459	00009NE	11845	W	54799.61	99	465	290379	5518946	CL012-06000
54976.1	GS	18-Nov-16	42535	00009NE	11846	W	54964.69	99	466	290371	5518956	CL012-06125
54921.75	GS	18-Nov-16	42605	00009NE	11847	W	54910.37	99	467	290362	5518965	CL012-06250
54846.94	GS	18-Nov-16	42641	00009NE	11848	W	54835.48	99	468	290354	5518974	CL012-06375
54873.6	GS	18-Nov-16	42756	00009NE	11849	W	54862.22	99	469	290346	5518984	CL012-06500
54841.07	GS	18-Nov-16	42838	00009NE	11850	W	54829.56	99	470	290337	5518993	CL012-06625
54733.04	GS	18-Nov-16	42935	00009NE	11851	W	54721.46	99	471	290329	5519002	CL012-06750
54736.83	GS	18-Nov-16	43041	00009NE	11852	W	54725.14	99	472	290321	5519012	CL012-06875
54679.99	GS	18-Nov-16	43217	00009NE	11853	W	54668.4	99	473	290313	5519021	CL012-07000
54763.59	GS	18-Nov-16	43259	00009NE	11854	W	54752.09	99	474	290304	5519030	CL012-07125
54840.25	GS	18-Nov-16	43338	00009NE	11855	W	54828.81	99	475	290296	5519040	CL012-07250
54861.81	GS	18-Nov-16	43414	00009NE	11856	W	54850.38	99	476	290288	5519049	CL012-07375
54873.01	GS	18-Nov-16	43447	00009NE	11857	W	54861.68	99	477	290279	5519058	CL012-07500
54874.4	GS	18-Nov-16	43517	00009NE	11858	W	54863.1	99	478	290271	5519068	CL012-07625
54852.32	GS	18-Nov-16	43544	00009NE	11859	W	54841.01	99	479	290263	5519077	CL012-07750
54828.58	GS	18-Nov-16	43614	00009NE	11860	W	54817.28	99	480	290254	5519086	CL012-07875
54851.84	GS	18-Nov-16	43641	00009NE	11861	W	54840.59	99	481	290246	5519096	CL012-08000
54839.83	GS	18-Nov-16	43714	00009NE	11862	W	54828.68	99	482	290238	5519105	CL012-08125
54897.11	GS	18-Nov-16	43759	00009NE	11863	W	54886.1	99	483	290230	5519115	CL012-08250
54867.93	GS	18-Nov-16	43838	00009NE	11864	W	54857.08	99	484	290221	5519124	CL012-08375
54896.93	GS	18-Nov-16	43911	00009NE	11865	W	54886.24	99	485	290213	5519133	CL012-08500
54940.39	GS	18-Nov-16	43950	00009NE	11866	W	54929.8	99	486	290205	5519143	CL012-08625
55039.33	GS	18-Nov-16	44026	00009NE	11867	W	55028.9	99	487	290196	5519152	CL012-08750
55003.76	GS	18-Nov-16	44056	00009NE	11868	W	54993.42	99	488	290188	5519161	CL012-08875
54973.24	GS	18-Nov-16	44132	00009NE	11869	W	54962.97	99	489	290180	5519171	CL012-09000
54993.58	GS	18-Nov-16	44205	00009NE	11870	W	54983.46	99	490	290172	5519180	CL012-09125
54965.76	GS	18-Nov-16	44241	00009NE	11871	W	54955.63	99	491	290163	5519189	CL012-09250
54954.76	GS	18-Nov-16	44320	00009NE	11872	W	54944.84	99	492	290155	5519199	CL012-09375
55035.84	GS	18-Nov-16	44359	00009NE	11873	W	55026.04	99	493	290147	5519208	CL012-09500
55057.43	GS	18-Nov-16	44438	00009NE	11874	W	55047.74	99	494	290138	5519217	CL012-09625
55098.77	GS	18-Nov-16	44517	00009NE	11875	W	55089.29	99	495	290130	5519227	CL012-09750
55129.03	GS	18-Nov-16	44550	00009NE	11876	W	55119.58	99	496	290122	5519236	CL012-09875
55165.33	GS	18-Nov-16	44623	00009NE	11877	W	55155.92	99	497	290113	5519245	CL012-10000
54966.66	GS	18-Nov-16	44832	00009NE	11878	W	54957.49	99	498	290105	5519255	CL012-10125
54875.94	GS	18-Nov-16	45150	00009NE	11879	W	54867.25	99	499	290097	5519264	CL012-10250
54831.69	GS	18-Nov-16	45256	00009NE	11880	W	54822.95	99	500	290089	5519274	CL012-10375
54783.09	GS	18-Nov-16	45332	00009NE	11881	W	54774.41	99	501	290080	5519283	CL012-10500
54818.66	GS	18-Nov-16	45420	00009NE	11882	W	54810.04	99	502	290072	5519292	CL012-10625

54860.5	GS	18-Nov-16	45459	00009NE	11883	W	54851.95	99	503	290064	5519302	CL012-10750
54846.26	GS	18-Nov-16	45538	00009NE	11884	W	54837.84	99	504	290055	5519311	CL012-10875
54813.03	GS	18-Nov-16	45808	00009NE	11885	W	54804.62	99	505	290047	5519320	CL012-11000
54718.89	GS	18-Nov-16	45838	00009NE	11886	W	54710.63	99	506	290039	5519330	CL012-11125
54659.83	GS	18-Nov-16	45911	00009NE	11887	W	54651.58	99	507	290031	5519339	CL012-11250
54693.12	GS	18-Nov-16	45947	00009NE	11888	W	54684.88	99	508	290022	5519348	CL012-11375
54583.58	GS	18-Nov-16	50123	00009NE	11889	W	54575.52	99	509	290014	5519358	CL012-11500
54613.66	GS	18-Nov-16	50411	00009NE	11890	W	54606.07	99	510	290006	5519367	CL012-11625
54616.23	GS	18-Nov-16	50614	00009NE	11891	W	54608.95	99	511	289997	5519376	CL012-11750
55038.94	GS	18-Nov-16	50805	00009NE	11892	W	55031.62	99	512	289989	5519386	CL012-11875
55073.79	GS	18-Nov-16	51147	00009NE	11893	W	55066.63	99	513	289981	5519395	CL012-12000
55121.69	GS	18-Nov-16	51220	00009NE	11894	W	55114.61	99	514	289973	5519404	CL012-12125
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54935.12	GS	18-Nov-16	51347	00009NE	11896	W	54928.01	99	516	289956	5519423	CL012-12375
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55159.21	GS	18-Nov-16	51511	00009NE	11898	W	55151.94	99	518	289939	5519442	CL012-12625
55125.96	GS	18-Nov-16	51717	00009NE	11899	W	55119.3	99	519	289931	5519451	CL012-12750
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55008.45	GS	18-Nov-16	52017	00009NE	11904	W	55001.57	99	524	289890	5519498	CL012-13375
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55183.16	GS	20-Nov-16	15714	00009NE	11974	W	55164.73	99	531	290923	5518635	CL013-00125
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55151.89	GS	20-Nov-16	15405	00009NE	11970	W	55133.5	99	535	290889	5518672	CL013-00625
54974.58	GS	20-Nov-16	15320	00009NE	11969	W	54956.29	99	536	290881	5518682	CL013-00750
55059.8	GS	20-Nov-16	15238	00009NE	11968	W	55041.5	99	537	290872	5518691	CL013-00875
55187.06	GS	20-Nov-16	15153	00009NE	11967	W	55168.6	99	538	290864	5518700	CL013-01000
55006.93	GS	20-Nov-16	15114	00009NE	11966	W	54988.33	99	539	290856	5518710	CL013-01125
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55056.82	GS	20-Nov-16	14944	00009NE	11964	W	55038.13	99	541	290839	5518728	CL013-01375
54992.4	GS	20-Nov-16	14859	00009NE	11963	W	54973.91	99	542	290831	5518738	CL013-01500
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55016.32	GS	20-Nov-16	14732	00009NE	11961	W	54997.88	99	544	290814	5518756	CL013-01750
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54998.08	GS	20-Nov-16	14605	00009NE	11959	W	54979.59	99	546	290797	5518775	CL013-02000
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55022.71	GS	20-Nov-16	14350	00009NE	11956	W	55004.07	99	549	290772	5518803	CL013-02375
55036.07	GS	20-Nov-16	14314	00009NE	11955	W	55017.64	99	550	290764	5518812	CL013-02500

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55042.6	GS	20-Nov-16	14111	00009NE	11952	W	55023.86	99	553	290739	5518840	CL013-02875
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54880.22	GS	20-Nov-16	13923	00009NE	11950	W	54861.48	99	555	290722	5518858	CL013-03125
54899.64	GS	20-Nov-16	13738	00009NE	11949	W	54881.12	99	556	290714	5518868	CL013-03250
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55163.65	GS	20-Nov-16	40802	00009NE	12084	W	55148.48	99	644	290680	5518905	CL013-03750
55138.02	GS	20-Nov-16	40838	00009NE	12085	W	55123.25	99	643	290672	5518914	CL013-03875
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54982.58	GS	20-Nov-16	40959	00009NE	12087	W	54967.7	99	641	290655	5518933	CL013-04125
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54680.47	GS	20-Nov-16	42738	00009NE	12108	W	54667.98	99	620	290480	5519128	CL013-06750
54669.7	GS	20-Nov-16	42850	00009NE	12109	W	54657.12	99	619	290472	5519138	CL013-06875
54663.25	GS	20-Nov-16	43017	00009NE	12110	W	54650.4	99	618	290463	5519147	CL013-07000
54607.95	GS	20-Nov-16	43141	00009NE	12111	W	54594.9	99	617	290455	5519156	CL013-07125
54802.53	GS	20-Nov-16	43256	00009NE	12112	W	54789.2	99	616	290447	5519165	CL013-07250
54872.7	GS	20-Nov-16	43414	00009NE	12113	W	54859.33	99	615	290438	5519175	CL013-07375
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54882.82	GS	20-Nov-16	43541	00009NE	12115	W	54870.05	99	613	290422	5519193	CL013-07625
55008.92	GS	20-Nov-16	43617	00009NE	12116	W	54996.14	99	612	290413	5519203	CL013-07750
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54935.49	GS	20-Nov-16	44108	00009NE	12119	W	54922.79	99	609	290388	5519231	CL013-08125
54883.97	GS	20-Nov-16	44138	00009NE	12120	W	54871.34	99	608	290380	5519240	CL013-08250
54939.72	GS	20-Nov-16	44211	00009NE	12121	W	54927.29	99	607	290371	5519249	CL013-08375
54848.08	GS	20-Nov-16	44241	00009NE	12122	W	54835.8	99	606	290363	5519258	CL013-08500

54914.24	GS	20-Nov-16	44517	00009NE	12123	W	54901.98	99	605	290355	5519268	CL013-08625
55040.25	GS	20-Nov-16	44920	00009NE	12124	W	55027.77	99	604	290346	5519277	CL013-08750
55175.67	GS	20-Nov-16	44953	00009NE	12125	W	55163.34	99	603	290338	5519286	CL013-08875
55123.98	GS	20-Nov-16	45020	00009NE	12126	W	55111.63	99	602	290330	5519296	CL013-09000
54985.73	GS	20-Nov-16	45056	00009NE	12127	W	54973.16	99	601	290321	5519305	CL013-09125
54943.91	GS	20-Nov-16	45323	00009NE	12128	W	54930.54	99	600	290313	5519314	CL013-09250
54842.9	GS	20-Nov-16	45420	00009NE	12129	W	54829.57	99	599	290305	5519324	CL013-09375
54895.6	GS	20-Nov-16	45450	00009NE	12130	W	54882.51	99	598	290296	5519333	CL013-09500
54905.91	GS	20-Nov-16	45523	00009NE	12131	W	54893.04	99	597	290288	5519342	CL013-09625
54907.83	GS	20-Nov-16	45559	00009NE	12132	W	54895.19	99	596	290280	5519351	CL013-09750
54879.15	GS	20-Nov-16	45629	00009NE	12133	W	54866.65	99	595	290271	5519361	CL013-09875
54871.66	GS	20-Nov-16	45656	00009NE	12134	W	54859.19	99	594	290263	5519370	CL013-10000
54873.19	GS	20-Nov-16	45723	00009NE	12135	W	54860.78	99	593	290255	5519379	CL013-10125
54870.69	GS	20-Nov-16	45753	00009NE	12136	W	54858.37	99	592	290246	5519389	CL013-10250
54854.34	GS	20-Nov-16	45820	00009NE	12137	W	54842.01	99	591	290238	5519398	CL013-10375
54852.24	GS	20-Nov-16	45847	00009NE	12138	W	54839.87	99	590	290230	5519407	CL013-10500
54877.27	GS	20-Nov-16	45920	00009NE	12139	W	54864.83	99	589	290221	5519417	CL013-10625
54896.35	GS	20-Nov-16	45950	00009NE	12140	W	54883.89	99	588	290213	5519426	CL013-10750
54877.29	GS	20-Nov-16	50020	00009NE	12141	W	54864.75	99	587	290204	5519435	CL013-10875
54857.83	GS	20-Nov-16	50047	00009NE	12142	W	54845.24	99	586	290196	5519444	CL013-11000
54854.14	GS	20-Nov-16	50120	00009NE	12143	W	54841.61	99	585	290188	5519454	CL013-11125
54773.92	GS	20-Nov-16	50150	00009NE	12144	W	54761.44	99	584	290179	5519463	CL013-11250
54686.3	GS	20-Nov-16	50317	00009NE	12145	W	54673.8	99	583	290171	5519472	CL013-11375
54769.66	GS	20-Nov-16	50414	00009NE	12146	W	54757.24	99	582	290163	5519482	CL013-11500
54809.48	GS	20-Nov-16	50447	00009NE	12147	W	54797.01	99	581	290154	5519491	CL013-11625
54751.74	GS	20-Nov-16	50608	00009NE	12148	W	54739.12	99	580	290146	5519500	CL013-11750
54812.15	GS	20-Nov-16	50647	00009NE	12149	W	54799.5	99	579	290138	5519510	CL013-11875
54813.95	GS	20-Nov-16	50808	00009NE	12150	W	54801.48	99	578	290129	5519519	CL013-12000
54857.54	GS	20-Nov-16	50838	00009NE	12151	W	54845.1	99	577	290121	5519528	CL013-12125
54775.93	GS	20-Nov-16	50926	00009NE	12152	W	54763.47	99	576	290113	5519538	CL013-12250
54730.17	GS	20-Nov-16	51026	00009NE	12153	W	54717.71	99	575	290104	5519547	CL013-12375
54692.37	GS	20-Nov-16	51132	00009NE	12154	W	54680.1	99	574	290096	5519556	CL013-12500
54781.26	GS	20-Nov-16	51208	00009NE	12155	W	54769.02	99	573	290088	5519565	CL013-12625
54967.09	GS	20-Nov-16	51314	00009NE	12156	W	54954.87	99	572	290079	5519575	CL013-12750
54806.06	GS	20-Nov-16	51359	00009NE	12157	W	54794.01	99	571	290071	5519584	CL013-12875
54853.13	GS	20-Nov-16	51435	00009NE	12158	W	54841.13	99	570	290063	5519593	CL013-13000
54869.71	GS	20-Nov-16	51505	00009NE	12159	W	54857.7	99	569	290054	5519603	CL013-13125
54986.07	GS	20-Nov-16	51541	00009NE	12160	W	54974.14	99	568	290046	5519612	CL013-13250
54948.96	GS	20-Nov-16	51620	00009NE	12161	W	54937.03	99	567	290037	5519621	CL013-13375
54965.01	GS	20-Nov-16	51656	00009NE	12162	W	54953.04	99	566	290029	5519631	CL013-13500
54984.72	GS	20-Nov-16	51735	00009NE	12163	W	54972.85	99	565	290021	5519640	CL013-13625
54979.1	GS	20-Nov-16	51814	00009NE	12164	W	54967.37	99	564	290012	5519649	CL013-13750
54988.26	GS	20-Nov-16	51853	00009NE	12165	W	54976.58	99	563	290004	5519658	CL013-13875
54909.97	GS	20-Nov-16	51935	00009NE	12166	W	54898.17	99	562	289996	5519668	CL013-14000
54915.95	GS	20-Nov-16	52005	00009NE	12167	W	54904.13	99	561	289987	5519677	CL013-14125
54882.45	GS	20-Nov-16	52053	00009NE	12168	W	54870.68	99	560	289979	5519686	CL013-14250
55034.14	GS	20-Nov-16	52150	00009NE	12169	W	55022.35	99	559	289971	5519696	CL013-14375
55020.48	GS	20-Nov-16	52223	00009NE	12170	W	55008.64	99	558	289962	5519705	CL013-14500

54957.94	GS	20-Nov-16	52314	00009NE	12171	W	54945.93	99	557	289954	5519714	CL013-14625
55076.57	GS	20-Nov-16	20420	00009NE	11976	W	55058.24	99	648	291074	5518763	CL014-00125
55082.23	GS	20-Nov-16	20605	00009NE	11977	W	55064.16	99	649	291066	5518773	CL014-00250
55042.95	GS	20-Nov-16	20638	00009NE	11978	W	55025.06	99	650	291057	5518782	CL014-00375
55016.23	GS	20-Nov-16	20723	00009NE	11979	W	54998.47	99	651	291049	5518791	CL014-00500
55104.14	GS	20-Nov-16	20802	00009NE	11980	W	55086.25	99	652	291041	5518800	CL014-00625
55073.76	GS	20-Nov-16	20835	00009NE	11981	W	55055.71	99	653	291032	5518810	CL014-00750
55008.28	GS	20-Nov-16	20923	00009NE	11982	W	54990.1	99	654	291024	5518819	CL014-00875
54987.49	GS	20-Nov-16	21002	00009NE	11983	W	54969.27	99	655	291015	5518828	CL014-01000
54903.87	GS	20-Nov-16	21053	00009NE	11984	W	54885.87	99	656	291007	5518838	CL014-01125
54935.98	GS	20-Nov-16	21135	00009NE	11985	W	54917.91	99	657	290999	5518847	CL014-01250
55137.86	GS	20-Nov-16	21353	00009NE	11986	W	55119.55	99	658	290990	5518856	CL014-01375
55138.89	GS	20-Nov-16	21426	00009NE	11987	W	55120.48	99	659	290982	5518865	CL014-01500
55050.29	GS	20-Nov-16	21520	00009NE	11988	W	55031.19	99	660	290973	5518875	CL014-01625
55022.27	GS	20-Nov-16	21632	00009NE	11989	W	55004.74	99	661	290965	5518884	CL014-01750
55055.16	GS	20-Nov-16	21753	00009NE	11990	W	55037.92	99	662	290957	5518893	CL014-01875
54933.79	GS	20-Nov-16	22059	00009NE	11991	W	54915.53	99	663	290948	5518902	CL014-02000
55079.37	GS	20-Nov-16	22147	00009NE	11992	W	55061.04	99	664	290940	5518912	CL014-02125
55201.1	GS	20-Nov-16	22223	00009NE	11993	W	55182.41	99	665	290932	5518921	CL014-02250
55173.51	GS	20-Nov-16	22505	00009NE	11994	W	55154.93	99	666	290923	5518930	CL014-02375
55007.97	GS	20-Nov-16	22602	00009NE	11995	W	54989.57	99	667	290915	5518940	CL014-02500
55091.49	GS	20-Nov-16	22650	00009NE	11996	W	55073.24	99	668	290906	5518949	CL014-02625
55054.45	GS	20-Nov-16	22735	00009NE	11997	W	55036.38	99	669	290898	5518958	CL014-02750
55028.43	GS	20-Nov-16	22823	00009NE	11998	W	55010.43	99	670	290890	5518967	CL014-02875
55070.26	GS	20-Nov-16	22905	00009NE	11999	W	55052.4	99	671	290881	5518977	CL014-03000
55051.51	GS	20-Nov-16	23005	00009NE	12000	W	55033.81	99	672	290873	5518986	CL014-03125
54923.83	GS	20-Nov-16	23056	00009NE	12001	W	54906.23	99	673	290864	5518995	CL014-03250
54900.73	GS	20-Nov-16	23147	00009NE	12002	W	54883.11	99	674	290856	5519004	CL014-03375
55011.66	GS	20-Nov-16	23226	00009NE	12003	W	54993.78	99	675	290848	5519014	CL014-03500
54992.74	GS	20-Nov-16	23320	00009NE	12004	W	54974.79	99	676	290839	5519023	CL014-03625
54883.32	GS	20-Nov-16	23435	00009NE	12005	W	54865.18	99	677	290831	5519032	CL014-03750
54944.85	GS	20-Nov-16	23729	00009NE	12006	W	54926.71	99	678	290823	5519042	CL014-03875
54964.77	GS	20-Nov-16	23829	00009NE	12007	W	54946.66	99	679	290814	5519051	CL014-04000
54942.17	GS	20-Nov-16	24002	00009NE	12008	W	54924.13	99	680	290806	5519060	CL014-04125
54779.67	GS	20-Nov-16	24056	00009NE	12009	W	54761.36	99	681	290797	5519069	CL014-04250
54877.29	GS	20-Nov-16	24144	00009NE	12010	W	54859.09	99	682	290789	5519079	CL014-04375
54878.52	GS	20-Nov-16	24253	00009NE	12011	W	54860.47	99	683	290781	5519088	CL014-04500
54929.7	GS	20-Nov-16	24414	00009NE	12012	W	54911.65	99	684	290772	5519097	CL014-04625
54872.5	GS	20-Nov-16	24550	00009NE	12013	W	54854.56	99	685	290764	5519106	CL014-04750
54900.89	GS	20-Nov-16	24708	00009NE	12014	W	54883.27	99	686	290756	5519116	CL014-04875
54898.68	GS	20-Nov-16	24747	00009NE	12015	W	54881	99	687	290747	5519125	CL014-05000
54973.42	GS	20-Nov-16	24844	00009NE	12016	W	54955.93	99	688	290739	5519134	CL014-05125
55017.48	GS	20-Nov-16	24929	00009NE	12017	W	55000.21	99	689	290730	5519144	CL014-05250
54894.25	GS	20-Nov-16	25023	00009NE	12018	W	54877.32	99	690	290722	5519153	CL014-05375
54875.52	GS	20-Nov-16	25111	00009NE	12019	W	54858.63	99	691	290714	5519162	CL014-05500
54811.82	GS	20-Nov-16	25153	00009NE	12020	W	54795.08	99	692	290705	5519171	CL014-05625
54837.9	GS	20-Nov-16	25320	00009NE	12021	W	54820.74	99	693	290697	5519181	CL014-05750
54802.76	GS	20-Nov-16	25429	00009NE	12022	W	54785.48	99	694	290688	5519190	CL014-05875

54835.15	GS	20-Nov-16	25605	00009NE	12023	W	54817.84	99	695	290680	5519199	CL014-06000
54815.76	GS	20-Nov-16	25705	00009NE	12024	W	54798.08	99	696	290672	5519208	CL014-06125
54817.86	GS	20-Nov-16	25744	00009NE	12025	W	54800.17	99	697	290663	5519218	CL014-06250
54833.21	GS	20-Nov-16	25905	00009NE	12026	W	54815.35	99	698	290655	5519227	CL014-06375
54930.19	GS	20-Nov-16	25950	00009NE	12027	W	54912.31	99	699	290647	5519236	CL014-06500
54862.4	GS	20-Nov-16	30102	00009NE	12028	W	54844.84	99	700	290638	5519246	CL014-06625
54888.93	GS	20-Nov-16	30135	00009NE	12029	W	54871.47	99	701	290630	5519255	CL014-06750
54901.24	GS	20-Nov-16	30211	00009NE	12030	W	54883.79	99	702	290621	5519264	CL014-06875
54930.14	GS	20-Nov-16	30259	00009NE	12031	W	54912.63	99	703	290613	5519273	CL014-07000
54945.84	GS	20-Nov-16	30341	00009NE	12032	W	54928.26	99	704	290605	5519283	CL014-07125
54944.82	GS	20-Nov-16	30450	00009NE	12033	W	54927.2	99	705	290596	5519292	CL014-07250
54980.51	GS	20-Nov-16	30635	00009NE	12034	W	54962.8	99	706	290588	5519301	CL014-07375
55006.86	GS	20-Nov-16	30744	00009NE	12035	W	54989.21	99	707	290579	5519310	CL014-07500
54987.52	GS	20-Nov-16	30829	00009NE	12036	W	54969.74	99	708	290571	5519320	CL014-07625
54875.81	GS	20-Nov-16	30941	00009NE	12037	W	54858.1	99	709	290563	5519329	CL014-07750
54908.16	GS	20-Nov-16	31026	00009NE	12038	W	54890.48	99	710	290554	5519338	CL014-07875
54819.54	GS	20-Nov-16	31117	00009NE	12039	W	54802.07	99	711	290546	5519348	CL014-08000
54969.56	GS	20-Nov-16	31156	00009NE	12040	W	54952.17	99	712	290538	5519357	CL014-08125
54825.67	GS	20-Nov-16	31314	00009NE	12041	W	54808.3	99	713	290529	5519366	CL014-08250
54817.24	GS	20-Nov-16	31353	00009NE	12042	W	54799.9	99	714	290521	5519375	CL014-08375
54899.41	GS	20-Nov-16	31432	00009NE	12043	W	54882.09	99	715	290512	5519385	CL014-08500
54985.92	GS	20-Nov-16	31520	00009NE	12044	W	54968.58	99	716	290504	5519394	CL014-08625
55113.91	GS	20-Nov-16	31602	00009NE	12045	W	55096.55	99	717	290496	5519403	CL014-08750
55199.87	GS	20-Nov-16	31650	00009NE	12046	W	55182.61	99	718	290487	5519412	CL014-08875
55124.78	GS	20-Nov-16	31829	00009NE	12047	W	55107.54	99	719	290479	5519422	CL014-09000
55064.02	GS	20-Nov-16	31917	00009NE	12048	W	55046.96	99	720	290470	5519431	CL014-09125
54866.12	GS	20-Nov-16	32017	00009NE	12049	W	54849.33	99	721	290462	5519440	CL014-09250
54732.98	GS	20-Nov-16	32141	00009NE	12050	W	54716.1	99	722	290454	5519450	CL014-09375
54720.06	GS	20-Nov-16	32241	00009NE	12051	W	54702.98	99	723	290445	5519459	CL014-09500
54646.92	GS	20-Nov-16	32335	00009NE	12052	W	54629.96	99	724	290437	5519468	CL014-09625
54823.76	GS	20-Nov-16	32420	00009NE	12053	W	54806.6	99	725	290429	5519477	CL014-09750
54846.37	GS	20-Nov-16	32456	00009NE	12054	W	54829.37	99	726	290420	5519487	CL014-09875
54719.31	GS	20-Nov-16	32556	00009NE	12055	W	54701.93	99	727	290412	5519496	CL014-10000
54775.86	GS	20-Nov-16	32635	00009NE	12056	W	54758.1	99	728	290403	5519505	CL014-10125
54871.87	GS	20-Nov-16	32705	00009NE	12057	W	54853.93	99	729	290395	5519514	CL014-10250
54909.49	GS	20-Nov-16	32741	00009NE	12058	W	54891.4	99	730	290387	5519524	CL014-10375
54770.57	GS	20-Nov-16	32844	00009NE	12059	W	54752.65	99	731	290378	5519533	CL014-10500
54531.34	GS	20-Nov-16	33014	00009NE	12060	W	54513.48	99	732	290370	5519542	CL014-10625
54595.8	GS	20-Nov-16	33129	00009NE	12061	W	54578.2	99	733	290362	5519552	CL014-10750
54558.31	GS	20-Nov-16	33217	00009NE	12062	W	54540.95	99	734	290353	5519561	CL014-10875
54552.3	GS	20-Nov-16	33323	00009NE	12063	W	54534.77	99	735	290345	5519570	CL014-11000
54847.68	GS	20-Nov-16	33526	00009NE	12064	W	54830.38	99	736	290336	5519579	CL014-11125
55013.22	GS	20-Nov-16	33559	00009NE	12065	W	54996.08	99	737	290328	5519589	CL014-11250
55039.9	GS	20-Nov-16	33638	00009NE	12066	W	55022.75	99	738	290320	5519598	CL014-11375
54901.34	GS	20-Nov-16	33729	00009NE	12067	W	54884.25	99	739	290311	5519607	CL014-11500
54831.38	GS	20-Nov-16	33829	00009NE	12068	W	54814.46	99	740	290303	5519616	CL014-11625
54860.05	GS	20-Nov-16	33920	00009NE	12069	W	54843.22	99	741	290294	5519626	CL014-11750
54769.88	GS	20-Nov-16	34032	00009NE	12070	W	54753.12	99	742	290286	5519635	CL014-11875

54712.59	GS	20-Nov-16	34132	00009NE	12071	W	54695.89	99	743	290278	5519644	CL014-12000
54656.16	GS	20-Nov-16	34208	00009NE	12072	W	54639.38	99	744	290269	5519654	CL014-12125
54719.18	GS	20-Nov-16	34305	00009NE	12073	W	54702.54	99	745	290261	5519663	CL014-12250
54712.57	GS	20-Nov-16	34405	00009NE	12074	W	54695.99	99	746	290253	5519672	CL014-12375
54704.3	GS	20-Nov-16	34450	00009NE	12075	W	54687.54	99	747	290244	5519681	CL014-12500
54792.48	GS	20-Nov-16	34535	00009NE	12076	W	54775.68	99	748	290236	5519691	CL014-12625
54859.51	GS	20-Nov-16	34744	00009NE	12077	W	54842.69	99	749	290227	5519700	CL014-12750
54915.44	GS	20-Nov-16	34823	00009NE	12078	W	54898.57	99	750	290219	5519709	CL014-12875
54944.99	GS	20-Nov-16	34941	00009NE	12079	W	54928.14	99	751	290211	5519718	CL014-13000
54933.67	GS	20-Nov-16	35029	00009NE	12080	W	54916.88	99	752	290202	5519728	CL014-13125

Appendix 3

Sample Descriptions and Notes

Sample ID	Station ID	Easting	Northing	Elevation (m)	Date	Sampler	Sample Type	Lithology	Alteration1	Alteration2	Alteration3	Py	Cpy	Mo	Ga	Structure1	Structure2	Description
128266	JL 1029-01	285749.00	5516745.00	1198.00	2016-10-29	JL	Outcrop	Granodiorite	SIL	SER?	CHL	15				Fracture 312/76 NE	Fracture 170/44 SW	1m chip sample across dark grey, well mineralized lens of siliceous granodiorite within historical path/trench(?). Medium grained, equigranular. Lens contains ~15% py in stringers and in blebs and finely disseminated. Strong silicification and sericite alteration (QSP?) overprinting chlorite? Strong fe oxides.
128267	JL 1029-02	285650.00	5516704.00	1199.00	2016-10-29	JL	Outcrop	Granodiorite	SER?	SIL		10				Fracture 235/57 NW		Grab across 25cm wide, strongly mineralized fracturing within granodiorite on opposite site of trail from previous sample. Grey fresh surface. Up to 10% py in stringers and disseminated. Sericite alt? Weakly silicified. Strong jarosite-hematite-limonite staining. Very cooked towards footwall margin. Mineralization appears to trend with fractures 235/57 NW.
128268	JL 1030-01	285090.00	5516241.00	1185.00	2016-10-30	JL	Outcrop	Granodiorite	SER?	CHL	BLEACHING?	0.1				Fracture 039/50 SE	Fracture 142/34 SW	Sample across weakly mineralized 25cm section altered granodiorite. Equigranular, medium grained. Strong chl/ser/bleaching(?). Cooked, strong fe oxides (jarosite-hematite). 1% pyrite localized to intersection of fracture planes (039/50, 142/34). Moderate chl alteration in finer grained hanging wall. Sericite in footwall. Possible contact with finer grained phase?
128269	JL 1030-02	290108.00	5518819.00	1177.00	2016-10-30	JL	Float	Altered MD?	SIL	CHL	SER?	0.1						Sample weakly mineralized, strongly silicified angular float in cut block. Blue-grey colour. Fine grained intrusive phase? Texture obliterated by alteration. Strong pervasive silicification/quartz flooding overprinting chl alteration. Cut by frequent quartz veinlets up to 2cm wide. 1% pyrite along vein selvage and disseminated. Weak fe oxides. Relatively abundant in float within cut block.
128270	JL 1030-03	290132.00	5518941.00	1152.00	2016-10-30	JL	Outcrop	Granodiorite	CHL									Sample across pink/white qtz-feldspar (aplite?) veinlets within grey-white granodiorite outcrop in cut block. Medium grained, equigranular wall rock. Veinlets up to 4cm wide. No visible mineralization. Weak chlorite alteration of biotites in wall rock. Outcrop approx 10m (east-west) by 2m (north-south).
128271	JL 1030-04	289855.00	5518804.00	1181.00	2016-10-30	JL	Outcrop/Subcrop?	Altered MD?	SIL	CHL	SER	1	0.1					Sample, 1.5m x 0.5m outcrop of locally weakly foliated, siliceous fine grained unit in cut block (same unit as sample JL 1030-02). Grey to blue-green. Qtz-biotite banding evident on weathered surface. Strong silicification overprinting chlorite-sericite. Cut by frequent qtz-py veinlets up to 2cm wide. 1% py disseminated, trace chalcopyrite. Moderate fe oxides on fracture surfaces.
128272	JL 1030-05	289771.00	5518851.00		2016-10-30	JL	Outcrop	Granodiorite	CHL	SER		0.1						Sample across 30cm rusted section of roadside granodiorite outcrop. 3M (l) x 1m (h) outcrop. Friable, weathered. Trace disseminated pyrite. Moderate chl of biotites, weak patchy sericite. Strong fe oxides (hematite) on fractures. Cut by infrequent quartz-carbonate stringers.
128273	JL 1031-01	286278.00	5515793.00	1563.00	2016-10-31	JL	Outcrop	Granodiorite	SER							Fracture 125/sub vertical	Fracture 054/sub vertical	Patchy 10m roadside outcrop at southwest end of property. Altered, friable granodiorite? Rusted stringers along fracture planes. Weak patchy sericite. Moderate hematite-limonite staining on weathered surfaces and fractures. No visible mineralization.
128274	JL 1031-02	286084.00	5515837.00	1534.00	2016-10-31	JL	Outcrop	Granodiorite	CHL	SER?								Sample across flat-lying qtz vein within weakly altered granodiorite outcrop near roadside. Medium grained, equigranular wall rock displaying weak patchy chl-ser alteration. No visible sulphides. Weakly oxidized. Sample south end of patchy 10m x 15m outcrop.
128275	JL 1031-03	285655.00	5515898.00	1424.00	2016-10-31	JL	Outcrop	Granodiorite	CHL			10				Veining striking 040/220. Dip not measurable.		Patchy 10m (East-west) x 2m (north-south) outcrop. Sample narrow quartz-pyrite veining within dark grey-green granodiorite. Propylitic alteration? Rusty quartz-pyrite veinlets up to 3cm. ~10% py in veinlets. Strong fe oxides.
128276	JL 1031-04	285525.00	5515974.00	1388.00	2016-10-31	JL	Outcrop	Granodiorite	SER							Fracture striking 018/198.		Sample rusty fracturing within cliff face granodiorite outcrop. 12M (east-west) x 6m (north-south) x 3.5m (h). Strongly oxidized fracturing ~6cm wide. Moderate pervasive sericite in adjacent wall rock. Fracture trending 018/198. No visible sulphides.
128277	JL 1031-05	285455.00	5515886.00	1356.00	2016-10-31	JL	Outcrop	Quartz-feldspar vein	CHL			0.1				Veining 090/20 S		Sample pink-white quartz-feldspar vein ~6cm wide, cutting through strongly chloritized granodiorite. Trace disseminated sulphide in vein and selvage. Vein attitude ~090/20 S.
128278	JL 1031-06	285278.00	5516195.00	1252.00	2016-10-31	JL	Outcrop	Granodiorite	SER	CHL		2				Fracture 080/sub vertical		7m roadside outcrop of altered granodiorite with 15cm gossanous lens along fracture. Sericite at footwall in wall rock. Weak chlorite in wall rock. 1-2% disseminated pyrite within oxidized zone. Fracture 080/sub vertical.
128279	JL 1101-01	290159.00	5518947.00	1159.00	2016-11-01	JL	Subcrop	Altered Granodiorite?	CHL	BIOTITE?		5						Sample subcrop of siliceous, strongly biotite/chlorite altered fine grained phase/unit. ~5% disseminated pyrite in sections. Quartz veinlets up to 3cm. Strong fe oxides. Subcrop patch 2m x 2m.
128280	JL 1101-02	290199.00	5519014.00	1135.00	2016-11-01	JL	Outcrop	Altered Granodiorite?	CHL	SER		5			0.1			Sample across 1m gossanous section of roadside outcrop of altered granodiorite. Friable, fractured. Strong pervasive sericite/chlorite alteration. Minor quartz veinlets w/ up to 5% py, trace galena. Very strong fe oxides (jar-goe-hem). Primary textures unrecognizable.
128281	JL 1101-03	290199.00	5519014.00	1135.00	2016-11-01	JL	Outcrop	Breccia	CHL	SIL		2						Sample, brecciated, mineralized footwall to previous sample. Sample across 1m strongly chloritized section
128282	JL 1101-04	285664.00	5516631.00	1224.00	2016-11-01	JL	Subcrop	Granodiorite	CHL	POT		0.1						Subcrop of pink/white altered granodiorite under stump. Moderate pot/chl alteration, patchy sericite. Trace disseminated pyrite.
128283	JL 1101-05	285660.00	5516701.00	1205.00	2016-11-01	JL	Outcrop	Granodiorite	SER			1			Fracture 055/22	Fracture 215/76	Sericitized? 1% pyrite in oxidized fractures. Sample across 25cm zone.	
128284	JL 1102-01	285418.00	5516500.00	1214.00	2016-11-02	JL	Float	Quartz Vein	SER?			0.1						Sample rusty quartz float on slope in gully above cabin. Strong fe oxides (goe-hem-lim). Trace pyrite. Sericite alteration at margins(?). Historically ran Au.
128285	JL 1102-02	285449.00	5516546.00	1195.00	2016-11-02	JL	Subcrop	Granodiorite	SIL	SER?	POT?	3		0.1	0.1			sample in front of blast hole. Mineralized, altered granite/granodiorite. Siliceous with strong patchy ser/pot alteration. Up to 3% py in fractures and stringers. Tr cpy and gal/mol. Strong jarosite-geothite-limonite.
128286	JL 1102-03	285674.00	5516706.00	1207.00	2016-11-02	JL	Subcrop	granodiorite	SER	CHL		10						Sample mineralized granodiorite at margin of 10m (l) x 1m (w) historical trench. Strongly sericitized and oxidized. Up to 10% pyrite in stringers and along fractures. Dark green-yellow colour (ser or propylitic alteration?)
128287	JL 1102-04	285661.00	5516760.00	1206.00	2016-11-02	JL	Float	Skarn?	Skarn				0.1	1				Sample skarn float. 1% mol, tr cpy. Very hard, subrounded. Not proximal?
128288	JWL 1029-01	285981.26	5516673.07	1334.22	29-Oct-16	JWL	Outcrop	Altered Granodiorite	SIL	CHL		0.1	0.1					10m outcrop on steep hill. Altered granodiorite. Strong chlorite/sil alteration of felds and groundmass. Sulphides along fractures, gossanous/oxidized fracture planes

128289	JWL 1029-02	285989.09	5516641.47	1341.33	29-Oct-16	JWL	Subcrop	Breccia	SIL										Angular subcrop on slope. Intensely oxidized/gossanous granodiorite? clasts with multiple mm-cm scale Qtz veinlets. Cm-scale rusty pods, sulphide burn ubiquitous
128290	JWL 1030-01	285474.84	5515965.95	1369.38	30-Oct-16	JWL	Outcrop	Granodiorite	CHL										Altered granodiorite with rusty Qtz veinlets up to 5cm wide. 2% euhedral fg Py in veins and diss through rock. Chlorite altered felds and groundmass.
128291	JWL 1102-01	285419.00	5516503.00	1200.00	02-Nov-16	JWL	Outcrop	Granodiorite	CHL	SIL	POT?								Green chlorite-altered fg groundmass with orange potassic altered mg felds. Rusty/gossanous on all exposed surfaces. Up to 5% fg masses of Py, possible trace Cpy
128292	JWL 1102-02	285446.00	5516549.00	1200.00	02-Nov-16	JWL	Subcrop	Granodiorite	CHL	SIL									Orange/green/rusty granodiorite near very old 1m wide blast pit. 10% fracture hosted/diss Py, 1% clots of Cpy, 2cm wide mass of silver metallic mineral, tentatively bismuthite based off XRF readings. All surfaces gossanous
128293	JWL 1102-03	285705.00	5516747.00	1200.00	02-Nov-16	JWL	Outcrop	Granodiorite	SIL	ARG									Faulted/sheared granodiorite. Orange/gossanous, very broken and rubbly. Zone at least 1m true width, covered by till at footwall.
128294	JWL 1104-01	285041.74	5518362.21	1505.00	04-Nov-16	JWL	Subcrop	Qtz Vein											At least 3 30-40cm angular subcrop/boulders of rusty/gossanous Qtz vein. Boulder train in steep slope of angular granodiorite. Trace sulphides in rotted patches within vein, Vuggy.
128295	JWL 1106-01	287288.58	5518244.69	1162.22	06-Nov-16	JWL	Outcrop	Pegmatite	SIL										Granitic pegmatite, 30cm wide, in altered MD outcrop. Gossanous fracture surfaces. 40% each eg euhedral white feldspar and grey Qtz masses, 20% euhedral dark green (altered) biotite in books to 1cm
128296	JWL 1106-02	287293.52	5518230.91	1162.34	06-Nov-16	JWL	Outcrop	Altered MD	SIL	CHL?									Strongly silicified, light grey/green altered MD?. Gossanous/rusty surfaces, 2% vfg "flour" Py throughout
128297	JWL 1106-03	287863.84	5517556.09	1481.60	06-Nov-16	JWL	Outcrop	Granodiorite	SIL	CHL									Sil-chl altered grey/green granodiorite, trace-1% Py along fracture. Rusty surfaces
128298	JWL 1107-01	290111.86	5518807.78	1193.62	07-Nov-16	JWL	Float	Altered MD/Breccia	SIL	CHL									Silicified light green altered MD brecciated by many mm-cm scale Qtz veinlets. Maroon rusty patches as clasts. 2% Py with Qtz veinlets and trace as diss. Gossanous surfaces. Angular float
128299	JWL 1109-01	286438.51	5518249.20	1169.02	09-Nov-16	JWL	Subcrop	Granodiorite	SIL	CHL	POT?								Green/orange altered granodiorite. Pyrite along fractures, all fractures gossanous. Multiple angular boulders at nose of ridge
128300	JWL 1110-01	288203.54	5517808.93	1484.45	10-Nov-16	JWL	Outcrop	MD	SIL										Biotite rich (80-90%) black/grey, weakly silicified mafic dyke. 2% vfg euhedral diss Py, trace specks of Mo
128301	JWL 1110-02	288206.16	5517796.69	1485.13	10-Nov-16	JWL	Outcrop	Altered MD	SIL	CHL									Grey/green strongly silicified mafic dyke. Vfg Pyrite along fractures, gossanous surfaces. Taken near last sample
128302	JWL 1110-03	288422.70	5517575.12	1500.00	10-Nov-16	JWL	Outcrop	Altered MD?	SIL	CHL	POT?								Strongly silicified unit with orange potassic altered clasts of granodiorite. Dark green groundmass. 2% fg Py along fractures
128303	JWL 1110-04	288649.57	5517736.45	1475.08	10-Nov-16	JWL	Float	Qtz Vein											Very rusty/gossanous chunks of Qtz vein in talus slope. 3% Py throughout.
128304	JWL 1113-01	288679.79	5517604.35	1526.11	13-Nov-16	JWL	Outcrop	Altered MD?	SIL	POT									Strongly sil/k altered MD, weak calcite along fractures, rarely forming cm-scale circular masses. Blue translucent Qtz veinlets, trace Py, rusty fractures.
128305	JWL 1114-01	286315.89	5518087.39	1177.80	14-Nov-16	JWL	Outcrop	Altered QFP	SIL	CHL									Strongly sil/chl altered disrupted QFP. Strong oxidation of exposed surfaces, no visible sulphides. Strongly fractured at many angles
128306	GS 1114-01	290250.00	5518979.00	1282.00	14-Nov	GS	Subcrop	Altered MD	SIL	CHL									Strongly sil, moderate chl. Colour: fresh grey green/weathered oxidized tan. Strongly fractured, very fine grained (mm scale) erratic quartz veinlets.
128307	TD 1114-01	286341.00	5518062.00	1175.00	14-Nov	TD	Outcrop	Altered QFP	SIL	CHL									Strong sil, weak chlorite alt, vuggy texture, massive, quartz veinlets, hematite gossanous fracture, possible sulphide (rusty) due to limonite

Sample	UTM_X	UTM_Y	Elev	Color	Grain Size	Depth	Horizon	Comments
G001	285473.0	5516947.0	1161.00	Tan Brown	Silt	20	B	
G002	285505.0	5516909.0	1157.00	Tan Brown	Silt	20	B	
G003	285540.0	5516875.0	1158.00	Tan	Silt	20	B	
G004	285573.0	5516837.0	1164.00	Brown	Silt Sand	15	B	
G005	285604.0	5516801.0	1171.00	Tan	Silt Sand	20	B	
G006	285637.0	5516765.0	1180.00	Brown Tan	Silt Sand	20	B	Gravel/Rocky Soil
G007	285674.0	5516729.0	1213.00	Tan Brown	Silt	25	B	
G008	285710.0	5516686.0	1227.00	Tan	Silt	25	B	
G009	285742.0	5516652.0	1247.00	Brown Tan	Silt	30	B	
G010	285773.0	5516613.0	1276.00	Tan Brown	Silt	20	B	
G011	285804.0	5516574.0	1296.00	Tan Brown	Silt	30	B	
G012	285838.0	5516535.0	1325.00	Tan Brown	Silt Sand	20	B	
G013	285877.0	5516501.0	1338.00	Tan Brown	Silt	25	B	5% Rocks
G014	285906.0	5516469.0	1347.00	Brown Tan	Silt	30	B	
G015	285939.0	5516428.2	1377.00	Brown Tan	Silt Sand	20	B	
G016	285977.5	5516387.0	1394.00	Tan	Silt	20	B	
G017	286010.4	5516353.3	1409.00	Brown Tan	Silt Sand	15	B	
G018	286046.7	5516314.7	1416.00	Brown	Silt Sand	15	B	
G019	286078.1	5516281.7	1432.00	Brown Tan	Silt	25	B	
G020	286110.2	5516243.2	1446.00	Brown Tan	Silt	30	B	
G021	286145.0	5516203.5	1474.00	Brown Orange	Silt	20	B	
G022	286178.0	5516168.2	1499.00	Brown Tan	Silt	15	B	
G023	286218.1	5516132.3	1532.00	Tan	Silt	20	B	
G024	286240.2	5516093.8	1544.00	Tan Grey	Silt Sand	20	B	
G025	286274.7	5516054.8	1562.00	Brown	Silt Sand	10	B	
G026	286309.2	5516016.4	1564.00	Brown Tan	Silt	15	B	
G027	286346.4	5515981.3	1576.00	Tan Grey	Silt	20	B	
G028	286380.0	5515944.5	1578.00	Tan	Silt Sand	15	B	
G029	286402.7	5515904.6	1581.00	Tan Orange	Silt	30	B	Moved sample 12 meters due to rock covered slope
G030	286445.0	5515874.4	1593.00	Brown Grey	Silt	20	B	
G031	286478.1	5515836.3	1593.00	Brown Tan	Silt	20	B	
G032	286513.7	5515797.9	1599.00	Brown Grey	Silt Sand	15	B	
G033	286546.3	5515761.9	1602.00	Tan Grey	Silt Sand	10	B	
G034	285437.0	5516985.0	1167.00	Tan	Silt	10	B	
G035	285403.8	5517021.0	1166.00	Brown Tan	Silt	20	B	
G036	285372.0	5517055.9	1171.00	Tan Grey	Silt Sand	10	B	
G037	285336.8	5517095.9	1175.00	Brown Grey	Silt	15	B	
G038	285306.1	5517130.4	1186.00	Tan Grey	Silt Sand	10	B	
G039	285270.8	5517165.9	1195.00	Tan Grey	Silt Sand	15	B	
G040	285237.0	5517208.0	1210.00	Tan Grey	Silt	5	B	

G041	285202.0	5517245.0	1219.00	Brown Tan	Silt Sand	15	B	
G042	285169.0	5517283.0	1230.00	Brown	Silt	15	B	
G043	285133.0	5517317.0	1257.00	Tan Grey	Silt Clay	10	B	
G044	285103.0	5517356.0	1274.00	Tan	Silt	10	B	
G045	285067.0	5517388.0	1286.00	Tan Grey	Silt Sand	10	B	
G046	285043.0	5517429.0	1300.00	Tan Grey	Silt	20	B	
G047	285000.0	5517465.0	1318.00	Tan	Silt	15	B	
G048	284968.0	5517505.0	1331.00	Tan Grey	Silt	10	B	
G049	284934.0	5517544.0	1340.00	Tan	Silt	15	B	
G050	284903.0	5517576.0	1360.00	Tan Grey	Silt Sand	15	B	
G051	284868.0	5517612.0	1368.00	Tan Grey	Silt Clay	20	B	
G052	284831.0	5517659.0	1381.00	Grey Tan	Silt	5	B	
G053	284802.0	5517693.0	1394.00	Grey Tan	Silt	5	B	
G054	284766.0	5517724.0	1405.00	Grey Tan	Silt	10	B	
G055	284734.0	5517762.0	1421.00	Tan Brown	Silt Sand	10	B	
G056	285330.1	5516800.2	1158.00	Tan Grey	Silt	20	B	
G057	285297.9	5516841.8	1163.00	Tan Brown	Silt	15	B	
G058	285265.7	5516875.5	1167.00	Tan Grey	Silt	10	B	
G059	285231.0	5516915.6	1167.00	Tan Grey	Silt	15	B	
G060	285196.1	5516950.3	1180.00	Tan Grey	Silt	15	B	
G061	285162.4	5516989.5	1185.00	Tan Grey	Silt	15	B	More Rock/Gravel in soil
G062	285131.4	5517026.2	1193.00	Tan Grey	Silt	20	B	
G063	285097.3	5517059.6	1202.00	Tan Grey	Silt Sand	20	B	
G064	285064.0	5517097.9	1204.00	Tan Grey	Silt Sand	15	B	
G065	285029.1	5517135.0	1218.00	Tan Grey	Silt	15	B	
G066	284995.4	5517174.5	1236.00	Tan Brown	Silt	10	B	
G067	284964.7	5517211.0	1263.00	Tan Grey	Silt	15	B	
G068	284929.8	5517250.0	1270.00	Grey Tan	Silt Sand	5	B	
G069	284891.8	5517291.2	1272.00	Tan Grey	Silt	10	B	
G070	284863.4	5517323.8	1292.00	Grey Tan	Silt	20	B	
G071	284828.8	5517361.3	1312.00	Grey Tan	Silt	15	B	
G072	284796.3	5517395.1	1325.00	Grey Tan	Silt	20	B	
G073	284765.4	5517436.6	1333.00	Tan Grey	Silt	15	B	
G074	284731.4	5517468.9	1356.00	Tan Grey	Silt	20	B	
G075	284697.1	5517506.9	1373.00	Tan Brown	Silt Sand	15	B	
G076	284663.1	5517544.2	1383.00	Tan	Silt Sand	10	B	
G077	284626.8	5517582.9	1402.00	Tan	Silt	10	B	
G078	284596.5	5517616.8	1416.00	Tan	Silt	10	B	
G079	286456.0	5515261.8	1613.00	Tan Brown	Silt	10	B	
G080	286419.6	5515296.4	1619.00	Brown	Silt	15	B	
G081	286384.2	5515335.0	1616.00	Brown	Silt	15	B	

G082	286356.2	5515372.2	1615.00	Brown	Silt	10	B	
G083	286318.7	5515406.6	1606.00	Brown	Silt	5	B	
G084	286287.9	5515443.9	1601.00	Brown	Silt	10	B	
G085	286254.6	5515482.5	1591.00	Brown Tan	Silt	15	B	
G086	286219.8	5515518.3	1575.00	Brown Tan	Silt	15	B	
G087	286188.4	5515557.3	1565.00	Brown Tan	Silt Sand	15	B	
G088	286155.0	5515594.0	1548.00	Brown Tan	Silt	15	B	
G089	286118.0	5515629.5	1523.00	Brown	Silt Sand	20	B	
G090	286087.2	5515667.6	1517.00	Brown	Silt	20	B	
G091	286053.9	5515708.0	1514.00	Tan Brown	Silt	10	B	
G092	286022.8	5515746.2	1518.00	Tan Grey	Silt	5	B	Moved 5m Due to Old Logging Road
G093	285983.1	5515777.0	1509.00	Tan	Silt	10	B	
G094	285952.0	5515816.4	1513.00	Brown Tan	Silt	5	B	
G095	285920.5	5515852.4	1507.00	Brown Tan	Silt Sand	20	B	
G096	285885.3	5515893.0	1499.00	Tan Brown	Silt Sand	10	B	
G097	285851.9	5515927.6	1481.00	Brown Tan	Silt	15	B	
G098	285820.4	5515965.9	1468.00	Tan	Silt Sand	10	B	
G099	285785.7	5516000.9	1435.00	Tan Grey	Silt	20	B	
G100	285753.6	5516039.7	1415.00	Tan Brown	Silt	15	B	
G101	285719.5	5516078.8	1383.00	Tan Brown	Silt	10	B	
G102	285685.8	5516115.6	1361.00	Tan Brown	Silt Sand	15	B	
G103	285651.5	5516152.8	1344.00	Brown	Silt	5	B	In Drainage
G104	285617.2	5516188.7	1333.00	Brown	Silt	10	B	Side of Drainage
G105	285584.0	5516226.1	1314.00	Tan	Silt	15	B	
G106	285549.4	5516264.3	1298.00	Brown	Silt	20	B	
G107	285516.6	5516301.4	1283.00	Brown	Silt	20	B	
G108	285483.4	5516336.1	1274.00	Brown Tan	Silt	20	B	
G109	285447.5	5516372.2	1257.00	Tan	Silt	15	B	
G110	285418.7	5516411.2	1237.00	Tan Grey	Silt Sand	20	B	
G111	285381.8	5516449.7	1216.00	Brown Tan	Silt	10	B	
G112	285350.1	5516487.4	1196.00	Tan Brown	Silt	10	B	
G113	285315.1	5516520.4	1185.00	Tan Brown	Silt	10	B	
G114	285282.8	5516560.8	1165.00	Tan Brown	Silt Sand	15	B	
G115	285249.3	5516596.0	1147.00	Tan Grey	Silt Clay	20	B	
G116	285831.5	5515370.0	1494.00	Tan Brown	Silt	20	B	
G117	285798.6	5515407.6	1489.00	Tan	Silt	10	B	
G118	285761.9	5515442.6	1481.00	Tan	Silt	15	B	
G119	285730.0	5515478.1	1465.00	Tan Brown	Silt Clay	10	B	Side of Road
G120	285694.1	5515514.4	1462.00	Tan Grey	Silt	15	B	
G121	285663.8	5515552.2	1454.00	Brown	Silt	15	B	
G122	285631.3	5515589.8	1434.00	Brown	Silt	25	A/B	

G123	285596.0	5515628.2	1423.00	Brown	Silt Sand	25	B	
G124	285562.5	5515663.3	1411.00	Tan Grey	Silt Sand	15	B	
G125	285528.8	5515699.1	1406.00	Brown Tan	Silt	25	B	
G126	285495.4	5515736.0	1390.00	Brown Tan	Silt	15	B	Moved 14m due to logging road
G127	285460.7	5515771.1	1378.00	Brown	Silt	20	B	Near old road
G128	285428.9	5515811.2	1365.00	Brown Tan	Silt	10	B	
G129	285394.6	5515848.5	1352.00	Tan Grey	Silt	30	B	Below old road. Lots of rocks in hole
G130	285365.1	5515886.2	1347.00	Brown Tan	Silt Sand	10	B	
G131	285324.8	5515927.0	1327.00	Tan Grey	Silt Sand	5	B	
G132	285293.9	5515956.3	1318.00	Brown Tan	Silt	15	B	
G133	285263.6	5515998.0	1312.00	Tan	Silt	15	B	
G134	285225.9	5516033.2	1293.00	Brown Tan	Silt	10	B	
G135	285190.8	5516070.5	1272.00	Tan Brown	Silt	20	B	
G136	285157.6	5516106.8	1244.00	Tan Brown	Silt Sand	15	B	
G137	285125.6	5516144.8	1227.00	Grey	Silt	5	B	
G138	285091.0	5516180.9	1208.00	Brown Tan	Silt	10	B	
G139	285051.6	5516232.6	1185.00	Brown Orange	Silt Sand	5	B	Moved 15m due to old logging road/loading area
G140	285025.2	5516257.1	1179.00	Brown Tan	Silt Sand	10	B	
G141	284991.1	5516291.1	1167.00	Brown Tan	Silt Clay	20	B	
G142	284955.6	5516330.2	1153.00	Tan Grey	Silt Clay	15	B	Side of Glenn Road
G143	284919.7	5516369.5	1150.00	Tan Grey	Silt	5	B	
G144	284890.1	5516404.9	1151.00	Brown Tan	Silt	15	B	Base of Slope
G145	284855.4	5516439.1	1170.00	Brown Tan	Silt Sand	20	B	
G146	284822.1	5516479.6	1170.00	Brown Tan	Silt Sand	10	B	
G147	284788.6	5516520.1	1172.00	Brown Tan	Silt Sand	20	B	
G148	284754.5	5516555.7	1174.00	Brown Tan	Silt	15	B	
G149	284721.3	5516590.7	1183.00	Brown	Silt	5	B	
G150	284688.5	5516626.9	1186.00	Brown Tan	Silt	10	B	
G151	284656.5	5516662.8	1194.00	Brown Tan	Silt	10	B	
G152	284623.7	5516699.6	1203.00	Tan Grey	Silt	15	B	
G153	284587.0	5516738.1	1223.00	Tan Grey	Silt	15	B	
G154	284552.2	5516778.9	1239.00	Tan Grey	Silt Sand	10	B	
G155	284520.6	5516813.2	1252.00	Tan Grey	Silt	15	B	
G156	284486.1	5516847.8	1270.00	Tan Grey	Silt Clay	15	B	
G157	284450.0	5516886.0	1295.00	Tan Grey	Silt Clay	25	B	
G158	284784.9	5516220.9	1153.00	Brown	Silt	15	B	
G159	284853.5	5516146.2	1175.00	Tan Brown	Silt Sand	15	B	
G160	284922.5	5516071.6	1191.00	Brown Tan	Silt Sand	5	B	
G161	284988.0	5515997.1	1214.00	Brown Orange	Silt	20	B	
G162	285054.4	5515924.1	1246.00	Brown Tan	Silt	10	B	
G163	285120.6	5515848.7	1288.00	Brown Tan	Silt	5	B	

G164	285190.8	5515771.0	1304.00	Tan Brown	Silt Clay	10	B	
G165	285257.5	5515699.7	1332.00	Brown	Silt	5	B	
G166	285324.6	5515626.1	1362.00	Grey Tan	Silt	20	B	
G167	285391.3	5515549.8	1380.00	Brown	Silt Sand	15	B	
G168	285459.0	5515476.0	1400.00	Brown Tan	Silt Sand	20	B	
G169	285523.4	5515403.6	1422.00	Brown Tan	Silt	15	B	Near Logging Road
G170	285589.1	5515329.9	1444.00	Tan Brown	Silt Sand	15	B	
G171	285490.4	5515135.0	1430.00	Brown Tan	Silt	20	B	
G172	285432.1	5515205.2	1411.00	Brown Tan	Silt	10	B	
G173	285361.7	5515278.9	1383.00	Tan Brown	Silt Sand	5	B	
G174	285295.2	5515361.4	1359.00	Tan	Silt Sand	10	B	
G175	285224.5	5515435.6	1333.00	Tan Grey	Silt Sand	5	B	
G176	285159.5	5515511.6	1318.00	Tan Grey	Silt Sand	5	B	
G177	285091.8	5515583.0	1295.00	Brown	Silt	10	B	
G178	285024.7	5515656.2	1274.00	Brown Tan	Silt	5	B	
G179	284958.6	5515732.7	1251.00	Tan Brown	Silt Sand	15	B	
G180	284892.2	5515806.3	1216.00	Tan Brown	Silt Sand	10	B	
G181	284822.2	5515880.1	1185.00	Brown	Silt Sand	5	B	
G182	284753.4	5515952.6	1186.00	Grey Tan	Silt	5	B	
G183	284689.2	5516028.7	1148.00	Brown Tan	Silt Sand	5	B	
G184	284622.6	5516103.8	1135.00	Brown	Silt	10	B	
G185	284555.2	5516174.4	1137.00	Brown Grey	Silt Sand	20	B	
G186	284489.5	5516251.4	1153.00	Grey Tan	Silt Sand	15	B	
G187	284417.5	5516325.5	1187.00	Brown	Silt Sand	25	B	
G188	284350.2	5516401.4	1203.00	Grey	Silt Sand	10	B	
G189	287041.0	5518784.0	1147.00	Brown	Silt Sand	20	B	
G190	287102.5	5518711.7	1151.00	Brown	Silt	5	B	
G191	287171.2	5518634.9	1164.00	Brown	Silt	10	B	
G192	287240.1	5518562.4	1171.00	Brown Grey	Silt	25	B	In Alder Forest/Depression that could be old swamp?
G193	287304.0	5518485.5	1168.00	Grey Brown	Silt Clay	30	B	
G194	287375.6	5518413.9	1170.00	Tan Grey	Silt Sand	10	B	
G195	287436.5	5518338.1	1176.00	Tan Grey	Silt Clay	20	B	
G196	287500.3	5518269.4	1205.00	Brown	Silt	10	B	GPS Error High. In Drainage
G197	287576.1	5518191.9	1238.00	Grey Tan	Silt	10	B	
G198	287639.1	5518117.8	1267.00	Brown	Silt	15	B	
G199	287707.2	5518041.4	1312.00	Brown Orange	Silt	10	B	
G200	287773.4	5517970.8	1339.00	Brown Orange	Silt	5	B	
G201	287842.2	5517893.8	1390.00	Brown Orange	Silt	10	B	
G202	287904.1	5517817.7	1427.00	Brown	Silt Sand	25	B	Very Rocky
G203	287975.4	5517742.5	1480.00	Brown	Silt	15	B	
G204	288039.8	5517672.8	1508.00	Brown	Silt	15	B	Very Rocky

G205	288108.0	5517597.8	1525.00	Brown Tan	Silt	5	B	
G206	288174.0	5517523.2	1527.00	Tan	Silt	15	B	
G207	288241.6	5517445.6	1527.00	Brown Red	Silt Clay	20	B	Very Rocky
G208	288309.6	5517372.9	1553.00	Brown Tan	Silt Sand	5	B	Big Rock or Bed Rock at Bottom of Hole
G209	288041.3	5517375.0	1554.00	Brown	Silt Clay	5	B	On top of Outcrop
G210	287974.0	5517447.3	1535.00	Brown Orange	Silt	10	B	
G211	286613.9	5518367.7	1163.00	Brown	Silt Clay	20	B	Moved 20m due to road
G212	286561.3	5518421.7	1161.00	Black Brown	Silt	30	A	In swampy area
G213	286492.4	5518493.0	1165.00	Brown	Silt Sand	25	B	
G214	286428.0	5518570.6	1188.00	Brown Tan	Silt	20	B	
G215	286358.2	5518645.0	1202.00	Brown Tan	Silt	10	B	
G216	286291.8	5518719.1	1204.00	Brown Tan	Silt	10	B	
G217	286226.4	5518795.3	1251.00	Tan Brown	Silt	5	B	
G218	286155.0	5518865.7	1266.00	Brown Tan	Silt	10	B	
G219	286090.1	5518937.9	1285.00	Brown Tan	Silt	10	B	
G220	285090.9	5516626.9	1155.00	Brown Tan	Silt	10	B	
G221	285028.2	5516692.5	1167.00	Tan Brown	Silt Sand	10	B	
G222	284962.1	5516765.7	1183.00	Tan Brown	Silt Sand	30	B	
G223	284895.6	5516840.3	1200.00	Tan Brown	Silt Sand	15	B	
G224	284827.9	5516914.7	1215.00	Brown Tan	Silt Sand	5	B	
G225	284760.0	5516991.8	1240.00	Tan Brown	Silt Sand	10	B	
G226	284689.9	5517061.7	1268.00	Tan Brown	Silt	5	B	
G227	284626.0	5517141.2	1302.00	Tan Brown	Silt	5	B	
G228	284558.2	5517213.7	1347.00	Tan Brown	Silt	5	B	
G229	284492.8	5517286.2	1373.00	Tan Grey	Silt	5	B	
G230	284427.1	5517361.8	1410.00	Tan Grey	Silt	10	B	
J001	285583.0	5517108.8	1161.41	Brown	Silt Clay	20	B	
J002	285619.7	5517077.6	1158.90	Grey Brown	Silt	35	A	In swamp, no B encountered
J003	285653.9	5517035.2	1157.60	Grey Brown	Silt	35	A/B	As at last, some Tan dirt in smears
J004	285687.2	5516999.6	1156.69	Grey Brown	Silt	35	A	Swamp, No B
J005	285720.2	5516962.6	1161.57	Brown Grey	Clay	25	B	
J006	285749.1	5516927.4	1167.93	Tan Grey	Silt	40	B	On edge of large drainage
J007	285787.3	5516888.7	1187.81	Brown	Silt Sand	25	B	
J008	285819.9	5516848.0	1205.25	Grey Brown	Silt Clay	30	B	
J009	285860.5	5516811.2	1234.06	Grey Brown	Silt Clay	25	B	
J010	285886.9	5516776.7	1252.48	Brown Grey	Silt Clay	25	B	
J011	285919.8	5516743.4	1275.49	Brown	Silt	25	B	
J012	285948.7	5516707.6	1309.46	Brown	Silt Clay	15	B	Small B on top of subcrop/outcrop of altered granodiorite
J013	285988.4	5516657.9	1338.37	Brown	Silt Clay	15	B	
J014	286017.6	5516625.2	1355.53	Brown	Silt Clay	15	B	
J015	286058.4	5516587.6	1379.96	Brown	Silt	20	B	

