

BC Geological Survey
Assessment Report
31266



Frontispiece. View westerly to main Octagon vein, in roadside exposure on the Vera property; rock hammer is approximately 30 cm long.

**2008 Geological, Geochemical and Geophysical
Report on the
VERA Property**

Vernon Area,
(NTS 082L/6)

Vernon Mining Division, South-Central British Columbia,

for

Romulus Resources Ltd.,

by D.O'Neill (B.Sc.), C.J. Greig (M.Sc. P.Geo.), and S.T. Flasha (B.Sc.)

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1.0 Summary

Romulus Resources' Vera property is a silver-gold property hosting sulphide- and sulphosalt-bearing quartz vein systems. The property comprises four tenures covering nearly 750 hectares northwest of Vernon, B.C., in which Romulus Resources holds an option to acquire an 100% interest. Northwest trending fine-grained sedimentary rocks and subordinate mafic to intermediate fragmental volcanic rocks of probable Late Triassic to Early Jurassic age underlie much of the property, and these rocks have been intruded by a suite of northwest trending quartz monzonite to quartz feldspar porphyry dykes and/or sills of Middle Jurassic to Cretaceous age. One of the intrusions hosts the principal mineral occurrence on the property. Since its discovery in 1923, the Octagon has been the focus for much of the work on the property. The vein yields locally excellent, but generally highly erratic, grades in silver, gold, and base metals, and the best values are typically very closely associated with the vein-hosted sulphide-sulphosalt mineralization.

In 2006, in an attempt to trace the Octagon vein, and to discover similar but more continuous and more consistently-mineralized polymetallic veins or vein systems, Romulus ran a program of geological mapping, soil geochemistry and geophysics (VLF-EM) on the eastern portion of the property, northward from the area of the Octagon vein. The program outlined a number of coincident soil geochemical and VLF-EM anomalies, and Romulus' consultants recommended that the anomalies be more thoroughly delineated, and that potential extensions to the west be evaluated with further soil geochemical and geophysical work. Using the results and recommendations of the 2006 program as a basis, C.J. Greig & Associates Ltd. undertook the 2008 exploration work on behalf of Romulus, and a cut grid of approximately 31.2 line-kilometres was added to the west side of the 2006 grid. The 2008 grid served as control for further soil

geochemical (544 samples) and geophysical surveys (magnetometer and VLF-EM). Follow-up soil geochemical work was also undertaken on the coincident geochemical-geophysical anomalies defined in the 2006 grid-based program, with the intent of defining possible trenching targets. Six detailed infill soil geochemical grids (487 samples) were completed on the anomalies, and six days of outcrop-mapping were completed within the confines of both the 2008 and 2006 grid areas.

The 2008 geochemical work outlined a number of multi-element anomalies on the property, and the geophysical surveys outlined a number of moderately-conductive zones and helped to map out intrusions on the property. In the northeast part of the new grid (West grid), a zone of conductivity was identified which was in large part coincident with one of the better multielement soil anomalies on the Vera property, and it is continuous with a soil geochemical anomaly defined on one of the infill grids (Infill grid #1). This coincident anomaly constitutes the best exploration target on the property, and a program of more detailed work in that area, and beyond the northwest limits of the present grid, is recommended. The work should include prospecting, detailed mapping, and infill soil geochemical sampling, and if the results are encouraging, an excavator trenching program should be undertaken in that area.

2.0 Introduction

2.1 Introduction

C. J. Greig & Associates Ltd. was retained by Romulus Resources Ltd. to examine the Vera property, implement an exploration program, and write this report “Geological, Geochemical, and Geophysical Report on the VERA Property,” dated November 8, 2008. The report was written to assist Romulus Resources Ltd. in raising funds by way of an initial public offering to provide the working capital necessary for Romulus to continue exploring the Vera property.

The report is based upon published records of the results of previous exploration on the Vera property, from the early 1920's through to 2006, of property examinations and regional mapping conducted by geologists of the British Columbia Geological Survey and the Geological Survey of Canada, and the results of the 2008 exploration conducted by C. J. Greig & Associates Ltd., on behalf of Romulus Resources Ltd.

2.1.1 Current Personal Inspection

Under the direction of the Qualified Person, Charles Greig, the lead author undertook a six day geologic mapping program on the Vera property between August 18th and August 27th. Results of the 2008 program of geochemical soil sampling and the geophysical surveys were examined by both the qualified person and the lead author.

2.2 Reliance on Other Experts

The authors have relied upon information provided by the government of British Columbia on matters of land tenure, security of title, and regulations that may affect the ability to develop the Vera property.

Much of the information contained in this report has been modified from a comprehensive report written by John Ostler M.Sc., P. Geol. (Ostler 2007), and which details the results of previous documented exploration on the property, dating back to the early 1900's and culminating in a 2005-2006 program run under his supervision on behalf of Romulus Resources.

2.3 Property Description and Location

The Vera property, consisting of four Mineral Titles Online (MTO) tenures totalling 742 hectares, lies within the Vernon Mining Division, and in the Osoyoos division of the Yale Land District (Table 1, figs. 1 to 3). The Vera property is located approximately 15 kilometres northwest of Vernon, in N.T.S. Map sheet 82 L/6 and B.C. map sheet 82L 034, centered at 50°21' 44" N., 119°23' 50"W. The claims comprising the Vera property are internet map-staked claims located on the computer-based provincial mineral tenure grid, Map Titles Online (www.mtonline.bc.ca). No posts, cairns, or lines exist on the ground. Consequently, there is no uncertainty regarding the area covered by those claims. The tenures (Table 1) are owned by Joseph T. Lawrence of Cache Creek, B.C., and are in good standing until January 31, 2010 (VERA #2-VERA #4) and April 21, 2010 (VERA #1). The claims are in good standing due to the filing of the 2006 exploration work on the Vera property for assessment credit.

Table 1. Claim Information, Vera Property

Tenure Number	Claim Name	Date Staked	Expiry Date	Owner Name	Area (Ha)
511328	VERA#1	21-Apr-05	40288	J. Lawrence	329.843
526837	VERA #2	31-Jan-06	40208	J. Lawrence	103.072
526838	VERA #3	31-Jan-06	40208	J. Lawrence	82.443
526843	VERA #4	31-Jan-06	40208	J. Lawrence	226.725

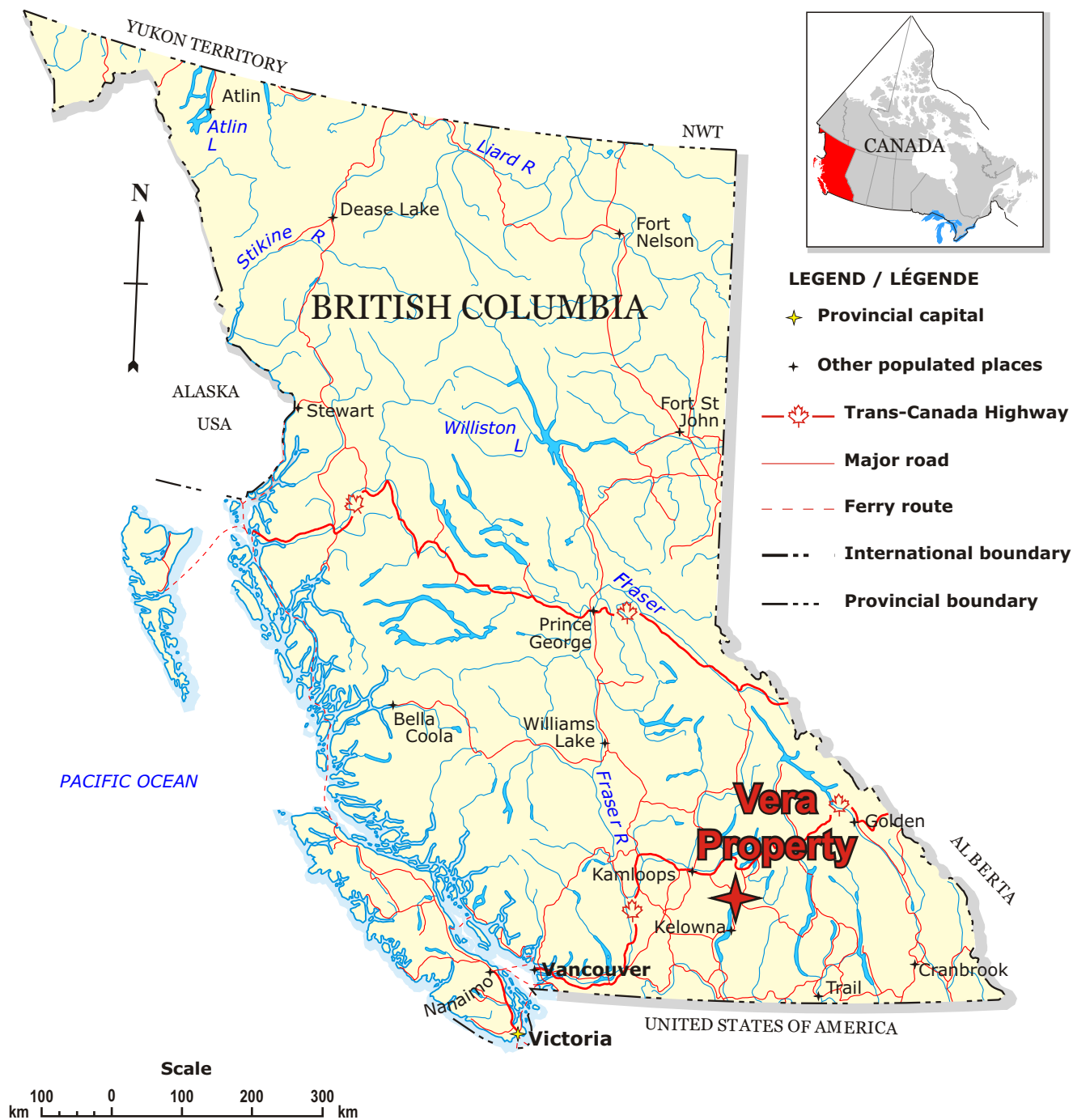


Figure 1. Location map of the Vera property, southern British Columbia.

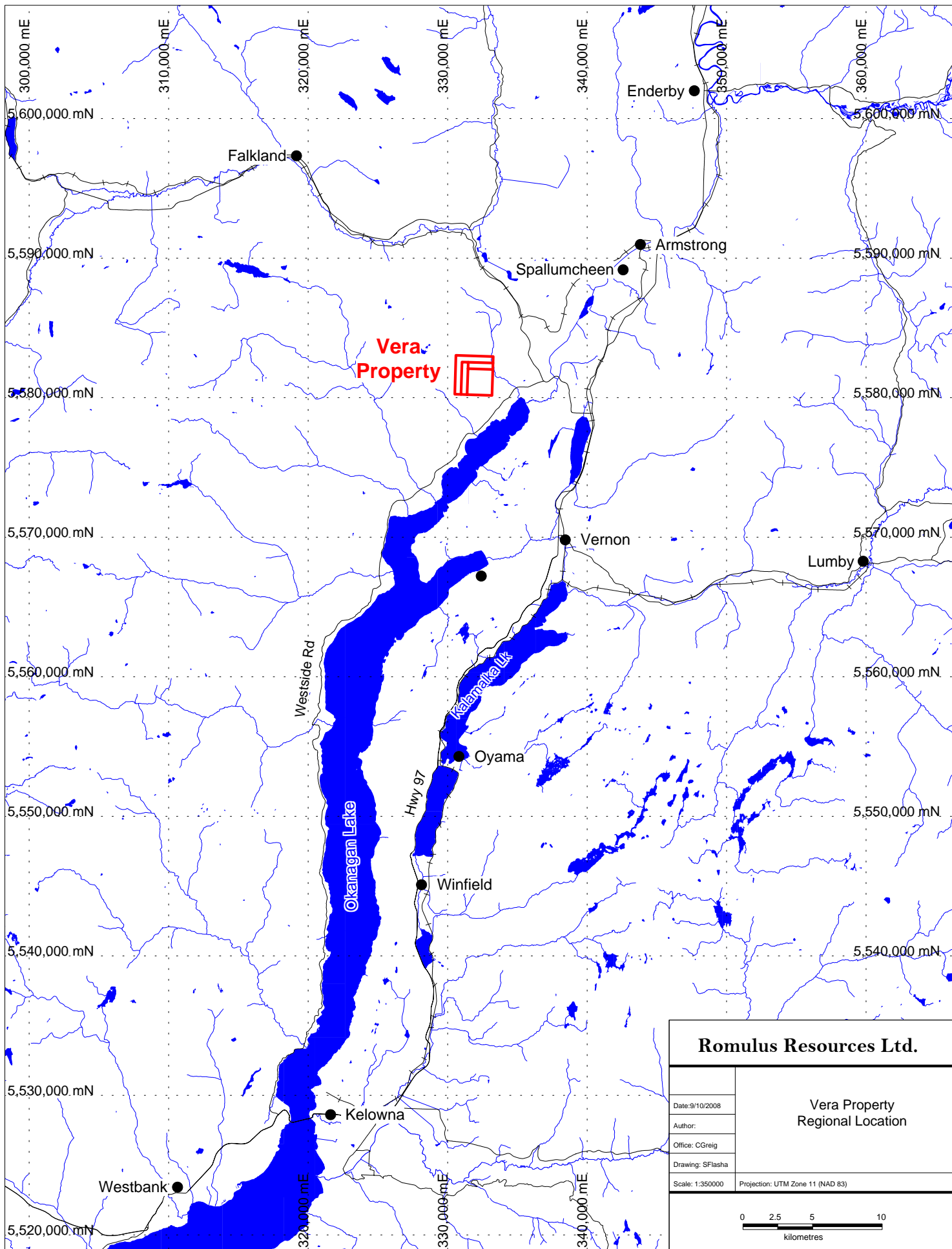


Figure 2. Regional location and access to the Vera property, southern British Columbia.

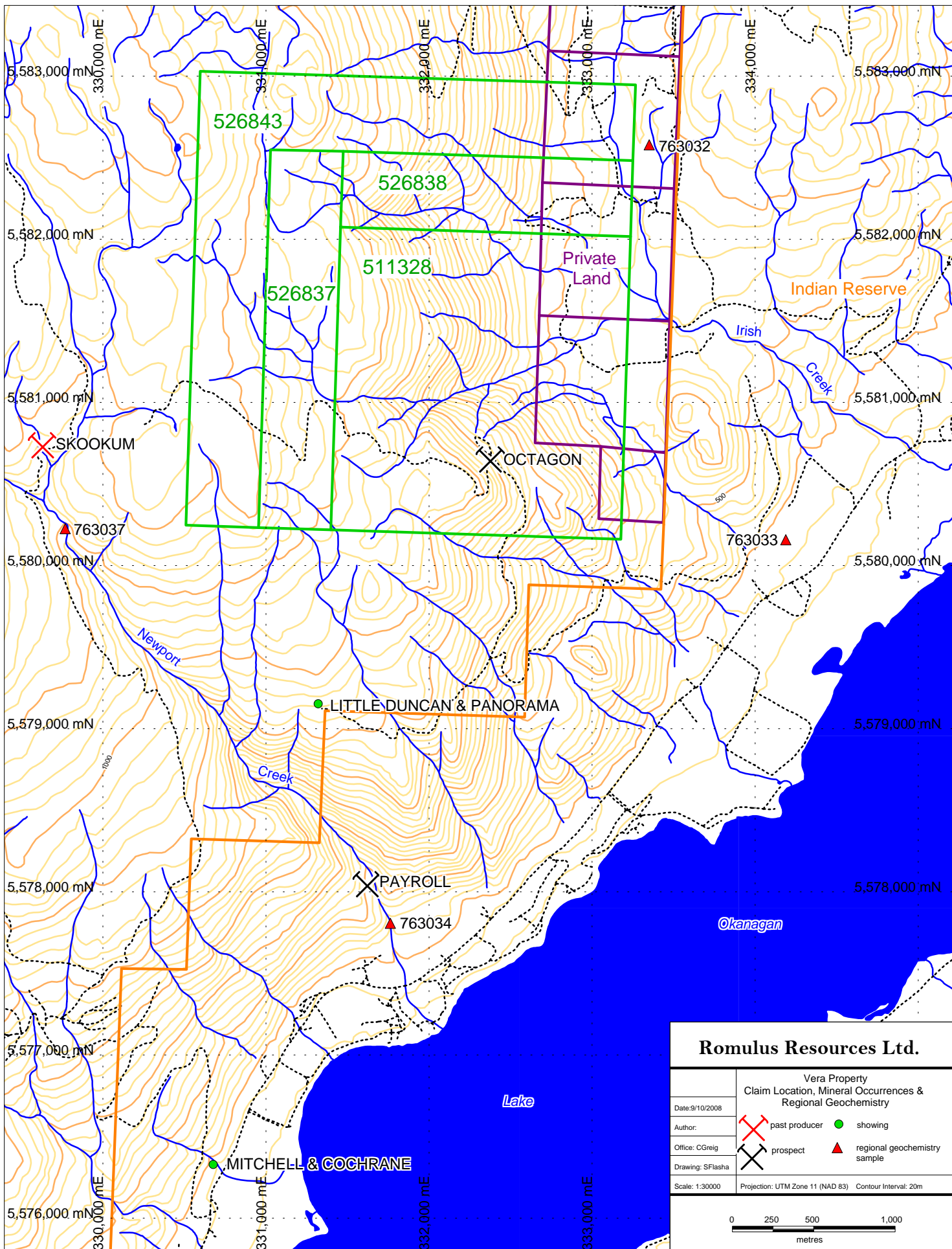


Figure 3. Vera property claim location, private property and access, showing selected significant mineral occurrences and regional geochemical silt samples in Vernon Mining Division, southern British Columbia.

The Octagon vein system is the only known mineral occurrence on the Vera property (B.C. Minfile occurrence BC082LSW015, fig. 3). There is no plant or equipment, inventory, mine or mill structure, tailings ponds or waste deposits on the Vera property. Portions of the Vera Claim group, on the eastern side, are staked over private lands that are occupied by ranching operations. The surface tenures within the bounds of the property are outlined in Table 2 and illustrated in Figure 3. The extent of grazing, water, and timber rights attached to these private properties has not been researched. Any surface rights attached to these private properties may affect exploration programs. Steep slopes, unstable soil and mixed timber species of small diameter on the western portions of these private properties indicate low potential for commercial timber harvesting. There is no indication that this portion of the property was ever logged. The Octagon showing and workings are located on crown land with no special restrictions on development. The southern and eastern boundaries of the property are within 300 metres of Okanagan Indian Reserve No. 1, and the access road currently used crosses that reserve (fig. 3). The owner and optionor of the Vera property, Joseph Lawrence, is a member of the Okanagan Band, which controls this reserve. Any exploration programs that cause significant surface disturbance, such as trenching, drilling, and road building, will require permits and posting of bonds prior to commencement. No applications have been made at the time of this report.

Table 2. Private Land within the Vera Property Area

Private Lot Description	Name and Number of Mineral Claim Covered
SW 1/4 Section 7, Township 7, ODYD	VERA #3, 526838 ; VERA #4, 526843
NW 1/4 Section 6, Township 7, ODYD	VERA #1, 511328; VERA #3, 526838
SW 1/4 Section 6, Township 7, ODYD	VERA #1, 511328
NE 1/4 of NW 1/4 Section 31, Township 8, ODYD	VERA #1, 511328

2.4 Option Agreement

An option agreement for the Vera property between Lawrence and Romulus Resources Ltd. of Vancouver, B.C., secured in December of 2005, entitles Romulus Resources to earn 100% interest in the VERA #1 (511328). The VERA #1-3 were acquired by Mr. Lawrence on January 31, 2006 and included in the Romulus-Lawrence option agreement in return for the costs of staking.

Execution of the option agreement requires the following payments and work commitments:

1. A cash payment of \$5,000 upon signing of a formal letter of intent (paid)
2. Payments of shares of the common stock of Romulus Resources Ltd.:
 - 50,000 upon listing on the TSX Venture Exchange
 - 50,000 on the first anniversary of the listing date
 - 50,000 on the second anniversary of the listing date
 - 50,000 on the third anniversary of the listing date
3. Value of work to be conducted and filed to the assessment credit of the Vera property:
 - \$100,000 by December 31, 2006 (work conducted April - July, 2006)
 - \$200,000 by December 31, 2007

Currently in British Columbia, a mineral claim holder must do and record a minimum of \$4 worth of assessment work or pay \$4 cash in lieu of work per year for each hectare within a claim to maintain that claim in good standing for the first three years of its tenure. From the 4th year onward, a minimum of \$8 worth of assessment work or cash in lieu of work must be submitted per hectare to keep a mineral claim in good standing each year. Up to 10 years worth of assessment

work can be recorded to the credit of a mineral claim at one time. A filing fee of \$0.40 per hectare per year is levied when assessment work or cash in lieu of work is filed. A grouping fee of \$10/cell is levied on the initial filing of assessment work or whenever a property comprising more than one claim changes its claim constitution. That fee was paid on January 18, 2007, when the work of the 2006 exploration program was filed for assessment credit. The Romulus-Lawrence option is subject to a 1.5% net smelter return retained by Joseph Lawrence that may be purchased by Romulus Resources Ltd. for \$1,000,000.

2.5 Access, Physiography, Vegetation, Local Resources, Infrastructure, and Climate

Access to the Vera property from the city of Vernon is to the north via Highway 97 to Westside Road (fig. 2) and then south along Westside Road for 3.3 km, where a gravel road passing through a farmyard on Simla Road gives direct access to the Vera property. Four wheel drive is recommended on this road beyond the cattle gate. At approximately 1.1 km up Simla road there is a junction, and the right fork leads along the hillslope for 2.35 km to the Octagon showing and trench, while the left fork provides access to the upper portion of the Newport Creek Drainage. The old logging road continues westward past the Octagon Trench up to the plateau and baseline of the 2008 cut grid, but sections are very steep and in poor condition, preventing truck access. Access by all-terrain vehicle is possible.

The Vera claims are located along the transitional boundary between the gently rolling uplands of the Thompson Plateau on the west to the steep slopes down to the Okanagan Valley on the east (fig. 4). Elevations on the Vera property range from 558 metres in the Irish Creek valley, near the eastern property boundary, to the ridge crest, at approximately 1,260 metres, in the

northwestern part of the property. The steep drainages on the eastern side of the property lead into Irish Creek and ultimately into the northern end of Okanagan Lake (fig. 3).

In the B.C. Ministry of Forests Biogeoclimatic Ecosystem Classification system, the area of the Vera property lies predominantly within the Interior Douglas Fir biogeoclimatic zone, in the dry, cool Cascade variant. The southern and western parts of the claims, on the plateau, were logged in the early 1920's, and old logging roads provide access to the central and western parts of the claims (fig. 5). Building of the main logging road led to the discovery of the Octagon vein. The original forest was dominated by Douglas fir, with trunks that commonly exceeded a metre in diameter. The secondary forest is dominated by Douglas fir and pine.

Portions of the Irish Creek Valley have been cleared for pasture and range cattle are at large on the property. The steep slope covering most of the eastern part of the property is covered with a thin layer of unstable soil. On that slope, more mature timber commonly topples due to insufficient root development before attaining a trunk diameter exceeding 0.5 metres (1.6 ft). Consequently, that part of the property is characterized by a mixed forest of alder, birch, Douglas fir, pine, and spruce, growing up through a network of deadfall. There is no evidence that the slope has been logged, and there is little potential for a commercial cutting operation there. Soil profiles on the property are sufficiently well developed for soil geochemical surveys to be successful in identifying areas of anomalous metal concentrations. Successful soil surveys have been conducted in the vicinity of the property through the years (e.g., 1970, 1988, 1996, 2006, and 2008).

The nearest supply and service center to the Vera property is the city of Vernon, located about 20 km by road to the southeast of the property. Vernon has both road and rail transport, and it is one of the three largest communities of the Okanagan valley (fig. 2). The valley has a



Figure 4. View northeast toward north Okanagan valley from Vera property.



Figure 5. View of typical Vera property bush and windfall, showing soil sampler traversing overgrown road southeast of West grid.

population of more than one million, and it is the second most intensely industrialized area of British Columbia. All of the services necessary to run a mine are available in the valley, and because the province has a long mining history, many trained miners, and several active mining contractors are located in the immediate area. The nearest seaport is Vancouver, 474 km (289 mi) west of Vernon by road and rail.

The workings on the Vera property are about 3 km west of Westside Road and the B.C. Hydro electrical grid. Clearing and stringing a three-phase power line from Westside Road to the Vera property would be much less expensive than generating power on-site. However, permission would be required to run a line across Okanagan Indian Reserve No. 1. Adequate fresh water for a small mining operation could be obtained from the upper parts of Newport Creek or Musgrave Creek, located 3 to 5 kilometres west of the property. Proximity to the northern end of Okanagan Lake would necessitate thorough waste-water treatment. Sufficient water for a drilling project on the Vera property can be obtained from the pond located beside the main logging road about 200 metres west-southwest of the main Octagon trench (fig. 6); the pond is about 100 metres long and more than 4 metres deep. Several small ponds, common on the flatter parts of upper part of the property, could be used to supply water for drilling distal to the Octagon Zone.

The Octagon workings and the areas of interest, including the Octagon Trend and Southwestern trend (see Ostler 2007; fig. 6), are located on Crown land with no special restrictions on development. Upon development permitting, the surface rights necessary to conduct a permitted mining operation can normally be secured by the mine developer from the Provincial Government, and this should be the case for Romulus Resources Ltd. on the Crown lands. Polymetallic veins, such as those of the Octagon vein system, are normally exploited by small high-grade mining operations which do not require large labour forces or large-scale mill

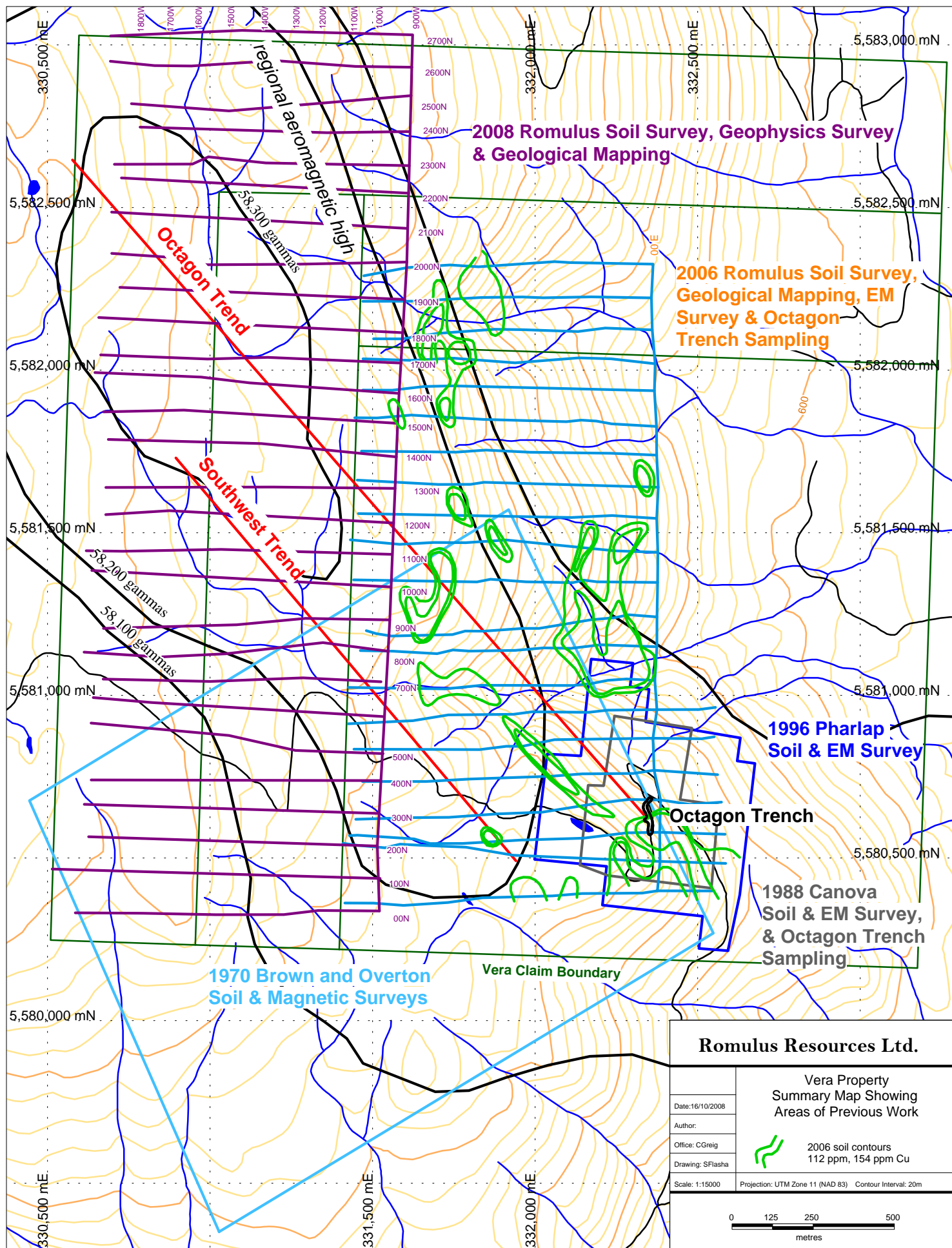


Figure 6. Compilation of areas covered by exploration 1969 to 2008, Vera property, southern British Columbia

facilities. The best place on the Vera property for a mill site is on the plateau on the western part of the property, where there is sufficient room for a plant site and tailings pond and the terrain is more or less level. There is adequate area for waste rock disposal for any operation conducted in the western part of the property; however, the volume of waste rock that could be disposed of on the steep slope around the Octagon trench is limited.

The closest weather station to the Vera property is located in Vernon (Bella Vista), B.C.

Environment Canada climatic statistics for Bella Vista are:

Average temperatures:	January, High 0.6°C Low -5.3°C July, High 27.8°C Low 12.5°C
Average annual precipitation:	445.2 mm of which 347.7 mm falls as rain and 97.5 mm falls as snow (equivalent of 97.5 mm of rain)
Driest month:	August, with 29.7 mm precipitation
Wettest month:	November, with 50.1 mm precipitation

The climate on the property and on the western side of the Irish Creek valley is somewhat colder and with more snow in the winter than in Vernon, which is located on the floor of the Okanagan valley. The property is generally clear of snow from May until November, particularly at lower elevations. Creeks generally run year-round.

3.0 History

3.1 Chronology of Ownership and Exploration of Claims on the Vera Property

A chronological history of property ownership, with a short summary of exploration activity, is given in Table 3.