J016	286081.9	5516554.5	1393.31	Brown	Silt Clay	30	B	
J017	286114.1	5516511.8	1399.87	Dark Brown	Sil Sand	30	A/B	Looks like push-up from road building in clear cut
J018	286141.8	5516470.1	1416.02	Brown	Silt Clay	15	B	
J019	286187.4	5516439.3	1422.99	Tan Brown	Silt	20	B	
J020	286216.5	5516406.5	1438.71	Orange Brown	Silt	20	A	
J021	286290.6	5516329.3	1500.31	Grey Brown	Silt Sand	25	B	Talus under grass, poor sample
J022	286327.8	5516294.3	1537.85	Brown	Silt	20	B	
J023	286350.1	5516262.8	1567.82	Brown Grey	Silt Sand	25	B	
J024	286385.7	5516220.9	1595.13	Brown	Silt	20	B	
J025	286422.1	5516178.3	1622.72	Brown	Silt	20	B	
J026	286450.7	5516141.8	1632.94	Light Brown	Silt	20	B	
J027	286471.2	5516091.9	1636.37	Light Brown	Silt Sand	5	B	Open cut block, bouldery ground sparse soil
J028	286475.9	5516046.2	1633.03	Brown	Silt	15	B	
J029	285546.0	5517148.0	1633.03	Grey Brown	Silt Sand	20	B	
J030	585515.0	5517187.0	1633.03	Light Brown	Silt	25	B	
J031	285489.0	5517221.0	1633.03	Grey Brown	Silt Clay	30	B	
J032	285447.0	5517263.0	1633.03	Light Grey Brown	Si	35	B	
J033	285418.0	5517297.0	1633.03	Light Brown	Silt Clay	30	B	
J034	285386.0	5517332.0	1633.03	Grey Brown	Silt Clay	30	B	
J035	285352.0	5517369.0	1633.03	Grey Brown	Silt Clay	30	B	
J036	285320.0	5517405.0	1633.03	Light Brown	Si	25	B	
J037	285273.0	5517436.0	1633.03	Light Grey Brown	Si	35	B	
J038	285251.0	5517483.0	1633.03	Light Grey Brown	Silt Clay	20	B	
J039	285218.0	5517517.0	1633.03	Light Grey Brown	Silt Clay	25	B	
J040	285182.0	5517561.0	1633.03	Light Grey Brown	Silt Clay	0	B	
J041	285142.0	5517594.0	1633.03	Light Grey Brown	Silt Clay	20	B	
J042	285113.0	5517630.0	1633.03	Light Grey Brown	Silt Clay	15	B	
J043	285081.0	5517667.0	1633.03	Light Grey Brown	Silt Clay	20	B	
J044	285046.0	5517704.0	1633.03	Light Grey Brown	Silt Clay	25	B	
J045	285014.0	5517743.0	1633.03	Light Grey Brown	Silt Clay	30	B	
J046	284968.0	5517787.0	1633.03	Light Grey Brown	Silt Clay	20	B	
J047	284949.0	5517815.0	1633.03	Light Grey Brown	Silt Clay	25	B	
J048	284915.0	5517860.0	1633.03	Light Brown	Silt Clay	25	B	
J049	284885.0	5517887.0	1633.03	Grey Brown	Silt Clay	35	B	
J050	285909.0	5517354.0	1633.03	Brown	Silt Sand	30	B	
J051	285949.0	5517315.0	1633.03	Brown Grey	Clay Silt	25	B	
J052	285981.0	5517281.0	1633.03	Grey Brown	Silt Clay	20	B	
J053	286017.0	5517243.0	1633.03	Grey Brown	Silt Clay	20	B	
J054	286047.0	5517207.0	1633.03	Brown Grey	Silt Clay	25	B	
J055	286080.0	5517170.0	1633.03	Brown Grey	Silt Clay	20	B	
J056	286111.0	5517133.0	1633.03	Grey Brown	Silt Clay	20	B	

J057	286138.0	5517081.0	1633.03	Tan Brown	Silt	25	B	
J058	286181.0	5517055.0	1633.03	Brown	Silt	30	B	
J059	286211.0	5517018.0	1633.03	Brown	Silt	20	B	
J060	286244.0	5516982.0	1633.03	Light Brown	Silt	30	B	
J061	286276.0	5516948.0	1633.03	Light Brown	Silt	25	B	
J062	286316.0	5516908.0	1633.03	Brown	Silt	25	B	
J063	286347.0	5516874.0	1633.03	Brown	Silt	25	B	
J064	286374.0	5516834.0	1633.03	Brown Orange	Silt	25	B	
J065	286410.0	5516795.0	1633.03	Brown	Silt	20	B	
J066	286447.0	5516761.0	1633.03	Brown	Silt	25	B	
J067	286484.0	5516730.0	1633.03	Orange Brown	Silt	20	B	
J068	286513.0	5516691.0	1633.03	Orange Brown	Silt	25	B	
J069	286559.0	5516666.0	1633.03	Brown Orange	Silt	30	B	
J070	286166.5	5515873.8	1543.63	Brown	Silt Clay	15	B	
J071	286200.6	5515833.5	1551.90	Brown	Silt	20	B	
J072	286232.4	5515799.3	1553.32	Brown	Silt Clay	20	B	
J073	286264.2	5515765.1	1558.01	Grey Brown	Silt	15	B	
J074	286302.1	5515724.6	1561.10	Brown Orange	Silt Sand	25	B	
J075	286334.4	5515689.9	1563.37	Brown Grey	Silt	20	B	
J076	286364.7	5515649.4	1567.22	Brown Grey	Silt Clay	25	B	
J077	286404.0	5515615.0	1575.64	Brown	Silt	15	B	
J078	286426.2	5515574.2	1588.57	Brown	Silt	25	B	
J079	286464.1	5515539.5	1592.93	Grey Brown	Silt	20	B	
J080	286500.5	5515503.0	1602.08	Brown Grey	Silt Sand	15	B	
J081	286532.2	5515465.8	1606.46	Grey Brown	Silt	20	B	
J082	286138.6	5515909.9	1532.80	Brown	Silt	20	B	
J083	286100.1	5515951.2	1518.95	Brown Grey	Silt	25	B	
J084	286065.1	5515988.0	1512.76	Brown	Silt Clay	30	B	
J085	286037.0	5516020.7	1501.40	Light Brown	Silt	30	B	
J086	286000.3	5516054.4	1480.19	Brown	Silt Clay	25	B	
J087	285969.8	5516093.9	1450.51	Light Brown	Silt	30	B	
J088	285932.1	5516129.4	1425.10	Light Brown	Silt	30	B	
J089	285899.2	5516166.0	1406.55	Light Brown	Silt	25	B	
J090	285863.5	5516208.6	1388.48	Grey Brown	Silt Clay	25	B	On large pile of glacial till
J091	285830.5	5516237.4	1377.59	Grey Brown	Silt Clay	25	B	On large pile of glacial till
J092	285799.2	5516282.1	1358.23	Light Brown	Silt	25	B	Side of old road, glacial till
J093	285762.7	5516319.7	1343.80	Grey Brown	Silt Clay	15	B	
J094	285735.2	5516359.7	1326.26	Light Brown	Silt	20	B	
J095	285699.7	5516396.2	1304.83	Light Brown	Silt	25	B	
J096	285661.4	5516432.8	1293.24	Light Brown	Silt	25	B	
J097	285632.6	5516465.6	1278.70	Light Brown	Silt	25	B	

J098	285600.2	5516508.1	1260.40	Light Brown	Silt	25	B	
J099	285566.2	5516545.1	1239.37	Brown	Silt	20	B	
J100	285525.6	5516583.9	1219.25	Brown	Silt	25	B	
J101	285495.1	5516618.8	1198.23	Light Brown	Silt Clay	30	B	
J102	285473.8	5516651.2	1174.58	Brown Orange	Silt Clay	30	B	Steep slope, rocks with sulphide in hole
J103	285435.4	5516685.2	1158.25	Brown	Silt	20	B	
J104	285399.7	5516730.7	1155.96	Brown Grey	Silt Sand	25	B	
J105	285366.5	5516764.8	1156.81	Brown Grey	Clay Silt	25	B	
J106	284558.4	5515870.6	1134.56	Grey Brown	Clay Silt	20	B	
J107	284626.8	5515798.7	1146.49	Brown	Silt	25	B	
J108	284694.0	5515721.6	1182.55	Tan Brown	Silt Sand	25	B	
J109	284765.4	5515649.6	1202.24	Brown	Silt	25	B	
J110	284831.6	5515573.4	1232.88	Light Brown	Silt	35	B	
J111	284896.2	5515500.3	1253.05	Light Brown	Silt	25	B	
J112	284966.5	5515425.2	1283.80	Light Grey Brown	Silt	30	B	
J113	285029.2	5515346.2	1291.76	Brown	Silt	25	B	
J114	285098.3	5515274.6	1313.69	Light Tan Brown	Silt	25	B	
J115	285165.9	5515202.4	1335.78	Tan Brown	Silt	25	B	
J116	285237.4	5515134.4	1360.41	Light Tan Brown	Silt	20	B	
J117	285296.3	5515051.8	1383.63	Light Tan Brown	Silt	20	B	
J118	284922.2	5515185.7	1286.39	Tan Brown	Silt	20	B	
J119	284850.6	5515262.7	1259.45	Light Tan Brown	Silt Sand	25	B	
J120	284782.3	5515331.4	1239.23	Light Grey Brown	Silt	30	B	
J121	284714.3	5515404.0	1212.81	Light Brown	Silt Clay	25	B	
J122	284646.3	5515484.0	1191.37	Brown	Silt Clay	20	B	
J123	284581.4	5515553.0	1161.53	Grey Brown	Silt	20	B	
J124	284512.6	5515630.8	1146.80	Grey Brown	Silt Clay	20	B	
J125	284438.0	5515700.8	1145.25	Tan Brown	Silt Sand	30	B	
J126	284381.3	5515783.5	1169.67	Light Tan Brown	Silt Sand	25	B	
J127	284308.3	5515860.4	1174.95	Tan Brown	Silt Sand	30	B	
J128	284244.6	5515932.3	1188.78	Light Tan Brown	Silt	5	B	
J129	284179.8	5516003.5	1195.87	Light Tan Brown	Silt	20	B	
J130	284096.4	5516070.3	1207.33	Grey Brown	Silt Clay	25	B	
J131	284043.0	5516149.4	1229.83	Grey Brown	Silt Sand	25	B	
J132	283974.0	5516223.8	1258.97	Light Brown	Silt Sand	20	B	
J133	283903.5	5516290.1	1274.58	Light Brown	Silt Sand	25	B	
J134	283834.7	5516373.5	1314.74	Grey Brown	Silt	30	B	
J135	283767.8	5516445.4	1354.92	Grey Brown	Silt	30	B	
J136	283710.2	5516517.6	1394.99	Light Tan Brown	Silt	25	B	
J137	283640.0	5516590.4	1432.29	Light Tan Brown	Silt	25	B	Within cluster of QFP macro porphyry
J138	286251.3	5517870.6	1172.11	Brown Tan	Silt Clay	15	B	

J139	286188.9	5517940.0	1182.04	Light Brown	Silt	20	B	
J140	286118.7	5518014.6	1203.49	Tan Brown	Silt Sand	25	B	
J141	286055.6	5518089.7	1217.57	Brown	Silt	15	B	Fresh GD outcrop nearby
J142	285983.5	5518153.0	1233.39	Brown	Silt	10	B	
J143	285918.8	5518239.7	1252.40	Brown Grey	Silt	20	B	
J144	285844.1	5518319.3	1282.55	Light Tan Brown	Clay Silt	25	B	Moved upslope of old road
J145	285782.3	5518390.5	1313.44	Tan Brown	Silt	30	B	
J146	285710.0	5518459.0	1337.15	Light Brown	Silt	25	B	
J147	285646.5	5518526.8	1377.17	Light Tan Brown	Silt	30	B	
J148	285599.0	5518590.0	1395.51	Tan Brown	Silt	25	B	
J149	285317.6	5518299.2	1396.31	Tan Brown	Silt	30	B	
J150	285387.7	5518221.6	1367.81	Tan Brown	Silt Sand	15	B	
J151	285459.9	5518150.6	1340.46	Light Brown	Silt	30	B	
J152	285524.0	5518077.3	1313.79	Tan Brown	Silt Sand	25	B	
J153	285594.6	5517998.1	1282.98	Tan Brown	Silt	20	B	
J154	285658.7	5517928.3	1262.37	Tan Brown	Silt	25	B	
J155	285725.0	5517855.9	1239.54	Grey Brown	Silt Clay	20	B	
J156	285791.1	5517782.3	1213.50	Light Brown	Silt	25	B	
J157	285857.4	5517707.3	1199.45	Grey Brown	Silt Clay	20	B	
J158	285920.6	5517635.1	1188.42	Light Tan Brown	Silt	25	B	
J159	285987.4	5517560.5	1171.88	Tan Brown	Silt	20	B	
J160	287301.4	5518190.3	1175.16	Grey Brown	Silt Sand	20	B	
J161	287375.5	5518118.4	1219.62	Tan Brown	Silt Sand	25	B	
J162	287440.4	5518040.9	1257.50	Light Brown	Silt	25	B	
J163	287505.2	5517971.3	1292.22	Brown Orange	Silt	30	B	
J164	287568.7	5517895.1	1316.53	Grey Brown	Silt Clay	30	B	
J165	287635.6	5517816.1	1332.85	Brown	Silt	20	B	
J166	287702.7	5517745.0	1348.57	Grey Brown	Silt Clay	15	B	
J167	287770.9	5517670.1	1399.43	Brown Grey	Silt Clay	20	B	
J168	287839.9	5517602.7	1456.77	Brown Grey	Silt Clay	20	B	
J169	287905.6	5517524.3	1499.64	Brown	Silt	25	B	
J170	288492.5	5518797.9	1163.09	Brown Tan	Clay Silt	25	B	
J171	288594.1	5518798.0	1161.75	Brown	Silt	30	B	
J172	288687.7	5518781.8	1162.78	Light Grey Brown	Silt	25	B	
J173	288790.2	5518791.8	1162.59	Light Brown	Silt	25	B	
J174	288890.8	5518784.2	1163.75	Light Brown	Silt	20	B	
J175	288988.5	5518766.4	1166.27	Tan Brown	Silt Clay	20	B	
J176	289087.4	5518722.6	1174.04	Tan Brown	Silt	20	B	
J177	289176.8	5518721.3	1183.41	Tan Brown	Silt	25	B	
J178	289276.8	5518726.6	1182.39	Grey Brown	Silt Clay	20	B	
J179	289375.0	5518724.6	1200.54	Light Brown	Silt	20	B	

J180	289479.1	5518738.3	1201.12	Light Brown	Silt	25	B
J181	289580.7	5518739.0	1202.02	Light Brown	Silt	20	B
J182	289679.9	5518732.8	1204.45	Tan Brown	Silt	25	B
J183	289773.6	5518735.1	1209.75	Light Tan Brown	Silt	30	B
J184	289874.7	5518762.4	1198.51	Tan Brown	Silt Clay	25	B
J185	289972.8	5518777.0	1193.76	Tan Brown	Silt	25	B
J186	290073.9	5518787.0	1195.41	Light Brown	Silt	25	B
J187	290171.5	5518805.6	1190.54	Light Brown	Silt	30	B
J188	290267.8	5518809.3	1188.24	Light Brown	Silt	20	B
J189	290368.8	5518807.4	1184.49	Tan Brown	Silt	25	B
J190	290471.2	5518799.6	1174.95	Tan Brown	Silt	20	B
J191	290566.6	5518797.0	1176.58	Tan Brown	Silt	30	B
J192	290668.5	5518795.8	1187.45	Light Brown	Silt	10	B
J193	290770.2	5518782.6	1191.51	Tan Grey	Silt Sand	10	B
J194	284419.4	5516925.8	1311.44	Tan Brown	Silt Sand	20	B
J195	284386.5	5516959.4	1332.47	Tan Brown	Silt	20	B
J196	284353.8	5516995.7	1359.92	Light Tan Brown	Silt	25	B
J197	284319.9	5517034.5	1373.96	Light Tan Brown	Silt	20	B
J198	284285.2	5517077.8	1394.82	Light Tan Brown	Silt	20	B
J199	284252.4	5517106.0	1407.41	Light Tan Brown	Silt	25	B
J200	284218.6	5517146.5	1428.26	Light Tan Brown	Silt	25	B
J201	284188.5	5517182.2	1448.71	Light Brown	Silt	20	B
J202	284153.3	5517220.9	1463.88	Light Brown	Silt	25	B
J203	284120.4	5517256.5	1480.01	Light Brown	Silt	25	B
J204	284083.6	5517296.3	1500.27	Tan Brown	Silt	20	B
J205	284053.4	5517330.0	1517.83	Light Grey Tan	Silt	25	B
J206	283754.4	5517065.9	1528.38	Tan Brown	Silt	20	B
J207	283813.7	5516995.1	1501.70	Light Tan Brown	Silt	20	B
J208	283882.2	5516921.3	1460.64	Light Tan Brown	Silt	25	B
J209	283951.3	5516847.6	1417.50	Light Tan Brown	Silt	25	B
J210	284018.1	5516772.6	1386.70	Tan Brown	Silt	20	B
J211	284082.3	5516698.8	1345.23	Light Tan Brown	Silt	25	B
J212	284149.5	5516626.3	1311.85	Light Tan Brown	Silt Sand	20	B
J213	284218.1	5516550.1	1271.09	Light Tan Brown	Silt Sand	30	B
J214	284286.6	5516476.9	1232.87	Light Tan Brown	Silt	25	B
J215	286534.8	5518142.0	1162.28	Dark Brown	Silt	15	A/B
J216	286470.2	5518214.2	1167.13	Tan Brown	Silt	20	B
J217	286428.7	5518301.1	1173.98	Light Grey Tan	Silt	25	A/B
J218	286337.5	5518364.1	1183.97	Light Tan Brown	Silt	20	B
J219	286269.6	5518444.1	1187.59	Light Tan Brown	Silt	30	B
J220	286204.5	5518515.7	1207.89	Light Tan Brown	Silt	20	B

J221	286143.8	5518591.9	1231.90	Tan Brown	Silt	25	B
J222	286064.6	5518656.8	1260.30	Light Tan Brown	Silt	20	B
J223	286005.6	5518736.9	1280.11	Light Grey Brown	Silt	20	B
J224	285928.7	5518807.7	1306.51	Tan Brown	Silt	25	B
J225	285797.2	5518679.7	1351.25	Tan Brown	Silt	20	B
J226	285850.8	5518607.7	1331.74	Tan Brown	Silt	20	B
J227	285911.2	5518533.3	1294.81	Grey Tan	Silt	35	B
J228	285982.0	5518461.8	1277.29	Tan Brown	Silt	20	B
J229	286049.9	5518384.5	1245.09	Light Brown	Silt	15	B
J230	286120.1	5518307.2	1221.98	Light Brown	Silt	30	B
J231	286185.4	5518236.5	1218.56	Brown	Silt	25	B
J232	286250.3	5518161.8	1203.92	Brown Orange	Silt	20	B
J233	286319.2	5518090.4	1181.89	Brown	Silt	20	B
J234	287609.2	5518455.4	1183.55	Brown Tan	Silt Sand	20	B
J235	287674.4	5518382.9	1201.87	Light Brown	Silt	20	B
J236	287745.6	5518310.6	1223.00	Light Brown	Silt	25	B
J237	287808.1	5518237.0	1252.01	Brown	Silt	20	B
J238	287881.5	5518156.8	1287.79	Brown	Silt	20	B
J239	287948.3	5518088.4	1335.53	Tan Brown	Silt	25	B
J240	288018.2	5518015.6	1392.18	Brown	Silt Clay	10	B
J241	288080.8	5517940.9	1424.27	Light Brown	Silt	20	B
J242	288154.5	5517863.0	1473.59	Light Brown	Silt	15	B
J243	288213.4	5517793.4	1486.80	Brown	Silt	20	B
J244	288276.2	5517714.8	1480.10	Brown	Silt Clay	25	B
J245	288350.4	5517640.4	1486.75	Tan Brown	Silt Clay	25	B
J246	288417.9	5517572.7	1527.06	Brown	Silt Clay	30	B
J247	288483.0	5517497.7	1553.56	Brown	Silt	10	B
J248	288556.4	5517422.0	1549.05	Light Brown	Silt	20	B
J249	287236.5	5518266.1	1164.20	Brown Grey	Silt Clay	30	B
J250	287171.5	5518336.8	1157.07	Tan Brown	Silt	20	B
J251	287306.0	5518808.0	1138.70	Grey Brown	Silt	25	B
J252	287341.7	5518760.8	1144.02	Light Grey Tan	Silt	20	B
J253	287406.7	5518680.1	1146.78	Tan Brown	Silt	25	B
J254	287543.2	5518534.6	1158.09	Tan Brown	Silt	15	B
J255	287797.2	5518552.2	1164.23	Brown Tan	Silt	20	B
J256	287864.2	5518483.1	1190.76	Tan Brown	Silt	15	B
J257	287928.3	5518406.0	1219.84	Tan Brown	Silt	25	B
J258	287999.0	5518333.6	1245.84	Tan Brown	Silt	25	B
J259	288070.0	5518257.0	1279.11	Tan Brown	Silt	20	B
J260	288134.6	5518183.1	1310.46	Tan Brown	Silt	25	B
J261	288199.2	5518113.1	1346.22	Tan Brown	Silt	25	B

J262	288267.1	5518035.1	1391.44	Light Brown	Silt	25	B	
J263	288337.7	5517963.8	1414.40	Brown	Silt	20	B	
J264	288401.9	5517889.4	1433.90	Light Brown	Silt	25	B	
J265	288473.5	5517809.0	1443.47	Brown	Silt	20	B	
J266	288537.4	5517745.1	1470.55	Brown	Silt Clay	30	B	
J267	288610.0	5517674.5	1499.23	Light Brown	Silt	25	B	
J268	288678.7	5517597.0	1521.24	Brown	Silt	25	B	
J269	288744.9	5517522.4	1542.08	Brown Red	Silt	30	B	
J270	288813.8	5517442.1	1550.44	Light Grey Tan	Silt	20	B	
J271	288873.6	5517376.6	1539.18	Light Brown	Silt	25	B	
J272	287991.0	5518631.2	1152.20	Brown	Silt	20	B	
J273	288054.5	5518556.6	1175.80	Tan Brown	Silt Clay	20	B	
J274	288126.1	5518484.1	1205.82	Tan Brown	Silt	20	B	
J275	288194.3	5518408.6	1246.41	Tan Brown	Silt	15	B	
J276	288263.3	5518332.8	1270.98	Tan Brown	Silt Sand	25	B	
J277	288332.3	5518260.8	1303.96	Tan Brown	Silt	20	B	
J278	288392.8	5518184.6	1352.79	Brown	Silt	25	B	
J279	288456.4	5518110.5	1375.41	Brown	Silt	20	B	
J280	288530.2	5518043.5	1374.85	Light Brown	Silt	25	B	
J281	287923.9	5518702.6	1147.08	Light Brown	Silt	20	B	
J282	287857.0	5518778.3	1138.38	Brown	Silt Sand	20	B	
J283	287791.6	5518845.9	1135.96	Brown	Silt	20	B	
J284	287726.5	5518922.9	1126.80	Brown	Silt	25	B	
J285	287654.7	5518994.7	1130.24	Brown	Silt	25	B	
J286	287601.6	5519072.1	1135.60	Tan Brown	Silt Sand	30	B	Moved 10m to avoid road
J287	287525.0	5519148.2	1141.13	Brown	Silt Sand	20	B	
J288	286834.8	5518710.2	1162.07	Tan Brown	Silt	20	B	
J289	286770.4	5518784.3	1170.21	Tan Brown	Silt	20	B	
J290	286699.5	5518859.0	1203.89	Light Brown	Silt	25	B	
J291	286639.5	5518934.1	1218.58	Tan Brown	Silt Clay	30	B	
J292	286563.9	5519004.3	1226.27	Tan Brown	Silt Clay	30	B	
J293	286500.8	5519088.5	1259.15	Tan Brown	Silt Clay	30	B	
J294	286436.4	5519155.1	1290.42	Brown	Silt	25	B	
J295	287210.0	5518900.0	1148.32	Tan Brown	Silt	20	B	
J296	287142.9	5518973.1	1148.74	Brown Tan	Silt	25	B	
J297	287075.1	5519047.8	1165.94	Brown Tan	Silt	25	B	
J298	287009.0	5519120.9	1181.91	Brown	Silt	20	B	
J299	286938.7	5519200.2	1206.89	Light Brown	Silt	30	B	
J300	290105.0	5518730.7	1211.48	Brown	Silt	20	B	
J301	290171.2	5518657.1	1225.02	Brown	Silt	25	B	
J302	290234.7	5518586.8	1236.55	Brown	Silt	25	B	

J303	289974.0	5518885.2	1168.11	Brown	Silt	20	B	
J304	289909.8	5518956.5	1153.57	Tan Brown	Silt Clay	30	B	
J305	289842.1	5519025.7	1142.25	Tan Brown	Silt Clay	20	B	
J306	289785.7	5519106.4	1132.55	Brown Tan	Silt Clay	25	B	Moved to avoid road
J307	289709.0	5519176.3	1121.11	Brown	Silt	20	B	
J308	289645.9	5519251.6	1101.60	Brown	Silt	25	B	
J309	289579.1	5519337.7	1082.27	Brown Tan	Silt	30	B	
J310	289920.8	5519461.6	1127.58	Brown	Silt	20	B	
J311	289985.8	5519388.5	1094.26	Tan Brown	Silt Clay	25	B	
J312	290057.4	5519316.0	1093.69	Orange Brown	Silt	20	B	
J313	290123.3	5519238.2	1120.51	Brown Tan	Silt	20	B	
J314	290184.8	5519162.0	1124.53	Brown	Silt	20	B	
J315	290253.3	5519089.3	1127.40	Brown	Silt	20	B	
J316	290315.8	5519016.2	1136.25	Brown Tan	Silt	30	B	
J317	290386.9	5518939.8	1149.91	Brown	Silt Sand	20	B	
J318	290454.0	5518864.4	1161.37	Brown	Silt	20	B	
J319	291011.3	5518829.8	1197.71	Brown	Silt Sand	15	B	
J320	290952.1	5518903.5	1185.46	Brown Tan	Silt Clay	20	B	
J321	290884.9	5518973.6	1166.06	Tan Brown	Silt Clay	30	B	
J322	290819.0	5519053.5	1148.63	Brown	Silt	20	B	
J323	290749.5	5519118.8	1144.93	Tan Brown	Silt Clay	30	B	
J324	290681.5	5519195.1	1116.66	Brown	Silt	20	B	
J325	290616.3	5519275.8	1098.28	Brown Tan	Silt	25	B	
J326	290550.9	5519349.1	1095.55	Grey Tan	Clay Silt	20	B	
J327	290479.5	5519424.1	1091.58	Light Brown	Silt	30	B	
J328	290419.9	5519498.4	1072.44	Light Brown	Silt	20	B	
J329	290347.9	5519568.5	1064.96	Tan Brown	Silt	25	B	
J330	290280.4	5519649.2	1082.94	Tan Brown	Silt	30	B	
J331	290214.8	5519720.3	1095.91	Tan Grey	Silt	20	B	
J332	287730.0	5518619.7	1152.67	Brown	Silt	20	B	
J333	287670.3	5518686.3	1149.61	Light Brown	Silt	25	B	
J334	287603.2	5518756.7	1161.20	Light Tan Brown	Silt	20	B	
J335	287532.3	5518829.5	1153.10	Tan Brown	Silt	25	B	
J336	287472.0	5518913.1	1138.85	Tan Brown	Silt	30	B	
J337	287403.5	5518982.9	1139.35	Tan Brown	Silt	25	B	
J338	287334.9	5519049.9	1147.90	Tan Brown	Silt Sand	30	B	Very Rocky
J339	287269.0	5519130.2	1156.99	Light Tan Brown	Silt	30	B	
T001	285732.0	5517241.0	1156.99	Grey	Clay	15	B	
T002	285766.0	5517204.0	1156.99	Grey	Clay	10	B	
T003	285800.0	5517168.0	1156.99	Brown	Silt	30	A	Marsh
T004	285829.0	5517132.0	1156.99	Grey	Clay	15	B	

T005	285865.0	5517095.0	1156.99	Grey	Silt	5	B	
T006	285901.0	5517054.0	1156.99	Grey	Silt	5	B	
T007	285931.0	5517021.0	1156.99	Brown	Silt	5	B	
T008	285966.0	5516982.0	1156.99	Grey	Sand	10	B	
T009	285996.0	5516948.0	1156.99	Grey	Silt	10	B	
T010	286031.0	5516908.0	1156.99	Grey	Silt	10	B	
T011	286063.0	5516874.0	1156.99	Grey	Clay	10	B	
T012	286102.0	5516835.0	1156.99	Grey	Clay	5	B	
T013	286136.0	5516797.0	1156.99	Grey	Silt	5	B	
T014	286168.0	5516763.0	1331.00	Grey	Clay	5	B	
T015	286200.0	5516723.0	1347.00	Grey	Clay	5	B	
T016	286235.0	5516687.0	1361.00	Grey	Silt	15	B	
T017	286265.0	5516650.0	1381.00	Brown	Silt	5	B	
T018	286299.0	5516611.0	1395.00	Brown	Silt	10	B	
T019	286335.0	5516575.0	1413.00	Grey	Clay	5	B	
T020	286364.0	5516537.0	1425.00	Brown	Clay	15	B	
T021	286398.0	5516498.0	1446.00	Brown	Silt	15	B	
T022	286433.0	5516458.0	1477.00	Brown	Silt	10	B	
T023	286463.0	5516426.0	1478.00	Grey	Silt	10	B	
T024	286498.0	5516384.0	1496.00	Brown	Silt	5	B	
T025	286532.0	5516353.0	1510.00	Brown	Clay	15	B	
T026	286569.0	5516316.0	1523.00	Brown	Silt	15	B	
T027	285699.0	5517275.0	1164.03	Grey	Silt	10	B	
T028	285664.0	5517314.0	1163.55	Grey	Silt	10	B	
T029	285633.0	5517352.0	1162.83	Grey	Silt	10	B	
T030	285601.0	5517388.0	1182.78	Grey	Silt	15	B	
T031	285563.0	5517428.0	1190.71	Grey	Silt	10	B	
T032	285532.0	5517465.0	1216.91	Grey	Silt	10	B	
T033	285500.0	5517537.0	1228.44	Grey	Silt	5	B	
T034	285465.0	5517537.0	1235.17	Grey	Silt	5	B	
T035	285433.0	5517577.0	1251.03	Grey	Silt	10	B	
T036	285396.0	5517613.0	1254.64	Grey	Silt	15	B	
T037	285365.0	5517648.0	1269.06	Grey	Silt	20	B	
T038	285334.0	5517687.0	1283.48	Grey	Silt	5	B	
T039	285297.0	5517723.0	1295.25	Grey	Silt	15	B	
T040	285264.0	5517760.0	1311.11	Grey	Silt	10	B	
T041	285230.0	5517799.0	1330.10	Grey	Silt	15	B	
T042	285200.0	5517836.0	1339.71	Grey	Silt	15	B	
T043	285164.0	5517871.0	1363.75	Grey	Silt	10	B	Road
T044	285133.0	5517911.0	1375.28	Grey	Silt	20	B	
T045	285098.0	5517947.0	1391.62	Grey	Silt	20	B	

T046	285066.0	5517982.0	1416.14	Grey	Silt	20	B	
T047	285033.0	5518017.0	1432.00	Grey	Silt	5	B	
T048	284996.0	5518053.0	1445.70	Grey	Silt	15	B	
T049	285149.0	5518191.0	1431.52	Grey	Silt	15	B	
T050	285170.0	5518161.0	1427.91	Grey	Silt	15	B	
T051	285204.0	5518129.0	1414.45	Grey	Silt	10	B	
T052	285238.0	5518091.0	1390.66	Grey	Silt	15	B	
T053	285269.0	5518059.0	1386.10	Grey	Silt	10	B	
T054	285303.0	5518020.0	1353.41	Grey	Silt	20	B	
T055	285337.0	5517983.0	1343.32	Grey	Silt	25	B	
T056	285379.0	5517945.0	1324.33	Grey	Silt	20	B	
T057	285401.0	5517907.0	1306.31	Grey	Silt	15	B	
T058	285437.0	5517869.0	1287.32	Grey	Silt	10	B	
T059	285472.0	5517835.0	1289.24	Grey	Silt	10	B	
T060	285507.0	5517793.0	1278.91	Grey	Silt	20	B	
T061	285536.0	5517759.0	1267.85	Grey	Silt	5	B	
T062	285570.0	5517727.0	1255.60	Grey	Silt	25	B	
T063	285607.0	5517685.0	1243.10	Grey	Silt	15	B	
T064	285641.0	5517656.0	1239.50	Grey	Silt	10	B	
T065	285918.0	5515564.0	1490.00	Brown	Silt	10	B	
T066	285957.0	5515525.0	1510.00	Grey	Silt	10	B	
T067	285985.0	5515489.0	1530.00	Grey	Silt	10	B	
T068	286022.0	5515451.0	1548.00	Grey	Silt	10	B	
T069	286055.0	5515416.0	1563.00	Tan	Silt	15	B	
T070	286085.0	5515378.0	1583.00	Brown	Silt	5	B	
T071	286122.0	5515341.0	1585.00	Brown	Silt	5	B	
T072	286153.0	5515302.0	1591.00	Brown	Silt	10	B	
T073	285893.0	5515599.0	1483.00	Brown	Silt	15	B	
T074	285851.0	5515634.0	1472.00	Grey	Silt	25	B	
T075	285819.0	5515669.0	1470.00	Grey	Silt	10	B	
T076	285785.0	5515706.0	1460.00	Grey	Silt	10	B	
T077	285754.0	5515745.0	1451.00	Brown	Silt	20	B	
T078	285717.0	5515782.0	1444.00	Brown	Silt	10	B	
T079	285686.0	5155817.0	1439.00	Brown	Silt	15	B	
T080	285652.0	5515854.0	1432.00	Brown	Silt	10	B	
T081	285616.0	5515891.0	1423.00	Brown	Silt	15	B	Old Burn Area
T082	285585.0	5515933.0	1406.00	Brown	Silt	20	B	
T083	285546.0	5515965.0	1394.00	Tan	Silt	10	B	
T084	285518.0	5516002.0	1382.00	Brown	Silt	5	B	
T085	285488.0	5515042.0	1359.00	Grey	Silt	15	B	
T086	285453.0	5516080.0	1340.00	Grey	Silt	10	B	

T087	285414.0	5516118.0	1316.00	Grey	Silt	5	B	
T088	285384.0	5516154.0	1299.00	Brown	Silt	10	B	
T089	285352.0	5516193.0	1282.00	Grey	Silt	10	B	
T090	285314.0	5516225.0	1265.00	Brown	Silt	15	B	On Road
T091	285285.0	5516261.0	1243.00	Brown	Silt	25	B	
T092	285251.0	5516300.0	1226.00	Grey	Silt	15	B	
T093	285215.0	5516337.0	1209.00	Grey	Silt	5	B	
T094	285186.0	5516377.0	1186.00	Brown	Silt	15	B	
T095	285152.0	5516415.0	1169.00	Brown	Silt	15	B	
T096	285116.0	5516444.0	1151.00	Grey	Silt	25	B	
T097	285870.4	5517397.0	1164.51	Grey	Silt	10	B	
T098	285844.1	5517420.9	1166.92	Brown	Silt	10	B	
T099	285809.6	5517459.9	1173.65	Grey	Silt	10	B	
T100	285774.8	5517498.2	1187.10	Brown	Silt	5	B	
T101	285742.9	5517537.3	1193.11	Grey	Silt	15	B	
T102	285709.5	5517572.8	1207.29	Grey	Silt	10	B	
T103	285674.0	5517609.6	1213.78	Tan	Silt	15	B	
T104	286061.2	5517481.5	1153.46	Brown	Silt	15	B	
T105	286124.5	5517408.0	1158.03	Grey	Silt	15	B	
T106	286190.4	5517334.2	1182.30	Tan	Silt	15	B	
T107	286263.1	5517263.0	1212.34	Grey	Silt	15	B	
T108	286326.2	5517186.8	1245.50	Grey	Silt	10	B	
T109	286394.7	5517106.8	1274.34	Grey	Silt	20	B	
T110	286457.0	5517035.5	1298.14	Brown	Silt	20	B	
T111	286528.5	5516961.8	1333.46	Grey	Silt	10	B	
T112	286592.0	5517187.1	1308.47	Grey	Silt	10	B	
T113	286526.8	5517259.2	1262.33	Grey	Silt	10	B	
T114	286461.4	5517331.0	1241.42	Grey	Silt	10	B	
T115	286388.6	5517409.0	1210.66	Tan	Silt	15	B	
T116	286327.8	5517481.8	1177.73	Grey	Silt	5	B	
T117	286257.6	5517560.7	1156.58	Brown	Silt	20	B	
T118	286190.2	5517633.5	1148.89	Black	Silt	30	A	
T119	286317.8	5517793.0	1149.61	Brown	Silt	15	B	
T120	286389.1	5517721.1	1141.20	Grey	Silt	30	B	
T121	286454.2	5517648.4	1160.91	Tan	Silt	10	B	
T122	286527.2	5517571.7	1185.90	Tan	Silt	15	B	
T123	286588.6	5517500.3	1228.44	Grey	Silt	10	B	
T124	286655.8	5517425.7	1268.34	Tan	Silt	15	B	
T125	286722.3	5517344.5	1318.80	Brown	Silt	15	B	
T126	286917.8	5517410.9	1359.66	Brown	Silt	15	B	
T127	286853.5	5517483.6	1329.62	Brown	Silt	10	B	

T128	286786.5	5517558.2	1270.98	Brown	Silt Grey	10	B	Rocky
T129	286717.4	5517635.6	1230.36	Tan	Silt	15	B	
T130	286651.2	5517710.8	1195.04	Tan	Silt	10	B	
T131	286580.4	5517779.3	1172.93	Tan	Silt	15	B	
T132	286451.3	5517934.8	1149.61	Brown	Silt	10	B	
T133	286385.2	5518012.0	1162.35	Grey	Silt	25	B	
T134	286537.7	5518140.1	1160.67	Brown	Silt	10	B	
T135	286605.8	5518070.0	1145.77	Brown	Silt	25	B	
T136	286671.4	5517999.4	1142.88	Grey	Silt	10	B	
T137	286741.9	5517920.4	1143.12	Brown	Silt Sand	20	B	
T138	286806.6	5517849.7	1181.58	Brown	Silt	10	B	
T139	286876.2	5517777.4	1216.67	Brown	Silt	10	B	
T140	286944.5	5517705.8	1258.96	Grey	Silt Sand	30	B	
T141	287006.1	5517628.6	1300.30	Grey	Silt	10	B	
T142	287079.7	5517553.8	1356.78	Brown	Silt	20	B	
T143	286964.9	5518269.9	1163.07	Grey	Silt	15	B	
T144	287032.1	5518197.0	1181.82	Brown	Silt	15	B	
T145	287101.4	5518123.0	1189.51	Grey	Silt	20	B	
T146	287165.2	5518051.0	1217.15	Brown	Silt	20	B	
T147	287230.4	5517975.0	1241.66	Brown	Silt	15	B	
T148	287301.1	5517906.0	1264.73	Tan	Silt	10	B	
T149	287366.2	5517828.0	1324.57	Brown	Silt	15	B	
T150	287430.9	5517752.0	1377.20	Tan	Silt	20	B	
T151	287498.1	5517679.0	1399.55	Brown	Silt	10	B	
T152	287566.2	5517602.0	1420.22	Tan	Silt	20	B	
T153	287637.8	5517527.0	1453.63	Brown	Silt	10	B	
T154	287698.7	5517451.0	1480.06	Brown	Silt	20	B	
T155	287771.6	5517378.0	1523.32	Tan	Silt	15	B	
T156	287209.1	5517399.0	1463.00	Brown	Silt	10	B	
T157	287144.9	5517470.0	1412.29	Brown	Silt	15	B	
T158	287503.0	5517390.0	1514.19	Brown	Silt	15	B	
T159	287443.0	5517468.0	1484.15	Brown	Silt	15	B	
T160	287376.2	5517540.0	1446.18	Brown	Silt	10	B	
T161	287309.1	5517613.0	1399.31	Brown	Silt	15	B	
T162	287234.9	5517682.0	1352.69	Grey	Silt	15	B	
T163	287167.3	5517764.0	1290.69	Grey	Silt	15	B	
T164	287098.6	5517830.0	1255.12	Grey	Silt	15	B	
T165	287036.7	5517906.0	1207.53	Brown	Silt	20	B	
T166	286964.6	5517979.0	1174.37	Tan	Silt	15	B	
T167	286900.5	5518051.0	1162.59	Grey	Silt Clay	15	B	
T168	286830.6	5518131.0	1144.09	Grey	Silt	15	B	

T169	286756.4	5518489.5	1156.10	Brown	Silt	25	B	
T170	286693.5	5518569.7	1163.07	Brown	Silt	15	B	
T171	286631.1	5518640.8	1180.38	Grey	Silt	10	B	
T172	286563.9	5518709.3	1186.62	Brown	Silt	15	B	
T173	286493.4	5518787.3	1200.32	Grey	Silt	15	B	
T174	286425.0	5518861.1	1210.66	Grey	Silt	15	B	
T175	286357.3	5518936.9	1252.23	Grey	Silt	20	B	
T176	286292.3	5519013.6	1265.45	Brown	Silt	15	B	
T177	286221.1	5519087.4	1293.33	Brown	Silt	10	B	
T178	286100.0	5517731.6	1169.56	Grey	Silt	10	B	
T179	286030.9	5517808.4	1186.38	Grey	Silt	15	B	
T180	285965.6	5517887.0	1210.18	Brown Tan	Silt	15	B	
T181	285897.4	5517959.0	1220.99	Brown Tan	Silt	15	B	
T182	285832.5	5518029.8	1248.39	Grey	Silt	20	B	
T183	285764.4	5518104.2	1274.34	Black Brown	Silt	30	A	Swamp
T184	285696.5	5518178.7	1298.86	Brown Tan	Silt	20	B	
T185	285629.7	5518256.8	1323.13	Brown	Silt	15	B	
T186	285562.1	5518326.3	1351.25	Brown	Silt	15	B	

Appendix 4
Assay Certificates



MS Analytical

An A2 Global Company

MS Analytical
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 26-Dec-2016
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to MS Analyticals' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-910	Dry, Crush to 70% passing 2mm, Split 250g, Pulverize to 85% passing 75µm

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
IMS-117	Multi-Element (37 elements), 20g, 1:1 Aqua Regia, ICP-AES/MS, Ultra Trace Level

Signature:

Yvette Hsi, BSc.
Manager - Geochem
MS Analytical



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CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **26-Dec-2016**
Report Version: **Final**

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
128266	Rock	1.65		1.23	1.26	7.6	0.007	11	44	1.82	0.23
128267	Rock	1.57		1.81	1.77	5.5	0.009	16	62	3.04	0.08
128268	Rock	2.04		0.10	1.20	2.4	<0.004	18	62	5.91	0.31
128269	Rock	2.25		0.69	3.16	5.8	0.010	15	139	0.32	2.87
128270	Rock	0.59		<0.05	1.30	0.6	<0.004	21	112	<0.05	0.42
128271	Rock	1.57		0.57	1.55	23.5	0.004	27	199	0.06	1.54
128272	Rock	1.51		0.22	2.03	5.8	<0.004	12	66	<0.05	0.37
128273	Rock	2.10		0.25	0.94	0.5	<0.004	24	119	<0.05	1.18
128274	Rock	1.13		11.36	0.49	0.2	0.021	19	574	1.85	0.04
128275	Rock	1.57		6.05	1.76	2.9	0.014	24	81	51.96	0.04
128276	Rock	1.60		0.33	1.27	0.5	<0.004	21	115	4.67	0.09
128277	Rock	1.03		0.10	0.53	<0.2	<0.004	17	27	0.51	0.07
128278	Rock	1.75		0.05	1.90	0.3	<0.004	24	80	0.45	0.45
128279	Rock	2.09		0.48	1.45	10.1	0.005	18	<10	0.27	1.95
128280	Rock	1.54		2.58	1.58	38.8	0.017	28	37	0.61	1.11
128281	Rock	1.68		2.03	0.88	26.5	0.005	20	35	0.28	0.73
128282	Rock	1.80		<0.05	0.75	0.3	<0.004	<10	47	0.58	0.16
128283	Rock	2.00		0.15	0.85	6.4	<0.004	15	96	1.27	0.09
128284	Rock	1.13		8.09	0.09	17.7	0.319	15	<10	8.58	0.02
128285	Rock	1.87		2.75	0.91	2.3	0.006	18	52	150.79	0.05

***Please refer to the cover page for comments regarding this certificate. ***



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 Unit 1, 20120 102nd Avenue
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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610206
---------------------------------	-------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 26-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
128286	Rock	1.38		0.34	3.16	4.4	<0.004	22	41	2.37	0.07
128287	Rock	1.35		0.29	1.29	2.0	0.010	16	12	2.68	8.94
128288	Rock	0.88		1.95	1.31	4.1	0.007	21	111	19.12	0.11
128289	Rock	1.51		5.90	0.76	9.9	0.009	26	40	10.26	0.06
128290	Rock	1.02		1.02	0.97	4.3	0.010	24	121	18.41	0.09
128291	Rock	0.80		0.70	0.99	2.5	0.010	22	29	1.71	0.11
128292	Rock	0.76		5.04	0.87	3.3	0.007	19	39	2082.23	0.04
128293	Rock	2.28		7.93	1.09	4.3	<0.004	25	57	21.03	0.07
128294	Rock	1.70		0.09	0.06	0.8	<0.004	15	12	9.06	<0.01
128295	Rock	0.94		0.09	0.52	2.5	<0.004	11	34	0.31	0.05
128296	Rock	2.27		0.44	1.95	13.4	<0.004	29	164	0.60	2.70
128297	Rock	1.46		0.06	2.21	1.4	<0.004	18	105	0.17	2.17
128298	Rock	1.72		10.34	2.58	20.9	0.024	28	69	0.24	7.77
128299	Rock	1.83		0.08	0.66	0.5	<0.004	<10	862	2.08	0.51
128300	Rock	1.30		0.38	3.01	3.0	0.004	14	356	1.33	1.25
128301	Rock	1.44		0.39	1.23	12.5	0.034	12	203	4.85	1.42
128302	Rock	1.23		<0.05	0.73	5.6	0.005	14	82	0.10	2.14
128303	Rock	0.72		0.22	0.61	10.8	<0.004	<10	45	0.35	0.26
128304	Rock	1.03		0.19	1.56	13.9	<0.004	<10	146	0.07	6.47
128305	Rock	1.12		<0.05	0.49	2.4	<0.004	<10	56	0.20	0.08

Please refer to the cover page for comments regarding this certificate.



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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **26-Dec-2016**
Report Version: **Final**

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
128306	Rock	3.35		1.17	1.35	12.1	<0.004	11	238	0.09	2.77
128307	Rock	1.90		0.19	0.41	0.6	<0.004	<10	47	0.52	0.05
DUP 128296				0.44	1.90	14.4	<0.004	19	163	0.55	2.62
DUP 128304				0.18	1.65	13.7	<0.004	<10	156	0.07	6.57
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD OREAS 24b				0.07	3.08	8.0	<0.004	20	151	0.75	0.45
STD GBM908-10				2.86	0.88	52.8	0.427	12	85	1.25	0.64

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Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 26-Dec-2016
Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
128266	0.05	15.8	107	455.6	5.17	6.4	<0.01	0.25	6.5	0.33	205
128267	0.09	8.7	87	571.9	7.22	8.6	<0.01	0.43	5.8	0.39	299
128268	0.13	2.0	65	26.5	2.14	6.7	<0.01	0.30	10.9	0.32	298
128269	0.83	4.9	137	40.0	1.52	7.7	<0.01	0.26	10.3	0.41	317
128270	0.05	7.2	81	2.5	2.48	5.2	<0.01	0.59	14.5	0.78	529
128271	0.71	17.6	168	178.4	3.58	4.9	<0.01	0.30	12.2	0.87	448
128272	0.07	10.0	75	8.4	3.69	6.9	<0.01	0.34	17.0	1.36	885
128273	0.73	2.5	108	5.4	1.16	2.0	<0.01	0.42	18.1	0.08	1356
128274	0.09	1.3	213	4.1	0.50	1.3	<0.01	0.30	5.7	0.02	1068
128275	0.07	17.8	126	904.4	5.28	5.6	<0.01	0.75	11.2	0.28	882
128276	0.03	5.3	98	135.2	5.06	6.4	<0.01	0.59	9.3	0.23	235
128277	0.02	1.1	119	9.4	0.52	1.7	<0.01	0.32	3.7	0.08	226
128278	0.04	9.0	74	7.5	4.39	6.0	<0.01	0.60	5.9	0.36	470
128279	0.19	17.7	97	249.9	4.11	3.7	<0.01	0.02	7.6	0.59	535
128280	1.46	54.7	100	277.3	11.00	5.4	<0.01	0.10	7.9	0.49	585
128281	0.79	8.3	156	43.9	1.30	2.0	0.01	0.29	3.8	0.29	415
128282	0.05	3.1	102	7.8	1.32	4.2	<0.01	0.24	6.9	0.27	233
128283	0.03	3.9	103	35.9	3.18	4.4	<0.01	0.26	5.6	0.19	159
128284	0.03	1.4	309	22.6	1.38	1.2	<0.01	0.04	0.5	0.01	43
128285	0.02	1.7	130	897.3	2.01	4.5	<0.01	0.45	6.4	0.18	75

***Please refer to the cover page for comments regarding this certificate. ***



An A2 Global Company

MS Analytical
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **26-Dec-2016**
Report Version: **Final**

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
128286	0.05	12.9	112	433.0	10.92	19.0	<0.01	0.36	11.2	0.85	418
128287	1.50	8.0	100	153.1	7.39	9.2	0.79	0.01	3.1	0.06	2640
128288	0.67	7.3	90	83.8	1.89	3.9	0.04	0.53	13.9	0.23	769
128289	4.64	3.1	169	325.6	2.01	1.5	0.03	0.36	6.6	0.04	1948
128290	0.14	2.5	155	82.8	3.22	5.2	0.01	0.55	3.8	0.21	291
128291	0.09	1.1	117	47.2	1.47	2.6	<0.01	0.44	11.1	0.12	146
128292	0.05	4.1	120	2003.0	2.83	5.5	<0.01	0.45	1.9	0.27	86
128293	0.61	3.7	97	139.3	4.30	4.8	<0.01	0.50	11.1	0.15	874
128294	0.29	1.4	237	31.9	1.29	1.0	0.02	0.03	0.8	0.01	73
128295	0.06	1.4	138	8.3	0.72	2.2	<0.01	0.26	24.8	0.13	137
128296	0.68	14.9	83	60.8	4.15	4.9	<0.01	0.30	7.7	0.91	690
128297	0.36	11.3	54	2.4	3.87	7.2	<0.01	0.41	16.8	1.19	1011
128298	1.92	15.1	111	99.3	6.41	6.2	<0.01	0.29	15.7	1.61	1844
128299	0.15	7.3	48	9.4	2.57	3.1	<0.01	0.31	7.4	0.18	436
128300	0.30	22.1	81	197.9	5.51	8.0	<0.01	0.58	7.5	1.07	683
128301	1.33	11.0	147	98.4	3.04	3.4	<0.01	0.17	12.9	0.42	1441
128302	0.13	3.8	105	8.1	1.51	2.4	<0.01	0.06	6.8	0.39	585
128303	0.89	3.7	118	28.0	0.92	1.8	<0.01	0.34	5.3	0.21	122
128304	0.55	7.1	87	31.3	1.80	3.8	<0.01	0.18	5.6	0.71	714
128305	0.44	2.5	91	2.8	0.70	1.7	<0.01	0.24	6.5	0.05	203

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610206
---------------------------------	-------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 26-Dec-2016
 Report Version: Final

	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
Sample ID	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
128306	1.10	13.1	73	83.0	2.76	4.0	<0.01	0.37	12.8	1.00	836
128307	0.14	0.9	92	11.7	0.54	1.4	<0.01	0.24	5.0	0.02	204
DUP 128296	0.68	15.2	81	61.3	4.13	4.8	<0.01	0.30	7.5	0.91	678
DUP 128304	0.55	7.2	92	31.4	1.81	4.1	<0.01	0.20	5.9	0.72	716
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD OREAS 24b	0.05	16.1	106	37.2	3.98	11.1	<0.01	1.14	28.5	1.35	349
STD GBM908-10	1.84	13.5	23	3626.9	2.57	4.2	0.01	0.40	45.3	0.55	305

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To: **Coast Mountain Geological**
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Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 26-Dec-2016
Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
128266	4.13	0.12	4.1	325	9.1	3.30	0.06	1.8	0.6	22.5	0.17
128267	1.74	0.05	3.5	291	6.1	1.44	0.27	1.3	0.3	7.4	0.18
128268	12.76	0.13	4.0	447	6.8	0.06	0.12	2.7	0.2	57.2	0.27
128269	4.84	0.29	20.8	634	44.2	0.39	0.05	5.0	2.1	276.0	0.25
128270	1.46	0.16	4.5	696	3.9	<0.01	<0.05	4.6	0.7	31.3	0.10
128271	4.06	0.20	58.1	489	28.2	0.78	0.20	9.8	4.2	95.6	0.14
128272	1.76	0.03	5.2	890	13.4	0.07	<0.05	3.2	0.7	14.5	0.07
128273	0.52	0.07	3.9	410	21.7	<0.01	0.25	2.0	0.4	25.7	<0.05
128274	2.79	<0.01	5.3	138	14.9	0.01	<0.05	0.6	0.2	18.0	0.62
128275	11.58	0.04	8.2	498	84.0	1.63	<0.05	1.8	0.3	5.8	0.53
128276	4.12	0.13	4.9	633	6.6	0.23	<0.05	2.3	0.3	20.2	0.57
128277	0.53	0.15	2.8	34	5.2	<0.01	<0.05	0.8	0.2	6.1	0.36
128278	2.89	0.18	5.1	540	4.4	0.10	<0.05	1.7	<0.2	30.2	0.18
128279	9.60	0.02	28.6	964	4.8	1.25	0.40	3.5	4.2	129.9	0.18
128280	30.00	0.02	52.5	736	54.8	1.43	0.87	4.1	31.4	91.8	0.55
128281	21.80	0.03	15.2	90	349.8	0.17	0.26	1.1	3.1	33.9	0.27
128282	2.80	0.11	4.4	362	7.1	<0.01	<0.05	1.5	<0.2	14.3	0.08
128283	1.27	0.08	2.9	357	9.2	1.11	<0.05	1.5	<0.2	12.6	0.14
128284	5.94	0.01	7.1	36	17.0	0.04	0.10	0.4	<0.2	2.3	0.21
128285	1.99	0.07	3.7	337	8.3	0.57	<0.05	1.0	0.2	11.3	0.50

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To: **Coast Mountain Geological**
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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 26-Dec-2016
Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
128286	5.71	0.04	5.2	281	5.3	2.49	0.17	3.2	0.6	7.3	0.66
128287	923.03	0.01	21.9	443	1.7	1.11	<0.05	1.8	0.8	36.1	0.61
128288	10.58	0.09	3.3	428	27.3	0.14	<0.05	1.4	<0.2	8.4	0.58
128289	309.77	0.01	3.5	124	1168.8	0.08	0.30	1.1	0.4	1.8	0.29
128290	94.54	0.03	4.6	202	9.7	0.26	<0.05	1.6	<0.2	11.4	1.11
128291	4.03	0.03	3.0	431	9.6	0.11	0.08	0.8	<0.2	11.3	0.62
128292	13.47	0.03	4.0	304	17.0	1.40	0.17	0.7	0.3	4.6	1.15
128293	16.15	0.07	2.8	348	1707.9	0.36	<0.05	1.3	0.2	13.9	0.48
128294	39.17	<0.01	5.8	96	7.3	0.02	<0.05	0.3	<0.2	1.1	0.36
128295	2.65	0.08	3.2	53	12.3	0.01	<0.05	1.5	<0.2	9.0	0.18
128296	2.63	0.14	22.7	842	43.2	0.85	0.12	9.3	4.4	90.0	0.16
128297	1.08	0.13	6.8	1154	37.7	0.05	<0.05	6.4	0.7	103.2	0.13
128298	8.86	0.01	59.5	1049	79.5	0.98	0.37	8.5	5.9	390.2	0.20
128299	1.05	0.16	3.9	744	10.2	0.22	<0.05	2.6	0.3	116.3	0.07
128300	1.87	0.14	18.3	1202	7.5	1.21	<0.05	7.6	2.0	82.8	0.46
128301	34.63	0.05	37.9	1350	23.0	0.80	<0.05	3.9	2.8	35.9	0.52
128302	3.19	0.12	9.9	1093	3.0	0.04	0.26	3.3	0.5	63.7	0.31
128303	5.60	0.05	9.3	243	132.3	0.02	0.08	1.3	0.5	16.8	0.26
128304	1.03	0.10	19.2	972	21.9	0.10	0.11	5.1	0.9	171.6	0.13
128305	16.08	0.12	3.4	237	16.5	<0.01	<0.05	0.6	<0.2	17.2	0.15

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610206
---------------------------------	-------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 26-Dec-2016
 Report Version: Final

	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
Sample ID	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
128306	117.48	0.16	40.8	811	76.1	0.51	0.20	7.4	2.2	118.8	0.15
128307	5.47	0.08	2.8	129	654.7	0.02	<0.05	0.4	0.2	14.0	0.27
DUP 128296	2.61	0.14	23.5	850	45.1	0.85	0.12	9.5	5.0	87.9	0.21
DUP 128304	1.13	0.11	19.4	973	21.8	0.09	0.13	5.4	1.0	177.3	0.08
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD OREAS 24b	3.83	0.12	58.3	628	9.2	0.19	0.55	9.7	0.4	28.8	<0.05
STD GBM908-10	63.95	0.12	2230.9	834	2071.0	0.36	1.06	1.7	0.7	29.3	0.14

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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 26-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
128266	6.6	0.027	0.28	3.83	21	0.27	45
128267	6.8	0.027	0.74	3.57	15	0.71	109
128268	4.9	0.025	0.20	2.44	27	1.69	48
128269	4.1	0.066	0.15	1.89	60	0.38	128
128270	11.5	0.143	0.29	1.34	59	1.78	60
128271	3.9	0.150	0.12	2.37	95	0.35	140
128272	2.5	<0.005	0.20	0.29	55	1.38	112
128273	6.5	0.008	0.29	2.92	11	0.23	263
128274	2.0	<0.005	0.18	0.90	5	4.81	45
128275	4.6	0.011	0.55	0.87	18	0.42	130
128276	5.1	0.011	0.53	0.63	25	2.24	41
128277	12.2	<0.005	0.07	6.47	7	0.19	17
128278	4.9	0.053	0.52	2.80	26	2.03	46
128279	2.2	0.152	0.40	1.45	58	0.47	46
128280	5.0	0.129	0.73	2.89	166	5.86	389
128281	8.8	<0.005	0.18	1.73	14	0.67	209
128282	6.2	0.014	0.19	2.11	19	1.74	28
128283	7.2	0.015	0.19	3.86	20	0.45	39
128284	0.5	<0.005	0.06	0.18	4	8.11	11
128285	7.0	0.008	0.29	2.63	9	1.24	21

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CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 26-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
128286	6.3	0.031	0.84	5.25	33	2.31	85
128287	0.4	0.043	0.19	2.92	90	1245.56	68
128288	6.7	0.010	0.44	1.99	12	25.13	414
128289	2.9	0.006	0.26	3.41	6	32.83	2639
128290	1.6	0.021	0.56	1.05	14	13.72	48
128291	6.4	0.008	0.26	2.69	6	5.96	81
128292	5.9	0.009	0.40	4.28	11	11.14	31
128293	5.1	0.007	0.38	3.64	15	3.32	343
128294	0.4	<0.005	<0.05	0.33	5	22.24	18
128295	28.4	0.007	0.09	9.32	5	3.30	22
128296	2.3	0.134	0.31	0.77	87	2.77	204
128297	4.7	0.019	0.20	0.77	66	1.72	249
128298	2.2	0.015	0.24	1.35	169	1.07	416
128299	1.1	0.099	0.06	0.47	72	1.49	49
128300	2.3	0.189	0.37	1.03	121	3.05	81
128301	1.2	0.126	0.10	0.85	23	7.10	98
128302	2.8	0.084	<0.05	1.91	29	0.94	42
128303	5.4	<0.005	0.10	3.44	17	2.45	257
128304	1.1	0.046	0.11	0.75	44	0.40	164
128305	4.5	<0.005	0.14	1.99	4	1.78	377

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CERTIFICATE OF ANALYSIS: YVR1610206

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **26-Dec-2016**
Report Version: **Final**

	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
128306	4.7	0.117	0.06	2.03	84	0.28	223
128307	6.5	<0.005	0.13	1.52	3	2.16	438
DUP 128296	1.6	0.128	0.32	0.75	86	2.28	203
DUP 128304	1.1	0.060	0.12	0.81	46	0.29	162
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD OREAS 24b	14.4	0.199	0.67	1.79	78	1.27	96
STD GBM908-10	16.9	0.286	0.25	1.25	44	1.93	1017

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MS Analytical

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to MS Analyticals' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-757	Dry, Screen to 80 mesh, save plus fraction

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
IMS-117	Multi-Element (37 elements), 20g, 1:1 Aqua Regia, ICP-AES/MS, Ultra Trace Level

Signature:

Yvette Hsi, BSc.
Manager - Geochem
MS Analytical



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Vancouver, BC
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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T023	Soil	0.25		0.23	1.29	1.3	0.006	21	56	0.16	0.19
T024	Soil	0.23		0.29	1.93	1.8	<0.004	28	136	0.21	0.20
T025	Soil	0.21		0.89	1.62	1.2	<0.004	<10	120	0.13	0.17
T026	Soil	0.23		0.63	1.68	3.5	<0.004	10	143	0.16	0.30
T027	Soil	0.27		0.15	1.09	1.2	<0.004	<10	93	0.48	0.22
T028	Soil	0.29		0.20	0.93	1.2	<0.004	17	97	0.61	0.21
T029	Soil	0.32		0.12	0.83	1.0	<0.004	14	107	0.54	0.24
T030	Soil	0.36		0.15	0.85	1.2	<0.004	<10	105	0.45	0.23
T031	Soil	0.29		0.07	0.77	1.0	<0.004	<10	85	0.36	0.21
T032	Soil	0.34		0.08	1.20	2.3	<0.004	31	119	0.71	0.39
T033	Soil	0.32		0.10	1.06	1.6	<0.004	<10	114	0.30	0.27
T034	Soil	0.37		0.18	1.05	1.5	<0.004	20	77	0.26	0.19
T035	Soil	0.37		0.07	0.94	1.2	<0.004	15	74	0.24	0.20
T036	Soil	0.32		0.20	1.12	2.1	<0.004	15	132	0.38	0.33
T037	Soil	0.29		0.14	1.05	2.4	<0.004	<10	146	0.26	0.24
T038	Soil	0.30		0.11	1.10	1.3	<0.004	11	134	0.30	0.25
T039	Soil	0.26		0.17	1.25	2.3	<0.004	<10	156	0.32	0.24
T040	Soil	0.25		0.20	1.01	1.4	<0.004	11	120	0.28	0.30
T041	Soil	0.24		0.16	1.31	1.6	<0.004	17	150	0.34	0.27
T042	Soil	0.32		0.14	1.52	2.3	0.007	12	156	0.37	0.21
T043	Soil	0.21		0.13	1.13	2.2	<0.004	11	81	0.36	0.14
T044	Soil	0.26		0.21	1.27	2.8	0.008	15	151	0.47	0.31
T045	Soil	0.24		0.12	1.14	1.7	<0.004	<10	145	0.36	0.23
T046	Soil	0.26		0.07	0.95	1.7	<0.004	13	90	0.29	0.28
T047	Soil	0.33		0.13	1.17	1.3	<0.004	20	125	0.22	0.26

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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T048	Soil	0.28		0.10	1.56	2.2	<0.004	<10	173	0.38	0.30
T049	Soil	0.28		0.19	1.18	1.9	<0.004	<10	164	0.38	0.35
T050	Soil	0.29		0.15	0.96	2.0	0.005	17	91	0.45	0.33
T051	Soil	0.30		0.29	1.28	1.9	<0.004	11	107	0.26	0.14
T052	Soil	0.27		0.31	1.43	1.9	0.016	12	163	0.41	0.28
T053	Soil	0.36		0.10	1.10	1.4	<0.004	11	127	0.28	0.22
T054	Soil	0.33		0.12	1.01	1.1	<0.004	<10	95	0.40	0.22
T055	Soil	0.23		0.09	0.85	1.2	<0.004	<10	97	0.38	0.29
T056	Soil	0.26		0.30	1.05	1.8	<0.004	<10	101	0.41	0.20
T057	Soil	0.34		0.15	1.27	1.5	<0.004	<10	112	0.62	0.25
T058	Soil	0.30		0.30	1.25	3.0	<0.004	<10	177	0.39	0.31
T059	Soil	0.29		0.15	1.17	1.5	<0.004	17	128	0.30	0.18
T060	Soil	0.32		0.18	1.55	2.5	<0.004	<10	162	0.48	0.17
T061	Soil	0.34		0.10	0.79	1.3	<0.004	<10	99	0.21	0.26
T062	Soil	0.23		0.18	1.28	2.0	<0.004	<10	154	0.31	0.13
T063	Soil	0.27		0.19	1.44	2.3	<0.004	<10	136	0.27	0.22
T064	Soil	0.23		0.19	1.29	1.7	<0.004	<10	136	0.30	0.14
T065	Soil	0.29		0.93	1.20	2.3	<0.004	<10	165	0.38	0.22
T066	Soil	0.29		0.47	1.04	1.4	<0.004	<10	161	0.36	0.14
T067	Soil	0.30		0.23	1.38	1.7	<0.004	<10	171	0.33	0.12
T068	Soil	0.26		0.12	1.15	2.1	<0.004	<10	139	0.17	0.09
T069	Soil	0.27		0.37	1.46	1.5	<0.004	<10	191	0.17	0.18
T070	Soil	0.26		0.26	1.82	1.8	<0.004	<10	197	0.24	0.38
T071	Soil	0.27		0.75	1.97	1.7	<0.004	<10	149	0.25	0.14
T072	Soil	0.31		0.59	1.78	1.5	<0.004	<10	199	0.23	0.14

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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
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Table with 12 columns: Sample ID, Sample Type, PWE-100 Rec. Wt. kg, Method Analyte Units, and 10 elements (Ag, Al, As, Au, B, Ba, Bi, Ca) measured by IMS-117. Rows include samples T073 through T097.

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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T098	Soil	0.24		0.09	1.42	2.4	<0.004	<10	125	0.36	0.18
T099	Soil	0.34		0.16	1.59	3.0	<0.004	<10	144	0.50	0.21
T100	Soil	0.25		0.20	1.53	3.9	<0.004	<10	193	0.45	0.30
T101	Soil	0.38		0.27	1.66	2.1	<0.004	<10	162	0.36	0.23
T102	Soil	0.30		0.17	1.57	2.4	<0.004	<10	126	0.32	0.21
T103	Soil	0.26		0.24	1.45	3.0	<0.004	<10	172	0.37	0.26
T104	Soil	0.32		0.38	1.63	2.8	<0.004	<10	133	0.65	0.51
T105	Soil	0.34		0.29	1.46	1.6	<0.004	<10	96	0.30	0.17
T106	Soil	0.33		0.21	1.48	2.8	<0.004	<10	95	0.19	0.15
T107	Soil	0.34		0.19	1.24	2.1	<0.004	<10	59	0.29	0.32
T108	Soil	0.33		0.10	1.00	1.5	<0.004	<10	69	0.27	0.21
T109	Soil	0.40		0.18	0.89	1.3	<0.004	<10	98	0.20	0.18
T110	Soil	0.48		0.22	1.07	2.0	<0.004	<10	58	0.35	0.25
T111	Soil	0.26		0.29	0.91	1.0	0.008	<10	53	0.19	0.24
T112	Soil	0.34		0.12	1.81	3.1	<0.004	<10	79	0.23	0.22
T113	Soil	0.31		0.14	1.66	2.1	<0.004	<10	92	0.17	0.21
T114	Soil	0.29		0.15	2.01	1.7	<0.004	<10	177	0.20	0.25
T115	Soil	0.34		0.26	1.86	2.1	<0.004	<10	102	0.38	0.24
T116	Soil	0.29		0.14	1.07	2.4	<0.004	<10	71	0.30	0.26
T117	Soil	0.24		1.23	2.08	5.2	0.007	<10	146	0.44	0.70
T118	Soil	0.20		1.24	2.62	6.6	<0.004	<10	281	1.18	1.09
T119	Soil	0.44		0.27	1.95	8.4	<0.004	<10	161	0.37	0.25
T120	Soil	0.23		1.05	2.37	3.7	<0.004	<10	230	0.66	0.83
T121	Soil	0.31		0.16	1.50	2.0	<0.004	<10	83	0.38	0.35
T122	Soil	0.31		0.28	1.35	4.6	<0.004	<10	79	0.22	0.25

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CERTIFICATE OF ANALYSIS: YVR1610205A

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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T123	Soil	0.32		0.13	1.34	1.6	<0.004	<10	96	0.22	0.20
T124	Soil	0.37		0.17	1.38	1.6	<0.004	<10	46	0.15	0.12
T125	Soil	0.29		0.51	2.09	2.2	<0.004	<10	146	0.15	0.26
T126	Soil	0.39		0.75	2.05	7.0	<0.004	<10	109	0.27	0.24
T127	Soil	0.26		0.43	2.15	3.0	<0.004	<10	106	0.25	0.19
T128	Soil	0.38		0.45	2.13	5.4	<0.004	<10	113	0.24	0.35
T129	Soil	0.23		0.44	1.66	1.9	<0.004	<10	86	0.20	0.79
T130	Soil	0.22		0.49	1.45	3.4	<0.004	<10	111	0.36	0.23
T131	Soil	0.29		0.24	1.12	3.5	0.009	<10	131	0.54	0.29
T132	Soil	0.29		0.25	1.76	8.8	<0.004	<10	168	0.37	0.29
T133	Soil	0.36		0.16	1.71	3.8	<0.004	<10	191	0.75	0.24
T134	Soil	0.20		0.14	2.21	3.4	<0.004	<10	287	0.64	0.66
T135	Soil	0.23		0.24	1.54	6.3	0.011	<10	130	0.33	0.23
T136	Soil	0.34		0.18	1.20	6.4	0.012	<10	115	0.43	0.51
T137	Soil	0.23		0.31	1.71	3.6	0.005	<10	124	0.38	0.39
T138	Soil	0.27		0.89	1.89	3.1	<0.004	<10	187	0.51	0.89
T139	Soil	0.30		0.23	1.77	2.9	<0.004	<10	103	0.22	0.18
T140	Soil	0.22		0.18	0.98	2.5	<0.004	<10	101	0.30	0.31
T141	Soil	0.33		0.42	1.77	4.2	<0.004	<10	126	0.30	0.28
T142	Soil	0.32		0.59	1.62	4.1	<0.004	<10	92	0.31	0.38
T143	Soil	0.41		0.13	1.19	4.3	<0.004	<10	114	0.39	0.27
T144	Soil	0.34		0.62	2.02	5.7	<0.004	<10	123	0.31	0.24
T145	Soil	0.28		0.28	1.32	6.1	0.021	<10	77	0.22	0.24
T146	Soil	0.23		0.16	0.89	1.6	<0.004	<10	54	0.14	0.18
T147	Soil	0.31		0.11	1.22	2.9	<0.004	<10	70	0.16	0.16

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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T148	Soil	0.39		0.11	1.88	2.6	<0.004	<10	78	0.27	0.23
T149	Soil	0.28		0.18	1.57	2.9	0.020	<10	74	0.17	0.24
T150	Soil	0.31		0.42	1.74	6.3	0.004	<10	99	0.28	0.32
T151	Soil	0.31		0.90	2.06	8.1	0.008	<10	164	0.35	0.27
T152	Soil	0.24		0.50	1.65	4.1	<0.004	<10	75	0.30	0.20
T153	Soil	0.37		0.16	2.34	6.6	<0.004	<10	104	0.39	0.25
T154	Soil	0.32		0.37	2.05	6.8	<0.004	<10	98	0.21	0.19
T155	Soil	0.39		0.10	1.41	2.7	<0.004	<10	72	0.27	0.21
T156	Soil	0.27		0.29	1.89	8.8	<0.004	<10	81	0.29	0.16
T157	Soil	0.26		0.37	1.47	9.9	<0.004	<10	90	0.16	0.20
T158	Soil	0.24		0.36	1.89	4.6	<0.004	<10	107	0.22	0.21
T159	Soil	0.34		0.62	2.12	3.3	<0.004	<10	95	0.84	0.23
T160	Soil	0.36		0.43	1.52	10.1	<0.004	<10	81	0.29	0.23
T161	Soil	0.29		0.94	2.14	36.5	0.010	<10	85	0.48	0.29
T162	Soil	0.35		0.33	1.67	4.7	<0.004	<10	92	0.30	0.40
T163	Soil	0.37		0.15	1.01	1.7	<0.004	<10	78	0.31	0.24
T164	Soil	0.31		0.21	0.94	1.9	<0.004	<10	65	0.35	0.29
T165	Soil	0.33		0.30	1.69	3.3	<0.004	<10	67	0.43	0.30
T166	Soil	0.28		0.32	1.95	5.3	<0.004	<10	106	0.38	0.28
T167	Soil	0.22		0.50	1.69	3.8	<0.004	10	103	0.39	1.84
T168	Soil	0.38		0.15	1.22	5.3	<0.004	<10	132	0.35	0.36
T169	Soil	0.35		0.18	1.84	6.9	<0.004	<10	138	0.31	0.23
T170	Soil	0.31		0.14	1.33	3.8	<0.004	<10	98	0.27	0.13
T171	Soil	0.35		0.13	1.11	2.4	<0.004	<10	99	0.86	0.26
T172	Soil	0.25		0.25	1.14	3.1	<0.004	<10	191	0.29	0.39

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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T173	Soil	0.34		0.26	0.98	4.4	<0.004	<10	68	0.77	0.42
T174	Soil	0.36		0.13	1.18	2.3	0.005	<10	92	0.41	0.22
T175	Soil	0.27		0.14	1.14	2.0	<0.004	<10	103	0.61	0.29
T176	Soil	0.32		0.22	1.10	3.2	<0.004	<10	117	0.55	0.30
T177	Soil	0.31		0.37	1.51	3.5	<0.004	<10	247	0.69	0.41
T178	Soil	0.33		0.20	0.92	1.5	<0.004	<10	92	0.66	0.29
T179	Soil	0.29		0.23	2.08	3.1	<0.004	<10	138	0.54	0.24
T180	Soil	0.29		0.22	1.69	2.7	<0.004	<10	129	0.41	0.24
T181	Soil	0.38		0.15	1.31	2.3	<0.004	<10	108	0.41	0.29
T182	Soil	0.34		0.24	0.91	1.6	<0.004	<10	70	0.27	0.23
T183	Soil	0.38		0.43	2.25	2.6	<0.004	<10	254	0.52	0.58
T184	Soil	0.35		0.19	1.61	2.6	<0.004	<10	167	0.35	0.27
T185	Soil	0.34		0.28	1.54	2.8	<0.004	<10	176	0.47	0.35
T186	Soil	0.34		0.34	1.73	3.6	<0.004	<10	137	0.62	0.22
J001	Soil	0.25		0.29	1.98	4.6	<0.004	<10	151	0.47	0.27
J002	Soil	0.27		0.73	2.68	3.3	<0.004	<10	236	1.07	0.58
J003	Soil	0.27		0.58	3.55	4.1	<0.004	<10	328	1.32	0.58
J004	Soil	0.27		0.38	1.80	3.5	<0.004	<10	123	1.11	0.38
J005	Soil	0.35		0.43	1.69	3.4	<0.004	<10	129	0.78	0.23
J006	Soil	0.29		0.12	0.91	3.5	<0.004	<10	68	0.54	0.29
J007	Soil	0.26		0.19	1.54	3.8	<0.004	<10	101	0.49	0.45
J008	Soil	0.34		0.29	1.11	2.5	0.012	<10	96	0.42	0.34
J009	Soil	0.34		0.18	1.02	2.3	<0.004	<10	79	0.32	0.24
J010	Soil	0.28		0.11	1.15	2.5	<0.004	<10	83	0.42	0.33
J011	Soil	0.24		0.24	1.24	2.4	<0.004	<10	102	0.48	0.42

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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J012	Soil	0.24		0.42	2.26	5.3	<0.004	<10	117	1.24	0.37
J013	Soil	0.24		0.33	1.89	1.9	<0.004	<10	79	1.46	0.23
J014	Soil	0.30		0.21	1.47	2.0	<0.004	<10	122	0.38	0.32
J015	Soil	0.26		0.20	1.92	2.3	<0.004	<10	173	0.58	0.32
J016	Soil	0.32		1.01	1.83	3.0	<0.004	<10	165	0.62	0.35
J017	Soil	0.25		0.40	1.52	5.6	<0.004	<10	176	1.23	0.66
J018	Soil	0.22		0.63	1.40	2.7	<0.004	<10	85	0.17	0.15
J019	Soil	0.23		0.59	1.60	2.9	<0.004	<10	125	0.23	0.38
J020	Soil	0.25		0.39	1.97	4.0	<0.004	<10	129	0.31	0.25
J021	Soil	0.13		0.34	1.38	1.5	<0.004	<10	71	0.12	0.31
J022	Soil	0.19		0.43	1.84	1.6	<0.004	<10	94	0.16	0.22
J023	Soil	0.23		0.32	2.30	1.9	<0.004	<10	108	0.20	0.31
J024	Soil	0.18		0.56	1.18	1.4	<0.004	<10	70	0.20	0.11
J025	Soil	0.28		0.55	2.56	1.6	<0.004	<10	114	0.18	0.17
J026	Soil	0.22		0.48	2.37	2.0	<0.004	<10	83	0.18	0.12
J027	Soil	0.36		0.30	2.75	2.3	<0.004	<10	157	0.26	0.26
J028	Soil	0.27		0.78	2.36	2.0	<0.004	<10	162	0.37	0.29
J029	Soil	0.32		0.25	1.54	2.3	<0.004	<10	152	0.78	0.38
J030	Soil	0.31		0.19	1.51	3.4	<0.004	<10	140	0.27	0.22
J031	Soil	0.32		0.20	1.34	1.7	<0.004	<10	116	0.28	0.19
J032	Soil	0.34		0.16	0.98	2.3	<0.004	<10	98	0.25	0.21
J033	Soil	0.30		0.19	1.41	2.9	<0.004	<10	140	0.35	0.19
J034	Soil	0.26		0.20	1.44	1.9	<0.004	<10	137	0.39	0.28
J035	Soil	0.30		0.27	1.27	1.7	<0.004	<10	143	0.33	0.34
J036	Soil	0.30		0.24	1.70	2.9	<0.004	<10	206	0.38	0.28

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An A2 Global Company

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J037	Soil	0.30		0.11	1.07	1.4	<0.004	<10	113	0.22	0.22
J038	Soil	0.38		0.27	0.95	2.0	<0.004	<10	102	0.26	0.23
J039	Soil	0.28		0.17	0.88	1.2	<0.004	<10	136	0.41	0.31
J040	Soil	0.35		0.12	1.08	1.8	<0.004	<10	111	0.33	0.20
J041	Soil	0.31		0.18	1.22	1.6	<0.004	<10	209	0.32	0.35
J042	Soil	0.23		0.10	0.77	1.1	<0.004	<10	98	0.24	0.25
J043	Soil	0.35		0.10	1.38	1.8	<0.004	<10	158	0.27	0.32
J044	Soil	0.25		0.15	1.12	1.3	<0.004	<10	103	0.25	0.22
J045	Soil	0.25		0.18	0.83	1.1	<0.004	<10	87	0.25	0.26
J046	Soil	0.24		0.10	1.08	1.0	<0.004	<10	109	0.33	0.28
J047	Soil	0.31		0.16	1.21	1.3	<0.004	<10	120	0.40	0.21
J048	Soil	0.32		0.09	1.21	1.2	<0.004	<10	115	0.53	0.29
J049	Soil	0.30		0.15	1.53	1.8	<0.004	<10	157	0.41	0.47
J050	Soil	0.25		0.31	1.71	6.7	<0.004	<10	171	0.56	0.38
J051	Soil	0.33		0.23	1.18	3.0	<0.004	<10	134	0.43	0.47
J052	Soil	0.31		0.17	1.08	2.7	<0.004	<10	143	0.40	0.41
J053	Soil	0.25		0.18	0.95	2.6	<0.004	<10	147	0.38	0.50
J054	Soil	0.25		0.41	1.38	3.5	0.032	14	164	0.43	0.62
J055	Soil	0.29		0.41	1.14	2.0	<0.004	<10	81	0.32	0.30
J056	Soil	0.31		0.17	1.05	1.5	<0.004	<10	68	0.30	0.28
J057	Soil	0.24		0.29	1.80	3.3	<0.004	<10	81	0.34	0.15
J058	Soil	0.24		0.52	1.82	2.3	<0.004	<10	92	0.25	0.31
J059	Soil	0.31		0.22	1.91	2.3	<0.004	<10	84	0.22	0.22
J060	Soil	0.23		0.68	1.79	4.7	<0.004	<10	99	0.30	0.68
J061	Soil	0.27		0.32	1.43	3.0	0.013	<10	78	0.27	0.38

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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J062	Soil	0.36		0.52	1.60	4.0	<0.004	<10	92	0.32	0.29
J063	Soil	0.26		0.53	1.40	2.6	<0.004	<10	63	0.23	0.14
J064	Soil	0.25		0.63	1.93	2.9	0.008	<10	95	0.25	0.15
J065	Soil	0.25		0.84	2.15	3.3	<0.004	<10	160	0.31	0.30
J066	Soil	0.24		0.55	1.98	3.7	<0.004	<10	111	0.26	0.19
J067	Soil	0.24		0.40	1.47	3.8	<0.004	<10	51	0.19	0.14
J068	Soil	0.21		0.46	1.36	2.8	<0.004	<10	89	0.18	0.24
J069	Soil	0.23		0.67	2.04	3.6	<0.004	<10	96	0.19	0.23
J070	Soil	0.31		1.85	1.60	3.4	<0.004	<10	201	0.23	0.32
J071	Soil	0.22		1.14	1.45	1.9	<0.004	<10	180	0.15	0.24
J072	Soil	0.25		1.88	1.52	1.5	<0.004	<10	250	0.21	0.21
J073	Soil	0.30		1.88	1.57	1.7	<0.004	<10	256	0.19	0.26
J074	Soil	0.30		2.44	2.37	3.7	<0.004	11	360	0.24	1.11
J075	Soil	0.23		0.79	1.32	1.9	<0.004	<10	122	0.15	0.17
J076	Soil	0.25		6.55	1.76	2.1	0.004	<10	236	0.21	0.47
J077	Soil	0.18		2.09	1.49	1.4	<0.004	<10	214	0.18	0.22
J078	Soil	0.18		1.14	1.15	1.8	<0.004	<10	130	0.15	0.14
J079	Soil	0.29		4.80	1.57	1.3	<0.004	<10	226	0.17	0.19
J080	Soil	0.24		3.17	1.70	1.4	<0.004	<10	205	0.18	0.16
J081	Soil	0.21		1.87	1.36	1.3	<0.004	<10	262	0.18	0.24
J082	Soil	0.20		1.42	1.50	3.1	<0.004	<10	164	0.17	0.22
J083	Soil	0.26		5.88	1.85	2.5	<0.004	<10	290	0.31	0.47
J084	Soil	0.25		1.43	1.78	2.8	<0.004	<10	248	0.26	0.30
J085	Soil	0.30		0.50	1.42	1.8	<0.004	<10	173	0.40	0.19
J086	Soil	0.26		4.31	1.70	1.8	<0.004	<10	328	0.52	0.39

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To: **Coast Mountain Geological**
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Vancouver, BC
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CERTIFICATE OF ANALYSIS:	YVR1610205A
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J087	Soil	0.26		0.26	1.46	1.9	<0.004	<10	242	0.30	0.32
J088	Soil	0.26		0.23	0.99	1.4	<0.004	<10	86	0.42	0.23
DUP T054				0.14	1.06	1.1	<0.004	<10	99	0.41	0.23
DUP T090				0.17	1.78	2.2	<0.004	<10	123	1.30	0.20
DUP T097				0.35	2.05	5.7	<0.004	<10	125	0.58	0.22
DUP T156				0.29	1.91	9.5	<0.004	<10	81	0.30	0.16
DUP J014				0.20	1.49	1.6	<0.004	<10	120	0.38	0.32
DUP J055				0.42	1.15	1.9	<0.004	<10	81	0.32	0.30
DUP J088				0.23	0.99	1.6	<0.004	<10	86	0.40	0.24
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01

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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD OREAS 24b				0.07	3.19	7.7	<0.004	<10	155	0.69	0.47
STD GBM908-10				3.11	0.90	56.8	0.437	<10	88	1.34	0.63
STD OREAS 904				0.38	1.28	95.0	0.026	18	68	3.75	0.04
STD OREAS 904				0.38	1.31	95.9	0.022	20	66	3.74	0.04
STD OREAS 24b				0.07	3.28	8.0	<0.004	<10	153	0.69	0.45
STD GBM908-10				2.93	0.96	55.8	0.415	<10	90	1.31	0.61
STD OREAS 24b				0.07	3.21	8.1	<0.004	<10	153	0.72	0.46

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CERTIFICATE OF ANALYSIS:	YVR1610205A
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
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Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
T023	0.19	5.1	9	4.3	1.58	6.9	0.01	0.06	4.4	0.23	403
T024	0.28	7.5	12	10.4	2.26	8.1	0.02	0.07	7.3	0.34	627
T025	0.34	4.5	7	5.7	1.68	6.9	0.02	0.05	4.9	0.17	225
T026	0.84	9.2	10	11.6	2.26	8.0	0.03	0.12	6.0	0.35	1127
T027	0.16	4.9	11	9.3	1.47	4.4	0.01	0.13	5.8	0.25	345
T028	0.29	5.0	10	8.8	1.58	4.2	0.02	0.10	5.8	0.24	483
T029	0.22	4.7	11	6.5	1.65	4.1	0.01	0.13	5.9	0.25	321
T030	0.28	5.4	11	8.1	1.78	3.9	0.01	0.12	6.2	0.25	376
T031	0.21	4.2	11	6.9	1.58	3.4	0.01	0.15	5.3	0.24	371
T032	0.22	7.3	15	19.0	2.33	5.0	0.02	0.20	17.0	0.37	359
T033	0.19	4.8	12	10.1	1.83	3.9	0.01	0.10	5.9	0.21	271
T034	0.08	5.1	12	9.1	1.88	4.0	0.01	0.08	5.4	0.22	160
T035	0.09	5.1	11	6.4	1.70	3.7	<0.01	0.11	5.0	0.18	244
T036	0.25	6.3	12	11.6	1.75	4.4	0.01	0.14	9.4	0.21	295
T037	0.19	5.0	11	7.7	1.67	4.6	0.01	0.09	5.4	0.20	230
T038	0.27	4.6	11	6.9	1.66	4.6	0.02	0.12	6.3	0.21	296
T039	0.34	4.7	10	8.5	1.50	4.8	0.02	0.11	6.3	0.19	502
T040	0.48	5.0	11	8.6	1.59	4.1	0.02	0.10	6.9	0.21	329
T041	0.40	5.0	10	10.9	1.54	4.9	0.02	0.10	8.1	0.20	434
T042	0.19	5.5	11	9.6	1.79	5.6	0.02	0.08	6.9	0.20	329
T043	0.14	5.1	10	9.4	1.59	4.5	0.02	0.10	6.9	0.19	184
T044	0.50	6.1	12	14.6	1.99	4.9	0.01	0.10	7.7	0.21	502
T045	0.34	5.2	10	6.5	1.58	5.1	0.02	0.10	6.4	0.20	444
T046	0.17	4.6	12	8.0	1.72	3.9	<0.01	0.19	7.6	0.25	296
T047	0.23	4.8	11	7.5	1.64	4.4	0.01	0.12	6.6	0.21	292

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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
T048	0.26	6.1	13	12.2	1.96	5.6	0.02	0.10	6.9	0.27	408
T049	1.12	5.7	11	8.3	1.67	5.1	0.03	0.14	7.4	0.23	657
T050	0.17	5.7	12	9.0	1.80	4.1	0.02	0.13	6.7	0.26	277
T051	0.17	5.2	11	7.4	1.71	5.2	0.02	0.09	4.7	0.21	201
T052	0.21	5.7	12	8.8	1.91	5.8	0.02	0.11	7.6	0.24	327
T053	0.19	5.0	12	7.6	1.77	4.5	<0.01	0.11	6.0	0.22	436
T054	0.30	4.3	10	6.7	1.53	4.3	<0.01	0.13	6.3	0.20	259
T055	0.84	5.6	11	7.2	1.68	4.3	0.01	0.15	6.1	0.25	500
T056	0.61	5.2	11	10.4	1.61	4.3	0.01	0.15	11.2	0.25	399
T057	0.23	6.9	13	10.7	2.06	5.0	<0.01	0.26	7.8	0.35	251
T058	0.81	5.8	11	9.9	1.78	4.9	0.02	0.10	5.7	0.26	471
T059	0.16	4.5	11	8.5	1.68	4.4	<0.01	0.09	4.2	0.21	194
T060	0.25	5.6	11	14.8	1.84	5.9	0.01	0.10	4.2	0.25	297
T061	0.26	3.9	9	7.4	1.47	3.6	0.01	0.07	4.0	0.17	241
T062	0.20	4.7	10	8.2	1.57	5.2	0.01	0.07	3.5	0.19	343
T063	0.12	4.8	10	9.9	1.63	5.0	0.01	0.09	4.7	0.19	255
T064	0.19	4.6	9	8.6	1.52	4.9	0.02	0.07	3.8	0.17	372
T065	0.15	4.1	8	11.8	1.59	4.5	0.02	0.09	7.1	0.16	270
T066	0.21	4.0	8	7.7	1.46	3.7	0.02	0.07	7.2	0.16	477
T067	0.17	4.2	8	9.5	1.62	4.8	<0.01	0.08	7.2	0.17	424
T068	0.13	3.9	8	7.3	1.58	4.0	0.01	0.10	6.3	0.17	203
T069	0.29	3.0	7	5.7	1.29	5.5	0.02	0.11	5.4	0.11	307
T070	0.32	4.6	7	9.0	1.92	6.9	0.02	0.10	8.2	0.20	601
T071	0.21	5.4	11	7.7	1.83	7.5	0.03	0.09	5.2	0.19	527
T072	0.26	4.1	8	6.4	1.53	6.0	0.03	0.07	6.5	0.14	404

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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
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Report Version: Final

Table with 12 columns: Sample ID, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Ga ppm, Hg ppm, K %, La ppm, Mg %, Mn ppm. Rows include sample IDs T073 through T097.

***Please refer to the cover page for comments regarding this certificate. ***



An A2 Global Company

MS Analytical
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Phone: +1-604-888-0875

To: Coast Mountain Geological
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Table with 12 columns (Sample ID, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn) and 23 rows (T098 to T122) containing analytical data.

***Please refer to the cover page for comments regarding this certificate. ***



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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Table with 12 columns: Sample ID, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Ga ppm, Hg ppm, K %, La ppm, Mg %, Mn ppm. Rows include sample IDs T123 through T147.

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To: **Coast Mountain Geological**
488-625 Howe Street
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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
T148	0.26	6.6	11	7.1	2.04	6.3	0.01	0.07	4.0	0.26	144
T149	0.35	7.1	15	10.3	2.22	5.9	0.01	0.14	4.1	0.40	253
T150	3.39	8.7	21	15.8	2.76	7.6	0.03	0.11	6.9	0.47	692
T151	3.32	10.4	22	19.2	2.71	8.1	0.03	0.11	8.1	0.44	1219
T152	0.38	7.1	12	10.5	2.20	5.8	0.03	0.07	7.6	0.31	370
T153	0.21	11.4	17	18.2	3.31	8.1	0.01	0.14	7.8	0.66	364
T154	1.23	12.0	19	41.4	3.09	8.6	0.02	0.24	6.4	0.67	502
T155	0.18	7.5	14	9.6	2.35	5.5	<0.01	0.08	6.4	0.39	211
T156	0.85	9.9	15	13.3	2.88	8.7	0.04	0.09	6.3	0.43	879
T157	0.85	6.8	15	6.6	2.10	6.5	0.02	0.12	4.1	0.29	676
T158	0.41	8.3	14	16.3	2.36	7.9	0.03	0.07	7.9	0.28	514
T159	0.51	10.6	14	27.5	3.31	8.7	0.02	0.11	6.3	0.56	405
T160	0.59	7.4	12	9.7	2.15	5.6	0.02	0.10	8.5	0.31	308
T161	1.25	13.6	26	39.2	3.40	8.5	0.02	0.10	6.6	0.55	258
T162	1.42	9.1	15	15.3	2.86	6.4	0.03	0.24	8.6	0.56	429
T163	0.21	6.1	12	5.8	1.91	4.4	0.02	0.14	6.5	0.32	410
T164	0.25	5.7	13	5.6	1.94	4.1	0.01	0.13	6.3	0.30	282
T165	0.54	7.0	13	6.1	2.08	6.5	0.01	0.10	5.9	0.29	268
T166	0.55	7.4	12	9.5	2.18	7.2	0.02	0.08	5.7	0.28	378
T167	2.16	8.4	13	18.2	2.41	4.8	0.03	0.09	13.2	0.37	290
T168	0.29	7.0	18	20.9	2.30	4.8	0.02	0.15	6.8	0.40	180
T169	0.31	7.2	13	13.4	2.09	6.1	0.02	0.13	4.3	0.31	487
T170	0.33	6.4	11	8.6	1.77	5.7	0.01	0.08	4.1	0.21	317
T171	0.32	5.6	14	9.1	2.12	4.3	0.01	0.15	4.6	0.27	414
T172	0.46	4.8	10	5.4	1.56	4.6	0.02	0.06	4.6	0.15	724

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205A
---------------------------------	--------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
T173	0.20	7.9	17	16.4	2.28	4.3	0.01	0.20	11.8	0.48	357
T174	0.18	4.7	13	5.5	1.77	4.6	<0.01	0.14	5.8	0.24	230
T175	0.37	5.3	13	5.1	1.75	4.3	<0.01	0.13	4.8	0.23	271
T176	0.47	5.8	13	9.1	1.84	4.5	<0.01	0.15	6.7	0.33	493
T177	0.65	6.2	12	10.0	1.83	6.1	0.02	0.10	7.6	0.22	546
T178	0.34	5.7	12	8.2	1.93	4.3	0.01	0.18	6.1	0.28	342
T179	0.15	7.0	16	23.5	2.17	6.3	0.01	0.12	10.9	0.35	267
T180	0.45	5.6	11	10.9	1.91	5.9	0.01	0.08	7.5	0.23	374
T181	0.15	5.4	11	12.9	2.01	4.8	0.01	0.11	7.4	0.29	313
T182	0.17	4.2	11	6.0	1.66	3.8	<0.01	0.07	4.9	0.21	305
T183	0.61	5.7	14	28.6	1.73	7.3	0.01	0.15	16.1	0.34	184
T184	0.29	5.6	11	9.2	1.76	6.0	0.01	0.13	5.9	0.23	380
T185	0.46	6.7	12	12.7	2.07	5.9	0.01	0.13	7.8	0.34	539
T186	0.37	6.4	12	14.1	2.01	6.5	0.02	0.08	6.4	0.26	391
J001	0.38	6.7	12	15.9	1.97	6.4	0.03	0.08	8.1	0.28	522
J002	0.61	8.3	16	46.3	2.21	8.5	0.03	0.15	24.3	0.49	280
J003	1.12	9.6	17	40.0	2.89	11.3	0.02	0.18	19.1	0.60	231
J004	0.99	7.2	15	23.8	2.26	6.4	0.02	0.18	15.3	0.46	267
J005	1.33	6.6	13	20.5	2.20	5.8	0.02	0.11	12.6	0.31	455
J006	0.20	5.7	11	18.3	1.87	3.6	0.01	0.10	11.3	0.31	276
J007	0.76	6.0	13	10.5	2.30	5.8	0.02	0.12	8.1	0.32	279
J008	0.49	6.3	12	11.6	2.14	4.4	0.01	0.11	7.1	0.29	430
J009	0.17	6.8	14	9.8	2.22	4.2	<0.01	0.14	8.3	0.37	262
J010	1.15	6.3	12	10.4	2.03	4.5	0.02	0.13	10.2	0.31	340
J011	0.86	6.3	12	8.8	1.99	4.9	0.02	0.12	8.2	0.29	439

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
J012	0.89	7.2	15	21.9	2.59	8.1	0.04	0.11	9.2	0.43	427
J013	0.83	5.5	11	8.4	1.96	6.5	0.02	0.09	6.3	0.26	293
J014	0.77	6.1	12	9.0	1.90	5.4	0.01	0.11	7.6	0.28	490
J015	0.45	5.9	11	10.0	1.95	7.1	0.03	0.13	11.3	0.23	1219
J016	0.38	6.1	13	25.5	2.08	6.3	0.02	0.15	21.4	0.30	932
J017	0.63	9.3	15	28.7	2.45	6.1	<0.01	0.33	15.8	0.50	1293
J018	0.24	5.0	9	4.8	1.69	5.8	0.03	0.06	4.3	0.17	328
J019	0.92	5.8	11	9.6	1.89	6.0	0.04	0.11	6.1	0.27	539
J020	0.72	6.5	11	10.1	2.01	7.2	0.02	0.10	5.9	0.24	685
J021	0.49	4.5	7	3.8	1.49	6.3	0.02	0.07	3.5	0.19	405
J022	0.38	5.8	9	7.3	1.69	7.2	0.02	0.08	5.2	0.26	439
J023	0.27	8.3	11	15.3	2.39	9.4	0.03	0.09	8.6	0.49	736
J024	0.21	5.8	9	5.8	1.87	8.9	0.03	0.04	4.2	0.22	509
J025	0.19	6.8	9	9.7	2.13	8.9	0.03	0.04	5.4	0.38	523
J026	0.16	5.6	10	8.1	1.86	8.5	0.04	0.05	5.4	0.23	465
J027	0.64	9.2	14	18.6	2.70	10.4	0.03	0.11	8.5	0.67	1005
J028	0.33	9.1	12	11.5	2.52	8.6	0.02	0.12	6.9	0.55	1318
J029	0.42	7.8	14	27.5	2.18	6.0	<0.01	0.16	14.9	0.35	773
J030	0.23	5.9	12	11.3	1.92	5.6	0.02	0.08	7.1	0.24	396
J031	0.19	5.0	11	7.5	1.70	5.0	0.02	0.10	5.5	0.22	285
J032	0.11	4.3	9	7.3	1.52	4.1	0.01	0.09	5.2	0.18	212
J033	0.21	5.1	10	10.1	1.63	5.3	0.02	0.08	6.3	0.19	315
J034	0.26	5.3	12	8.7	1.77	5.4	0.01	0.15	5.6	0.25	339
J035	0.32	4.8	11	8.8	1.63	4.7	0.01	0.15	6.1	0.23	410
J036	0.29	5.2	10	11.9	1.71	5.8	0.02	0.13	7.7	0.22	357

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
J037	0.23	4.2	10	6.6	1.66	4.1	<0.01	0.09	5.1	0.17	223
J038	0.13	4.2	10	5.9	1.60	3.9	0.01	0.09	5.2	0.20	154
J039	0.30	5.0	10	6.0	1.74	4.1	0.01	0.17	5.8	0.26	418
J040	0.17	5.2	12	7.7	1.92	4.4	<0.01	0.16	6.6	0.25	213
J041	0.55	4.4	10	8.8	1.60	4.6	0.01	0.17	5.9	0.21	644
J042	0.31	3.5	9	4.4	1.49	3.5	0.01	0.08	4.8	0.17	261
J043	0.22	5.1	11	9.0	1.70	5.0	0.02	0.14	6.0	0.22	423
J044	0.15	4.5	10	6.4	1.59	4.4	0.02	0.10	5.1	0.19	251
J045	0.12	3.9	9	5.2	1.54	3.6	0.01	0.09	5.3	0.17	234
J046	0.13	4.6	11	7.8	1.70	4.3	0.01	0.11	6.6	0.21	226
J047	0.19	4.8	11	6.7	1.68	4.6	0.01	0.09	6.0	0.21	347
J048	0.15	5.9	11	9.7	1.85	4.6	0.01	0.14	9.0	0.24	501
J049	0.39	6.3	12	18.8	1.92	5.2	0.02	0.18	22.4	0.23	626
J050	0.69	8.0	15	17.7	2.14	6.5	0.02	0.10	6.6	0.35	565
J051	0.38	9.5	17	15.8	2.74	4.9	0.01	0.23	13.8	0.59	834
J052	0.57	8.2	15	13.3	2.48	4.3	0.01	0.21	12.1	0.55	679
J053	0.67	8.1	19	9.0	3.03	4.2	0.03	0.21	9.2	0.49	799
J054	0.51	10.5	20	21.7	3.50	5.5	0.04	0.24	15.8	0.67	707
J055	0.74	6.5	13	7.4	2.08	4.6	<0.01	0.14	7.8	0.41	481
J056	0.32	6.3	14	6.0	2.04	4.3	0.01	0.12	7.8	0.40	330
J057	0.30	5.7	10	6.7	1.85	6.4	0.01	0.07	6.2	0.24	272
J058	0.49	5.5	10	7.6	1.84	6.6	0.02	0.11	6.9	0.27	360
J059	0.51	8.8	13	7.4	2.64	7.1	0.02	0.16	8.0	0.56	633
J060	1.05	6.2	11	8.3	2.19	6.3	0.03	0.22	6.8	0.40	1059
J061	0.99	4.9	10	8.1	1.86	5.6	0.02	0.12	5.7	0.26	778

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To: Coast Mountain Geological
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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Table with 12 columns: Sample ID, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Ga ppm, Hg ppm, K %, La ppm, Mg %, Mn ppm. Rows include sample IDs J062 through J086.

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CERTIFICATE OF ANALYSIS:	YVR1610205A
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
J087	0.32	5.4	10	8.1	1.71	5.5	0.02	0.09	5.1	0.24	462
J088	0.18	4.9	10	5.7	1.68	4.3	0.01	0.09	5.2	0.21	255
DUP T054	0.30	4.6	10	6.9	1.63	4.4	0.01	0.14	6.6	0.21	270
DUP T090	0.21	5.8	8	11.1	1.79	6.7	0.03	0.08	4.3	0.17	790
DUP T097	0.40	6.6	11	14.7	1.89	6.6	0.03	0.08	8.9	0.24	611
DUP T156	0.85	10.2	15	13.3	2.89	9.3	0.03	0.09	6.3	0.44	881
DUP J014	0.74	5.8	12	8.7	1.93	5.4	<0.01	0.11	7.4	0.28	480
DUP J055	0.73	6.5	13	7.5	2.08	4.4	0.01	0.14	7.8	0.41	477
DUP J088	0.18	5.1	10	5.6	1.73	4.4	0.01	0.09	5.2	0.21	254
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5

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Sample ID	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD OREAS 24b	0.05	15.9	107	37.2	3.89	11.1	<0.01	1.16	30.1	1.39	347
STD GBM908-10	2.10	16.3	22	3511.0	2.50	4.7	0.02	0.41	57.2	0.53	284
STD OREAS 904	0.06	85.5	19	6028.7	6.36	3.7	0.03	0.64	36.4	0.15	409
STD OREAS 904	0.06	85.0	19	6195.6	6.32	3.51	0.04	0.63	36.4	0.15	408
STD OREAS 24b	0.05	16.1	104	36.1	3.84	11.0	<0.01	1.22	30.2	1.34	343
STD GBM908-10	1.85	15.0	22	3751.8	2.54	4.3	0.01	0.45	52.1	0.54	292
STD OREAS 24b	0.06	16.0	110	36.4	3.93	11.2	<0.01	1.18	29.5	1.38	360

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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
T023	0.61	0.03	5.5	493	21.1	<0.01	0.07	1.8	0.6	17.3	<0.05
T024	0.98	0.03	7.8	483	31.6	0.01	0.09	2.4	0.6	21.4	<0.05
T025	0.74	0.03	4.5	198	30.7	<0.01	0.06	1.9	0.7	25.7	<0.05
T026	1.15	0.03	6.6	576	18.2	0.01	0.15	3.0	1.2	37.6	<0.05
T027	1.49	0.03	6.5	679	16.0	<0.01	0.07	2.2	0.5	19.9	<0.05
T028	2.13	0.03	5.9	616	15.6	<0.01	0.06	2.2	0.6	19.0	<0.05
T029	1.34	0.03	5.0	690	14.9	<0.01	0.06	2.2	0.7	22.9	<0.05
T030	1.66	0.03	5.4	453	14.9	<0.01	0.06	2.4	0.5	23.5	<0.05
T031	1.26	0.03	4.8	268	11.4	<0.01	0.06	2.1	0.4	19.6	<0.05
T032	1.24	0.03	9.0	485	22.0	<0.01	0.10	3.4	0.6	39.5	<0.05
T033	0.66	0.03	7.2	587	11.1	<0.01	0.07	1.9	0.4	22.4	<0.05
T034	0.62	0.03	7.3	533	10.1	<0.01	0.08	1.8	0.3	16.6	<0.05
T035	0.93	0.03	6.2	216	10.9	<0.01	0.07	1.9	0.4	17.4	<0.05
T036	1.28	0.04	8.4	147	13.1	<0.01	0.08	2.5	0.8	28.8	<0.05
T037	0.70	0.03	7.4	910	9.9	<0.01	0.06	1.9	0.6	27.3	<0.05
T038	1.11	0.03	7.4	438	9.4	<0.01	0.07	2.1	0.6	22.7	<0.05
T039	2.07	0.03	8.8	1087	11.2	<0.01	0.06	2.1	0.7	24.5	<0.05
T040	1.43	0.03	7.3	636	11.2	<0.01	0.14	2.2	0.5	26.3	<0.05
T041	1.31	0.03	8.0	582	13.1	<0.01	0.09	2.4	0.5	25.7	<0.05
T042	1.68	0.03	8.7	1071	13.2	0.01	0.08	2.0	0.5	20.1	<0.05
T043	2.30	0.03	8.4	240	13.5	<0.01	0.07	2.0	0.7	14.1	<0.05
T044	1.63	0.02	8.8	1124	19.4	0.01	0.08	2.1	0.8	28.5	<0.05
T045	1.69	0.03	8.3	833	13.7	<0.01	0.07	2.0	0.7	19.7	<0.05
T046	1.16	0.03	6.1	433	10.0	<0.01	0.09	2.1	0.6	22.4	<0.05
T047	0.99	0.04	8.4	581	8.5	<0.01	0.08	2.1	0.6	25.6	<0.05

Please refer to the cover page for comments regarding this certificate.



An A2 Global Company

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 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
T048	1.11	0.02	9.6	990	15.7	<0.01	0.10	2.3	0.7	25.6	<0.05
T049	2.47	0.03	9.0	874	15.6	0.01	0.10	2.1	0.9	33.9	<0.05
T050	1.12	0.03	6.4	827	15.7	<0.01	0.09	2.3	0.6	22.5	<0.05
T051	1.06	0.02	10.0	618	12.6	<0.01	0.07	1.7	0.7	12.3	<0.05
T052	1.26	0.03	10.6	883	15.4	<0.01	0.10	2.1	1.0	24.4	<0.05
T053	1.05	0.03	8.1	563	13.5	<0.01	0.07	2.0	0.5	21.2	<0.05
T054	0.94	0.03	6.3	574	9.9	<0.01	0.07	1.9	0.6	22.3	<0.05
T055	1.30	0.03	6.4	500	15.1	<0.01	0.09	2.4	0.7	25.9	<0.05
T056	1.11	0.03	6.2	325	17.0	<0.01	0.07	2.5	0.8	22.6	<0.05
T057	1.18	0.04	8.0	392	21.4	<0.01	0.10	3.5	0.6	24.5	<0.05
T058	1.10	0.03	9.1	1460	17.1	0.01	<0.05	2.5	0.8	36.7	<0.05
T059	0.63	0.03	8.2	353	11.4	<0.01	<0.05	1.9	0.3	20.0	<0.05
T060	0.91	0.03	11.2	948	26.1	<0.01	<0.05	2.3	0.4	21.3	<0.05
T061	0.91	0.02	5.2	530	10.2	<0.01	<0.05	1.7	0.4	26.0	<0.05
T062	0.68	0.03	8.4	982	16.2	<0.01	<0.05	1.8	0.3	14.3	<0.05
T063	0.53	0.03	8.9	912	14.2	<0.01	<0.05	2.2	0.4	24.7	<0.05
T064	0.77	0.03	9.3	782	12.5	<0.01	<0.05	1.8	0.3	19.0	<0.05
T065	0.76	0.02	5.2	543	30.0	<0.01	<0.05	1.7	0.6	20.9	<0.05
T066	0.57	0.02	4.5	330	25.2	<0.01	<0.05	1.5	0.4	17.2	<0.05
T067	0.76	0.02	5.1	303	35.6	<0.01	<0.05	1.6	0.2	15.1	<0.05
T068	0.45	0.02	4.1	118	13.3	<0.01	0.09	1.4	0.3	11.7	<0.05
T069	0.65	0.03	5.4	246	15.0	<0.01	<0.05	1.4	0.4	14.4	<0.05
T070	0.61	0.02	5.9	549	25.1	0.01	<0.05	2.0	<0.2	24.9	<0.05
T071	1.20	0.03	8.8	337	17.8	0.01	0.10	1.9	0.7	15.1	<0.05
T072	0.66	0.02	6.5	618	18.5	<0.01	<0.05	1.5	0.5	12.5	<0.05

Please refer to the cover page for comments regarding this certificate.



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To: Coast Mountain Geological
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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Table with 12 columns (Sample ID, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te) and 20 rows of data (T073 to T097).

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CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: **Amarillo**
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	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
T098	1.22	0.02	6.7	764	15.8	<0.01	<0.05	2.0	0.4	16.4	0.07
T099	1.06	0.02	8.6	667	18.4	<0.01	0.06	2.3	0.5	21.2	0.06
T100	1.46	0.03	8.5	1185	20.0	0.01	0.05	2.1	0.6	28.5	0.07
T101	0.83	0.03	8.0	510	16.1	<0.01	<0.05	2.1	0.4	25.5	0.05
T102	1.10	0.02	8.3	687	14.9	<0.01	<0.05	1.8	0.4	21.3	0.05
T103	1.33	0.03	8.9	1095	15.9	<0.01	<0.05	2.3	0.3	25.4	0.07
T104	2.87	0.03	9.5	465	32.9	0.01	0.10	3.7	0.9	63.6	0.09
T105	0.85	0.03	6.2	785	18.6	<0.01	<0.05	2.3	0.2	17.8	<0.05
T106	1.27	0.03	6.3	1873	17.0	0.01	<0.05	1.7	0.5	15.0	<0.05
T107	0.60	0.04	6.9	546	21.0	<0.01	0.07	2.7	0.4	32.6	<0.05
T108	0.83	0.03	6.0	329	14.6	<0.01	0.05	2.0	0.2	20.6	<0.05
T109	0.58	0.03	5.2	573	12.9	<0.01	<0.05	1.6	0.2	17.8	<0.05
T110	0.93	0.03	6.9	431	18.6	<0.01	0.12	2.3	0.4	24.2	<0.05
T111	0.57	0.03	4.9	317	13.6	<0.01	<0.05	1.5	0.3	19.6	<0.05
T112	0.68	0.03	4.8	145	22.0	<0.01	0.10	2.2	0.3	22.2	<0.05
T113	1.10	0.03	5.8	517	14.5	<0.01	<0.05	1.8	0.4	21.5	<0.05
T114	1.17	0.03	5.8	559	18.3	<0.01	<0.05	2.2	0.5	18.6	<0.05
T115	1.13	0.03	6.6	689	17.6	<0.01	<0.05	2.9	0.5	22.5	<0.05
T116	0.66	0.04	5.6	815	14.5	<0.01	0.05	1.8	0.3	23.5	<0.05
T117	1.52	0.03	15.8	996	124.2	0.02	0.15	6.4	1.4	74.9	0.11
T118	6.36	0.04	21.9	704	51.0	0.07	0.19	6.5	2.3	161.8	0.28
T119	1.31	0.03	15.9	673	19.4	0.01	0.10	2.7	0.7	25.8	0.08
T120	2.64	0.04	14.9	694	60.7	0.11	0.16	5.5	2.5	99.5	0.09
T121	0.60	0.04	7.9	183	19.0	<0.01	<0.05	2.4	0.6	42.1	<0.05
T122	0.62	0.02	7.3	1729	13.3	0.01	<0.05	1.6	1.1	26.1	0.07

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205A
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
T123	0.53	0.03	6.3	605	11.2	<0.01	<0.05	1.9	0.5	22.1	<0.05
T124	0.52	0.02	5.2	435	12.0	<0.01	<0.05	1.5	0.5	12.4	<0.05
T125	0.65	0.02	9.4	864	16.9	0.01	<0.05	2.4	1.1	22.4	<0.05
T126	1.15	0.02	21.7	551	80.6	0.02	0.13	3.0	1.3	21.1	0.08
T127	1.86	0.02	10.0	317	38.6	0.01	0.06	2.0	1.3	17.8	0.09
T128	1.12	0.02	10.0	362	17.2	0.01	0.21	6.0	0.8	32.5	<0.05
T129	0.37	0.04	6.8	152	14.9	0.02	0.06	2.3	0.9	68.8	0.05
T130	0.66	0.03	10.5	1190	13.5	<0.01	0.08	2.1	0.5	24.1	0.05
T131	1.04	0.03	8.5	1036	19.9	<0.01	0.11	2.4	0.5	29.8	<0.05
T132	1.90	0.03	13.0	1349	18.2	0.02	0.18	4.1	1.3	26.3	0.09
T133	1.07	0.03	11.4	556	30.1	<0.01	0.09	2.8	0.5	24.6	<0.05
T134	5.85	0.04	10.3	333	23.5	0.02	0.12	4.1	1.4	97.2	0.10
T135	1.48	0.03	12.9	893	12.9	0.02	0.10	2.3	0.9	27.5	<0.05
T136	3.18	0.02	9.7	506	26.2	0.02	0.18	3.7	0.9	51.7	0.06
T137	1.04	0.03	10.4	1100	41.4	<0.01	0.11	3.5	0.6	33.8	0.06
T138	0.90	0.03	15.1	479	76.7	0.02	0.16	6.2	1.3	45.8	0.11
T139	0.70	0.03	9.5	528	23.4	0.01	0.10	2.4	0.7	21.9	0.07
T140	0.55	0.03	8.1	697	13.2	<0.01	0.06	1.5	0.4	29.2	<0.05
T141	0.91	0.03	12.1	341	38.3	<0.01	0.17	4.0	0.6	25.8	0.07
T142	3.16	0.03	15.0	198	246.8	0.01	0.28	2.4	1.4	28.8	0.09
T143	0.86	0.03	12.2	234	14.2	<0.01	0.15	3.4	0.6	29.1	0.07
T144	0.63	0.03	14.9	893	18.0	<0.01	0.11	2.4	0.6	24.3	0.07
T145	0.46	0.03	7.7	296	11.0	<0.01	0.17	1.7	0.9	25.3	<0.05
T146	0.64	0.03	5.1	260	13.4	<0.01	0.07	1.5	0.7	19.8	<0.05
T147	1.06	0.02	8.7	187	20.8	<0.01	0.10	2.7	0.8	18.4	<0.05

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Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205A
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
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Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
T148	1.44	0.03	8.6	111	27.3	<0.01	0.09	2.1	0.8	24.3	0.25
T149	0.85	0.02	10.0	173	17.9	<0.01	0.09	2.2	0.6	19.2	0.14
T150	1.98	0.02	15.5	476	66.1	0.02	0.15	2.7	1.2	24.1	0.15
T151	1.74	0.03	19.2	1019	83.6	0.01	0.18	3.6	1.0	21.7	0.15
T152	0.76	0.03	8.2	424	25.4	<0.01	0.10	2.6	1.2	23.5	0.08
T153	1.13	0.03	11.5	426	34.4	<0.01	0.14	3.7	0.9	21.0	0.09
T154	1.17	0.02	13.9	605	55.1	<0.01	0.18	4.4	0.8	18.0	0.10
T155	1.30	0.03	7.3	214	40.2	<0.01	0.11	2.9	0.4	25.5	0.07
T156	1.20	0.02	12.7	823	124.8	0.01	0.16	2.6	0.8	10.2	0.07
T157	0.83	0.03	9.2	866	48.1	0.01	0.09	2.2	1.0	18.9	0.08
T158	1.22	0.03	14.8	441	32.9	0.01	0.11	3.1	1.0	20.6	0.08
T159	0.96	0.02	11.2	551	84.5	0.01	0.11	3.6	1.1	17.8	0.10
T160	1.36	0.03	7.9	529	51.5	0.01	0.13	2.9	1.3	20.4	0.09
T161	2.58	0.02	74.2	395	156.8	0.01	0.31	4.3	1.6	27.6	0.16
T162	0.93	0.03	10.3	395	76.1	<0.01	0.14	3.8	1.5	39.3	0.10
T163	0.54	0.02	5.8	211	19.5	<0.01	0.06	1.9	0.2	23.9	<0.05
T164	0.58	0.02	6.5	274	17.8	<0.01	0.07	1.8	0.4	26.4	<0.05
T165	0.93	0.02	9.2	402	22.8	<0.01	0.07	2.1	0.6	31.1	0.06
T166	0.69	0.02	10.5	1854	29.6	0.01	0.06	2.2	0.7	28.2	0.07
T167	0.94	0.05	11.9	138	29.2	0.03	0.07	2.9	1.4	148.4	0.10
T168	1.30	0.02	11.0	648	257.4	0.04	1.34	2.7	0.8	34.4	0.07
T169	0.72	0.02	11.2	1479	12.3	0.01	0.05	2.1	0.4	19.9	0.07
T170	0.75	0.02	9.1	1266	9.6	<0.01	<0.05	1.8	0.3	16.8	0.08
T171	0.84	0.02	7.9	279	21.8	<0.01	0.07	1.7	0.4	24.8	0.07
T172	0.74	0.02	8.5	1048	12.7	0.02	<0.05	1.4	0.6	36.2	0.06

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T173	1.11	0.02	9.0	490	22.9	<0.01	0.20	3.2	0.5	34.8	0.08
T174	0.71	0.02	8.6	334	11.4	<0.01	0.07	2.1	0.2	23.3	0.06
T175	0.49	0.02	9.0	290	14.1	<0.01	<0.05	1.8	0.3	25.1	<0.05
T176	0.99	0.02	7.9	678	16.2	<0.01	0.09	2.2	0.4	29.9	0.06
T177	0.73	0.03	12.1	2392	23.7	0.01	0.05	2.3	0.7	44.3	0.08
T178	0.89	0.02	6.4	315	21.9	<0.01	0.06	2.1	0.3	30.1	0.07
T179	1.58	0.03	14.0	246	23.0	<0.01	0.08	3.2	0.2	31.3	<0.05
T180	2.68	0.02	8.3	935	17.7	0.01	0.12	2.1	0.5	22.2	0.06
T181	1.40	0.02	7.5	703	19.9	<0.01	0.05	2.1	0.4	25.7	0.05
T182	0.68	0.02	5.1	346	10.8	<0.01	<0.05	1.5	<0.2	20.1	<0.05
T183	1.57	0.04	12.3	440	24.6	0.03	0.09	4.4	1.1	59.8	0.05
T184	1.02	0.02	10.4	687	14.4	<0.01	<0.05	2.1	0.5	27.7	<0.05
T185	1.18	0.02	9.2	1112	27.2	<0.01	0.07	2.5	0.3	41.7	0.06
T186	1.49	0.02	10.5	1023	32.6	<0.01	0.06	2.1	0.5	25.5	0.07
J001	1.84	0.02	10.1	1159	19.3	0.02	0.07	2.3	0.7	25.5	0.09
J002	1.66	0.03	12.4	595	38.9	0.04	0.13	4.9	1.3	67.9	0.09
J003	0.90	0.04	14.0	719	45.1	0.03	0.10	6.1	0.8	75.9	0.08
J004	1.47	0.02	9.6	725	26.0	0.03	0.09	3.7	1.0	38.0	0.09
J005	1.00	0.02	8.6	615	22.0	<0.01	0.06	2.7	0.8	22.3	0.09
J006	0.98	0.02	6.7	845	23.3	<0.01	0.08	2.4	0.4	20.8	0.08
J007	0.90	0.02	8.5	913	18.9	0.02	0.07	2.1	0.8	32.2	0.10
J008	0.75	0.02	7.2	631	18.4	<0.01	0.06	1.9	0.4	28.6	0.07
J009	0.70	0.02	7.4	399	20.7	<0.01	0.07	2.3	0.4	23.2	0.08
J010	0.93	0.02	7.1	450	19.8	<0.01	0.06	2.4	0.6	26.2	0.09
J011	0.78	0.02	7.6	839	21.8	0.01	0.06	2.2	0.7	29.2	0.09

Please refer to the cover page for comments regarding this certificate.



An A2 Global Company

MS Analytical
Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
J012	1.12	0.02	9.7	1241	31.7	0.02	0.13	3.1	1.3	24.9	0.12
J013	1.05	0.03	6.5	165	20.5	0.01	<0.05	2.1	0.7	20.0	0.09
J014	0.59	0.03	7.9	411	16.9	<0.01	0.05	2.4	0.7	27.3	0.08
J015	1.13	0.02	7.8	611	20.8	0.01	0.06	2.2	0.6	31.2	0.07
J016	1.30	0.03	9.5	339	18.2	0.01	0.10	4.0	1.1	38.6	0.08
J017	1.34	0.06	10.0	1617	29.0	<0.01	0.18	4.5	0.6	65.7	0.12
J018	0.83	0.03	6.7	1142	14.2	0.01	<0.05	1.7	0.5	19.8	0.08
J019	1.02	0.03	8.4	911	19.1	0.02	0.05	2.1	1.1	44.8	0.08
J020	1.75	0.03	9.0	612	20.9	0.02	0.06	2.5	1.1	35.1	0.08
J021	1.77	0.04	5.0	910	12.0	0.01	<0.05	2.1	0.8	26.6	0.06
J022	0.62	0.04	7.1	1070	13.3	0.01	<0.05	2.2	0.6	26.5	0.06
J023	0.79	0.03	7.7	481	19.8	0.01	0.10	3.2	1.1	47.9	0.08
J024	0.72	0.03	4.8	475	14.4	0.01	0.05	1.7	0.6	13.0	0.06
J025	0.78	0.03	6.7	1119	9.4	0.01	<0.05	2.6	0.6	20.4	0.09
J026	0.82	0.02	7.3	892	13.4	0.01	0.06	2.3	0.6	13.5	0.07
J027	0.83	0.03	9.8	1155	30.9	0.01	0.12	4.1	0.6	30.5	0.06
J028	1.01	0.03	8.9	710	31.2	0.01	0.10	3.1	0.5	36.7	0.13
J029	2.94	0.04	9.2	677	26.0	<0.01	0.14	4.0	0.5	45.6	0.09
J030	1.00	0.03	9.3	926	12.9	<0.01	0.07	2.5	0.4	23.4	<0.05
J031	1.31	0.03	7.3	580	12.7	<0.01	0.05	2.1	0.2	19.2	<0.05
J032	1.46	0.03	6.3	740	9.6	<0.01	<0.05	1.8	0.6	18.5	0.42
J033	1.18	0.03	9.1	1006	11.3	<0.01	<0.05	2.2	0.5	19.1	0.25
J034	1.08	0.04	7.5	594	14.5	<0.01	<0.05	2.4	0.4	29.9	0.14
J035	1.01	0.04	6.7	419	12.6	<0.01	<0.05	2.2	0.4	35.5	0.12
J036	1.07	0.04	9.2	1296	13.3	<0.01	0.05	2.7	0.4	30.1	0.12

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To: Coast Mountain Geological
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Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
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Table with 12 columns (Sample ID, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te) and 25 rows of data.