Table 3. History of Ownership and Exploration in the Vicinity of the Vera Property

1890?-1899	The Little Duncan and Panorama claims were staked and explored underground. Prospecting in the camp probably led to the discovery of most of the other currently known mineral showings.
1920?-1923	The southern and western parts of the current Vera property area was logged and the main logging road was built adjacent to the Octagon vein. The Octagon vein was discovered, stripped, and a short inclined shaft was excavated. The owners of the property were: F. Jewel, H. Alison, and F. Hoslinger. The plateau area in the western part of the property was burnt off, presumably by prospectors attempting to remove logging slash to gain easier access to mineral exposures. Visit by BC provincial geologist B.C. Min. Mines, Ann. Rept.: 1923: p. A161.
1923	A shipment of 1.8 tonnes (2 tons) of ore contained 2,550 gm (82 tr. oz) silver and 62 gm (2 tr. oz) gold.(B.C. Min. Mines, Ann. Rept.: 1923: p. A383)
Pre-1968	Silver Post Mines Ltd. (n.p.l.) acquired the Red Hawk and May claim groups. The Red Hawk claims were located on the Skookum showings near the head of Newport Creek; the May claims were located on and southwest of the current Vera property area.
1968	On August 10, J.J. Doherty collected some high-grade silver samples from unspecified locations on the May claims (Ramani, 1970).
1969-1970	Silver Post changed its name to Brown-Overton Mines Ltd. (n.p.l.) and conducted soil and magnetometer surveys over an area including the southwestern part of the current Vera property. S. Ramani sampled mineralization probably from the Octagon trench and from float of unspecified origin.
1979	Joseph Lawrence staked the Ronald property and passed control of it to Thunderbird Resources Ltd., a private company that he controlled.
1980	Thunderbird Resources Ltd. sent K.L. Daughtry (1980) (report unavailable) to examine the Octagon showing.
1981	The Ronald property lapsed.
1983	Joseph Lawrence had attained control of the Vera 1 to 6 claims and transferred them to his wife Vera Squinas.
1985	During September, 1985, Joseph Lawrence presented the Vera property, which at that time included the Octagon showing to Verna Wilson. A.D. Wilmot (1985) examined the property with Lawrence. A month later, J. Lawrence optioned the property to Tri-Pacific Resources Ltd. of Vancouver, B.C., which immediately embarked upon an aggressive high-grading program in the Octagon workings.
1986	Egil Livgard (1986) (report unavailable) sampled the Octagon workings.
1987	The Vera property option was transferred from Tri-pacific Resources Ltd. to Canova Resources Ltd. David Shaw (1988) examined the area on and around the current Vera claims in September, 1987. Canova staked ground north and west of the original Vera claims and secured an option on the Skookum showing located near the head of Newport Creek.
1988	Canova Resources Ltd. contracted Hi-Tec Resource Management Limited to conduct geological, soil geochemical and very low frequency, electromagnetic surveys over the Vera property area during May (Grond, 1988A). During July and August, the main Octagon trench was enlarged to its current size and the fresh western face was sampled (Grond, 1988B) (Appendix I). Canova continued to high-grade the Octagon trench.
1993	The Vera 1 to 6 claims lapsed.
1994	Joseph Lawrence staked the Vera 1 (340995) claim and presented it to Whiskey Creek Resources Ltd. of Kamloops, B.C. K.L. Daughtry (1994) reviewed exploration data and examined the Octagon showing.
1996	Lawrence passed control of the Vera 1 claim to Pharlap Resource Ltd., a private company that he controlled. Pharlap commissioned Discovery Consultants Ltd. to expand upon the 1988 Canova geochemical and geophysical surveys (Gilmour, 1997)
1997	The Vera 1 (340995) claim lapsed.
2005	Joseph Lawrence map-staked the Octagon showing and the area covered by the 1996 soil survey with the current VERA #1 claim on April 21. Romulus Resources Ltd. optioned the property on October 6. The access road was brushed out. Ostler sampled the main Octagon Trench (Ostler, 2007)
2006	Vera property was expanded by the map-staking of the VERA #2 to #4 claims on January 31. Those claims, located to the north and west of the VERA #1 claim, were staked to cover extensions of the 1996 soil anomalies and a regional aeromagnetic anomaly. The new claims have been included in the Romulus-Lawrence option. Romulus Resources Ltd. contracted Max Investments Ltd. to conduct a program of soil geochemistry and very low frequency electromagnetic (VLF-EM) surveys in the eastern part of the property in and north of the Octagon showing area. That work was conducted from April 11, 2006 to May 14, 2006. Subsequent visits by Ostler and Jack Lucke, were made to the property to extend geological mapping and to examine soil anomalies defined by the 2006 soil survey. Also Lucke conducted a magnetic survey in the southwestern part of the 2006 soil grid where three soil lines were deflected toward each other. The results of the magnetic survey were inconclusive due to extreme diurnal magnetic variations. (Ostler, 2007)

3.2 Detailed Account of Exploration in the Vicinity of the Vera Property

The main logging road to the western part of the Vera property was built during the early 1920's and road-building probably resulted in the discovery of the Octagon vein system, which outcrops along the road (fig. 7). An incline was used to explore the vein, and the lower end of the original incline is visible in the western wall of the current Octagon trench, approximately 20 metres north of the southern end of the trench. Shipment of a 1.8 tonne bulk sample of ore, probably hand-sorted, was recorded in 1923. The shipment of ore returned 2,550 g (82 tr. oz) silver and 62 gm (2 tr. oz) gold. (B.C. Ministry of Mines, Annual Report.; 1923: p. A383).

In 1968, Silver Post Mines Ltd. (n.p.l.) acquired the Red Hawk and May claim groups, located on the Skookum showings near the head of Newport Creek, on, and immediately southwest of, the present Vera property, respectively. Ramani (1970) refers to the main showings



Figure 7. View westerly to main Octagon vein, in roadside exposure on the Vera property; thickest part of vein is approximately one metre thick.

on the May claims as “readily accessible by paved and dirt road, which leads right up to the main showing.” Unfortunately, the location of the main showings was not well documented in Ramani’s (1970) report, and it is assumed that the “main showing” referred to is the Octagon prospect, which at that time lay within the May claims. During 1969, Silver Post changed its name to Brown-Overton Mines Ltd. (n.p.l.), and they apparently cut a grid on the southern part of the May property. The eastern part of that grid was on ground now covered by the southwestern part of the VERA #1 claim (fig. 6), and the Octagon vein was probably immediately east of the grid. Soil and magnetometer surveys were conducted on the southern part of the grid, and along two lines near its northwestern end, sometime between completion of the grid and August, 1970. Ramani (1970) noted a series of north-northwesterly trending copper-in-soil anomalies located a few hundred metres east of the baseline, and remarked that they coincided generally with a magnetic anomaly in that area.

During September, 1985, Joseph Lawrence presented the Vera property, which by that time included the Octagon showing, to Verna Wilson of Vancouver, B.C. A visit to the Octagon workings was made by A.D. Wilmot, who reported on them as follows (Wilmot 1985) :

“The workings ... consist of several open cuts and an adit, some 27 feet (8.2 metres) in length, which have explored a quartz vein 1 to 5 feet (0.3 to 1.5 metres) in width that strikes northerly and dips at a low angle of 35° west. Some 30 feet (9.14 metres) below this vein an irregular mass of quartz has been exposed in a road cut. This lower showing is possibly a faulted segment of the upper vein as the mineralization is the same in both occurrences. Mineralization consists of tetrahedrite, galena, sphalerite, pyrite, malachite and azurite. These minerals are for the most part distributed in erratic clusters and blebs in the matrix of white, milky quartz. In places increased mineralization was noted over a

width of a few inches below the hanging wall and a narrow hanging wall slip is reported to run very high in silver, having returned assays of over 1,000 ozs (34,281 g/t). The greater portion of the quartz, especially in the wider portions of the vein, appears barren of mineralization except along fractures which are often stained with malachite.”

In October, 1985, Joseph Lawrence optioned the Vera property to Tri-Pacific Resources Ltd. The company immediately embarked upon an aggressive high-grading program in the main Octagon trench, with sampling undertaken by Egil Livgard (1986). A “second vein” was discovered by trenching northwest of the main vein, and was considered to be a northerly extension of the main Octagon vein. It was exposed about 50 metres north of the northern end of the main trench, but was covered when an extension to the switch-back section of the Vera access road was rebuilt (Ostler 2007). In the late 1980's, the Vera property was more extensive than it is today. During 1987, a related company of Tri-Pacific, Canova Resources Ltd., had staked the ground west of Irish Creek, from William Creek southward to just south of the current property boundary, and around that time the property was transferred from Tri-Pacific to Canova. Canova had also secured an option on claims covering the Skookum showing, near the headwaters of Newport Creek (fig. 3). Shaw (1988) examined the area in the vicinity of the Octagon showing, when the main trench was still only about 15 metres in length. He also mapped a second exposure of quartz in a road cut beneath the main trench, which he interpreted to be a feeder zone.

Canova contracted Hi-Tec Resource Management Ltd. to conduct geological, soil geochemical and very low frequency electromagnetic (VLF-EM) surveys over the Vera property (fig. 6), and Grond (1988a) summarized the results of the 1988 soil geochemical program, as follows:

Au: The maximum value obtained was 413.0 ppb... A threshold value of 10 ppb has been estimated from the cumulative probability plot. A total of 10 samples have anomalous values based on this estimated value ... Besides the small anomaly in the vicinity of the Vera vein, the distribution of anomalous values is erratic.

Ag: The maximum value obtained was 78.3 ppm... A threshold value of 1.8 ppm has been estimated from the cumulative probability plot. Thirty-nine samples were anomalous for silver based on this threshold value ... High values centred around the Vera showing and were grouped into two other distinct linear anomalies in the northern and southern portions of the grid area.

Pb: The maximum value obtained was 695 ppm... A threshold value of 32 ppm has been estimated from the cumulative probability plot. Twelve samples were considered anomalous, based on this value ... High values centred around the Vera showing and in a roughly east-west line in the southern portion of the grid.

Zn: Sixteen samples were considered to be anomalous at a calculated threshold value of 644 ppm ... The two well defined linear anomalies, closely coincide with the silver anomalies in the northern and southern portions of the grid.

Cu: Eleven samples were considered to be anomalous at a calculated threshold value of 159.4 ppm ... Anomalous copper values were grouped in a northwest trending zone in the southeastern corner of the grid.

Sb: The maximum value obtained was 76 ppm... A threshold value of 7 ppm has been estimated from the cumulative probability plot. A total of ten samples were considered to be anomalous based on this threshold value ... Values are generally higher in the southern portion of the grid and are poorly grouped.

As: Eight samples were considered anomalous, based on a calculated threshold value of 58 ppm ... Values are generally higher in the southern half of the grid. Anomalous values are erratically dispersed.”

The VLF-EM survey conducted over the grid outlined two northwesterly trending areas of rapid magnetic field change approximately 100 metres to the north and south of the Octagon showing. Canova also used an excavator to expand the main Octagon trench to its current size and dimensions, and Grond (1988b) conducted a detailed mapping and channel-sampling program on the newly expanded west wall of the trench. Her description of the trench wall follows:

“At the Vera (Octagon) showing, the existing exposure of quartz veins at and around the adit was extended to reveal an excellent cross-section of the geology. A vertical face up to five metres high was created, allowing for a good interpretation of the vein structure. The massive white and occasionally iron-stained quartz vein is hosted by a quartz-feldspar porphyritic intrusion containing 15% white, potassic-altered feldspar phenocrysts and 35-40 percent clear, glassy quartz phenocrysts. The porphyry is generally strongly fractured and jointed and contains up to 1 percent disseminated pyrite. The quartz vein is of a pinch and swell nature, near the adit. The vein is often strongly fractured and in several locations has been offset by slip planes displaying normal movement. The slip planes are commonly filled with vuggy calcite up to six inches (15.2 cm) thick. To the south of the adit the quartz vein pinches out to less than one metre (3.28 ft) thickness and feeds into a strong stringer zone. The hanging wall contact with the main vein appears to be sheared, with slickensides often visible.

Mineralization in the Vera trench is disseminated, with occasional clots of coarse galena and minor tetrahedrite within the main body of the vein. Mineralization is more

common along the upper and lower contacts of the main vein and within the stringer zone.

Copper oxide mineralization is common along these contacts, with malachite more abundant than azurite. The oxide coats large clots and layers up to thirty centimetres (1 ft) long by two centimetres (0.8 inch) wide of massive galena and tetrahedrite. Minor associated sphalerite is also visible in several locations. Vuggy calcite in the major slip planes is unmineralized and returns no significant assay results.

The best precious metal value obtained from the zone was a grab sample of 148.46 opt (5,089.5 g/t) Ag and 0.146 opt (5.005 g/t) Au from 15% galena in quartz vein rubble. Other values recorded include sample 88DTV-54, 64.46 opt Ag and 0.064 opt Au from 15% galena and tetrahedrite in quartz stringers across 0.6 m and 88DTV-60, 67.96 opt Ag and 0.085 opt Au across 0.7 m of 10% galena and tetrahedrite in quartz stringers. Base metal values of up to 8,030 ppm Cu, 110,763 ppm Pb and 4,773 ppm Zn were also recorded.”

The most complete and most reliable record of the grades of mineralization at the Octagon trench is probably this data from Grond (1988b; see also Appendix I), because for the most part, her samples were collected from fresh surfaces which had not been sampled previously. During Ostler's (2007) examination of the Octagon trench in 2005 he noted that almost all of the galena-bearing quartz that was sampled at several locations by Grond (1988b) had been cleaned out of the trench wall.

By 1993 Canova's Vera 1 to 6 claims had lapsed. Joseph Lawrence staked a 12-unit claim he named Vera 1 (340995) over the area surrounding the Octagon workings, and Lawrence offered the property to Whiskey Creek Resources Inc. Whiskey Creek subsequently contracted Ken Daughtry of Discovery Consultants Ltd. to examine the property, in part because Daughtry had

previously examined the Octagon showing for another client (Daughtry 1980, report not available).

In a letter to Lawrence and Whiskey Creek Resources, Daughtry (1994) reviewed the 1988 Canova field program, and is quoted by Ostler (2007) as follows:

“Between 1987 and 1989 Canova Resources Ltd. ... carried out detailed exploration of the Vera and Skookum prospects. On the Vera several new and untested targets were discovered:

(a) A linear, northwest-trending zone of strongly anomalous silver and zinc values in soil trends across the Canova grid parallel to a VLF-EM conductor. The 50-metre (164-ft) wide soil anomaly is at least 225 metres (738.1 ft) long and extends beyond the (1988) grid at both ends. One sample in the area was anomalous in gold. This anomaly is about 200 metres (646 ft) north of the Main Showing.

(b) Another area of strongly anomalous zinc, silver and arsenic soil values occurs about 150 to 200 metres (492 to 646 ft) southwest of the Main Showing. Several strong VLF-EM conductors have also been delineated in this area. These anomalies are at least 250 metres (820 ft) long and extend beyond the western limit of the (1988) grid.

(c) A strong copper-arsenic anomaly has been found southeast of the Main Showing. It measures about 175 by 50 metres (574 by 164 ft), trends northwesterly, and is associated with a weak VLF-EM conductor. One soil sample returned an anomalous value in gold. In comparison the Main Showing was reflected by a small area of anomalous gold, silver, antimony, zinc and lead values. There is no VLF-EM conductor in the area.

I suspect that the coincident geochemical and geophysical anomalies are related to larger mineralized zones than the Main Showing. The next phase of exploration should consist of systematic testing of the 3 new zones. More detailed soil sampling and VLF-EM surveys should be used to extend and define the targets sufficiently that they can be tested by backhoe trenching if the overburden is not too deep. This work should be complemented by detailed prospecting for mineralized float and old workings. If the trenching reveals significant mineralization, drilling would follow.”

Whiskey Creek Resources did not act on Daughtry's (1994) recommendations. Lawrence instead formed a private company, Pharlap Resource Ltd., to which he transferred the Vera property. In 1996, Pharlap contracted Discovery Consultants Ltd. to expand on the Canova soil geochemical and VLF-EM surveys (Gilmour, 1997; fig. 6). The conductors and soil anomalies outlined in the 1988 surveys were extended by the new work, with two northwesterly-trending areas of rapid magnetic field change outlined to the north and south of the Octagon showing (fig. 6).

Unfortunately, the 1996 work was not filed for assessment credit because of a lack of funds and no formal report was prepared. The Vera 1 (340995) was allowed to lapse in 1997.

In 2005 Lawrence map-staked the current VERA #1 (511328) claim to cover the Octagon showing and the geochemical and geophysical anomalies defined in 1988 and 1996. Romulus Resources Ltd. optioned the Vera property on October 6, 2005. The 2005 exploration program consisted of road brushing, and eight composite chip samples collected from the western wall of the Octagon trench (Ostler 2007). The results of the sampling were similar to those of Grond (1988b). In 2006, Lawrence expanded the Vera property to the north and west by map-staking the VERA #2 to #4 claims. These claims were staked to cover extensions of the Pharlap soil geochemical and electromagnetic anomalies, and to gain control of the area covered by a regional

aeromagnetic anomaly (fig. 8). The new claims were included in the Lawrence-Romulus option agreement, and Romulus Resources Ltd. contracted Max Investments Ltd. to conduct geological, soil geochemical and VLF-EM surveys on the eastern part of the property north of the Octagon showing (fig. 6). Ostler (2007) summarized the findings as follows:

“Geological attributes of the Octagon vein:

1. The vein is hosted by “quartz-feldspar porphyry” that has plagioclase and rounded quartz phenocrysts suspended in a fine-grained, dark grey matrix that is interpreted to have cooled quickly in a thin sill.
2. The “quartz-feldspar porphyry” has undergone hematitization and silicification that predates emplacement of the main vein.
3. The main Octagon vein is emplaced where a north-south trending dilation related to the Octagon trend (shear) crosses a narrow intrusion. Brittle fracturing of the intrusion enabled vein emplacement.
4. Secondary fracturing of the main Octagon vein permitted the local emplacement of sulphide-rich fluids that deposited erratic high-grade silver and gold-bearing mineralization.
5. Soil gold and copper anomalies are developed around the showing area.

According to Ostler (2007), two northwesterly trending shear zones have been identified on the eastern Vera property: the Octagon and Southwestern trends. He predicted that more mineral occurrences like those at the Octagon trench were most likely to be found where north-south trending dilation zones related to these shear zones transected thin, brittle, quartz monzonite “quartz-feldspar porphyry” bodies. He noted that these target areas could be identified by gold and copper soil geochemical anomalies, and that the quartz monzonite nearby would likely be

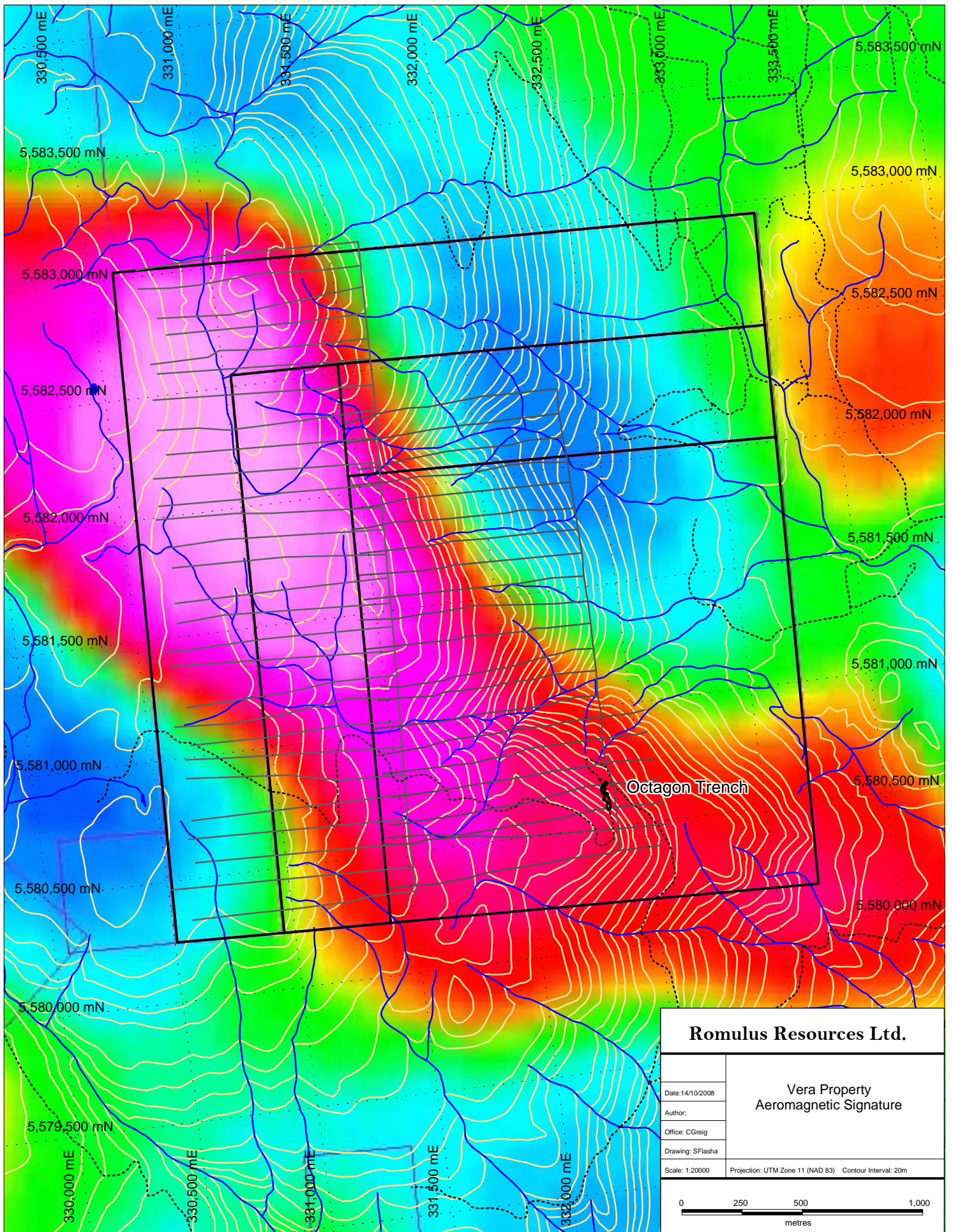


Figure 8. Aeromagnetic signature on the Vera property, Energy, Mines and Resources Map 8513G.

characterized by the presence of light brown hematite-rich alteration. Ostler (2007) also noted that the series of north-northwesterly trending copper-in-soil anomalies identified in the late 1960's by Brown-Overton generally coincided with a magnetic anomaly in that area, and that the anomalies were located a few hundred metres east of the baseline of Romulus' 2006 grid. Ostler (2007) suggested that they might represent a southerly extension to the Southwestern trend (fig. 6).

3.3 Historical Mineral Resource and Mineral Reserve Estimates

The authors have no knowledge of any historical mineral resource or mineral reserve estimates made for mineralization on the Vera property.

3.4 Production from the Vera Property

During 1923, a shipment of ore was made from the Octagon vein system. It consisted of 1.8 tonnes of ore, probably hand-sorted, that contained 2,550 grams (82 troy oz) silver and 62.2 grams (2 troy oz) gold. The mineralization therefore graded 1,405.6 g/t (41 oz/ton) silver and 34.3 g/t (1 oz/ton) gold (B.C. Ministry of Mines, Annual Report for 1923, p. A383).

4.0 Geological Setting

4.1 Regional Geology and Mineral Deposits

4.1.1 Regional Geology

According to the Ministry of Mines website, the Vera property is underlain by volcanic and sedimentary rocks of the Upper Triassic to Lower Jurassic Nicola Group (fig. 9), which in southern British Columbia are the hallmark of the Quesnel terrane, or Quesnellia, an early- to mid-

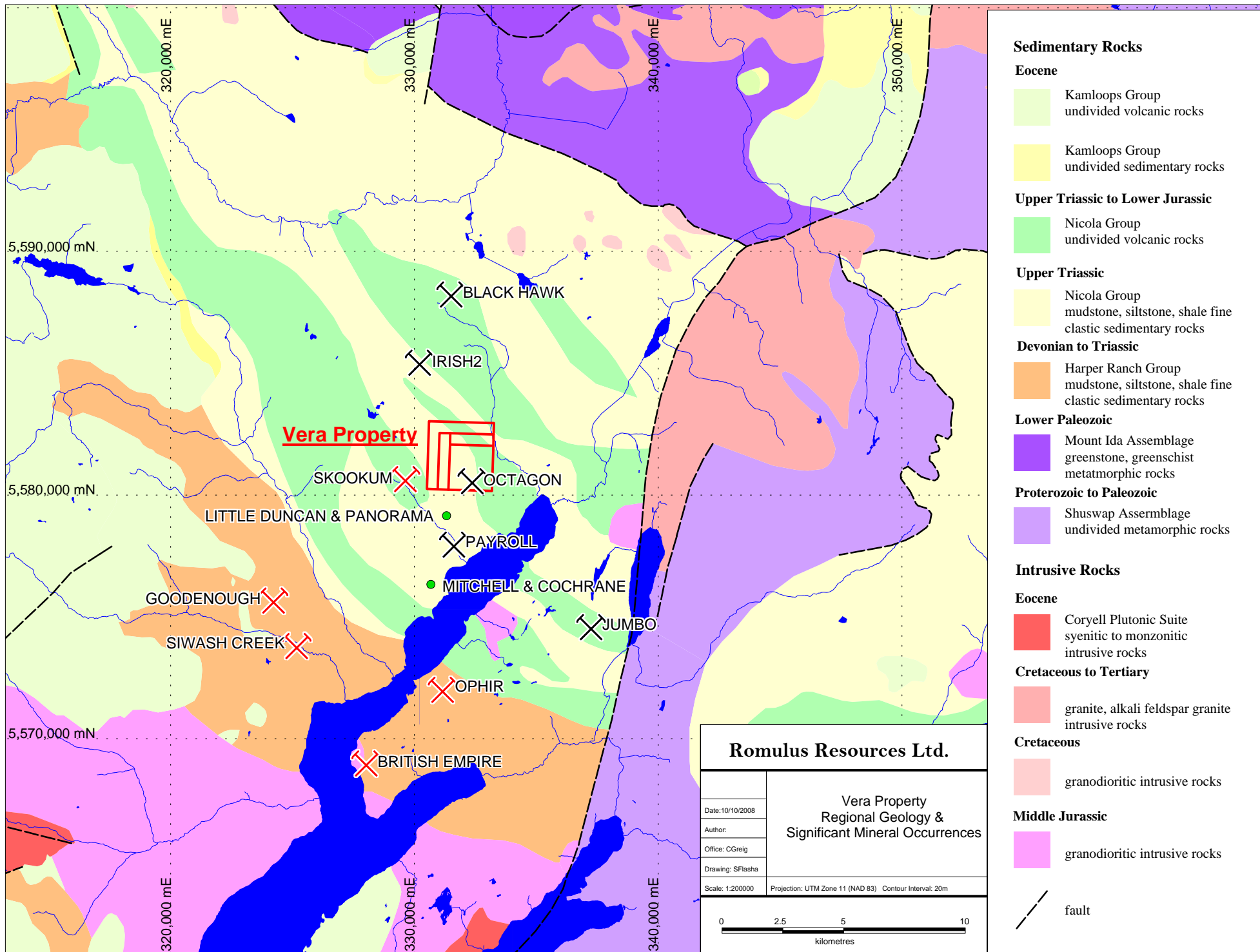


Figure 9. Regional Geology showing location of the Vera property, significant mineral occurrences and past producers in southern British Columbia.

Paleozoic to early Mesozoic volcanic island arc terrane with a probable origin in the eastern Pacific.

Vernon map area, however, is a complex area as it pertains to regional geology and tectonics. It is underlain by rocks belonging to several significant physiographic-tectonic domains, or belts. On the west, much of the Thompson Plateau lies within the Intermontane Belt, while on the east, the Okanagan Highlands and the Shuswap Highlands lie within the Omineca Crystalline Belt. The principal boundary between the two belts in this area is the Okanagan Valley, which follows, more or less, the trace of the Okanagan Valley fault. Traditionally, the Omineca belt has been thought to mark the western limit of ancient continental crust, and has been viewed as a region of overlap between isotopically juvenile volcanic and sedimentary strata more common in the Intermontane Belt to the west, and isotopically-evolved continent-derived sedimentary rocks of the Foreland Belt to the east. In previous regional mapping programs, the andesitic volcanic and pelitic metasedimentary rocks that are exposed on the Vera property have been assigned to a variety of regional assemblages. Jones (1959) mapped them as a southeasterly extension of the Cache Creek Group, while Okulitch (1979) assigned the pelitic metasediments to the Slocan Group and the volcanic rocks to the Nicola Group. More recent work by Thompson and Unterschutz (2004) shows the rocks to the northwest of the northern end of Okanagan Lake as being equivalents of the Slocan Group, and the Ministry of Mines website shows that the stratigraphic rocks in the region are cut by major west-northwest trending faults, and by Middle Jurassic to Cretaceous calc-alkalic and alkalic intrusive rocks. Table 4 represents a compilation of geological events and lithologic units for the area near the northern end of Okanagan Lake.

Table 4. Geological events and lithological units around the northern end of Okanagan Lake.

Time	Formation or Event
Recent 0.01-0 m.y.	Valley rejuvenation: Down cutting of stream gullies through till, development of soil profiles.
Pleistocene 1.6-0.01 my.	Glacial erosion and deposition: Removal of Tertiary-age regolith, deposition of till and related sediments at lower elevations, smoothing of the Tertiary-age land surface.
Eocene to Pliocene 57.1-1.6 m.y.	Erosion, and unroofing of the rocks, incision of the land surface: MINERALIZATION: Release of free gold from sulphides during deep weathering.
Eocene 56.5-35.4 my.	Tensional faulting: Deposition of the Kamloops Group flood basalt on the erosional surface
Late Cretaceous to Eocene 97-57.1 m.y.	Disruption of stratigraphy by northerly trending transcurrent faults, onset of regional erosion.
Early to Middle Cretaceous 146-97 m.y.	Thrust and transcurrent faulting, and deformation of the Cache Creek terrane:
Middle Jurassic (Bajocian) 173-164 m.y.	Deformation and metamorphism of the Slocan and Lardeau groups culminating in batholithic intrusion : MINERALIZATION: Development of polymetallic Ag-Pb-Zn-Cu-Au veins and mantos
Early Jurassic to Middle Cretaceous 200-130 m.y.	Columbian Orogeny: Deformation of Cache Creek rocks in a northeastward dipping subduction zone, accretion of Nicola Group rocks to North America: progressive deformation and regional metamorphism, overriding of Cache Creek and Quesnel terrain rocks onto Kootenay Arc strata, intense deformation, uplift, regional metamorphism culminating in extensive plutonism in Kootenay Arc rocks. The orogeny progressed from east to west.
Late Triassic (Rhaetian) 209.6-200 m.y.	Deposition of the Nicola Group, and associated alkalic intrusions: mafic volcanics, associated sediments, and coeval dioritic sub-volcanic intrusions cut by monzonitic to dioritic stocks in an island arc environment. MINERALIZATION: Development of alkalic porphyry copper deposits.
Late Permian to Early Triassic 256-241 m.y.	Mild orogenic event in southern British Columbia: Deformation, low-grade metamorphism, plutonism, uplift and erosion.
Early Mississippian to Late Triassic 362-208 m.y.	Cache Creek Group rocks deposited in an open ocean basin
Mississippian to Permian 355-251 m.y.	Deposition of the Kaslo and Milford Group clastic sediments in the Cordilleran Miogeosyncline. These rocks were deposited on an erosional surface resulting in a major unconformity between them and the underlying eugeosynclinal rocks.
Late Devonian 383-355 my.	Regional Uplift and Plutonism: An erosional surface developed on the Slocan and Lardeau group rocks.
Early to Middle Ordovician 490-460 m.y.	Cariboo Orogeny: Early deformation and regional metamorphism of the Slocan and Lardeau groups.
Cambrian to Devonian 544-355 m.y.	Deposition of the Lardeau and Slocan group volcanics and sediments in the Cordilleran Eugeosyncline.
Precambrian to Ordovician pre 490 m.y.	Possible early development of the Shuswap and Okanagan metamorphic complexes.
m.y. = million years ago	

4.1.2 Mineral Occurrences

Exploration in the area northwest of Okanagan Lake has been conducted sporadically since the late 19th century. Much of the early history of the area has not been well-documented. B.C. Minfile records (<http://www.em.gov.bc.ca/mining/GeolSurv/Minfile/>) indicate the presence of five polymetallic vein occurrences on, or in the vicinity of, the Vera property, including the Octagon showing (fig. 3). These are summarized below. All but the Octagon lie to the southwest of the Vera property and are quartz vein occurrences that were discovered prior to 1930. All occur within Nicola Group rocks, and at the Skookum and Octagon prospects, the Minfile capsule descriptions note that mineralization is associated with shear zones.

4.1.2.1 Octagon

A quartz vein and the associated quartz stringer zone occur in a Jurassic(?) dyke within a sequence of Nicola Group argillites and flows. The quartz vein hosts mineralization reporting values of gold, silver, copper, lead, and zinc. Exposure via trenching and stripping of the north-northeast striking, gently west-dipping vein indicates that it has a strike-length in excess of 12 metres and a thickness of up to 2.4 metres. Mineralization consists of freibergite (silver-rich tetrahedrite), galena, and lesser pyrite and sphalerite, along with minor chalcopyrite, malachite, azurite, native gold, and argentite. Native gold and argentite occur mainly with drusy quartz. Mineralization in the vein and stringer zones is sporadic overall, and appears to be preferentially concentrated along vein selvages, particularly when they are sheared.

4.1.2.2 Skookum

The production came from mineralization within a shear zone and associated quartz vein within Nicola Group argillites and phyllites that yielded values in silver, gold, lead, zinc, and copper. Production came from five shipments totalling 195 tonnes and is reported at intervals between

1936 to 1969. The total yield was 84,414 grams of silver, 1,182 grams of gold, 45 kilograms of copper, and 315 kilograms of lead with grades of approximately 430 g/t silver and 6 g/t gold. Pyrite, galena, sphalerite, chalcopyrite, tetrahedrite, and native gold mineralization are hosted in a saccharoidal quartz vein that ranges up to 4 metres in thickness, as well as in quartz stringers, quartz-filled tension gashes, and a graphitic shear zone. The highest values, which ranged up to 10,998 g/t silver, were reported from the main quartz vein; systematic channel sampling from the vein yielded average assays of 150 g/t silver and 0.4 g/t gold (Grond 1988b). Underground work, first undertaken in the early 1930's, included development of a 15-metre inclined shaft and 9 metres of drifts and crosscuts.

4.1.2.3 Little Duncan and Panorama

Underground workings, including a 10-metre shaft and 15-metre adit on the Little Duncan vein, and a 4-metre adit on the Panorama vein, were developed in 1899 on Newport Creek, less than 3 km southeast of the Vera property. The quartz veins occur within Nicola Group argillaceous rocks and are mineralized with galena, sphalerite, marcasite, pyrite, native sulphur, and native gold. A third vein located near Newport Creek is reportedly mineralized with galena, sphalerite and minor pyrite and chalcopyrite. In spite of the presence of underground workings, no production has been recorded from the veins. Cairnes (1931) reported that representative sampling of the veins yielded 3 to 4 g/t gold.

4.1.2.4 Mitchell and Cochrane

The Mitchell and Cochrane showing consists of two parallel east-west trending, steeply south-dipping quartz veins within Nicola Group argillite. The veins, averaging 2 metres in thickness, are traceable on surface for approximately 60 metres, and are mineralized with disseminated pyrite, galena, chalcopyrite, and sphalerite, with sulphides also occurring locally in the argillaceous

wallrocks. Assays of up to 300 g/t silver and 15% lead were returned from sorted samples (Minister of Mines Annual Report for 1922, p. 145).

4.1.2.5 Payroll

The Payroll prospect is a banded quartz vein hosted in Nicola Group argillaceous sediments. It is traceable on surface for approximately 400 metres and has an average thickness of 0.8 metres. The vein, which strikes east-west and dips 45 degrees to the south, hosts silver, lead, gold, and copper mineralization. Galena, minor pyrite, and chalcopyrite are more pronounced near the hangingwall, where the vein is typically more vuggy. A select sample of this hangingwall mineralization assayed 1.37 g/t gold, 1217 g/t silver, and 40.4 percent lead (Minister of Mines Annual Report for 1929, p. 247).

4.2 Regional Geophysics and Geochemistry

4.2.1 Regional Aeromagnetic Survey

In 1971, Geotrex Limited was contracted to fly an aeromagnetic survey over part of southern British Columbia, including the area northwest of Okanagan Lake. The survey was conducted in 1972, and Energy, Mines, and Petroleum Resources Map 8513G, covering N.T.S. map-area 82 L/6, the area encompassing the Vera property, was one of the aeromagnetic maps produced. On that map, the Octagon showing is located at the southeastern end of northwest trending “ridge” of elevated magnetic intensity which extends for approximately 12 km (figs. 6 and 8), and which includes four prominent magnetic highs. The most southerly of these highs underlies the northern part of the Vera property. The intensity of the magnetic field at the aeromagnetic high is in excess of 58,300 nanoteslas (gammas), which is about 300 nanoteslas (gammas) higher than in rock flanking the magnetic “ridge.” Near the Octagon showing, the magnetic “ridge” is coincident with

the trend of the local stratigraphy. The most intensely magnetic part of the ridge coincides with exposures of quartz monzonite on the Vera property.

4.2.2 Regional Silt Geochemical Survey

During 1976, a government-funded regional silt geochemical survey (RGS) was conducted in Vernon map-area, including over the area northwest of Okanagan lake. Samples and data from that survey were reprocessed and further samples were collected between 1985 and 1990 (Matysek et al. 1991), and four samples in total were collected from the vicinity of the Vera property. Two silt samples, No. 763037 and No. 763034, were collected from Newport Creek, not far downstream from the Skookum and Little Duncan vein occurrences, respectively (fig. 3). Another sample, No. 763033, was collected from a small stream which drains the saddle not far downslope from the Octagon showing. A fourth sample, No. 763032, was collected from Irish Creek, eastward and downhill from the northern part of the Vera property (fig. 3). Relevant analytical results for the RGS samples are shown in Table 5. Matysek et al. (1991) commented on these samples, as follows:

“Both samples 763032 and 763033 are more than 1.6 km (1 mi) down drainage from a probable source of mineralization, whereas samples 763034 and 763037 are very close to sources of mineralization (Payroll 082LSW016 and Skookum 082LSW013 respectively). Differential mobility of elements may be the cause of the relative paucity of lead and silver in samples 763032 and 763033. All four samples have very high metal concentrations compared with average samples from the North Okanagan region.”

It is clear that the high metal concentrations in three of the samples can be traced directly up the drainages from where they were collected to known mineralization. By analogy, the high metal

Table 5. Regional Silt Geochemical Survey Results

Sample Number	Location (U.T.M.)	Copper ppm	Lead ppm	Zinc ppm	Silver ppm	Gold ppb
763032	5,582,369 N. 333,429 E.	24	2	70	0.1	23
763033	5,579,948 N. 334,267 E.	43	2	68	0.1	5
763034	5,577,597 N. 331,842 E.	59	14	180	0.4	35
763037	5,580,016 N. 329,848 E.	67	11	258	1.0	16

concentrations in the remaining sample, No. 763032, which was collected from near the aeromagnetic high on the northern part of the Vera property, could potentially be derived from a nearby mineralized source (figs. 3 and 8).

4.3 Property Geology

4.3.1 Stratigraphy

Prior to the work undertaken for Romulus Resources Ltd. (this program and Ostler (2007)), the only previous property-scale mapping Vera property was undertaken by Grond (1988a, b), who mapped the road cuts along the access road near the Octagon trench. On the Vera property geology map (fig. 10), Grond's work has been compiled along with the mapping of Ostler (2007), who mapped much of a cut grid referred to herein as the "East grid," and mapping from the present program, which focussed in part on a new grid, the "West grid", which is contiguous with the west side of the East grid (fig. 10).

Outcrop on the Vera property varies greatly with physiography. Although difficult to access, outcrop is most abundant on the steep western slope of the Irish Creek valley, on the northeastern part of the property. There, exposure exceeds ten percent, whereas in the northwestern and southern parts of the property, which belong to the Thompson Plateau and the slopes of the Okanagan valley, respectively, there is almost no outcrop. An exception is in the south, along the road mapped by Grond (1988a).

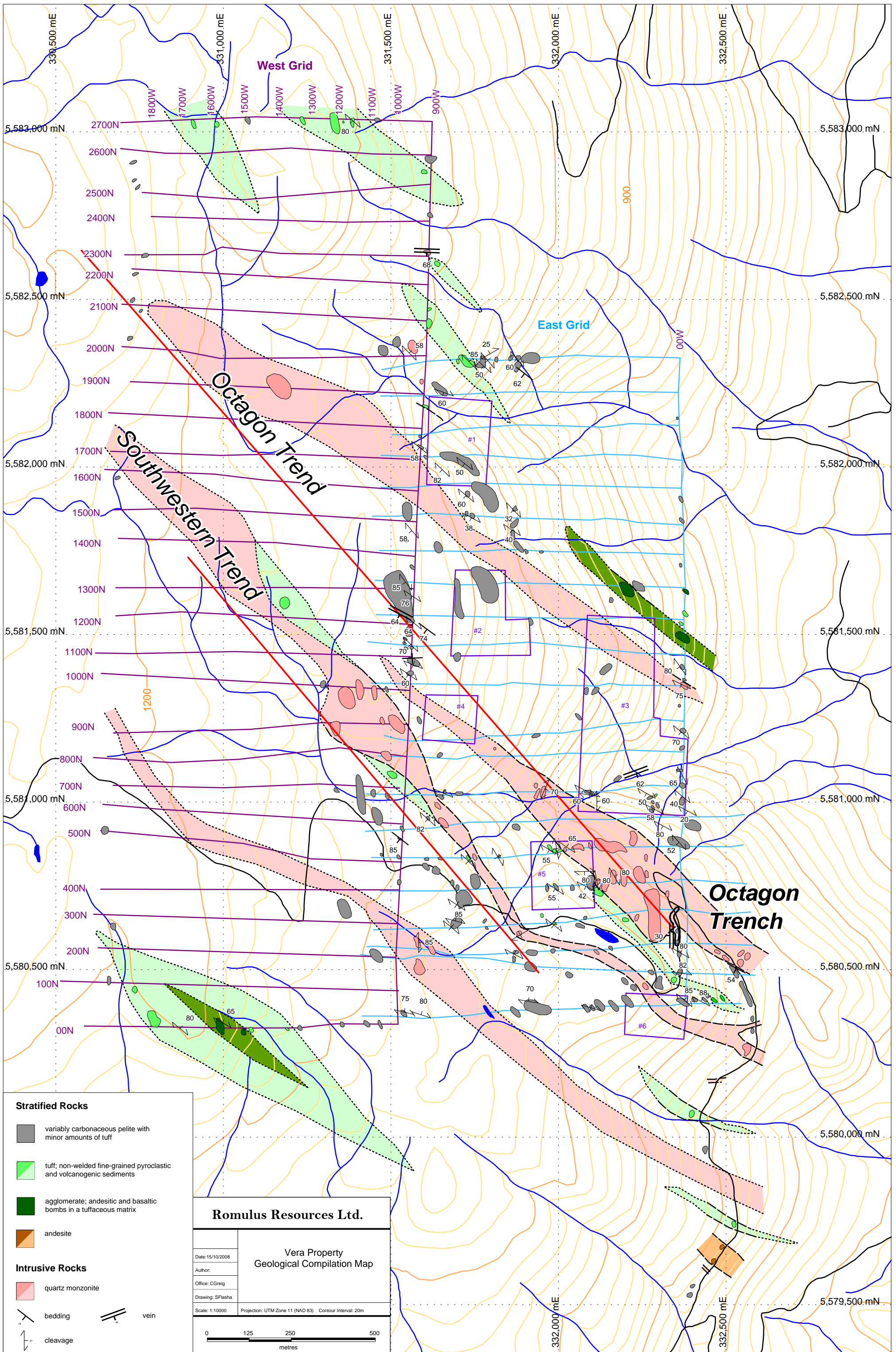


Figure 10. Vera property geology, showing West (purple lines) and East (blue lines) cut grids 2008.

In general, the Vera property is underlain by variably carbonaceous fine-grained sedimentary rocks and basaltic or basaltic-andesite fragmental rocks (fig. 10). The sedimentary rocks include black shale, blocky argillite, and siltstone, some of which contain pyrite cubes up to 4 mm in diameter, while the mafic volcanic rocks locally contain fragments approaching ten centimetres in diameter. Although previous workers have generally followed the lead of Okulitch (1979) and assigned the clastic rocks to the lower part of the Upper Triassic Slocan Group (Grond 1988a, Thompson and Unterschütz 2004), and the volcanic rocks to the Upper Triassic to Lower Jurassic Nicola Group, Ostler (2007) believed that they were equivalent to the Index and lower Broadview formations of the lower Lardeau Group, north of Kootenay Lake (Spearing and Ostler 1988).

4.3.2 Intrusive Rocks

Intrusive rocks in the form of dykes or sills cut the stratified rocks and are especially prominent in outcrop in the southeastern portion of the East grid; they trend northwest to Lines 8+00N to 10+00N of the West grid. Smaller outcrops and subcrops of quartz monzonite were located in the northern portion of the West grid, from Lines 19+00N to 23+00N. Although mapping coverage is incomplete, outcrop in the northwestern part of the property appears to be very limited. Ostler (2007) described most of the intrusive rocks on the property as quartz monzonite, and suggested that these rocks, along with the quartz feldspar porphyry which hosts the Octagon vein, belonged to a single intrusive episode. The quartz monzonite has a common seriate texture, with matrix crystal sizes ranging from cryptocrystalline up to 5 millimetres. Constituent minerals include relatively coarse-grained crystals of potassium feldspar (orthoclase) that are set in a matrix of potassium feldspar, quartz, hornblende, and biotite; mafic minerals are commonly altered to

chlorite. The quartz-feldspar porphyritic intrusion at the Octagon vein, which is also accompanied in outcrop by local quartz monzonite, contains up to 15% feldspar phenocrysts and 35-40 % glassy quartz phenocrysts in a fine-grained, dark gray matrix. To date, the quartz-feldspar porphyry has only been recognized in the southeastern part of the property, on the East grid and along the access road in the vicinity of the Octagon vein.

4.3.3 Deformation, Metamorphism, and Alteration

The general stratigraphic and structural trends on the Vera property are to the northwest, and previous work identified two zones on the property where there was evidence for significant shearing along northwest-southeasterly trending zones. The trends were named the Octagon and Southwestern trends (Ostler 2007, fig. 10). In detail, however, the common pelitic beds on the property, having been complexly folded, may lie in almost any orientation in a particular outcrop. Measurements taken from argillites adjacent to quartz monzonite bodies suggest that to a certain extent the sedimentary and volcanic strata folded around them, or that detachment faults separate the two lithologies. There appear to be at least three cleavages evident locally in the biotite-grade metasedimentary and metavolcanic rocks, while the quartz monzonite bodies do not possess pervasive fabrics, although at least four differently-oriented fractures are measurable. The more competent intrusive bodies likely either pre-dated at least some of the deformation evidenced in the fabrics of the wallrocks, or else they behaved more competently during deformation.

No contacts between quartz monzonite and stratified rocks on the Vera property have been directly observed. Consequently, the extent and character of any contact metamorphism related to the intrusions is poorly known. Grond (1988b) reported that chloritic alteration was present in the tuffaceous rocks exposed along the access road south of the Octagon trench, generally along strike

of the Octagon vein. If the chloritization is a reflection of the emplacement of the intrusive rocks exposed at the Octagon zone, then the intrusions at the zone, and perhaps the shear zone in which they are hosted, may have a southwestward dip. However, chloritic alteration is also observed in the northwestern part of the property, but within quartz monzonite, so its development may actually reflect regional metamorphism or the fluid flow related to a later faulting or a mineralizing event, rather than just contact metamorphism.

Alteration in the form of iron-rich oxidization products is also locally apparent on the property, at the Octagon trench and along the Octagon and Southwestern trends. The alteration, characterized by rocks weathering a reddish or rusty brown colour, is most commonly observed in the quartz monzonite, but has also been observed within the pelitic rocks along the Southwestern trend (Ostler 2007), such as near 6+00 N, 9+00 W on the East grid. All iron-bearing minerals tend to be replaced by hematite (after mafic minerals and pyrite?), and this appears to be accompanied by mild silicification.

5.0 Deposit Type and Mineralization Sought on the Vera Property

5.1 Deposit Type: Polymetallic Veins

The only mineralization identified to date on the Vera property is the polymetallic vein system exposed in the trench at the Octagon showing. This is one of several such vein systems that have been explored in the area of the Vera property, northwest of the northern end of Okanagan Lake (see section 4.1.2 of this report). Sediment-hosted, silver-lead-zinc-rich epithermal vein systems have long been considered a distinct deposit type. Lefebure and Church (1996) have excellently and succinctly summarized their resultant commodities, type examples, geological characteristics, exploration guides, and economic factors, as follows:

POLYMETALLIC VEINS (Ag-Pb-Zn+/-Au)

Identification Synonyms: Clastic metasediment-hosted silver-lead-zinc veins, silver/base metal epithermal deposits.

COMMODITIES (Byproducts): Ag, Pb, Zn, (Cu, Au, Mn)

EXAMPLES (British Columbia (MINFILE # - Canada/ International):

Metasediment host: Silvana (082FNW050) and Lucky Jim (082KSW023), Slocan-New Denver- Ainsworth district, St. Eugene (082GSW025), Silver Cup (082KNW027), Trout Lake camp; Hector- Calumet and Elsa, Mayo district (Yukon, Canada), Coeur d'Alene district (Idaho, USA), Harz Mountains and Freiberg district (Germany), Pribram district (Czechoslovakia).

Igneous host: Wellington (082ESE072) and Highland Lass - Bell (082ESW030, 133), Beaverdell camp; Silver Queen (093L002), Duthie (093L088), Cronin (093L127), Porter-Idaho (103P089), Indian (104B031); Sunnyside and Idorado, Silverton district and Creede (Colorado, USA), Pachuca (Mexico).

GEOLOGICAL CHARACTERISTICS:

Capsule Description: Sulphide-rich veins containing sphalerite, galena, silver and sulphosalt minerals in carbonate and quartz gangue. These veins can be subdivided into those hosted by metasediments and another group hosted by volcanic or intrusive rocks. The latter type of mineralization is typically contemporaneous with emplacement of a nearby intrusion.

Tectonic Settings: These veins occur in virtually all tectonic settings except oceanic, including continental margins, island arcs, continental volcanics and cratonic sequences.

Depositional Environment / Geological Setting:

Metasediment host: veins are emplaced along faults and fractures in sedimentary basins dominated by clastic rocks that have been deformed, metamorphosed and intruded by igneous rocks. Veins postdate deformation and metamorphism.

Igneous host: veins typically occur in country rock marginal to an intrusive stock. Typically veins crosscut volcanic sequences and follow volcano-tectonic structures, such as caldera ring-faults or radial faults. In some cases the veins cut older intrusions.

Age of Mineralization: Proterozoic or younger, mainly Cretaceous to Tertiary in British Columbia.

Host / Associated Rock Types: These veins can occur in virtually any host. Most commonly the veins are hosted by thick sequences of clastic metasediments or by intermediate to felsic volcanic rocks. In many districts there are felsic to intermediate intrusive bodies and mafic igneous rocks are less common. Many veins are associated with dykes following the same structures.

Deposit Form: Typically steeply dipping, narrow, tabular or splayed veins. Commonly occur as sets of parallel and offset veins. Individual veins vary from centimetres up to more than 3 m (9.8 ft) wide and can be followed from a few hundred to more than 1000 m (3,280 ft) in length and depth. Veins may widen to tens of metres in stockwork zones.

Texture / Structure: Compound veins with a complex paragenetic sequence are common. A wide variety of textures, including cockade texture, colliform banding and crustifications and locally drusy. Veins may grade into broad zones of stockwork or breccia. Coarse-grained sulphides as patches and pods, and fine grained disseminations are confined to veins.

Ore Mineralogy [Principal and Subordinate]: Galena, sphalerite, tetrahedrite-tennantite, other sulphosalts including pyargyrite, stephanite, bournonite, and acanthite, native silver, chalcopryite, pyrite, arsenopyrite, stibnite. Silver minerals often occur as inclusions in galena. Native gold and electrum in some deposits. Rhythmic compositional banding sometimes present in sphalerite. Some veins contain more chalcopryite and gold at depth and Au grades are normally low for the amount of sulphides present.

Gangue Mineralogy [Principal and Subordinate]:

Metasediment host: Carbonates (most commonly siderite with minor dolomite, ankerite and calcite), quartz, barite, fluorite, magnetite, bitumen.

Igneous host: Quartz, carbonate (rhodochrosite, siderite, calcite, dolomite), sometimes specular hematite, hematite, barite, fluorite. Carbonate species may correlate with distance from source of hydrothermal fluids with proximal calcium and magnesium-rich carbonates and distal iron and manganese-rich species.

Alteration Mineralogy: Macroscopic wall rock alteration is typically limited in extent (measured in metres or less). The metasediments typically display sericitization,

silicification and pyritization. Thin veining of siderite or ankerite may be locally developed adjacent to veins. In the Coeur d'Alene camp a broader zone of bleached sediments is common. In volcanic and intrusive hostrocks the alteration is argillic, sericitic or chloritic and may be quite extensive.

Weathering: Black manganese oxide stains, sometimes with whitish melanterite, are common weathering products of some veins. The supergene weathering zone associated with these veins has produced major quantities of manganese. Galena weathers to secondary Pb and Zn carbonates and Pb sulphate. In some deposits supergene enrichment has produced native and horn silver.

Ore Controls: Regional faults, fault sets and fractures are an important ore control; however, veins are typically associated with second order structures. In igneous rocks the faults may relate to volcanic centers. Significant deposits restricted to competent lithologies. Dykes are often emplaced along the same faults and in some camps are believed to be roughly contemporaneous with mineralization. Some polymetallic veins are found surrounding intrusions with porphyry deposits or prospects.

Genetic Models: Historically these veins have been considered to result from differentiation of magma with the development of a volatile fluid phase that escaped along faults to form the veins. More recently researchers have preferred to invoke mixing of cooler, upper crustal hydrothermal or meteoric waters with rising fluids that could be metamorphic, groundwater heated by an intrusion or expelled directly from differentiating magma. Any development of genetic models is complicated by the presence of other types of veins in many districts. For example, the Freiberg district has veins carrying F-Ba, Ni-As-Co-Bi-Ag and U.

Comments: Ag-tetrahedrite veins, such as the Sunshine and Galena mines in Idaho, contain very little sphalerite or galena. These may belong to this class of deposits or possibly five-element veins. The styles of alteration, mineralogy, grades and different geometries can usually be used to distinguish the polymetallic from the stringer zones found below syngenetic massive sulphide deposits.

Associated Deposit Types:

Metasediment host: Polymetallic mantos (M01).

Igneous host: May occur peripheral to all types of porphyry mineralization (L01, L03, L04, L05, L08) and some skarns (K02, K03).

EXPLORATION GUIDES:

Geochemical Signature: Elevated values of Zn, Pb, Mn, Cu, Ba and As. Veins may be within arsenic, copper, silver, mercury aureoles caused by primary dispersion of elements into wallrocks or broader alteration zones associated with porphyry deposit or prospects.

Geophysical Signature: May have elongate zones of low magnetic response and/or electromagnetic, self potential or induced polarization anomalies related to ore zones.

Other Exploration Guides: Strong structural control on veins and common occurrence of deposits in clusters can be used to locate new veins.

ECONOMIC FACTORS:

Typical Grade and Tonnage: Individual vein systems range from several hundred to several million tonnes grading from 5 to 1500 g/t (0.15 to 438 oz/ton) Ag, 0.5 to 20% Pb and 0.5 to 8% Zn. Average grades are strongly influenced by the minimum size of deposit included in the population. For B.C. deposits larger than 20000 t the average size is 161000 t with grades of 340 g/t (9.9 oz/ton) Ag, 3.47% Pb, and 2.66% Zn. Copper and gold are reported in less than half the occurrences, with average grades of 0.09% Cu, and 4 g/t (0.12 oz/ton) Au.

Economic Limitations: These veins usually support small to medium-size underground mines. The mineralization may contain arsenic which typically reduces smelting credits.

Importance: The most common deposit type in British Columbia with over 2000 occurrences; these veins were a significant source of Ag, Pb, and Zn until the 1960s. They have declined in importance as industry focused more on syngenetic massive sulphide deposits. Larger polymetallic vein deposits are still attractive because of their high grades and relatively easy beneficiation. They are potential sources of cadmium and germanium.

5.2 Mineralization

Three vein occurrences have been reported in the Octagon showing area: the main vein and stringer zone, a vein near the switchback of the access road north of the main vein, and the “feeder/offset” vein that was exposed in the access road directly east of and beneath the main vein.

When the main trench was enlarged to its current size in 1988, the main vein and stringer zone was exposed for a length of 60 metres (Grond 1988b; fig. 10). A “stringer zone” comprising at least five parallel veins, and with other quartz lenses among them, extends from the southern end of the trench to the lower end of an inclined shaft or adit, apparently excavated in 1923, which is located about 22 metres north of the end of the trench. High-grade silver mineralization is concentrated in wedges and pods of weathered vein and gouge that contain locally abundant azurite and residual tetrahedrite, among other minerals. The adit terminates at a north-south striking, nearly vertical fault, the west side of which is unmineralized. It is possible that the Octagon system is either fault-bounded, or that it has been disrupted by a set of northerly-striking faults. The stringer zone merges into a single massive white quartz vein at the lower end of the shaft/adit, and it maintains that form to near the northern end of the main trench.

The vein system in the Octagon trench is complex and variably mineralized. As a consequence, no discrete, sufficiently continuous body of mineralization has been defined which might yield an average grade over a predictable length, width, or depth. The tenor of mineralization is extremely variable and for the most part is concentrated in the marginal phases of the veins, in the vein selvages adjacent to the milky white quartz bodies, or in late fractures within the quartz. In general the milky white quartz itself is almost barren.

At the Octagon vein occurrence, milky white quartz and, in particular, the adjacent vein margins host an extremely variable mix of primary minerals, including gold-bearing pyrite,

freibergite (silver-rich tetrahedrite), argentiferous galena, chalcopyrite, and sphalerite. Other less common minerals, such as argentite (a silver sulphide), and pyragyrite (also known as ruby silver, a silver-antimony sulphide) have been noted at this occurrence. Antimony contents, commonly in excess of 1% in this silver-enriched system, suggest that a pastel bluish-coloured, silver-rich variety of stibnite is also present. It is commonly associated with, and frequently mistaken for, galena.

Recent weathering, as well as longer-term weathering and possible enrichment beneath a Tertiary erosion surface which common in the Interior of B.C., may also have added to the complexity of the mineralogy at the Octagon occurrence. Weathering could have resulted in an increase in the concentration of free gold and possibly native silver near the weathering surface and particularly in near-surface fracture planes. Such a process could conceivably have given rise to some of the bonanza grades that have been reported from the Octagon trench. Apparently the hydrated copper carbonates azurite and malachite were common on late fracture planes prior to high-grading in the trench, and white to pale blue base-metal sulphates have also been noted in weathered areas.

High-grade gold and silver assays are well-known from samples of the sulphide- and/or sulphosalt-rich parts of the Octagon vein occurrence, and the 1920's shipments of hand-sorted high-grade ore averaged approximately an ounce of gold and over forty ounces of silver per ton. In addition, Grond (1988b) reported some excellent assays from grab samples of galena-rich mineralization from the northern part of the main trench. In contrast, however, Ostler (2007) had little luck with his sampling, and it seems clear that much of the northern part of the main trench had been stripped clean of this style of mineralization prior to his examination of it, because little evidence for sulphide-rich mineralization remains there today. As for the potential of the less

highly-mineralized milky quartz-rich parts of the veins, this seems low. Grond (1988b; Appendix I) collected 12 channel samples of predominantly white quartz from the main trench. Her samples averaged 0.009 g/t (<0.001 oz/ton) gold and 9.00 g/t (0.262 oz/ton) silver. Ostler (2007; Appendix II) collected four samples of similar material from the same trench, and his results were similar to those of Grond, averaging 0.026 g/t (<0.001 oz/ton) gold and 16.98 g/t (0.495 oz/ton) silver.

The second major vein exposure at the Octagon occurrence, located fifty metres north of the main vein, was examined by Livgard (1986). The excavation on the vein was covered up when the switchback was expanded and has not been reopened. The reported orientation and alignment of this northern vein suggested that it was an exposure along-trend from the vein exposed in the main Octagon trench. A third quartz vein exposure is located on the access road east of, and downhill from the main trench. Shaw (1988) interpreted that vein to be a feeder to the main vein, while Wilmot (1985) considered it to be a faulted offset of the main vein.

5.3 Octagon and Southwestern Trends

The Octagon and Southwestern trends are assumed to be two parallel northwest-southeasterly trending dextral shear zones with dilations in which veins like the Octagon vein formed (Ostler 2007; fig. 10). Ostler (2007) felt that these two shear zones (largely assumed) might be important in determining the locations of other mineralized vein systems on the Vera property, and he felt that since tetrahedrite, a copper-arsenic sulphosalt, was one of the main silver-bearing minerals present in the Octagon veins, then copper soil geochemistry should be a useful tool in exploring along these trends, as well as elsewhere. The results of the 2006 Romulus soil geochemical survey in part bear this out, because copper-in-soil geochemical anomalies (fig. 6) extended along the

Octagon trend across the 2006 grid area (the East grid) northwest of the main Octagon trench. The Southwestern trend was associated with lower copper-in-soil anomalies, but like the Octagon trend, Ostler (2007) noted iron oxides (mainly hematite) in rocks along this trend, and so considered it a sub-parallel trend which was worthy of further exploration.