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Project Name: Amarillo
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J062	1.16	0.02	9.1	461	40.9	0.01	0.07	2.5	0.5	27.0	<0.05
J063	0.74	0.02	6.9	1170	17.8	<0.01	<0.05	1.7	0.2	16.8	<0.05
J064	1.23	0.02	9.3	968	20.4	0.01	0.09	2.4	0.6	15.7	<0.05
J065	1.17	0.03	12.0	407	25.2	0.01	0.08	3.8	0.8	30.9	<0.05
J066	0.94	0.02	11.1	1074	19.6	0.01	0.06	2.3	0.6	19.8	<0.05
J067	0.93	0.02	6.0	1679	12.1	0.02	<0.05	1.4	0.7	12.6	0.06
J068	0.74	0.02	6.4	1872	17.2	0.02	<0.05	1.4	0.7	21.9	<0.05
J069	1.16	0.03	7.4	1027	15.6	0.01	<0.05	2.4	0.4	27.4	<0.05
J070	0.98	0.02	8.7	683	36.0	<0.01	0.15	4.3	0.4	27.2	<0.05
J071	0.64	0.02	6.4	661	18.0	0.01	0.06	1.7	0.3	20.1	<0.05
J072	0.74	0.02	6.0	404	19.9	0.01	0.06	2.1	0.4	21.9	<0.05
J073	0.69	0.02	6.1	361	20.4	0.01	0.07	1.8	0.5	24.7	<0.05
J074	1.37	0.09	8.8	1888	49.9	<0.01	0.59	5.0	0.6	89.5	<0.05
J075	0.75	0.02	7.2	663	17.9	<0.01	0.06	1.7	0.4	22.6	<0.05
J076	0.99	0.02	6.8	427	29.2	0.02	0.36	3.3	0.8	86.3	<0.05
J077	0.65	0.02	5.8	380	24.3	0.01	0.40	2.0	0.5	23.1	<0.05
J078	0.91	0.02	4.2	810	14.8	0.01	0.10	1.1	0.5	9.4	<0.05
J079	0.45	0.02	6.6	456	20.9	<0.01	0.36	2.0	0.2	30.5	<0.05
J080	0.55	0.02	5.5	738	20.4	<0.01	0.12	1.9	0.4	27.7	<0.05
J081	0.67	0.02	5.7	384	20.3	<0.01	0.11	2.2	0.5	33.1	<0.05
J082	0.61	0.03	6.1	734	33.2	0.01	0.05	1.8	0.8	18.8	<0.05
J083	0.94	0.03	8.3	267	26.4	0.02	0.09	5.5	1.1	52.2	<0.05
J084	1.09	0.03	7.2	1117	26.0	0.02	0.09	2.0	0.9	18.9	<0.05
J085	0.81	0.03	6.4	563	26.8	<0.01	0.06	2.0	0.5	15.1	<0.05
J086	1.04	0.03	7.3	307	60.5	0.02	0.07	2.7	1.1	31.7	<0.05

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CERTIFICATE OF ANALYSIS: YVR1610205A

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J087	1.10	0.03	6.8	458	19.5	0.01	<0.05	1.8	0.7	26.3	<0.05
J088	0.61	0.03	6.9	415	15.8	<0.01	<0.05	1.7	0.4	22.3	<0.05
DUP T054	0.96	0.03	6.7	606	10.3	<0.01	0.07	2.0	0.6	22.7	<0.05
DUP T090	1.86	0.03	6.2	1353	11.0	0.02	<0.05	1.8	0.9	22.3	0.25
DUP T097	1.57	0.02	10.8	1358	21.7	0.02	0.08	2.6	0.7	20.1	0.09
DUP T156	1.18	0.02	13.2	813	128.3	0.01	0.16	2.7	1.0	10.2	0.08
DUP J014	0.60	0.04	7.5	399	16.4	<0.01	<0.05	2.3	0.4	28.6	0.05
DUP J055	0.76	0.02	6.4	811	17.6	<0.01	0.06	2.2	0.3	29.9	<0.05
DUP J088	0.59	0.03	6.9	414	15.5	<0.01	<0.05	1.8	0.5	22.0	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05

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STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD OREAS 24b	3.86	0.11	57.4	625	8.9	0.20	0.50	10.4	0.5	30.2	<0.05
STD GBM908-10	72.50	0.13	2166.5	783	1997.8	0.36	1.19	2.3	1.0	28.5	0.06
STD OREAS 904	2.17	<0.01	37.0	956	8.4	0.03	0.80	4.2	2.7	15.5	0.06
STD OREAS 904	2.03	<0.01	37.7	949	8.5	0.03	0.81	3.9	2.5	15.7	0.06
STD OREAS 24b	3.96	0.12	57.8	610	9.1	0.20	0.49	10.1	0.5	30.7	<0.05
STD GBM908-10	64.82	0.14	2227.7	788	2137.7	0.37	1.06	1.8	0.7	29.3	0.07
STD OREAS 24b	3.95	0.12	59.3	629	9.2	0.20	0.48	9.9	0.3	30.4	<0.05

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	0.2	0.005	0.05	0.05	1	0.05	2
T023	2.1	0.084	0.08	0.40	39	0.27	203
T024	2.1	0.075	0.14	0.70	54	0.30	221
T025	1.3	0.059	0.08	0.45	39	0.19	246
T026	1.5	0.111	0.13	0.37	54	1.19	332
T027	2.0	0.071	0.12	0.60	37	1.29	136
T028	2.2	0.066	0.12	0.57	41	1.52	145
T029	2.2	0.067	0.11	0.48	43	1.37	153
T030	2.4	0.068	0.12	0.62	47	1.52	138
T031	2.1	0.072	0.11	0.42	42	1.15	139
T032	4.4	0.081	0.17	2.36	62	1.72	144
T033	2.3	0.064	0.08	0.41	48	1.05	116
T034	2.1	0.062	0.08	0.40	52	0.92	82
T035	2.0	0.065	0.08	0.40	47	0.93	78
T036	2.7	0.074	0.10	0.75	44	1.12	116
T037	1.8	0.068	0.08	0.34	43	0.87	128
T038	2.0	0.070	0.09	0.41	42	0.93	168
T039	2.5	0.070	0.08	0.45	36	1.31	239
T040	2.5	0.068	0.09	0.49	42	0.91	217
T041	2.3	0.066	0.09	0.64	36	0.85	192
T042	2.5	0.069	0.08	0.61	42	1.25	168
T043	2.3	0.062	0.08	0.77	41	1.08	140
T044	2.7	0.056	0.08	0.70	50	1.52	290
T045	1.8	0.057	0.09	0.42	39	1.24	217
T046	2.1	0.068	0.11	0.50	47	1.03	103
T047	2.1	0.068	0.08	0.40	44	0.85	121

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	0.2	0.005	0.05	0.05	1	0.05	2
T048	2.6	0.068	0.11	0.55	49	0.96	161
T049	2.0	0.062	0.10	0.47	43	1.40	242
T050	1.9	0.059	0.09	0.48	50	1.07	120
T051	2.0	0.066	0.07	0.37	44	0.95	189
T052	2.3	0.070	0.09	0.49	47	1.25	224
T053	2.0	0.066	0.09	0.38	47	0.87	168
T054	2.1	0.059	0.09	0.51	39	1.00	155
T055	2.3	0.067	0.11	0.46	46	1.19	186
T056	1.7	0.070	0.13	0.92	41	0.95	216
T057	2.9	0.093	0.19	0.55	53	1.18	148
T058	1.6	0.066	0.10	0.52	44	1.07	301
T059	1.5	0.070	0.09	0.36	43	0.68	148
T060	2.1	0.076	0.10	0.41	43	0.81	289
T061	1.4	0.055	0.08	0.32	40	0.77	130
T062	1.4	0.064	0.08	0.30	37	0.64	245
T063	2.1	0.065	0.08	0.43	40	0.59	129
T064	1.5	0.068	0.07	0.29	37	0.72	208
T065	2.0	0.039	0.09	1.12	37	0.44	237
T066	1.7	0.039	0.10	0.91	34	0.31	213
T067	2.2	0.051	0.10	0.95	37	0.32	288
T068	2.2	0.044	0.09	0.37	39	0.30	170
T069	1.4	0.043	0.11	0.36	27	0.16	349
T070	4.9	0.038	0.17	1.28	36	0.21	397
T071	2.4	0.080	0.11	0.82	40	0.21	381
T072	3.0	0.049	0.12	0.79	32	0.21	293

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	0.2	0.005	0.05	0.05	1	0.05	2
T073	2.4	0.036	0.10	1.09	46	0.61	242
T074	2.0	0.048	0.10	5.28	40	0.52	242
T075	2.0	0.041	0.09	0.67	31	0.35	289
T076	1.6	0.047	0.09	1.87	30	0.24	216
T077	3.1	0.056	0.11	7.41	33	0.34	340
T078	2.2	0.054	0.13	0.70	34	0.47	173
T079	2.1	0.054	0.21	0.72	39	0.47	220
T080	6.3	0.013	0.19	2.48	30	0.29	107
T081	1.7	0.033	0.14	0.57	39	0.55	86
T082	1.6	0.070	0.09	0.68	33	0.37	163
T083	2.6	0.066	0.14	0.68	45	0.59	152
T084	2.3	0.053	0.18	0.63	40	0.35	207
T085	2.0	0.055	0.14	0.45	44	0.34	134
T086	1.3	0.068	0.08	0.42	37	0.34	186
T087	5.4	0.096	0.23	3.58	70	1.00	114
T088	1.3	0.071	0.07	0.46	39	0.49	215
T089	1.3	0.072	0.08	0.99	38	0.42	207
T090	1.3	0.075	0.10	0.93	39	0.52	210
T091	2.1	0.079	0.09	2.03	41	0.60	186
T092	1.8	0.068	0.08	0.43	45	0.71	53
T093	5.9	0.074	0.17	2.50	62	1.48	105
T094	2.8	0.073	0.08	0.83	41	0.95	134
T095	2.9	0.098	0.14	0.47	64	0.56	167
T096	7.7	0.068	0.16	4.62	47	1.25	140
T097	3.0	0.091	0.12	0.85	46	0.77	170

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Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
T098	2.3	0.057	0.10	1.19	40	0.66	157
T099	2.6	0.073	0.13	0.67	47	0.67	228
T100	2.4	0.069	0.10	0.63	43	0.77	235
T101	2.3	0.076	0.10	0.87	39	0.50	227
T102	1.7	0.071	0.08	0.58	39	0.54	193
T103	2.5	0.071	0.10	0.55	41	0.73	222
T104	3.6	0.085	0.19	13.88	57	1.00	289
T105	2.1	0.064	0.12	0.47	44	0.43	207
T106	1.8	0.066	0.08	0.33	35	0.27	202
T107	2.6	0.072	0.13	0.51	56	0.41	150
T108	2.0	0.070	0.10	0.40	48	0.39	170
T109	1.5	0.057	0.07	0.30	45	0.33	175
T110	2.4	0.065	0.11	0.63	54	0.51	142
T111	1.4	0.061	0.09	0.32	44	0.35	166
T112	1.4	0.073	0.15	0.35	50	0.19	206
T113	1.5	0.056	0.14	0.28	40	0.23	258
T114	1.8	0.060	0.17	0.32	46	0.18	342
T115	1.5	0.079	0.15	0.40	59	0.24	182
T116	1.7	0.065	0.09	0.37	45	0.52	120
T117	3.8	0.074	0.23	2.74	66	0.44	954
T118	5.0	0.084	0.27	32.17	61	0.93	637
T119	2.0	0.095	0.16	0.54	49	0.34	231
T120	3.5	0.080	0.23	37.47	48	0.56	378
T121	2.4	0.075	0.12	0.40	35	0.38	200
T122	1.2	0.074	<0.05	0.28	38	0.36	136

***Please refer to the cover page for comments regarding this certificate. ***



An A2 Global Company

MS Analytical
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **21-Dec-2016**
Report Version: **Final**

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
T123	1.2	0.081	0.10	0.25	44	0.20	140
T124	1.5	0.052	0.11	0.21	44	0.18	203
T125	1.6	0.128	0.15	0.31	58	0.18	293
T126	2.1	0.101	0.14	0.47	66	0.42	573
T127	1.4	0.082	0.14	0.34	54	0.28	231
T128	2.9	0.067	0.20	0.56	79	0.38	223
T129	1.4	0.078	0.07	0.25	29	0.22	81
T130	1.8	0.071	0.08	0.42	39	0.50	169
T131	1.8	0.067	0.08	0.43	47	0.57	168
T132	2.7	0.093	0.19	0.79	61	0.49	169
T133	2.1	0.101	0.19	0.47	49	0.39	304
T134	2.7	0.101	0.21	3.30	43	0.52	545
T135	1.6	0.086	0.12	0.33	44	0.23	244
T136	2.2	0.063	0.14	1.48	71	0.44	163
T137	2.1	0.069	0.13	0.81	41	0.37	356
T138	3.3	0.092	0.23	0.51	62	0.42	497
T139	1.5	0.081	0.09	0.30	51	0.33	200
T140	1.1	0.070	0.05	0.22	39	0.38	185
T141	2.5	0.092	0.19	0.49	67	0.36	174
T142	1.5	0.061	0.13	0.44	51	0.21	942
T143	2.1	0.110	0.18	0.45	59	0.31	154
T144	1.9	0.084	0.10	0.34	49	0.34	190
T145	1.3	0.081	0.07	0.55	37	0.25	66
T146	0.9	0.079	0.06	0.31	42	0.17	224
T147	1.2	0.096	0.16	0.22	53	0.27	166

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
T148	1.4	0.072	0.10	0.41	39	0.19	197
T149	1.3	0.082	0.13	0.22	53	0.17	184
T150	2.0	0.091	0.17	0.47	63	0.34	860
T151	2.3	0.082	0.17	0.55	61	0.39	582
T152	1.9	0.074	0.09	0.45	49	0.31	183
T153	2.5	0.084	0.18	0.49	74	0.39	160
T154	1.8	0.125	0.22	0.37	79	0.28	430
T155	1.7	0.058	0.13	0.33	51	0.23	134
T156	1.5	0.068	0.18	0.32	64	0.32	486
T157	1.2	0.069	0.16	0.29	47	0.24	473
T158	2.0	0.081	0.12	0.59	49	0.23	202
T159	1.9	0.061	0.20	0.42	73	0.19	657
T160	1.9	0.051	0.12	0.52	46	0.29	287
T161	1.6	0.078	0.14	0.39	68	0.33	3168
T162	2.0	0.093	0.18	0.40	61	0.34	362
T163	1.9	0.075	0.11	0.36	49	0.29	122
T164	1.6	0.070	0.10	0.35	53	0.39	132
T165	1.9	0.097	0.09	0.38	53	0.38	307
T166	2.3	0.085	0.11	0.39	51	0.48	273
T167	2.8	0.100	0.20	0.47	50	0.48	323
T168	2.3	0.087	0.21	0.41	63	0.38	124
T169	2.1	0.088	0.13	0.39	52	0.25	230
T170	1.6	0.091	0.08	0.31	43	0.20	291
T171	1.6	0.076	0.11	0.32	57	0.57	204
T172	1.1	0.068	0.06	0.28	39	0.39	201

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205A
---------------------------------	--------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 21-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
T173	3.1	0.097	0.16	0.78	66	0.62	94
T174	1.7	0.084	0.10	0.32	45	0.29	143
T175	1.4	0.080	0.10	0.26	46	0.33	179
T176	1.8	0.081	0.12	0.41	47	0.41	244
T177	2.0	0.089	0.09	0.44	43	0.42	359
T178	1.9	0.084	0.12	0.44	52	0.61	159
T179	3.4	0.120	0.17	2.89	50	0.48	164
T180	2.7	0.085	0.10	0.80	46	0.54	433
T181	3.1	0.075	0.11	0.90	50	0.56	166
T182	1.4	0.071	0.06	0.35	46	0.48	128
T183	4.0	0.113	0.16	9.84	34	0.44	390
T184	1.9	0.078	0.09	0.43	41	0.54	221
T185	2.4	0.078	0.11	0.58	50	0.68	255
T186	2.3	0.090	0.10	0.49	50	0.77	343
J001	2.2	0.088	0.13	0.81	48	0.87	173
J002	4.6	0.101	0.22	8.85	50	1.04	234
J003	5.9	0.131	0.28	8.81	58	0.71	365
J004	3.6	0.080	0.17	3.40	57	0.97	892
J005	2.8	0.071	0.13	2.06	50	0.79	1064
J006	3.4	0.046	0.11	1.19	47	0.75	158
J007	2.8	0.071	0.09	0.81	56	0.99	506
J008	2.2	0.069	0.10	0.63	55	0.85	220
J009	3.2	0.080	0.12	0.56	57	0.54	109
J010	2.8	0.071	0.11	0.84	52	0.83	343
J011	2.3	0.065	0.09	0.60	48	0.65	397

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Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J012	2.8	0.073	0.18	0.83	61	1.00	1222
J013	1.6	0.086	0.11	0.93	44	0.40	1436
J014	1.7	0.075	0.10	0.90	46	0.58	445
J015	2.0	0.055	0.15	1.92	39	0.41	266
J016	2.7	0.067	0.16	5.19	44	0.50	300
J017	3.2	0.070	0.16	1.00	63	0.94	321
J018	1.1	0.058	0.07	0.30	39	0.47	274
J019	1.1	0.063	0.09	0.36	43	0.48	459
J020	1.8	0.076	0.10	0.77	45	0.53	374
J021	1.2	0.089	0.06	0.27	34	0.25	190
J022	1.5	0.096	0.08	0.36	37	0.58	168
J023	1.8	0.126	0.10	0.51	57	0.48	143
J024	1.1	0.127	0.07	0.24	45	0.37	142
J025	1.7	0.148	0.09	0.53	45	0.34	113
J026	1.8	0.116	0.09	0.48	41	0.31	131
J027	3.6	0.139	0.16	0.81	61	0.29	258
J028	1.8	0.098	0.16	0.52	58	0.27	268
J029	3.9	0.076	0.18	4.13	52	1.99	182
J030	2.4	0.073	0.10	0.53	47	0.97	144
J031	2.0	0.069	0.09	0.44	41	0.82	141
J032	1.9	0.054	0.06	0.37	38	1.17	105
J033	2.3	0.071	0.08	0.49	39	1.35	165
J034	1.9	0.077	0.11	0.56	42	1.13	160
J035	1.5	0.076	0.10	0.53	41	0.85	187
J036	2.5	0.077	0.11	0.67	39	1.24	190

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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J037	1.8	0.068	0.08	0.42	44	1.11	133
J038	1.4	0.066	0.07	0.37	43	1.33	97
J039	1.7	0.068	0.12	0.39	45	1.21	154
J040	2.0	0.075	0.12	0.40	52	1.41	105
J041	1.6	0.065	0.08	0.40	39	1.31	198
J042	1.1	0.053	0.06	0.32	40	1.11	129
J043	1.8	0.073	0.08	0.50	42	1.01	154
J044	1.5	0.066	0.07	0.39	41	0.98	111
J045	1.4	0.057	0.06	0.40	42	1.12	95
J046	1.8	0.062	0.09	0.52	45	1.00	99
J047	2.2	0.061	0.08	0.50	43	1.09	161
J048	2.9	0.070	0.10	0.88	47	0.81	147
J049	3.3	0.072	0.14	2.27	48	1.15	132
J050	2.3	0.098	0.14	0.56	57	0.45	243
J051	3.5	0.070	0.14	1.07	71	0.76	207
J052	3.2	0.065	0.14	0.77	65	0.68	204
J053	3.1	0.056	0.14	0.60	83	1.05	214
J054	3.8	0.074	0.17	0.88	94	0.74	246
J055	2.1	0.071	0.12	0.44	52	0.49	284
J056	2.3	0.079	0.11	0.55	56	0.49	215
J057	1.8	0.082	0.08	0.73	43	0.23	315
J058	1.7	0.082	0.09	0.56	43	0.20	476
J059	2.0	0.081	0.13	0.45	60	0.21	607
J060	1.9	0.064	0.12	0.38	49	0.23	947
J061	1.6	0.073	0.08	0.40	44	0.29	687

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J062	2.2	0.078	0.11	0.56	60	0.36	251
J063	1.6	0.067	0.07	0.33	46	0.32	220
J064	2.2	0.091	0.09	0.61	41	0.31	243
J065	2.6	0.090	0.13	1.58	54	0.36	272
J066	2.0	0.091	0.09	0.44	48	0.41	253
J067	1.5	0.086	<0.05	0.27	38	0.26	132
J068	1.3	0.064	0.06	0.30	39	0.31	178
J069	2.4	0.084	0.10	0.74	43	0.30	215
J070	3.6	0.077	0.21	1.58	68	0.35	256
J071	1.7	0.054	0.13	0.43	44	0.21	257
J072	1.9	0.060	0.15	0.74	42	0.25	216
J073	1.7	0.060	0.12	0.52	43	0.21	341
J074	4.7	0.084	0.33	2.13	75	0.37	470
J075	1.7	0.049	0.10	0.37	42	0.22	268
J076	3.0	0.070	0.16	8.95	51	0.26	338
J077	2.2	0.059	0.12	1.63	43	0.22	339
J078	2.1	0.055	0.10	0.63	38	0.16	226
J079	1.8	0.059	0.11	0.86	43	0.23	348
J080	1.9	0.058	0.14	0.69	44	0.23	274
J081	1.8	0.051	0.12	0.97	43	0.24	252
J082	1.4	0.046	0.12	0.41	37	0.26	344
J083	2.6	0.057	0.18	13.96	39	0.32	346
J084	2.0	0.055	0.13	0.87	34	0.29	384
J085	2.0	0.050	0.11	0.60	42	0.35	312
J086	1.7	0.056	0.11	4.66	39	0.43	830

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488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205A

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 21-Dec-2016
Report Version: Final

	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
J087	1.4	0.066	0.08	0.57	37	0.51	222
J088	1.3	0.055	0.07	0.39	40	0.69	138
DUP T054	2.2	0.061	0.09	0.51	41	1.22	162
DUP T090	1.3	0.072	0.10	0.94	38	0.58	210
DUP T097	2.6	0.095	0.13	0.84	47	0.62	176
DUP T156	1.5	0.072	0.19	0.33	64	0.33	495
DUP J014	1.8	0.077	0.10	0.91	46	0.54	449
DUP J055	2.1	0.074	0.11	0.45	52	0.47	283
DUP J088	1.4	0.057	0.07	0.40	42	0.67	139
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2

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Project Name: Amarillo
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Report Version: Final

	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD OREAS 24b	14.4	0.195	0.67	1.61	79	1.20	99
STD GBM908-10	20.0	0.244	0.28	1.22	42	1.74	1002
STD OREAS 904	7.2	0.009	0.17	5.16	23	0.66	25
STD OREAS 904	7.7	0.008	0.18	5.41	23	0.59	25
STD OREAS 24b	14.1	0.195	0.68	1.72	81	1.28	95
STD GBM908-10	19.4	0.259	0.27	1.30	45	1.63	995
STD OREAS 24b	15.0	0.202	0.69	1.70	84	1.32	100

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MS Analytical

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205B

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 23-Dec-2016
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to MS Analyticals' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-757	Dry, Screen to 80 mesh, save plus fraction

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
IMS-117	Multi-Element (37 elements), 20g, 1:1 Aqua Regia, ICP-AES/MS, Ultra Trace Level

Signature:

Yvette Hsi, BSc.
Manager - Geochem
MS Analytical



MS Analytical
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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01		0.05	0.01	0.2	0.004	10	10	0.05	0.01
J089	Soil	0.27		0.55	1.25	2.4	<0.004	<10	130	0.42	0.20
J090	Soil	0.25		0.22	0.77	1.3	<0.004	<10	65	0.56	0.22
J091	Soil	0.37		0.19	1.14	4.5	<0.004	<10	95	0.97	0.45
J092	Soil	0.27		0.30	1.09	2.0	0.007	<10	74	0.37	0.20
J093	Soil	0.31		0.16	1.28	5.3	<0.004	<10	115	0.72	0.48
J094	Soil	0.29		0.41	0.97	2.2	<0.004	<10	104	0.27	0.26
J095	Soil	0.23		0.26	1.14	1.8	<0.004	<10	130	0.45	0.32
J096	Soil	0.20		0.35	1.50	1.9	<0.004	<10	114	1.09	0.30
J097	Soil	0.29		0.19	1.48	2.0	<0.004	10	107	1.35	0.22
J098	Soil	0.21		0.16	2.27	2.1	<0.004	<10	106	2.31	0.20
J099	Soil	0.24		0.07	1.76	2.0	0.005	<10	82	0.64	0.19
J100	Soil	0.33		0.15	1.66	2.5	<0.004	<10	102	0.70	0.32
J101	Soil	0.36		0.32	1.47	2.1	<0.004	<10	80	0.42	0.28
J102	Soil	0.22		0.25	1.42	2.1	<0.004	<10	95	1.23	0.27
J103	Soil	0.22		0.31	1.97	3.9	<0.004	10	57	0.51	0.28
J104	Soil	0.33		0.12	0.74	2.0	<0.004	<10	62	0.88	0.35
J105	Soil	0.34		0.15	1.15	1.3	<0.004	<10	97	0.84	0.27
J106	Soil	0.22		2.27	3.60	3.8	<0.004	<10	463	1.44	0.59
J107	Soil	0.27		0.22	1.71	7.2	<0.004	<10	112	0.79	0.19
J108	Soil	0.28		0.13	1.68	7.0	<0.004	<10	140	0.52	0.28
J109	Soil	0.23		0.37	1.83	8.5	<0.004	<10	105	0.27	0.26
J110	Soil	0.27		0.37	1.35	8.5	<0.004	<10	114	0.64	0.28
J111	Soil	0.32		0.50	1.25	1.8	<0.004	<10	147	0.89	0.31
J112	Soil	0.38		0.14	1.68	3.9	<0.004	<10	150	0.41	0.21
J113	Soil	0.22		0.37	1.77	2.5	<0.004	<10	134	0.70	0.20

***Please refer to the cover page for comments regarding this certificate. ***

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 23-Dec-2016
Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J114	Soil	0.27		0.69	1.71	2.2	<0.004	<10	134	0.86	0.19
J115	Soil	0.28		0.48	1.28	1.7	<0.004	<10	136	1.30	0.14
J116	Soil	0.22		0.46	1.13	2.2	<0.004	<10	115	0.53	0.22
J117	Soil	0.21		0.11	0.80	1.5	<0.004	<10	35	0.45	0.19
J118	Soil	0.21		0.30	1.31	1.5	<0.004	<10	100	0.55	0.16
J119	Soil	0.29		0.36	1.36	2.0	<0.004	<10	92	1.24	0.24
J120	Soil	0.29		0.29	1.34	3.1	<0.004	<10	106	0.62	0.20
J121	Soil	0.31		0.32	1.62	3.5	<0.004	<10	111	0.61	0.15
J122	Soil	0.21		0.19	1.71	2.2	<0.004	<10	117	0.85	0.26
J123	Soil	0.29		0.37	1.22	1.3	<0.004	<10	147	0.86	0.24
J124	Soil	0.26		0.57	1.40	3.1	<0.004	<10	243	0.91	0.40
J125	Soil	0.39		0.09	0.84	5.1	<0.004	<10	77	0.26	0.27
J126	Soil	0.32		0.10	1.15	4.5	<0.004	<10	109	0.22	0.21
J127	Soil	0.27		0.14	1.17	3.6	<0.004	<10	114	0.28	0.19
J128	Soil	0.26		0.14	1.07	2.6	<0.004	<10	137	0.24	0.18
J129	Soil	0.30		0.15	1.19	1.5	<0.004	<10	155	0.22	0.15
J130	Soil	0.30		0.14	1.54	2.5	<0.004	<10	237	0.26	0.22
J131	Soil	0.34		0.11	1.35	2.9	<0.004	<10	161	0.31	0.23
J132	Soil	0.33		0.17	1.64	6.7	<0.004	<10	140	0.25	0.26
J133	Soil	0.25		0.10	1.17	2.4	<0.004	<10	183	0.32	0.19
J134	Soil	0.28		0.16	1.08	1.6	<0.004	<10	149	0.24	0.23
J135	Soil	0.27		0.11	0.94	1.2	0.016	<10	144	0.19	0.20
J136	Soil	0.26		0.12	0.85	1.1	<0.004	<10	115	0.18	0.16
J137	Soil	0.25		0.20	1.18	1.0	<0.004	<10	190	0.26	0.19
J138	Soil	0.20		0.31	1.92	5.9	<0.004	<10	155	0.52	0.23

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01		0.05	0.01	0.2	0.004	10	10	0.05	0.01
J139	Soil	0.16		0.20	2.49	2.6	<0.004	<10	270	0.76	0.21
J140	Soil	0.28		0.29	1.52	2.1	<0.004	<10	160	0.35	0.24
J141	Soil	0.17		0.19	1.75	1.9	<0.004	<10	178	0.46	0.23
J142	Soil	0.23		0.15	2.08	3.0	<0.004	<10	151	0.72	0.25
J143	Soil	0.24		0.17	1.32	1.7	<0.004	<10	136	0.60	0.29
J144	Soil	0.23		0.13	1.10	1.6	<0.004	<10	104	0.28	0.28
J145	Soil	0.26		0.17	1.12	1.9	<0.004	<10	106	0.34	0.34
J146	Soil	0.22		0.34	1.26	2.4	<0.004	<10	152	0.24	0.23
J147	Soil	0.27		0.22	1.05	2.1	<0.004	<10	103	0.27	0.30
J148	Soil	0.24		0.20	1.24	2.2	<0.004	<10	111	0.36	0.26
J149	Soil	0.25		0.18	1.40	2.4	0.013	<10	119	0.50	0.42
J150	Soil	0.30		0.16	1.24	3.4	<0.004	<10	139	0.47	0.44
J151	Soil	0.28		0.21	1.55	3.4	<0.004	<10	198	0.54	0.26
J152	Soil	0.18		0.18	0.95	2.3	<0.004	<10	88	0.23	0.26
J153	Soil	0.29		0.14	1.32	2.5	<0.004	<10	134	0.44	0.28
J154	Soil	0.27		0.14	1.33	2.0	<0.004	<10	128	0.46	0.33
J155	Soil	0.25		0.19	1.53	1.7	<0.004	<10	134	0.44	0.54
J156	Soil	0.28		0.20	1.18	2.3	0.007	<10	131	0.28	0.22
J157	Soil	0.31		0.33	1.18	2.0	<0.004	<10	210	1.00	0.48
J158	Soil	0.28		0.29	1.38	2.5	<0.004	<10	130	0.38	0.24
J159	Soil	0.25		0.22	1.20	1.3	<0.004	<10	117	0.48	0.26
J160	Soil	0.28		0.33	1.62	3.8	<0.004	<10	112	0.35	0.36
J161	Soil	0.31		0.27	1.43	3.4	0.010	<10	99	0.23	0.29
J162	Soil	0.22		0.39	1.21	3.7	<0.004	<10	55	0.21	0.19
J163	Soil	0.28		1.53	1.83	4.7	<0.004	<10	121	0.33	0.20

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CERTIFICATE OF ANALYSIS: YVR1610205B

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J164	Soil	0.33		0.32	1.04	4.0	0.068	<10	78	0.25	0.22
J165	Soil	0.21		0.25	1.53	5.5	<0.004	<10	72	0.31	0.23
J166	Soil	0.24		0.33	1.43	5.2	0.007	<10	96	0.35	0.43
J167	Soil	0.23		1.59	2.15	8.6	0.004	20	174	0.22	0.84
J168	Soil	0.29		0.90	2.30	3.4	<0.004	<10	147	0.29	0.52
J169	Soil	0.21		0.41	2.50	6.4	<0.004	26	114	0.28	0.21
J170	Soil	0.27		0.64	1.54	7.5	<0.004	<10	136	0.30	1.21
J171	Soil	0.25		0.44	2.01	6.5	<0.004	<10	108	0.27	0.33
J172	Soil	0.31		0.24	1.48	5.3	0.007	14	78	0.15	0.52
J173	Soil	0.32		0.31	1.49	6.7	<0.004	<10	83	0.11	0.16
J174	Soil	0.21		0.77	2.44	7.9	<0.004	21	141	0.15	0.43
J175	Soil	0.28		0.33	2.01	6.3	<0.004	<10	148	0.14	0.42
J176	Soil	0.29		0.20	1.75	9.8	<0.004	<10	92	0.16	0.23
J177	Soil	0.22		0.21	1.63	9.4	<0.004	<10	103	0.15	0.41
J178	Soil	0.33		0.22	1.73	5.3	0.062	20	104	0.14	0.38
J179	Soil	0.25		0.19	1.61	7.9	<0.004	<10	75	0.14	0.24
J180	Soil	0.26		0.23	1.71	8.3	0.057	<10	95	0.14	0.21
J181	Soil	0.29		0.12	1.72	6.5	<0.004	<10	76	0.14	0.23
J182	Soil	0.27		0.23	1.54	14.3	0.036	<10	96	0.13	0.36
J183	Soil	0.27		0.25	1.15	10.1	0.019	<10	84	0.11	0.22
J184	Soil	0.24		0.64	2.04	6.6	0.008	<10	125	0.16	0.54
J185	Soil	0.25		0.37	1.30	5.2	<0.004	<10	64	0.12	0.24
J186	Soil	0.28		0.46	2.26	8.1	<0.004	18	84	0.22	0.28
J187	Soil	0.27		0.34	2.27	7.1	0.026	<10	91	0.18	0.26
J188	Soil	0.25		0.25	1.86	10.6	<0.004	<10	82	0.15	0.28

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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units LOR	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
J189	Soil	0.26		0.38	1.56	7.2	<0.004	15	61	0.11	0.21
J190	Soil	0.25		0.18	1.63	13.6	<0.004	16	97	0.12	0.29
J191	Soil	0.29		0.13	1.79	14.4	<0.004	<10	68	0.14	0.20
J192	Soil	0.32		0.16	1.91	13.2	<0.004	<10	91	0.16	0.19
J193	Soil	0.43		0.11	1.02	9.8	0.005	<10	109	0.10	0.40
J194	Soil	0.26		0.11	1.03	2.3	<0.004	<10	121	0.33	0.23
J195	Soil	0.29		0.12	1.04	1.5	<0.004	<10	125	0.18	0.20
J196	Soil	0.32		0.09	0.68	1.2	0.009	<10	106	0.15	0.24
J197	Soil	0.31		0.06	0.68	0.8	<0.004	<10	68	0.17	0.17
J198	Soil	0.28		0.15	1.13	1.6	<0.004	<10	146	0.28	0.25
J199	Soil	0.28		0.16	1.06	1.1	<0.004	20	133	0.27	0.17
J200	Soil	0.29		0.11	0.92	0.8	<0.004	20	91	0.33	0.19
J201	Soil	0.33		0.06	1.62	1.3	<0.004	<10	160	0.27	0.16
J202	Soil	0.35		0.16	1.33	1.7	<0.004	<10	138	0.24	0.17
J203	Soil	0.33		0.09	0.85	1.1	<0.004	<10	81	0.16	0.16
J204	Soil	0.30		0.18	1.11	1.0	<0.004	<10	143	0.20	0.13
J205	Soil	0.27		0.20	0.92	0.9	<0.004	<10	81	0.14	0.10
J206	Soil	0.32		0.12	0.96	1.4	<0.004	<10	101	0.12	0.24
J207	Soil	0.26		0.10	1.14	1.2	<0.004	<10	108	0.17	0.13
J208	Soil	0.31		0.11	0.90	0.8	<0.004	<10	94	0.15	0.16
J209	Soil	0.30		0.10	0.58	1.1	<0.004	<10	69	0.12	0.22
J210	Soil	0.29		0.12	1.19	1.7	<0.004	<10	146	0.26	0.18
J211	Soil	0.22		0.09	0.70	0.8	<0.004	<10	105	0.67	0.23
J212	Soil	0.30		0.10	1.02	0.9	<0.004	<10	128	0.23	0.22
J213	Soil	0.27		0.12	0.84	1.0	<0.004	<10	135	0.37	0.21

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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J214	Soil	0.28		0.16	0.91	1.9	<0.004	<10	137	0.36	0.28
J215	Soil	0.23		0.13	2.08	2.9	<0.004	<10	290	0.65	0.90
J216	Soil	0.26		0.25	1.86	4.8	<0.004	<10	157	0.47	0.42
J217	Soil	0.29		0.15	0.89	2.8	<0.004	<10	77	0.49	0.61
J218	Soil	0.36		0.13	1.21	1.8	<0.004	<10	87	0.58	0.26
J219	Soil	0.29		0.19	0.79	1.9	<0.004	<10	114	0.97	0.38
J220	Soil	0.29		0.16	0.89	1.8	0.005	<10	96	0.57	0.37
J221	Soil	0.33		0.13	1.09	1.1	0.005	<10	117	0.88	0.36
J222	Soil	0.26		0.25	1.15	2.0	<0.004	<10	134	1.31	0.27
J223	Soil	0.28		0.17	0.76	1.7	0.009	<10	95	0.42	0.38
J224	Soil	0.37		0.62	1.46	2.3	<0.004	<10	147	0.76	0.52
J225	Soil	0.26		0.17	0.80	2.2	<0.004	<10	87	0.26	0.31
J226	Soil	0.22		0.20	1.21	2.2	<0.004	<10	208	0.49	0.31
J227	Soil	0.28		0.39	1.50	1.8	<0.004	<10	278	0.59	0.62
J228	Soil	0.28		0.28	1.42	2.8	0.005	<10	142	0.35	0.21
J229	Soil	0.20		0.22	1.34	2.7	<0.004	<10	171	0.26	0.23
J230	Soil	0.24		0.19	1.15	1.8	<0.004	<10	134	0.23	0.25
J231	Soil	0.28		0.33	2.14	3.4	<0.004	<10	204	0.78	0.32
J232	Soil	0.33		0.18	2.15	2.6	<0.004	<10	190	0.34	0.17
J233	Soil	0.27		0.16	1.39	1.8	<0.004	11	151	0.15	0.19
J234	Soil	0.23		0.24	0.97	4.6	<0.004	<10	86	0.21	0.14
J235	Soil	0.28		0.53	1.33	4.0	0.008	<10	116	0.25	0.24
J236	Soil	0.30		0.38	1.28	4.2	<0.004	<10	98	0.32	0.35
J237	Soil	0.33		1.32	1.67	7.8	0.048	<10	93	0.56	0.28
J238	Soil	0.24		0.18	1.35	4.0	<0.004	13	77	0.22	0.25

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J239	Soil	0.31		0.17	1.18	2.1	<0.004	<10	63	0.17	0.14
J240	Soil	0.22		0.37	1.81	5.3	0.004	12	74	0.21	0.24
J241	Soil	0.27		0.26	1.41	4.0	0.037	<10	63	0.21	0.18
J242	Soil	0.26		0.24	2.11	10.0	<0.004	<10	144	0.26	0.21
J243	Soil	0.28		1.91	2.00	11.3	<0.004	<10	142	0.59	0.25
J244	Soil	0.24		0.74	2.11	5.4	<0.004	<10	141	0.30	0.30
J245	Soil	0.28		0.57	1.59	6.2	0.005	<10	102	0.25	0.36
J246	Soil	0.26		0.32	2.01	5.0	<0.004	<10	96	0.26	0.22
J247	Soil	0.23		0.37	1.96	15.8	<0.004	<10	123	0.16	0.14
J248	Soil	0.28		1.15	2.14	5.7	<0.004	12	113	0.24	0.21
J249	Soil	0.21		0.98	1.50	5.4	0.006	<10	97	0.21	0.85
J250	Soil	0.31		0.18	1.17	4.9	0.068	<10	112	0.54	0.24
J251	Soil	0.29		0.15	1.33	5.7	<0.004	<10	159	0.36	0.88
J252	Soil	0.27		0.10	1.23	6.0	<0.004	10	124	0.15	0.16
J253	Soil	0.27		0.39	1.51	5.1	<0.004	<10	113	0.27	1.21
J254	Soil	0.16		0.27	1.78	6.5	<0.004	<10	59	0.24	0.23
J255	Soil	0.23		0.35	2.11	7.4	0.009	<10	84	0.26	0.33
J256	Soil	0.24		0.28	1.01	3.6	<0.004	<10	76	0.21	0.17
J257	Soil	0.27		0.56	1.25	5.3	0.022	17	88	0.18	0.32
J258	Soil	0.31		0.40	1.31	6.4	0.030	<10	83	0.22	0.38
J259	Soil	0.21		0.24	1.05	4.8	<0.004	14	54	0.20	0.21
J260	Soil	0.19		0.62	2.22	3.7	<0.004	21	109	0.24	0.54
J261	Soil	0.21		0.24	1.41	3.2	<0.004	10	183	0.15	0.41
J262	Soil	0.29		0.31	1.48	3.8	<0.004	<10	81	0.19	0.31
J263	Soil	0.26		0.44	1.86	4.6	<0.004	17	81	0.25	0.25

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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J264	Soil	0.29		0.35	1.27	4.4	<0.004	<10	77	0.22	0.20
J265	Soil	0.25		0.51	1.72	6.2	0.007	<10	63	0.30	0.25
J266	Soil	0.27		0.31	1.98	8.3	<0.004	<10	128	0.26	0.25
J267	Soil	0.23		0.13	1.21	3.8	<0.004	<10	92	0.17	0.23
J268	Soil	0.21		0.93	2.19	8.0	<0.004	<10	101	0.25	0.22
J269	Soil	0.30		0.35	1.03	8.8	<0.004	<10	53	0.46	0.25
J270	Soil	0.20		0.13	0.61	1.2	<0.004	<10	28	0.11	0.11
J271	Soil	0.21		0.40	1.44	2.3	<0.004	<10	83	0.14	0.13
J272	Soil	0.22		0.61	1.38	2.6	<0.004	<10	99	0.32	0.39
J273	Soil	0.28		0.28	1.25	4.6	<0.004	<10	103	0.24	0.22
J274	Soil	0.18		0.24	1.46	3.0	<0.004	<10	136	0.35	0.61
J275	Soil	0.30		0.12	0.77	2.5	<0.004	<10	83	0.28	0.20
J276	Soil	0.22		0.17	1.12	5.7	<0.004	<10	60	0.26	0.50
J277	Soil	0.26		0.22	1.41	4.9	<0.004	<10	67	0.18	0.51
J278	Soil	0.24		0.28	2.00	8.0	<0.004	10	117	0.25	0.21
J279	Soil	0.23		0.32	1.45	5.2	0.009	<10	104	0.21	0.44
J280	Soil	0.23		0.55	1.33	5.0	<0.004	14	80	0.17	0.24
J281	Soil	0.28		0.21	1.51	6.7	<0.004	16	76	0.19	0.13
J282	Soil	0.32		0.16	1.67	19.7	<0.004	<10	83	0.18	0.21
J283	Soil	0.31		0.20	1.49	9.0	0.008	<10	81	0.19	0.16
J284	Soil	0.30		0.20	1.58	6.1	<0.004	21	76	0.23	0.15
J285	Soil	0.27		0.18	1.76	7.3	<0.004	22	84	0.48	0.14
J286	Soil	0.33		0.08	0.89	6.6	<0.004	<10	95	0.18	0.27
J287	Soil	0.33		0.19	1.71	6.0	0.019	10	119	0.31	0.17
J288	Soil	0.32		0.18	2.11	6.7	<0.004	<10	210	0.49	0.34

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CERTIFICATE OF ANALYSIS: YVR1610205B

Project Name: Amarillo
Job Received Date: 01-Dec-2016
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Table with 12 columns: Sample ID, Sample Type, PWE-100 Rec. Wt. kg, Method Analyte Units, and 10 elements (Ag, Al, As, Au, B, Ba, Bi, Ca) with their respective units and values for samples J289 through J313.

Please refer to the cover page for comments regarding this certificate.

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
J314	Soil	0.38		0.14	1.61	4.4	<0.004	10	89	0.12	0.30
J315	Soil	0.32		0.13	1.24	24.0	<0.004	<10	69	0.14	0.40
J316	Soil	0.27		0.14	1.16	8.5	0.007	<10	79	0.14	0.32
J317	Soil	0.22		0.25	1.73	7.6	<0.004	14	100	0.16	0.52
J318	Soil	0.35		0.16	1.45	6.0	<0.004	<10	93	0.16	0.30
J319	Soil	0.29		0.28	1.50	4.8	0.006	<10	74	0.14	0.25
J320	Soil	0.36		0.18	1.72	2.6	<0.004	<10	102	0.13	0.42
J321	Soil	0.26		0.07	1.25	3.7	<0.004	18	67	0.10	0.50
J322	Soil	0.26		0.33	2.48	5.9	0.007	<10	113	0.15	0.22
J323	Soil	0.24		0.31	1.92	3.9	<0.004	<10	89	0.17	0.45
J324	Soil	0.30		0.46	1.61	4.2	<0.004	<10	100	0.15	0.45
J325	Soil	0.27		0.16	1.12	2.6	<0.004	12	95	0.12	0.77
J326	Soil	0.41		0.20	1.07	4.2	<0.004	12	80	0.13	0.54
J327	Soil	0.27		0.21	1.41	8.7	<0.004	<10	80	0.13	0.30
J328	Soil	0.34		0.19	2.09	8.8	<0.004	13	121	0.23	0.22
J329	Soil	0.30		0.26	1.18	4.8	<0.004	12	121	0.14	0.34
J330	Soil	0.37		0.18	1.30	4.9	<0.004	<10	98	0.13	0.24
J331	Soil	0.28		0.11	1.04	3.9	0.006	<10	36	0.08	0.21
J332	Soil	0.22		0.27	1.87	6.2	<0.004	<10	48	0.23	0.13
J333	Soil	0.34		0.27	2.08	8.4	<0.004	12	96	0.30	0.12
J334	Soil	0.32		0.16	1.18	6.3	<0.004	15	145	0.16	0.17
J335	Soil	0.36		0.32	2.04	7.7	<0.004	11	191	0.37	0.16
J336	Soil	0.31		0.10	1.07	5.1	<0.004	11	106	0.15	0.17
J337	Soil	0.26		0.20	1.28	7.3	<0.004	12	147	0.30	0.27
J338	Soil	0.34		0.18	1.65	4.4	<0.004	14	199	0.30	0.27

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
J339	Soil	0.38	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
DUP J089				0.51	1.27	2.3	<0.004	<10	126	0.42	0.21
DUP J125				0.09	0.83	5.2	<0.004	<10	74	0.24	0.26
DUP J190				0.16	1.54	12.9	<0.004	<10	94	0.12	0.26
DUP J195				0.12	1.06	1.1	<0.004	<10	125	0.18	0.21
DUP J255				0.35	2.11	7.3	0.005	<10	84	0.26	0.32
DUP J329				0.25	1.18	4.8	<0.004	<10	122	0.14	0.34
DUP J335				0.32	2.04	7.5	<0.004	19	188	0.36	0.16
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01

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		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD OREAS 24b				0.08	3.14	8.3	<0.004	<10	152	0.75	0.44
STD GBM908-10				2.93	0.92	53.3	0.410	<10	89	1.22	0.65
STD OREAS 904				0.36	1.32	94.1	0.030	20	68	3.53	0.04
STD OREAS 24b				0.08	3.12	8.2	<0.004	<10	148	0.71	0.44
STD OREAS 904				0.39	1.25	94.5	0.029	15	63	3.54	0.04
STD OREAS 24b				0.07	3.15	8.2	<0.004	<10	148	0.75	0.45
STD GBM908-10				3.07	0.82	59.3	0.434	<10	90	1.26	0.59

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Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
J089	0.34	4.9	9	5.5	1.53	5.2	0.02	0.07	4.8	0.16	693
J090	0.22	4.5	10	5.9	1.68	3.7	0.01	0.07	6.2	0.21	356
J091	0.24	8.2	16	32.3	2.49	4.4	<0.01	0.18	18.6	0.48	635
J092	0.20	4.5	9	5.0	1.62	4.4	0.02	0.06	5.2	0.16	257
J093	0.18	8.7	17	30.9	2.49	5.0	0.01	0.18	16.9	0.49	490
J094	0.32	4.5	10	6.7	1.52	4.0	0.02	0.08	5.1	0.20	468
J095	0.62	5.1	11	6.7	1.65	4.6	0.02	0.08	5.3	0.22	722
J096	0.20	4.7	9	13.8	1.59	5.0	0.02	0.11	8.1	0.19	573
J097	0.12	5.3	10	12.3	1.76	5.1	0.02	0.15	8.3	0.22	338
J098	0.13	6.3	10	30.6	2.08	7.3	0.02	0.10	13.8	0.21	497
J099	0.13	5.2	9	6.4	1.86	7.0	0.04	0.06	4.5	0.19	378
J100	0.16	6.4	11	12.4	1.89	5.9	0.02	0.10	7.6	0.24	405
J101	0.26	6.6	11	12.3	1.97	5.6	0.01	0.15	7.3	0.31	294
J102	0.23	9.2	8	23.4	2.60	6.0	0.02	0.10	8.6	0.18	278
J103	0.38	6.6	11	36.5	1.94	5.7	0.02	0.06	7.0	0.25	202
J104	0.18	5.8	10	15.2	1.75	3.2	0.01	0.13	15.9	0.27	437
J105	0.17	5.3	11	13.8	1.68	4.4	0.01	0.17	14.6	0.33	417
J106	0.33	6.5	13	49.0	2.34	10.5	0.03	0.20	32.2	0.41	240
J107	0.30	6.6	13	18.3	2.04	5.5	0.03	0.08	7.7	0.28	612
J108	0.33	8.2	16	16.7	2.51	6.0	0.02	0.15	5.1	0.41	554
J109	0.39	6.1	13	17.1	1.94	5.2	0.03	0.09	6.6	0.25	431
J110	0.29	6.5	12	16.7	2.07	5.2	0.02	0.11	5.3	0.29	358
J111	0.11	5.6	12	18.7	2.14	4.5	0.02	0.13	17.6	0.27	448
J112	0.12	6.3	13	20.2	1.97	5.1	0.01	0.09	5.6	0.32	188
J113	0.15	5.2	12	11.0	1.75	5.6	0.02	0.08	4.8	0.20	233

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	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
J114	0.09	5.2	12	13.4	1.74	5.6	0.02	0.08	6.1	0.21	291
J115	0.09	4.6	10	15.3	1.71	4.8	0.02	0.08	7.1	0.21	370
J116	0.20	4.3	10	7.7	1.51	4.6	0.03	0.06	5.3	0.15	672
J117	0.09	3.4	8	6.5	1.37	4.0	<0.01	0.05	4.3	0.14	128
J118	0.10	4.5	11	9.9	1.48	4.5	0.02	0.08	4.8	0.18	296
J119	0.12	6.2	12	18.7	1.98	5.1	0.02	0.07	6.3	0.25	315
J120	0.09	5.4	14	13.1	2.03	4.5	0.02	0.14	5.1	0.24	198
J121	0.14	4.9	9	8.7	1.64	5.6	0.03	0.07	4.9	0.18	243
J122	0.14	5.2	9	12.4	1.78	5.7	0.03	0.07	6.5	0.21	424
J123	0.16	4.4	10	17.7	1.76	4.0	0.01	0.12	10.2	0.23	462
J124	0.37	5.5	12	28.2	1.91	4.8	0.03	0.15	14.7	0.27	1013
J125	0.23	5.9	16	15.9	2.42	3.3	<0.01	0.14	12.6	0.29	230
J126	0.17	5.4	13	11.1	2.20	4.1	<0.01	0.11	6.3	0.22	250
J127	0.22	5.8	12	7.0	1.79	4.8	0.02	0.07	6.6	0.23	495
J128	0.17	4.4	9	8.2	1.57	4.3	0.02	0.07	8.6	0.17	394
J129	0.18	3.7	8	8.1	1.52	4.6	0.01	0.07	14.4	0.15	246
J130	0.24	4.8	11	11.6	1.99	5.8	0.02	0.07	12.6	0.19	641
J131	0.17	6.8	15	12.8	2.57	5.2	0.01	0.09	9.5	0.26	259
J132	0.28	7.5	14	16.7	2.31	6.0	0.02	0.07	7.4	0.33	387
J133	0.46	5.5	11	10.1	1.91	4.7	0.02	0.07	8.7	0.20	313
J134	0.29	3.9	9	8.0	1.66	4.4	0.02	0.07	19.2	0.14	245
J135	0.11	4.1	9	5.2	1.79	4.2	0.01	0.08	11.7	0.14	172
J136	0.12	3.6	8	4.1	1.66	4.0	<0.01	0.06	11.9	0.13	124
J137	0.20	3.9	8	5.2	1.58	4.7	0.02	0.08	9.7	0.14	344
J138	0.54	7.5	12	13.8	1.92	6.8	0.03	0.08	7.0	0.27	600

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	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
J139	0.14	6.3	7	13.2	1.55	8.7	0.03	0.07	27.6	0.13	328
J140	0.20	5.2	11	8.4	1.73	5.5	0.01	0.09	5.8	0.22	378
J141	0.59	6.0	10	9.8	1.68	6.8	0.03	0.07	6.8	0.20	935
J142	0.26	6.6	11	16.1	1.90	7.2	0.03	0.06	6.4	0.23	606
J143	0.56	5.7	11	7.7	1.67	5.5	0.02	0.08	5.4	0.23	452
J144	0.21	5.1	11	8.4	1.48	4.1	0.01	0.15	4.9	0.20	360
J145	0.45	5.2	11	8.4	1.72	4.4	<0.01	0.13	5.7	0.21	309
J146	0.43	4.9	9	7.6	1.42	4.6	0.02	0.07	6.3	0.16	504
J147	0.29	5.2	12	6.8	1.79	4.1	<0.01	0.08	5.6	0.25	269
J148	0.29	6.1	13	9.0	1.95	4.9	0.01	0.09	5.6	0.25	292
J149	0.22	7.7	13	13.9	2.14	5.6	0.02	0.17	7.1	0.31	287
J150	0.23	9.0	19	23.1	2.85	4.9	0.02	0.15	13.8	0.37	420
J151	0.40	6.6	12	14.6	2.00	5.9	0.02	0.09	5.5	0.27	418
J152	0.19	4.9	11	6.2	1.76	4.5	0.02	0.07	4.2	0.20	179
J153	0.26	6.2	11	8.2	1.72	5.5	0.02	0.09	4.7	0.23	478
J154	0.21	6.7	13	11.8	2.04	5.1	0.01	0.12	4.8	0.27	262
J155	0.19	6.3	12	23.2	2.02	5.2	0.02	0.09	12.7	0.24	291
J156	0.34	5.2	11	8.3	1.79	4.4	0.02	0.08	6.1	0.20	436
J157	0.78	6.2	12	18.1	1.91	4.9	0.02	0.13	9.2	0.30	820
J158	0.24	6.7	13	10.8	2.16	5.4	0.02	0.12	5.5	0.30	321
J159	0.29	5.6	13	16.7	1.99	4.5	0.01	0.17	13.0	0.36	291
J160	1.20	7.4	16	16.5	2.79	5.1	0.02	0.14	9.9	0.44	514
J161	1.26	7.1	16	11.9	2.27	5.6	0.03	0.16	5.5	0.34	344
J162	0.33	5.5	10	5.4	1.78	5.4	0.01	0.07	4.3	0.19	149
J163	0.45	6.5	12	12.5	2.06	6.2	0.03	0.07	5.8	0.22	327



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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
J164	0.23	5.7	13	8.7	1.86	4.1	0.02	0.07	5.3	0.25	243
J165	0.49	6.5	11	8.5	1.99	6.6	0.01	0.06	5.3	0.21	374
J166	2.23	8.7	15	16.0	2.59	5.5	0.03	0.15	9.9	0.50	657
J167	6.04	16.5	16	95.0	4.12	7.5	0.05	0.60	19.0	0.66	1291
J168	3.17	8.3	12	52.0	3.45	7.0	0.03	0.18	17.9	0.48	475
J169	0.57	10.7	14	21.4	2.93	8.9	0.02	0.12	7.1	0.46	623
J170	1.83	8.7	18	50.2	2.64	4.9	0.02	0.15	14.0	0.47	797
J171	0.58	7.6	14	20.5	2.30	6.5	0.02	0.10	10.0	0.30	405
J172	0.22	4.9	10	7.7	1.63	5.0	0.02	0.06	4.7	0.18	180
J173	0.17	5.2	12	9.8	1.76	4.7	0.02	0.06	4.7	0.18	171
J174	0.24	4.4	9	13.3	1.52	4.8	0.02	0.06	9.7	0.16	390
J175	0.20	6.1	14	11.5	2.16	5.8	0.01	0.07	6.7	0.23	242
J176	0.29	7.1	16	12.1	2.37	6.5	0.02	0.07	5.0	0.26	223
J177	0.29	6.8	14	13.0	2.16	5.7	0.03	0.07	6.8	0.23	206
J178	0.18	6.2	17	13.3	2.28	5.4	0.01	0.14	8.7	0.28	206
J179	0.21	6.8	15	11.6	2.37	6.1	0.02	0.08	5.6	0.30	275
J180	0.23	5.9	13	9.5	2.02	6.0	0.01	0.07	5.4	0.20	334
J181	0.10	6.2	14	10.3	2.15	5.7	<0.01	0.09	5.0	0.24	215
J182	0.17	6.5	15	15.1	2.10	5.3	0.02	0.09	6.4	0.21	197
J183	0.15	5.1	14	11.7	1.88	4.4	0.02	0.08	5.1	0.20	231
J184	0.35	6.8	13	24.5	2.26	5.5	0.02	0.07	16.8	0.25	500
J185	0.39	5.2	12	8.1	1.78	5.0	0.02	0.05	4.7	0.17	268
J186	0.36	6.8	15	14.2	2.38	6.9	0.03	0.07	6.8	0.27	160
J187	0.26	7.1	16	11.8	2.54	6.9	0.02	0.08	5.0	0.29	262
J188	0.41	6.5	13	10.2	2.15	6.8	0.02	0.07	4.5	0.21	215

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
J189	0.20	5.3	12	9.3	1.87	5.2	0.02	0.06	5.6	0.18	172
J190	0.15	6.5	17	12.1	2.20	5.4	0.01	0.08	6.1	0.27	248
J191	0.16	5.6	13	8.1	2.08	6.4	0.01	0.06	4.8	0.19	243
J192	0.13	6.6	14	8.6	2.25	7.7	0.02	0.06	5.5	0.25	230
J193	0.08	6.3	16	11.7	2.45	4.0	<0.01	0.10	9.9	0.36	247
J194	0.18	3.9	9	7.3	1.61	4.4	0.01	0.10	9.2	0.18	255
J195	0.16	3.9	9	5.8	1.65	4.5	0.01	0.09	8.6	0.17	229
J196	0.10	3.6	9	4.9	1.62	3.4	0.01	0.11	13.1	0.16	241
J197	0.10	3.8	10	4.3	1.66	3.3	<0.01	0.12	9.8	0.17	116
J198	0.20	4.7	9	8.9	1.62	4.8	0.01	0.12	13.5	0.20	336
J199	0.12	4.3	9	6.4	1.62	4.4	<0.01	0.07	7.8	0.17	313
J200	0.08	4.0	8	7.4	1.70	4.4	0.01	0.10	18.0	0.21	259
J201	0.10	5.2	10	8.6	2.14	6.2	0.02	0.06	10.6	0.19	338
J202	0.09	4.9	9	9.1	1.85	5.5	0.02	0.06	11.6	0.17	235
J203	0.06	3.6	7	4.0	1.58	4.1	0.01	0.06	9.4	0.12	226
J204	0.06	3.9	7	5.0	1.55	5.0	0.02	0.05	10.1	0.13	164
J205	0.06	3.3	6	3.7	1.45	4.6	0.02	0.04	11.4	0.12	133
J206	0.05	3.6	8	4.3	1.48	4.5	0.02	0.05	10.5	0.14	156
J207	0.07	4.2	8	7.0	1.61	5.0	0.02	0.06	9.8	0.14	167
J208	0.04	3.6	8	4.2	1.63	4.1	0.01	0.05	10.2	0.13	154
J209	0.05	3.2	9	5.2	1.50	3.2	0.02	0.06	18.1	0.16	124
J210	0.12	4.9	10	9.8	1.97	5.0	0.01	0.08	12.2	0.18	242
J211	0.20	4.2	8	6.8	1.56	3.6	0.01	0.14	10.7	0.17	281
J212	0.10	3.6	10	6.0	1.70	4.5	0.01	0.09	11.4	0.17	193
J213	0.15	4.2	10	6.5	1.71	4.0	<0.01	0.10	9.4	0.17	305

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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
J214	0.15	4.4	9	8.8	1.68	4.3	0.02	0.10	9.7	0.17	320
J215	0.95	9.4	13	22.6	2.27	5.4	0.02	0.14	7.5	0.38	2668
J216	0.62	7.3	11	13.0	1.74	7.3	0.02	0.10	4.7	0.27	656
J217	0.39	7.4	13	12.0	1.99	4.0	0.03	0.13	6.7	0.30	327
J218	0.15	6.7	13	14.4	2.17	5.1	<0.01	0.12	5.7	0.31	281
J219	0.51	7.4	14	17.8	2.02	4.1	0.02	0.12	6.9	0.33	571
J220	0.17	6.4	15	13.0	1.93	4.2	0.01	0.18	7.3	0.38	295
J221	0.45	7.7	14	20.6	2.18	4.6	<0.01	0.15	7.1	0.32	485
J222	0.43	5.7	12	10.4	1.77	5.9	0.02	0.09	5.2	0.23	249
J223	0.40	5.5	13	17.5	1.83	3.3	0.01	0.14	6.8	0.26	232
J224	0.34	7.9	16	48.0	2.44	6.0	0.02	0.12	29.3	0.34	658
J225	0.35	5.4	12	8.1	1.73	3.6	0.01	0.10	7.3	0.24	244
J226	0.50	5.9	10	10.3	1.76	5.6	0.03	0.11	4.5	0.25	481
J227	1.08	8.3	16	18.0	2.01	5.5	0.02	0.19	12.5	0.36	397
J228	0.22	5.6	11	11.4	1.68	5.4	0.01	0.08	4.9	0.21	250
J229	0.36	4.9	9	6.7	1.53	5.0	0.01	0.09	5.3	0.17	336
J230	0.37	4.5	9	6.5	1.44	4.5	0.02	0.11	5.2	0.18	260
J231	0.94	6.6	11	13.4	1.98	7.8	0.03	0.12	10.3	0.24	974
J232	0.30	5.2	9	11.2	1.82	7.9	0.03	0.07	11.0	0.20	622
J233	0.49	3.9	6	9.5	1.34	5.6	0.02	0.04	32.1	0.11	721
J234	0.23	5.6	10	5.6	1.57	5.2	0.03	0.05	4.2	0.16	380
J235	0.72	5.1	11	7.4	1.56	5.2	0.01	0.06	4.9	0.17	396
J236	0.17	6.0	14	11.6	1.88	4.7	0.02	0.10	10.2	0.27	294
J237	2.19	7.8	13	17.2	2.19	6.6	0.02	0.10	5.6	0.29	269
J238	0.28	6.1	11	9.0	2.02	5.3	0.02	0.05	8.2	0.20	199

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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

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	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
J239	0.62	5.7	10	4.9	1.80	6.1	0.01	0.07	4.0	0.24	399
J240	0.38	6.7	15	12.0	2.40	8.2	0.02	0.08	5.8	0.40	250
J241	0.36	6.3	13	10.3	2.18	5.4	0.01	0.11	5.4	0.39	215
J242	0.85	8.3	15	17.8	2.38	7.6	0.03	0.08	7.7	0.37	875
J243	2.02	10.5	21	36.8	2.68	8.3	0.03	0.08	9.6	0.51	1250
J244	0.39	7.1	13	14.2	2.27	7.2	0.02	0.10	9.6	0.30	320
J245	1.17	7.2	13	15.8	2.09	6.3	0.02	0.07	10.0	0.32	282
J246	0.31	8.9	17	16.0	2.63	7.7	0.02	0.08	8.1	0.49	382
J247	0.62	11.2	69	25.3	3.38	10.0	0.02	0.11	8.0	0.98	485
J248	0.97	7.7	14	15.3	2.24	7.2	0.03	0.06	8.7	0.31	262
J249	2.29	4.5	9	107.3	1.35	3.7	0.02	0.06	14.7	0.19	508
J250	0.13	6.2	14	10.7	1.91	4.7	0.02	0.07	6.1	0.30	255
J251	1.39	7.8	14	20.5	1.79	4.8	0.04	0.14	8.5	0.30	513
J252	0.31	5.4	16	13.5	1.91	5.4	0.01	0.07	5.0	0.23	232
J253	0.45	8.3	17	14.3	2.36	5.1	0.03	0.09	8.3	0.46	213
J254	0.43	6.0	11	10.7	1.75	6.7	0.04	0.08	3.7	0.21	167
J255	0.26	6.2	13	8.4	2.07	7.5	0.03	0.07	5.1	0.22	148
J256	0.26	5.0	11	5.2	1.60	5.1	0.02	0.06	4.2	0.17	267
J257	0.32	6.0	12	7.7	1.68	5.9	0.02	0.09	4.3	0.23	226
J258	0.29	6.6	14	9.0	1.85	6.2	0.02	0.09	4.3	0.27	279
J259	0.14	6.0	11	5.9	1.65	6.2	0.01	0.06	3.9	0.19	193
J260	1.16	6.8	11	21.4	2.02	6.0	0.03	0.07	22.2	0.25	510
J261	1.16	7.7	9	9.6	1.94	6.1	0.02	0.13	8.0	0.28	1389
J262	0.44	7.3	14	10.1	2.16	5.8	0.02	0.11	6.1	0.32	485
J263	1.55	6.3	12	13.5	2.08	6.6	0.02	0.06	7.7	0.27	503

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Project Name: Amarillo
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J264	0.61	5.8	12	13.8	1.91	4.8	0.02	0.06	5.1	0.29	515
J265	0.84	8.2	17	26.3	2.33	6.4	0.02	0.06	5.3	0.34	330
J266	0.82	8.5	19	19.6	2.74	6.7	0.01	0.11	4.6	0.64	328
J267	0.21	4.7	10	5.7	1.70	4.9	0.02	0.07	3.5	0.26	554
J268	0.49	7.7	16	25.5	2.44	7.3	0.02	0.08	4.4	0.47	323
J269	1.49	10.3	14	30.1	2.27	4.6	0.02	0.05	2.4	0.37	344
J270	0.09	2.5	6	2.5	1.15	4.3	0.02	0.04	3.9	0.13	79
J271	0.18	5.8	9	4.5	1.88	6.0	0.03	0.08	5.3	0.32	452
J272	0.72	4.9	11	18.4	1.62	3.3	0.01	0.08	10.8	0.23	516
J273	0.18	5.7	13	9.3	1.75	4.5	0.01	0.11	5.4	0.28	369
J274	9.62	5.5	12	18.1	1.84	4.4	0.03	0.09	7.6	0.26	636
J275	0.79	4.6	12	5.6	1.57	3.7	<0.01	0.09	3.6	0.20	214
J276	0.27	4.6	11	9.5	1.52	4.2	0.02	0.07	3.7	0.21	193
J277	0.67	4.9	12	8.4	1.66	4.7	0.02	0.11	3.9	0.23	242
J278	0.74	7.5	21	16.7	2.36	6.3	0.02	0.08	5.5	0.46	352
J279	1.86	6.5	15	15.4	1.90	5.3	0.02	0.10	4.8	0.32	537
J280	0.39	4.6	11	7.9	1.52	4.7	0.02	0.07	4.0	0.20	334
J281	0.40	6.1	12	10.5	1.57	5.5	0.02	0.07	3.4	0.24	612
J282	0.49	7.5	20	23.8	2.35	5.8	0.02	0.09	3.6	0.43	374
J283	0.28	6.0	15	15.9	2.01	5.0	0.02	0.06	4.8	0.27	358
J284	0.58	6.0	10	8.6	1.60	5.9	0.02	0.06	3.5	0.21	304
J285	0.86	5.9	10	10.8	1.75	5.9	0.03	0.07	5.0	0.22	455
J286	0.39	5.2	14	12.3	1.71	3.6	0.02	0.14	3.4	0.26	439
J287	0.26	6.4	14	12.7	1.96	6.0	0.02	0.11	3.6	0.29	214
J288	0.40	6.5	13	18.9	1.89	6.8	0.03	0.19	3.6	0.38	417

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J289	0.25	4.0	8	5.9	1.21	3.7	0.02	0.08	3.7	0.15	637
J290	0.36	4.3	11	6.8	1.54	4.2	0.01	0.09	3.1	0.21	555
J291	0.16	4.7	13	8.6	1.80	3.4	<0.01	0.10	4.8	0.31	212
J292	0.29	5.6	16	11.4	1.78	3.8	0.01	0.15	6.9	0.34	441
J293	0.70	3.4	9	4.6	1.36	3.6	0.02	0.10	3.0	0.18	548
J294	0.84	2.6	5	6.4	0.90	3.0	0.02	0.05	2.8	0.10	1579
J295	0.25	5.6	12	13.5	1.74	5.3	0.02	0.09	2.9	0.30	286
J296	0.48	5.1	12	10.1	1.60	4.7	0.01	0.10	3.4	0.25	400
J297	0.32	8.4	14	16.9	2.21	6.1	0.02	0.15	4.5	0.46	292
J298	0.62	3.6	8	5.0	1.22	4.4	0.01	0.07	2.6	0.16	693
J299	0.35	5.2	11	7.2	1.76	4.4	0.01	0.11	5.1	0.19	331
J300	0.39	5.8	11	6.5	2.12	6.2	0.01	0.10	6.7	0.33	328
J301	0.29	6.8	14	29.7	2.16	5.2	0.03	0.06	14.4	0.30	733
J302	0.22	5.7	13	6.8	2.02	5.5	0.01	0.07	7.1	0.30	315
J303	0.54	7.0	15	9.7	2.08	5.9	0.02	0.07	5.2	0.24	328
J304	0.62	5.9	14	84.7	1.77	4.4	0.01	0.06	18.9	0.21	396
J305	0.09	5.4	20	11.3	1.86	4.6	<0.01	0.13	6.8	0.29	157
J306	0.13	4.1	14	8.8	1.38	3.7	0.02	0.10	4.3	0.19	153
J307	0.29	5.1	11	5.8	1.49	4.5	0.02	0.05	4.7	0.15	547
J308	0.13	5.1	12	6.3	1.65	5.6	<0.01	0.06	3.3	0.14	136
J309	0.62	7.3	18	14.1	2.09	3.9	0.02	0.12	8.5	0.30	327
J310	0.27	5.7	16	12.7	1.83	5.4	0.01	0.12	6.2	0.25	394
J311	0.19	5.2	15	6.3	1.81	4.0	0.01	0.14	6.6	0.22	352
J312	0.10	4.4	13	5.5	1.67	5.0	<0.01	0.05	3.1	0.14	88
J313	0.13	4.2	12	7.6	1.32	4.2	0.01	0.10	4.8	0.16	279

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MS Analytical
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 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
---------------------------------	--------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
J314	0.14	5.7	14	11.1	1.60	5.5	0.01	0.10	6.8	0.20	208
J315	0.69	5.2	14	9.1	1.63	5.0	0.02	0.06	5.1	0.19	188
J316	0.40	6.7	15	9.1	1.97	5.2	0.02	0.06	4.0	0.21	427
J317	0.28	5.7	13	12.2	1.75	5.1	0.01	0.06	7.8	0.20	309
J318	0.26	6.5	17	21.6	2.00	4.9	0.01	0.09	9.3	0.27	317
J319	0.23	5.5	11	7.3	1.79	6.6	0.02	0.06	5.4	0.26	392
J320	0.21	3.4	9	53.5	1.14	4.6	<0.01	0.06	23.8	0.17	62
J321	0.13	3.9	10	9.1	1.37	3.8	<0.01	0.08	6.0	0.15	125
J322	0.29	4.4	9	6.3	1.64	7.0	0.02	0.07	5.2	0.17	502
J323	0.61	4.9	12	15.1	1.76	5.1	0.02	0.07	10.4	0.21	830
J324	0.36	4.8	11	15.5	1.68	3.8	0.03	0.06	16.0	0.21	339
J325	1.22	5.6	13	31.7	1.58	3.5	0.01	0.09	9.8	0.19	276
J326	0.23	6.6	12	16.4	1.50	3.5	<0.01	0.11	10.5	0.20	369
J327	0.18	5.3	14	8.9	1.77	4.9	0.02	0.08	4.4	0.21	204
J328	0.16	6.7	17	13.1	2.21	6.4	0.01	0.11	5.2	0.30	192
J329	0.37	5.1	15	12.9	1.82	3.9	0.01	0.15	8.2	0.22	468
J330	0.11	5.3	16	12.0	1.86	4.4	<0.01	0.11	6.0	0.22	217
J331	0.08	3.8	13	4.6	1.56	3.7	<0.01	0.10	3.0	0.16	114
J332	0.19	5.8	11	10.2	1.82	6.7	0.03	0.05	4.8	0.18	168
J333	0.39	7.4	16	15.2	2.27	6.8	0.02	0.08	4.4	0.33	475
J334	0.41	6.6	12	10.4	1.97	5.4	0.02	0.10	3.2	0.22	410
J335	0.35	10.3	16	22.6	2.30	7.8	0.03	0.12	5.2	0.45	504
J336	0.62	5.6	13	10.5	1.84	4.0	0.01	0.06	4.4	0.19	483
J337	0.83	6.6	13	12.2	1.90	5.2	0.02	0.13	4.5	0.25	680
J338	0.37	8.8	15	15.7	2.54	6.0	0.01	0.23	6.1	0.44	648

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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

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J339	0.21	7.9	16	14.7	2.28	5.6	0.01	0.22	5.1	0.40	303
DUP J089	0.31	5.0	9	5.5	1.63	5.0	0.02	0.07	4.9	0.16	679
DUP J125	0.26	6.8	15	15.4	2.37	3.7	<0.01	0.14	14.2	0.27	223
DUP J190	0.14	6.0	16	11.4	2.10	5.1	0.01	0.07	5.4	0.26	237
DUP J195	0.15	3.8	9	5.8	1.68	4.4	<0.01	0.09	9.0	0.17	226
DUP J255	0.27	6.3	13	8.5	2.14	7.4	0.02	0.07	5.0	0.22	147
DUP J329	0.37	5.2	15	12.3	1.86	3.9	0.01	0.15	8.0	0.22	470
DUP J335	0.36	10.6	16	22.6	2.35	7.8	0.02	0.13	5.5	0.44	495
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5

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Sample ID	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD OREAS 24b	0.06	16.2	101	36.3	3.83	11.1	<0.01	1.21	29.8	1.33	342
STD GBM908-10	1.92	14.1	22	3592.5	2.61	4.2	0.01	0.42	50.8	0.54	302
STD OREAS 904	0.07	82.9	19	6300.6	6.47	3.6	0.04	0.62	36.9	0.14	409
STD OREAS 24b	0.07	16.1	101	37.2	3.94	11.2	<0.01	1.18	29.7	1.30	344
STD OREAS 904	0.06	83.9	17	6311.4	6.33	3.5	0.03	0.60	36.0	0.14	408
STD OREAS 24b	0.05	16.3	104	36.7	3.94	11.2	<0.01	1.13	28.9	1.36	341
STD GBM908-10	1.89	15.1	21	3491.3	2.50	4.4	0.01	0.38	50.5	0.51	282

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J089	1.14	0.03	7.3	1196	13.6	0.01	0.07	1.4	0.4	19.5	<0.05
J090	0.70	0.02	5.3	165	12.6	<0.01	0.07	1.4	0.2	20.0	<0.05
J091	1.27	0.04	9.3	913	25.9	<0.01	0.20	3.8	0.2	34.5	0.07
J092	0.65	0.02	8.0	622	9.7	<0.01	0.07	1.2	0.3	18.3	0.06
J093	1.21	0.04	11.2	853	23.3	<0.01	0.21	4.0	0.5	37.0	0.09
J094	0.73	0.02	7.0	786	10.6	0.01	0.08	1.3	0.8	23.7	0.07
J095	0.87	0.02	7.2	707	12.8	0.02	0.07	1.3	0.6	35.6	<0.05
J096	1.39	0.02	6.4	220	18.1	0.01	0.08	1.7	0.7	28.8	0.07
J097	1.03	0.02	6.8	703	17.8	<0.01	0.08	1.7	0.5	20.4	<0.05
J098	1.49	0.02	9.3	248	17.6	0.01	0.08	2.0	0.7	22.3	0.14
J099	0.71	0.02	6.8	1146	11.7	0.01	0.06	1.5	0.6	17.4	0.11
J100	0.75	0.03	8.6	1298	14.6	<0.01	0.08	2.0	0.7	24.1	0.11
J101	0.67	0.03	8.6	674	18.2	<0.01	0.08	2.1	0.5	20.1	0.08
J102	3.80	0.03	9.2	424	15.1	0.03	0.07	1.4	0.5	30.4	0.40
J103	1.43	0.03	8.8	369	16.3	0.01	0.09	2.1	0.5	26.5	0.21
J104	1.65	0.02	5.7	847	23.5	<0.01	0.07	1.8	0.3	29.3	0.12
J105	1.91	0.03	6.8	759	15.3	<0.01	0.06	2.6	0.2	28.2	0.12
J106	0.64	0.05	14.6	430	25.4	0.02	0.23	5.0	0.9	80.8	0.08
J107	1.12	0.02	10.6	1106	12.4	0.01	0.12	2.3	0.6	17.7	0.08
J108	1.12	0.02	14.0	361	13.1	<0.01	0.12	2.2	0.5	24.7	0.08
J109	1.32	0.02	13.9	1119	10.4	0.01	0.11	2.1	0.4	22.2	0.07
J110	1.06	0.03	13.1	1347	10.1	0.01	0.20	1.8	0.7	34.1	0.09
J111	1.34	0.02	6.7	253	18.4	<0.01	0.09	2.3	0.5	32.4	0.07
J112	0.89	0.02	11.2	488	10.6	<0.01	0.11	1.8	<0.2	23.1	<0.05
J113	1.01	0.02	9.6	944	8.9	<0.01	0.08	1.6	0.4	22.1	0.06

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 23-Dec-2016
Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
J114	0.85	0.02	11.2	955	9.3	<0.01	0.07	1.6	0.4	20.8	0.07
J115	0.83	0.02	7.8	935	9.9	<0.01	0.06	1.6	0.3	15.6	0.06
J116	1.27	0.02	7.9	1692	9.3	<0.01	0.07	1.4	0.5	19.0	0.08
J117	1.87	0.02	5.1	118	7.2	<0.01	<0.05	1.0	0.5	19.1	0.06
J118	0.72	0.02	10.0	1099	6.5	<0.01	0.06	1.4	0.4	16.9	0.07
J119	0.70	0.02	10.5	782	11.1	<0.01	0.07	1.5	0.3	22.7	0.08
J120	0.60	0.02	10.1	448	8.5	<0.01	0.09	1.3	0.3	19.3	0.05
J121	0.90	0.02	8.8	789	9.8	<0.01	0.06	1.6	0.6	16.4	0.08
J122	1.36	0.03	7.5	427	10.8	0.01	0.09	1.7	0.6	26.5	0.09
J123	0.73	0.02	6.0	408	12.5	<0.01	0.07	1.8	0.5	27.2	0.05
J124	1.68	0.02	7.7	568	18.4	0.01	0.13	3.2	1.0	42.1	<0.05
J125	0.67	0.02	9.1	661	8.5	<0.01	0.14	3.0	0.3	23.0	<0.05
J126	0.65	0.02	8.6	542	8.0	<0.01	0.09	2.2	0.2	18.8	<0.05
J127	0.76	0.02	9.4	947	9.3	<0.01	0.08	2.1	0.4	19.7	<0.05
J128	0.92	0.02	7.0	715	7.7	<0.01	0.06	1.9	0.5	18.5	<0.05
J129	0.51	0.02	6.0	818	8.0	<0.01	<0.05	1.8	0.7	16.1	<0.05
J130	0.89	0.02	8.5	749	10.5	<0.01	0.06	2.1	0.6	25.0	<0.05
J131	0.91	0.02	11.0	494	9.9	<0.01	0.10	2.5	0.4	24.4	<0.05
J132	0.88	0.03	13.6	722	10.4	<0.01	0.12	3.1	0.6	23.1	<0.05
J133	1.00	0.02	9.0	991	10.6	<0.01	0.07	2.2	0.4	22.2	<0.05
J134	0.56	0.02	6.8	424	7.6	<0.01	0.06	2.0	0.4	24.0	<0.05
J135	0.45	0.02	7.2	504	6.3	<0.01	0.05	1.7	0.5	22.0	<0.05
J136	0.38	0.02	6.2	938	5.5	<0.01	<0.05	1.5	0.6	16.1	<0.05
J137	0.69	0.02	6.8	570	8.9	<0.01	<0.05	1.7	0.4	20.6	<0.05
J138	1.10	0.02	13.5	1337	20.6	0.01	0.11	3.3	0.7	21.5	<0.05

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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J139	1.18	0.02	9.3	1100	17.4	0.01	0.07	2.1	0.9	27.7	<0.05
J140	1.21	0.02	8.1	555	16.3	<0.01	0.08	2.2	0.4	23.7	<0.05
J141	3.36	0.02	9.6	741	17.7	0.02	0.15	2.1	0.8	26.1	<0.05
J142	2.28	0.02	9.6	879	26.0	0.02	0.13	2.6	0.7	24.4	<0.05
J143	1.24	0.02	7.0	786	42.8	0.01	0.08	1.9	0.7	32.5	<0.05
J144	2.17	0.03	7.0	178	10.5	<0.01	0.07	2.7	0.6	29.6	0.17
J145	0.97	0.02	9.6	694	13.1	<0.01	0.08	2.4	0.4	33.3	0.12
J146	1.14	0.02	9.8	1727	12.0	<0.01	0.07	2.5	0.5	26.8	0.07
J147	0.74	0.02	8.1	625	13.0	<0.01	0.09	2.4	0.4	25.2	<0.05
J148	0.75	0.02	9.4	665	15.0	<0.01	0.09	2.4	0.3	22.7	<0.05
J149	3.56	0.04	9.4	145	29.2	0.01	0.08	3.3	0.6	65.5	<0.05
J150	1.96	0.03	10.2	762	25.7	<0.01	0.15	4.4	0.7	41.9	0.07
J151	1.50	0.02	9.7	1081	34.7	<0.01	0.08	2.8	0.6	29.7	<0.05
J152	0.86	0.02	7.3	920	11.6	0.01	0.09	2.0	0.8	23.6	0.06
J153	1.27	0.02	7.9	754	21.5	0.01	0.08	2.2	0.5	34.7	<0.05
J154	1.06	0.02	9.2	283	23.6	<0.01	0.08	2.3	0.5	36.9	<0.05
J155	1.41	0.03	9.1	127	20.2	0.01	0.09	3.4	0.8	62.8	<0.05
J156	0.88	0.02	8.6	1216	13.9	<0.01	0.07	2.5	0.5	25.2	<0.05
J157	2.07	0.02	7.2	964	69.9	0.01	0.08	2.9	0.6	55.0	<0.05
J158	1.46	0.02	9.7	623	18.1	<0.01	0.11	2.6	0.6	27.1	<0.05
J159	1.07	0.02	7.3	422	21.4	<0.01	0.08	2.8	0.3	28.0	<0.05
J160	0.87	0.02	9.9	350	156.0	<0.01	0.14	3.2	0.7	33.8	<0.05
J161	0.69	0.02	11.4	390	35.4	<0.01	0.13	2.2	0.5	27.1	<0.05
J162	0.68	0.02	8.1	187	15.5	<0.01	0.08	1.4	0.3	20.0	<0.05
J163	0.84	0.02	10.8	920	31.4	0.01	0.10	2.1	0.7	21.0	<0.05

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
J164	0.61	0.02	7.9	806	18.0	<0.01	0.09	1.7	0.7	21.9	<0.05
J165	1.05	0.02	7.7	895	27.3	0.01	0.09	1.9	0.7	23.1	<0.05
J166	1.50	0.02	10.2	738	64.7	0.02	0.16	3.3	1.0	40.1	<0.05
J167	4.85	0.02	13.0	610	563.4	0.03	0.30	6.4	1.7	57.9	0.06
J168	1.48	0.03	13.4	202	95.9	0.01	0.21	5.4	1.1	48.5	<0.05
J169	1.45	0.03	15.8	335	89.1	0.01	0.13	2.9	0.7	25.8	<0.05
J170	1.21	0.03	14.0	371	68.5	0.03	0.19	4.1	1.5	103.2	0.08
J171	1.29	0.03	12.8	523	45.1	<0.01	0.13	3.1	0.9	31.8	<0.05
J172	0.77	0.04	7.9	245	16.0	0.02	0.09	1.7	0.5	48.1	<0.05
J173	0.65	0.02	9.2	516	8.1	<0.01	0.11	1.8	0.4	18.9	<0.05
J174	1.02	0.05	11.9	261	12.1	0.01	0.12	2.6	0.8	53.2	<0.05
J175	0.63	0.03	11.4	112	16.7	<0.01	0.12	2.7	0.5	51.7	<0.05
J176	0.82	0.02	13.2	1497	13.9	0.01	0.21	2.1	0.6	24.2	<0.05
J177	1.05	0.03	12.5	221	10.3	0.01	0.15	2.3	0.9	43.7	<0.05
J178	0.75	0.03	10.4	177	10.3	<0.01	0.17	2.9	0.6	39.0	<0.05
J179	1.10	0.03	11.3	679	10.3	<0.01	0.15	2.4	0.5	20.2	<0.05
J180	1.23	0.03	10.0	773	8.6	0.01	0.13	2.2	0.6	19.3	<0.05
J181	0.95	0.02	9.7	385	11.5	<0.01	0.12	2.1	0.3	22.4	<0.05
J182	0.91	0.03	15.3	432	7.2	0.01	0.14	2.4	0.7	33.3	<0.05
J183	0.73	0.02	10.7	662	7.7	<0.01	0.13	1.7	0.3	20.4	<0.05
J184	0.96	0.03	12.7	179	17.5	0.01	0.13	3.2	0.8	50.9	<0.05
J185	0.78	0.02	9.7	534	15.0	0.01	0.10	1.6	0.6	20.2	<0.05
J186	0.96	0.03	12.2	379	28.2	<0.01	0.15	2.5	0.9	27.6	0.06
J187	0.92	0.02	11.7	617	13.1	0.01	0.14	2.3	0.6	23.8	<0.05
J188	0.75	0.02	13.4	1393	12.8	<0.01	0.12	2.0	0.5	23.9	<0.05

***Please refer to the cover page for comments regarding this certificate. ***



MS Analytical
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 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
---------------------------------	--------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm 0.05	IMS-117 Na % 0.01	IMS-117 Ni ppm 0.1	IMS-117 P ppm 10	IMS-117 Pb ppm 0.2	IMS-117 S % 0.01	IMS-117 Sb ppm 0.05	IMS-117 Sc ppm 0.1	IMS-117 Se ppm 0.2	IMS-117 Sr ppm 0.5	IMS-117 Te ppm 0.05
J189	0.63	0.03	11.8	729	7.0	<0.01	0.12	1.9	0.3	19.6	<0.05
J190	0.95	0.03	12.8	632	7.1	<0.01	0.16	2.3	0.4	25.6	<0.05
J191	0.65	0.02	8.4	1567	9.3	<0.01	0.11	2.0	0.5	20.4	<0.05
J192	0.89	0.02	11.0	1214	10.1	<0.01	0.13	2.5	0.8	17.7	<0.05
J193	0.92	0.03	7.1	240	9.0	<0.01	0.17	3.3	<0.2	30.5	<0.05
J194	0.61	0.02	6.6	441	7.4	<0.01	<0.05	2.0	0.6	23.1	<0.05
J195	0.60	0.02	6.6	482	6.3	<0.01	<0.05	1.9	0.6	20.7	<0.05
J196	0.40	0.02	5.1	360	6.2	<0.01	<0.05	1.7	0.4	22.0	<0.05
J197	0.30	0.02	5.7	235	5.4	<0.01	<0.05	1.7	0.3	16.0	<0.05
J198	0.68	0.02	8.1	673	8.6	<0.01	<0.05	2.2	0.4	24.7	<0.05
J199	0.71	0.02	7.0	571	8.4	<0.01	<0.05	1.8	0.6	18.3	<0.05
J200	0.52	0.02	5.9	259	11.0	<0.01	<0.05	1.8	0.5	22.2	<0.05
J201	0.72	0.02	8.0	489	9.3	<0.01	<0.05	1.7	0.4	17.7	<0.05
J202	0.97	0.02	7.9	717	9.4	<0.01	<0.05	2.0	0.5	17.4	<0.05
J203	0.45	0.01	5.7	476	7.0	<0.01	<0.05	1.3	0.4	14.3	<0.05
J204	0.60	0.02	7.4	594	7.2	<0.01	<0.05	1.5	0.3	13.8	<0.05
J205	0.45	0.02	5.8	681	6.6	<0.01	<0.05	1.3	0.3	13.1	<0.05
J206	0.32	0.01	7.2	694	6.4	<0.01	<0.05	1.3	0.5	19.3	<0.05
J207	0.46	0.02	9.1	559	6.8	<0.01	<0.05	1.6	<0.2	13.8	<0.05
J208	0.32	0.02	6.8	509	5.7	<0.01	<0.05	1.4	<0.2	15.5	<0.05
J209	0.41	0.01	4.7	591	4.9	<0.01	<0.05	1.7	0.4	18.7	<0.05
J210	0.62	0.01	9.6	673	9.0	<0.01	<0.05	1.9	0.4	17.2	<0.05
J211	0.60	0.02	5.8	315	8.6	<0.01	0.12	1.9	0.4	23.8	<0.05
J212	0.47	0.02	7.6	450	6.3	<0.01	<0.05	1.9	<0.2	20.7	<0.05
J213	0.61	0.02	7.8	295	7.9	<0.01	<0.05	1.9	0.4	21.0	<0.05

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 23-Dec-2016
Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
J214	1.55	0.02	7.4	487	8.5	<0.01	<0.05	1.8	0.5	27.1	0.18
J215	7.38	0.03	11.0	356	25.9	0.03	0.08	4.0	1.4	127.7	0.16
J216	1.60	0.02	14.4	1188	19.4	0.02	0.07	2.6	0.7	40.6	0.07
J217	1.57	0.02	7.4	276	24.1	0.02	0.13	2.8	0.8	74.3	0.09
J218	2.53	0.02	8.1	510	30.3	<0.01	0.06	2.5	0.4	23.4	0.06
J219	2.69	0.02	7.1	618	32.8	0.01	0.09	2.9	0.7	44.1	0.08
J220	1.93	0.02	7.3	364	20.5	<0.01	0.08	3.6	0.5	39.6	0.07
J221	1.00	0.02	9.0	383	36.2	<0.01	0.06	3.1	0.4	38.0	0.06
J222	1.14	0.02	9.1	929	24.1	<0.01	<0.05	2.2	0.8	25.8	0.06
J223	0.64	0.02	8.0	626	17.8	<0.01	0.07	2.7	0.5	35.0	<0.05
J224	2.43	0.02	11.6	279	37.8	0.01	0.13	4.3	0.9	63.7	0.08
J225	0.77	0.02	7.0	430	10.4	<0.01	0.10	2.5	0.6	24.0	<0.05
J226	1.29	0.02	9.1	1465	31.3	0.01	<0.05	2.2	1.0	28.4	0.06
J227	2.37	0.03	10.1	271	25.5	0.02	<0.05	4.2	1.7	78.6	0.10
J228	0.63	0.02	12.4	896	14.2	<0.01	<0.05	2.1	0.6	21.2	<0.05
J229	0.88	0.02	10.1	2063	11.5	<0.01	<0.05	2.1	0.8	23.8	<0.05
J230	0.54	0.02	10.3	731	10.7	<0.01	<0.05	1.7	0.7	22.4	<0.05
J231	3.56	0.02	9.1	1489	71.3	0.01	0.07	2.4	1.0	29.6	0.06
J232	5.45	0.02	8.4	769	76.4	0.01	0.06	2.0	1.0	17.5	0.05
J233	3.79	0.02	5.0	600	92.8	0.01	<0.05	1.6	1.0	20.7	<0.05
J234	4.67	0.02	8.8	926	13.2	<0.01	<0.05	1.4	0.9	12.7	<0.05
J235	0.87	0.02	9.8	1603	11.7	<0.01	<0.05	1.8	0.7	25.9	<0.05
J236	0.96	0.02	8.9	172	19.9	<0.01	0.11	2.9	0.7	36.1	<0.05
J237	1.06	0.02	24.1	335	31.9	0.01	0.08	2.1	1.0	25.5	0.09
J238	0.69	0.02	8.7	264	38.7	0.02	0.05	2.4	1.2	29.4	0.06



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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
J239	0.73	0.02	7.2	315	15.7	<0.01	<0.05	1.7	0.5	12.4	<0.05
J240	1.12	0.02	10.8	454	91.9	0.01	0.15	2.3	0.9	15.9	<0.05
J241	1.36	0.01	8.4	265	66.9	<0.01	0.09	2.0	0.6	15.2	<0.05
J242	1.37	0.02	11.7	1456	96.5	0.01	0.12	2.9	0.8	17.2	0.07
J243	4.00	0.02	28.8	719	229.5	0.02	0.17	3.1	1.0	17.0	0.25
J244	1.12	0.02	11.7	304	98.9	<0.01	0.09	3.3	0.7	30.0	0.14
J245	1.33	0.02	9.6	267	66.8	0.01	0.10	2.7	0.9	35.8	0.10
J246	1.59	0.01	14.0	216	66.1	<0.01	0.21	3.3	0.7	16.9	0.05
J247	1.28	0.01	27.7	457	53.2	0.03	0.28	7.1	0.9	11.7	0.08
J248	0.95	0.02	12.4	431	60.9	<0.01	0.10	2.9	0.7	22.3	0.08
J249	1.11	0.04	12.5	564	52.0	0.04	0.10	2.7	2.2	76.3	0.13
J250	1.10	0.01	8.6	956	23.2	<0.01	0.11	2.4	0.6	19.1	0.05
J251	1.12	0.02	12.1	910	17.3	0.04	0.12	2.8	1.9	91.8	0.09
J252	0.97	0.02	9.1	1475	10.5	<0.01	0.11	2.5	0.4	16.4	<0.05
J253	1.29	0.04	12.1	151	13.8	0.02	0.09	3.2	1.7	111.7	0.07
J254	1.16	0.02	9.9	692	13.3	0.02	0.07	2.0	1.1	18.7	0.06
J255	0.85	0.02	10.9	787	15.5	0.01	0.08	2.3	0.9	34.3	0.06
J256	0.73	0.01	9.7	703	16.9	<0.01	<0.05	1.4	0.7	16.1	<0.05
J257	0.74	0.02	11.7	522	44.4	0.01	0.06	1.5	0.8	29.2	<0.05
J258	0.70	0.02	11.0	415	16.7	0.01	0.07	1.8	0.8	38.0	<0.05
J259	0.67	0.02	8.5	289	15.4	0.01	0.05	1.5	0.7	19.2	<0.05
J260	1.10	0.03	12.1	358	63.9	0.02	0.08	3.4	1.6	44.3	0.05
J261	1.03	0.02	7.2	1375	27.4	0.02	0.05	3.1	1.1	36.3	<0.05
J262	1.41	0.02	8.3	237	40.6	0.01	0.08	2.0	0.8	26.2	<0.05
J263	1.56	0.02	8.8	316	76.0	0.01	0.07	2.4	1.2	23.5	<0.05

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
J264	1.55	0.02	7.7	649	71.9	<0.01	0.08	2.2	0.5	16.8	0.08
J265	2.05	0.02	12.9	310	69.2	<0.01	0.10	2.5	0.5	19.0	0.11
J266	1.71	0.02	19.9	202	54.9	<0.01	0.14	3.6	0.4	19.8	0.07
J267	1.12	0.02	5.5	590	26.5	<0.01	<0.05	1.6	0.3	15.1	0.06
J268	1.35	0.02	14.2	366	77.5	<0.01	0.11	2.8	0.6	15.8	0.08
J269	1.91	0.02	12.4	410	41.4	<0.01	0.16	2.1	0.8	17.7	0.13
J270	0.46	0.01	3.0	90	9.9	<0.01	<0.05	0.9	<0.2	8.3	<0.05
J271	0.55	0.02	6.3	509	20.8	<0.01	<0.05	1.7	0.2	12.1	<0.05
J272	0.76	0.04	10.6	174	23.5	<0.01	0.06	2.4	0.3	42.3	0.06
J273	0.98	0.03	8.5	1353	11.8	<0.01	0.09	2.3	0.3	21.5	0.05
J274	0.76	0.03	9.4	355	32.9	0.02	0.07	2.4	1.0	58.2	0.06
J275	0.52	0.02	6.7	871	15.3	<0.01	0.06	1.5	0.3	19.6	<0.05
J276	0.98	0.02	8.0	313	15.0	0.02	0.08	1.6	0.9	36.8	0.05
J277	0.83	0.02	7.7	229	15.6	0.02	0.07	1.7	0.8	33.4	<0.05
J278	0.88	0.02	18.5	405	33.1	0.01	0.13	3.0	0.4	18.8	0.06
J279	1.24	0.02	10.9	735	28.4	0.02	0.10	2.2	0.6	33.6	0.05
J280	0.59	0.03	9.9	1102	19.6	0.01	<0.05	1.7	0.4	22.6	<0.05
J281	0.84	0.02	12.0	819	10.1	<0.01	0.13	2.2	0.3	12.0	<0.05
J282	0.86	0.02	16.1	987	10.0	0.01	0.19	3.0	0.5	21.1	0.08
J283	0.82	0.02	12.9	813	9.8	<0.01	0.14	2.5	0.4	14.5	0.07
J284	1.36	0.03	9.6	950	11.2	0.01	0.05	2.1	0.8	15.3	0.24
J285	1.21	0.03	9.6	930	39.2	<0.01	<0.05	2.3	0.5	13.1	0.13
J286	0.95	0.02	8.7	222	9.1	<0.01	0.11	1.9	0.6	20.8	0.10
J287	1.48	0.02	13.3	372	15.4	<0.01	0.07	2.1	0.5	14.5	0.08
J288	0.93	0.02	14.2	1080	19.0	0.02	0.08	2.6	0.6	27.6	0.09

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V6C 2T6

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Project Name: Amarillo
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Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
J289	0.74	0.04	6.3	1133	10.5	<0.01	<0.05	1.6	0.4	32.1	0.07
J290	0.75	0.02	8.6	934	13.7	<0.01	<0.05	1.5	0.3	15.7	<0.05
J291	0.66	0.04	6.4	318	18.9	<0.01	0.07	1.8	<0.2	19.4	<0.05
J292	1.52	0.03	9.9	262	16.7	<0.01	0.18	2.7	0.4	32.1	0.11
J293	1.24	0.02	5.1	1050	18.7	0.01	<0.05	1.2	0.7	31.9	0.06
J294	1.18	0.03	3.6	1416	15.0	0.01	<0.05	1.0	0.5	25.3	<0.05
J295	1.68	0.03	10.6	290	24.9	<0.01	<0.05	1.8	0.5	17.8	<0.05
J296	0.74	0.02	10.5	1095	15.1	<0.01	0.05	2.0	0.3	14.5	<0.05
J297	1.01	0.02	13.8	460	13.4	<0.01	0.12	2.6	0.7	19.0	0.07
J298	1.49	0.03	6.3	978	13.0	<0.01	<0.05	1.3	0.6	18.3	<0.05
J299	0.62	0.03	8.1	821	16.1	<0.01	0.06	1.8	0.4	33.0	<0.05
J300	0.78	0.02	6.3	299	26.8	0.01	0.07	1.5	0.7	23.4	0.05
J301	1.15	0.03	9.1	182	18.6	0.01	0.15	2.7	1.3	37.8	0.07
J302	0.59	0.02	7.4	537	11.6	<0.01	0.09	1.8	0.9	21.0	<0.05
J303	1.19	0.03	10.5	354	13.1	<0.01	0.10	1.9	0.6	29.0	<0.05
J304	0.87	0.04	19.7	205	8.9	0.02	0.13	3.0	1.8	65.5	0.12
J305	0.75	0.04	10.0	209	6.2	<0.01	0.16	2.4	0.5	25.3	<0.05
J306	0.80	0.04	7.2	481	7.3	0.01	0.09	1.5	1.7	22.3	0.05
J307	0.52	0.02	10.7	1795	5.2	<0.01	0.06	1.5	0.6	18.7	<0.05
J308	0.52	0.02	9.2	761	7.4	<0.01	0.07	1.5	0.6	13.9	<0.05
J309	1.01	0.03	7.9	159	7.9	0.01	0.20	2.5	0.9	40.2	0.05
J310	0.74	0.03	13.4	1387	7.1	<0.01	0.12	2.5	0.6	22.5	0.06
J311	0.54	0.03	7.6	340	5.1	<0.01	0.13	2.2	0.5	23.2	0.05
J312	0.57	0.02	6.3	169	7.5	<0.01	0.07	1.2	0.5	14.4	<0.05
J313	0.56	0.03	8.7	999	5.1	<0.01	0.05	1.6	0.8	23.4	<0.05

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MS Analytical
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 Langley, BC V1M 4B4
 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
---------------------------------	--------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
J314	0.60	0.03	10.9	203	8.9	<0.01	0.07	2.1	0.5	25.2	0.05
J315	0.75	0.03	8.7	266	8.5	0.01	0.12	1.7	0.6	30.2	<0.05
J316	0.81	0.02	9.5	561	11.1	0.01	0.17	1.7	1.0	25.3	<0.05
J317	0.50	0.03	12.3	176	9.3	0.01	0.13	2.1	1.2	49.2	0.05
J318	0.88	0.03	12.8	128	12.5	<0.01	0.13	3.0	0.4	28.4	<0.05
J319	1.25	0.02	6.5	999	18.2	<0.01	0.06	1.7	0.7	19.3	<0.05
J320	0.24	0.05	10.8	203	11.7	0.01	0.09	2.5	0.8	34.2	<0.05
J321	0.32	0.03	6.0	106	5.1	<0.01	<0.05	1.5	0.7	35.6	<0.05
J322	1.09	0.02	5.6	2431	10.8	0.01	<0.05	2.0	1.1	21.3	0.06
J323	0.70	0.03	8.3	207	30.6	<0.01	0.09	2.1	0.7	32.5	<0.05
J324	0.40	0.04	9.7	301	10.6	0.01	0.10	2.1	1.1	35.0	<0.05
J325	0.41	0.03	8.8	165	7.2	0.02	0.07	1.9	1.3	50.3	0.06
J326	0.49	0.04	8.2	120	8.0	0.01	0.11	2.6	1.1	44.5	0.06
J327	0.56	0.02	11.5	1081	7.6	<0.01	0.11	1.8	0.7	23.5	<0.05
J328	0.66	0.03	12.5	894	10.5	<0.01	0.13	2.5	0.5	22.5	<0.05
J329	0.51	0.03	9.4	1111	7.3	<0.01	0.11	2.2	0.6	35.0	<0.05
J330	0.46	0.03	9.4	670	7.2	<0.01	0.10	2.2	0.5	22.9	<0.05
J331	0.32	0.02	5.3	115	4.5	<0.01	<0.05	1.3	0.4	18.5	<0.05
J332	0.53	0.03	10.6	438	13.6	0.01	0.07	1.9	0.7	15.0	<0.05
J333	1.00	0.02	13.0	964	14.3	<0.01	0.10	2.6	0.7	12.0	0.07
J334	0.69	0.03	10.4	913	8.1	<0.01	0.08	1.7	0.8	14.8	<0.05
J335	1.18	0.03	22.0	748	17.9	<0.01	0.12	3.0	0.7	19.2	0.06
J336	0.71	0.03	9.3	1338	8.0	<0.01	0.11	1.8	0.5	18.6	<0.05
J337	1.10	0.03	12.9	1058	13.7	0.01	0.10	1.9	0.7	25.9	<0.05
J338	1.08	0.04	13.8	412	12.8	<0.01	0.10	3.3	0.6	31.8	<0.05

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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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 Report Version: Final

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J339	0.90	0.04	13.6	247	9.9	<0.01	0.11	2.8	0.6	25.5	<0.05
DUP J089	1.04	0.03	7.5	1171	13.2	0.01	0.06	1.4	0.6	19.7	0.09
DUP J125	0.68	0.02	10.2	633	9.5	<0.01	0.16	3.4	0.3	23.1	<0.05
DUP J190	0.89	0.02	11.9	621	6.8	<0.01	0.14	2.0	0.5	23.0	<0.05
DUP J195	0.60	0.02	7.3	494	6.3	<0.01	<0.05	1.9	0.4	21.6	<0.05
DUP J255	0.84	0.02	11.0	797	15.7	0.01	0.08	2.3	0.9	34.0	0.05
DUP J329	0.49	0.03	8.7	1137	6.9	<0.01	0.10	2.2	0.8	34.7	0.06
DUP J335	1.21	0.04	22.8	733	16.1	<0.01	0.12	3.0	0.7	19.9	0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05

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Sample ID	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD OREAS 24b	4.04	0.12	60.8	613	9.4	0.19	0.51	10.2	0.5	30.6	<0.05
STD GBM908-10	64.62	0.13	2214.6	842	2016.8	0.36	1.09	1.9	0.6	31.9	0.10
STD OREAS 904	2.03	<0.01	38.3	946	8.7	0.03	0.78	3.8	2.9	16.8	<0.05
STD OREAS 24b	4.11	0.12	61.8	621	9.5	0.20	0.52	10.0	0.5	30.6	<0.05
STD OREAS 904	2.12	<0.01	38.4	930	8.7	0.03	0.79	3.9	2.7	15.6	<0.05
STD OREAS 24b	4.01	0.10	60.3	617	9.4	0.20	0.51	10.2	0.5	29.1	<0.05
STD GBM908-10	66.52	0.11	2178.0	807	2095.0	0.35	1.19	1.8	0.9	27.8	0.06

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J089	1.7	0.063	0.08	0.37	36	0.58	242
J090	1.9	0.054	0.08	0.42	47	0.56	167
J091	5.8	0.072	0.17	1.29	63	1.11	172
J092	1.7	0.051	0.07	0.36	42	0.56	153
J093	5.1	0.080	0.19	1.12	66	1.06	121
J094	1.3	0.050	0.07	0.36	39	0.63	140
J095	1.3	0.061	0.08	0.41	41	0.44	370
J096	2.1	0.066	0.11	2.89	35	0.39	211
J097	2.9	0.064	0.10	1.59	40	0.43	105
J098	3.8	0.088	0.15	3.66	44	0.47	116
J099	3.8	0.082	0.10	0.64	43	0.39	122
J100	3.1	0.077	0.10	0.85	43	0.63	122
J101	2.3	0.072	0.11	0.79	45	0.38	192
J102	3.4	0.067	0.08	1.21	41	0.50	146
J103	2.4	0.096	0.09	2.99	42	0.35	492
J104	4.1	0.048	0.11	2.76	46	1.30	69
J105	3.9	0.072	0.14	3.11	40	1.26	108
J106	10.0	0.117	0.22	11.16	28	0.41	282
J107	3.6	0.088	0.15	1.29	52	0.41	159
J108	2.1	0.107	0.19	0.36	68	0.31	171
J109	3.0	0.089	0.11	0.61	50	0.38	157
J110	2.5	0.076	0.10	0.49	54	0.47	178
J111	4.5	0.063	0.13	2.66	48	0.41	152
J112	2.7	0.075	0.11	0.46	51	0.33	97
J113	2.6	0.074	0.08	0.49	38	0.37	164

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	0.2	0.005	0.05	0.05	1	0.05	2
J114	2.7	0.073	0.08	0.50	38	0.37	168
J115	3.8	0.049	0.09	0.61	37	0.29	120
J116	2.5	0.056	0.07	0.46	35	0.44	188
J117	1.6	0.050	0.05	0.37	35	0.39	42
J118	1.9	0.066	0.06	0.42	34	0.28	111
J119	3.5	0.056	0.11	0.61	45	0.31	188
J120	2.2	0.066	0.08	0.40	53	0.32	99
J121	2.4	0.075	0.09	0.49	38	0.29	152
J122	2.6	0.084	0.10	2.54	40	0.28	143
J123	2.9	0.062	0.11	1.65	39	0.31	140
J124	3.3	0.061	0.13	2.89	36	0.38	193
J125	4.9	0.065	0.13	0.86	67	0.50	90
J126	2.7	0.061	0.09	0.49	57	0.41	107
J127	2.5	0.067	0.08	0.41	44	0.50	125
J128	3.5	0.056	0.08	0.58	35	0.56	123
J129	4.5	0.051	0.07	1.36	32	0.68	123
J130	6.0	0.067	0.09	1.09	44	0.66	127
J131	4.7	0.080	0.10	0.66	67	0.69	127
J132	3.8	0.104	0.13	0.52	61	0.49	147
J133	5.5	0.065	0.08	0.76	44	0.96	139
J134	6.0	0.058	0.07	1.56	36	0.59	88
J135	6.2	0.058	0.07	0.78	41	0.59	83
J136	5.2	0.047	0.05	0.57	37	0.62	73
J137	4.9	0.059	0.06	0.70	33	0.54	122
J138	2.8	0.088	0.13	0.70	43	0.50	213

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J139	4.9	0.093	0.09	2.89	26	0.31	155
J140	2.5	0.073	0.09	0.51	38	0.39	159
J141	1.9	0.087	0.11	1.11	35	0.39	440
J142	2.5	0.107	0.13	0.72	43	0.59	211
J143	1.9	0.055	0.09	0.69	35	0.35	290
J144	1.7	0.081	0.12	0.40	30	0.50	176
J145	2.1	0.069	0.08	0.44	43	0.67	204
J146	1.9	0.067	0.07	0.47	33	0.72	201
J147	1.9	0.072	0.08	0.45	48	0.62	149
J148	1.9	0.075	0.09	0.45	51	0.61	182
J149	2.4	0.104	0.16	2.95	49	0.70	254
J150	3.8	0.083	0.16	4.94	76	1.50	153
J151	2.6	0.076	0.11	0.59	47	0.92	350
J152	1.7	0.063	0.07	0.36	45	0.78	150
J153	1.6	0.077	0.09	0.52	40	0.57	280
J154	1.8	0.078	0.10	0.68	52	0.51	225
J155	2.5	0.083	0.12	5.10	43	0.59	113
J156	2.2	0.065	0.08	0.58	44	0.56	212
J157	2.1	0.071	0.14	1.35	44	0.83	432
J158	2.0	0.075	0.11	0.58	53	0.59	210
J159	2.9	0.094	0.18	0.77	52	0.75	272
J160	2.5	0.084	0.15	0.45	68	0.36	845
J161	1.7	0.087	0.12	0.34	62	0.27	452
J162	1.3	0.085	0.07	0.29	49	0.27	159
J163	1.9	0.079	0.10	0.46	50	0.38	186

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J164	1.6	0.057	0.07	0.32	49	0.27	117
J165	1.7	0.084	0.07	0.47	48	0.32	253
J166	2.0	0.070	0.17	0.79	62	0.31	633
J167	6.1	0.084	0.38	1.11	74	0.44	947
J168	2.4	0.073	0.23	0.55	57	0.23	1117
J169	2.0	0.097	0.17	0.45	68	0.38	470
J170	2.7	0.083	0.16	0.72	62	0.37	278
J171	2.7	0.097	0.14	1.10	56	0.32	279
J172	1.5	0.088	0.08	0.60	42	0.27	72
J173	1.7	0.082	0.08	0.39	48	0.22	68
J174	2.9	0.099	0.11	0.64	30	0.19	96
J175	2.5	0.099	0.11	0.74	48	0.23	61
J176	2.0	0.093	0.08	0.42	64	0.31	138
J177	1.9	0.111	0.09	1.07	62	0.25	76
J178	2.5	0.108	0.13	0.87	60	0.22	78
J179	2.4	0.095	0.11	0.47	66	0.40	79
J180	1.8	0.090	0.09	0.51	54	0.29	103
J181	1.7	0.090	0.09	0.42	58	0.32	65
J182	1.8	0.092	0.09	0.62	59	0.32	53
J183	1.5	0.072	0.07	0.38	53	0.25	57
J184	2.9	0.088	0.13	1.36	49	0.20	96
J185	1.6	0.074	0.06	0.38	47	0.27	114
J186	2.9	0.113	0.10	0.69	56	0.52	165
J187	2.2	0.108	0.10	0.44	63	0.34	128
J188	1.8	0.106	0.08	0.37	58	0.30	168

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	0.2	0.005	0.05	0.05	1	0.05	2
J189	2.0	0.088	0.06	0.45	49	0.27	72
J190	2.4	0.092	0.08	0.58	60	0.32	55
J191	2.0	0.095	0.07	0.45	53	0.27	78
J192	2.3	0.089	0.09	0.41	57	0.45	70
J193	3.5	0.068	0.12	0.95	72	0.58	40
J194	3.3	0.055	0.09	0.61	38	0.60	122
J195	3.9	0.055	0.08	0.55	39	0.50	91
J196	5.2	0.051	0.08	0.66	40	0.44	38
J197	4.1	0.055	0.07	0.54	42	0.37	43
J198	2.8	0.052	0.09	0.61	39	0.66	99
J199	2.9	0.048	0.08	0.53	39	0.90	88
J200	5.4	0.051	0.10	0.89	41	0.67	72
J201	6.3	0.059	0.09	0.87	50	0.68	89
J202	6.4	0.053	0.07	0.95	43	0.81	86
J203	5.0	0.040	0.06	0.67	37	0.47	52
J204	5.6	0.047	0.06	0.86	35	0.57	63
J205	4.6	0.040	<0.05	0.64	32	0.43	65
J206	4.8	0.041	<0.05	0.66	34	0.42	39
J207	5.0	0.052	0.06	0.68	38	0.60	62
J208	5.5	0.045	0.05	0.71	38	0.53	55
J209	6.5	0.039	0.07	0.75	37	0.42	29
J210	7.6	0.053	0.07	1.07	46	0.77	87
J211	4.4	0.054	0.11	0.68	37	0.57	59
J212	5.3	0.057	0.08	0.79	39	0.52	83
J213	4.2	0.058	0.09	0.58	42	0.58	76

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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 23-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J214	4.0	0.051	0.09	0.86	39	0.67	88
J215	2.6	0.085	0.22	3.92	43	0.53	546
J216	2.0	0.085	0.11	0.54	40	0.39	282
J217	1.9	0.076	0.11	0.53	57	0.56	171
J218	2.3	0.063	0.13	0.70	57	0.82	171
J219	1.7	0.061	0.13	1.41	58	1.31	183
J220	2.3	0.084	0.15	1.72	57	0.92	120
J221	2.0	0.073	0.12	0.62	60	1.34	269
J222	1.5	0.060	0.09	0.38	45	0.78	243
J223	1.8	0.060	0.11	0.50	56	0.67	143
J224	2.7	0.075	0.17	5.69	67	0.95	286
J225	1.7	0.060	0.10	0.54	54	0.42	112
J226	1.5	0.059	0.09	0.37	45	1.16	415
J227	2.6	0.088	0.16	6.87	46	1.96	395
J228	1.8	0.066	0.08	0.42	43	0.64	200
J229	2.0	0.067	0.07	0.39	36	0.65	281
J230	1.6	0.062	0.07	0.35	35	0.39	275
J231	2.8	0.079	0.15	3.12	45	0.44	623
J232	4.2	0.074	0.17	2.10	39	0.41	217
J233	2.1	0.063	0.12	11.13	30	0.31	515
J234	1.4	0.062	0.06	0.26	42	0.45	139
J235	1.9	0.072	0.07	0.35	39	0.27	185
J236	2.5	0.076	0.12	1.38	51	0.36	94
J237	1.4	0.078	0.11	0.36	55	0.35	443
J238	1.6	0.073	0.11	0.79	50	0.26	126

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MS Analytical
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 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J239	1.2	0.080	0.08	0.20	45	0.19	301
J240	1.5	0.071	0.13	0.31	65	0.33	363
J241	1.4	0.062	0.14	0.32	56	0.28	243
J242	2.4	0.084	0.15	0.58	58	0.36	272
J243	2.3	0.053	0.21	0.72	58	0.41	1061
J244	2.6	0.078	0.13	0.60	51	0.30	316
J245	2.2	0.053	0.12	0.73	52	0.34	307
J246	2.5	0.060	0.18	0.44	66	0.37	268
J247	1.9	0.143	0.22	0.27	114	0.19	382
J248	2.6	0.075	0.12	0.72	52	0.28	431
J249	1.3	0.061	0.14	0.67	26	0.38	260
J250	2.4	0.062	0.11	0.52	50	0.51	142
J251	1.9	0.073	0.17	0.86	43	0.33	320
J252	2.0	0.063	0.20	0.40	50	0.29	151
J253	3.4	0.106	0.16	0.99	63	0.31	97
J254	1.7	0.101	0.09	0.36	43	0.36	244
J255	2.1	0.102	0.08	0.87	51	0.46	132
J256	1.4	0.062	0.07	0.25	41	0.28	132
J257	1.2	0.077	0.08	0.26	45	0.27	161
J258	1.2	0.083	0.08	0.29	52	0.26	141
J259	1.0	0.076	0.06	0.23	44	0.24	102
J260	2.6	0.101	0.14	2.79	45	0.30	465
J261	1.5	0.072	0.13	0.32	41	0.25	261
J262	1.5	0.067	0.11	0.39	55	0.27	283
J263	2.0	0.080	0.11	1.09	48	0.29	1204

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CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J264	1.6	0.049	0.09	0.41	46	0.30	265
J265	1.5	0.054	0.10	0.36	56	0.42	297
J266	1.4	0.096	0.16	0.32	73	0.30	488
J267	0.9	0.030	0.10	0.22	39	0.20	144
J268	1.4	0.060	0.14	0.34	61	0.27	284
J269	0.7	0.069	0.08	0.24	61	0.14	416
J270	1.1	0.030	0.06	0.15	32	0.11	66
J271	1.4	0.037	0.11	0.23	39	0.16	208
J272	1.9	0.081	0.12	0.32	34	0.22	239
J273	1.7	0.068	0.11	0.40	44	0.25	104
J274	1.9	0.083	0.11	0.80	42	0.23	1944
J275	1.2	0.051	0.07	0.23	42	0.25	201
J276	1.0	0.061	0.06	0.64	41	0.28	78
J277	1.2	0.072	0.07	0.48	42	0.18	135
J278	1.6	0.083	0.17	0.38	61	0.26	261
J279	1.2	0.072	0.09	0.35	48	0.20	278
J280	1.0	0.067	0.06	0.30	37	0.26	179
J281	1.4	0.084	0.15	0.28	39	0.29	157
J282	1.9	0.098	0.19	0.35	64	0.52	172
J283	2.1	0.075	0.14	0.42	53	0.39	104
J284	1.5	0.090	0.09	0.50	38	0.31	255
J285	2.2	0.107	0.13	0.53	41	0.28	264
J286	1.2	0.068	0.19	0.25	47	0.30	111
J287	1.7	0.093	0.14	0.30	49	0.26	215
J288	2.3	0.097	0.14	0.37	41	0.24	212

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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J289	1.0	0.059	0.06	0.33	28	0.21	158
J290	1.3	0.057	0.07	0.24	37	0.41	221
J291	1.6	0.063	0.10	0.40	48	0.45	100
J292	2.1	0.063	0.12	0.46	42	0.87	138
J293	1.1	0.040	0.08	0.27	31	0.90	362
J294	0.7	0.042	0.07	0.18	20	1.27	288
J295	1.1	0.077	0.12	0.24	43	0.33	285
J296	1.6	0.068	0.13	0.28	37	0.20	331
J297	2.0	0.089	0.21	0.42	57	0.43	184
J298	0.9	0.062	0.08	0.23	26	0.18	346
J299	1.9	0.068	0.08	0.34	46	0.48	274
J300	1.5	0.056	0.10	0.28	49	0.29	251
J301	2.4	0.070	0.12	1.13	51	0.27	104
J302	1.7	0.062	0.08	0.38	50	0.26	109
J303	1.5	0.099	0.07	0.40	57	0.27	142
J304	2.2	0.086	0.14	0.75	37	0.20	54
J305	1.9	0.132	0.16	0.49	57	0.21	40
J306	1.3	0.079	0.16	0.31	38	0.26	33
J307	1.4	0.074	0.07	0.29	37	0.29	97
J308	1.4	0.087	0.07	0.32	39	0.30	66
J309	2.5	0.102	0.12	0.74	61	0.40	109
J310	2.3	0.087	0.19	0.43	45	0.41	131
J311	1.8	0.087	0.11	0.40	48	0.30	60
J312	1.2	0.078	0.09	0.24	46	0.23	59
J313	1.3	0.080	0.21	0.30	33	0.19	57

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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205B
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
J314	1.9	0.109	0.16	0.43	40	0.18	99
J315	1.5	0.092	0.09	0.62	46	0.17	92
J316	1.5	0.086	0.08	0.31	55	0.32	123
J317	2.1	0.095	0.10	0.63	41	0.21	62
J318	2.6	0.098	0.15	0.82	51	0.26	130
J319	1.7	0.073	0.08	0.35	40	0.25	148
J320	2.3	0.084	0.10	0.58	24	0.12	137
J321	1.5	0.082	0.07	0.25	31	0.16	31
J322	2.3	0.106	0.08	0.55	31	0.28	128
J323	1.8	0.092	0.11	0.47	39	0.15	268
J324	2.3	0.087	0.09	0.76	38	0.20	99
J325	1.8	0.075	0.12	0.50	39	0.18	133
J326	2.1	0.072	0.11	0.47	32	0.28	39
J327	1.8	0.076	0.10	0.36	45	0.30	74
J328	2.8	0.101	0.14	0.60	54	0.33	107
J329	2.3	0.072	0.13	0.51	45	0.33	109
J330	2.2	0.081	0.17	0.38	46	0.24	76
J331	0.9	0.073	0.08	0.34	42	0.17	43
J332	1.8	0.113	0.09	1.54	49	0.24	113
J333	2.5	0.117	0.18	0.45	59	0.28	207
J334	1.2	0.085	0.13	0.20	50	0.18	153
J335	1.8	0.115	0.22	0.36	54	0.25	294
J336	1.7	0.061	0.16	0.34	45	0.24	222
J337	1.4	0.083	0.15	0.32	46	0.20	279
J338	2.6	0.106	0.20	0.46	57	0.21	241

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	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
J339	1.7	0.108	0.22	0.35	53	0.20	120
DUP J089	1.6	0.067	0.07	0.34	39	0.54	245
DUP J125	5.1	0.065	0.14	0.89	65	0.47	87
DUP J190	2.2	0.081	0.08	0.53	57	0.34	52
DUP J195	3.7	0.056	0.08	0.57	39	0.47	92
DUP J255	2.0	0.103	0.08	0.83	53	0.35	130
DUP J329	2.1	0.069	0.13	0.50	46	0.33	108
DUP J335	1.6	0.119	0.20	0.34	56	0.25	291
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2

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	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD OREAS 24b	15.5	0.197	0.68	1.78	77	1.27	95
STD GBM908-10	19.1	0.279	0.25	1.31	44	1.49	997
STD OREAS 904	8.3	0.005	0.17	5.44	24	0.58	26
STD OREAS 24b	15.3	0.193	0.68	1.80	81	1.27	97
STD OREAS 904	7.3	<0.005	0.17	5.45	23	0.66	24
STD OREAS 24b	15.4	0.184	0.70	1.72	80	1.29	98
STD GBM908-10	19.4	0.267	0.25	1.31	43	1.61	995

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MS Analytical

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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

COMMENTS:

Test results reported relate only to the samples as received by the laboratory. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "preliminary" are subject to change, pending final QC review. Please refer to MS Analyticals' *Schedule of Services and Fees* for our complete Terms and Conditions

SAMPLE PREPARATION	
METHOD CODE	DESCRIPTION
PRP-757	Dry, Screen to 80 mesh, save plus fraction

ANALYTICAL METHODS	
METHOD CODE	DESCRIPTION
IMS-117	Multi-Element (37 elements), 20g, 1:1 Aqua Regia, ICP-AES/MS, Ultra Trace Level

Signature:

Yvette Hsi, BSc.
Manager - Geochem
MS Analytical



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Project Name: Amarillo
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G001	Soil	0.27		0.27	1.56	1.3	<0.004	13	143	0.48	0.19
G002	Soil	0.32		0.24	1.31	1.2	<0.004	23	129	0.55	0.21
G003	Soil	0.33		0.24	1.20	1.3	<0.004	12	121	1.61	0.25
G004	Soil	0.27		0.35	1.86	7.6	<0.004	<10	108	0.90	0.29
G005	Soil	0.30		0.18	0.78	1.9	<0.004	11	96	0.89	0.25
G006	Soil	0.28		0.36	1.35	3.8	0.004	<10	139	6.00	0.48
G007	Soil	0.29		0.51	1.78	2.3	<0.004	<10	152	1.30	0.50
G008	Soil	0.36		0.42	1.32	4.5	<0.004	13	96	4.15	0.34
G009	Soil	0.38		0.26	0.99	1.8	0.027	11	65	0.53	0.29
G010	Soil	0.33		0.26	1.62	1.7	<0.004	<10	106	0.59	0.26
G011	Soil	0.34		0.18	0.98	1.2	<0.004	<10	51	0.47	0.26
G012	Soil	0.44		0.18	1.18	1.0	<0.004	10	73	0.31	0.21
G013	Soil	0.37		0.43	1.31	1.2	<0.004	<10	66	0.48	0.37
G014	Soil	0.32		0.14	1.07	0.7	<0.004	<10	59	0.17	0.19
G015	Soil	0.34		0.21	1.36	1.5	<0.004	<10	84	0.56	0.18
G016	Soil	0.33		0.20	1.23	3.6	<0.004	<10	67	3.53	0.28
G017	Soil	0.30		0.47	1.24	2.0	<0.004	<10	131	0.61	0.20
G018	Soil	0.30		0.49	1.48	2.8	<0.004	<10	99	0.31	0.27
G019	Soil	0.32		0.36	1.63	2.1	<0.004	<10	132	0.23	0.27
G020	Soil	0.35		1.55	2.01	2.1	<0.004	<10	243	0.18	0.56
G021	Soil	0.22		0.76	2.06	3.1	<0.004	<10	153	0.22	0.31
G022	Soil	0.26		0.82	1.52	1.5	<0.004	<10	173	0.12	0.33
G023	Soil	0.31		1.09	0.91	1.1	<0.004	<10	146	0.10	0.27
G024	Soil	0.26		0.25	1.63	1.0	<0.004	<10	129	0.14	0.29
G025	Soil	0.31		0.55	2.74	0.9	<0.004	<10	301	0.10	0.34

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CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G026	Soil	0.33		2.87	2.77	1.3	<0.004	<10	402	0.19	0.33
G027	Soil	0.26		0.92	1.90	1.3	<0.004	<10	305	0.17	0.28
G028	Soil	0.29		0.98	1.51	1.4	<0.004	11	188	0.14	0.15
G029	Soil	0.21		1.27	2.23	2.2	<0.004	<10	123	0.14	0.16
G030	Soil	0.27		2.62	2.34	2.0	<0.004	10	258	0.18	0.58
G031	Soil	0.31		1.33	1.70	1.9	<0.004	<10	167	0.38	0.23
G032	Soil	0.31		0.88	1.49	1.6	0.037	11	136	0.35	0.26
G033	Soil	0.28		0.86	1.26	1.5	<0.004	<10	123	0.38	0.20
G034	Soil	0.34		0.17	1.37	1.4	0.008	11	126	0.53	0.19
G035	Soil	0.29		0.14	1.30	1.7	<0.004	<10	121	0.45	0.22
G036	Soil	0.41		0.24	1.54	6.1	0.004	<10	158	0.33	0.26
G037	Soil	0.31		0.10	1.12	2.7	<0.004	<10	130	0.28	0.29
G038	Soil	0.38		0.14	0.95	2.1	0.005	11	99	0.30	0.21
G039	Soil	0.42		0.08	0.93	1.6	<0.004	<10	107	0.24	0.21
G040	Soil	0.36		0.09	1.07	1.7	<0.004	<10	98	0.22	0.19
G041	Soil	0.38		0.16	1.46	3.6	<0.004	<10	222	0.33	0.25
G042	Soil	0.32		0.13	1.38	2.3	<0.004	<10	184	0.53	0.32
G043	Soil	0.31		0.10	0.95	1.5	<0.004	<10	127	0.30	0.19
G044	Soil	0.39		0.07	1.10	1.9	<0.004	<10	136	0.22	0.18
G045	Soil	0.27		0.06	1.03	2.5	<0.004	<10	167	0.22	0.29
G046	Soil	0.39		0.08	0.98	1.5	<0.004	<10	103	0.23	0.20
G047	Soil	0.37		0.09	0.98	2.4	<0.004	<10	85	0.23	0.18
G048	Soil	0.37		0.07	0.84	1.4	<0.004	<10	137	0.29	0.32
G049	Soil	0.32		0.22	1.17	2.1	<0.004	<10	159	0.35	0.21
G050	Soil	0.43		0.13	0.92	1.6	<0.004	<10	106	0.50	0.36

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An A2 Global Company

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 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G051	Soil	0.42		0.12	0.85	1.1	<0.004	<10	97	0.40	0.25
G052	Soil	0.41		0.08	0.94	0.8	<0.004	<10	71	0.37	0.18
G053	Soil	0.38		0.11	0.93	1.2	<0.004	<10	116	0.44	0.33
G054	Soil	0.42		0.08	1.21	3.1	<0.004	<10	171	0.31	0.33
G055	Soil	0.35		0.06	1.39	2.2	<0.004	<10	113	0.34	0.17
G056	Soil	0.44		0.09	0.85	2.1	0.005	<10	65	0.72	0.26
G057	Soil	0.33		0.15	0.99	2.1	0.009	<10	106	0.96	0.33
G058	Soil	0.37		0.10	1.00	2.1	<0.004	<10	124	0.94	0.38
G059	Soil	0.36		0.06	0.84	1.2	<0.004	<10	108	0.54	0.26
G060	Soil	0.34		0.11	0.78	1.3	<0.004	<10	121	0.44	0.28
G061	Soil	0.36		0.06	0.72	1.0	<0.004	<10	121	0.46	0.24
G062	Soil	0.38		0.09	0.71	1.1	<0.004	<10	95	0.58	0.29
G063	Soil	0.31		0.12	0.99	2.0	<0.004	<10	98	0.81	0.41
G064	Soil	0.32		0.06	0.66	1.6	<0.004	<10	61	0.76	0.28
G065	Soil	0.31		0.09	0.90	1.9	<0.004	<10	107	0.32	0.27
G066	Soil	0.30		0.08	0.84	1.6	0.014	<10	118	0.24	0.23
G067	Soil	0.39		0.08	0.88	1.4	<0.004	<10	96	0.26	0.21
G068	Soil	0.38		<0.05	0.95	1.6	0.005	<10	80	0.65	0.23
G069	Soil	0.37		0.11	0.94	1.5	<0.004	<10	173	0.33	0.34
G070	Soil	0.30		0.07	0.86	1.3	<0.004	<10	168	0.32	0.39
G071	Soil	0.39		0.11	0.86	1.4	0.009	<10	96	0.21	0.21
G072	Soil	0.36		0.05	0.66	1.2	0.014	<10	71	0.36	0.28
G073	Soil	0.38		<0.05	0.71	0.9	<0.004	<10	87	0.39	0.25
G074	Soil	0.33		<0.05	0.68	1.2	<0.004	<10	98	0.38	0.24
G075	Soil	0.40		0.14	1.22	1.6	<0.004	<10	135	0.30	0.30

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G076	Soil	0.44		0.09	0.80	1.0	<0.004	<10	70	0.76	0.17
G077	Soil	0.41		0.06	1.10	1.3	<0.004	<10	103	0.54	0.28
G078	Soil	0.38		<0.05	0.76	0.9	<0.004	<10	110	0.45	0.21
G079	Soil	0.35		1.25	1.11	0.7	<0.004	<10	136	0.13	0.19
G080	Soil	0.23		0.83	1.27	1.2	<0.004	<10	107	0.15	0.13
G081	Soil	0.36		0.93	1.26	1.6	<0.004	<10	154	0.17	0.22
G082	Soil	0.26		2.34	1.58	2.3	<0.004	<10	157	0.16	0.44
G083	Soil	0.29		0.64	2.35	3.1	<0.004	<10	197	0.19	0.23
G084	Soil	0.28		0.49	1.76	2.7	<0.004	<10	155	0.16	0.21
G085	Soil	0.30		0.31	1.15	0.8	<0.004	17	302	0.12	0.38
G086	Soil	0.34		1.00	2.34	1.4	<0.004	<10	290	0.26	0.45
G087	Soil	0.45		2.77	1.82	1.1	0.040	<10	254	0.32	0.61
G088	Soil	0.34		2.67	2.48	2.0	<0.004	<10	350	0.30	0.59
G089	Soil	0.35		1.16	1.70	1.8	<0.004	<10	271	0.18	0.22
G090	Soil	0.32		6.81	2.61	1.8	<0.004	<10	324	0.33	0.63
G091	Soil	0.33		1.11	1.17	2.4	<0.004	<10	112	0.24	0.17
G092	Soil	0.34		1.09	1.06	1.8	<0.004	<10	214	0.29	0.37
G093	Soil	0.30		0.55	1.17	1.3	<0.004	<10	221	0.28	0.23
G094	Soil	0.28		0.47	1.78	1.4	<0.004	<10	315	0.27	0.32
G095	Soil	0.39		0.33	1.79	1.1	<0.004	<10	276	0.34	0.30
G096	Soil	0.37		0.84	1.59	1.2	0.021	<10	379	1.63	0.38
G097	Soil	0.30		0.82	1.33	1.3	<0.004	<10	173	0.27	0.16
G098	Soil	0.35		0.28	1.41	1.3	<0.004	<10	209	0.47	0.18
G099	Soil	0.35		0.47	1.33	1.8	<0.004	<10	177	0.25	0.36
G100	Soil	0.35		0.19	1.35	1.7	<0.004	<10	67	0.60	0.26

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G101	Soil	0.41		0.33	1.22	2.1	<0.004	<10	81	0.50	0.20
G102	Soil	0.33		0.34	0.99	1.7	<0.004	<10	80	0.39	0.28
G103	Soil	0.30		0.18	1.34	1.3	<0.004	<10	70	0.57	0.21
G104	Soil	0.29		0.19	1.60	2.2	0.006	<10	76	0.58	0.28
G105	Soil	0.30		0.52	1.57	1.1	<0.004	<10	161	0.69	0.57
G106	Soil	0.30		0.24	1.33	3.5	<0.004	<10	88	0.78	0.46
G107	Soil	0.28		0.31	1.58	2.6	<0.004	<10	89	0.60	0.53
G108	Soil	0.27		0.30	1.36	2.6	<0.004	<10	83	0.53	0.59
G109	Soil	0.27		0.12	1.21	1.1	<0.004	<10	57	0.33	0.21
G110	Soil	0.33		0.24	1.19	2.9	<0.004	<10	65	0.64	0.32
G111	Soil	0.25		0.16	1.93	2.0	<0.004	<10	59	0.67	0.21
G112	Soil	0.41		0.23	1.53	2.5	0.006	<10	143	1.14	0.35
G113	Soil	0.36		0.18	1.14	1.5	<0.004	<10	103	0.71	0.20
G114	Soil	0.36		0.11	1.17	2.9	<0.004	<10	105	1.83	0.22
G115	Soil	0.40		0.17	1.07	1.3	<0.004	<10	86	0.90	0.33
G116	Soil	0.29		0.41	1.75	2.2	<0.004	<10	175	0.59	0.22
G117	Soil	0.27		0.40	2.19	2.7	<0.004	<10	218	0.60	0.14
G118	Soil	0.27		0.55	1.61	1.0	<0.004	<10	150	0.39	0.23
G119	Soil	0.48		2.85	0.86	3.1	0.005	<10	179	1.59	0.52
G120	Soil	0.31		0.52	0.94	1.6	<0.004	<10	72	0.79	0.25
G121	Soil	0.28		0.31	1.33	2.1	<0.004	<10	113	0.55	0.19
G122	Soil	0.33		0.58	1.61	1.9	<0.004	<10	198	0.88	0.43
G123	Soil	0.35		0.57	0.94	1.7	<0.004	<10	111	4.09	0.27
G124	Soil	0.37		0.59	1.00	1.6	<0.004	<10	173	6.99	0.36
G125	Soil	0.31		0.38	1.17	1.5	<0.004	<10	117	2.36	0.37

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To: Coast Mountain Geological
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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns: Sample ID, Sample Type, PWE-100 Rec. Wt. kg, Method Analyte Units, and 10 elements (Ag, Al, As, Au, B, Ba, Bi, Ca) with their respective units and values for samples G126 through G150.