6.0 2008 Exploration Program

6.1 Summary of Present Program

The 2008 exploration program was largely based on the recommendations of Ostler (2007), who was also commissioned by Romulus Resources Ltd.

The 2008 program commenced with establishment of the West grid, a 2.7 kilometre by 1.0 kilometre cut grid which lies west of the previously established East grid, and which was tied into it. As with previous grids, the West grid was established mainly to provide control for geochemical and geophysical surveys. The 2.7 kilometre long north-south baseline was cut approximately 900 metres west of the East grid baseline, which was cut in 2006. The East grid covers an area of approximately 2 x 1 kilometres on the southeast part of the property. The West grid crosslines extend, on average, approximately 1 kilometre west of the baseline and are spaced approximately 100 metres apart. The baseline and crosslines were chained and stations every 25 metres are marked by stakes with metal tags. Soil samples were collected at 50 metre intervals on the baseline and crosslines, and sample locations were flagged and labelled (fig. 11). Further control on the locations of soil samples was obtained using a hand-held GPS.

Six zones of interest were outlined by Ostler (2007) on the East grid, and in-fill soil geochemical sampling was undertaken in these areas at 25 metre sample intervals (figs. 12 - 15). Soil samples were also collected adjacent to the main access road from the Octagon trench to the

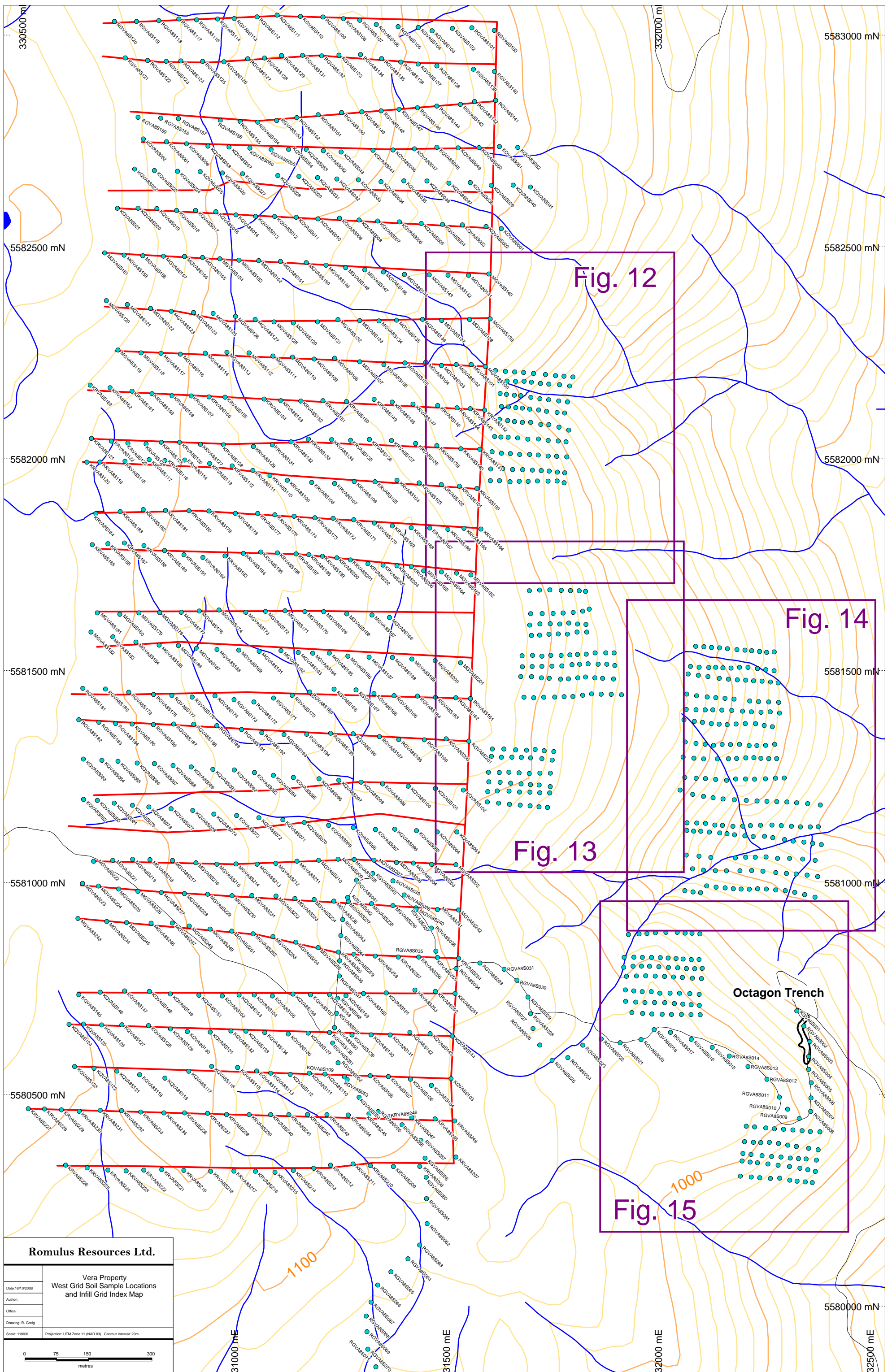


Figure 11. Vera property soil sampling, showing sample locations on the West grid, and the general locations of infill grids #1-6 on the East grid, as well as the Octagon trench.

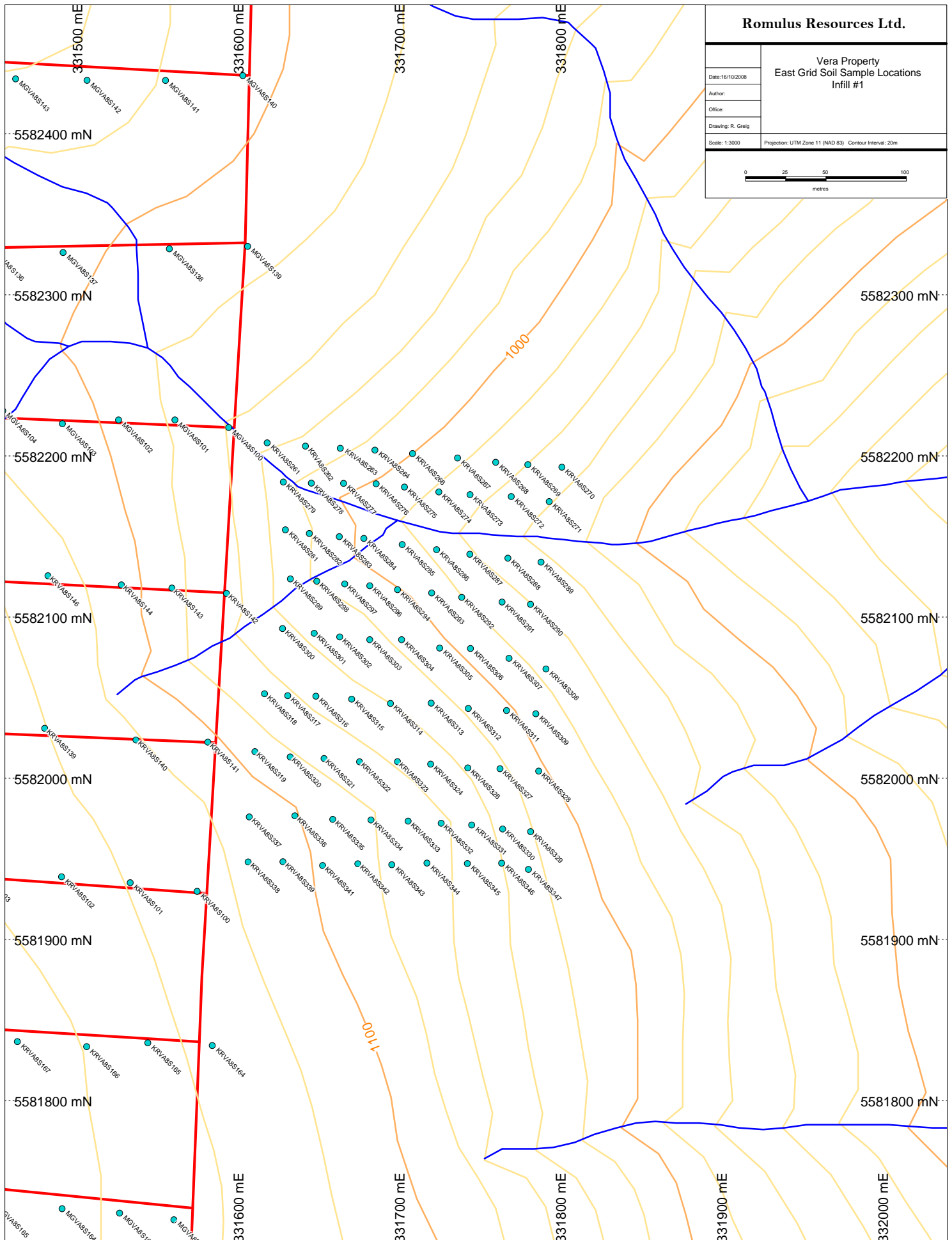


Figure 12. Soil sample locations, infill grid #1, Vera property, East grid.

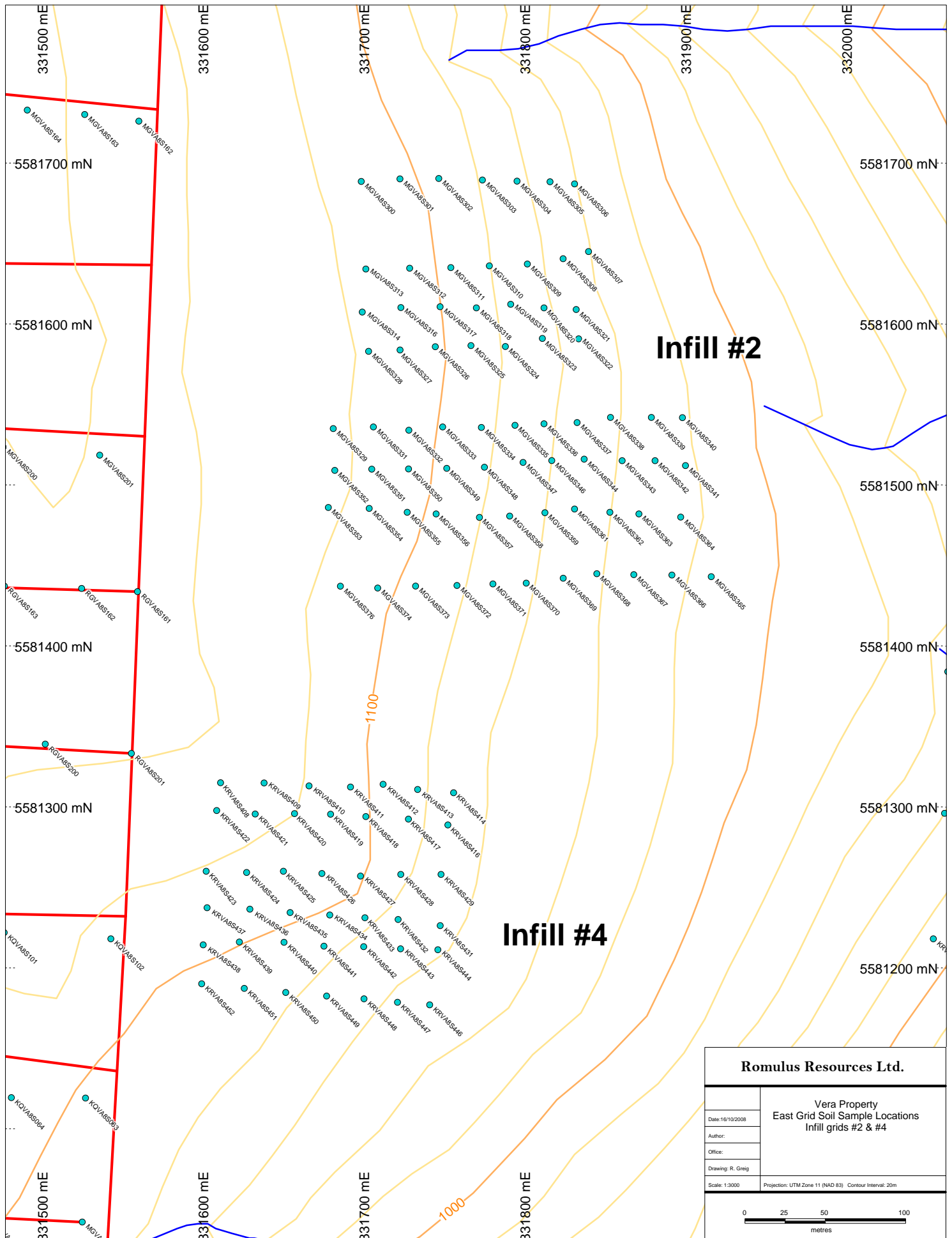
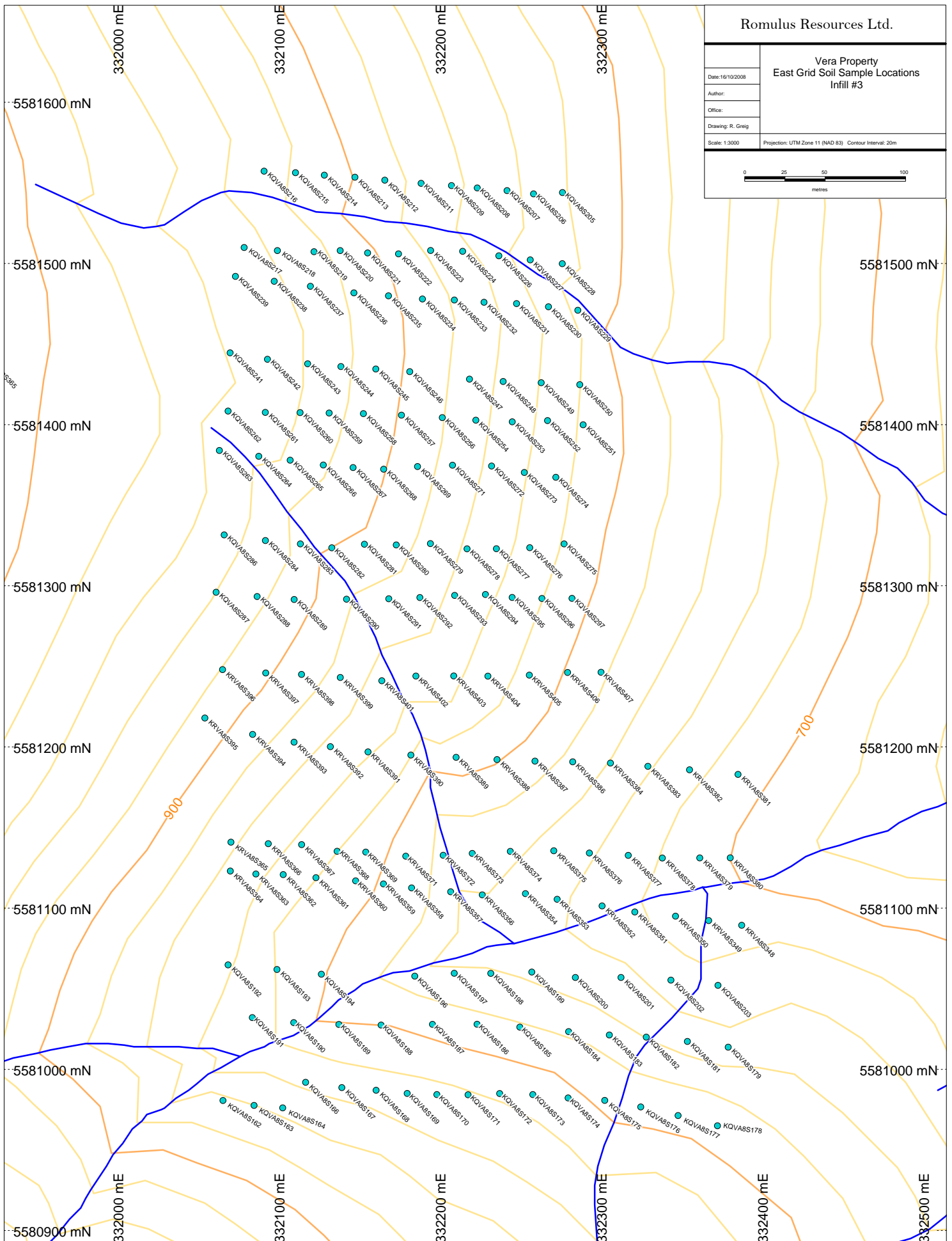


Figure 13. Soil sample locations, infill grids #2 and #4, Vera property, East grid.



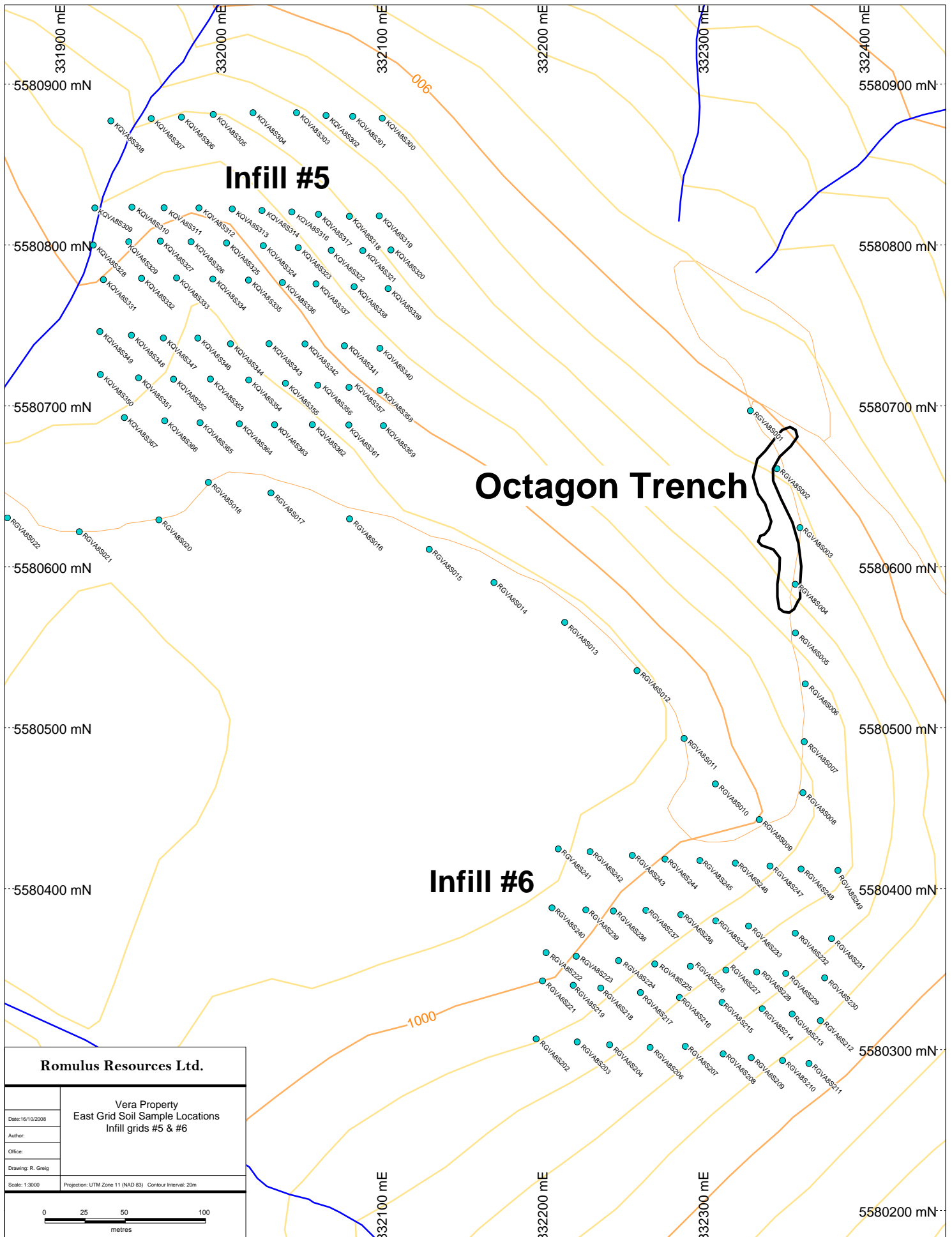


Figure 15. Soil sample locations, infill grids #5 and #6, Vera property, East grid.

western part of the property (fig. 11). In total 1,172 soil samples were collected in three sessions of sampling. Samples were dried and shipped to ALS Chemex Labs in North Vancouver, where they were analyzed for gold and a 35 element ICP package (Appendix III & IV). Scott Geophysics Ltd. was contracted to complete 31.15 kilometres of magnetometer and VLF-EM surveys on the Vera property, and this work was completed between August 21st and 26th. Data was collected on the West grid with readings every 12.5 metres. The primary VLF field was Station NML4, La Moure, North Dakota, transmitting at 25.2 kHz (Appendix V).

Six days were spent mapping the geology on the property at 1:10,000 scale, with much of the time spent near the perimeters of both West and East grids, plus some infill mapping (fig. 10). A handheld Garmin GPS receiver with WAAS enhanced signals was used for locating outcrops. Waypoints were also collected at some grid stations for correlation. GPS reception was generally good (+/-6 m) except during inclement weather while mapping parts of the steep northeastern slopes.

6.2 2008 Exploration Results and Interpretation

6.2.1 Soil Geochemistry

A total of 1,172 soil samples were collected in the 2008 Vera property soil geochemical program, 544 from the new West grid, 486 from 6 detail grids within the confines of the 2006 Romulus “East grid,” a total of 67 from along the West grid access road, and 75 blank samples. The soil geochemical thresholds chosen to represent the data shown in Figures 16 - 22 were based on statistical percentiles, with boundaries between populations at the 98th, 95th, 90th, 75th, and 50th percentiles. The three uppermost groups for each element are anomalous and are shown on the diagram as stars, while the lowermost groups are shown as circles, and all symbols are sized

proportionally to their absolute values. The threshold values for the present program are as follows: 16 ppb gold, 1.1 ppm silver, 149 ppb copper, and 555 ppm zinc. These values are within the range of those used previously but with higher criteria for gold threshold and somewhat lower for silver. In the Canova program the anomalous threshold values were estimated from cumulative probability plots, threshold values used were 10 ppb for gold, 1.8 ppm for silver, 159.4 ppm for copper, and 644 ppm for zinc (Grond 1988a). Ostler (2007) used the same estimated values for anomalous thresholds for the 2006 East grid geochemical program.

6.2.1.1 West Grid

In general the soil geochemistry on the West grid appears to be muted relative to that of the East grid (figs. 16 - 22). And, in general, in our experience, the absolute values for nearly all elements on both grids are low relative to those for other precious metals properties in south-central British Columbia (e.g., GK property east of the Beaverdell camp (Greig and Flasha 2005), or Bradshaw property, between Olalla and Hedley (Greig 2005)). This observation, however, must be tempered by the fact that the size and consequent geochemical expression of high-grade polymetallic veins targeted on the Vera property may not necessarily be all that significant. Furthermore, the geochemical populations for the Vera property do still yield anomalous results, and these may indeed have significance, in spite of their generally low tenor.

There are only five gold values on the West grid greater than 100 ppb, with the highest values being 151 and 155 ppb gold, both from samples collected near the northeast part of the grid. Two samples which returned 117 and 103 ppb gold were collected from near the west-central margin of the grid, and an isolated value of 120 ppb gold was returned from a sample collected

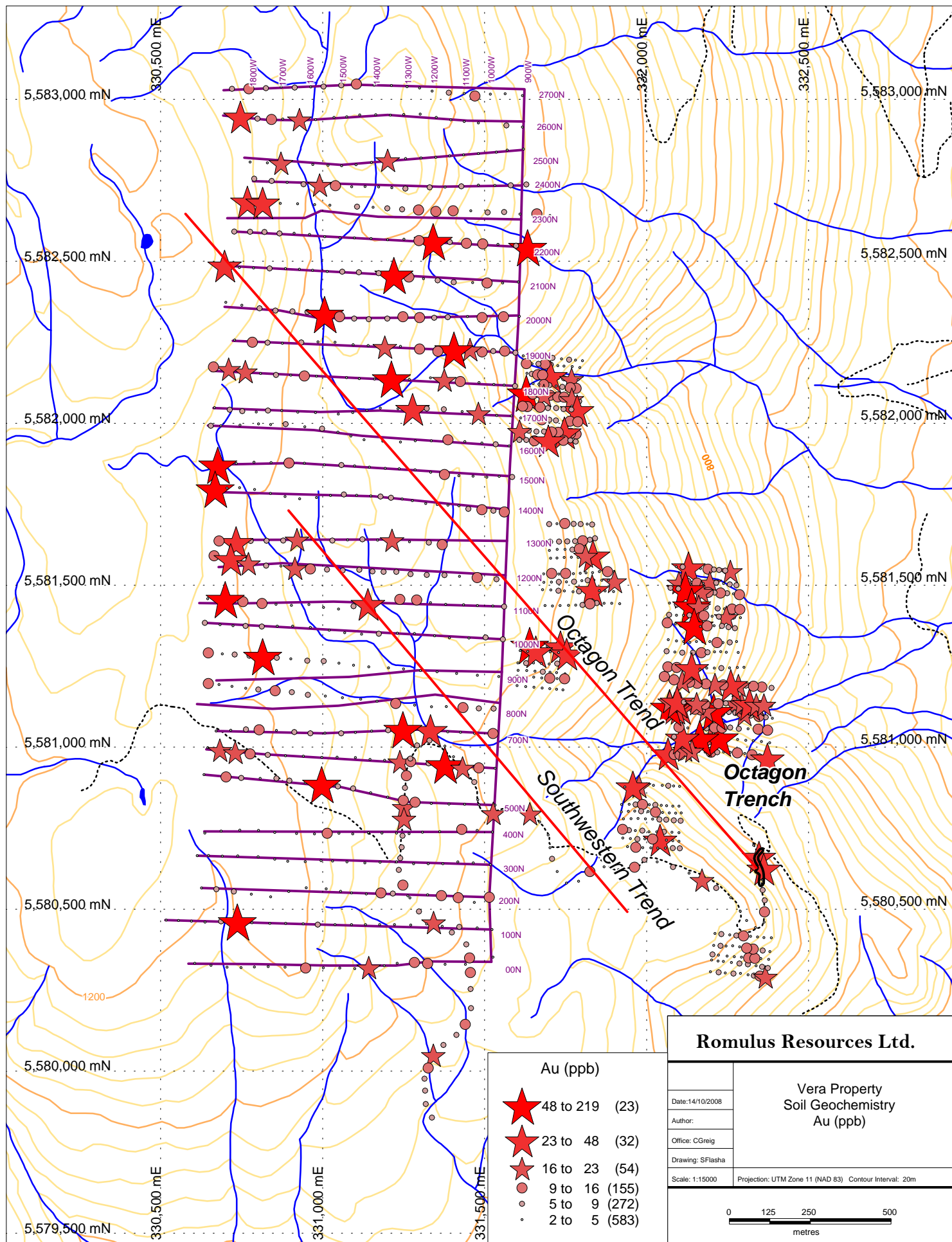


Figure 16. Gold geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in Au are shown as stars, with symbol size proportional to Au value.

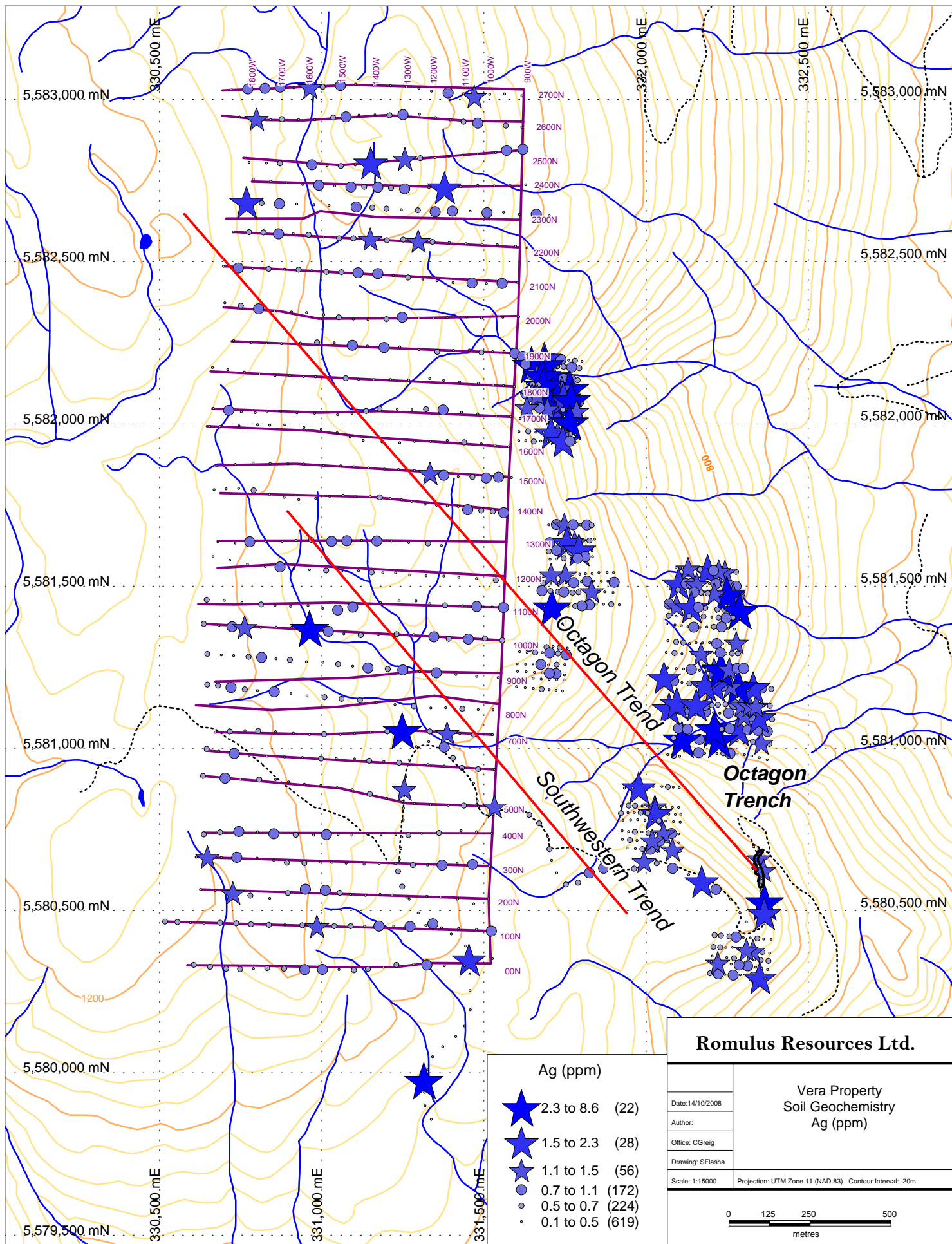


Figure 17. Silver geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in Ag are shown as stars, with symbol size proportional to Ag value.