Please refer to the cover page for comments regarding this certificate.



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CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G151	Soil	0.25		0.13	1.74	3.1	<0.004	<10	172	0.39	0.13
G152	Soil	0.49		0.08	1.10	1.5	<0.004	<10	122	0.37	0.18
G153	Soil	0.40		0.07	0.92	1.1	0.008	<10	138	0.31	0.31
G154	Soil	0.41		0.08	1.21	1.1	<0.004	<10	112	0.34	0.12
G155	Soil	0.37		0.09	1.25	1.2	<0.004	<10	178	0.34	0.22
G156	Soil	0.37		0.09	0.97	1.0	<0.004	<10	209	0.44	0.31
G157	Soil	0.42		0.12	1.12	1.1	<0.004	<10	144	0.65	0.25
G158	Soil	0.31		0.22	1.90	4.3	<0.004	<10	113	0.39	0.21
G159	Soil	0.35		0.41	1.87	4.4	<0.004	<10	104	0.72	0.38
G160	Soil	0.40		0.31	1.73	5.0	<0.004	<10	125	0.54	0.26
G161	Soil	0.30		0.33	2.00	2.2	<0.004	<10	98	0.29	0.23
G162	Soil	0.38		0.26	1.95	2.6	<0.004	<10	112	2.09	0.18
G163	Soil	0.29		0.09	1.21	1.0	<0.004	<10	85	3.79	0.14
G164	Soil	0.38		0.14	1.86	1.1	<0.004	<10	120	1.34	0.19
G165	Soil	0.32		0.22	1.98	1.4	0.005	<10	196	0.87	0.22
G166	Soil	0.41		0.28	1.70	1.4	0.008	<10	162	2.14	0.21
G167	Soil	0.29		0.37	1.17	2.5	<0.004	<10	123	7.15	0.22
G168	Soil	0.35		0.24	1.10	1.3	<0.004	<10	131	1.13	0.50
G169	Soil	0.30		0.43	1.79	2.1	<0.004	<10	151	2.12	0.31
G170	Soil	0.31		0.16	1.18	1.7	<0.004	<10	137	0.56	0.13
G171	Soil	0.28		0.99	1.13	1.4	<0.004	<10	156	0.43	0.69
G172	Soil	0.22		0.32	1.63	2.5	<0.004	<10	140	0.80	0.22
G173	Soil	0.34		0.26	1.37	2.3	<0.004	<10	88	0.82	0.26
G174	Soil	0.44		0.27	1.22	1.2	0.006	<10	102	0.79	0.14
G175	Soil	0.37		0.16	1.05	1.2	<0.004	<10	97	0.78	0.18

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CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G176	Soil	0.29		0.14	0.98	1.9	<0.004	<10	53	0.84	0.23
G177	Soil	0.31		0.21	1.55	2.0	<0.004	<10	87	1.02	0.17
G178	Soil	0.22		0.13	1.28	0.8	<0.004	<10	67	0.32	0.28
G179	Soil	0.38		0.21	1.70	1.8	<0.004	<10	127	3.36	0.24
G180	Soil	0.41		0.14	1.39	1.5	<0.004	<10	85	1.14	0.20
G181	Soil	0.35		0.17	1.74	5.5	<0.004	<10	166	1.25	0.30
G182	Soil	0.36		0.21	1.20	4.3	0.009	<10	111	0.37	0.19
G183	Soil	0.28		0.50	2.38	3.1	<0.004	<10	140	1.39	0.37
G184	Soil	0.27		0.27	2.02	5.7	<0.004	<10	96	0.81	0.17
G185	Soil	0.36		0.15	0.99	4.4	<0.004	<10	147	0.45	0.27
G186	Soil	0.39		0.08	1.47	2.9	<0.004	<10	152	0.31	0.25
G187	Soil	0.27		0.15	1.55	4.4	<0.004	<10	170	0.44	0.22
G188	Soil	0.32		0.05	0.54	0.9	<0.004	<10	82	0.28	0.18
G189	Soil	0.34		0.23	1.64	4.9	0.006	<10	102	0.33	0.12
G190	Soil	0.33		0.21	2.06	7.9	<0.004	<10	87	0.26	0.22
G191	Soil	0.32		0.20	2.21	5.2	<0.004	<10	166	0.31	0.22
G192	Soil	0.27		1.32	2.13	12.4	<0.004	<10	153	0.51	0.76
G193	Soil	0.30		0.66	1.59	5.2	<0.004	<10	124	0.64	0.73
G194	Soil	0.34		0.18	0.86	4.4	<0.004	<10	76	0.50	0.47
G195	Soil	0.44		0.15	1.18	2.3	0.024	<10	79	0.42	0.30
G196	Soil	0.33		0.15	1.33	2.6	<0.004	<10	125	0.36	0.23
G197	Soil	0.41		0.14	1.03	3.8	0.005	<10	47	0.40	0.25
G198	Soil	0.33		0.51	1.48	4.2	<0.004	<10	115	0.28	0.26
G199	Soil	0.24		0.45	2.60	3.4	<0.004	<10	97	0.70	0.21
G200	Soil	0.30		0.61	2.24	2.4	<0.004	<10	108	0.24	0.58

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CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G201	Soil	0.32		0.35	2.66	5.0	<0.004	<10	150	0.31	0.28
G202	Soil	0.38		0.54	1.78	10.7	<0.004	<10	77	0.55	0.42
G203	Soil	0.32		0.25	2.16	5.1	<0.004	<10	109	0.26	0.39
G204	Soil	0.30		0.73	1.84	8.6	0.008	<10	167	0.84	0.24
G205	Soil	0.36		0.53	2.06	5.2	<0.004	<10	115	0.27	0.23
G206	Soil	0.31		0.26	1.88	5.0	<0.004	<10	49	0.29	0.12
G207	Soil	0.41		0.45	2.38	5.8	<0.004	<10	94	0.34	0.32
G208	Soil	0.24		0.08	1.33	3.1	<0.004	<10	70	0.16	0.18
G209	Soil	0.29		0.14	2.00	2.6	<0.004	<10	178	0.21	0.23
G210	Soil	0.28		3.19	2.60	297.4	0.010	<10	105	0.84	0.28
G211	Soil	0.29		0.31	1.90	2.6	<0.004	<10	197	1.23	0.50
G212	Soil	0.21		0.41	0.98	5.4	<0.004	24	176	0.49	2.04
G213	Soil	0.38		0.47	1.47	3.7	<0.004	<10	230	1.27	0.43
G214	Soil	0.34		0.26	1.90	5.5	<0.004	<10	119	0.92	0.19
G215	Soil	0.35		0.26	1.31	3.4	<0.004	<10	98	0.57	0.15
G216	Soil	0.37		0.23	1.26	2.3	<0.004	<10	183	0.62	0.27
G217	Soil	0.36		0.09	0.75	1.5	<0.004	<10	120	0.24	0.22
G218	Soil	0.34		0.43	1.39	3.5	<0.004	<10	203	1.33	0.51
G219	Soil	0.32		0.20	1.37	3.2	<0.004	<10	93	0.37	0.25
G220	Soil	0.46		0.13	0.65	1.3	<0.004	<10	83	0.47	0.23
G221	Soil	0.56		0.06	0.63	1.1	<0.004	<10	69	0.33	0.21
G222	Soil	0.48		0.09	0.68	1.7	<0.004	<10	87	0.67	0.36
G223	Soil	0.39		0.08	0.55	1.1	<0.004	<10	121	0.34	0.27
G224	Soil	0.39		0.07	0.60	1.1	<0.004	<10	110	0.29	0.16
G225	Soil	0.44		0.08	0.67	1.0	<0.004	<10	154	0.32	0.27

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An A2 Global Company

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To: **Coast Mountain Geological**
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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
G226	Soil	0.46		0.20	0.92	1.5	<0.004	<10	103	0.32	0.38
G227	Soil	0.40		0.09	0.93	1.1	<0.004	<10	109	0.19	0.18
G228	Soil	0.41		0.05	0.74	0.9	<0.004	<10	76	0.18	0.15
G229	Soil	0.51		0.06	0.55	0.9	<0.004	<10	65	0.14	0.16
G230	Soil	0.44		0.06	1.08	1.1	<0.004	<10	109	0.21	0.19
T001	Soil	0.22		0.30	1.43	2.1	<0.004	<10	124	0.50	0.20
T002	Soil	0.27		0.31	1.74	1.5	<0.004	<10	142	0.69	0.39
T003	Soil	0.22		0.77	2.13	3.6	<0.004	<10	181	0.81	0.73
T004	Soil	0.24		0.47	1.55	2.7	<0.004	<10	123	0.78	0.53
T005	Soil	0.42		0.33	0.89	2.7	<0.004	<10	72	0.72	0.23
T006	Soil	0.29		0.41	1.16	3.5	<0.004	<10	102	0.87	0.31
T007	Soil	0.28		0.31	1.48	3.7	<0.004	<10	140	0.33	0.27
T008	Soil	0.37		0.12	0.99	2.1	<0.004	<10	55	0.23	0.25
T009	Soil	0.34		0.12	0.78	1.7	<0.004	<10	56	0.27	0.16
T010	Soil	0.39		0.09	0.76	1.3	<0.004	<10	48	0.26	0.16
T011	Soil	0.27		0.23	1.28	2.5	<0.004	<10	128	0.29	0.20
T012	Soil	0.33		0.22	0.93	1.8	<0.004	<10	55	0.29	0.28
T013	Soil	0.26		0.15	0.86	2.0	<0.004	<10	81	0.31	0.32
T014	Soil	0.32		0.25	0.97	2.2	<0.004	<10	42	0.31	0.18
T015	Soil	0.28		0.22	0.90	1.4	<0.004	<10	53	0.24	0.18
T016	Soil	0.21		0.19	1.70	3.0	<0.004	<10	146	0.25	0.24
T017	Soil	0.28		32.70	2.20	3.4	0.042	<10	143	0.93	0.42
T018	Soil	0.19		1.11	1.62	2.9	<0.004	<10	89	0.21	0.30
T019	Soil	0.29		0.39	1.36	1.7	<0.004	<10	109	0.18	0.14
T020	Soil	0.26		0.39	1.58	2.8	<0.004	<10	109	0.22	0.27

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CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
T021	Soil	0.19		0.21	2.05	4.7	<0.004	<10	83	0.16	0.19
T022	Soil	0.23		0.32	1.73	1.8	<0.004	<10	83	0.20	0.24
DUP G002				0.24	1.34	1.3	<0.004	<10	131	0.56	0.22
DUP G036				0.22	1.57	4.8	<0.004	<10	158	0.31	0.27
DUP G101				0.33	1.17	2.4	<0.004	<10	79	0.54	0.18
DUP G107				0.29	1.59	2.2	0.005	<10	88	0.59	0.53
DUP G141				0.37	1.51	4.8	<0.004	<10	234	0.53	0.35
DUP G179				0.19	1.68	1.8	<0.004	<10	122	2.32	0.24
DUP T020				0.36	1.56	2.8	<0.004	<10	106	0.22	0.26
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **19-Dec-2016**
Report Version: **Final**

Sample ID	Sample Type	PWE-100 Rec. Wt. kg	Method Analyte Units	IMS-117 Ag ppm	IMS-117 Al %	IMS-117 As ppm	IMS-117 Au ppm	IMS-117 B ppm	IMS-117 Ba ppm	IMS-117 Bi ppm	IMS-117 Ca %
		0.01	LOR	0.05	0.01	0.2	0.004	10	10	0.05	0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD BLANK				<0.05	<0.01	<0.2	<0.004	<10	<10	<0.05	<0.01
STD OREAS 24b				0.09	3.13	8.2	<0.004	11	147	0.71	0.46
STD GBM908-10				2.89	0.96	53.2	0.435	11	99	1.20	0.69
STD OREAS 904				0.39	1.21	95.4	0.025	18	66	3.78	0.04
STD OREAS 904				0.38	1.23	90.0	0.028	16	66	3.63	0.04
STD OREAS 24b				0.08	3.14	7.9	<0.004	<10	146	0.73	0.46
STD GBM908-10				2.92	1.01	59.8	0.416	<10	102	1.18	0.74
STD OREAS 24b				0.08	3.17	8.2	<0.004	<10	147	0.68	0.45

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns (Sample ID, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn) and 26 rows (G001 to G025) containing analytical data.

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Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns (Sample ID, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn) and 25 rows of data.

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
G051	0.17	5.2	11	6.2	1.90	4.0	<0.01	0.17	5.0	0.30	258
G052	0.14	4.0	10	5.4	1.68	4.2	<0.01	0.07	4.3	0.20	130
G053	0.21	4.9	11	13.2	1.82	3.9	0.02	0.20	12.4	0.23	394
G054	0.26	5.2	10	9.0	1.81	4.9	0.01	0.16	5.0	0.21	405
G055	0.13	5.4	11	11.8	1.95	5.2	0.01	0.06	4.9	0.19	264
G056	0.17	6.5	11	8.9	2.08	4.4	0.02	0.13	7.0	0.28	476
G057	0.22	6.3	11	17.7	1.99	4.4	0.02	0.16	17.9	0.33	492
G058	0.26	7.0	13	14.4	2.05	4.8	0.01	0.18	16.0	0.35	647
G059	0.25	4.5	9	7.1	1.64	4.2	0.01	0.16	6.9	0.27	581
G060	0.44	4.6	9	6.9	1.61	3.8	0.02	0.13	6.5	0.22	465
G061	0.50	4.1	9	5.3	1.63	3.5	0.01	0.14	5.7	0.22	587
G062	0.26	4.7	9	6.1	1.72	3.7	0.01	0.15	6.3	0.27	391
G063	0.25	6.6	12	17.0	1.97	4.4	0.01	0.19	17.5	0.33	464
G064	0.17	5.8	9	9.5	1.76	3.5	0.01	0.14	8.8	0.25	370
G065	0.28	5.1	10	7.1	1.76	4.1	0.02	0.13	4.8	0.23	413
G066	0.28	3.8	8	4.4	1.57	3.9	0.01	0.09	3.6	0.15	391
G067	0.10	4.3	11	5.8	1.75	3.8	<0.01	0.08	4.5	0.19	218
G068	0.06	5.6	13	8.2	1.96	4.3	<0.01	0.06	7.2	0.31	153
G069	0.58	4.2	8	7.3	1.40	4.1	0.02	0.11	5.6	0.18	667
G070	0.75	4.1	10	6.5	1.66	3.7	0.01	0.17	5.1	0.19	640
G071	0.14	4.0	9	5.7	1.57	4.6	0.01	0.07	5.0	0.16	190
G072	0.14	5.1	11	9.3	1.77	3.3	<0.01	0.16	9.2	0.26	269
G073	0.13	5.1	11	6.4	1.68	3.5	0.01	0.18	6.1	0.25	378
G074	0.12	4.7	10	7.2	1.48	3.6	0.01	0.12	8.8	0.21	448
G075	0.20	4.9	10	9.0	1.70	4.9	0.02	0.08	6.4	0.20	472

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns: Sample ID, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn. Rows include sample IDs G076 through G100 and their corresponding concentration values in ppm and %.

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Project Name: Amarillo
Job Received Date: 01-Dec-2016
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Report Version: Final

Table with 12 columns (Sample ID, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn) and 25 rows (G101 to G125) containing analytical data.

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
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Report Version: Final

Table with 12 columns: Sample ID, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Ga ppm, Hg ppm, K %, La ppm, Mg %, Mn ppm. Rows include sample IDs G126 through G150.

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns: Sample ID, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Ga ppm, Hg ppm, K %, La ppm, Mg %, Mn ppm. Rows include sample IDs G151 through G175.

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **19-Dec-2016**
Report Version: **Final**

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
G176	0.06	3.9	7	5.4	1.24	4.7	0.02	0.07	4.1	0.13	235
G177	0.14	4.7	8	9.7	1.70	6.9	0.02	0.06	4.9	0.19	354
G178	0.08	3.6	6	6.2	1.31	5.0	0.02	0.05	2.4	0.12	640
G179	0.12	5.5	10	14.4	2.04	6.8	0.03	0.10	4.7	0.27	534
G180	0.15	4.9	8	7.7	1.73	6.6	0.02	0.07	2.9	0.20	340
G181	0.55	6.2	11	19.1	2.10	6.6	0.04	0.08	6.7	0.28	1050
G182	0.39	5.6	11	7.6	1.80	5.2	0.02	0.08	3.5	0.20	269
G183	0.24	5.8	8	33.1	1.96	8.2	0.03	0.07	17.6	0.22	374
G184	0.26	7.0	13	11.5	2.36	7.4	0.04	0.06	5.2	0.25	490
G185	0.39	5.5	13	13.9	2.24	5.2	0.03	0.11	16.6	0.32	358
G186	0.24	6.3	14	10.3	2.10	5.7	0.02	0.22	6.1	0.32	349
G187	0.27	6.1	12	13.2	2.05	6.2	0.03	0.09	5.5	0.26	517
G188	0.11	3.1	10	3.6	1.86	3.3	0.01	0.10	9.3	0.17	254
G189	0.51	5.8	12	12.4	1.66	6.0	0.04	0.08	5.9	0.22	432
G190	0.46	6.0	13	15.9	1.95	7.2	0.03	0.08	5.3	0.21	489
G191	0.71	7.4	13	12.4	1.95	8.0	0.02	0.09	5.9	0.27	645
G192	1.55	7.2	19	159.5	2.10	6.2	0.02	0.09	22.3	0.38	507
G193	1.18	9.4	17	29.7	2.62	5.9	0.02	0.15	14.3	0.54	762
G194	0.67	7.5	14	17.0	2.13	3.8	0.02	0.14	9.6	0.42	457
G195	0.83	6.4	16	8.6	1.99	4.8	<0.01	0.14	6.2	0.40	298
G196	0.65	5.5	13	9.9	2.07	5.4	0.01	0.09	4.8	0.32	582
G197	0.15	6.6	15	9.4	2.27	4.9	<0.01	0.12	7.5	0.42	199
G198	0.57	7.5	14	8.7	2.03	6.4	0.02	0.08	5.2	0.25	635
G199	0.30	8.4	13	10.4	2.70	9.6	0.02	0.12	5.6	0.38	250
G200	0.65	6.3	10	17.0	1.96	6.2	0.02	0.08	11.3	0.23	512

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CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
G201	0.64	8.4	16	12.9	3.05	10.3	0.03	0.10	5.8	0.50	385
G202	3.47	9.6	14	22.3	3.00	10.0	0.03	0.13	3.9	0.43	579
G203	0.62	10.4	17	22.8	3.01	8.0	0.02	0.19	5.3	0.56	465
G204	5.29	7.6	14	19.5	2.17	7.0	0.03	0.10	5.1	0.34	1160
G205	1.86	7.8	15	13.5	2.53	7.9	0.02	0.10	7.1	0.45	437
G206	0.29	5.7	14	10.6	2.33	8.3	0.02	0.06	4.5	0.33	192
G207	1.28	10.0	16	20.5	3.17	8.6	0.02	0.10	7.5	0.58	458
G208	0.18	7.2	11	6.1	2.92	11.6	0.02	0.11	4.0	0.52	280
G209	0.39	7.6	11	10.1	2.61	8.2	0.02	0.10	6.5	0.44	795
G210	2.82	12.1	28	103.7	3.10	8.5	0.04	0.10	11.3	0.66	453
G211	0.56	8.2	19	49.1	2.10	6.4	0.02	0.17	14.9	0.39	664
G212	1.24	5.0	11	61.0	1.28	3.3	0.05	0.16	8.7	0.29	316
G213	1.25	6.5	14	27.4	1.91	5.3	0.01	0.17	9.9	0.27	947
G214	0.30	7.4	14	14.0	2.04	6.4	0.02	0.07	4.9	0.24	400
G215	0.22	6.0	13	9.1	1.77	5.0	0.02	0.06	4.9	0.20	409
G216	0.54	5.1	12	13.4	1.75	4.5	0.02	0.09	6.3	0.24	439
G217	0.26	3.4	9	3.9	1.26	3.5	<0.01	0.08	3.2	0.13	276
G218	0.70	5.8	12	14.0	1.67	5.3	0.02	0.09	6.0	0.21	762
G219	0.23	5.5	11	9.9	1.46	5.5	0.02	0.07	5.4	0.17	322
G220	0.22	4.4	10	6.7	1.67	3.9	0.01	0.12	14.0	0.22	390
G221	0.10	4.7	10	5.8	1.75	3.4	<0.01	0.12	12.0	0.24	269
G222	0.28	5.8	11	8.8	1.80	3.7	<0.01	0.17	14.1	0.29	342
G223	0.33	4.2	9	5.5	1.47	3.1	0.02	0.12	11.1	0.19	627
G224	0.22	3.4	8	3.6	1.33	3.2	0.01	0.09	8.4	0.15	616
G225	0.39	3.9	9	6.5	1.43	3.4	<0.01	0.13	13.2	0.17	669

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An A2 Global Company

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Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **19-Dec-2016**
Report Version: **Final**

Sample ID	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
G226	0.19	4.8	10	11.4	1.73	4.3	0.01	0.09	12.6	0.18	442
G227	0.12	3.7	9	4.3	1.54	4.1	0.01	0.12	8.9	0.14	345
G228	0.07	3.8	10	3.6	1.64	3.6	<0.01	0.11	9.6	0.17	204
G229	0.05	2.6	9	3.1	1.39	2.8	<0.01	0.06	8.9	0.14	91
G230	0.11	3.9	9	4.9	1.51	4.7	0.01	0.10	7.1	0.16	246
T001	0.21	5.7	10	11.5	1.52	5.9	0.01	0.10	6.8	0.25	347
T002	0.09	4.6	14	16.2	1.55	6.4	0.01	0.07	15.4	0.36	131
T003	1.20	9.8	20	44.3	2.78	7.8	0.02	0.20	18.3	0.72	397
T004	0.60	7.3	16	29.3	2.21	5.9	0.02	0.20	16.1	0.54	281
T005	0.33	7.5	15	11.9	2.48	4.1	0.01	0.13	10.3	0.32	478
T006	0.37	7.6	15	21.5	2.25	5.1	<0.01	0.18	14.4	0.39	538
T007	0.60	4.7	9	8.2	1.56	5.7	0.02	0.07	7.1	0.18	592
T008	0.13	6.2	13	6.7	2.03	4.4	<0.01	0.19	7.6	0.37	193
T009	0.12	5.9	12	5.8	1.83	3.7	<0.01	0.15	6.4	0.30	261
T010	0.08	5.0	11	5.0	1.71	3.8	<0.01	0.12	6.3	0.27	161
T011	0.48	6.2	10	5.3	1.56	6.3	0.02	0.08	6.9	0.23	345
T012	0.39	5.6	12	5.7	1.77	4.6	0.01	0.11	6.8	0.27	292
T013	0.26	5.8	11	6.8	1.80	4.2	0.02	0.16	6.5	0.29	353
T014	0.10	5.9	13	7.2	2.01	4.4	<0.01	0.06	6.9	0.32	171
T015	0.11	5.2	11	4.7	1.68	4.3	0.01	0.07	6.4	0.28	242
T016	0.31	5.0	10	7.9	1.91	6.8	0.02	0.12	6.5	0.28	330
T017	13.76	11.1	11	265.9	4.12	7.5	0.07	0.18	13.8	0.57	4173
T018	0.76	4.5	8	8.4	1.64	5.4	0.02	0.08	4.2	0.18	707
T019	0.17	5.5	11	6.7	1.90	5.6	0.01	0.10	4.4	0.31	380
T020	0.35	6.1	11	7.7	1.97	6.1	0.02	0.11	4.6	0.29	506

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

	IMS-117 Cd ppm	IMS-117 Co ppm	IMS-117 Cr ppm	IMS-117 Cu ppm	IMS-117 Fe %	IMS-117 Ga ppm	IMS-117 Hg ppm	IMS-117 K %	IMS-117 La ppm	IMS-117 Mg %	IMS-117 Mn ppm
Sample ID	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
T021	0.14	3.6	7	6.3	1.52	7.6	0.02	0.04	4.3	0.15	179
T022	0.32	5.5	10	6.5	1.77	7.1	0.02	0.10	4.1	0.28	563
DUP G002	0.15	5.0	10	12.0	1.57	4.6	0.01	0.11	7.2	0.26	267
DUP G036	0.27	6.6	12	14.3	1.99	5.6	0.02	0.09	6.2	0.27	537
DUP G101	0.19	5.5	10	17.0	1.82	5.0	0.01	0.07	7.1	0.24	276
DUP G107	0.88	4.1	7	9.9	1.43	6.0	0.03	0.06	4.7	0.13	779
DUP G141	0.54	6.2	12	15.5	1.82	5.8	0.03	0.10	6.3	0.27	836
DUP G179	0.11	5.1	9	14.2	2.00	6.4	0.02	0.10	4.5	0.26	512
DUP T020	0.33	6.1	11	7.5	2.01	5.9	0.01	0.11	4.6	0.29	495
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5

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Sample ID	0.01	0.1	1	0.2	0.01	0.1	0.01	0.01	0.5	0.01	5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD BLANK	<0.01	<0.1	<1	<0.2	<0.01	<0.1	<0.01	<0.01	<0.5	<0.01	<5
STD OREAS 24b	0.06	16.1	105	36.5	3.94	11.2	<0.01	1.18	29.7	1.39	349
STD GBM908-10	1.89	14.7	23	3596.4	2.67	4.5	0.01	0.43	45.9	0.55	302
STD OREAS 904	0.06	84.6	17	6033.9	6.25	3.6	0.04	0.60	35.0	0.14	397
STD OREAS 904	0.06	84.4	18	6055.1	6.40	3.6	0.04	0.60	34.1	0.14	409
STD OREAS 24b	0.05	15.9	105	36.4	3.93	11.1	<0.01	1.17	29.5	1.36	348
STD GBM908-10	1.85	15.1	24	3657.1	2.72	4.9	<0.01	0.44	50.5	0.55	309
STD OREAS 24b	0.05	16.0	103	35.6	3.89	11.2	<0.01	1.16	29.3	1.35	348

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G001	1.37	0.03	7.8	1186	12.5	<0.01	0.06	2.1	0.3	18.0	<0.05
G002	1.39	0.02	6.9	861	12.2	<0.01	0.07	2.1	0.2	21.2	<0.05
G003	0.70	0.02	5.8	434	15.0	<0.01	0.08	2.2	0.3	28.6	<0.05
G004	1.43	0.03	13.1	1420	21.2	0.01	0.18	2.4	0.5	23.8	<0.05
G005	1.03	0.02	4.5	557	14.1	<0.01	0.09	1.9	0.3	24.6	<0.05
G006	1.61	0.02	7.0	685	37.2	0.02	0.15	2.2	0.5	50.2	0.18
G007	0.95	0.03	10.0	240	19.8	0.01	0.10	2.4	0.5	59.9	0.12
G008	1.34	0.02	8.8	467	28.4	<0.01	0.14	3.1	0.5	34.8	0.15
G009	0.64	0.02	5.5	230	15.1	<0.01	0.07	1.3	0.3	25.5	0.06
G010	0.64	0.03	6.0	148	13.1	<0.01	0.07	1.7	0.3	31.5	<0.05
G011	0.47	0.02	3.5	160	11.3	0.01	0.06	1.2	0.3	24.1	<0.05
G012	0.67	0.02	3.6	121	9.4	<0.01	0.05	1.1	0.3	21.9	<0.05
G013	0.61	0.02	5.3	112	12.0	<0.01	0.08	1.8	0.3	37.4	<0.05
G014	0.55	0.02	3.5	120	6.6	<0.01	<0.05	1.3	0.3	32.1	<0.05
G015	0.89	0.02	5.0	206	10.3	0.01	0.07	1.4	0.4	32.9	<0.05
G016	1.86	0.01	6.5	226	41.4	<0.01	0.12	2.3	0.3	33.2	<0.05
G017	0.73	0.02	6.2	1626	14.4	<0.01	0.07	1.4	0.4	20.5	<0.05
G018	0.88	0.03	5.7	485	12.3	0.01	0.14	1.6	0.4	33.3	<0.05
G019	0.68	0.03	5.4	184	14.5	0.02	0.09	1.5	0.4	35.4	<0.05
G020	0.79	0.03	6.7	198	28.5	0.02	0.12	2.8	0.5	64.4	<0.05
G021	1.24	0.03	7.6	324	20.6	0.01	0.10	2.7	0.5	39.8	<0.05
G022	1.20	0.03	5.5	330	24.1	0.02	0.07	1.7	0.4	35.8	<0.05
G023	0.63	0.03	3.8	1032	8.6	0.01	<0.05	1.0	0.4	86.4	<0.05
G024	0.63	0.02	5.4	152	18.4	<0.01	0.10	2.0	0.3	37.3	<0.05
G025	0.61	0.02	8.6	304	26.3	<0.01	0.12	5.8	0.3	32.3	<0.05

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To: Coast Mountain Geological
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V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns (Sample ID, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te) and 30 rows of data. Each row contains numerical values for various elements, with some values being less than 0.05.

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Table with 12 columns (Sample ID, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te) and 25 rows of data. Each row contains numerical values for various elements, some with units like ppm or %.

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G076	2.24	0.02	6.0	382	19.2	<0.01	0.05	2.0	0.2	18.0	0.05
G077	0.81	0.02	6.6	696	16.1	<0.01	<0.05	1.9	<0.2	25.3	<0.05
G078	0.89	0.02	5.8	378	13.4	<0.01	<0.05	1.7	<0.2	20.2	<0.05
G079	0.59	0.02	4.5	570	16.3	<0.01	0.06	1.7	<0.2	22.4	<0.05
G080	0.42	0.02	4.3	1109	13.5	<0.01	0.05	1.5	<0.2	13.0	<0.05
G081	1.01	0.02	5.9	653	22.3	0.02	0.13	1.6	<0.2	22.1	<0.05
G082	0.89	0.02	8.9	324	15.9	0.02	0.17	3.1	0.3	47.4	0.06
G083	1.05	0.02	11.0	720	16.3	0.01	0.14	2.6	0.2	23.4	0.07
G084	1.10	0.02	9.5	736	13.8	0.01	0.11	1.9	<0.2	20.6	<0.05
G085	0.87	0.02	4.6	277	19.0	0.01	0.09	1.3	<0.2	23.5	<0.05
G086	1.15	0.02	8.8	498	25.4	0.02	0.15	3.9	0.3	45.3	0.06
G087	0.80	0.02	8.1	369	36.1	0.02	0.19	3.4	0.5	57.6	0.06
G088	0.87	0.03	8.9	347	37.8	0.02	0.22	3.9	0.5	58.6	<0.05
G089	0.87	0.02	6.5	395	22.7	0.02	0.10	1.9	<0.2	25.0	<0.05
G090	0.85	0.03	6.9	239	27.4	0.02	0.46	5.1	0.4	93.2	0.07
G091	1.04	0.02	5.3	1406	32.5	0.01	0.06	1.4	<0.2	13.6	<0.05
G092	0.78	0.02	4.8	236	67.3	0.01	0.08	1.7	<0.2	34.1	<0.05
G093	0.82	0.02	4.9	747	91.2	<0.01	0.06	1.4	<0.2	16.2	<0.05
G094	0.76	0.02	6.6	644	24.3	0.01	0.07	1.7	<0.2	21.8	<0.05
G095	0.53	0.02	6.0	340	37.9	0.01	0.07	1.7	<0.2	20.0	<0.05
G096	0.57	0.02	5.0	355	77.7	0.01	0.05	1.3	<0.2	23.5	<0.05
G097	0.63	0.02	5.1	620	19.6	0.01	<0.05	1.3	<0.2	13.2	<0.05
G098	0.74	0.02	5.5	430	19.2	<0.01	0.06	1.6	<0.2	14.4	<0.05
G099	0.97	0.03	5.1	188	39.3	0.01	0.07	1.3	<0.2	37.2	<0.05
G100	0.71	0.02	6.2	200	12.7	0.01	0.05	1.9	<0.2	30.9	0.07

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V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
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 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
G101	0.72	0.02	6.7	383	13.4	0.01	0.05	1.9	<0.2	26.2	0.06
G102	0.63	0.02	5.5	920	11.5	0.01	<0.05	1.3	<0.2	26.5	<0.05
G103	0.87	0.03	4.7	358	21.4	0.02	<0.05	1.4	<0.2	23.0	0.06
G104	2.00	0.03	6.8	294	13.3	0.01	0.05	2.1	0.2	25.4	0.05
G105	0.79	0.03	7.2	212	15.3	0.02	0.06	2.3	0.4	52.2	0.06
G106	1.03	0.02	6.9	570	12.5	0.02	0.08	1.6	0.2	51.2	0.05
G107	1.45	0.03	5.2	652	12.0	0.03	0.08	1.5	0.2	46.2	0.05
G108	1.27	0.03	6.2	445	21.0	0.02	0.08	1.6	<0.2	52.2	<0.05
G109	2.20	0.03	4.7	381	7.6	0.01	0.05	1.1	<0.2	22.2	<0.05
G110	1.20	0.02	7.8	392	14.8	0.01	0.10	1.9	<0.2	30.0	0.09
G111	1.33	0.03	8.6	242	11.3	<0.01	0.08	1.9	<0.2	21.7	0.12
G112	0.97	0.03	9.4	677	21.5	<0.01	0.13	3.6	0.2	38.1	0.13
G113	0.81	0.02	6.8	903	15.2	0.02	0.07	1.6	<0.2	21.2	0.10
G114	1.80	0.02	6.2	513	15.4	0.01	0.10	1.4	<0.2	20.6	0.18
G115	1.10	0.03	6.7	589	17.0	<0.01	0.08	3.6	<0.2	35.1	0.13
G116	0.73	0.02	6.8	206	18.1	<0.01	0.08	2.0	<0.2	22.1	0.07
G117	0.63	0.04	7.1	141	15.1	<0.01	0.07	2.4	<0.2	20.4	0.07
G118	0.71	0.03	5.4	167	14.1	0.01	0.06	1.7	<0.2	30.1	0.07
G119	0.79	0.04	7.0	1025	36.2	<0.01	0.15	3.3	0.3	42.8	0.19
G120	0.95	0.02	4.4	252	13.9	0.01	0.07	1.3	<0.2	26.6	0.10
G121	1.28	0.03	6.5	712	12.9	0.02	0.07	1.5	<0.2	21.0	0.12
G122	1.59	0.03	7.6	540	15.1	0.02	0.07	1.7	<0.2	41.4	0.11
G123	2.15	0.02	6.2	843	12.6	0.02	0.13	1.4	<0.2	29.1	0.44
G124	2.44	0.02	6.5	607	18.1	0.02	0.13	2.3	0.2	33.3	0.42
G125	3.32	0.02	6.0	549	11.2	0.02	0.09	1.4	<0.2	31.7	0.36

***Please refer to the cover page for comments
 regarding this certificate. ***



MS Analytical
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 Langley, BC V1M 4B4
 Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205
---------------------------------	-------------------

Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
G126	3.32	0.02	5.9	381	8.9	0.01	0.07	1.8	0.3	22.6	0.30
G127	4.11	0.02	5.6	742	7.4	0.02	0.07	1.4	0.2	37.2	0.21
G128	3.33	0.03	7.4	253	13.5	0.02	0.08	2.8	0.3	68.0	0.23
G129	1.83	0.03	5.5	360	9.8	<0.01	0.07	1.9	0.2	36.0	0.17
G130	1.14	0.02	8.5	396	11.0	<0.01	0.08	1.9	<0.2	18.7	0.16
G131	2.94	0.02	5.6	530	10.4	<0.01	0.12	3.0	0.3	28.8	0.14
G132	6.11	0.03	7.2	311	11.7	0.02	0.09	2.7	0.3	52.3	0.11
G133	6.16	0.03	7.4	243	11.3	0.01	0.07	1.8	<0.2	32.8	0.12
G134	1.19	0.03	8.8	920	11.7	<0.01	0.08	2.1	<0.2	19.6	0.13
G135	0.69	0.03	7.1	1114	10.4	<0.01	0.06	1.9	<0.2	49.5	0.12
G136	0.78	0.02	6.4	372	10.5	<0.01	0.07	1.8	<0.2	22.8	0.12
G137	1.67	0.02	4.2	148	10.5	0.01	0.09	1.5	<0.2	32.8	0.08
G138	1.25	0.03	9.0	215	10.7	<0.01	0.06	2.0	<0.2	29.1	0.09
G139	7.54	0.02	7.4	505	26.4	0.03	0.06	1.7	<0.2	26.5	0.87
G140	1.50	0.03	9.1	1343	14.0	0.01	0.10	2.7	0.2	30.3	0.40
G141	1.68	0.02	9.4	2006	12.8	0.01	0.08	2.3	0.2	44.4	0.05
G142	1.25	0.02	6.1	448	17.0	<0.01	0.06	3.0	0.2	36.0	<0.05
G143	1.39	0.02	7.4	1469	9.0	<0.01	<0.05	1.5	<0.2	14.5	<0.05
G144	0.75	0.02	10.7	816	15.2	0.02	0.10	1.9	0.2	28.6	<0.05
G145	1.16	0.02	9.3	777	19.6	0.01	0.06	2.0	<0.2	19.9	<0.05
G146	1.12	0.02	10.2	1413	21.6	0.01	0.09	2.1	0.2	20.4	0.07
G147	1.30	0.02	8.8	2214	18.1	0.01	0.06	1.8	<0.2	22.2	<0.05
G148	1.08	0.02	10.5	1133	16.2	<0.01	<0.05	2.3	0.2	17.2	0.05
G149	1.14	0.02	8.3	1691	9.6	<0.01	<0.05	1.7	<0.2	29.2	<0.05
G150	1.31	0.02	5.7	688	11.2	<0.01	<0.05	1.9	<0.2	21.5	<0.05

***Please refer to the cover page for comments regarding this certificate. ***



An A2 Global Company

MS Analytical
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Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
G151	1.03	0.02	9.1	1043	11.6	<0.01	<0.05	1.9	<0.2	17.8	<0.05
G152	1.01	0.02	6.3	562	9.8	<0.01	<0.05	1.7	<0.2	23.2	<0.05
G153	1.08	0.01	6.2	555	8.1	<0.01	<0.05	1.5	<0.2	33.1	<0.05
G154	0.72	0.02	7.3	520	8.4	<0.01	<0.05	1.7	<0.2	14.4	<0.05
G155	0.61	0.02	8.1	871	7.8	<0.01	<0.05	1.5	<0.2	23.9	<0.05
G156	0.83	0.02	5.4	296	10.9	<0.01	0.07	1.6	<0.2	28.4	<0.05
G157	0.75	0.02	5.3	308	9.6	<0.01	<0.05	1.7	<0.2	26.1	<0.05
G158	1.96	0.02	11.1	669	17.6	<0.01	0.11	2.1	0.2	21.7	<0.05
G159	1.19	0.03	11.3	147	12.9	<0.01	0.10	2.7	0.4	46.9	<0.05
G160	0.95	0.02	10.3	952	15.2	0.01	0.08	2.1	<0.2	23.7	0.06
G161	2.16	0.02	11.1	982	9.9	0.01	0.05	1.6	0.2	21.5	0.06
G162	2.19	0.02	7.8	957	11.7	<0.01	<0.05	1.6	<0.2	19.7	0.08
G163	3.45	0.02	4.5	133	6.6	<0.01	<0.05	1.1	<0.2	15.5	0.08
G164	3.89	0.02	5.9	122	8.2	<0.01	0.06	1.3	<0.2	21.3	0.07
G165	1.71	0.02	8.2	500	11.1	0.01	<0.05	1.8	<0.2	28.6	0.05
G166	1.53	0.02	7.4	394	11.0	<0.01	<0.05	1.3	<0.2	19.6	0.22
G167	2.26	0.02	6.2	733	20.0	0.02	0.06	1.2	<0.2	19.6	0.41
G168	1.07	0.02	6.0	557	10.6	0.01	<0.05	1.3	<0.2	40.1	0.24
G169	1.60	0.02	7.2	160	11.5	<0.01	<0.05	1.9	0.2	26.8	0.13
G170	1.34	0.02	4.9	314	11.2	<0.01	<0.05	1.2	<0.2	20.0	0.09
G171	2.61	0.03	4.6	176	10.2	0.02	<0.05	1.4	0.3	68.6	0.11
G172	2.94	0.02	7.1	889	11.1	0.01	<0.05	1.5	<0.2	23.0	0.11
G173	1.80	0.02	7.6	504	8.9	<0.01	<0.05	1.4	<0.2	25.1	0.10
G174	0.53	0.02	6.4	545	9.1	<0.01	<0.05	1.1	<0.2	14.7	0.09
G175	0.75	0.01	4.9	570	7.8	<0.01	<0.05	1.1	<0.2	15.6	0.08

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS:	YVR1610205
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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
G176	1.27	0.02	4.3	109	6.7	<0.01	0.06	1.3	0.3	24.9	<0.05
G177	1.87	0.02	6.1	581	10.0	<0.01	0.06	1.6	0.2	22.3	0.05
G178	2.93	0.02	4.4	320	5.7	0.01	<0.05	1.2	<0.2	26.3	<0.05
G179	1.94	0.02	8.3	464	10.2	<0.01	0.08	1.7	<0.2	22.3	0.10
G180	0.84	0.02	6.3	340	7.5	0.01	<0.05	1.3	<0.2	21.5	0.06
G181	1.26	0.02	10.8	758	15.3	0.01	0.11	2.2	0.2	28.1	0.12
G182	0.53	0.02	9.9	514	7.9	<0.01	0.08	1.9	<0.2	21.1	0.07
G183	1.40	0.03	8.5	716	12.3	0.02	0.13	2.3	0.4	46.0	0.08
G184	1.45	0.02	11.6	968	19.2	0.02	0.12	2.1	0.2	16.3	0.07
G185	1.47	0.02	7.3	878	12.8	0.01	0.11	2.7	0.3	25.5	0.07
G186	0.68	0.02	10.2	581	10.2	<0.01	0.09	3.1	<0.2	27.1	<0.05
G187	0.97	0.02	11.0	1403	15.7	0.01	0.08	2.3	0.2	23.2	<0.05
G188	0.70	0.01	4.0	292	5.5	<0.01	<0.05	1.5	<0.2	18.6	<0.05
G189	1.26	0.02	9.3	1598	18.1	0.01	0.12	3.0	0.3	14.5	<0.05
G190	1.36	0.02	11.8	1385	13.2	0.01	0.14	2.9	0.4	20.4	0.06
G191	0.95	0.03	12.7	1870	12.8	0.01	0.11	3.5	0.4	27.7	<0.05
G192	1.88	0.03	25.3	269	38.1	0.03	0.32	4.6	1.7	82.5	0.12
G193	1.73	0.03	12.6	769	51.5	0.01	0.32	5.6	1.0	69.8	0.05
G194	0.98	0.02	8.7	849	32.5	<0.01	0.21	3.3	0.5	42.0	0.05
G195	0.77	0.02	8.9	440	20.3	<0.01	0.12	3.3	0.3	30.5	<0.05
G196	0.96	0.02	7.4	1094	18.8	<0.01	0.10	2.3	<0.2	28.8	<0.05
G197	1.29	0.02	8.1	184	22.4	<0.01	0.18	3.2	0.4	25.7	0.19
G198	1.24	0.02	12.9	780	21.7	0.01	0.12	2.6	0.3	26.3	0.15
G199	0.93	0.03	9.9	406	26.8	0.01	0.11	3.3	0.4	24.2	0.11
G200	2.01	0.04	13.0	195	48.2	0.01	0.09	3.5	0.9	55.6	0.09

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An A2 Global Company

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Unit 1, 20120 102nd Avenue
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Phone: +1-604-888-0875

To: Coast Mountain Geological
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Table with 12 columns (Sample ID, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te) and 25 rows of data.

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To: **Coast Mountain Geological**
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V6C 2T6

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Project Name: Amarillo
 Job Received Date: 01-Dec-2016
 Job Report Date: 19-Dec-2016
 Report Version: Final

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
G226	1.03	0.02	6.0	448	9.1	<0.01	<0.05	1.7	0.7	41.8	<0.05
G227	0.57	0.02	5.4	414	6.6	<0.01	<0.05	1.5	0.5	17.6	<0.05
G228	0.43	0.01	4.7	259	5.9	<0.01	<0.05	1.4	0.5	13.4	<0.05
G229	0.42	0.01	3.5	188	4.7	<0.01	<0.05	1.1	0.5	16.0	<0.05
G230	0.62	0.02	6.7	500	7.1	<0.01	<0.05	1.4	0.5	16.9	<0.05
T001	1.55	0.02	8.7	918	17.5	<0.01	<0.05	2.5	0.6	19.2	<0.05
T002	1.46	0.02	7.8	275	31.0	0.03	0.08	3.9	0.7	35.6	<0.05
T003	1.23	0.03	12.0	997	48.7	0.05	0.17	5.9	1.4	74.5	<0.05
T004	0.80	0.02	9.5	756	37.5	0.03	0.13	4.5	1.0	51.0	<0.05
T005	0.91	0.02	6.9	531	23.7	<0.01	0.09	2.5	0.5	22.1	0.07
T006	1.06	0.02	8.8	689	27.5	<0.01	0.13	3.7	0.8	34.1	0.09
T007	0.79	0.02	7.2	2291	15.4	<0.01	0.11	2.0	0.8	32.2	0.05
T008	0.48	0.02	6.4	415	15.9	<0.01	0.11	2.2	0.5	21.3	<0.05
T009	0.61	0.01	5.2	275	16.6	<0.01	0.07	1.9	0.5	15.0	<0.05
T010	0.59	0.01	5.2	247	13.2	<0.01	0.06	1.8	0.5	15.0	<0.05
T011	0.68	0.02	10.8	1023	18.9	<0.01	0.06	2.2	0.6	20.0	<0.05
T012	0.68	0.02	7.4	238	16.4	<0.01	0.07	1.9	0.7	30.8	0.05
T013	0.58	0.02	6.1	552	17.5	<0.01	0.08	1.9	0.6	27.1	0.05
T014	0.76	0.01	7.0	281	17.3	<0.01	0.09	1.9	0.5	17.4	0.06
T015	0.46	0.01	5.4	311	12.6	<0.01	<0.05	1.7	0.5	15.6	<0.05
T016	0.59	0.02	6.7	513	12.2	0.01	0.10	2.0	1.2	26.8	<0.05
T017	5.50	0.01	9.5	1065	114.1	0.02	0.28	5.4	1.8	37.0	0.08
T018	0.94	0.02	5.3	490	49.4	0.02	0.08	2.0	1.2	32.6	<0.05
T019	0.65	0.01	6.1	293	14.1	<0.01	0.08	1.9	0.9	15.3	<0.05
T020	1.22	0.02	6.9	389	20.5	0.01	0.08	1.9	1.1	25.0	<0.05

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To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: **Amarillo**
Job Received Date: **01-Dec-2016**
Job Report Date: **19-Dec-2016**
Report Version: **Final**

Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
T021	0.83	0.02	5.7	1175	7.7	0.01	0.09	1.6	1.2	23.5	0.05
T022	0.64	0.02	7.1	547	13.6	0.01	0.08	1.7	0.8	29.3	<0.05
DUP G002	1.33	0.02	7.4	859	12.0	<0.01	0.06	2.2	<0.2	22.0	<0.05
DUP G036	1.20	0.02	11.6	883	14.8	0.01	0.07	2.4	0.5	25.3	<0.05
DUP G101	0.75	0.02	6.7	377	14.2	0.01	0.06	2.0	<0.2	25.6	0.05
DUP G107	1.50	0.03	5.2	635	12.0	0.03	0.08	1.6	<0.2	46.7	0.14
DUP G141	1.68	0.02	9.8	1975	12.4	0.01	0.07	2.4	0.2	44.9	0.07
DUP G179	1.81	0.02	7.7	445	9.6	<0.01	0.07	1.7	<0.2	22.5	0.07
DUP T020	1.12	0.02	6.3	396	19.9	0.01	0.08	1.8	1.0	24.6	0.06
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05

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Sample ID	IMS-117 Mo ppm	IMS-117 Na %	IMS-117 Ni ppm	IMS-117 P ppm	IMS-117 Pb ppm	IMS-117 S %	IMS-117 Sb ppm	IMS-117 Sc ppm	IMS-117 Se ppm	IMS-117 Sr ppm	IMS-117 Te ppm
Sample ID	0.05	0.01	0.1	10	0.2	0.01	0.05	0.1	0.2	0.5	0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD BLANK	<0.05	<0.01	<0.1	<10	<0.2	<0.01	<0.05	<0.1	<0.2	<0.5	<0.05
STD OREAS 24b	4.17	0.11	58.9	622	9.2	0.20	0.56	9.7	0.4	29.9	<0.05
STD GBM908-10	66.11	0.14	2215.2	853	2047.8	0.37	1.19	2.0	0.5	35.6	<0.05
STD OREAS 904	2.02	<0.01	36.7	934	8.8	0.03	0.79	3.7	3.1	15.6	<0.05
STD OREAS 904	2.04	<0.01	37.7	942	8.4	0.03	0.84	3.8	2.6	16.3	0.08
STD OREAS 24b	3.91	0.11	58.9	621	9.1	0.19	0.49	10.1	0.5	29.5	<0.05
STD GBM908-10	67.65	0.14	2239.2	881	2036.8	0.37	1.14	2.2	0.9	37.1	0.09
STD OREAS 24b	3.99	0.11	57.5	615	9.0	0.19	0.51	9.7	0.5	28.9	<0.05

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G001	2.8	0.070	0.10	0.90	33	1.15	141
G002	2.8	0.070	0.10	0.98	37	0.95	112
G003	3.0	0.064	0.12	1.29	37	0.62	176
G004	2.6	0.093	0.12	0.54	70	0.64	207
G005	2.2	0.055	0.09	0.63	46	0.89	126
G006	4.4	0.053	0.14	2.05	52	0.81	374
G007	2.9	0.078	0.13	1.30	42	0.48	430
G008	5.2	0.065	0.15	1.67	56	0.73	232
G009	1.7	0.060	0.07	0.38	48	0.50	189
G010	1.9	0.079	0.09	1.06	41	0.38	140
G011	2.1	0.046	0.10	0.56	39	0.35	384
G012	2.3	0.038	0.13	0.52	34	0.20	217
G013	3.0	0.069	0.14	0.86	47	0.28	201
G014	1.7	0.053	0.07	0.55	34	0.12	122
G015	2.2	0.053	0.13	0.61	37	0.19	334
G016	4.2	0.050	0.13	0.90	48	0.23	394
G017	1.7	0.053	0.07	0.35	39	0.50	311
G018	1.8	0.074	0.07	0.51	40	0.40	247
G019	1.4	0.075	0.07	0.47	42	0.29	189
G020	2.5	0.076	0.14	1.33	49	0.25	436
G021	2.3	0.085	0.12	1.14	42	0.27	321
G022	1.0	0.055	0.12	0.27	40	0.16	422
G023	1.0	0.055	<0.05	0.23	25	0.21	197
G024	1.8	0.067	0.15	0.37	42	0.22	242
G025	3.9	0.144	0.41	0.58	85	0.15	248

***Please refer to the cover page for comments regarding this certificate. ***



An A2 Global Company

MS Analytical
Unit 1, 20120 102nd Avenue
Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G026	3.1	0.098	0.26	1.54	62	0.23	314
G027	2.0	0.079	0.14	0.53	46	0.21	322
G028	1.5	0.055	0.10	0.35	39	0.20	233
G029	1.5	0.104	<0.05	0.50	32	0.17	193
G030	2.3	0.083	0.15	1.30	49	0.21	301
G031	1.8	0.073	0.10	0.47	43	0.20	275
G032	1.7	0.077	0.13	0.41	51	0.23	222
G033	1.7	0.052	0.11	0.38	46	0.26	244
G034	2.6	0.060	0.09	1.04	38	1.04	122
G035	2.2	0.060	0.09	0.66	38	1.14	138
G036	2.4	0.085	0.11	0.56	51	0.65	164
G037	2.0	0.063	0.08	0.51	39	1.07	110
G038	1.7	0.056	0.07	0.44	45	1.39	105
G039	1.8	0.061	0.07	0.37	47	1.08	84
G040	2.1	0.066	0.07	0.39	46	0.88	76
G041	2.2	0.070	0.09	0.68	35	0.92	220
G042	2.5	0.074	0.13	0.55	41	0.94	219
G043	1.6	0.060	0.07	0.30	39	0.89	180
G044	1.5	0.070	0.07	0.29	42	0.88	132
G045	1.9	0.064	0.07	0.37	43	1.02	115
G046	1.9	0.074	0.08	0.34	47	0.85	75
G047	1.9	0.067	0.08	0.39	45	0.91	74
G048	1.9	0.066	0.08	0.34	40	0.76	147
G049	2.1	0.066	0.07	0.49	39	1.10	246
G050	2.1	0.065	0.10	0.54	51	1.20	288

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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G051	1.7	0.084	0.12	0.43	50	0.78	106
G052	1.8	0.068	0.08	0.38	44	0.61	145
G053	3.1	0.067	0.13	1.32	46	0.86	115
G054	2.3	0.065	0.09	0.40	45	0.92	139
G055	2.7	0.068	0.08	0.50	49	1.13	119
G056	2.8	0.070	0.12	1.08	53	1.83	82
G057	3.8	0.064	0.13	3.84	48	1.66	91
G058	4.3	0.073	0.14	3.38	50	1.58	103
G059	2.4	0.072	0.12	1.31	39	1.13	104
G060	2.0	0.062	0.10	0.82	40	1.06	111
G061	1.9	0.058	0.10	0.57	39	1.15	150
G062	2.3	0.063	0.11	0.89	42	1.12	88
G063	4.5	0.059	0.15	5.89	46	1.37	83
G064	3.4	0.051	0.11	1.90	44	1.56	56
G065	1.9	0.066	0.10	0.40	45	0.79	114
G066	1.6	0.055	0.07	0.29	39	1.05	122
G067	2.0	0.066	0.08	0.39	47	0.95	85
G068	2.4	0.082	0.10	0.60	54	0.92	46
G069	2.1	0.062	0.09	0.54	33	0.88	135
G070	2.3	0.064	0.09	0.35	40	0.70	120
G071	2.1	0.058	0.08	0.40	41	0.70	116
G072	3.1	0.061	0.11	0.58	48	1.23	58
G073	2.1	0.068	0.11	0.42	45	1.11	66
G074	3.4	0.063	0.10	0.67	37	0.95	94
G075	2.5	0.055	0.07	0.65	42	1.18	148

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G076	3.6	0.049	0.10	1.02	45	1.75	73
G077	3.2	0.055	0.10	0.64	49	1.31	114
G078	2.6	0.045	0.09	0.65	44	1.12	85
G079	1.8	0.048	0.10	0.45	36	0.52	208
G080	2.3	0.049	0.08	0.39	38	0.30	227
G081	2.4	0.053	0.10	0.46	39	0.32	226
G082	2.5	0.065	0.11	2.88	46	0.26	221
G083	4.0	0.110	0.11	1.94	50	0.26	224
G084	1.9	0.092	0.08	0.88	46	0.23	275
G085	2.8	0.040	0.11	0.55	35	0.20	231
G086	3.8	0.094	0.16	4.91	53	0.33	330
G087	3.9	0.067	0.15	7.86	49	0.29	305
G088	3.9	0.074	0.14	11.94	44	0.27	492
G089	2.5	0.048	0.13	0.80	42	0.21	316
G090	4.1	0.065	0.16	20.21	41	0.26	370
G091	2.0	0.036	0.10	0.51	36	0.44	197
G092	3.0	0.041	0.13	1.96	35	0.38	272
G093	2.6	0.035	0.12	0.53	35	0.35	383
G094	2.5	0.052	0.17	0.64	37	0.32	371
G095	3.1	0.047	0.17	0.72	43	0.33	450
G096	3.3	0.023	0.20	0.94	33	0.23	424
G097	1.5	0.057	0.09	0.60	33	0.31	289
G098	3.0	0.036	0.12	0.92	43	0.40	215
G099	1.7	0.046	0.11	0.59	34	0.30	369
G100	2.2	0.076	0.07	0.87	47	0.72	181

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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G101	1.9	0.062	0.08	1.17	48	0.78	98
G102	1.0	0.053	0.07	0.56	35	0.53	183
G103	2.0	0.086	0.05	1.07	37	0.46	216
G104	2.1	0.085	0.07	3.31	41	0.60	293
G105	2.1	0.063	0.10	3.47	38	0.63	298
G106	1.3	0.079	0.06	0.55	41	0.55	197
G107	1.2	0.074	0.08	2.96	29	0.35	418
G108	1.2	0.074	0.07	0.92	34	0.56	538
G109	1.1	0.079	0.05	0.28	31	0.15	402
G110	1.5	0.073	0.07	0.40	42	0.93	219
G111	1.9	0.098	0.08	0.83	41	0.58	112
G112	3.6	0.080	0.15	2.33	51	0.90	511
G113	2.0	0.053	0.08	0.48	39	0.76	157
G114	3.3	0.023	0.10	1.06	37	0.33	143
G115	3.3	0.093	0.16	1.67	46	1.20	104
G116	1.9	0.066	0.09	1.27	39	0.38	187
G117	2.3	0.082	0.08	2.25	33	0.30	129
G118	1.6	0.072	0.07	2.22	28	0.14	195
G119	5.0	0.049	0.16	1.34	45	0.65	130
G120	1.1	0.040	0.08	0.50	34	0.44	94
G121	1.3	0.058	0.08	0.51	33	0.43	142
G122	1.3	0.061	0.08	1.28	34	0.30	201
G123	1.6	0.044	0.10	0.65	36	0.32	251
G124	2.7	0.034	0.14	2.60	35	0.42	171
G125	1.2	0.039	0.11	0.44	31	0.30	147

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G126	1.6	0.049	0.12	0.80	32	0.38	139
G127	0.9	0.039	0.13	0.70	29	0.18	307
G128	3.0	0.075	0.14	5.01	34	0.37	150
G129	2.0	0.067	0.11	3.06	35	0.21	179
G130	2.0	0.065	0.11	0.51	41	0.50	162
G131	4.2	0.048	0.12	5.38	47	0.86	59
G132	2.4	0.086	0.13	3.77	31	0.32	315
G133	1.9	0.068	0.11	1.73	33	0.31	206
G134	2.2	0.081	0.12	0.51	39	0.35	284
G135	2.3	0.074	0.09	0.57	36	0.28	340
G136	2.0	0.072	0.10	0.46	42	0.42	120
G137	1.4	0.064	0.07	0.47	35	0.46	68
G138	2.2	0.084	0.08	1.66	38	0.46	117
G139	2.4	0.039	0.12	0.86	38	0.31	159
G140	2.5	0.087	0.09	1.80	41	0.43	123
G141	2.6	0.064	0.11	1.01	39	0.48	232
G142	4.2	0.081	0.15	2.88	43	1.02	91
G143	3.2	0.050	0.08	0.68	26	0.81	90
G144	1.5	0.086	0.11	0.34	47	0.44	197
G145	2.4	0.073	0.12	0.61	44	0.71	171
G146	2.3	0.081	0.13	0.41	52	0.91	223
G147	2.3	0.082	0.09	0.45	36	0.65	292
G148	3.4	0.082	0.13	0.93	35	0.74	169
G149	2.9	0.067	0.09	0.69	23	0.65	170
G150	4.9	0.064	0.10	1.47	37	1.01	63

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To: **Coast Mountain Geological**
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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G151	2.9	0.073	0.09	0.56	35	0.59	182
G152	2.8	0.062	0.10	1.06	36	0.63	112
G153	3.0	0.056	0.08	0.56	41	0.75	83
G154	2.9	0.071	0.09	0.49	40	0.66	108
G155	3.2	0.060	0.08	0.48	32	0.86	128
G156	2.5	0.054	0.11	0.61	33	0.77	128
G157	3.7	0.061	0.12	0.75	40	0.74	101
G158	2.3	0.074	0.10	1.14	46	0.43	143
G159	2.6	0.094	0.12	2.08	44	0.26	224
G160	3.1	0.081	0.11	0.67	47	0.55	171
G161	2.2	0.083	0.08	0.42	32	0.59	95
G162	2.7	0.074	0.10	0.55	38	0.41	177
G163	1.7	0.049	0.14	0.43	33	0.22	70
G164	1.9	0.060	0.16	0.59	36	0.23	199
G165	3.0	0.065	0.22	1.23	36	0.28	184
G166	2.5	0.053	0.12	0.51	38	0.33	169
G167	1.4	0.051	0.10	0.48	36	0.46	226
G168	1.7	0.043	0.09	0.59	31	0.51	140
G169	2.1	0.070	0.09	2.14	32	0.44	111
G170	1.4	0.060	0.07	0.60	32	0.34	157
G171	1.5	0.052	0.07	2.15	27	0.24	105
G172	1.9	0.067	0.06	1.02	33	0.38	142
G173	1.8	0.064	0.07	0.55	38	0.36	120
G174	2.4	0.054	0.07	0.38	35	0.29	155
G175	2.0	0.042	0.07	0.36	31	0.24	124

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G176	1.4	0.048	0.08	0.42	27	0.34	93
G177	2.2	0.066	0.10	1.03	37	0.44	197
G178	1.3	0.072	0.07	0.41	30	0.22	76
G179	2.2	0.062	0.12	0.46	43	0.39	169
G180	1.7	0.065	0.10	0.33	40	0.26	266
G181	2.7	0.068	0.16	0.77	48	0.46	174
G182	1.5	0.066	0.09	0.25	46	0.39	172
G183	2.5	0.086	0.13	6.07	39	0.91	257
G184	2.2	0.096	0.12	0.59	58	0.79	171
G185	5.7	0.059	0.12	1.47	55	1.15	101
G186	2.6	0.095	0.16	0.44	51	0.53	142
G187	2.6	0.077	0.10	0.49	50	0.82	192
G188	5.4	0.055	0.08	0.69	46	0.81	56
G189	2.7	0.083	0.15	0.74	39	0.33	212
G190	2.4	0.106	0.21	0.66	48	0.38	175
G191	2.3	0.116	0.16	0.55	43	0.25	303
G192	2.6	0.101	0.20	1.91	49	0.42	159
G193	3.5	0.081	0.19	1.37	62	0.52	345
G194	2.7	0.060	0.13	0.61	56	0.52	141
G195	2.1	0.094	0.15	0.40	51	0.39	356
G196	2.2	0.080	0.12	0.47	51	0.50	292
G197	2.4	0.096	0.13	0.55	68	0.44	87
G198	1.5	0.079	0.10	0.36	52	0.39	240
G199	2.3	0.126	0.16	0.68	62	0.27	145
G200	2.3	0.100	0.13	0.58	42	0.24	187

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CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
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Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G201	2.0	0.078	0.18	0.50	73	0.28	404
G202	1.1	0.086	0.17	0.32	69	1.09	1697
G203	1.5	0.099	0.21	0.39	79	0.40	374
G204	1.1	0.078	0.15	0.33	48	0.69	866
G205	2.0	0.072	0.15	0.48	58	0.33	409
G206	1.7	0.075	0.12	0.31	58	0.28	219
G207	2.1	0.073	0.19	0.47	81	0.39	495
G208	1.1	0.151	0.15	0.24	74	0.18	141
G209	1.8	0.038	0.22	0.34	56	0.21	212
G210	2.6	0.094	0.37	1.41	80	0.80	2372
G211	4.3	0.101	0.22	3.02	45	0.79	308
G212	1.1	0.056	0.10	16.17	34	0.76	142
G213	2.4	0.067	0.12	2.16	45	0.62	371
G214	2.3	0.081	0.10	0.40	50	0.64	319
G215	1.8	0.070	0.08	0.38	49	0.59	187
G216	2.1	0.068	0.08	0.52	45	0.84	267
G217	1.0	0.060	0.06	0.19	35	0.27	111
G218	2.0	0.076	0.09	0.45	41	0.40	296
G219	1.7	0.082	0.07	0.48	38	0.31	175
G220	4.6	0.056	0.11	1.22	43	1.23	63
G221	6.5	0.060	0.10	0.86	45	1.00	52
G222	5.2	0.063	0.12	1.23	46	1.42	66
G223	4.5	0.047	0.09	1.03	38	1.12	69
G224	2.9	0.050	0.08	0.62	34	0.98	80
G225	4.6	0.052	0.09	1.15	35	0.73	139

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MS Analytical
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Langley, BC V1M 4B4
Phone: +1-604-888-0875

To: **Coast Mountain Geological**
488-625 Howe Street
Vancouver, BC
V6C 2T6

CERTIFICATE OF ANALYSIS: YVR1610205

Project Name: Amarillo
Job Received Date: 01-Dec-2016
Job Report Date: 19-Dec-2016
Report Version: Final

Sample ID	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
	0.2	0.005	0.05	0.05	1	0.05	2
G226	3.1	0.058	0.10	2.50	46	1.05	87
G227	4.0	0.060	0.08	0.52	37	0.50	72
G228	4.9	0.063	0.09	0.58	44	0.59	56
G229	3.5	0.052	0.06	0.54	39	0.47	27
G230	3.7	0.060	0.07	0.51	38	0.68	88
T001	2.7	0.067	0.12	0.80	36	1.24	171
T002	4.6	0.091	0.12	14.44	47	0.89	142
T003	4.0	0.079	0.25	9.95	72	0.62	347
T004	3.9	0.074	0.21	4.21	57	0.60	276
T005	3.3	0.059	0.11	0.96	71	0.64	185
T006	4.0	0.067	0.15	1.27	57	0.66	231
T007	2.5	0.073	0.09	0.60	36	0.43	291
T008	2.4	0.069	0.11	0.40	53	0.42	98
T009	2.2	0.066	0.12	0.38	50	0.50	92
T010	2.0	0.065	0.09	0.38	48	0.38	78
T011	2.3	0.066	0.09	0.40	38	0.45	197
T012	1.9	0.062	0.08	0.40	48	0.60	113
T013	2.0	0.057	0.10	0.41	48	0.52	121
T014	2.1	0.056	0.09	0.41	60	0.55	74
T015	1.6	0.057	0.08	0.38	44	0.38	114
T016	1.8	0.049	0.13	0.43	42	0.28	319
T017	1.8	0.042	0.24	0.87	54	0.29	5359
T018	1.0	0.062	0.09	0.40	33	0.23	714
T019	1.5	0.051	0.11	0.37	45	0.26	264
T020	1.2	0.063	0.08	0.58	45	0.29	403

***Please refer to the cover page for comments regarding this certificate. ***



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	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
T021	1.4	0.082	0.05	0.42	31	0.21	97
T022	1.1	0.069	0.10	0.30	42	0.22	235
DUP G002	2.8	0.070	0.11	1.02	37	0.83	115
DUP G036	2.2	0.087	0.11	0.52	50	0.72	168
DUP G101	1.9	0.058	0.08	1.20	47	0.88	96
DUP G107	1.4	0.074	0.08	3.02	30	0.33	423
DUP G141	2.7	0.068	0.11	0.99	40	0.50	234
DUP G179	2.4	0.062	0.12	0.47	42	0.38	165
DUP T020	1.1	0.063	0.08	0.55	47	0.27	390
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2

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	IMS-117 Th ppm	IMS-117 Ti %	IMS-117 Tl ppm	IMS-117 U ppm	IMS-117 V ppm	IMS-117 W ppm	IMS-117 Zn ppm
Sample ID	0.2	0.005	0.05	0.05	1	0.05	2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD BLANK	<0.2	<0.005	<0.05	<0.05	<1	<0.05	<2
STD OREAS 24b	14.1	0.198	0.67	1.64	80	1.24	97
STD GBM908-10	17.1	0.292	0.25	1.27	47	1.43	1010
STD OREAS 904	7.6	<0.005	0.16	5.55	22	0.59	24
STD OREAS 904	7.8	<0.005	0.17	5.43	23	0.62	25
STD OREAS 24b	15.3	0.191	0.67	1.72	80	1.27	97
STD GBM908-10	21.1	0.319	0.26	1.47	48	1.99	1008
STD OREAS 24b	14.1	0.188	0.68	1.73	78	1.29	93

***Please refer to the cover page for comments regarding this certificate. ***

Appendix 5

XRF Assays

SAMPLE	X	Y	Elev	Mo	Zr	Sr	U	Rb	Th	Pb	Au	Se	As	Hg	Zn	W	Cu	Ni	Co	Fe	Mn
G001	285473	5516947	1161	3.47	140.62	302.61	8.71	45.74	<1	12.22	<1	<1	<1	<1	136	<1	<1	<1	<1	15280.32	563
G002	285505	5516909	1157	<1	110.43	317.38	<1	52.23	<1	10.4	<1	<1	<1	<1	110.18	<1	17.67	53.84	<1	13510.01	426.83
G003	285540	5516875	1158	<1	115.06	332.31	9.42	67.04	<1	13.79	<1	<1	<1	<1	155.04	<1	25.94	56.95	<1	14522.58	429.86
G004	285573	5516837	1164	<1	104.04	356.69	8.95	41.65	<1	11.61	<1	<1	6.91	<1	176.05	<1	37.39	41.36	<1	22165.71	524.14
G005	285604	5516801	1171	<1	98.33	336.64	<1	55.91	<1	12.79	<1	<1	<1	<1	132.98	<1	15.29	33.68	<1	14316.89	390.7
G006	285637	5516765	1180	<1	116.4	325.78	<1	73.36	<1	21.17	<1	<1	<1	<1	270.75	<1	46.99	36.07	<1	20566.25	843.41
G007	285674	5516729	<1	<1	96.57	305.01	<1	19.83	<1	20.09	<1	<1	<1	<1	352.54	<1	88.78	<1	<1	26521.91	721.9
G008	285710	5516686	<1	<1	92.74	320.81	<1	36.3	<1	23.56	<1	<1	8.54	<1	200.47	<1	<1	<1	<1	32207.65	521.9
G009	285742	5516652	1247	<1	73.89	275.12	<1	38.69	<1	<1	<1	<1	<1	<1	124.63	<1	<1	<1	<1	10038.7	256.41
G010	285773	5516613	1276	<1	101.85	314.72	<1	59.01	<1	5.66	<1	<1	<1	<1	135.55	<1	<1	<1	<1	14880.92	293.49
G011	285804	5516574	1296	<1	90.83	327.91	<1	59.36	<1	<1	<1	<1	<1	<1	303.44	<1	<1	<1	<1	13100.41	234.46
G012	285838	5516535	1325	<1	128.57	288.17	7.92	108.52	<1	11.25	<1	<1	<1	<1	290.51	<1	26.54	31.64	<1	17208.75	317.97
G013	285877	5516501	1338	<1	85.59	308.69	<1	102.11	<1	<1	<1	<1	<1	<1	158.6	<1	<1	32.95	<1	13750.65	293.52
G014	285906	5516469	1347	<1	107.38	271.27	<1	54.59	<1	<1	<1	<1	<1	<1	121.16	<1	20.8	<1	<1	12511.99	209.1
G015	285939	5516428	1377	<1	69.86	234.95	<1	68.41	<1	14.31	<1	<1	<1	<1	372.11	<1	<1	<1	<1	13821.17	411.07
G016	285977	5516387	1394	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
G017	286010	5516353	1409	<1	89.12	274.57	<1	41.94	<1	30.5	<1	<1	<1	<1	319.8	<1	<1	<1	<1	15676.87	312.49
G018	286047	5516315	1416	8.1	38.17	142.38	<1	16.78	<1	62.98	<1	<1	14.87	<1	171	<1	<1	<1	<1	8070.93	58.03
G019	286078	5516282	1432	7.06	65.79	180.34	<1	43.94	<1	96.56	<1	<1	16.65	<1	360.84	<1	<1	<1	<1	17771.57	230.54
G020	286110	5516243	1446	<1	137.43	278.95	<1	61.2	<1	56.55	<1	<1	<1	<1	479.63	<1	<1	<1	<1	23305.94	369.39
G021	286145	5516204	1474	<1	71.25	197.01	<1	29.23	<1	58.64	<1	<1	<1	<1	268.32	<1	<1	<1	<1	14591.02	474.5
G022	286178	5516168	1499	<1	60.21	238.88	<1	47.81	<1	42.57	<1	<1	<1	<1	442.9	<1	<1	<1	<1	17274.54	840.7
G023	286218	5516132	1532	<1	133.27	300.48	8	101.61	9.49	32.25	<1	<1	<1	<1	339.14	<1	20.72	<1	<1	14293.06	535.91
G024	286240	5516094	1544	3.73	105.72	261.03	<1	80.56	<1	69.23	<1	<1	9.11	<1	341.4	<1	<1	<1	<1	14815.88	406.55
G025	286275	5516055	1562	<1	71.91	277.51	<1	59.26	<1	21.98	<1	<1	<1	<1	213.73	<1	<1	<1	<1	14208.55	365.35
G026	286309	5516016	1564	8.94	44.43	124.24	<1	26.51	<1	185.26	<1	<1	41.54	<1	118.76	<1	<1	<1	<1	14107.15	201.14
G027	286346	5515981	1576	<1	87.96	310.62	<1	60.42	<1	35.82	<1	<1	<1	<1	270.43	<1	<1	<1	<1	22444.49	693.76
G028	286380	5515944	1578	5.62	51.23	157.2	<1	27.02	<1	63.12	<1	<1	13.12	14.17	218.23	<1	<1	<1	<1	11938.39	483.62
G029	286403	5515905	1581	<1	94.02	259.28	8.2	50.22	<1	27.04	<1	<1	<1	<1	286.37	<1	<1	<1	<1	19805.77	463.84
G030	286445	5515874	1593	<1	81.84	243	<1	38.79	<1	51.24	<1	<1	6.93	<1	260.25	<1	<1	<1	<1	16083.38	307.36
G031	286478	5515836	1593	<1	84.34	250.24	<1	69.37	<1	9.53	<1	<1	<1	<1	234.89	<1	<1	<1	<1	17548.49	631.37
G032	286514	5515798	1599	<1	48.32	147.19	<1	24.28	<1	54.74	<1	<1	<1	<1	169.44	<1	<1	<1	<1	10679.08	222.52
G033	286546	5515762	1602	<1	99.87	252.59	<1	61.22	<1	24.98	<1	<1	<1	<1	237.34	<1	<1	<1	<1	19122.57	620.53
G034	285437	5516985	1167.00	<1	131.77	341.38	6.18	27.36	<1	19.52	<1	<1	<1	<1	127.46	<1	<1	<1	<1	22757.26	360.12
G035	285404	5517021	1166.00	<1	114.28	325.09	6.05	24.57	<1	17.54	<1	<1	<1	<1	132.74	<1	<1	<1	<1	20751.03	563.93
G036	285372	5517056	1171.00	<1	95.03	269.87	<1	18.6	<1	12.13	<1	<1	<1	<1	142.08	<1	<1	<1	<1	23620.88	525.34
G037	285337	5517096	1175.00	<1	68.17	226.92	<1	25.75	<1	9.13	<1	<1	<1	<1	81.27	<1	<1	<1	<1	15155.95	308.16
G038	285306	5517130	1186.00	<1	127.08	374.16	7.61	25.74	<1	11.96	<1	<1	<1	<1	97.44	<1	<1	<1	<1	18938.75	358.85
G039	285271	5517166	1195.00	<1	106.13	366.64	<1	24.69	<1	12.48	<1	<1	<1	<1	80.98	<1	<1	<1	<1	20203.88	429.92
G040	285237	5517208	1210.00	<1	83.89	340.22	7.12	21.46	<1	41.21	<1	<1	<1	<1	82.82	<1	<1	<1	<1	22936.15	313.13
G041	285202	5517245	1219.00	<1	94.82	344.92	9.25	20.23	<1	14.65	<1	<1	<1	<1	203.07	<1	<1	<1	<1	20922.51	478.4
G042	285169	5517283	1230.00	<1	89.92	274.3	<1	61.42	<1	19.66	<1	<1	6.97	<1	172.83	<1	<1	137.18	109.35	19377.39	600.74
G043	285133	5517317	1257.00	<1	104.27	339.32	6.71	19.81	<1	13.49	<1	<1	<1	<1	168.22	<1	<1	<1	<1	18148.19	462.54
G044	285103	5517356	1274.00	<1	98.69	334.59	<1	21.62	<1	14.66	<1	<1	<1	<1	121.35	<1	<1	<1	<1	21118.67	431.66
G045	285067	5517388	1286.00	<1	81.89	300.98	6.32	17.84	<1	13.38	<1	<1	<1	<1	107.97	<1	<1	<1	<1	16819.31	743.18
G046	285043	5517429	1300.00	<1	75.87	226.07	<1	21.79	<1	8.74	<1	<1	<1	<1	53.19	<1	<1	<1	<1	18513.64	<1
G047	285000	5517465	1318.00	<1	97.62	398.13	<1	26.65	<1	13.92	<1	<1	<1	<1	88.66	<1	<1	<1	<1	21812.39	364.25
G048	284968	5517505	1331.00	<1	97.26	288.09	<1	27.42	6.78	14.65	<1	<1	<1	<1	140.12	<1	<1	<1	<1	16842.69	448.37
G049	284934	5517544	1340.00	<1	88.74	310.23	<1	20.39	<1	10.06	<1	<1	<1	<1	219.64	<1	<1	<1	<1	18390.35	476.18

G050	284903	5517576	1360.00 <1	77.99	389.74 <1	33.24 <1	32.11 <1	<1	<1	<1	265.28 <1	<1	<1	<1	25433.22	494.59
G051	284868	5517612	1368.00 <1	88.44	331.56 <1	26.61 <1	19.43 <1	<1	<1	<1	91.17 <1	<1	<1	<1	22768.63	282.55
G052	284831	5517659	1381.00 <1	124.85	429.1 10.8	33.09 <1	25.98 <1	<1	<1	<1	185.75 <1	<1	<1	<1	29348.96	273.17
G053	284802	5517693	1394.00 <1	106.2	358.84 <1	26.71 <1	22.92 <1	<1	<1	<1	113.93 <1	<1	<1	<1	20275.73	412.2
G054	284766	5517724	1405.00 <1	104	394.58 7.45	26.58 <1	18.96 <1	<1	<1	<1	165.46 <1	<1	<1	<1	25292.78	547.49
G055	284734	5517762	1421.00 <1	130.23	409.64 7.74	34.31 5.44	15.87 <1	<1	<1	<1	128.55 <1	<1	<1	<1	23230.64	366.46
G056	285330	5516800	1158.00 <1	100.97	381.29 8.7	33.49 <1	24.7 <1	<1	<1	<1	81.72 <1	<1	<1	<1	25302.45	641.09
G057	285298	5516842	1163.00 <1	126.9	313.65 6.53	28.91 <1	21.34 <1	<1	<1	<1	71.46 <1	<1	<1	<1	16764.42	419.25
G058	285266	5516875	1167.00 <1	120.46	388.03 10.5	34.36 4.46	25.72 <1	<1	<1	<1	95.85 <1	<1	<1	<1	20637.22	587.26
G059	285231	5516916	1167.00 <1	107.64	296.31 <1	59.6 <1	<1	<1	<1	<1	91.04 <1	<1	<1	<1	11977.55	372.96
G060	285196	5516950	1180.00 4.18	89.54	317.28 6.84	53.09 <1	37.76 <1	<1	9.51 <1	<1	139.37 <1	<1	<1	<1	15553.61	567.61
G061	285162	5516989	1185.00 3.92	91.31	324.89 <1	61.08 <1	18.46 <1	<1	<1	<1	221.92 <1	<1	<1	<1	18602.97	790.22
G062	285131	5517026	1193.00 <1	102.66	338.34 9.27	60.89 <1	7.35 <1	<1	<1	<1	82.51 <1	<1	<1	<1	11689.75	592.94
G063	285097	5517060	1202.00 <1	90.76	360.77 7.88	51.41 <1	13.7 <1	<1	<1	<1	115.28 <1	32.24	35.62	<1	25423.81	1007.25
G064	285064	5517098	1204.00 <1	108.4	400.16 9.89	74.36 <1	11.22 <1	<1	<1	<1	66.37 <1	<1	44.31	<1	12379.21	880.73
G065	285029	5517135	1218.00 <1	81.08	311.76 6.71	48.79 <1	6.1 <1	<1	<1	<1	120.48 <1	<1	<1	<1	11521.17	535.76
G066	284995	5517174	1236.00 <1	110.58	384.46 8.15	54.28 <1	<1	<1	<1	<1	113.54 <1	<1	<1	<1	14429.83	532.18
G067	284965	5517211	1263.00 <1	141.57	368.61 6.78	62.11 <1	<1	<1	<1	<1	77.24 <1	<1	<1	<1	14113.21	226.44
G068	284930	5517250	1270.00 <1	139.25	475.41 7.88	67.97 <1	8.8 <1	<1	6.32 <1	<1	53.77 <1	<1	<1	<1	17558.5	320.27
G069	284892	5517291	1272.00 4.44	109.34	349.04 12.29	48.23 <1	<1	<1	<1	<1	154.42 <1	<1	<1	<1	13393.43	906.29
G070	284863	5517324	1292.00 <1	92.11	346.35 <1	60.32 <1	<1	<1	<1	<1	95.65 <1	<1	<1	<1	12573.5	443.45
G071	284829	5517361	1312.00 <1	102.87	335.92 7.14	43.71 <1	<1	<1	<1	<1	117.34 <1	<1	<1	<1	12924.3	268.72
G072	284796	5517395	1325.00 <1	102.78	364.29 7.46	64.37 <1	8.87 <1	<1	<1	<1	63.79 <1	<1	<1	<1	13501.92	391.89
G073	284765	5517437	1333.00 <1	103.69	334.04 8.35	57.09 <1	5.63 <1	<1	<1	<1	55.01 <1	<1	<1	<1	14503.66	372.75
G074	284731	5517469	1356.00 <1	62.98	214.76 8.36	40.22 <1	42.59 <1	<1	<1	14.79	64.8 <1	<1	<1	<1	8732.88	237.75
G075	284697	5517507	1373.00 <1	216.91	336.77 <1	49.54 <1	<1	<1	<1	<1	137.12 <1	<1	<1	<1	13239.5	395.4
G076	284663	5517544	1383.00 <1	115.03	344.28 8.65	75.83 <1	16.68 <1	<1	<1	<1	81.01 <1	27.5	104.13	<1	20727.25	475.93
G077	284627	5517583	1402.00 <1	134.6	393.54 11.53	76.09 <1	11.79 <1	<1	<1	<1	95.27 <1	<1	47.15	<1	13301.15	320.22
G078	284596	5517617	1416.00 4.43	102.18	458.25 7.31	68.55 <1	<1	<1	<1	<1	75.53 <1	<1	<1	<1	15062.83	566.96
G079	286456	5515262	1613 <1	129.01	311.47 <1	22.14 <1	21.42 <1	<1	<1	<1	216.06 <1	<1	<1	<1	21309.38	365
G080	286420	5515296	1619 <1	125.84	234.77 <1	19.53 <1	21.46 <1	<1	<1	<1	235.23 <1	<1	<1	<1	19135.85	1379.84
G081	286384	5515335	1616 <1	74.26	193.16 <1	37.06 <1	28.9 <1	<1	<1	<1	207.22 <1	<1	<1	<1	16791.85	404.46
G082	286356	5515372	1615 <1	70.36	252.5 <1	16.4 <1	24.02 <1	<1	<1	<1	188.63 <1	<1	<1	<1	24630.11	358.87
G083	286319	5515407	1606 <1	72.06	235.26 <1	18.04 <1	12.55 <1	<1	<1	<1	165.76 <1	<1	<1	<1	21644.55	385.16
G084	286288	5515444	1601 <1	90.66	234.48 <1	35.37 <1	12.63 <1	<1	<1	<1	246.81 <1	<1	<1	<1	22335.76	739.72
G085	286255	5515483	1591 <1	87.21	146.58 <1	46.46 <1	30.51 <1	<1	<1	<1	272.69 <1	<1	57.99	<1	17506.59	923.82
G086	286220	5515518	1575 <1	102.57	273.63 <1	23.62 <1	25.01 <1	<1	<1	<1	272.15 <1	<1	<1	<1	25069.27	805.54
G087	286188	5515557	1565 <1	53.15	198.58 7.4	19.79 <1	41.77 <1	<1	<1	<1	235.19 <1	<1	<1	<1	20199.46	342.6
G088	286155	5515594	1548 <1	81.7	267.9 14.55	20.22 <1	29.37 <1	<1	<1	<1	404.85 <1	<1	<1	<1	21778.11	736.3
G089	286118	5515630	1523 <1	101.26	240.58 <1	24.07 <1	19.73 <1	<1	<1	<1	285.62 <1	<1	<1	<1	20995.34	323.16
G090	286087	5515668	1517 2.48	81.21	245.95 31.22	26.54 <1	21.27 <1	<1	<1	<1	308.34 <1	<1	<1	<1	23445.61	385.78
G091	286054	5515708	1514 <1	120.24	266.55 <1	23.18 <1	32.32 <1	<1	<1	<1	211.36 <1	<1	<1	<1	18077.03	398.81
G092	286023	5515746	1518 <1	94.7	273.77 <1	27.81 <1	51.72 <1	<1	<1	<1	318.13 <1	<1	<1	<1	17844.2	315.58
G093	285983	5515777	1509 <1	72.06	220.67 <1	31.41 <1	78.62 <1	<1	<1	<1	395.4 <1	<1	<1	<1	18833.01	607.24
G094	285952	5515816	1513 <1	89.8	212.82 <1	23.29 <1	26.11 <1	<1	<1	<1	341.75 <1	<1	<1	<1	18097.05	1523.41
G095	285920	5515852	1507 <1	114.18	199.45 <1	33.44 <1	39.17 <1	<1	<1	<1	379.69 <1	<1	<1	<1	17826.72	565.47
G096	285885	5515893	1499 <1	133.13	205.73 <1	40.07 <1	116.39 <1	<1	<1	<1	432.83 <1	<1	<1	<1	22736.3	790.2
G097	285852	5515928	1481 <1	68.78	213.52 <1	33.76 <1	18.87 <1	<1	<1	<1	238.98 <1	<1	<1	<1	17332.99	289.07
G098	285820	5515966	1468 <1	99.49	294.86 <1	30.2 <1	26.1 <1	<1	<1	<1	257.77 <1	<1	<1	<1	23820.79	396.74

G099	285786	5516001	1435 <1	83.3	221 <1	32.11 <1	41.09 <1	<1	<1	<1	473.23 <1	<1	<1	<1	18568.28	1258.46
G100	285754	5516040	1415 <1	98.61	349.52 <1	27.69 <1	14.87 <1	<1	<1	<1	164.51 <1	<1	<1	<1	22491.22	273.19
G101	285719	5516079	1383 <1	123.48	365.22 8.36	30.47 <1	15.12 <1	<1	5.73 <1	<1	90.16 <1	<1	<1	<1	22532.24	333.09
G102	285686	5516116	1361 <1	80.97	226.96 <1	29.68 <1	7.91 <1	<1	<1	<1	133.11 <1	<1	<1	<1	13724.33	337.1
G103	285652	5516153	1344 <1	91.75	237.52 <1	28.62 <1	17.15 <1	<1	<1	<1	184.88 <1	<1	<1	<1	16469.69	476.54
G104	285617	5516189	1333 <1	91.69	261.06 <1	19.09 <1	11.26 <1	<1	<1	<1	242.07 <1	<1	<1	<1	19611.73	312.71
G105	285584	5516226	1314 <1	101.65	295.18 6.69	23.02 <1	15.39 <1	<1	<1	<1	274.74 <1	<1	<1	<1	19108.67	504.41
G106	285549	5516264	1298 <1	82.25	260.43 <1	19.09 <1	8.07 <1	<1	<1	<1	196.8 <1	<1	<1	<1	18659.95	451.93
G107	285517	5516301	1283 <1	94.75	297.87 8.06	20.56 <1	13.49 <1	<1	<1	<1	470.34 <1	<1	<1	<1	20211.88	978.71
G108	285483	5516336	1274 <1	107.76	257.11 5.37	18.78 <1	40.35 <1	<1	<1	<1	534.14 <1	<1	<1	<1	20505.13	265.44
G109	285447	5516372	1257 <1	87.14	223.16 <1	33.1 <1	10.14 <1	<1	<1	<1	411.93 <1	<1	<1	<1	16235.17	1118.2
G110	285419	5516411	1237 <1	109.72	330.79 <1	23.67 <1	13.37 <1	<1	<1	<1	222.41 <1	<1	<1	<1	21408.13	587.96
G111	285382	5516450	1216 <1	108.09	284.54 <1	22.59 <1	8.28 <1	<1	<1	<1	122.07 <1	<1	<1	<1	20800.89	180.53
G112	285350	5516487	1196 <1	97.43	339.96 7.74	24.68 <1	23.67 <1	<1	<1	<1	345.08 <1	<1	<1	<1	28650.48	580.81
G113	285315	5516520	1185 <1	93.78	560.54 <1	25.29 <1	18.56 <1	<1	<1	<1	138.13 <1	<1	69.62 <1	<1	19513.85	365.82
G114	285283	5516561	1165 <1	62.61	211.67 9.23	39.99 <1	27.1 <1	<1	<1	<1	211.95 <1	94.32 <1	<1	<1	53778.35	4330.07
G115	285249	5516596	1147 <1	112.26	357.45 <1	39.33 <1	22.76 <1	<1	7.46 <1	<1	120.35 <1	<1	<1	<1	25913.81	462.56
G116	285832	5515370	1494.00 <1	124.04	274.97 <1	22.06 3.69	19.2 <1	<1	<1	<1	176.2 <1	<1	<1	<1	21859.81	304.21
G117	285799	5515408	1489.00 <1	120.84	292.34 7.09	18.24 <1	14.81 <1	<1	6.27 <1	<1	154.02 <1	<1	<1	<1	23735.71	346.34
G118	285762	5515443	1481.00 <1	106.06	283.94 5.71	19.33 <1	25.7 <1	<1	<1	<1	219.54 <1	<1	<1	<1	22161.54	311.33
G119	285730	5515478	1465.00 <1	112.17	345.29 <1	43.31 <1	31.86 <1	<1	<1	<1	112.76 <1	<1	56.49 <1	<1	23015.64	732.21
G120	285694	5515514	1462.00 <1	109.19	267.61 <1	38.23 <1	35.77 <1	<1	<1	<1	197.71 <1	21.95 <1	<1	<1	26482.93	1206.21
G121	285664	5515552	1454.00 <1	120.13	337.89 <1	29.58 <1	18.84 <1	<1	<1	<1	134.81 <1	<1	<1	<1	18747.53	294.01
G122	285631	5515590	1434.00 <1	128.48	276.64 <1	29.15 <1	19.34 <1	<1	<1	<1	182.71 <1	<1	<1	<1	23965.29	469.92
G123	285596	5515628	1423.00 <1	102.23	236.97 <1	21.43 <1	16.31 <1	<1	<1	<1	202.9 <1	<1	<1	<1	19148.72	533.56
G124	285562	5515663	1411.00 <1	83.62	240.03 <1	28.81 <1	9.05 <1	<1	<1	<1	224.95 <1	<1	<1	<1	24756.68	332.58
G125	285529	5515699	1406.00 <1	130.95	218.05 <1	31.54 <1	15 <1	<1	<1	<1	126.13 <1	20.98 <1	<1	<1	17968.38	430.2
G126	285495	5515736	1390.00 <1	63.7	178.53 <1	20.75 <1	50.96 <1	<1	<1	<1	153.03 <1	<1	<1	<1	16934.45	305.95
G127	285461	5515771	1378.00 <1	69.84	238.31 <1	37.25 <1	17.98 <1	<1	<1	<1	175.12 <1	<1	<1	<1	24514.06	731
G128	285429	5515811	1365.00 <1	95.39	234.05 7.21	29.63 <1	11.36 <1	<1	<1	<1	124.56 <1	24.84 <1	<1	<1	20892.21	393.61
G129	285395	5515848	1352.00 <1	97.11	280.5 6.93	18.95 <1	9.42 <1	<1	<1	<1	180.8 <1	<1	<1	<1	21221.71	551.3
G130	285365	5515886	1347.00 <1	110.44	359.2 <1	27.88 <1	9.61 <1	<1	<1	<1	171.83 <1	<1	<1	<1	21261.67	357.83
G131	285325	5515927	1327.00 <1	126.3	367.67 9.07	34.25 3.95	18.61 <1	<1	<1	<1	58.35 <1	<1	<1	<1	21511.03	454.05
G132	285294	5515956	1318.00 5.57	93.8	227.43 5.64	32.79 <1	11.77 <1	<1	<1	<1	318.59 <1	<1	<1	<1	17835.21	766.9
G133	285264	5515998	1312.00 3.79	88.93	266.07 7.1	22.87 <1	9.72 <1	<1	<1	<1	234.08 <1	<1	<1	<1	20199.35	846.21
G134	285226	5516033	1293.00 <1	98.42	272.99 <1	21.95 <1	10.01 <1	<1	<1	<1	256.26 <1	<1	<1	<1	20923.28	431.79
G135	285191	5516070	1272.00 <1	94.07	312.26 <1	19.25 <1	11.87 <1	<1	<1	<1	284.27 <1	<1	<1	<1	17341.88	387.76
G136	285158	5516107	1244.00 <1	95.31	334.3 <1	31.12 <1	11.46 <1	<1	<1	<1	121.54 <1	<1	<1	<1	22019.72	464.3
G137	285126	5516145	1227.00 <1	132.52	365.48 <1	25.45 <1	<1	<1	<1	<1	73.02 <1	<1	<1	<1	20440.59	975.35
G138	285091	5516181	1208.00 <1	137.84	310.9 <1	19.6 <1	7.13 <1	<1	5.45 <1	<1	113.84 <1	<1	<1	<1	20273.87	284.85
G139	285052	5516233	1185.00 <1	107.13	304.63 7.63	53.75 4.48	21.51 <1	<1	<1	<1	205.61 <1	<1	<1	<1	30279.02	318.9
G140	285025	5516257	1179.00 <1	152.6	294.43 <1	19.97 <1	12.74 <1	<1	<1	<1	122.48 <1	<1	<1	<1	24239.17	408.92
G141	284991	5516291	1167.00 <1	100.82	381.57 10.17	20.91 <1	16.79 <1	<1	6.85 <1	<1	190.11 <1	<1	<1	<1	24863.52	846.87
G142	284956	5516330	1153.00 <1	149.8	416.82 12.9	35.87 7.64	29.41 <1	<1	<1	<1	88.73 <1	<1	<1	<1	21589.97	727.46
G143	284920	5516369	1150.00 <1	110.71	360.69 <1	23.17 <1	16.51 <1	<1	<1	<1	74.67 <1	<1	<1	<1	15608.64	230.56
G144	284890	5516405	1151.00 <1	87.83	316.2 6.56	18.18 <1	13.84 <1	<1	9.17 <1	<1	148.02 <1	<1	<1	<1	21286.38	489.08
G145	284855	5516439	1170.00 <1	79.54	247.54 <1	20.41 <1	26.77 <1	<1	<1	<1	132.95 <1	<1	<1	<1	20164.4	439.95
G146	284822	5516480	1170.00 <1	122.52	502.2 <1	33.09 <1	23.28 <1	<1	<1	<1	182.6 <1	<1	<1	<1	25836.1	552.49
G147	284789	5516520	1172.00 <1	78.79	268.04 5.35	19.49 <1	18.99 <1	<1	<1	<1	251.98 <1	<1	<1	<1	20362.05	931.4

G148	284755	5516556	1174.00 <1	126.11	268.99 <1	18.52 <1	16.36 <1	<1	<1	<1	133.77 <1	<1	<1	<1	18022.01	407.86		
G149	284721	5516591	1183.00 <1	120.26	293.38 <1	19.58	3.59	20.23 <1	<1	<1	<1	161.41 <1	<1	<1	<1	16398.22	583.16	
G150	284688	5516627	1186.00 <1	113.31	425.97	9.43	33.4 <1	20.09 <1	<1	<1	<1	88.1 <1	<1	<1	<1	16878.3	204.74	
G151	284657	5516663	1194.00 <1	113	321.01	6.62	18.18 <1	11.46 <1	<1	<1	<1	135.97 <1	<1	<1	<1	18218.01	504.2	
G152	284624	5516700	1203.00 <1	114.88	368.71	7.53	26.04 <1	14.56 <1	<1	<1	<1	100.3 <1	<1	<1	<1	17792.65	275.99	
G153	284587	5516738	1223.00 <1	103.15	324.07 <1		21.34 <1	13.49 <1	<1	<1	<1	68.41 <1	<1	<1	<1	15774.89	245.09	
G154	284552	5516779	1239.00 <1	112.01	442.21 <1		29.01 <1	12.93 <1	<1	<1	<1	96.73 <1	<1	<1	<1	18970.04	358.8	
G155	284521	5516813	1252.00 <1	84.44	311.93 <1		24.79 <1	<1	<1	<1	<1	103.37 <1	<1	<1	<1	13581.03	390.19	
G156	284486	5516848	1270.00 <1	105.52	331.91 <1		27.26 <1	13.48 <1	<1	<1	<1	103.65 <1	<1	<1	<1	13826.15	662.91	
G157	284450	5516886	1295 <1	120.73	396.64 <1		37.32 <1	12.66 <1	<1	<1	<1	74.01 <1	<1	<1	<1	16085.56	277.54	
G158	284785	5516221	1153 <1	159.48	359.15	6.17	21.87 <1	16.43 <1	<1	7.95 <1	164.21 <1	<1	<1	<1	<1	29788.61	318.5	
G159	284853	5516146	1175 <1	99.53	332.06 <1		19.28 <1	12.76 <1	<1	<1	<1	208.26 <1	19.72 <1	<1	<1	24488.42	308.67	
G160	284922	5516072	1191 <1	163.87	513.27 <1		24.43 <1	24.78 <1	<1	5.63 <1	152.78 <1	<1	<1	<1	<1	26157.85	728.37	
G161	284988	5515997	1214 <1	115.42	271.51 <1		36.75 <1	<1	<1	5.64 <1	97.33 <1	<1	<1	<1	<1	18941.16	233.93	
G162	285054	5515924	1246 <1	91.81	366.55 <1		21.87	11.7	13.72 <1	<1	<1	<1	136.93 <1	<1	<1	<1	20141.58	836.4
G163	285121	5515849	1288 <1	79.3	240.55	5.63	21.92 <1	<1	<1	<1	<1	65.13 <1	<1	<1	<1	16639.43	712.83	
G164	285191	5515771	1304 <1	115.8	264.21 <1		22.31 <1	<1	<1	<1	<1	203.06 <1	<1	<1	<1	19238.85	413.83	
G165	285258	5515700	1332 <1	84.34	259.55 <1		24.62 <1	11.29 <1	<1	<1	<1	167.51 <1	<1	<1	<1	24803.85	1982.75	
G166	285325	5515626	1362 <1	116.63	297.77 <1		30.42	3.68	12.57 <1	<1	<1	<1	190.58 <1	<1	<1	<1	23580.3	550.35
G167	285391	5515550	1380 <1	77.77	254.01 <1		25.67 <1	13.41 <1	<1	6.44 <1	238.54 <1	<1	<1	<1	<1	21341.05	633.1	
G168	285459	5515476	1400 <1	111.52	319.34	6.33	30.53 <1	12.43 <1	<1	<1	<1	142.22 <1	<1	<1	<1	19969.88	503.5	
G169	285523	5515404	1422 <1	116.81	280.77	6.08	27.96 <1	10.99 <1	<1	<1	<1	132.18 <1	<1	<1	<1	24885.39	543.01	
G170	285589	5515330	1444 <1	93.4	294.47	7.54	17.16 <1	11.96 <1	<1	<1	<1	175.04 <1	<1	<1	<1	18426.11	735.53	
G171	285490	5515135	1430 <1	108.51	268.92	5.75	19.23	3.13	11.62 <1	<1	<1	<1	110.52 <1	<1	<1	<1	15877.62	376.28
G172	285432	5515205	1411	2.94	111.74	282.25	6.61	20.57 <1	18.48 <1	<1	<1	<1	156.1 <1	<1	<1	<1	22885.16	438.89
G173	285362	5515279	1383 <1	133.46	317.36	7.73	26.88 <1	14.44 <1	<1	<1	<1	127.21 <1	<1	<1	<1	19727.71	569.22	
G174	285295	5515361	1359 <1	118.73	298.14	10.92	24.64 <1	11.55 <1	<1	<1	<1	154.26 <1	<1	<1	<1	16512.92	345.92	
G175	285224	5515436	1333 <1	115.04	307.19 <1		24.35 <1	9.22 <1	<1	<1	<1	126.31 <1	<1	<1	<1	18609.77	415.32	
G176	285159	5515512	1318 <1	93.09	268.67	7.78	20.77 <1	13.3 <1	<1	<1	<1	109.65 <1	<1	<1	<1	16358.62	453.28	
G177	285092	5515583	1295 <1	96.64	249.24 <1		19.88 <1	35.44 <1	<1	<1	<1	174.96 <1	<1	<1	<1	19099.18	324.42	
G178	285025	5515656	1274 <1	73.64	212.44 <1		26 <1	<1	<1	<1	<1	78.34 <1	<1	<1	<1	15719.62	612.06	
G179	284959	5515733	1251 <1	100.92	283.9	8.16	28.62 <1	11.21 <1	<1	<1	<1	145.11 <1	<1	<1	<1	21495.38	578.58	
G180	284892	5515806	1216 <1	79.08	297.67	8.24	26.39 <1	12.52 <1	<1	<1	<1	258.74 <1	<1	<1	<1	18133.16	437.13	
G181	284822	5515880	1185 <1	131.71	248.79	6.08	18.93 <1	<1	<1	9.26 <1	139.26 <1	<1	<1	<1	<1	19146.75	719.97	
G182	284753	5515953	1186 <1	128.34	393.95 <1		31.31	7.03	8.43 <1	<1	7.31 <1	172.5 <1	<1	<1	<1	23596.59	372.66	
G183	284689	5516029	1148 <1	81.8	258.35	9.16	16.59 <1	10.58 <1	<1	<1	<1	214.76 <1	<1	<1	<1	18905.51	271.78	
G184	284623	5516104	1135 <1	126.62	332.37	5.39	15.67 <1	18.34 <1	<1	6.71 <1	138.01 <1	<1	<1	<1	<1	22788.97	517.83	
G185	284555	5516174	1137 <1	64.92	479.55	12.24	43.81	4.53	37.44 <1	<1	<1	<1	88.78 <1	<1	<1	<1	19464.49	382.49
G186	284490	5516251	1153 <1	144.62	393.44	8.43	25.45 <1	12.89 <1	<1	<1	<1	118.35 <1	<1	<1	<1	22392.46	396.96	
G187	284417	5516325	1187 <1	90.07	385.5	7.4	28.56	3.8	16.25 <1	<1	<1	<1	135.77 <1	<1	<1	<1	17262.77	354.41
G188	284350	5516401	1203 <1	183.99	492.75	10.54	48.86	3.89	20.31 <1	<1	<1	<1	62.14 <1	<1	<1	<1	20067.97	375.66
G189	287041	5518784	1147 <1	95.78	239.18 <1		32.49 <1	16.49 <1	<1	5.89 <1	172.2 <1	<1	<1	<1	<1	18346.95	359.17	
G190	287102	5518712	1151 <1	130.97	258.6 <1		16.85 <1	15.06 <1	<1	6.6 <1	161.6 <1	<1	<1	<1	<1	23330.43	496.24	
G191	287171	5518635	1164 <1	107.2	292.08 <1		18.17 <1	12.04 <1	<1	<1	<1	269.34 <1	<1	<1	<1	21470.33	591.63	
G192	287240	5518562	1171 <1	92.99	264.87 <1		15.47 <1	25.81 <1	<1	9 <1	115.02 <1	<1	73.47 <1	<1	<1	20431.45	448.55	
G193	287304	5518486	1168	2.68	62.83	234.58	9.14	19.25 <1	39.73 <1	<1	<1	<1	274.32 <1	28.28 <1	<1	<1	16981.73	1296.91
G194	287376	5518414	1170 <1	142.92	422.7 <1		27.55 <1	34.47 <1	<1	<1	<1	134.13 <1	<1	<1	<1	24495.02	721.84	
G195	287437	5518338	1176 <1	129.19	384.68 <1		26.19 <1	25.13 <1	<1	<1	<1	266.99 <1	<1	<1	<1	19729.93	393.03	
G196	287500	5518269	1205 <1	95.95	343.79 <1		19.78 <1	23.42 <1	<1	<1	<1	242.81 <1	<1	<1	<1	22654.9	836.87	

G197	287576	5518192	1238 <1	111.35	398.67 <1	32.31 <1	26.74 <1	<1	<1	<1	78.41 <1	<1	<1	<1	24111.8	329.11
G198	287639	5518118	1267 <1	119.37	309.69 <1	19.09 <1	16.23 <1	<1	6.22 <1	199.84 <1	<1	<1	<1	21331.19	532.02	
G199	287707	5518041	1312 <1	184.48	274.03 <1	18.15 <1	18.92 <1	<1	<1	<1	130.28 <1	<1	<1	27189.38	342.9	
G200	287773	5517971	1339 <1	115.56	300.34 <1	31.73 <1	32.97 <1	<1	<1	<1	176.47 <1	<1	<1	22935.76	493.07	
G201	287842	5517894	1390 <1	82.23	275.23 <1	17.45 <1	78.97 <1	<1	<1	<1	312.77 <1	<1	<1	29434.11	361.72	
G202	287904	5517818	1427 <1	73.72	241.99 <1	23.25 <1	54.72 <1	<1	7.83 <1	1458.5 <1	<1	<1	<1	29669.49	584.97	
G203	287975	5517742	1480 <1	103.46	336 <1	23.53 <1	93.65 <1	<1	<1	<1	288.88 <1	<1	<1	29760.88	432.26	
G204	288040	5517673	1508 <1	80.99	159.46	5.17	17.92 <1	<1	84.21 <1	<1	7.51 <1	688.16 <1	<1	<1	20875.76	924.15
G205	288108	5517598	1525 <1	109.77	244.49	5.72	22.71 <1	<1	59.27 <1	<1	<1	<1	<1	25365.83	333.95	
G206	288174	5517523	1527 <1	92.57	244.84 <1	30.76 <1	36.12 <1	<1	<1	<1	140.92 <1	<1	<1	19349.63	205.05	
G207	288242	5517446	1527 <1	88.91	293.15 <1	24.06 <1	57.52 <1	<1	6.69 <1	341.26 <1	<1	<1	<1	30258.26	401.66	
G208	288310	5517373	1553 <1	97.21	298.16 <1	20.25 <1	14.77 <1	<1	7.26 <1	154.01 <1	<1	55.74	167.05	39848.12	585.03	
G209	288041	5517375	1554 <1	85.3	255.74 <1	24.1 <1	27.65 <1	<1	<1	<1	184.81 <1	<1	<1	27785.74	809.65	
G210	287974	5517447	1535 <1	135.02	263.83 <1	33 <1	156.9 <1	<1	211.6 <1	1941 <1	80.34	54.5	138.84	34428.8	617.67	
G211	286614	5518368	1163 <1	106.95	340.43 <1	23.82	4.03	36.02 <1	<1	<1	286 <1	39.95 <1	130.94	26239.68	634.75	
G212	286561	5518422	1161 <1	26.72	187.37	11.21	11.74 <1	<1	<1	<1	74.67 <1	<1	<1	10920.16	<1	
G213	286492	5518493	1165 <1	87.03	335.5 <1	21.53 <1	44.1 <1	<1	<1	<1	310.85 <1	<1	<1	24046.11	722.07	
G214	286428	5518571	1188 <1	144.33	413.93	6.82	22.81 <1	<1	28.46 <1	<1	7.25 <1	314.66 <1	<1	<1	28201.53	520.06
G215	286358	5518645	1202 <1	120.13	353.18 <1	20.5 <1	18.82 <1	<1	6.22 <1	216.8 <1	<1	<1	<1	30858.27	576.54	
G216	286292	5518719	1204 <1	102.74	401.4	6.45	19.32 <1	<1	18.24 <1	<1	6.21 <1	251.75 <1	<1	<1	23353.84	607.21
G217	286226	5518795	1251 <1	81.02	318.44 <1	17.15 <1	13.7 <1	<1	<1	<1	110.94 <1	<1	<1	17204.17	345.46	
G218	286155	5518866	1266 <1	67.04	271.61 <1	16.79 <1	20.78 <1	<1	<1	<1	203.02 <1	<1	<1	17153.49	471.19	
G219	286090	5518938	1285 <1	96.75	365.39	5.97	17.5 <1	<1	19.87 <1	<1	196.3 <1	<1	<1	21421.67	391.51	
G220	285091	5516627	1155.00 <1	139.63	492.1 <1	36.16 <1	13.85 <1	<1	<1	<1	56.98 <1	<1	<1	18660.94	374.83	
G221	285028	5516692	1167.00 <1	117.91	525.47 <1	56.45 <1	21.77 <1	<1	<1	<1	43.13 <1	<1	<1	16236.7	281.9	
G222	284962	5516766	1183.00 <1	106.9	434.43 <1	36.9	3.89	22.38 <1	<1	<1	52.89 <1	<1	<1	19106.4	357.1	
G223	284896	5516840	1200.00 <1	115.94	349.2 <1	25.63	14.84	11.14 <1	<1	<1	59.03 <1	<1	<1	13537.53	649.63	
G224	284828	5516915	1215.00 <1	171.66	396.55 <1	40.49 <1	17.09 <1	<1	<1	<1	82.64 <1	<1	<1	16508.62	712.08	
G225	284760	5516992	1240.00 <1	151.79	385.11 <1	30.21 <1	15.48 <1	<1	<1	<1	104.19 <1	<1	<1	15393.54	572.49	
G226	284690	5517062	1268.00 <1	65.57	312.64	7.07	18.55 <1	<1	9.81 <1	<1	61.55 <1	<1	<1	14385.57	394.05	
G227	284626	5517141	1302.00 <1	123.46	471.92	7.89	27.9 <1	<1	12.37 <1	<1	73.64 <1	<1	<1	19130.27	432.91	
G228	284558	5517214	1347.00 <1	130.03	439.84	7.06	30.48 <1	<1	8.67 <1	<1	44.21 <1	<1	<1	16196.55	287.31	
G229	284493	5517286	1373.00 <1	109.58	436.98 <1	40.98 <1	8.07 <1	<1	<1	<1	35.49 <1	<1	<1	15745.18	178.16	
G230	284427	5517362	1410.00 <1	135.25	432.38	8.12	29.64 <1	<1	8.45 <1	<1	89.36 <1	<1	<1	19623.58	348.9	
J001	285583	5517109	1161.41 <1	91.76	326.3	7.51	43.64 <1	<1	8.73 <1	<1	144.48 <1	25.05 <1	<1	14918.06	458.24	
J002	285620	5517078	<1	87.93	264.02	14.27	32.63	3.75	40.15 <1	<1	225.52 <1	<1	<1	25957.1	256.29	
J003	285654	5517035	<1	77.01	140.44 <1	22.98 <1	34.53 <1	<1	<1	<1	211.14 <1	<1	<1	24057.16	186.32	
J004	285687	5517000	1156.69 <1	70.43	222.42 <1	64.74 <1	15.76 <1	<1	6.63 <1	608.54 <1	<1	<1	<1	22475.42	357.59	
J005	285720	5516963	1161.57 <1	101.03	296.68 <1	53.18 <1	10.76 <1	<1	<1	<1	822.2 <1	26.48 <1	<1	17253.44	453.14	
J006	285749	5516927	<1	130.98	430.32 <1	30.67 <1	30.45 <1	<1	<1	<1	165.94 <1	<1	<1	27760.12	467.24	
J007	285787	5516889	<1	114.9	367.43 <1	24.34 <1	18.67 <1	<1	7.88 <1	538.54 <1	<1	<1	<1	26006.35	694.92	
J008	285820	5516848	1205.25 <1	107.21	364.64 <1	57.69 <1	9.16 <1	<1	<1	<1	211.1 <1	<1	38.81 <1	13346.61	633.24	
J009	285860	5516811	1234.06 <1	130.78	402.98 <1	61.13 <1	14.03 <1	<1	<1	<1	95.86 <1	15.85	62.33 <1	16805.88	566.33	
J010	285887	5516777	1252.48 <1	155.44	347.34 <1	66.26 <1	9.75 <1	<1	5.17 <1	299.41 <1	<1	<1	<1	18793.78	370.51	
J011	285920	5516743	1275.49 <1	145.74	331.64 <1	66.69 <1	16.54 <1	<1	<1	<1	379.39 <1	<1	<1	17196.42	658.16	
J012	285949	5516708	1309.46 <1	136.31	260.66 <1	44.78 <1	20.58 <1	<1	<1	<1	872.66 <1	22.43 <1	<1	18049.65	350.58	
J013	285988	5516658	1338.37 <1	94.13	262.47 <1	49.98 <1	10.96 <1	<1	<1	<1	1254.3 <1	<1	<1	15361.07	319.65	
J014	286018	5516625	1355.53 <1	107.51	326.88 <1	58.76 <1	11.6 <1	<1	<1	<1	375.69 <1	<1	60.18 <1	15422.91	690.37	
J015	286058	5516588	1379.96 <1	88.05	241.22 <1	94.26 <1	14.06 <1	<1	<1	<1	258.25 <1	<1	67.62 <1	17640.81	1173.91	

J016	286082	5516555	<1	122.33	243.69	<1	36.14	<1	22.34	<1	<1	<1	<1	330.47	<1	<1	<1	27625.5	862.68	
J017	286114	5516512	1399.87	<1	79.18	307.34	<1	67.05	3.75	17.33	<1	<1	<1	240.01	<1	21.25	<1	<1	18193.87	897.73
J018	286142	5516470	1416.02	<1	114.67	270.29	6.49	37.02	<1	6.97	<1	<1	<1	289.66	<1	<1	<1	15521.13	431.66	
J019	286187	5516439	<1	217.96	416	12.09	29.98	<1	46.97	<1	<1	<1	552.34	<1	<1	<1	33895.38	1564.09		
J020	286217	5516406	1438.71	3.74	161.7	292.91	<1	104.38	<1	18.42	<1	<1	<1	487.22	<1	18.58	42.26	<1	18989.88	1030.38
J021	286291	5516329	1500.31	<1	94.9	217.21	<1	31.61	<1	9.14	<1	<1	<1	178.73	<1	<1	<1	13931.03	308.84	
J022	286328	5516294	1537.85	<1	101.09	269.43	<1	35.98	<1	11.56	<1	<1	<1	163.65	<1	<1	<1	15714.31	565.33	
J023	286350	5516263	1567.82	<1	89.58	385.03	<1	95.12	<1	149.82	<1	<1	<1	129.57	<1	29.02	52.32	<1	24661.86	1183.2
J024	286386	5516221	1595.13	<1	112.77	326.72	<1	37.45	<1	8.65	<1	<1	<1	145.15	<1	<1	<1	16290.9	457.39	
J025	286422	5516178	<1	115.88	291.27	<1	26.07	<1	15.32	<1	<1	<1	108.79	<1	<1	<1	29403.28	522.6		
J026	286451	5516142	1632.94	<1	146.52	264.52	11.49	67.08	4.4	13.14	<1	<1	<1	131.9	<1	15.74	<1	<1	15381.49	576.48
J027	286471	5516092	1636.37	<1	65.19	323.73	<1	42.4	<1	27.39	<1	<1	<1	184.44	<1	37.76	101.86	<1	29291.63	1110.81
J028	286476	5516046	1633.03	<1	77.48	245.36	<1	44.08	<1	19.97	<1	<1	<1	233.83	<1	<1	<1	19143.18	1006.97	
J029	285546	5517148	<1	93.26	263.68	<1	29.17	<1	22.52	<1	<1	<1	<1	130.57	<1	<1	<1	25483.56	746.73	
J030	585515	5517187	<1	102.13	255.28	<1	22.46	<1	15.89	<1	<1	<1	131.68	<1	<1	<1	22972.04	490.29		
J031	285489	5517221	<1	98.22	168.4	<1	27.68	<1	21.38	<1	8.17	<1	158.32	<1	<1	<1	22718.44	335.74		
J032	285447	5517263	<1	115.4	294.81	<1	26.8	<1	17.31	<1	<1	<1	116.31	<1	<1	<1	21670.59	496.75		
J033	285418	5517297	<1	103.41	250.54	<1	22.18	<1	14.71	<1	5.67	<1	154.8	<1	<1	<1	21157.95	442.95		
J034	285386	5517332	<1	89.03	213.57	<1	25.85	<1	13.67	<1	<1	<1	124.78	<1	<1	<1	17182.28	340.43		
J035	285352	5517369	<1	84.06	213.86	<1	21.5	<1	12.19	<1	<1	<1	154.17	<1	<1	<1	19965.69	505.31		
J036	285320	5517405	<1	75.37	190.57	<1	20.28	<1	10.96	<1	<1	<1	150.99	<1	<1	<1	18211.28	721.9		
J037	285273	5517436	<1	104.76	253.98	<1	24.03	<1	15.09	<1	<1	<1	122.45	<1	<1	<1	20525.94	180.55		
J038	285251	5517483	<1	82.73	249.34	<1	21.58	<1	8.88	<1	<1	<1	91.69	<1	<1	<1	18870.6	128.91		
J039	285218	5517517	<1	64.1	239.75	<1	28.74	<1	16.42	<1	<1	<1	129.34	<1	<1	<1	22240.26	504.02		
J040	285182	5517561	<1	82.33	475.18	<1	30.15	<1	18.47	<1	<1	<1	97.19	<1	<1	<1	28514.96	445.7		
J041	285142	5517594	<1	70.22	204.79	<1	22.52	<1	19.54	<1	<1	<1	152.02	<1	<1	<1	18971.93	486.32		
J042	285113	5517630	<1	78.88	229.06	<1	21.41	<1	9.71	<1	<1	<1	130.22	<1	<1	<1	18151.06	233.8		
J043	285081	5517667	<1	73.7	201.05	<1	19.2	<1	12.71	<1	<1	<1	128.4	<1	<1	<1	17714.96	370.74		
J044	285046	5517704	<1	57.57	171.33	<1	15.14	<1	8.41	<1	<1	<1	71.65	<1	<1	<1	12554.71	139.43		
J045	285014	5517743	<1	99.08	259.4	<1	24.8	<1	14.14	<1	<1	<1	92.07	<1	<1	<1	19785.5	300.28		
J046	284968	5517787	<1	77.09	236.13	<1	25.6	<1	13.68	<1	<1	<1	90.88	<1	<1	<1	18664.76	316.36		
J047	284949	5517815	<1	76.63	240.12	<1	24.85	<1	11.2	<1	<1	<1	143.05	<1	<1	<1	20682.4	167.59		
J048	284915	5517860	<1	84.53	268.35	<1	31.01	<1	25.67	<1	<1	<1	108.64	<1	<1	<1	20782.66	336.43		
J049	284885	5517887	<1	102.17	222.73	<1	26.75	<1	19.07	<1	<1	<1	110.22	<1	<1	<1	19857.92	438.74		
J050	285909	5517354	<1	52.44	198.28	<1	19.61	<1	17.17	<1	5.8	<1	164.19	<1	<1	<1	23090.19	479.08		
J051	285949	5517315	<1	102.45	247.19	<1	29.42	<1	27.13	<1	<1	<1	151.85	<1	<1	<1	28750.65	802.87		
J052	285981	5517281	<1	80.68	214.32	<1	26.1	<1	27.49	<1	<1	<1	128.35	<1	<1	<1	18821.6	385.87		
J053	286017	5517243	<1	70.21	280.84	<1	30.11	<1	26.69	<1	<1	<1	149.63	<1	<1	<1	28796.46	628.03		
J054	286047	5517207	<1	88.99	211.1	<1	21.13	<1	21.24	<1	<1	<1	373.92	<1	<1	<1	20812.63	1278.6		
J055	286080	5517170	<1	74.11	326.08	<1	21.87	<1	17.6	<1	<1	<1	175.4	<1	<1	<1	21618.13	488.52		
J056	286111	5517133	<1	77.29	259.51	<1	23.99	<1	22.48	<1	<1	<1	162.01	<1	<1	<1	20472.32	371.15		
J057	286138	5517081	<1	71.19	198.22	<1	14.23	<1	21.05	<1	<1	<1	263.55	<1	<1	<1	19163.11	<1		
J058	286181	5517055	<1	80.19	188.63	<1	18.86	<1	16.47	<1	<1	<1	400.63	<1	<1	<1	21692.04	229.68		
J059	286211	5517018	<1	127.87	235.91	<1	28.91	<1	21.77	<1	<1	<1	530.74	<1	<1	<1	31370.39	522.98		
J060	286244	5516982	<1	76.56	218.83	<1	24.74	<1	35.14	<1	<1	<1	712.39	<1	<1	<1	27517.61	940.36		
J061	286276	5516948	<1	50.3	196.96	<1	17.79	<1	28.09	<1	<1	<1	142.77	<1	<1	<1	19635.07	486.76		
J062	286316	5516908	<1	147.81	211.68	<1	18.63	<1	18.03	<1	<1	<1	203.59	<1	<1	<1	22259.12	261.94		
J063	286347	5516874	1.99	35.98	105.56	<1	7.66	<1	46.61	<1	<1	<1	124.57	<1	<1	<1	13509.43	97		
J064	286374	5516834	<1	85.56	193.99	<1	16.78	<1	21.44	<1	<1	<1	223.92	<1	<1	<1	24624.6	759.53		

J114	285098	5515275	1313.69 <1	106.28	300.6 <1	27.39 <1	14.06 <1	<1	4.42 <1	172.97 <1	<1	<1	<1	22013.31	519.78
J115	285166	5515202	1335.78 <1	88.22	370.79 <1	27.76 <1	10.96 <1	<1	<1	115.75 <1	<1	<1	<1	18018.09	437.21
J116	285237	5515134	1360.41 <1	98.86	273.08 <1	18.5 <1	11.16 <1	<1	<1	185.13 <1	<1	<1	<1	18142.42	561.66
J117	285296	5515052	1383.63 <1	125.27	384.02 <1	24.24 <1	10.08 <1	<1	<1	56.7 <1	<1	<1	<1	17790.52	193.53
J118	284922	5515186	1286.39 <1	103.28	299.18 <1	17 <1	10.56 <1	<1	<1	101.33 <1	<1	<1	<1	18577.52	311.98
J119	284851	5515263	1259.45 <1	93.32	328.75 <1	29.59 <1	13.62 <1	<1	<1	167.55 <1	<1	<1	<1	20112.15	382.07
J120	284782	5515331	1239.23 <1	113.26	431.35	8.19	28.16 <1	14.13 <1	<1	117.24 <1	<1	<1	<1	24658.06	392.8
J121	284714	5515404	1212.81 <1	94.51	304.99 <1	19.41 <1	<1	<1	5.47 <1	135.16 <1	<1	<1	<1	17772.78	478.91
J122	284646	5515484	1191.37 <1	110.87	335.62	7.27	19.96 <1	15.34 <1	<1	150.06 <1	<1	<1	<1	24193.81	603.99
J123	284581	5515553	1161.53 <1	96.34	327.29	5.83	26.7 <1	12.84 <1	<1	146.18 <1	<1	<1	<1	21637.93	527.63
J124	284513	5515631	1146.80 <1	87.15	293.38	6.24	24.38 <1	16.66 <1	<1	153.06 <1	<1	<1	<1	20122.64	697.11
J125	284438	5515701	1145.25 <1	140.63	552.47 <1	25.85 <1	13.44 <1	<1	6.3	8.15	90.71 <1	<1	<1	25001.09	457.25
J126	284381	5515783	1169.67 <1	104.34	350.43 <1	19.93 <1	21.76 <1	<1	<1	98.58 <1	<1	<1	<1	21761.55	335.44
J127	284308	5515860	1174.95 <1	117.82	362.65 <1	28.39 <1	19.04 <1	<1	<1	99.5 <1	<1	<1	<1	19235.31	350.06
J128	284245	5515932	1188.78 <1	86.14	307.09	5.06	19.5 <1	<1	<1	76.95 <1	<1	<1	<1	12570.9	294.44
J129	284180	5516004	1195.87 <1	143.06	434.31 <1	27.51 <1	10.51 <1	<1	<1	100.6 <1	<1	<1	<1	16762.25	275.74
J130	284096	5516070	1207.33 <1	142.47	447.56	7.04	26.97 <1	10.97 <1	<1	90.04 <1	<1	<1	<1	18766.9	387.07
J131	284043	5516149	1229.83 <1	82.46	467.13 <1	29.34 <1	13.35 <1	<1	<1	95.73 <1	<1	<1	<1	18828.62	407.46
J132	283974	5516224	1258.97 <1	96.25	408.1	7.06	27.28 <1	15.2 <1	<1	114.71 <1	<1	<1	<1	23496.56	530.58
J133	283904	5516290	1274.58 <1	128.39	404.6	6.43	28.83 <1	12.65 <1	<1	111.57 <1	<1	<1	<1	18744.18	302.5
J134	283835	5516373	1314.74 <1	120.64	445.05	8.54	29.88 <1	9.74 <1	<1	78.68 <1	<1	<1	<1	14215.67	185.24
J135	283768	5516445	1354.92 <1	168.17	494.7	7.61	34.8 <1	12.86 <1	<1	71.51 <1	<1	<1	<1	18234.19	205.72
J136	283710	5516518	1394.99 <1	132.57	447.1	7.4	26.97	5.77	7.87 <1	67 <1	<1	<1	<1	16243.74	158.4
J137	283640	5516590	1432.29 <1	123.3	386.1	7.4	24.25 <1	8.92 <1	<1	114.7 <1	<1	<1	<1	17054.26	325.7
J138	286251	5517871	1172.11 <1	87.34	246.56 <1	34.47 <1	18.33 <1	<1	7 <1	172.16 <1	<1	<1	<1	21134.97	1253.25
J139	286189	5517940	1182.04 <1	136.94	238.79	5.66	34.82	5.9	17.12 <1	168.61 <1	<1	<1	<1	21767.32	339.36
J140	286119	5518015	1203.49 <1	117.23	324.96 <1	28.67 <1	20.26 <1	<1	<1	145 <1	<1	<1	105.94	21232.4	441.03
J141	286056	5518090	1217.57 <1	67.79	208.73 <1	34.97 <1	11.6 <1	<1	<1	339.34 <1	<1	<1	<1	16621.36	714.42
J142	285984	5518153	1233.39 <1	106.21	285.32	6.3	16.77 <1	19.87 <1	<1	5.21 <1	178.52 <1	<1	<1	22785.21	448.18
J143	285919	5518240	1252.40 <1	99.7	329.68 <1	19.3 <1	33.2 <1	<1	<1	238.38 <1	<1	<1	<1	19455.22	457.19
J144	285844	5518319	1282.55 <1	101.61	352.69 <1	21.15 <1	15.21 <1	<1	<1	162.53 <1	<1	<1	<1	21153.01	399.91
J145	285782	5518391	1313.44 <1	104.14	387.58 <1	22.59 <1	15.16 <1	<1	6.16 <1	213.69 <1	<1	<1	<1	22970.22	382.48
J146	285710	5518459	1337.15 <1	105.76	279.53 <1	16.49 <1	10.88 <1	<1	<1	185.7 <1	<1	<1	<1	15438.65	433.42
J147	285646	5518527	1377.17 <1	117.36	389.74 <1	24.88 <1	24.61 <1	<1	<1	152.41 <1	<1	<1	<1	24299.45	466.75
J148	285599	5518590	1395.51 <1	106.64	346.47 <1	17.58 <1	17.16 <1	<1	<1	140.27 <1	<1	<1	<1	21448.72	354.05
J149	285318	5518299	1396.31 <1	82.85	417.27	10.76	34.08 <1	35.66 <1	<1	224.45 <1	<1	<1	<1	26557.26	392.8
J150	285388	5518222	1367.81 <1	127.44	406.94	10.19	26.82 <1	23.46 <1	<1	131.38 <1	<1	<1	<1	28480.6	553.96
J151	285460	5518151	1340.46 <1	121.45	353 <1	24.98 <1	31.67 <1	<1	<1	308.35 <1	<1	<1	<1	24777.48	394.34
J152	285524	5518077	1313.79 <1	81.45	417.78	6.22	25.08 <1	20.21 <1	<1	145.37 <1	<1	<1	<1	20806.27	421.03
J153	285595	5517998	1282.98 <1	92.47	334.65	5.9	22.27 <1	19.23 <1	<1	199.65 <1	<1	<1	<1	20348.21	380.54
J154	285659	5517928	1262.37 <1	85.17	420.42 <1	30.55 <1	21.04 <1	<1	<1	212.03 <1	<1	<1	<1	24435.48	414.22
J155	285725	5517856	1239.54 <1	109.01	334.63	13.23	19.85 <1	17.81 <1	<1	93.07 <1	<1	<1	<1	21122.25	365.41
J156	285791	5517782	1213.50 <1	109.97	333.86 <1	21.84 <1	14.68 <1	<1	<1	187.31 <1	<1	<1	<1	21521.22	459.67
J157	285857	5517707	1199.45 <1	101.01	349.97	6.55	23.25 <1	43.29 <1	<1	328.86 <1	<1	<1	<1	20954.05	578.66
J158	285921	5517635	1188.42 <1	150.17	361.4 <1	23.17 <1	17.25 <1	<1	<1	168.23 <1	<1	<1	<1	24089.88	405.63
J159	285987	5517560	1171.88 <1	102.79	380.36 <1	29.81 <1	27.8 <1	<1	<1	221.16 <1	<1	<1	<1	25342.25	385.36
J160	287301	5518190	1175.16 <1	70	333.96 <1	35.64 <1	135.81 <1	<1	<1	677.3 <1	<1	<1	<1	27733.03	543.08
J161	287376	5518118	1219.62 <1	117.41	407.32 <1	30 <1	45.34 <1	<1	<1	337.81 <1	<1	<1	<1	26821.49	420.37
J162	287440	5518041	1257.50 <1	130.24	352.62 <1	18.94 <1	14.4 <1	<1	<1	156.92 <1	<1	<1	<1	22134.76	254.88