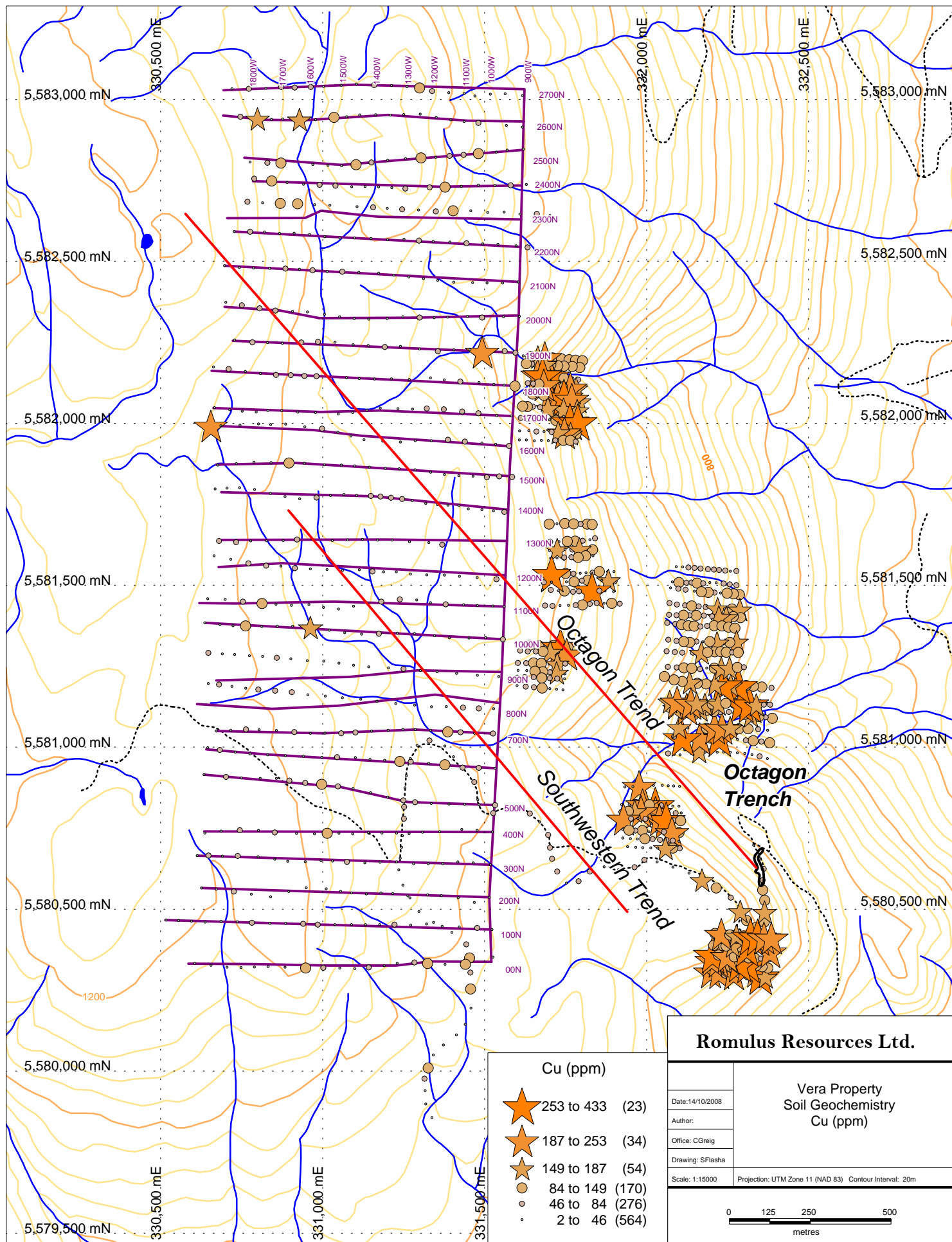


Figure 18. Copper geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in Cu are shown as stars, with symbol size proportional to Cu value.

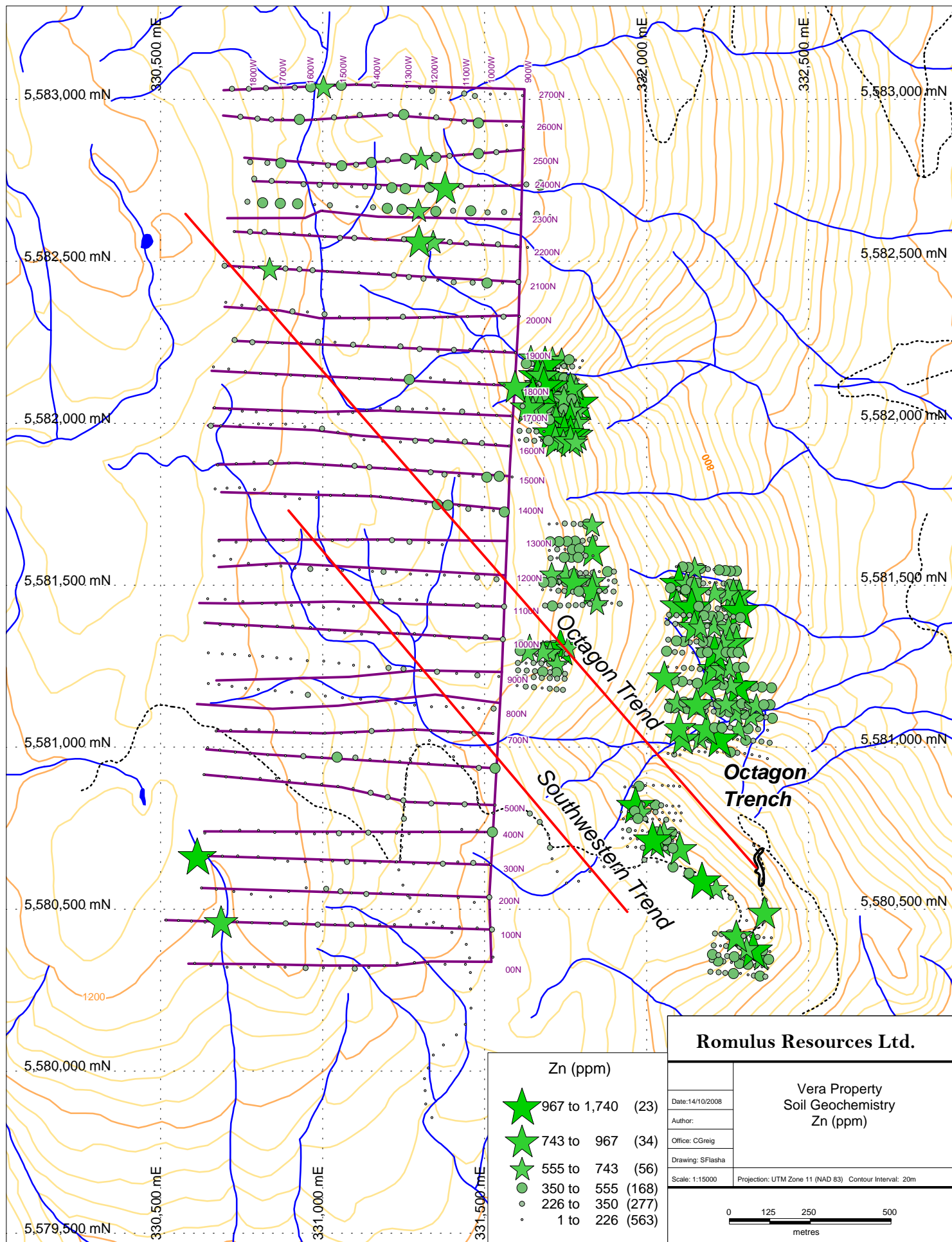


Figure 19. Zinc geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in Zn are shown as stars, with symbol size proportional to Zn value.

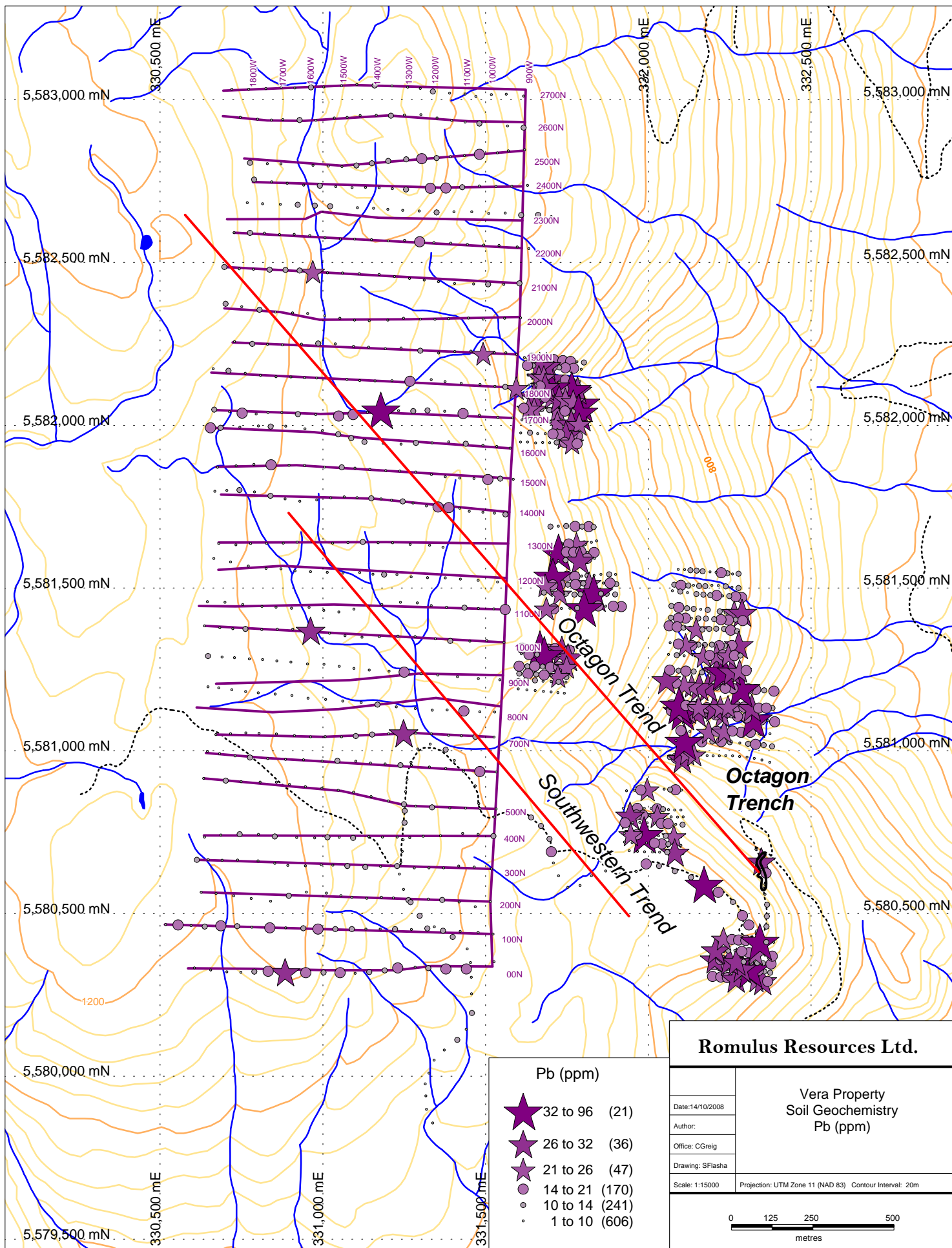


Figure 20. Lead geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in Pb are shown as stars, with symbol size proportional to Pb value.

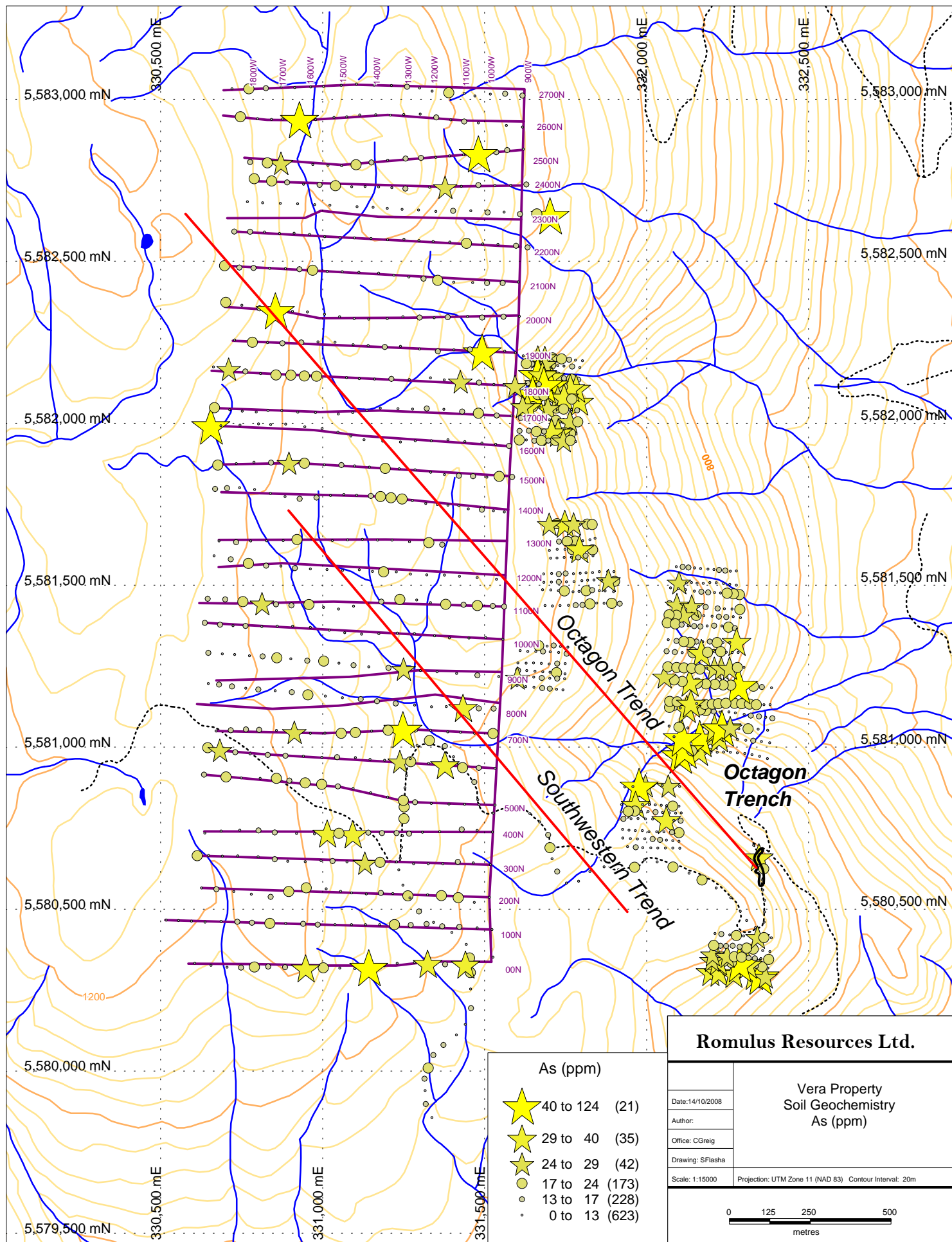


Figure 21. Arsenic geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in As are shown as stars, with symbol size proportional to As value.

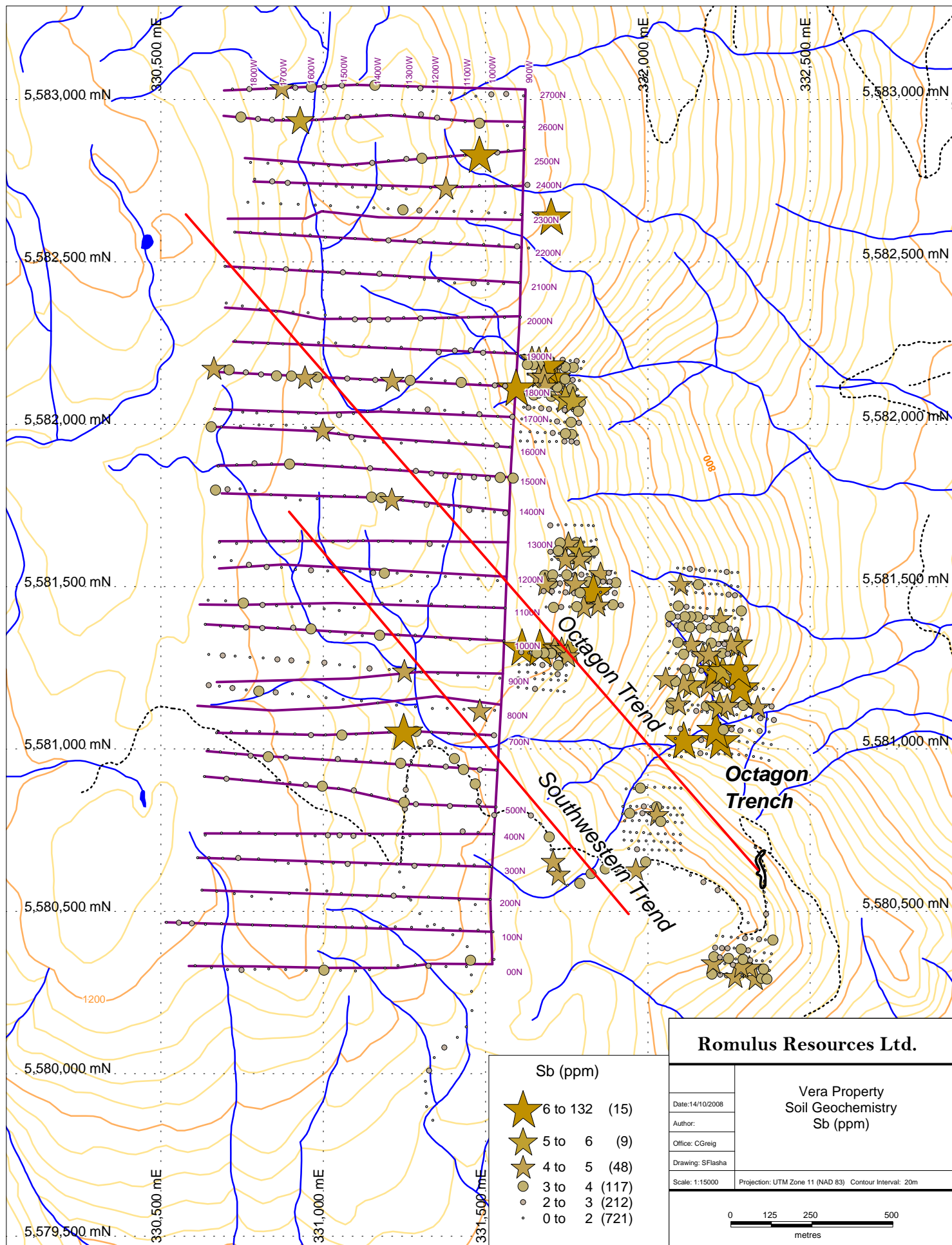


Figure 22. Antimony geochemistry in soil samples, West grid and infill grids #1-6, Vera property, samples anomalous in Sb are shown as stars, with symbol size proportional to Sb value.

from near the southern end of the grid. Anomalous silver values on the West grid are also not very elevated, with an isolated high of 3.9 ppm silver, and only one other sample greater than 2.0 ppm silver.

The geochemistry for both gold and silver on the West grid appear to outline very weak northwest-southeast trends, but overall, anomalous values for both elements are fairly erratically distributed (figs. 16 and 17). Hand-contouring of the values for gold and silver yields a similar impression, but with a probable north-south bias that is likely introduced by the fact that the samples are more closely spaced east-west than they are north-south, and perhaps also from the contouring (figs. 23 and 24). This is particularly apparent for gold along the Southwestern trend in the vicinity of Line 6+00N and 7+00N, between the baseline (9+00W) and 11+50W (fig. 23). One thing which is interesting to note for the West grid is that for gold and silver, and indeed for most other elements as well, the anomalous values are more common outside of the Octagon and Southwestern trends, as defined by Ostler (2007), than they are along and between the trends (figs. 16 to 24).

In order to help identify coincident geochemical anomalies on the West grid that might reflect the presence of gold- and silver-bearing sulphide-sulphosalt mineralization similar in style to that at the Octagon vein, a soil index incorporating elements common to the constituent minerals (galena, sphalerite, tetrahedrite, and pyargyrite) was calculated and plotted in Figure 25. The soil index includes arsenic, copper, lead, antimony, and zinc, and should therefore be expected to highlight areas where those elements are relatively abundant, and also where they are coincident with gold and silver. Again, one of the features apparent is that in the immediate vicinity of Ostler's (2007) projected Octagon and Southwestern trends, and in between, there appears to be little exploration interest. The areas of most exploration interest, in fact, lie near the northern end

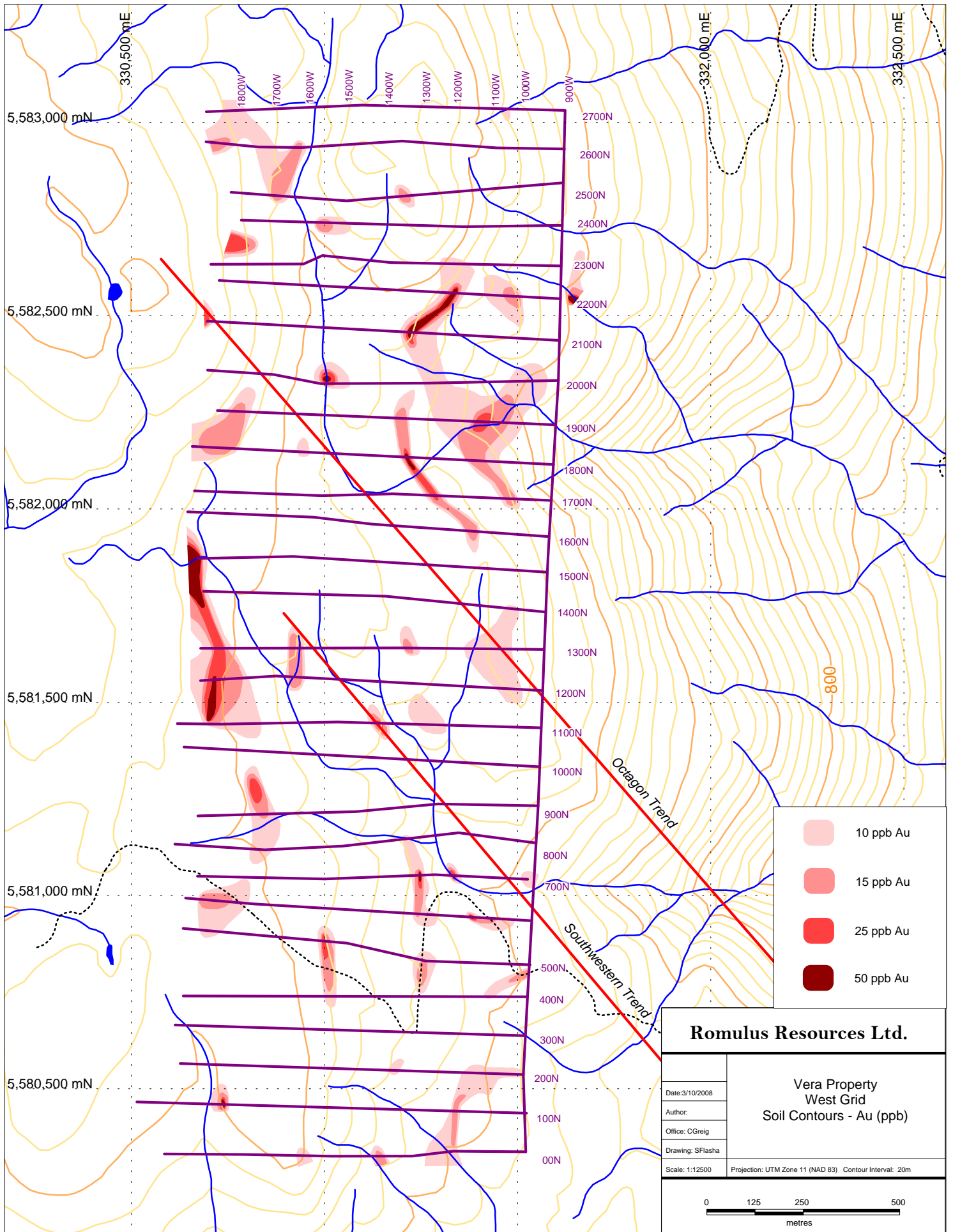


Figure 23. Colour contoured gold geochemistry in soil samples, West grid, Vera property.

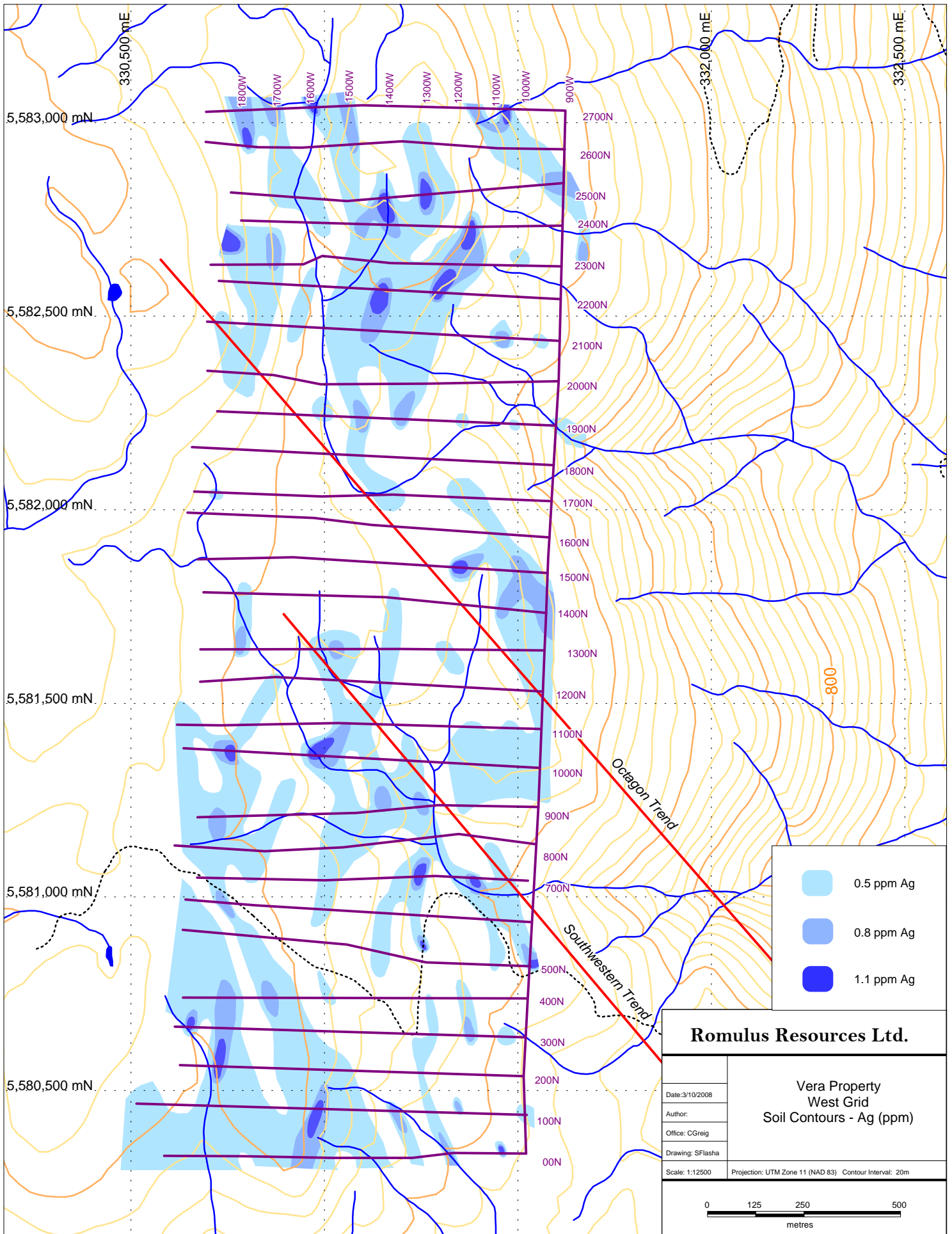


Figure 24. Colour contoured silver geochemistry in soil samples, West grid, Vera property.

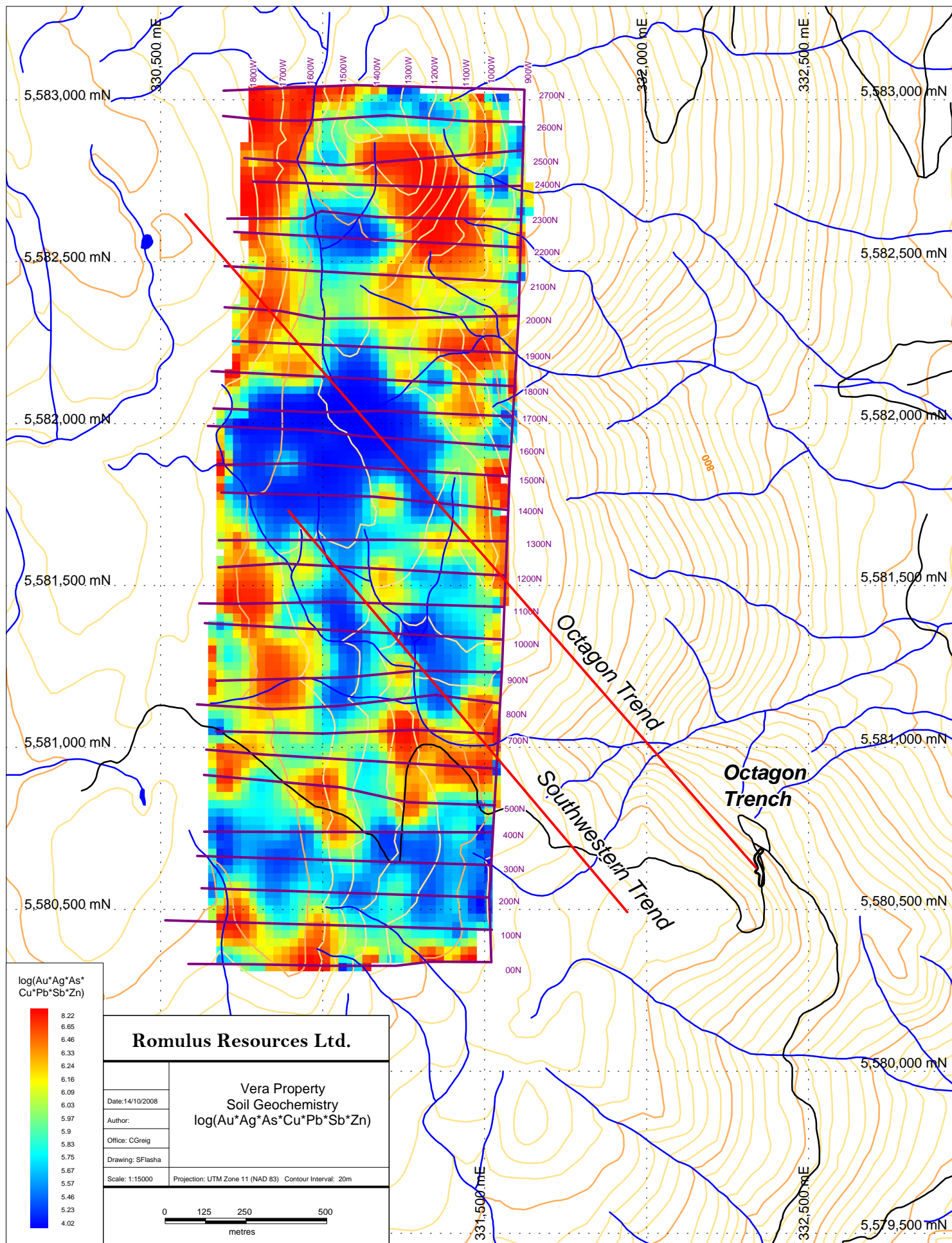


Figure 25. Colour contoured multi-element soil geochemistry, log product of Au, Ag, As, Cu, Pb, Sb and Zn, West grid, Vera property.

of the West grid, north of the Octagon trend, and where the anomalous area along the northwesternmost margin of the West grid remains open. Elsewhere on the grid the anomalous areas are more limited in size, the precious metals response is generally more muted, and they do not coincide with the zones of conductance.