J163	287505	5517971	1292.22 <1	98.59	294.92 <1	17.36 <1	26.56 <1	<1	<1	<1	153.92 <1	<1	<1	<1	23638.82	335.72
J164	287569	5517895	1316.53 <1	103.02	323.65 <1	20.84 <1	14.81 <1	<1	<1	<1	127.38 <1	<1	<1	<1	19676.33	313.28
J165	287636	5517816	1332.85 <1	117.47	278.68 <1	17.4 <1	18.88 <1	<1	<1	<1	254.45 <1	<1	<1	<1	20441.82	941.08
J166	287703	5517745	1348.57 <1	98.98	309.19 <1	28.84 <1	108.32 <1	<1	<1	<1	557.89 <1	<1	<1	<1	29988.06	1074.56
J167	287771	5517670	1399.43 <1	95.1	209.4 <1	27.43 <1	507.8 <1	<1	36.52 <1	791.02 <1	55.17 <1	<1	<1	37732.86	732.69	
J168	287840	5517603	1456.77 <1	76.2	334.04 <1	55.43 <1	75.74 <1	<1	<1	<1	1023.79 <1	49.95 <1	<1	43075.98	699.45	
J169	287906	5517524	1499.64 <1	87.36	289.77 <1	25.1 <1	86.27 <1	<1	8.34 <1	459.44 <1	<1	<1	<1	31660.11	1133.68	
J170	288493	5518798	1163.09 <1	78.41	293.43 <1	33.45 <1	37.94 <1	<1	<1	<1	150.26 <1	<1	<1	<1	21552.7	472.85
J171	288594	5518798	1161.75 <1	94.79	288.37 <1	25.49 <1	35.11 <1	<1	<1	<1	223.71 <1	<1	<1	<1	24725.2	330.27
J172	288688	5518782	1162.78 <1	110.3	439.86	8.7	19.06 <1	16.86 <1	<1	<1	90.28 <1	<1	<1	<1	22433.48	284.1
J173	288790	5518792	1162.59 <1	122.4	310.08 <1	14.63 <1	<1	<1	5.62 <1	60.54 <1	<1	96.44 <1	<1	15842.01	325.89	
J174	288891	5518784	1163.75 <1	116.25	245.96 <1	28.9 <1	10.64 <1	<1	7.43 <1	85.66 <1	<1	<1	<1	17228.36	300.64	
J175	288988	5518766	1166.27 <1	100.28	318.74 <1	25.52 <1	14.49 <1	<1	<1	<1	78.22 <1	<1	<1	26034.3	406.98	
J176	289087	5518723	1174.04 <1	117.19	287.45 <1	16.66 <1	12.76 <1	<1	13.67 <1	128.4 <1	<1	<1	<1	27189.54	323.47	
J177	289177	5518721	1183.41 <1	109.78	353.26 <1	18.33 <1	12.64 <1	<1	6.37 <1	75.11 <1	<1	<1	<1	25609.2	344.47	
J178	289277	5518727	1182.39 <1	123.14	370.21	8.19	28.23 <1	14.75 <1	<1	<1	75.12 <1	<1	<1	<1	28163.67	322.06
J179	289375	5518725	1200.54 <1	129.09	370.35 <1	21.33 <1	13.28 <1	<1	7.74 <1	78.98 <1	<1	<1	<1	26568.72	384.68	
J180	289479	5518738	1201.12 <1	106.04	300.55 <1	16.17 <1	7.9 <1	<1	9.34 <1	84.62 <1	<1	<1	<1	21322.02	308.01	
J181	289581	5518739	1202.02 <1	89.95	350.53 <1	19.92 <1	14.66 <1	<1	9.08 <1	75.54 <1	<1	<1	151.19	26984.9	410.21	
J182	289680	5518733	1204.45 <1	109.59	324.81 <1	16.86 <1	<1	<1	11.33 <1	50.9 <1	<1	<1	<1	22974.1	293.44	
J183	289774	5518735	1209.75 <1	128.11	336.7 <1	17.2 <1	<1	<1	16.44 <1	54.54 <1	<1	<1	<1	21202.77	336.55	
J184	289875	5518762	1198.51 <1	118.49	316.74 <1	18.65 <1	10.33 <1	<1	9.34 <1	94.67 <1	<1	<1	<1	25329.27	387.59	
J185	289973	5518777	1193.76 <1	93.36	283.15 <1	32.12 <1	14.21 <1	<1	<1	100.4 <1	<1	<1	<1	20041.51	251.2	
J186	290074	5518787	1195.41 <1	102.11	262.66 <1	15.69 <1	17.38 <1	<1	8.19 <1	110.5 <1	<1	<1	<1	21387.42	226.24	
J187	290171	5518806	1190.54 <1	110.72	321.01 <1	18.36 <1	13.27 <1	<1	<1	<1	111.51 <1	<1	<1	<1	27047.63	327.42
J188	290268	5518809	1188.24 <1	121.53	303.59 <1	15.4 <1	12.89 <1	<1	10.11 <1	156.33 <1	<1	<1	<1	23005	290.03	
J189	290369	5518807	1184.49 <1	123.53	310.77 <1	32.15 <1	<1	<1	13.24 <1	66.77 <1	<1	<1	<1	21646.68	309.73	
J190	290471	5518800	1174.95 <1	113.02	327.54	6.42	17.57 <1	7.64 <1	<1	14.15 <1	45.8 <1	<1	<1	<1	22358.42	317.66
J191	290567	5518797	1176.58 <1	115.61	286.13 <1	14.96 <1	<1	<1	14.82 <1	60.9 <1	<1	<1	<1	18485.13	348.32	
J192	290669	5518796	1187.45 <1	129.94	296.22	7.07	15.73 <1	<1	<1	13.71 <1	56.96 <1	<1	<1	<1	22880.09	254.15
J193	290770	5518783	1191.51 <1	152.74	420.12 <1	24.07 <1	9.83 <1	<1	10.27 <1	42.48 <1	<1	<1	<1	26812.3	364.82	
J194	284419	5516926	1311.44 <1	114.34	411.98 <1	26.22 <1	9.53 <1	<1	<1	<1	104.17 <1	<1	<1	<1	15396.66	378.47
J195	284387	5516959	1332.47 <1	113.36	466.8	7.19	23.78 <1	9.37 <1	<1	<1	88.02 <1	<1	<1	<1	16217.17	320.41
J196	284354	5516996	1359.92 <1	161.36	616.16 <1	37.19 <1	15.75 <1	<1	<1	<1	33.89 <1	<1	<1	<1	17484.08	171
J197	284320	5517035	1373.96 <1	162.83	453.81 <1	25.79	12.2	16.34 <1	<1	<1	44.71 <1	<1	<1	<1	17156.66	111.74
J198	284285	5517078	1394.82 <1	123.57	394.36 <1	26.28 <1	12.94 <1	<1	<1	<1	109.15 <1	<1	<1	<1	19904.64	416.29
J199	284252	5517106	1407.41 <1	107.68	402.97 <1	30.89 <1	<1	<1	5.57 <1	92.01 <1	<1	<1	<1	18757.17	346.32	
J200	284219	5517146	1428.26 <1	138	558.68	8.18	34.99 <1	14.93 <1	<1	<1	71.3 <1	<1	<1	<1	17687.95	355.9
J201	284188	5517182	1448.71 <1	167.4	540.74 <1	31.66 <1	17.86 <1	<1	<1	<1	114.57 <1	<1	<1	<1	32180.55	607.48
J202	284153	5517221	1463.88 <1	146.17	581.12	10.07	42.44	6.9	16.79 <1	<1	<1	<1	<1	81.25 <1	17674.43	247.24
J203	284120	5517256	1480.01 <1	143.99	586.57 <1	38.63 <1	12.68 <1	<1	<1	<1	56.8 <1	<1	<1	<1	18198.68	341.21
J204	284084	5517296	1500.27 <1	134.64	518.36	7.91	30.12	6.68	10.46 <1	<1	<1	<1	<1	61.84 <1	16477.52	207.56
J205	284053	5517330	1517.83 <1	182.5	701.97 <1	38	5.23	16.68 <1	<1	<1	77.51 <1	<1	<1	<1	19114.79	268.09
J206	283754	5517066	1528.38 <1	145.15	552.92	7.92	26.48	4.24	11.1 <1	<1	<1	<1	<1	59.54 <1	15177.88	253.65
J207	283814	5516995	1501.70 <1	128.16	428.31 <1	26.35 <1	10.66 <1	<1	<1	<1	57.04 <1	<1	<1	<1	16595.93	284.19
J208	283882	5516921	1460.64 <1	173.26	606.45	7.18	35.42	11.1	9.52 <1	<1	<1	<1	<1	57.46 <1	17700.42	196.56
J209	283951	5516848	1417.50 <1	161.52	728.9 <1	39.04	4.24	16.57 <1	<1	<1	33.84 <1	<1	<1	<1	19396.08	196.47
J210	284018	5516773	1386.70 <1	128.54	550.27 <1	36.51	5.79	14.21 <1	<1	<1	72.67 <1	<1	<1	<1	19339.02	201.84
J211	284082	5516699	1345.23 <1	108.92	442.23	6.4	30.86 <1	12.15 <1	<1	<1	52.58 <1	<1	<1	<1	12211.82	470.43

J212	284149	5516626	1311.85 <1	151.8	589.28	8.69	36.39 <1	14.05 <1	<1	<1	<1	73.89 <1	<1	<1	<1	16029.27	200.49	
J213	284218	5516550	1271.09 <1	145.35	454.02 <1		23.58 <1	11.21 <1	<1	<1	<1	57.45 <1	<1	<1	<1	17333.11	296.61	
J214	284287	5516477	1232.87 <1	144.86	452.91 <1		28.68	3.78	11.12 <1	<1	<1	<1	77.38 <1	<1	<1	<1	17199.47	299.41
J215	286535	5518142	1162.28	3.57	100.31	344.16	7.82	16.99 <1	22.22 <1	<1	<1	<1	418.16 <1	<1	<1	<1	23888.47	2038.58
J216	286470	5518214	1167.13 <1	112.42	354.61 <1		24.89 <1		18.27 <1	<1	7.33 <1	256.66 <1	<1	<1	<1	23364.62	565.06	
J217	286429	5518301	1173.98 <1	141.21	452.81 <1		30.15 <1		9.38 <1	<1	<1	<1	136.98 <1	<1	<1	<1	23518.44	549.62
J218	286338	5518364	1183.97 <1	115.12	376.74 <1		34.05 <1		30.13 <1	<1	<1	<1	147.61 <1	<1	<1	<1	22786.12	499.65
J219	286270	5518444	1187.59 <1	97.61	383.83 <1		28.36 <1		34.19 <1	<1	<1	<1	159.39 <1	<1	<1	<1	23550.71	674.11
J220	286205	5518516	1207.89 <1	79.12	356.21 <1		21.27 <1		36.7 <1	<1	<1	<1	98.81 <1	<1	<1	<1	21020.08	346.98
J221	286144	5518592	1231.90 <1	92.06	421.27 <1		25.13 <1		38.05 <1	<1	<1	<1	213.78 <1	<1	<1	<1	27269.96	469.63
J222	286065	5518657	1260.30 <1	97.14	305.54 <1		17.52 <1		44.96 <1	<1	<1	<1	221.78 <1	<1	<1	<1	22314.79	443.24
J223	286006	5518737	1280.11 <1	122.06	494.97	6.7	25.64 <1		20.37 <1	<1	<1	<1	140.1 <1	<1	<1	<1	25528.52	437.05
J224	285929	5518808	1306.51 <1	144.4	363.01	11.25	25.73 <1		28.42 <1	<1	5.89 <1	231.83 <1	<1	<1	<1	26132.88	609	
J225	285797	5518680	1351.25 <1	112.85	364.84 <1		24.77 <1		11.48 <1	<1	6.38 <1	128.86 <1	<1	<1	<1	20672.27	516.29	
J226	285851	5518608	1331.74 <1	85.87	282.66 <1		26.94 <1		38.63 <1	<1	<1	<1	452.83 <1	<1	<1	<1	22806.6	635.18
J227	285911	5518533	1294.81 <1	105.6	387.74	9.62	24.6 <1		22.56 <1	<1	<1	<1	275.25 <1	<1	<1	<1	24076.4	355.44
J228	285982	5518462	1277.29 <1	113.61	332.61	6.78	23.8 <1		16.52 <1	<1	<1	<1	177.4 <1	<1	<1	<1	20502.82	399.66
J229	286050	5518384	1245.09 <1	145.5	311.68 <1		27.56 <1		18.73 <1	<1	<1	<1	279.75 <1	<1	<1	97.66	22294.52	478.51
J230	286120	5518307	1221.98 <1	137.76	429.77 <1		29.8 <1		26.91 <1	<1	<1	<1	333.78 <1	<1	112.93	124.58	21980.89	610.56
J231	286185	5518237	1218.56 <1	83.94	262.27 <1		19.2 <1		53.49 <1	<1	<1	<1	495.48 <1	<1	<1	<1	20274.91	736.08
J232	286250	5518162	1203.92 <1	88.47	223.21 <1		23.83 <1		49.68 <1	<1	<1	<1	209.92 <1	<1	<1	<1	19657.4	581.17
J233	286319	5518090	1181.89 <1	66.37	219.08	12.15	16.24 <1		76.05 <1	<1	<1	<1	491.99 <1	<1	<1	<1	17244.59	709.5
J234	287609	5518455	1183.55 <1	85.01	304.45 <1		19.15 <1		11 <1	<1	<1	<1	147.15 <1	<1	<1	110.49	23871.23	396.92
J235	287674	5518383	1201.87 <1	113.74	372.13	6.17	17.96 <1		19.58 <1	<1	<1	<1	188.24 <1	<1	<1	<1	25167.99	522.45
J236	287746	5518311	1223.00 <1	106.06	310.85	6.79	17.28 <1		12.09 <1	<1	<1	<1	53.66 <1	<1	<1	<1	15902.02	166.03
J237	287808	5518237	1252.01 <1	73.37	221.23 <1		33.95 <1		17.4 <1	<1	<1	<1	271.64 <1	<1	<1	<1	17377.41	183.9
J238	287882	5518157	1287.79 <1	84.11	310.01 <1		33.49 <1		35.06 <1	<1	<1	<1	159.38 <1	<1	<1	<1	24102.17	238.79
J239	287948	5518088	1335.53 <1	85.3	343.8 <1		24.29 <1		16 <1	<1	<1	<1	248.84 <1	<1	<1	<1	22284.85	427.57
J240	288018	5518016	1392.18 <1	79.54	308.35 <1		21.38 <1		83.71 <1	<1	<1	<1	292.73 <1	<1	<1	<1	26144.29	311.87
J241	288081	5517941	1424.27 <1	94.04	342.32	8.34	29.55 <1		67.93 <1	<1	7.2 <1	226 <1	<1	<1	<1	<1	25936.06	335.94
J242	288154	5517863	1473.59 <1	128.43	276.78 <1		18.86 <1		74.13 <1	<1	<1	<1	246.84 <1	<1	<1	<1	27117.25	834.13
J243	288213	5517793	1486.80 <1	104.8	207.5 <1		23.02 <1		271.54 <1	<1	19.49 <1	1027.36 <1	<1	<1	<1	<1	30841.69	2369.49
J244	288276	5517715	1480.10 <1	105.22	296.22 <1		20.27 <1		93.76 <1	<1	8.73 <1	379.23 <1	<1	<1	<1	<1	26439.64	836.01
J245	288350	5517640	1486.75 <1	104.26	293.91	5.61	15.79 <1		49.6 <1	<1	6.38 <1	270.25 <1	<1	<1	<1	<1	23380.03	337.45
J246	288418	5517573	1527.06 <1	71.65	413.82 <1		21.93 <1		48.37 <1	<1	<1	<1	217.35 <1	<1	<1	<1	26040.71	479.66
J247	288483	5517498	1553.56 <1	81.66	216.71 <1		16.85 <1		39.19 <1	<1	15.99 <1	244.26 <1	<1	<1	<1	<1	34277.74	590.24
J248	288556	5517422	1549.05 <1	97.98	460.35 <1		24.49 <1		58.79 <1	<1	<1	<1	503.08 <1	<1	<1	<1	31280.09	439
J249	287237	5518266	1164.20 <1	102.1	235.44 <1		27.81 <1		35.81 <1	<1	<1	<1	186.73 <1	<1	70.05 <1	<1	15824.51	324.82
J250	287172	5518337	1157.07 <1	93.97	264.78 <1		36.05 <1		44.86 <1	<1	<1	<1	395.82 <1	<1	<1	<1	23468.97	424.8
J251	287306	5518808	1138.70 <1	129.47	392.35 <1		26.44 <1		19.12 <1	<1	8.74 <1	125.19 <1	<1	<1	<1	<1	23822.29	345.66
J252	287342	5518761	1144.02 <1	85.31	336.17 <1		18.53 <1		18.45 <1	<1	<1	<1	299.26 <1	<1	<1	<1	22302.63	518.74
J253	287407	5518680	1146.78 <1	90.6	371.06 <1		22.24 <1		13.28 <1	<1	4.82 <1	146.25 <1	<1	<1	<1	<1	25602.73	334.98
J254	287543	5518535	1158.09 <1	74.86	296.97	6.46	25.29 <1		15.66 <1	<1	<1	<1	75.27 <1	<1	<1	<1	22849.6	172.33
J255	287797	5518552	1164.23 <1	96.78	264.32 <1		26.78 <1		13.41 <1	<1	5.98 <1	214.91 <1	<1	<1	<1	<1	21148.36	249.97
J256	287864	5518483	1190.76 <1	96.65	302.72	5.83	30.5 <1		10.28 <1	<1	7.47 <1	111.52 <1	<1	<1	<1	<1	21583.71	227.08
J257	287928	5518406	1219.84 <1	97.2	328.35 <1		15.47 <1		20.06 <1	<1	<1	<1	154.64 <1	<1	<1	<1	26277.13	382.75
J258	287999	5518334	1245.84 <1	108.89	367.18 <1		18.66 <1		26.86 <1	<1	6.92 <1	156.01 <1	<1	<1	<1	<1	21430.56	414.85
J259	288070	5518257	1279.11 <1	144.4	381.39 <1		20.39 <1		16.75 <1	<1	7.91 <1	133.6 <1	<1	<1	<1	<1	24280.1	470.46
J260	288135	5518183	1310.46 <1	106.3	319.99 <1		16.33 <1		15.82 <1	<1	<1	<1	102.54 <1	<1	<1	<1	22251.16	259.7

J261	288199	5518113	1346.22 <1	77.95	301.43 <1	22.72 <1	29.66 <1	<1	<1	<1	277.95 <1	<1	<1	<1	29973.71	1868.22
J262	288267	5518035	1391.44 <1	170.9	333.28 6.88	28.13 <1	36.34 <1	<1	6.97 <1	334.46 <1	<1	<1	<1	28256.98	673.6	
J263	288338	5517964	1414.40 <1	91.21	291.94 <1	18.92 <1	72.39 <1	<1	<1	1165.41 <1	<1	<1	<1	25629.37	529.26	
J264	288402	5517889	1433.90 <1	195.6	383.69 <1	24.84 <1	65.87 <1	<1	7.69 <1	258.78 <1	<1	<1	<1	26963.95	582.29	
J265	288474	5517809	1443.47 <1	127.46	334.81 <1	19.82 <1	62.6 <1	<1	<1	316.88 <1	<1	<1	<1	28730.46	379.83	
J266	288537	5517745	1470.55 <1	156.39	314.08 <1	30.69 <1	48.83 <1	<1	10.52 <1	421.03 <1	<1	<1	<1	33763.05	420.13	
J267	288610	5517675	1499.23 <1	115.54	297.38 <1	23.35 <1	30.87 <1	<1	<1	192.93 <1	<1	<1	<1	24903.32	938.28	
J268	288679	5517597	1521.24 <1	81.12	264.3 <1	19.49 <1	67.42 <1	<1	8.98 <1	325.37 <1	<1	<1	<1	30761.86	439.1	
J269	288745	5517522	1542.08 <1	74.62	571.27 <1	13.08 <1	38.33 <1	<1	9.98 <1	399.5 <1	<1	<1	<1	37268.07	759.92	
J270	288814	5517442	1550.44 <1	124.4	328.9 <1	23.58 <1	15.2 <1	<1	<1	111.91 <1	<1	<1	<1	21767.3	313.59	
J271	288874	5517377	1539.18 <1	98.37	264.36 <1	22.77 <1	22.01 <1	<1	<1	215.7 <1	<1	<1	<1	25681.98	320.61	
J272	287991	5518631	1152.20 <1	112.85	324.43 <1	16.61 <1	19.97 <1	<1	<1	208.85 <1	<1	<1	<1	22648.94	399.46	
J273	288055	5518557	1175.80 3.62	100.05	230.61 <1	16.53 <1	12.29 <1	<1	<1	86.59 <1	<1	<1	<1	17967.25	338.12	
J274	288126	5518484	1205.82 <1	104.53	296.14 <1	20.15 <1	29.11 <1	<1	<1	1417.45 <1	<1	<1	<1	22619.9	537.31	
J275	288194	5518409	1246.41 <1	90.44	349.87 7.01	19.94 <1	14.41 <1	<1	<1	180.25 <1	<1	<1	<1	18783.56	282.07	
J276	288263	5518333	1270.98 <1	101.88	326.91 6.53	17 <1	16.06 <1	<1	7.97 <1	86.7 <1	<1	<1	<1	19732.14	271.42	
J277	288332	5518261	1303.96 <1	78.6	272.6 <1	22.72 <1	17.27 <1	<1	<1	151.76 <1	<1	<1	<1	19336.79	428.7	
J278	288393	5518185	1352.79 <1	88.73	256.15 <1	20.54 <1	27.11 <1	<1	7.2 <1	218.17 <1	<1	<1	<1	29567.45	346.14	
J279	288456	5518111	1375.41 3.93	31.78	135.17 <1	9.7 <1	13.03 <1	<1	<1	208.63 <1	<1	<1	<1	5222.63	162.26	
J280	288530	5518043	1374.85 <1	115.06	325.75 <1	16.77 <1	21.94 <1	<1	6.91 <1	191.25 <1	<1	<1	<1	22352.52	444.87	
J281	287924	5518703	1147.08 <1	133.45	344.32 <1	19.8 <1	11.37 <1	<1	22.52 <1	153.65 <1	<1	<1	<1	23826.22	538	
J282	287857	5518778	1138.38 <1	102.18	405.67 <1	19.07 <1	11.93 <1	<1	28.66 <1	119.59 <1	<1	<1	<1	28681.19	394.5	
J283	287792	5518846	1135.96 <1	89.33	306.32 <1	22.39 <1	9.59 <1	<1	7.3 <1	93.48 <1	<1	<1	<1	25152.18	363.57	
J284	287726	5518923	1126.80 <1	81.63	295.91 6.33	15.82 <1	<1	<1	5.7 <1	207.28 <1	<1	<1	<1	19185.67	337.6	
J285	287655	5518995	1130.24 <1	84.09	263.75 <1	32.1 <1	28.64 <1	<1	9.05 <1	231.52 <1	<1	<1	<1	22275.68	599.89	
J286	287602	5519072	1135.60 <1	85.25	313.61 <1	18.54 3.07	7.88 <1	<1	8.54 <1	107.94 <1	<1	<1	<1	20084.53	502.86	
J287	287525	5519148	1141.13 <1	83.35	327.13 <1	16.65 <1	9.96 <1	<1	6 <1	171.02 <1	<1	<1	<1	21651.37	261.74	
J288	286835	5518710	1162.07 <1	120.45	298.28 <1	21.41 <1	22.87 <1	<1	<1	223.7 <1	<1	<1	<1	26299.71	472.02	
J289	286770	5518784	1170.21 <1	109.51	346.88 <1	17.76 <1	<1	<1	<1	149.91 <1	<1	<1	<1	17796.81	440.82	
J290	286700	5518859	1203.89 <1	86.93	296.83 5.36	16.98 <1	12.58 <1	<1	<1	214.56 <1	<1	<1	<1	17748.6	661.2	
J291	286639	5518934	1218.58 <1	98.15	420.4 <1	29.2 <1	21.76 <1	<1	<1	83.6 <1	<1	<1	<1	26690.37	346.86	
J292	286564	5519004	1226.27 <1	121.91	403.56 <1	30.1 <1	17.16 <1	<1	6.99 <1	132.72 <1	<1	<1	<1	24722.78	567.88	
J293	286501	5519089	1259.15 <1	78.02	274.29 <1	19.09 <1	16.61 <1	<1	<1	322.96 <1	<1	<1	<1	16604.8	558.45	
J294	286436	5519155	1290.42 <1	70.72	211.64 <1	18.15 <1	12.32 <1	<1	<1	223.55 <1	<1	<1	<1	11019.97	465.7	
J295	287210	5518900	1148.32 <1	83.51	411.69 <1	18.24 <1	23.82 <1	<1	<1	237.29 <1	<1	<1	<1	23062.34	424.37	
J296	287143	5518973	1148.74 <1	132	364.34 8.09	24.35 <1	17.85 <1	<1	<1	331.92 <1	<1	<1	<1	24338	1219.8	
J297	287075	5519048	1165.94 <1	81.95	339.43 <1	20.6 <1	10.4 <1	<1	10.64 <1	162.86 <1	<1	<1	<1	26772.32	484.79	
J298	287009	5519121	1181.91 <1	97.75	260.23 <1	31.11 <1	13.92 <1	<1	<1	361.04 <1	<1	<1	<1	18973.92	664.66	
J299	286939	5519200	1206.89 <1	100.32	328.86 <1	17.12 <1	12.09 <1	<1	<1	241 <1	<1	<1	<1	19779.59	485.57	
J300	290105	5518731	1211.48 <1	101.57	290.5 <1	23.74 <1	20.77 <1	<1	<1	280.13 <1	<1	<1	<1	21385.31	321.27	
J301	290171	5518657	1225.02 <1	100.36	304.23 <1	17.58 <1	11.93 <1	<1	7.06 <1	100.16 <1	<1	<1	<1	24148.15	458.06	
J302	290235	5518587	1236.55 <1	117.4	307.38 <1	22.53 <1	12.1 <1	<1	6.21 <1	114.75 <1	<1	<1	<1	23484.29	337.76	
J303	289974	5518885	1168.11 <1	178.33	353.12 <1	21.28 <1	14.88 <1	<1	7.54 <1	134.96 <1	<1	<1	<1	26210.42	383.08	
J304	289910	5518956	1153.57 <1	61.96	181.59 <1	17.01 <1	<1	<1	5.92 <1	25.78 <1	17.73 <1	<1	<1	10450.51	196.38	
J305	289842	5519026	1142.25 <1	113.8	380.03 6.81	21.42 <1	9.18 <1	<1	12.99 <1	39.95 <1	<1	<1	<1	25495.96	418.06	
J306	289786	5519106	1132.55 <1	72.75	231.18 <1	24.39 <1	<1	<1	5.41 <1	25.87 <1	<1	<1	<1	15908.12	151.73	
J307	289709	5519176	1121.11 <1	107.8	273.68 <1	29 <1	<1	<1	7.68 <1	115.88 <1	<1	<1	<1	21543.43	542.12	
J308	289646	5519252	1101.60 <1	154.62	308.88 <1	14.76 <1	10.93 <1	<1	12.52 <1	72.12 <1	<1	<1	<1	21538.49	271.76	
J309	289579	5519338	1082.27 <1	103.84	324.14 7.52	17.91 <1	<1	<1	<1	90.82 <1	<1	<1	<1	21691.34	386.7	

J310	289921	5519462	1127.58 <1	110.26	324.4 <1	17.13 <1	9.14 <1	<1	6.86 <1	116.31 <1	<1	<1	<1	21202.85	698.55
J311	289986	5519388	1094.26 <1	101.19	366.51 <1	22.74 <1	7.42 <1	<1	<1	54.99 <1	<1	<1	<1	21287.11	445.47
J312	290057	5519316	1093.69 <1	117.7	329.31 <1	17.09 <1	9.49 <1	<1	5.07 <1	54.63 <1	<1	<1	<1	18990.5	165.39
J313	290123	5519238	1120.51 <1	75.97	333.66 <1	24.56 <1	<1	<1	6.32 <1	40.94 <1	<1	<1	<1	14753.62	248.43
J314	290185	5519162	1124.53 <1	128.88	315.23 <1	17.16 <1	9.19 <1	<1	6.92 <1	98 <1	<1	<1	<1	21719.17	336.95
J315	290253	5519089	1127.40 <1	105.73	319.37 <1	17.11 <1	<1	<1	22.5 <1	109.54 <1	<1	<1	<1	20234.79	355.96
J316	290316	5519016	1136.25 <1	104.39	281.36 <1	15.05 <1	10.58 <1	<1	6.71 <1	90.68 <1	<1	<1	<1	18303.7	406.78
J317	290387	5518940	1149.91 <1	129.47	328.44	6	15.77 <1	<1	<1	8.29 <1	<1	<1	<1	21897.07	379.84
J318	290454	5518864	1161.37 <1	131.08	367.27 <1	21.38 <1	15.32 <1	<1	<1	105.47 <1	<1	101.61	<1	23271.23	411.38
J319	291011	5518830	1197.71 <1	94.8	261.83 <1	17.65 <1	15.7 <1	<1	6.62 <1	120.87 <1	<1	<1	<1	21394.1	298.7
J320	290952	5518904	1185.46 <1	130.55	211.85 <1	29.71 <1	12.55 <1	<1	<1	131.33 <1	28.25	<1	<1	14899.07	151.09
J321	290885	5518974	1166.06 <1	83.23	234.48 <1	22.36 <1	<1	<1	<1	35.9 <1	<1	<1	<1	12325.22	117.4
J322	290819	5519054	1148.63 <1	118.04	211.45 <1	29.17 <1	9.13 <1	<1	4.77 <1	92.79 <1	<1	<1	<1	17379.84	257.26
J323	290749	5519119	1144.93 <1	81.06	228.78 <1	15.04 <1	25.12 <1	<1	6.06 <1	239.26 <1	<1	<1	<1	22137.11	925.25
J324	290682	5519195	1116.66 <1	103.98	273.11	6.06	29.45 <1	12.49 <1	<1	82.4 <1	<1	<1	<1	17618.97	490.54
J325	290616	5519276	1098.28 <1	94.96	263.91 <1	17.63 <1	<1	<1	<1	111.67 <1	<1	<1	<1	16405.44	244.42
J326	290551	5519349	1095.55 <1	109.71	332.65 <1	15.46 <1	<1	<1	<1	32.64 <1	<1	<1	<1	17624.64	347.38
J327	290479	5519424	1091.58 <1	110.52	404.33 <1	15.12 <1	<1	<1	7.86 <1	66.27 <1	<1	<1	<1	20928.02	288.8
J328	290420	5519498	1072.44 <1	135.99	300.27	5.62	17.55 <1	7.61 <1	<1	13.71 <1	104.69 <1	<1	<1	24191.85	322.22
J329	290348	5519569	1064.96 <1	97.41	322.32 <1	19.13 <1	9.06 <1	<1	<1	88.2 <1	<1	<1	<1	21607.11	523.72
J330	290280	5519649	1082.94 <1	113.7	338.67 <1	17.75 <1	<1	<1	9.64 <1	70.66 <1	<1	<1	<1	23653.17	410.24
J331	290215	5519720	1095.91 <1	84.71	296.8 <1	30.08 <1	<1	<1	4.5 <1	41.97 <1	<1	<1	<1	17244.25	200.88
J332	287730	5518620	1152.67 <1	98.24	341.52	5.57	26.66 <1	11.02 <1	<1	6.72 <1	113.15 <1	<1	<1	23299.24	276.12
J333	287670	5518686	1149.61 <1	114.11	340.28 <1	20.25 <1	12.57 <1	<1	8.33 <1	162.51 <1	<1	<1	<1	25943.77	474.37
J334	287603	5518757	1161.20 <1	85.66	344.03 <1	16.71 <1	9.64 <1	<1	8.63 <1	146.78 <1	<1	<1	<1	21916.9	849.77
J335	287532	5518829	1153.10 <1	114.33	403.08 <1	24.38 <1	15.42 <1	<1	9.24 <1	240.85 <1	<1	<1	<1	27808.91	889.87
J336	287472	5518913	1138.85 <1	112.71	349.1 <1	21.48 <1	10.46 <1	<1	5.65 <1	203.58 <1	<1	<1	<1	21016.64	553.31
J337	287404	5518983	1139.35 <1	89.89	243.56 <1	32.49 <1	32.01 <1	<1	<1	233.48 <1	<1	<1	<1	20269.02	1984.88
J338	287335	5519050	1147.90 <1	53.15	322.79 <1	25.06 <1	16.68 <1	<1	<1	168.81 <1	<1	<1	<1	24638.84	570.25
J339	287269	5519130	1156.99 <1	104.35	366.64 <1	28.87 <1	13 <1	<1	<1	98.91 <1	<1	<1	<1	27069.62	452.56
T001	285732	5517241	<1	120.46	328.68 <1	55.29 <1	6.87 <1	<1	<1	150.37 <1	17.26	70.11	<1	14305.95	447.27
T002	285766	5517204	<1	115.1	350.75	13.04	54.3 <1	19.73 <1	<1	124.41 <1	21.51	85.18	<1	15083.91	269.68
T003	285800	5517168	<1	79.02	285.32	14.18	62.58 <1	26.28 <1	<1	245.01 <1	37.09	43.69	<1	19177.48	363.43
T004	285829	5517132	<1	114.39	307.24 <1	59.38 <1	21.49 <1	<1	<1	231.64 <1	41.37	72.15	<1	18067.63	310.26
T005	285865	5517095	<1	105.91	271.74	6.03	47.79 <1	21.39 <1	<1	218.32 <1	18.47	<1	<1	16437.73	1031.51
T006	285901	5517054	<1	106.78	323.88 <1	57.65 <1	25.18 <1	<1	<1	210.3 <1	35.86	80.69	<1	19007.59	1084.89
T007	285931	5517021	<1	165.31	354.07 <1	19.97 <1	20.16 <1	<1	<1	343.33 <1	<1	<1	<1	28868.95	688.04
T008	285966	5516982	<1	137.22	427.74	8.35	67.65 <1	13.21 <1	<1	107.14 <1	<1	48.14	<1	21719.57	402.85
T009	285996	5516948	<1	108.57	382.21 <1	55.26 <1	13 <1	<1	<1	97.93 <1	<1	<1	<1	18639.05	388.64
T010	286031	5516908	<1	149.3	377.31 <1	54.97 <1	6.14 <1	<1	<1	73.97 <1	<1	39.14	<1	15874.89	295.79
T011	286063	5516874	<1	83.82	321.61 <1	42.26 <1	9.46 <1	<1	<1	187.52 <1	<1	<1	<1	15463.88	473.77
T012	286102	5516835	<1	103.82	349.18 <1	52.14 <1	9.24 <1	<1	<1	94.58 <1	20.21	94.32	105.99	14805.42	331.03
T013	286136	5516797	<1	133.25	409.51 <1	56.99 <1	10.56 <1	<1	<1	111.84 <1	<1	35.44	<1	18737.49	486.78
T014	286168	5516763	1331 <1	158.17	329.16 <1	44.86 <1	28.66 <1	<1	<1	81.44 <1	22.91	42.41	<1	18989.45	288.23
T015	286200	5516723	1347 <1	79.7	372.35 <1	50.01 <1	9.9 <1	<1	<1	79.53 <1	<1	<1	<1	13780.95	263.09
T016	286235	5516687	1361 <1	109.42	283.28 <1	64.59 <1	11.89 <1	<1	<1	389.29 <1	18.65 <1	<1	<1	16553.1	460.23
T017	286265	5516650	1381 <1	52.52	175.19 <1	77.74 <1	65.86 <1	<1	<1	3801.35 <1	159.61 <1	<1	<1	35348.7	4579.14
T018	286299	5516611	1395 <1	109.14	268.47 <1	51.27 <1	51.72 <1	<1	<1	857.82 <1	<1	<1	<1	16121.84	534.11
T019	286335	5516575	1413 <1	103.32	353.95	7.81	64.36 <1	11.01 <1	<1	258.15 <1	<1	<1	<1	16877.64	471.33

T020	286398	5516498	<1	112.1	269.91 <1	36.18 <1	10.02 <1	<1	5.16 <1	124.7 <1	<1	<1	<1	21569.26	202.38	
T020	286364	5516537	1425 <1	184.48	309.35 <1	56.69 <1	15.82 <1	<1	<1	379.36 <1	<1	<1	126.95	16336.66	470.66	
T022	286433	5516458	1477 <1	96.76	270.01 <1	41.89 <1	8.71 <1	<1	<1	198.4 <1	18.28 <1	247.81	23689.54	617.32		
T023	286463	5516426	1478 <1	84.91	265.1 <1	36.18 <1	16.4 <1	<1	<1	215.63 <1	<1	<1	<1	15802.17	505.79	
T024	286498	5516384	1496 <1	79.62	267.39 <1	45.47 <1	17.57 <1	<1	<1	204.35 <1	<1	<1	<1	18820.94	484.55	
T025	286532	5516353	1510 <1	78.24	235.47 <1	38.43 <1	20.87 <1	<1	<1	285.84 <1	<1	<1	<1	14732.73	295.39	
T026	286569	5516316	1523 <1	86	387.11 <1	58.87 <1	17.06 <1	<1	<1	327.72 <1	27.3	<1	<1	29389.63	1866.34	
T027	285699	5517275	1164.03 <1	105.21	232.86	25.92	18.97 <1	<1	<1	132.7 <1	<1	<1	<1	20378.21	504.16	
T028	285664	5517314	1163.55 <1	98.47	231.67	28.08	25.81 <1	<1	<1	132.28 <1	<1	<1	<1	20061.1	606.07	
T029	285633	5517352	1162.83 <1	79.5	257.94	31.1	17.72 <1	<1	<1	102.17 <1	<1	<1	<1	18567.62	296.56	
T030	285601	5517388	1182.78 <1	116.35	264.13	25.36	24.75 <1	<1	<1	133.81 <1	<1	<1	<1	27321.84	817.99	
T031	285563	5517428	1190.71 <1	109.45	219.52	28.39	14.59 <1	<1	<1	106.9 <1	<1	<1	<1	20288.26	589.87	
T032	285532	5517465	1216.91 <1	79.36	305.61	40.82	25.68 <1	<1	<1	125.85 <1	<1	<1	<1	27775.36	397.59	
T033	285500	5517537	1228.44 <1	107.91	287.3	24.9	13.13 <1	<1	<1	108.88 <1	<1	<1	<1	26842.55	309.06	
T034	285465	5517537	1235.17 <1	93.74	271.36	28.41	13.02 <1	<1	<1	70.22 <1	<1	<1	<1	23941.58	157.22	
T035	285433	5517577	1251.03 <1	88.93	256.77	27.36	12.44 <1	<1	<1	70.51 <1	<1	<1	<1	22188.76	406.3	
T036	285396	5517613	1254.64 <1	96.06	250.03	23.75	13.05 <1	<1	<1	92.23 <1	<1	<1	<1	22299.27	356.08	
T037	285365	5517648	1269.06 <1	79.52	263.92	19.37	9.51 <1	<1	<1	108.32 <1	<1	<1	<1	20538.12	296.52	
T038	285334	5517687	1283.48 <1	77.11	233.51	26.72	12.91 <1	<1	<1	122.75 <1	<1	<1	<1	18885.95	<1	
T039	285297	5517723	1295.25 <1	108.76	249.19	22.19	15.13 <1	<1	<1	230.91 <1	<1	<1	<1	21148.21	611.21	
T040	285264	5517760	1311.11 <1	71.82	249.72	22.4	11.78 <1	<1	<1	184.47 <1	<1	<1	<1	18319.6	546.99	
T041	285230	5517799	1330.10 <1	56.6	190.84	17.26	13.51 <1	<1	<1	158.74 <1	<1	<1	<1	19038.66	394.25	
T042	285200	5517836	1339.71 <1	79.02	185.76	15.02	23.02 <1	<1	<1	122.48 <1	<1	<1	<1	17904.64	<1	
T043	285164	5517871	1363.75 <1	98.32	204.98	23.19	16.87 <1	<1	<1	142.88 <1	<1	<1	<1	21102.13	112.03	
T044	285133	5517911	1375.28 <1	101.21	242.61	26.13	15.34 <1	<1	<1	252.09 <1	<1	<1	<1	22426.11	930.03	
T045	285098	5517947	1391.62 <1	57.81	198.7	22.66	12.43 <1	<1	<1	180.02 <1	<1	<1	<1	17227.57	276.5	
T046	285066	5517982	1416.14 <1	114.61	292.35	35	12.97 <1	<1	6.12	104.09 <1	<1	<1	<1	23368.75	300.08	
T047	285033	5518017	1432.00 <1	112.85	257.18	23.5	10.62 <1	<1	<1	108.34 <1	<1	<1	<1	21048.49	234.49	
T048	284996	5518053	1445.70 <1	96.46	218.86	26.87	17.28 <1	<1	<1	144.51 <1	<1	<1	<1	23278.37	455.62	
T049	285149	5518191	1431.52 <1	61.27	184.43	18.08	12.65 <1	<1	<1	184.49 <1	<1	<1	<1	17024.37	336.37	
T050	285170	5518161	1427.91 <1	89.49	300.86	28.65	18.07 <1	<1	<1	113.32 <1	<1	<1	<1	24118.3	439.07	
T051	285204	5518129	1414.45 <1	106.48	267.49	37.85	20.74 <1	<1	<1	199.4 <1	<1	<1	<1	25268.07	475.45	
T052	285238	5518091	1390.66 <1	94.71	244.74	25.99	15.88 <1	<1	<1	197.92 <1	<1	<1	<1	22202.85	339.66	
T053	285269	5518059	1386.10 <1	80.63	258.18	30.49	13.27 <1	<1	<1	157.76 <1	<1	<1	<1	21413.12	247.28	
T054	285303	5518020	1353.41 <1	71.4	270.84	28.02	14.76 <1	<1	<1	156.5 <1	<1	<1	<1	22946.93	748.97	
T055	285337	5517983	1343.32 <1	77.26	232.01	26.34	20.02 <1	<1	<1	152.09 <1	<1	<1	<1	22367.99	432.78	
T056	285379	5517945	1324.33 <1	74.6	225.02	21.53	15.19 <1	<1	<1	191.68 <1	<1	<1	<1	19165.01	320.55	
T057	285401	5517907	1306.31 <1	87.19	248.88	34.74	31.12 <1	<1	<1	133.95 <1	<1	<1	<1	27189.56	474.38	
T058	285437	5517869	1287.32 <1	107.51	270.02	25.72	22.06 <1	<1	<1	317.39 <1	<1	<1	<1	25868.81	592.96	
T059	285472	5517835	1289.24 <1	92.32	368.13	8.14	14.88 <1	<1	<1	135.96 <1	<1	<1	<1	20650.47	445.98	
T060	285507	5517793	1278.91 <1	103.34	360.95 <1	22.81 <1	35.04 <1	<1	5.79	8.42	300.94 <1	<1	<1	25988.43	535.43	
T061	285536	5517759	1267.85 <1	99.04	403.61 <1	22.09 <1	12.92 <1	<1	<1	134.53 <1	<1	<1	<1	19147.21	367.99	
T062	285570	5517727	1255.60 <1	126.63	238.02	8.37	38.84	5.54	27.98 <1	<1	5.58 <1	311.01 <1	<1	<1	22004.67	809.24
T063	285607	5517685	1243.10 <1	113.37	381.92	6.76	25.09 <1	<1	<1	129.34 <1	<1	<1	<1	21994.75	401.71	
T064	285641	5517656	1239.50 <1	106.51	259.33	4.74	28.68 <1	<1	<1	170.36 <1	<1	<1	<1	18830.43	1776.06	
T065	285918	5515564	1490 <1	90.21	265.95 <1	28.72 <1	35 <1	<1	<1	229.96 <1	<1	<1	<1	18279.43	212.53	
T066	285957	5515525	1510 <1	100.41	290.49 <1	26.81 <1	31.76 <1	<1	<1	245.99 <1	<1	<1	<1	18142.44	553.88	
T067	285985	5515489	1530 <1	102.65	272.37 <1	29.13 <1	31.5 <1	<1	<1	336.67 <1	<1	<1	<1	19896.77	410.57	
T068	286022	5515451	1548 <1	152.79	243.02 <1	34.09 <1	16.15 <1	<1	<1	186.04 <1	<1	<1	<1	17184.23	331.72	

T069	286055	5515416	1563	<1	91.21	182.87	<1	31.49	<1	17.85	<1	<1	<1	<1	389.67	<1	<1	<1	15498.61	373.38
T070	286085	5515378	1583	<1	96.99	218.6	<1	34.87	<1	31.09	<1	<1	<1	<1	451.22	<1	<1	<1	23252.01	402.42
T071	286122	5515341	1585	<1	89.49	214.07	5.98	19.98	<1	12.71	<1	<1	<1	<1	325.79	<1	<1	<1	18508.1	327.96
T072	286153	5515302	1591	<1	74.15	155.21	<1	21.92	<1	42.98	<1	<1	<1	<1	287.48	<1	<1	<1	16353.83	603.63
T073	285893	5515599	1483	<1	81.29	277.71	<1	30.76	<1	39.68	<1	<1	<1	<1	196.48	<1	<1	<1	21374.06	737.65
T074	285851	5515634	1472	<1	87.27	356.93	7.23	25.43	<1	30.17	<1	<1	<1	<1	233.84	<1	<1	<1	21529.46	362.03
T075	285819	5515669	1470	<1	86.18	247.5	<1	24.58	<1	17.48	<1	<1	<1	<1	298.67	<1	<1	<1	18873.22	569.8
T076	285785	5515706	1460	<1	81.81	247.09	8.01	23.82	<1	20.12	<1	<1	<1	<1	227.53	<1	<1	<1	15997.75	510.75
T077	285754	5515745	1451	<1	132.88	252.34	9.25	21.43	<1	19.96	<1	<1	<1	<1	335.2	<1	<1	<1	20340.85	442.49
T078	285717	5515782	1444	<1	104.53	229.18	<1	22.43	<1	22.48	<1	<1	<1	<1	206.48	<1	<1	<1	19539.87	812.57
T079	285686	5155817	1439	<1	85.26	227.02	<1	26.86	<1	8.75	<1	<1	<1	<1	212.03	<1	<1	<1	22279.94	1394.61
T080	285652	5515854	1432	4	110.96	219	<1	46.64	5.35	14.65	<1	<1	<1	<1	90.17	<1	<1	<1	19691.86	655.98
T081	285616	5515891	1423	<1	108.58	287.87	7.85	34.98	4.96	15.27	<1	<1	6.52	<1	103.22	<1	25.57	<1	25869.01	365.88
T082	285585	5515933	1406	<1	117.66	281.57	<1	22.93	<1	14.14	<1	<1	<1	<1	170.52	<1	<1	<1	21081.51	480.18
T083	285546	5515965	1394	<1	93.91	278.94	<1	25.6	<1	12.04	<1	<1	<1	<1	139.78	<1	<1	<1	24985.28	307.46
T084	285518	5516002	1382	<1	109.29	251.92	6.82	37.66	<1	16.28	<1	<1	<1	<1	166.55	<1	78.56	<1	25193.66	526.24
T085	285488	5515042	1359	<1	119.08	279.14	<1	35.06	<1	15	<1	<1	<1	<1	167.86	<1	<1	<1	26084.1	338.51
T086	285453	5516080	1340	<1	96.36	293.42	<1	35.96	<1	14.91	<1	<1	<1	<1	197.13	<1	<1	<1	22510.59	286.6
T087	285414	5516118	1316	<1	154.23	401.46	<1	34.65	6.09	22.34	<1	<1	<1	<1	94.57	<1	<1	<1	30221.13	591.39
T088	285384	5516154	1299	<1	132.45	267.55	5.75	21.86	<1	12.37	<1	<1	<1	<1	187.5	<1	<1	<1	21306.13	237.26
T089	285352	5516193	1282	<1	94.73	283.92	<1	25.86	<1	16.6	<1	<1	<1	<1	236.29	<1	<1	<1	20908.4	341.69
T090	285314	5516225	1265	<1	98.13	239.35	<1	25.75	<1	10.26	<1	<1	4.87	<1	204.27	<1	<1	<1	19562.22	756.72
T091	285285	5516261	1243	<1	107	362.91	6.89	26.65	<1	8.85	<1	<1	6.73	<1	175.78	<1	<1	<1	20170.82	261.2
T092	285251	5516300	1226	<1	135.18	412.64	9.15	31.11	<1	10.5	<1	<1	<1	<1	58.49	<1	<1	<1	20458.23	224.81
T093	285215	5516337	1209	<1	98.71	364.02	<1	27.37	<1	20.18	<1	<1	<1	<1	88.72	<1	<1	<1	24844.79	414.5
T094	285186	5516377	1186	<1	102.61	376.42	<1	19.38	<1	12.88	<1	<1	<1	<1	132.44	<1	<1	<1	22209.28	333.48
T095	285152	5516415	1169	<1	107.62	329.7	<1	28.56	<1	14.23	<1	<1	8.54	<1	131.04	<1	<1	<1	27180.45	281.67
T096	285116	5516444	1151	<1	122.71	395.63	<1	34.83	<1	19.4	<1	<1	<1	<1	130.82	<1	<1	<1	22961.94	541.34
T097	285870	5517397	1164.51	<1	109.21	255.33	<1	18.19	<1	20.05	<1	<1	6.54	<1	171.92	<1	<1	<1	24091.4	526.51
T098	285844	5517421	1166.92	<1	122.11	338.14	6.7	23.59	<1	18.38	<1	<1	<1	<1	143.27	<1	<1	<1	22131.96	808.49
T099	285810	5517460	1173.65	<1	121	345.49	7.73	25.27	<1	20.68	<1	<1	<1	<1	207.03	<1	<1	<1	26126.52	546.79
T100	285775	5517498	1187.10	<1	88.47	284.38	<1	22.88	<1	17.41	<1	<1	<1	<1	208	<1	<1	<1	23977.21	517.78
T101	285743	5517537	1193.11	<1	96.74	320.01	<1	25	<1	16.22	<1	<1	5.94	<1	203.5	<1	<1	<1	22931.45	512.2
T102	285710	5517573	1207.29	<1	108.41	308.71	<1	24.22	<1	17.6	<1	<1	<1	<1	143.24	<1	<1	91.6	17220.69	286.03
T103	285674	5517610	1213.78	<1	101.19	301.91	5.58	18.77	<1	16.5	<1	<1	<1	<1	176.02	<1	<1	<1	19500.9	591.2
T104	286061	5517482	1153.46	<1	97.38	343.29	12.59	25.5	<1	30.87	<1	<1	<1	<1	227.05	<1	28.16	<1	24373.91	510.6
T105	286125	5517408	1158.03	<1	114.11	324.1	<1	23.66	<1	20.79	<1	<1	<1	<1	184.83	<1	<1	<1	22990.58	586.46
T106	286190	5517334	1182.30	<1	98.34	320.72	<1	34.71	<1	15.41	<1	<1	7.9	<1	206.18	<1	<1	<1	22820.14	433.95
T107	286263	5517263	1212.34	<1	119.06	407.87	<1	28.11	<1	22.13	<1	<1	6.65	<1	133.92	<1	<1	<1	26633.83	410.06
T108	286326	5517187	1245.50	<1	107.62	390.83	<1	26.53	<1	18.5	<1	<1	<1	<1	164.43	<1	<1	<1	25856.7	523.92
T109	286395	5517107	1274.34	<1	123.4	404.34	<1	31.59	<1	22.01	<1	<1	<1	<1	143.21	<1	<1	<1	27532.8	446.98
T110	286457	5517035	1298.14	<1	104.07	327.87	6.28	20.08	<1	20.85	<1	<1	<1	<1	168.98	<1	<1	<1	23132.31	429.92
T111	286528	5516962	1333.46	<1	84.56	294.94	<1	42.82	<1	21.79	<1	<1	<1	<1	158.45	<1	<1	<1	28885.8	329.48
T112	286592	5517187	1308.47	<1	98.9	305.05	<1	27.22	<1	17.85	<1	<1	<1	<1	239.43	<1	<1	<1	23429.58	524.08
T113	286527	5517259	1262.33	<1	133.74	277.95	<1	23.64	<1	19.06	<1	<1	<1	<1	313.49	<1	<1	<1	26704.51	475.13
T114	286461	5517331	1241.42	<1	96.36	353.89	6.47	25.17	<1	14.84	<1	<1	6.42	8.36	152.88	<1	<1	<1	29681.97	679.62
T115	286389	5517409	1210.66	<1	84.65	329.95	7.4	23.6	<1	18.07	<1	<1	<1	<1	117.29	<1	<1	<1	22906.98	423.92
T116	286328	5517482	1177.73	<1	92.15	283.42	10.26	32.93	<1	115.25	<1	<1	<1	<1	868.07	<1	25.07	<1	29840.39	984.16
T117	286258	5517561	1156.58	<1	90.88	274.52	<1	27.38	<1	106.27	<1	<1	<1	<1	581.8	<1	<1	<1	30322.59	1030.39

T118	286190	5517634	1148.89	3.27	52.45	219.04	28.28	19.2	<1	34.9	<1	<1	<1	<1	356.91	<1	72.59	<1	<1	20777.29	274.31
T119	286318	5517793	1149.61	<1	110.66	326.54	<1	20.57	<1	22.7	<1	<1	6.11	<1	205.44	<1	<1	<1	<1	26411.69	499.84
T120	286389	5517721	1141.20	<1	63.05	215.9	26.85	20.21	<1	37.86	<1	<1	<1	<1	250.96	<1	40.42	<1	<1	18286.28	117.6
T121	286454	5517648	1160.91	<1	126.78	320.99	<1	16.74	<1	17.22	<1	<1	<1	<1	173.24	<1	<1	<1	<1	22887.43	543.91
T122	286527	5517572	1185.90	<1	103.91	333.54	<1	18.56	<1	13.88	<1	<1	7.58	<1	155.64	<1	<1	<1	<1	21152.64	315.1
T123	286589	5517500	1228	<1	105.02	323.21	<1	18.48	<1	15.43	<1	<1	<1	<1	137.26	<1	<1	<1	<1	24153.46	490.66
T124	286656	5517426	1268	<1	88.89	368.86	<1	20.02	<1	15.74	<1	<1	<1	<1	221.43	<1	<1	<1	<1	25595.98	2504.37
T125	286722	5517344	1319	<1	99.59	456.03	6.86	29.41	<1	19.69	<1	<1	<1	<1	270.97	<1	<1	<1	<1	36694.14	680.28
T126	286918	5517411	1360	<1	90.81	310.22	<1	22.67	<1	55.17	<1	<1	<1	<1	451.94	<1	<1	<1	<1	29846.58	373.17
T127	286854	5517484	1330	<1	101.53	294.58	<1	24.35	<1	33.74	<1	<1	10.89	<1	237.1	<1	<1	<1	<1	37784.5	456.64
T128	286786	5517558	1271	<1	139	343.89	<1	49.39	<1	23.22	<1	<1	<1	<1	270.11	<1	<1	<1	<1	53527.46	581.32
T129	286717	5517636	1230	<1	105.57	306.53	<1	17.25	<1	18.14	<1	<1	<1	<1	90.33	<1	<1	<1	<1	20667.77	260.75
T130	286651	5517711	1195	<1	143.51	340.64	<1	20.18	<1	14.24	<1	<1	5.79	<1	157.64	<1	<1	<1	<1	23620.54	481.38
T131	286580	5517779	1173	<1	103.26	389.41	<1	20.1	<1	20.69	<1	<1	<1	<1	158.06	<1	<1	<1	<1	22308.28	782.39
T132	286451	5517935	1150	<1	91.27	374.58	<1	24.58	<1	16.87	<1	<1	5.97	<1	130.74	<1	<1	<1	<1	26512.53	690.16
T133	286385	5518012	1162	<1	78.82	288.3	<1	24.96	<1	31.94	<1	<1	<1	<1	242.5	<1	<1	<1	<1	21146.29	723.35
T134	286538	5518140	1161	<1	98.84	370.1	7.15	23.51	<1	20.23	<1	<1	7.59	<1	434.7	<1	<1	<1	<1	29070.71	1513.78
T135	286606	5518070	1146	<1	105.25	299.24	<1	21.91	<1	12.92	<1	<1	9.63	<1	194.35	<1	<1	<1	<1	25502.94	418.55
T136	286671	5517999	1143	<1	123.6	353.94	<1	24.46	<1	19.27	<1	<1	8.05	<1	118.26	<1	<1	<1	<1	29590.99	403.92
T137	286742	5517920	1143	<1	105.22	363.26	<1	23.02	<1	40.52	<1	<1	<1	<1	333.58	<1	<1	<1	<1	27070.19	500.46
T138	286807	5517850	1182	<1	80.66	290.14	<1	26.72	<1	52.33	<1	<1	<1	<1	295.98	<1	<1	<1	<1	28154.07	870.13
T139	286876	5517777	1217	<1	86.01	344.12	<1	20.57	<1	28.57	<1	<1	<1	<1	172.55	<1	<1	<1	<1	25391.17	380.28
T140	286945	5517706	1259	<1	108.18	375.22	<1	18.86	<1	20.28	<1	<1	<1	<1	190.97	<1	<1	<1	<1	23496.74	511.66
T141	287006	5517629	1300	<1	86.07	355.97	<1	29.46	<1	36.87	<1	<1	8.53	<1	151.51	<1	<1	<1	<1	34195.98	335.65
T142	287080	5517554	1357	<1	78.6	358.65	<1	32.32	<1	239.7	<1	<1	<1	<1	910.85	<1	<1	<1	<1	33232.88	417.1
T143	286965	5518270	1163	<1	66.69	312.69	<1	20.85	<1	20.1	<1	<1	<1	<1	129.16	<1	<1	<1	<1	22955.5	407.86
T144	287032	5518197	1182	<1	119.51	297.61	<1	26.58	<1	25.45	<1	<1	9.85	<1	168.67	<1	<1	<1	<1	26738.97	265.49
T145	287101	5518123	1190	<1	135.78	325.62	6.42	17.73	<1	15.98	<1	<1	6.1	<1	76.59	<1	<1	<1	<1	22366.36	301.1
T146	287165	5518051	1217	<1	101.2	311.57	<1	25.2	<1	13.34	<1	<1	<1	<1	241.04	<1	<1	<1	<1	21323.6	375.3
T147	287230	5517975	1242	<1	136.12	308.96	<1	26.97	<1	19.26	<1	<1	7.04	<1	151.96	<1	<1	<1	<1	26393.61	389.3
T148	287301	5517906	1265	<1	136.93	350.34	<1	27.38	<1	32.15	<1	<1	<1	<1	215.77	<1	<1	<1	<1	29246.08	333.29
T149	287366	5517828	1325	<1	103.39	428.27	<1	23.04	<1	19.09	<1	<1	8.89	<1	158.94	<1	<1	<1	<1	32481.9	451.86
T150	287431	5517752	1377	<1	109.28	291.27	<1	28.6	<1	59.44	<1	<1	7.05	<1	827.91	<1	<1	<1	<1	31977.89	674.24
T151	287498	5517679	1400	<1	81.85	242.31	<1	19.68	<1	63.26	<1	<1	<1	<1	468.95	<1	<1	<1	<1	25157.4	1234.33
T152	287566	5517602	1420	<1	126.37	457.05	<1	29.81	<1	37.42	<1	<1	<1	<1	167.97	<1	<1	<1	<1	35157.3	665.27
T153	287638	5517527	1454	<1	141.42	321.78	<1	24.57	<1	41.99	<1	<1	<1	<1	146.48	<1	<1	<1	<1	36034.23	351.46
T154	287699	5517451	1480	<1	104.26	343.53	<1	29.78	<1	42.21	<1	<1	7.58	<1	341.57	<1	<1	<1	<1	35065.66	591.24
T155	287772	5517378	1523	<1	124.88	357.94	<1	31.84	<1	42.88	<1	<1	<1	<1	138.03	<1	<1	<1	<1	30585.2	259.12
T156	287209	5517399	1463	<1	93.27	331.78	<1	17.06	<1	124.64	<1	<1	8.08	<1	430.35	<1	<1	<1	<1	32466.97	1213.66
T157	287145	5517470	1412	<1	101.54	292.98	<1	21.08	<1	51.62	<1	<1	9.38	<1	476.45	<1	<1	<1	<1	25226.55	639.92
T158	287503	5517390	1514	<1	109.68	273.06	<1	16.26	<1	25.93	<1	<1	6.61	<1	205.48	<1	<1	<1	<1	27014.63	388.81
T159	287443	5517468	1484	<1	99.89	369.2	<1	25.1	<1	78.14	<1	<1	<1	<1	575.2	<1	<1	<1	<1	37267.87	474.83
T160	287376	5517540	1446	<1	110.89	322.22	<1	27.68	<1	46.45	<1	<1	8.08	<1	243.37	<1	<1	<1	<1	25429.99	317.29
T161	287309	5517613	1399	<1	103.1	300.28	<1	23.82	<1	124.1	<1	<1	24.69	<1	2523.63	<1	<1	<1	<1	36626.13	348.36
T162	287235	5517682	1353	<1	111.79	358.97	<1	33.75	<1	67.28	<1	<1	<1	<1	311.82	<1	<1	<1	<1	32161.81	564.43
T163	287167	5517764	1291	<1	111.72	342.07	<1	20.99	<1	18.63	<1	<1	<1	<1	104.14	<1	<1	<1	<1	21276.05	377.67
T164	287099	5517830	1255	<1	132.14	384.29	7.15	21.29	<1	21.1	<1	<1	<1	<1	132.68	<1	<1	<1	<1	22007.05	354.31
T165	287037	5517906	1208	<1	116.08	343.5	5.78	21.56	<1	20.45	<1	<1	<1	<1	235.04	<1	<1	<1	<1	23543.96	411.81
T166	286965	5517979	1174	<1	95.57	500.16	12.72	32.34	<1	29.42	<1	<1	11.3	<1	272.35	<1	<1	<1	<1	31340.19	475.79

T167	286901	5518051	1163	<1	115.39	357.97	5.45	16.67	<1	18.79	<1	<1	<1	241.84	<1	<1	<1	26116.8	298.13
T168	286831	5518131	1144	<1	86.66	432.96	<1	23.63	<1	556.98	<1	41.98	<1	115.72	<1	<1	<1	30713.63	381.99
T169	286756	5518490	1156	<1	90.93	322.68	<1	20.32	<1	11.08	<1	7.04	<1	198.68	<1	<1	<1	25109.84	403.87
T170	286693	5518570	1163	<1	128.08	361.5	<1	19.63	<1	15.06	<1	<1	<1	307.89	<1	<1	<1	24038.62	338.95
T171	286631	5518641	1180	<1	107.69	427.87	<1	24.94	<1	22.72	<1	<1	<1	178.87	<1	<1	<1	23134.05	316.85
T172	286564	5518709	1187	<1	97.67	348.68	<1	18.66	<1	15.75	<1	<1	<1	186.43	<1	<1	<1	20924.06	761.66
T173	286493	5518787	1200	<1	125.28	409.82	<1	29.3	<1	31.71	<1	<1	<1	121.99	<1	<1	<1	29969.92	490.32
T174	286425	5518861	1211	<1	106.82	438.66	<1	22.86	<1	15.03	<1	<1	<1	106.84	<1	<1	<1	24752.96	292.45
T175	286357	5518937	1252	<1	85.85	357.85	7.45	20.68	<1	24.8	<1	<1	<1	143.43	<1	<1	<1	21166.57	273.16
T176	286292	5519014	1265	<1	131.76	409.61	8.5	26.42	<1	30.71	<1	<1	<1	197.07	<1	<1	<1	25619.31	575.55
T177	286221	5519087	1293	<1	90.81	419.59	6.61	15.96	<1	16.85	<1	<1	<1	208.55	<1	<1	<1	17892.85	258.77
T178	286100	5517732	1169.56	<1	145.45	304.35	<1	24.05	<1	15.98	<1	<1	<1	120.6	<1	<1	<1	20134.62	371.15
T179	286031	5517808	1186.38	<1	118.73	322.39	<1	22.08	<1	15.04	<1	<1	<1	132.93	<1	<1	<1	22128.99	380.22
T180	285966	5517887	1210.18	<1	87.45	318.82	<1	21.65	<1	16.65	<1	<1	<1	312.97	<1	<1	<1	19854.28	400.02
T181	285897	5517959	1220.99	<1	146.21	338.61	<1	28.85	<1	24.67	<1	<1	<1	135.57	<1	<1	<1	21586.5	296.04
T182	285832	5518030	1248.39	<1	122.06	380.34	<1	21.9	<1	13.83	<1	<1	<1	124.83	<1	<1	<1	22775.3	355.65
T183	285764	5518104	1274.34	<1	113.93	262.87	7.74	19.67	<1	24.76	<1	<1	<1	301.63	<1	<1	<1	20202.77	307.56
T184	285697	5518179	1298.86	<1	107.22	317.95	<1	19.41	<1	15.7	<1	<1	<1	193.61	<1	<1	<1	21905.92	372.92
T185	285630	5518257	1323.13	<1	113.07	358.23	8.02	23.78	<1	31.3	<1	<1	<1	212.07	<1	<1	<1	22982.43	539.65
T186	285562	5518326	1351.25	<1	94.98	434.53	7.29	26.68	<1	52.75	<1	<1	<1	293.98	<1	<1	<1	28127.23	815.88