6.2.1.2 East Grid Detailed Infill

Infill grids #1 through #6 on Romulus' 2006 East grid were sampled in order to yield better coverage on copper anomalies outlined in Romulus' initial soil geochemical program, with samples collected at tighter spacings (25 metres; figs. 12-15); otherwise the East grid was not re-sampled. In general the 2008 sampling confirmed the presence of the anomalies outlined in the initial program.

Infill Grid #1

Infill grid #1, with a total of 81 samples, covers an area dominated by very steep, northeasterly facing slopes (fig. 12). Near its north end the grid extends across a small creek. Anomalous gold values occur on the northeasterly slope but do not occur north of the creek (fig. 16), while silver and zinc values, and to a lesser extent copper, are densely clustered across most of the grid (figs. 26 and 27). Copper and lead values form somewhat tighter north-northwest trending patterns, and reflect the anomalies outlined in 2006, with elevated values on the northeastern slope south of the creek, and moderately elevated values north of the small creek (figs. 28 and 29). Ostler (2007) interpreted the high silver-in-soil values in the northeastern part of the grid to be the result of illuviation along the bases of bluffs of carbonaceous pelitic rocks and

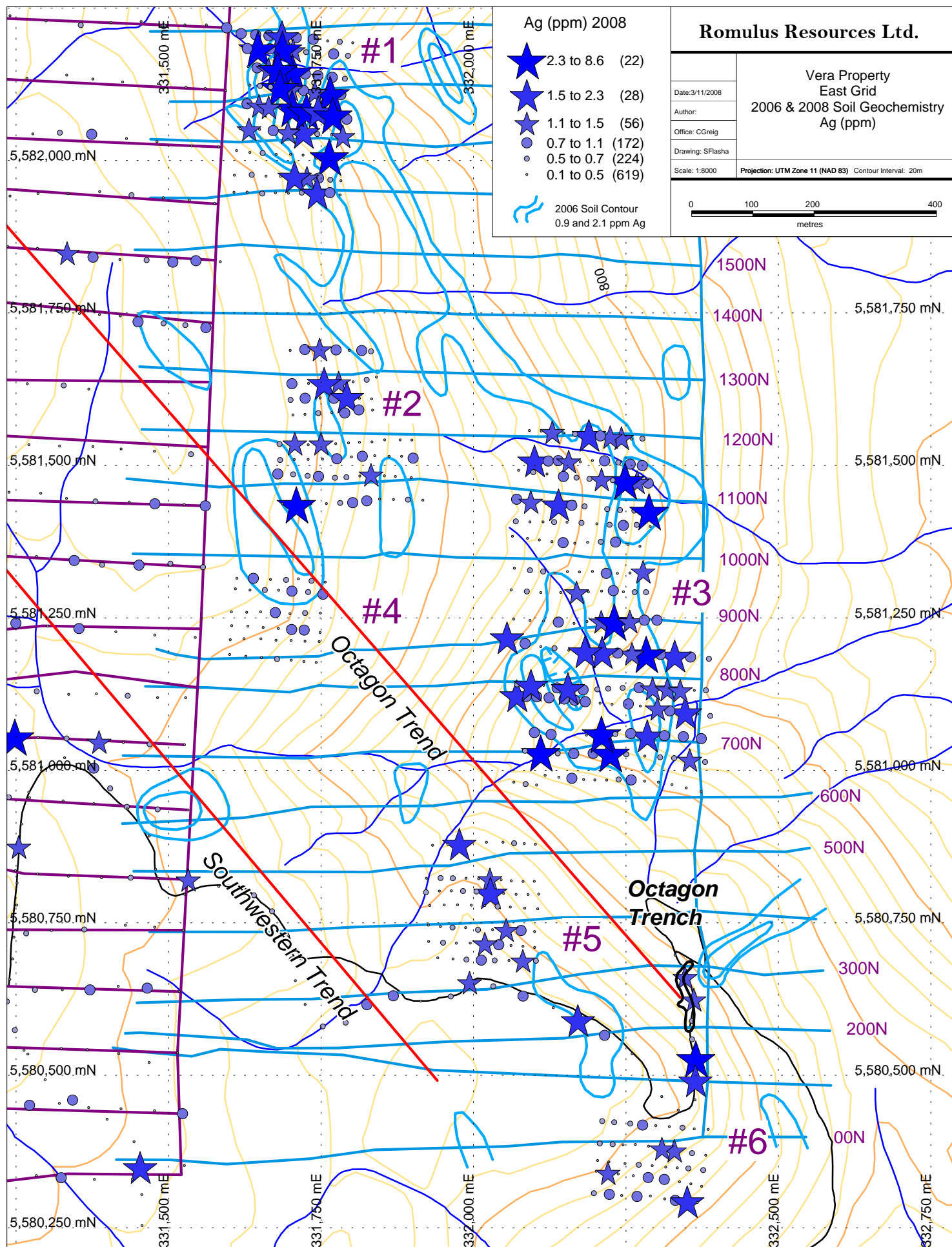


Figure 26. Contoured silver geochemistry in soil samples, 2006 and 2008 data, East grid, Vera property.

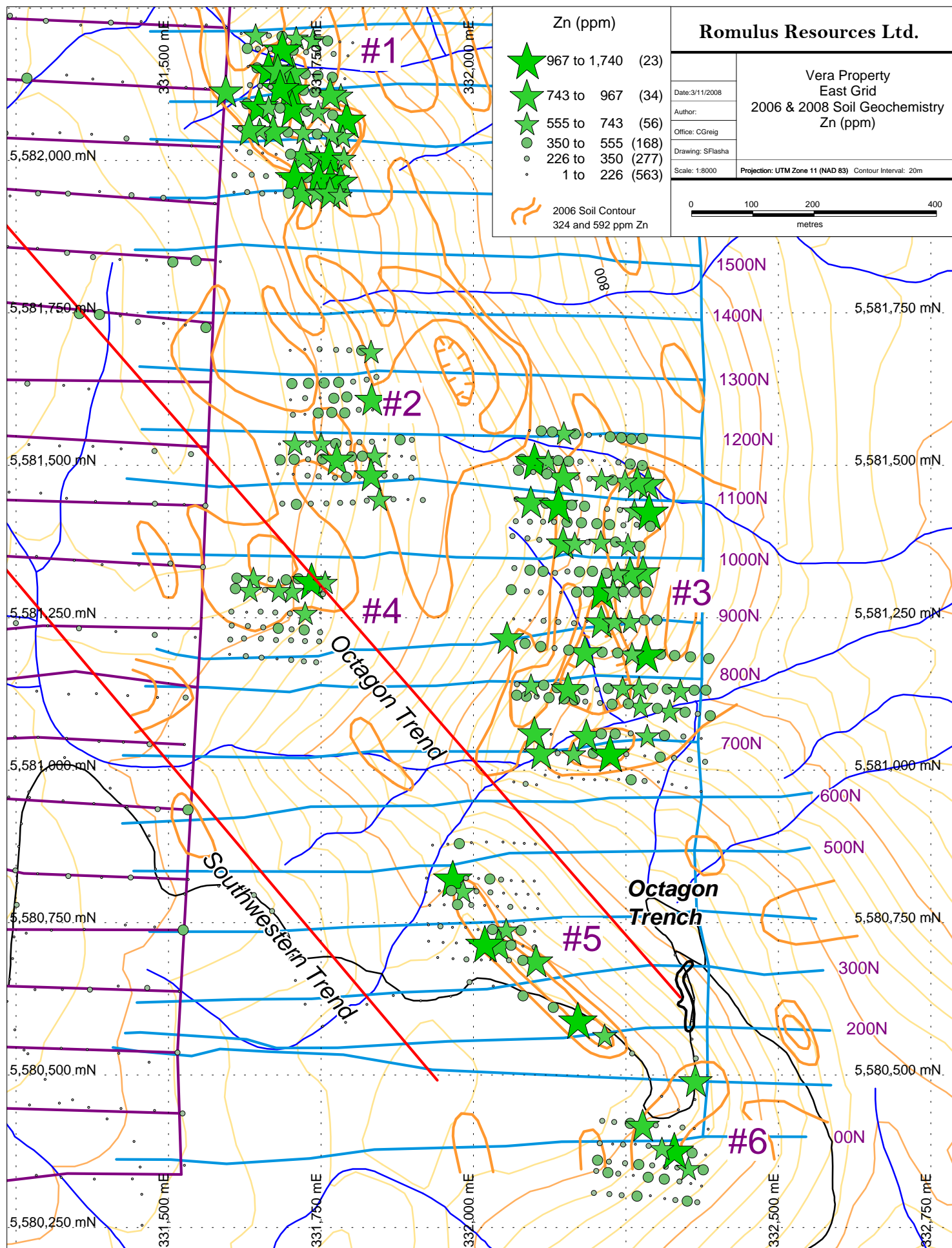


Figure 27. Contoured zinc geochemistry in soil samples, 2006 and 2008 data, East grid, Vera property.

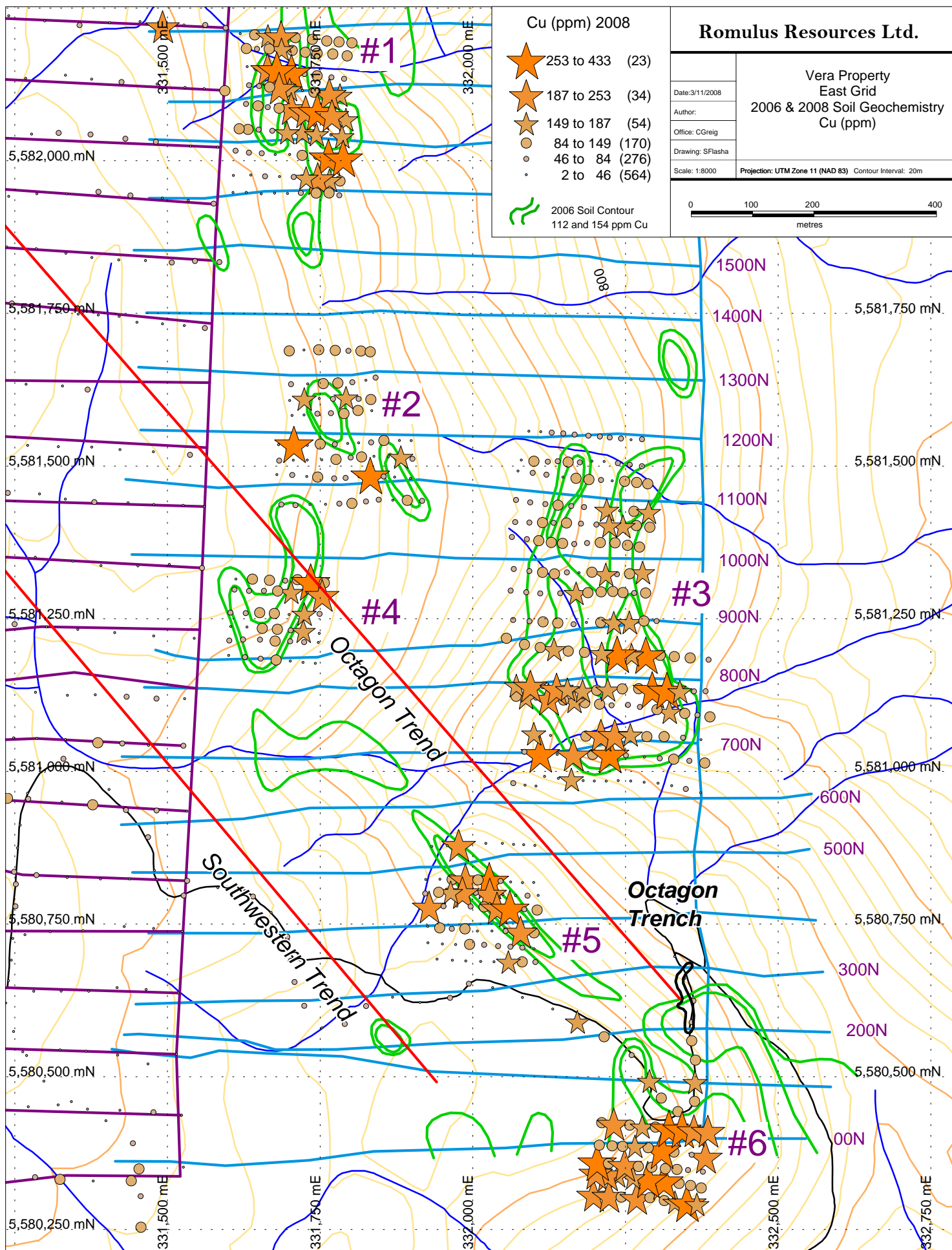


Figure 28. Contoured zinc geochemistry in soil samples, 2006 and 2008 data, East grid, Vera property.

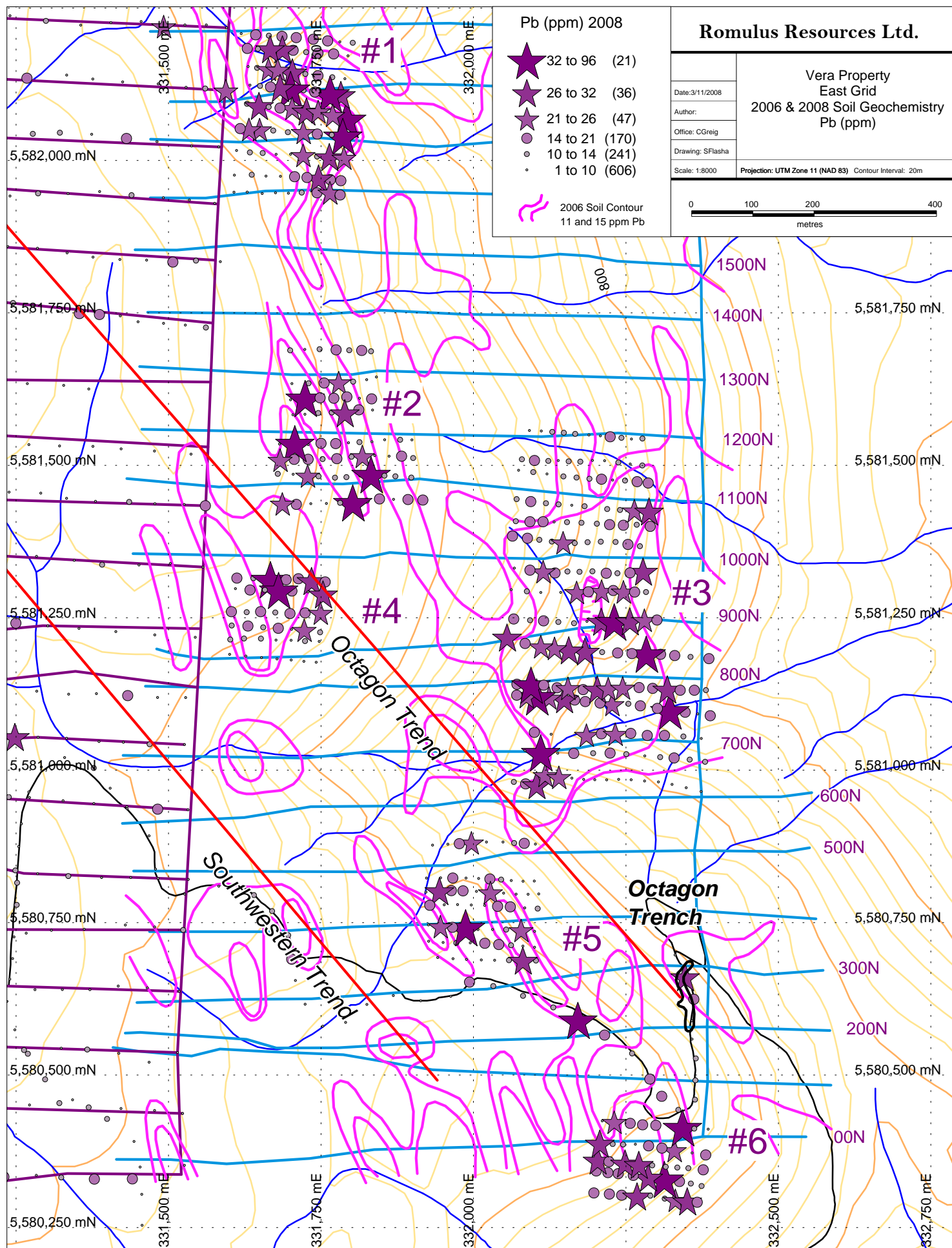


Figure 29. Contoured lead geochemistry in soil samples, 2006 and 2008 data, East grid, Vera property.

suggested that they had little or no exploration value. This may not be the case in this area, because there are essentially no anomalous silver values on the West grid farther up the drainage, or immediately upslope on the southwest part of the infill grid.

The highest gold value on Infill grid #1 was 59 ppb, and while there were several supportive values between 15 and 45 ppb, gold is not generally highly anomalous, nor does it display any distinct trends. Silver values reach as high as 8.6 ppm, the highest on the property, and there is an 8 ppm silver value nearby; there are also more supportive values for silver than there are for gold. A weak north-northwest to south-southeast trend is apparent in the silver values.

Infill Grid #2

Infill grid #2 lies east of line 9+00W between lines 11+00N and 14+00N, in a moderately sloping area underlain by argillite (figs. 10 and 13). Four samples out of a total of 72 returned anomalous gold values and there is a suggestion of a northwest trend, but the highest gold value is only 26 ppb (fig. 16). The highest silver value is 3.4 ppm, and there are few coherent patterns apparent in the data for silver, copper, lead, or zinc (figs. 26-29).

Infill Grid #3

Infill grid #3 is the largest of the infill grids, with a total 182 samples. The area of the grid is underlain predominantly by argillite but extends southerly into the area underlain by quartz-feldspar porphyry (quartz monzonite) at the southwest edge of the East grid (figs. 10 and 14). Two narrow and discontinuous quartz veins, 1 and 5 centimetres in thickness, trending 070/62SSE, and hosted by argillite, were found in this zone near L7+00N, 1+00W. The area of infill grid #3

includes the highest gold value returned in this program, at 219 ppb. That sample lies within a weakly-supported north-northeasterly trend near the northern end of the grid which includes samples yielding 79 and 90 ppb gold. There are also 71 and 94 ppb gold values near the southern end of the grid, and an 87 ppb gold value occurs uphill from the 94 ppb value. In addition, there are five or six gold values between 16 and 54 ppb that lie close to one another near the uphill, southwestern margin of the grid, not far off the Octagon trend (fig. 16). As with the gold geochemistry, anomalous silver values are clustered toward opposite ends of the grid and show a bias toward the drainages in those parts of the grid (fig. 26). The highest value, 6.7 ppm silver, lies near the southern end of the grid, and most other anomalous values are lower than 2.0 ppm silver. As for copper, lead, and zinc, they show less of a bias toward the drainages than do the precious metals, with anomalous values scattered throughout the grid (figs. 27-29).

Infill Grid #4

Infill grid #4 is a small grid of only 42 samples which covers an area of gently-sloping topography. The area has very sparse outcrop of argillite and is coincident with an assumed contact between argillite on the northeast and quartz monzonite on the southwest (figs. 10 and 13). In the 2006 survey, this area was anomalous in copper but no samples returned gold values over the 10 ppb threshold value. In the present survey the results were similarly generally disappointing, although the high for gold is 85 ppb, with an adjacent 26 ppb gold value. In the northeast corner of the grid there is also a cluster of anomalous values for most elements that lines up with Ostler's (2007) Octagon trend (figs. 26 - 29). The precious metals values in this section, however, while anomalous, are still relatively low, with no silver value greater than 1.0 ppm, and the highest gold values only 29 and 27 ppb.

Infill Grid # 5

This grid is underlain by argillite and tuff and lies between two northwest trending intrusive bodies (figs. 10 and 15). It also lies adjacent to and downslope to the east from a more or less north-south trending EM anomaly outlined in the 2006 VLF-EM survey and described by J.R. Lucke (2006) as follows:

“Zone 2: The highest positive values of the survey occur on line 1+00N at 5+25W and on line 2+00N 5+00W. Crossovers occur to the east of these positive values. Although not as strong, the lineation extends to line 0+00N and crosses it at about 5+45W.

Zone 3: Essentially a continuation of zone 2, this anomalous region crosses several lines but is most pronounced on line 5+00N at 4+50W. Both east and west of this station, values change rapidly from a single positive reading to subsequent negative values. Furthermore, on a more or less north south bearing, positive values are persistent to the south and change to extreme negative readings to the north... This appears to be an anomaly of significance.”

Silver values on Infill grid #5 range up to 1.9 ppm, but there are few values greater than 1.0 ppm out of a total of 64 samples, and only three values greater than 20 ppb for gold. The high value for gold is only 45 ppb. A fairly well-defined northwest trend is quite evident in the geochemistry for silver, copper, and zinc, particularly when the data from the road sampling are included; the trend is perhaps less evident in the gold and lead data, although one might be tempted to extrapolate the gold data to connect up with the northwest trend evident for gold in the data for Infill grid #6, near the switchback (figs. 16, 26 - 28).

Infill Grid #6

Infill grid #6 is located south of the Octagon trench at the south end of the East grid baseline. It is underlain predominantly by argillite and assumed to be cut by a narrow dyke near L0+00N. In this area a copper anomaly outlined in the 2006 soil geochemical survey was open to the south-southeast (figs. 10 and 15; Ostler 2007). The results from the present survey, which totalled 45 samples, show that the infill/extension grid is as strongly anomalous for copper as to the north, and the anomaly still remains open to the south (fig 28). While there is an apparent northwest trend defined by the values for gold, the anomalous values are relatively low, ranging between 10 ppb up to a high of only 21 ppb gold. Anomalous values of silver and zinc are less common than they are for copper, but are present locally and crudely echo the northwest trend of the gold values (figs. 26 and 27). Although sampling was not continuous through this southeast corner of the East grid, the samples anomalous in gold, silver, copper, and zinc on Infill grids #5 and #6 can be taken to describe a northwest-trending multi-element anomaly linked by several samples collected along the West grid access road (figs. 16-20).

6.2.2 Geology

A limited amount of outcrop geologic mapping in 2008, together with the results of the ground magnetometer survey, has led to the geologic interpretation shown in Figure 10. The interpretation shows the rocks to have a pronounced northwest-southeast grain, with the predominant argillaceous lithologies interlayered with greatly subordinate mafic or intermediate pyroclastic rocks, and intruded by northwest trending quartz monzonite and quartz feldspar porphyritic dykes and/or sills.

6.2.3 Geophysical Surveys

6.2.3.1 Magnetometer Survey

The ground magnetic survey on the West grid mirrors well the overall northwest structural-stratigraphic trend within the area (fig. 30). The survey is effective in defining the general continuation of the quartz monzonite sills/dykes that are relatively well exposed on the East grid but less so on the West grid. This extrapolation is supported by the outcrop data that does exist, as a number of quartz monzonite outcrops occur within the magnetic highs on the West grid. The magnetic highs are in part coincident with the Octagon and Southwestern trends, and they also provide a reasonable explanation for the regional aeromagnetic trend discussed in section 4.2.1 above. A moderately strong north-south or north-northeast to south-southwest trending magnetic anomaly is present near the western margin of the West grid, where it extends from near L13+00N, 18+00W to near L21+00N, 16+00W. A similar, somewhat less pronounced but more or less sub-parallel feature may exist a few hundred metres to the east (fig. 30). The exploration priority of these features is considered low, as there is little associated soil geochemistry. The possibility also remains that their magnetic character is enhanced by the contouring program.

6.2.3.2 VLF-EM Survey

As with the magnetometer survey, the results of the Fraser-filtered VLF-EM survey outline northwest trends, and there is some correspondence between a northwest-trending area of enhanced conductivity through the central part of the West grid and the Octagon and Southwestern trends (fig 31). There is not, however, a one-to-one correspondence between the trends outlined in the two surveys. Perhaps the most well-defined area of conductivity outlined in the VLF-EM survey is a northwest-trending belt near the northeast part of the West grid. It appears to be

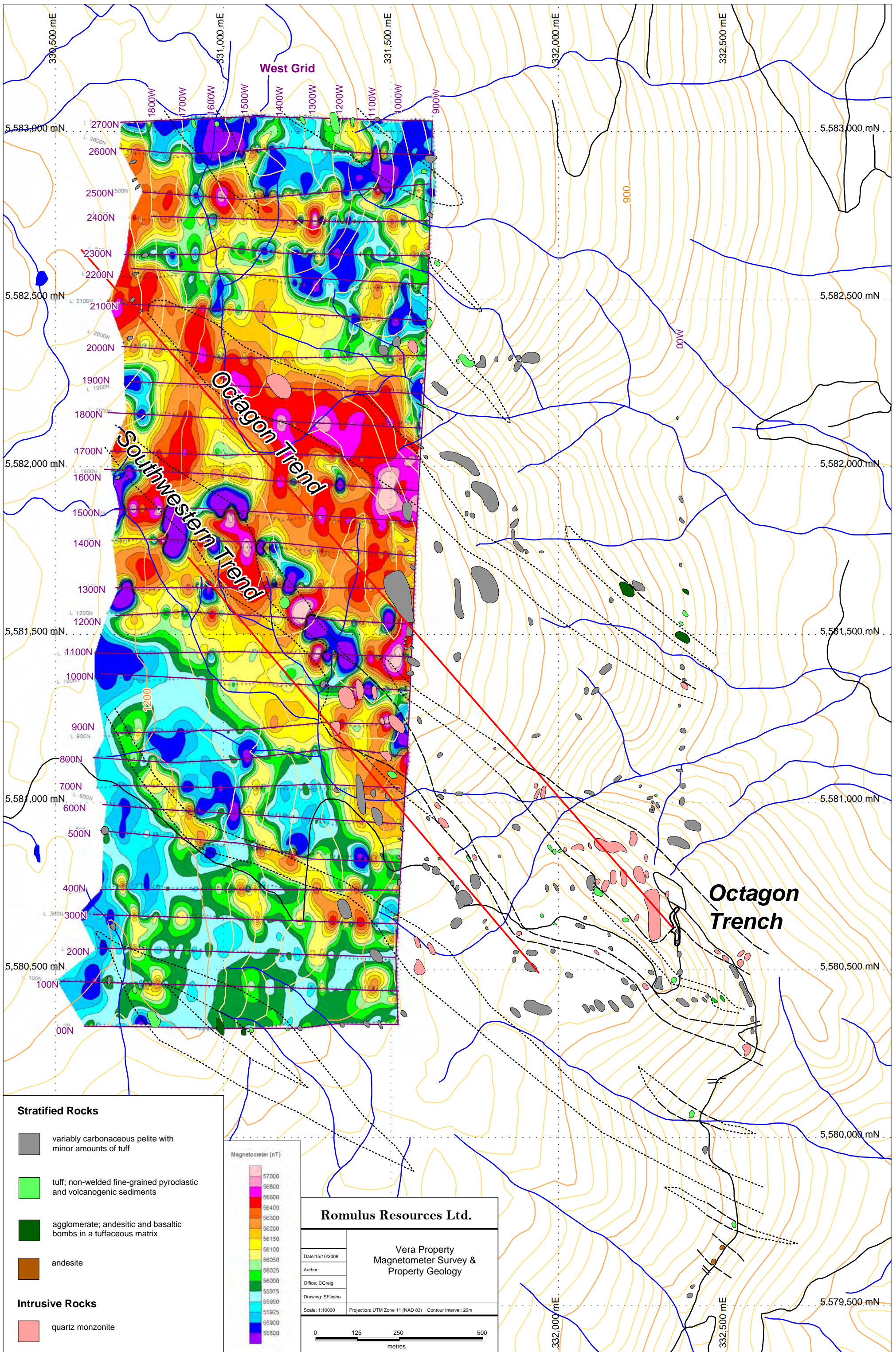


Figure 30. Colour-contoured ground magnetic results, showing outcrops and geologic contacts, West grid, Vera property

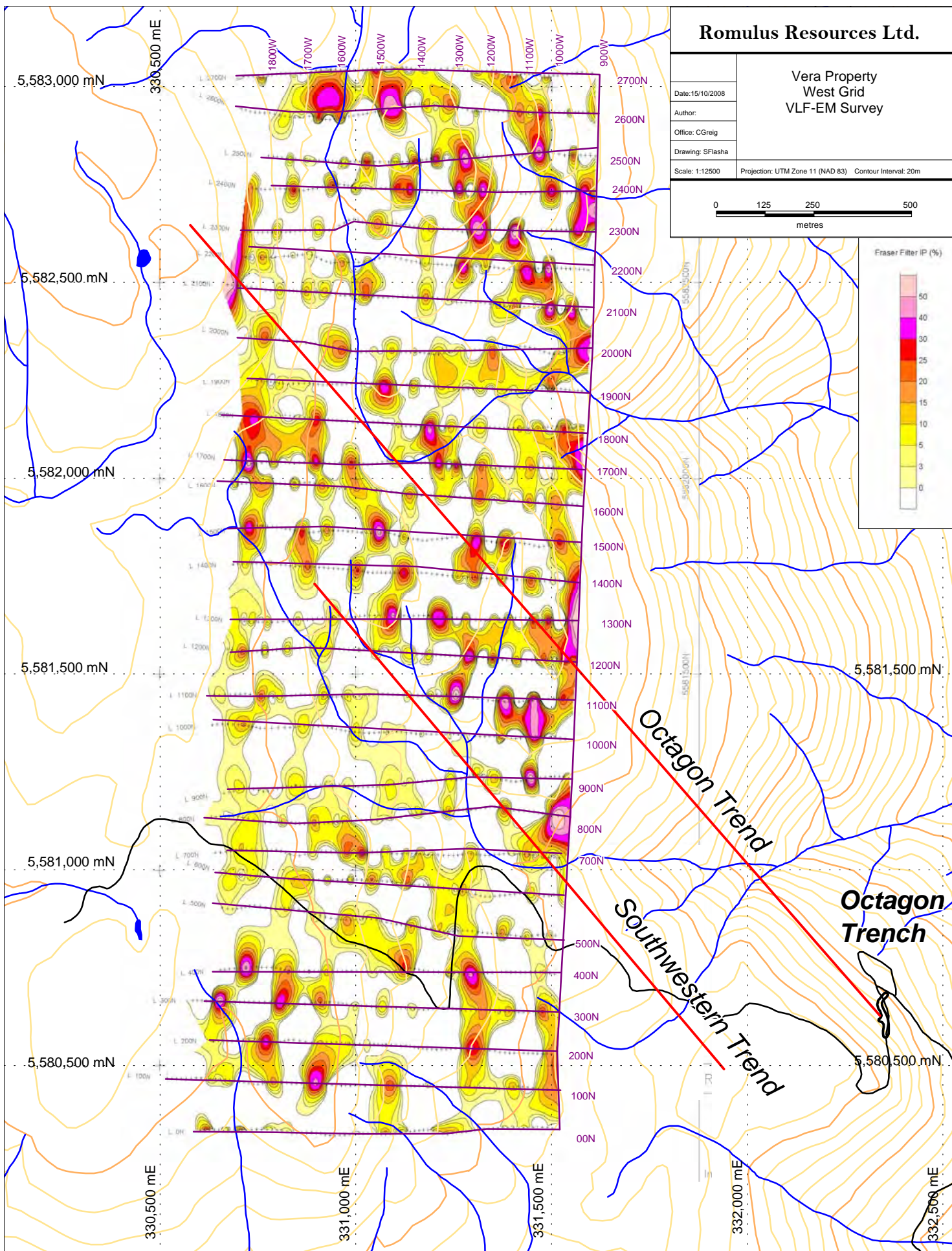


Figure 31. Colour-contoured Fraser-filtered VLF-EM results, West grid, Vera property.

narrower but somewhat more continuous than those associated with the Octagon and Southwestern trends. What it reflects remains uncertain, but it trends through the centre of the multi-element soil geochemical anomaly in the same area, and the soil geochemical anomalies outlined on Infill grid #1 are along trend from its southern end. It also corresponds with a magnetometer low, and appears to be fairly closely associated with some tuffaceous volcanic horizons (figs. 30 -31).

6.3 Exploration Management and Contractors

The 2008 exploration program was managed and largely carried out by C.J. Greig & Associates Ltd. of Penticton, British Columbia. Employees involved with the fieldwork were geologists Darlene O'Neill, Jeff Rowe, and Charles Greig and soil samplers Roy Greig, Mairi Greig, Kelsey Rufiange, and Kei Quinn. Charles Greig, P. Geo., designed and supervised the program as the qualified person. All are independent of Romulus Resources Ltd., as defined by section 1.4 of National Instrument 43-101. Line-cutting services were provided by Daryl Calder Contracting of Cranbrook, British Columbia, and the geophysical surveys were contracted to Scott Geophysics Ltd. of Vancouver, British Columbia. Lise Gagnon and Jan Hansen of Scott Geophysics conducted the magnetometer and VLF-EM surveys.

6.4 Drilling

No drilling has been undertaken on the Vera property.

7.0 Sampling

7.1 Sampling Method and Approach

Following establishment of the new West grid, soil samples were collected at 50 metre intervals on the baseline and crosslines, with sample locations flagged and labelled (fig. 11), and with further control for most stations given by hand-held GPS. Soil sampling was also undertaken in six zones on the East grid, but at tighter spacings of 25 metres (figs. 12 - 15). The six zones were identified as priority geochemical-geophysical targets for infill sampling by Ostler (2007), on the basis of previous work. Infill grid parameters for the sampling crew were established by a geologist, and the infill grids ranged in size from 175 x 150 metres to 375 x 300 metres, with as few as 45 samples and as many as 193. Soil samples were also collected along and adjacent to the main access road between the Octagon trench and the western portion of the property (fig. 11). In total 1172 soil samples were collected in three sampling sessions: May 22nd to May 23rd, July 3rd to 10th, and on July 30th.

7.2 Sample Preparation, Analysis and Security

7.2.1 Sample Preparation and Analysis

Soil samples were collected from the B horizon, below the organic-rich A horizon, and at an average depth of approximately 10 to 15 centimetres. A mattock was used to dig the sample holes, and the soil was placed by hand in standard Kraft paper soil sample bags that were labelled with sample numbers coded as to project, year, sampler, and station. While sampling was ongoing, the samples were stored in a locked room at the Green Valley Motel in Vernon, and at the end of each sampling session and prior to shipping, the samples were dried in a locked compound on the premises of C.J. Greig & Associates Ltd. in Penticton, B.C.

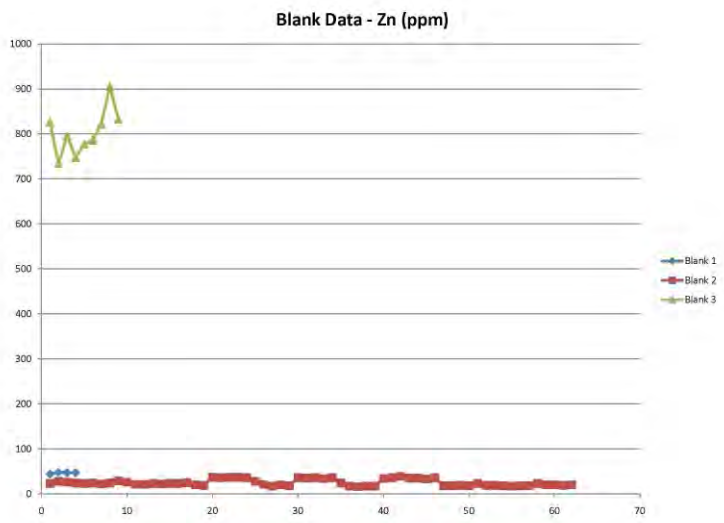
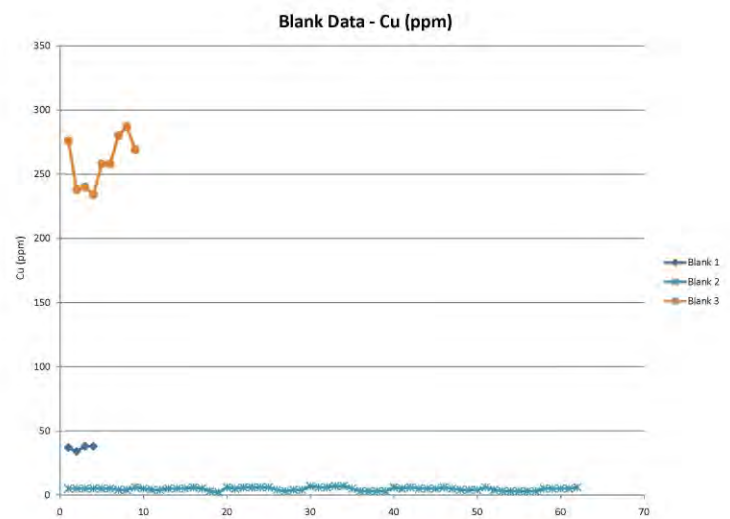
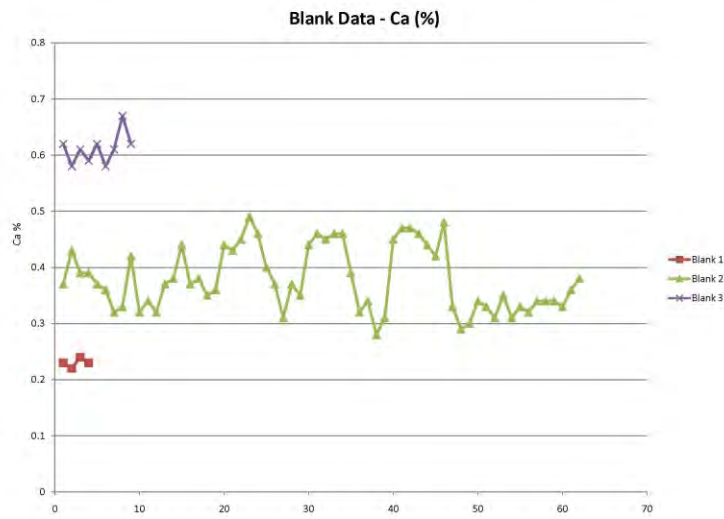
The dried samples were packaged, along with sample blanks (see below), and shipped for analysis via Greyhound Bus Lines in Penticton to ALS Chemex Laboratories at 212 Brooksbank Ave, North Vancouver, British Columbia. All samples were analyzed for a 35 element exploration package (ME ICP41), and for gold by fire assay with an atomic absorption spectrometry (AAS) finish (Appendix III).

To evaluate reproducibility, 75 blank samples were submitted regularly (approximately one blank for each 15 soil samples) throughout the soil sampling program (Appendix IV). Statistical analysis was performed on Blank 2, as 62 blank samples were collected from common location 2, but not on Blank 1 or Blank 3 as the population size was insufficient (4 and 9 samples, respectively; fig. 29). Overall, deviation from the sample means for samples from Blank 2 appears to have been minimal, with all Blank 2 values lying within 2 standard deviations of their respective means (fig. 32). Copper and zinc values were the most consistent, while calcium showed a somewhat greater deviation from the mean. Thus the data for sample Blank 2 suggests that the analytical data is of good quality and is reproducible.

ALS Chemex Laboratories Ltd. is accredited under ISO 9001:2000 (No. 0014168) and Standards Council of Canada Accredited Laboratory No. 579 (Conforms with requirements of CAN-P-1579 CAN-P-4E (ISO/IEC 17025:2005)). The quality control and analytical procedures used by ALS Chemex are appended (Appendix VI).

7.2.2 Sample Security

Soil samples were collected by Roy Greig, Mairi Greig, Kelsey Rufiange, and Kei Quinn, all employees of C.J. Greig & Associates Ltd. and all independent of Romulus Resources Ltd. The authors are confident that the soil samples from the 2008 survey were properly collected by what



Blank 2

	Ca (%)	Cu (ppm)	Zn (ppm)
Mean	0.3787097	4.7419355	25.096774
Standard Error	0.0072154	0.1506824	0.9174579
Median	0.37	5	23
Mode	0.37	5	23
Standard Deviation	0.0568139	1.1864741	7.2240711
Sample Variance	0.0032278	1.4077208	52.187203
Kurtosis	-1.143628	-0.649645	-1.162497
Skewness	0.3307262	-0.207447	0.6160179
Range	0.21	5	23
Minimum	0.28	2	16
Maximum	0.49	7	39
Sum	23.48	294	1556
Count	62	62	62
Confidence (95.0%)	0.014428	0.301308	1.8345705

Figure 32. Variability for calcium, copper, and zinc within soil sample blanks.

was a very experienced crew, and are confident that the samples were transported with no tampering to what is an accredited and highly respected laboratory. ALS Chemex is also independent of Romulus Resources Ltd., as defined in section 1.4 of National Instrument 43-101. The authors are confident that the soil samples were processed at the laboratory properly and securely, and that the results of the analyses, as reported by ALS Chemex Laboratories Ltd., are true and accurate.

8.0 Data Verification

All available data from both the 2008 and previous exploration programs has been reviewed by the authors, including Charles Greig, who is the “qualified person” for the Vera project, as defined by section 1.1 of National Instrument 43-101.

The pre-1988 sampling and the production from the Octagon trench could not be verified by the authors. Once the Octagon trench was enlarged to its current dimensions, Grond (1988b) mapped the trench and outcrops along the access road southwest of the Octagon showings area. The authors were able to verify Grond’s (1988B) and Ostler’s (2007) geological mapping on the ground, and both Grond's and Ostler's mapping was incorporated into the geology map compiled for the property, along with mapping undertaken in this program (fig. 10). However, none of their original data could be verified from field notes or assay certificates.

Four soil surveys have been conducted on the Vera property over the years. In 1970, Brown Overton Mines Ltd. (n.p.l.) conducted a soil survey which overlapped with the southern boundary of the Vera property (fig. 6). During 1988, Canova Resources Ltd. conducted a very local soil survey in the area around the Octagon trench (Grond, 1988a). That survey was extended by Discovery Consultants Ltd. for Pharlap Resource Ltd. in 1996 (Gilmour, 1996), and during the

2006 exploration program, Max Investments Ltd., acting on behalf of Romulus Resources Ltd., conducted a soil survey over the east-central part of the property (fig. 6). None of the original analytical certificates for the 1970, 1988, 1996 and 2006 soil surveys were available to the authors. The accuracy of data transcription onto the figures that were adapted to create Figure 6 and appendices I and II of this report could not be verified, but we are confident that the work was conducted to the standards of the day, which were high. The authors had access to all field notes and certificates of analysis from the 2008 Romulus soil survey, and personally created Figures 11 to 25 of this report from that raw data.

In 1970, Brown Overton Mines Ltd. (n.p.l.) conducted a magnetic survey over the area along the southern boundary of the Vera property (fig. 6), and a very low frequency electromagnetic survey was conducted by Canova Resources Ltd. in the area adjacent to the Octagon trench in 1988 (Grond, 1988a). The latter survey was expanded upon by Pharlap Resource Ltd. in 1996 (Gilmour, 1996; fig. 4). Jack Lucke, on behalf of Romulus Resources Ltd., conducted a VLF-EM survey on the East grid in 2006 (fig. 6). In 2008, Scott Geophysics Ltd. completed magnetic and VLF-EM surveys on the West grid (data is included in Appendix V). The authors have not verified any of the surveys. However, there is coincidence of anomalies from the surveys, and the surveys were conducted by well-respected contractors with whom the authors have worked extensively in the past.

9.0 Adjacent Properties

The area northwest of the northern end of Okanagan Lake is underlain by rocks of the Upper Triassic Nicola Group, which host several polymetallic vein deposits (fig. 9). None of these mineral occurrences are contiguous with mineralization on the Vera property, and extending

mineralization either along strike or to depth on the structures that host them will have no effect upon the value of mineralization on the Vera property.

10.0 Mineral Processing and Metallurgical Testing

No mineral processing or metallurgical studies have been conducted on any material from the Vera property.

11.0 Mineral Resource and Reserve Estimates

No mineral resource or mineral reserve estimates have been made of any mineral occurrence in the Vera property.

12.0 Conclusions

Exploration work on the Vera property in 2008 focussed on expanding the previous geochemical and VLF-EM coverage westward from the area covered in 2006, to explore for high-grade polymetallic sediment-hosted quartz vein systems similar to, but more continuous than, the Octagon vein. Follow-up geochemical work was also undertaken on coincident geochemical-geophysical anomalies defined in the 2006 grid-based program, with the intent of better-defining possible trenching targets. A cut grid of approximately 31.2 line-kilometres was established and tied into the 2006 grid, and it served as control for soil geochemical (544 samples) and geophysical surveys (magnetometer and VLF-EM). Six detailed soil geochemical infill grids (486 samples) were also completed within the bounds of the 2006 grid, and six days of outcrop-mapping were completed within the confines of both grids.

The 2008 soil geochemical work certainly outlined a number of multi-element anomalies on the property. In addition, the geophysical surveys helped to map the property, and in the northeast part of the new grid (West grid), identified a zone of conductivity which is largely coincident with perhaps the best multi-element soil anomaly on the property. This anomaly is also continuous with a soil geochemical anomaly defined on one of the infill grids (Infill grid #1), and it remains open to the northwest.

13.0 Recommendations

Future exploration work should focus on the northern end of the property. In particular, the newly-recognized coincident VLF-EM and multi-element soil geochemical anomaly on the northeast part of the West grid should be investigated by a prospecting, mapping, and infill soil geochemical program. At the same time, consideration should be given to additional soil geochemical sampling near the northern and northwestern margins of the West grid, where some of the multi-element soil anomalies remain open. If this work provides encouragement, an excavator trenching program should be considered. This would require a certain amount of road- or trail-building in order to access the northern part of the West grid, and this work could be designed to pass through existing anomalous areas, such as the gold-in-soil anomaly along the westernmost part of the West grid.

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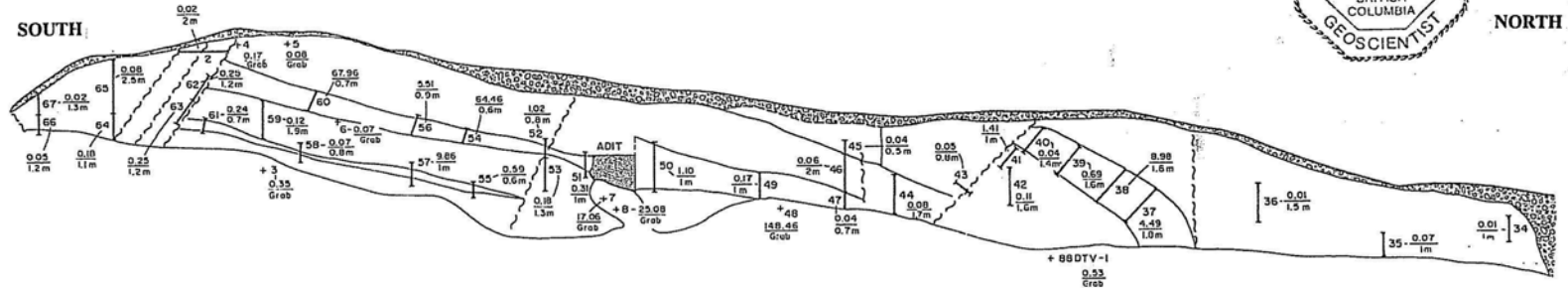
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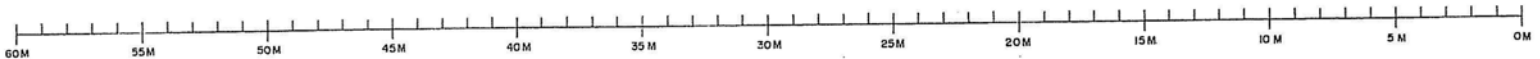
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**Appendix I. Octagon Channel Sampling and Results:
H. Grond for Cannova Res. Ltd. 1988**

NOTES: This figure is adapted from Grond H.C., 1988B: Figure 10.
 For 1988 trench mapping, see Figure 14.
 For sampling results, see Table 5.
 For location on the current property, see Figures 2, 4, and 21.



SCALE



LEGEND

$\frac{67.95}{0.7m}$ - $\frac{Ag (oz/Ton)}{Length}$

88 DTV - SAMPLE PREFIX

— CHANNEL SAMPLE, NUMBER

+ GRAB SAMPLE, NUMBER

CASSIAR EAST YUKON EXP. LTD.

Figure 15

ROMULUS RESOURCES LTD.

1988 CANOVA SAMPLING
 in the OCTAGON TRENCH

VERA PROPERTY

50° 21' 44" N., 119° 21' 50" W.

U.T.M.: 5,581,590 N., 331,880 E.

N.T.S.: 82 L/6, B.C.:82L 034

VERNON M.D., B.C.

JOHN OSTLER; M.Sc, P.Geol.

OCTOBER, 2007

1988 Sampling of the Octagon Workings by H.C. Grond

Sample Number	Location and Description	Width		Gold		Silver	
		Metres	Feet	gm/mt	oz/ton	gm/mt	oz/ton
88 DTV-34	Channel: hanging wall quartz feldspar porphyry; at 0 m S	1.0	3.28	0.01	0.001	0.04	0.01
88 DTV-35	Channel: hanging wall quartz feldspar porphyry; at 5 m S	1.0	3.28	0.01	0.001	2.3	0.07
88 DTV-36	Channel: Fe stained hanging wall quartz feldspar porphyry; 10 m S	1.5	4.92	0.02	0.001	0.3	0.01
88 DTV-37	Channel: Quartz vein with 1-2% galena and tetrahedrite, at 15 m S	1.8	5.91	0.03	0.001	154.0	4.49
88 DTV-38	Channel: Quartz vein with 1-2% galena and tetrahedrite, at 17 m S	1.8	5.91	0.19	0.006	308.0	8.98
88 DTV-39	Channel: Quartz vein with <1% galena and tetrahedrite, at 18.5 m S	1.6	5.25	0.01	0.001	23.6	0.69
88 DTV-40	Channel: Quartz vein with trace sulphides, at 20 m S	1.4	4.59	0.02	0.001	1.4	0.04
88 DTV-41	Channel: 70% quartz stringers, 27% wallrock, 3% galena, at 21 m S	1.0	3.28	0.01	0.001	48.3	1.41
88 DTV-42	Channel: 20% quartz stringers, 80% wallrock, 3% galena, at 20 m S	1.6	5.25	0.01	0.001	3.6	0.11
88 DTV-43	Channel: 70% vuggy calcite, 20% quartz, 10% wallrock, at 23 m S	0.8	2.62	0.01	0.001	1.6	0.05
88 DTV-44	Channel: sheared quartz vein and 20% calcite, at 27 m S	1.7	5.58	0.02	0.001	2.7	0.08
88 DTV-45	Channel: grey clay overburden and fault gouge, at 27 m S	0.5	1.64	0.12	0.004	1.2	0.04

1988 Sampling of the Octagon Workings by H.C. Grund

Sample Number	Location and Description	Width		Gold		Silver	
		Metres	Feet	gm/mt	oz/ton	gm/mt	oz/ton
88 DTV-46	Channel: hanging wall quartz feldspar porphyry with minor quartz, at 27 m S	2.0	6.56	0.01	0.001	1.9	0.06
88 DTV-47	Channel: shattered massive quartz vein, at 27 m S	0.7	2.30	0.01	0.001	1.2	0.04
88 DTV-48	Composite grab: 15% galena in quartz vein, at 29 m S	2.2	7.22	4.99	0.146	5,090.0	148.46
88 DTV-49	Channel: shattered quartz vein, at 30 m S	1.0	3.28	0.02	0.001	5.9	0.17
88 DTV-50	Channel: trace sulphides in massive quartz vein, at 30 m S	1.0	3.28	0.03	0.001	37.6	1.10
88 DTV-51	Channel: quartz with minor wallrock, at 37 m S	1.0	3.28	0.26	0.008	10.5	0.31
88 DTV-52	Channel: quartz stringer zone, sheared traces of sulphides, at 39 m S	0.8	2.62	0.01	0.001	35.0	1.02
88 DTV-53	Channel: shear with calcite and quartz stringers, at 39 m S	1.3	4.27	0.01	0.001	6.2	0.18
88 DTV-54	Channel: 15% galena ant tetrahedrite in quartz stringers, at 42 m S	0.6	1.97	2.20	0.064	2,210.0	64.46
88 DTV-55	Channel: sheared quartz vein with 5% coarse pyrite, at 42 m S	0.6	1.97	0.01	0.001	20.3	0.59
88 DTV-56	Channel: sheared quartz vein with 10% galena and tetrahedrite, at 45 m S	0.9	2.95	0.02	0.001	189.0	5.51
88 DTV-57	Channel: quartz vein with coarse calcite, at 44 m S	1.0	3.28	0.38	0.011	338.0	9.86
88 DTV-58	Channel: quartz vein with coarse calcite, at 48.5 m S	0.8	2.62	0.02	0.001	2.4	0.07
88 DTV-59	Channel: foot wall quartz feldspar porphyry with <3% quartz, at 50 m S	1.3	4.27	0.05	0.001	4.0	0.12
88 DTV-60	Channel: 10% galena and tetrahedrite in quartz stringers, at 48 m S	0.7	2.30	2.90	0.085	2,330.0	67.96
88 DTV-61	Channel: massive quartz vein, at 52.5 m S	0.7	2.30	0.01	0.001	8.3	0.24

1988 Sampling of the Octagon Workings by H.C. Grond

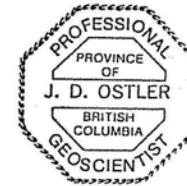
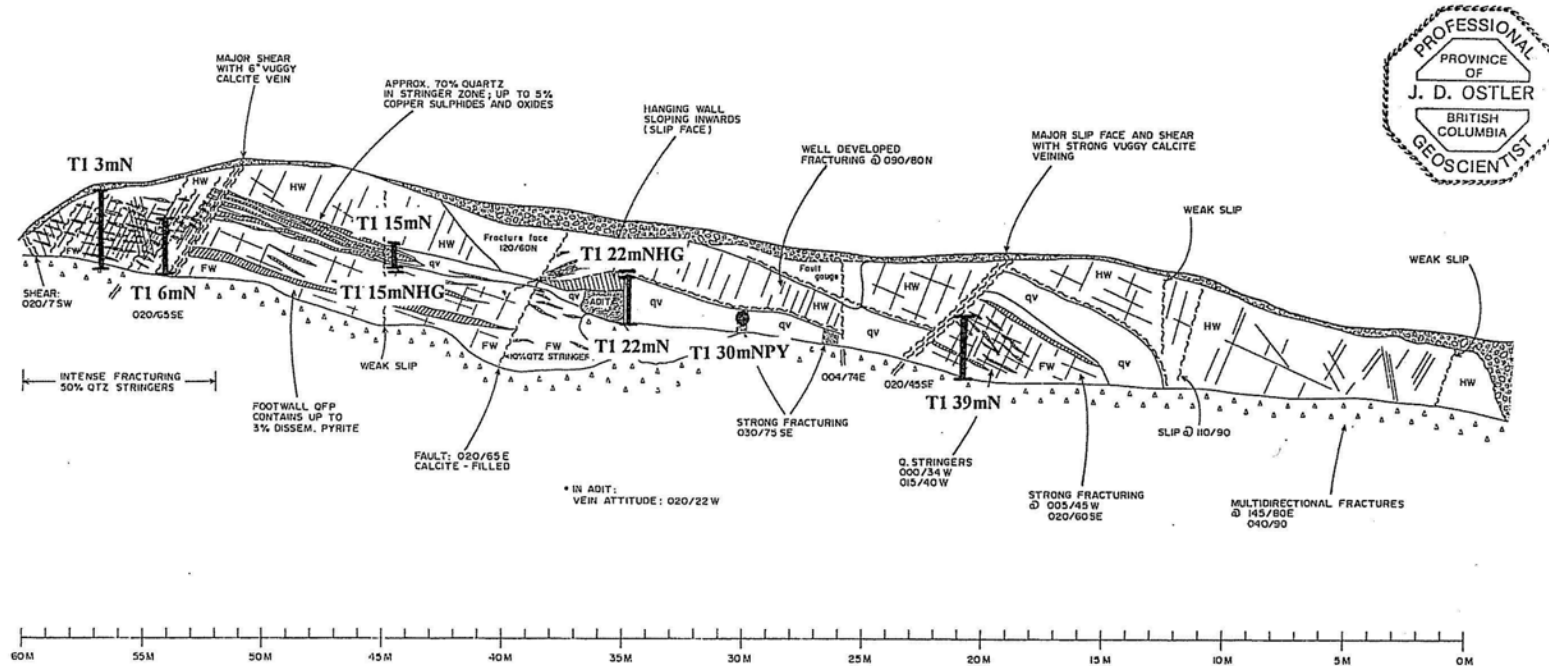
Sample Number	Location and Description	Width		Gold		Silver	
		Metres	Feet	gm/mt	oz/ton	gm/mt	oz/ton
88 DTV-62	Channel: shear with vuggy calcite and quartz, at 53 m S	1.2	3.93	0.29	0.008	8.6	0.25
88 DTV-63	Channel: shear with vuggy calcite and quartz with minor quartz feldspar porphyry, at 53.5 m S	1.2	3.93	0.02	0.001	8.7	0.25
88 DTV-64	Channel: sheared foot wall quartz feldspar porphyry with 25% quartz, at 56 m S	1.1	3.61	0.01	0.001	6.2	0.18
88 DTV-65	Channel: 80% quartz stringers, 20% quartz feldspar porphyry, at 56 m S	2.5	8.20	0.72	0.021	2.8	0.08
88 DTV-66	Channel: shear with vuggy calcite and quartz, at 59 m S	1.2	3.93	0.03	0.001	1.8	0.05
88 DTV-67	Channel: shear with calcite, quartz and hanging wall quartz feldspar porphyry, at 59 m S	1.3	4.27	0.04	0.001	0.8	0.02

**Appendix II. Octagon Channel Sampling and Results:
J. Ostler for Romulus Res. Ltd. 2006**

NOTES: This figure is adapted from Grond H.C., 1988B: Figure 9.
 (Figure 14 of this report)
 For current sampling results, see Table 10.
 For 1988 sampling plan and results, see Figure 15 and Table 5.
 For location on the current property, see Figures 2, 4, and 21.

SOUTH

NORTH



- 65 -

LEGEND



Composite chip sample



Grab sample

T1 22mN

Sample number

CASSIAR EAST YUKON EXP. LTD.

Figure 22

ROMULUS RESOURCES LTD.

**2005 SAMPLING
 in the OCTAGON TRENCH**

VERA PROPERTY

50° 21' 44" N., 119° 21' 50" W.
 U.T.M.: 5,581,590 N., 331,880 E.

N.T.S.: 82 L/6, B.C.:82L 034 VERNON M.D., B.C.
 JOHN OSTLER; M.Sc, P.Geo. OCTOBER, 2007

2005 Sampling of the Octagon Workings by J. Ostler

Sample Number	Location and Description	Width		Gold		Silver	
		Metres	Feet	gm/mt	oz/ton	gm/mt	oz/ton
T1 3mN	quartz stringers and country rock at 3 m N	4.0	13.1	0.022	<0.001	0.6	0.03
T1 6mN	2.5-m (8.2-ft) of quartz stringers and country rock at 6 m N	2.5	8.2	Trace		0.8	0.02
T1 15mNHG	azurite, malachite, tetrahedrite, + black gouge in QF porphyry at 15 m N	0.05	(2 inches)	28.70	0.837	12,893	376.09
T1 15mN	white quartz vein above the high-grade zone at 15 m N	0.7	2.3	2.89	0.084	2,740	79.93
T1 22mN	white quartz vein at 22 m N	2.0	6.6	0.070	0.002	57.9	1.69
T1 22mNHG	rusty zone at the top of the quartz vein at 22 m N	0.05	(2 inches)	Trace		29.1	0.85
T1 30mNPY	galena-bearing quartz left over from high-grading at 30 m N	Grab		0.361	0.011	106.0	3.09
T1 39mN	quartz vein and stringer zone at 39 m N	2.0	6.6	0.008	<0.001	8.6	0.25

Appendix III. Soil Sample Location & Geochemistry

2008 Exploration on the Vera Property, Romulus Resources Ltd., by D. O'Neill, S. Flasha & C. Greig

Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S001	331633	5582543	0.155	0.2	2.37	14	<10	180	0.6	2	0.38	1.1	12	20	55	3.25	<10	<1	0.17	10	0.41	631	<1	0.02	26	1020	9	<0.01	<2	6	59	<20	0.09	<10	<10	56	<10	134
KQVA8S002	331597	5582548	0.005	0.4	2.63	15	<10	220	0.7	<2	0.4	1.3	12	21	42	2.91	10	<1	0.09	10	0.31	1050	<1	0.02	27	2530	9	0.01	2	4	46	<20	0.11	<10	<10	41	<10	187
KQVA8S003	331541	5582552	<0.005	0.2	1.16	5	<10	310	<0.5	<2	0.38	4.8	6	9	15	1.41	<10	<1	0.08	<10	0.13	1460	<1	0.02	13	1730	9	0.01	<2	1	38	<20	0.06	<10	<10	22	<10	331
KQVA8S004	331494	5582553	0.015	0.3	2.36	11	<10	200	0.5	<2	0.4	1.8	12	21	30	2.29	<10	1	0.1	10	0.37	863	<1	0.01	36	1310	9	<0.01	<2	3	40	<20	0.09	<10	<10	33	<10	191
KQVA8S005	331444	5582555	0.013	0.4	1.95	19	<10	150	<0.5	<2	0.27	1.3	14	39	46	3.29	10	<1	0.08	10	0.54	358	2	0.01	46	610	8	<0.01	<2	4	33	<20	0.1	<10	<10	45	<10	257
KQVA8S006	331393	5582559	0.007	0.3	1.65	9	<10	160	<0.5	<2	0.19	2.5	11	24	20	2.55	10	<1	0.07	10	0.32	814	1	0.02	28	1510	9	<0.01	<2	2	24	<20	0.07	<10	<10	41	<10	261
KQVA8S007	331341	5582561	0.151	0.6	1.83	6	<10	370	<0.5	<2	0.32	16	9	19	29	2.38	<10	<1	0.12	10	0.39	1100	1	0.02	36	2710	7	<0.01	<2	2	50	<20	0.06	<10	<10	32	<10	569
KQVA8S008	331297	5582564	0.009	1.1	1.76	12	<10	220	<0.5	<2	0.26	10.6	12	19	50	3.64	10	<1	0.1	10	0.32	673	3	0.01	67	1840	15	0.01	2	2	38	<20	0.06	<10	<10	39	<10	775
KQVA8S009	331251	5582568	<0.005	0.5	1.9	10	<10	210	<0.5	<2	0.16	4.3	7	14	18	1.9	<10	<1	0.07	10	0.27	532	<1	0.02	40	2620	6	<0.01	<2	2	29	<20	0.07	<10	<10	28	<10	317
KQVA8S010	331201	5582566	<0.005	0.5	2.4	12	<10	180	<0.5	<2	0.26	1.6	7	14	16	1.9	<10	<1	0.07	<10	0.23	641	<1	0.02	42	2920	7	0.01	2	2	31	<20	0.08	<10	<10	28	<10	174
KQVA8S011	331149	5582570	<0.005	1.2	1.37	2	<10	250	<0.5	<2	0.21	3.1	6	12	13	1.54	10	<1	0.06	<10	0.19	710	<1	0.02	22	2290	5	<0.01	<2	1	28	<20	0.06	<10	<10	27	<10	223
KQVA8S012	331098	5582572	<0.005	0.6	2.13	2	<10	140	<0.5	<2	0.2	2.2	6	12	10	1.55	10	1	0.06	<10	0.12	276	<1	0.02	19	2210	5	<0.01	<2	1	29	<20	0.08	<10	<10	28	<10	240
KQVA8S013	331053	5582572	<0.005	0.5	2.04	6	<10	160	<0.5	<2	0.21	1.4	12	22	38	2.47	<10	<1	0.07	10	0.38	392	<1	0.02	36	1910	6	<0.01	<2	3	31	<20	0.06	<10	<10	33	<10	244
KQVA8S014	331007	5582576	<0.005	0.3	2.55	5	<10	120	0.5	<2	0.44	1.5	10	29	23	2.87	<10	<1	0.06	10	0.5	312	<1	0.02	37	280	8	0.01	<2	3	62	<20	0.07	<10	<10	39	<10	175
KQVA8S015			<0.005	<0.2	0.4	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	5	1.68	<10	<1	0.13	20	0.2	182	<1	0.01	3	1140	<2	<0.01	<2	1	26	<20	0.06	<10	<10	38	<10	23
KQVA8S016	330960	5582583	<0.005	0.5	2.49	7	<10	140	<0.5	<2	0.51	2.1	12	28	45	3.33	<10	<1	0.08	10	0.66	504	<1	0.02	52	300	9	<0.01	<2	3	79	<20	0.04	<10	<10	42	<10	212
KQVA8S017	330912	5582586	<0.005	0.3	2.17	11	<10	180	<0.5	<2	0.25	1.5	11	23	21	2.58	10	<1	0.09	10	0.43	602	<1	0.02	33	2450	7	<0.01	<2	2	35	<20	0.06	<10	<10	39	<10	225
KQVA8S018	330867	5582586	0.006	0.7	3.1	9	<10	160	0.6	<2	0.17	1.2	11	24	39	3.01	10	<1	0.1	10	0.51	357	<1	0.02	39	1340	8	0.01	<2	3	25	<20	0.09	<10	<10	39	<10	195
KQVA8S019	330820	5582590	0.006	0.5	1.99	8	<10	210	<0.5	<2	0.28	3.2	13	27	26	2.88	<10	<1	0.09	10	0.41	745	<1	0.02	34	2380	8	<0.01	<2	3	39	<20	0.07	<10	<10	40	<10	241
KQVA8S020	330776	5582591	0.005	0.5	2.22	14	<10	200	<0.5	<2	0.37	1.7	20	39	70	4.17	10	<1	0.09	10	0.8	831	<1	0.01	52	1160	10	0.01	<2	5	48	<20	0.06	<10	<10	54	<10	255
KQVA8S021	330727	5582591	0.006	0.4	2.32	16	<10	170	<0.5	<2	0.27	2.3	12	21	30	2.75	<10	<1	0.08	<10	0.36	756	<1	0.02	36	2190	8	0.01	<2	2	31	<20	0.1	<10	<10	37	<10	210
KQVA8S022	330768	5582684	0.039	1.8	2.75	9	<10	110	0.5	<2	0.45	3.1	15	41	64	3.16	<10	<1	0.06	10	0.61	383	<1	0.02	66	490	7	0.01	<2	4	60	<20	0.07	<10	<10	46	<10	290
KQVA8S023	330815	5582680	0.024	0.5	2.52	8	<10	170	0.5	<2	0.36	6.2	14	30	35	2.88	10	<1	0.08	10	0.48	704	<1	0.02	60	2320	8	0.01	<2	3	58	<20	0.09	<10	<10	37	<10	449
KQVA8S024	330869	5582678	<0.005	0.9	1.74	3	<10	110	<0.5	<2	0.69	14.3	10	22	97	2.41	<10	<1	0.06	10	0.41	972	<1	0.03	129	260	6	0.01	<2	3	93	<20	0.06	<10	<10	30	<10	487
KQVA8S025	330923	5582678	<0.005	0.3	1.87	5	<10	150	<0.5	<2	0.93	13.3	12	29	101	3.03	10	<1	0.09	10	0.54	1010	<1	0.03	107	440	10	0.01	<2	4	130	<20	0.07	<10	<10	34	<10	411
KQVA8S026	330975	5582675	<0.005	0.3	1.49	7	<10	190	<0.5	<2	0.29	1.8	8	18	10	1.98	<10	<1	0.08	<10	0.27	571	<1	0.01	17	2060	10	0.01	<2	2	36	<20	0.06	<10	<10	32	<10	157
KQVA8S027	331023	5582673	<0.005	0.3	2.31	8	<10	380	<0.5	<2	0.28	2.7	17	34	42	3.38	10	<1	0.13	10	0.71	1235	<1	0.01	45	2680	13	0.01	<2	3	46	<20	0.04	<10	<10	45	<10	261
KQVA8S028	331106	5582668	0.005	0.7	1.46	7	<10	180	<0.5	<2	0.18	1.3	7	15	20	2.12	10	<1	0.06	<10	0.29	286	<1	0.01	23	2640	6	<0.01	<2	2	27	<20	0.05	<10	<10	33	<10	150
KQVA8S029	331156	5582666	<0.005	0.5	2.36	10	<10	140	0.5	<2	0.23	2.8	9	20	59	2.57	10	<1	0.08	10	0.39	488	<1	0.02	45	1670	7	0.01	<2	2	28	<20	0.08	<10	<10	31	<10	236
KQVA8S030			<0.005	<0.2	0.45	<2	<10	50	<0.5	<2	0.43	<0.5	3	9	5	2.03	<10	<1	0.14	20	0.22	214	<1	0.01	4	1300	3	<0.01	<2	1	31	<20	0.06	<10	<10	46	<10	28
KQVA8S031	331200	5582663	0.008	0.6	2.21	8	<10	240	<0.5	<2	0.21	6.9	11	25	33	2.58	10	<1	0.08	10	0.45	667	1	0.01	54	1760	8	<0.01	<2	2	32	<20	0.07	<10	<10	40	<10	422
KQVA8S032	331245	5582660	0.005	0.2	1.89	10	<10	210	<0.5	<2	0.21	4.1	11	28	47	3.01	10	<1	0.11	10	0.63	506	2	0.01	53	1090	7	<0.01	3	2	35	<20	0.06	<10	<10	43	<10	397
KQVA8S033	331296	5582658	0.009	0.6	2.25	8	<10	300	0.5	2	0.33	7.9	11	26	15	2.57	10	<1	0.1	10	0.42	1015	1	0.01	44	2090	9	<0.01	2	2	40	<20	0.08	<10	<10	40	<10	649
KQVA8S034	331349	5582654	0.009	0.9	2.55	8	<10	350	0.5	2	0.53	8	20	33	79	3.58	10	<1	0.16	10	0.6	1070	1	0.02	63	2020	11	0.01	<2	4	74	<20	0.05	<10	<10	52	<10	462
KQVA8S035	331403	5582656	0.009	0.8	1.64	14	<10	140	<0.5	<2	0.32	3.7	13	29	92	3.57	10	<1	0.16	10	0.51	378	2	0.01	49	1000	8	<0.01	<2	5	44	<20	0.06	<10	<10	41	<10	328
KQVA8S036	331458	5582656	<0.005	0.4	2.18	8	<10	270	<0.5	<2	0.53	5.5	13	26	36	2.45	10	<1	0.13	10	0.35	1160	<1	0.02	37	2660	9	0.01	<2	4	66	<20	0.08	<10</				

2008 Exploration on the Vera Property, Romulus Resources Ltd., by D. O'Neill, S. Flasha & C. Greig

Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S044	331330	5582728	0.005	0.4	2.21	10	<10	350	<0.5	2	0.64	8.2	15	20	49	2.34	<10	<1	0.13	10	0.39	1195	<1	0.01	47	3600	15	0.01	<2	2	88	<20	0.08	<10	<10	31	<10	397
KQVA8S045			<0.005	0.2	0.39	2	<10	50	<0.5	<2	0.39	<0.5	3	9	5	1.9	<10	<1	0.12	20	0.19	193	<1	<0.01	4	1200	2	<0.01	<2	1	25	<20	0.06	<10	<10	44	<10	26
KQVA8S046	331378	5582729	<0.005	1.9	2.19	24	<10	310	0.5	<2	0.59	10.6	22	23	95	3.89	10	<1	0.11	20	0.49	1305	3	0.01	79	1960	18	0.04	4	4	71	<20	0.06	<10	<10	44	<10	769
KQVA8S047	331428	5582731	0.005	0.4	1.14	8	<10	320	<0.5	<2	0.75	4.7	9	12	29	1.5	<10	<1	0.09	10	0.13	1095	<1	0.02	18	2680	10	0.02	<2	2	80	<20	0.05	<10	<10	19	<10	293
KQVA8S048	331481	5582735	<0.005	0.2	2.06	15	<10	160	0.6	<2	0.41	0.8	11	19	35	3.11	<10	<1	0.12	10	0.29	581	<1	0.02	25	1080	8	0.01	<2	7	54	<20	0.08	<10	<10	46	<10	127
KQVA8S049	331531	5582734	<0.005	0.2	1.54	3	<10	90	<0.5	<2	0.5	0.7	5	15	16	1.77	<10	<1	0.06	10	0.19	532	<1	0.02	16	220	6	<0.01	<2	2	58	<20	0.07	<10	<10	20	<10	96
KQVA8S050	331581	5582734	0.006	0.3	3.24	9	<10	90	0.7	<2	0.27	1.4	16	15	74	2.87	10	1	0.09	20	0.32	367	1	0.02	41	850	8	0.01	<2	5	33	<20	0.13	<10	<10	40	<10	189
KQVA8S051	331629	5582737	0.005	0.2	2.49	15	<10	140	0.5	<2	0.22	2.3	8	20	21	2.12	10	<1	0.07	10	0.23	573	1	0.02	46	780	8	0.01	2	2	33	<20	0.1	<10	<10	27	<10	312
KQVA8S052	331672	5582735	0.007	0.6	2.24	13	<10	260	<0.5	<2	0.2	15.5	9	20	24	2.21	10	<1	0.1	10	0.3	584	1	0.01	60	2210	7	0.01	<2	2	35	<20	0.09	<10	<10	30	<10	547
KQVA8S053	331173	5582730	<0.005	1	2.53	10	<10	240	<0.5	2	0.23	4.6	10	23	41	2.59	10	<1	0.09	10	0.55	462	2	0.01	50	1280	8	0.01	2	2	28	<20	0.08	<10	<10	36	<10	329
KQVA8S054	331131	5582730	<0.005	0.6	1.98	11	<10	200	<0.5	<2	0.2	2	11	23	40	2.61	<10	<1	0.09	10	0.52	429	1	0.01	49	900	7	<0.01	<2	2	26	<20	0.06	<10	<10	39	<10	260
KQVA8S055	331090	5582730	<0.005	0.8	1.85	8	<10	170	<0.5	<2	0.18	1.9	7	16	15	1.8	<10	<1	0.07	<10	0.23	289	<1	0.01	37	1900	7	<0.01	<2	1	25	<20	0.07	<10	<10	30	<10	150
KQVA8S056	331040	5582733	0.012	0.3	1.93	17	<10	160	<0.5	<2	0.43	2.3	14	29	66	3.32	<10	<1	0.07	10	0.59	383	1	0.01	43	1080	7	0.03	<2	3	66	<20	0.03	<10	<10	47	<10	258
KQVA8S057	330991	5582736	0.016	0.7	1.85	16	<10	280	<0.5	3	0.28	1.9	14	34	52	3.26	10	<1	0.09	10	0.64	995	2	0.01	48	1210	10	0.01	<2	3	37	<20	0.04	<10	<10	48	<10	254
KQVA8S058	330941	5582738	0.006	0.4	2.22	10	<10	120	<0.5	<2	0.37	2.6	10	24	34	2.42	<10	<1	0.07	10	0.38	459	<1	0.02	61	650	9	0.01	<2	3	53	<20	0.08	<10	<10	30	<10	234
KQVA8S059	330890	5582743	<0.005	0.3	2.59	14	<10	120	0.5	2	0.29	2.1	10	22	14	2.33	10	1	0.06	<10	0.29	484	<1	0.01	31	2700	7	0.01	2	2	42	<20	0.09	<10	<10	35	<10	224
KQVA8S060			<0.005	<0.2	0.38	3	<10	40	<0.5	<2	0.39	<0.5	3	8	5	1.8	<10	1	0.12	20	0.18	175	<1	<0.01	3	1250	2	<0.01	<2	1	24	<20	0.05	<10	<10	41	<10	24
KQVA8S061	330843	5582748	0.008	0.4	1.94	23	<10	160	<0.5	<2	0.27	1.8	17	42	103	4.08	<10	1	0.12	10	0.93	506	2	0.01	59	920	9	0.01	2	4	38	<20	0.06	<10	<10	51	<10	248
KQVA8S062	330789	5582755	0.005	0.4	2.26	20	<10	170	<0.5	<2	0.29	2.1	17	29	68	3.32	10	1	0.1	10	0.55	746	1	0.01	58	1630	11	0.01	<2	3	44	<20	0.07	<10	<10	42	<10	226
KQVA8S063	331528	5581119	0.005	0.2	2.32	15	<10	260	<0.5	<2	0.26	2.5	15	28	35	2.96	10	<1	0.17	10	0.53	1235	1	0.01	55	1410	9	<0.01	<2	3	35	<20	0.07	<10	<10	37	<10	289
KQVA8S064	331482	5581119	0.005	0.3	2.03	15	<10	250	<0.5	<2	0.29	1.4	13	30	46	3.39	<10	1	0.15	10	0.65	927	2	0.01	40	360	9	0.01	4	4	33	<20	0.09	<10	<10	44	<10	177
KQVA8S065	331433	5581122	0.009	0.5	2.75	34	<10	210	0.5	<2	0.21	0.8	14	31	74	3.31	<10	<1	0.11	10	0.55	391	1	0.01	57	880	15	0.02	<2	3	38	<20	0.09	<10	<10	41	<10	165
KQVA8S066	331382	5581126	<0.005	0.4	2.13	5	<10	100	0.5	<2	0.35	1.6	7	20	15	1.93	10	<1	0.06	10	0.27	243	<1	0.02	41	190	8	0.02	<2	2	50	<20	0.07	<10	<10	25	<10	94
KQVA8S067	331336	5581125	<0.005	0.4	1.94	9	<10	230	<0.5	<2	0.18	1.5	6	15	11	1.69	<10	<1	0.06	<10	0.18	676	<1	0.01	29	2920	6	<0.01	<2	2	27	<20	0.08	<10	<10	23	<10	128
KQVA8S068	331284	5581130	<0.005	0.6	1.61	9	<10	340	<0.5	<2	0.44	3.2	7	14	18	1.61	<10	<1	0.07	<10	0.21	1175	1	0.01	28	2790	8	0.01	<2	2	47	<20	0.06	<10	<10	23	<10	165
KQVA8S069	331226	5581135	0.011	0.3	2.03	13	<10	270	<0.5	2	0.22	2.9	8	18	17	2.05	10	<1	0.08	<10	0.23	864	<1	0.01	19	3690	8	0.01	<2	2	28	<20	0.08	<10	<10	28	<10	176
KQVA8S070	331168	5581142	<0.005	0.4	1.74	14	<10	240	<0.5	2	0.21	1.8	6	13	11	1.55	<10	1	0.07	<10	0.15	1135	<1	0.01	20	2870	10	0.02	<2	1	27	<20	0.08	<10	<10	25	<10	153
KQVA8S071	331118	5581148	<0.005	0.6	2.23	16	<10	190	<0.5	2	0.25	1.4	11	26	35	2.59	10	<1	0.12	10	0.45	365	1	0.01	48	2060	8	0.01	<2	2	28	<20	0.08	<10	<10	33	<10	194
KQVA8S072	331061	5581153	<0.005	0.5	1.54	8	<10	310	<0.5	<2	0.32	1.8	7	19	12	1.9	<10	<1	0.11	<10	0.29	1160	<1	0.01	23	2010	7	0.01	<2	2	36	<20	0.05	<10	<10	31	<10	168
KQVA8S073	331008	5581158	<0.005	0.5	1.83	9	<10	190	<0.5	<2	0.19	1.4	5	14	7	1.46	10	<1	0.07	<10	0.13	518	1	0.03	18	3610	7	0.01	<2	2	20	<20	0.07	<10	<10	23	<10	128
KQVA8S074	330955	5581161	0.007	0.3	1.76	17	<10	160	<0.5	<2	0.2	1.6	14	34	45	3.2	10	1	0.09	10	0.65	371	2	0.02	40	900	7	0.01	<2	3	25	<20	0.06	<10	<10	45	<10	237
KQVA8S075			<0.005	0.2	0.37	2	<10	40	<0.5	<2	0.37	<0.5	3	9	5	1.67	<10	<1	0.11	10	0.18	170	<1	0.01	5	1270	<2	0.01	<2	1	23	<20	0.05	<10	<10	39	<10	23
KQVA8S076	330905	5581170	0.008	0.3	1.54	15	<10	150	<0.5	<2	0.32	1.1	14	38	62	3.38	<10	1	0.12	10	0.71	428	2	0.02	38	730	8	0.01	<2	4	34	<20	0.04	<10	<10	44	<10	151
KQVA8S077	330854	5581174	0.013	0.7	1.71	12	<10	160	<0.5	2	0.25	1.1	10	38	50	3.06	10	<1	0.12	10	0.57	438	2	0.02	40	420	6	0.01	2	4	26	<20	0.05	<10	<10	42	<10	165
KQVA8S078	330802	5581178	0.008	0.4	2.01	16	<10	180	<0.5	<2	0.23	1.4	13	32	57	3.14	10	1	0.11	10	0.49	513	2	0.02	44	1460	9	0.01	3	4	26	<20	0.07	<10	<10	41	<10	170
KQVA8S079	330763	5581182	<0.005	0.6	2.02	10	<10	200	<0.5	<2	0.23	1.7	10	28	22	2.47	10	1	0.1	10	0.31	850	1	0.03	33	1950	7	0.01	<2	3	27	<20	0.07	<10	<10	41	<10	190
KQVA8S080	330680	5581194	<0.005	0																																		

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S087	330815	5581280	0.049	0.7	2.63	13	<10	270	0.5	<2	0.34	1.9	10	55	30	2.22	10	<1	0.09	10	0.56	773	1	0.03	52	4350	8	0.01	<2	2	35	<20	0.1	<10	<10	34	<10	156
KQVA8S088	330859	5581276	0.007	0.4	2.38	17	<10	230	0.5	<2	0.24	1.5	13	39	50	3.22	10	<1	0.13	10	0.52	532	2	0.02	48	1860	8	0.01	2	4	28	<20	0.08	<10	<10	44	<10	170
KQVA8S089	330902	5581272	<0.005	0.6	2.2	12	<10	260	<0.5	<2	0.25	1.4	11	38	38	3.05	10	<1	0.13	10	0.49	518	2	0.03	44	990	7	0.01	2	4	29	<20	0.06	<10	<10	45	<10	177
KQVA8S090			<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.36	<0.5	3	8	5	1.65	<10	<1	0.12	20	0.19	175	<1	0.01	5	1180	<2	0.01	<2	1	26	<20	0.05	<10	<10	38	<10	24
KQVA8S091	330953	5581267	0.006	0.4	1.5	14	<10	270	<0.5	<2	0.17	1.2	10	29	33	2.6	10	<1	0.1	10	0.45	685	2	0.02	31	1620	6	0.01	<2	2	27	<20	0.05	<10	<10	36	<10	194
KQVA8S092	331003	5581265	0.006	0.3	1.39	18	<10	210	<0.5	<2	0.18	1.7	14	30	41	3.18	10	<1	0.09	10	0.51	1060	2	0.02	34	1170	8	0.01	2	3	23	<20	0.05	<10	<10	40	<10	221
KQVA8S093	331051	5581259	<0.005	0.6	1.76	9	<10	250	<0.5	<2	0.28	1.7	7	23	15	1.88	10	<1	0.1	10	0.33	591	1	0.03	36	2670	4	0.01	<2	2	35	<20	0.06	<10	<10	28	<10	214
KQVA8S094	331095	5581253	<0.005	0.4	2.5	15	<10	190	0.5	<2	0.28	2.8	7	14	11	1.78	10	<1	0.07	<10	0.19	492	<1	0.03	22	5030	5	0.01	<2	2	44	<20	0.09	<10	<10	25	<10	202
KQVA8S095	331142	5581248	<0.005	1	1.53	10	<10	160	<0.5	2	0.23	0.9	10	30	31	2.58	<10	1	0.11	10	0.46	433	1	0.02	40	1220	6	0.02	2	2	30	<20	0.05	<10	<10	34	<10	214
KQVA8S096	331203	5581245	<0.005	0.6	1.92	16	<10	260	<0.5	<2	0.31	2.1	9	16	24	2.33	10	1	0.09	10	0.24	678	1	0.03	39	3750	8	0.01	<2	3	52	<20	0.08	<10	<10	26	<10	227
KQVA8S097	331250	5581241	<0.005	1	1.93	27	<10	250	<0.5	<2	0.67	3.6	23	40	72	5.17	<10	<1	0.13	10	0.68	925	2	0.02	58	1130	15	0.03	4	4	80	<20	0.06	<10	<10	44	<10	329
KQVA8S098	331302	5581237	<0.005	0.4	1.48	7	<10	290	<0.5	2	0.35	2.3	5	11	9	1.24	<10	<1	0.07	<10	0.13	1095	<1	0.03	24	2890	6	0.02	<2	1	42	<20	0.07	<10	<10	21	<10	159
KQVA8S099	331353	5581233	<0.005	0.7	1.6	7	<10	380	<0.5	<2	0.27	4	8	17	21	1.93	<10	<1	0.09	<10	0.26	1350	1	0.03	45	2250	7	0.01	<2	2	39	<20	0.06	<10	<10	27	<10	277
KQVA8S100	331414	5581227	<0.005	0.4	2.1	10	<10	130	<0.5	<2	0.3	1.9	8	17	21	2.06	10	<1	0.08	10	0.3	485	1	0.03	36	1560	7	0.01	<2	2	41	<20	0.08	<10	<10	28	<10	183
KQVA8S101	331477	5581222	<0.005	0.4	1.95	13	<10	220	<0.5	<2	0.24	2.2	13	23	44	2.49	<10	<1	0.11	10	0.4	683	1	0.03	55	1000	8	0.01	<2	3	35	<20	0.07	<10	<10	30	<10	281
KQVA8S102	331544	5581218	<0.005	0.3	1.54	12	<10	200	<0.5	<2	0.21	1.5	9	16	24	1.92	10	1	0.1	10	0.26	601	1	0.03	36	2420	6	0.01	<2	2	35	<20	0.07	<10	<10	25	<10	188
KQVA8S103	331515	5580537	0.012	0.2	1.45	8	<10	230	<0.5	<2	0.18	1.9	8	18	16	2.04	<10	<1	0.09	10	0.26	628	1	0.03	42	1450	7	0.01	<2	2	30	<20	0.07	<10	<10	24	<10	254
KQVA8S104	331468	5580521	<0.005	<0.2	2.1	11	<10	180	<0.5	<2	0.25	1.3	9	19	16	2.13	10	1	0.1	<10	0.33	600	1	0.02	34	1310	5	0.01	<2	2	34	<20	0.07	<10	<10	31	<10	172
KQVA8S105			<0.005	<0.2	0.37	2	<10	40	<0.5	<2	0.32	<0.5	3	8	4	1.39	<10	<1	0.11	10	0.18	156	<1	0.01	5	1030	<2	0.01	<2	1	21	<20	0.05	<10	<10	31	<10	22
KQVA8S106	331419	5580536	0.01	0.4	2.02	18	<10	170	<0.5	2	0.25	1	9	16	26	2.12	<10	1	0.1	10	0.25	403	1	0.03	49	1260	7	0.01	<2	2	42	<20	0.09	<10	<10	28	<10	161
KQVA8S107	331367	5580542	0.01	0.2	2.2	20	<10	230	0.5	<2	0.24	0.6	8	15	9	2.14	10	<1	0.07	<10	0.18	1400	<1	0.03	30	1810	12	0.02	<2	2	34	<20	0.1	<10	<10	24	<10	170
KQVA8S108	331324	5580544	<0.005	0.2	1.6	10	<10	230	<0.5	<2	0.19	2.2	8	16	13	1.65	<10	<1	0.09	10	0.25	862	<1	0.03	39	2230	8	0.01	<2	2	29	<20	0.07	<10	<10	23	<10	182
KQVA8S109	331263	5580541	<0.005	0.4	1.67	17	<10	210	<0.5	<2	0.18	0.9	8	22	25	2.22	10	<1	0.08	10	0.31	509	1	0.01	38	1080	11	<0.01	<2	2	25	<20	0.07	<10	<10	31	<10	174
KQVA8S110	331217	5580548	0.008	0.4	1.97	11	<10	140	<0.5	2	0.31	0.8	11	17	31	2.4	10	<1	0.08	10	0.3	391	1	0.01	42	3000	9	<0.01	2	2	65	<20	0.07	<10	<10	29	<10	186
KQVA8S111	331180	5580550	0.013	0.3	2.05	13	<10	140	<0.5	2	0.22	1.2	7	16	22	1.81	<10	1	0.08	10	0.24	504	1	0.02	37	1630	6	<0.01	<2	2	34	<20	0.08	<10	<10	25	<10	143
KQVA8S112	331135	5580547	<0.005	0.3	1.52	10	<10	340	<0.5	<2	0.41	4.3	7	12	13	1.56	<10	<1	0.09	<10	0.17	1150	1	0.02	30	3800	7	<0.01	<2	2	62	<20	0.07	<10	<10	21	<10	266
KQVA8S113	331089	5580550	<0.005	0.4	1.55	9	<10	150	<0.5	3	0.16	0.8	10	23	32	2.31	<10	<1	0.1	10	0.41	475	1	0.01	41	1340	5	<0.01	<2	2	26	<20	0.06	<10	<10	31	<10	161
KQVA8S114	331056	5580555	<0.005	0.5	1.44	6	<10	490	<0.5	3	0.37	4.8	8	21	16	1.93	<10	<1	0.11	10	0.29	1490	1	0.02	31	2740	5	<0.01	<2	2	45	<20	0.06	<10	<10	26	<10	284
KQVA8S115	331011	5580563	<0.005	0.7	1.95	9	<10	280	<0.5	2	0.24	2.1	12	23	25	2.38	10	<1	0.11	10	0.41	881	1	0.01	49	2190	7	<0.01	<2	2	30	<20	0.08	<10	<10	33	<10	288
KQVA8S116	330950	5580566	<0.005	0.7	2.98	18	<10	240	0.5	2	0.39	2.2	12	18	23	2.56	10	<1	0.08	10	0.29	1065	<1	0.01	46	3400	8	0.01	<2	2	43	<20	0.1	<10	<10	35	<10	188
KQVA8S117	330895	5580554	<0.005	0.5	2.02	18	<10	250	<0.5	<2	0.22	1.3	12	42	32	2.72	10	<1	0.09	10	0.53	915	1	0.02	38	1690	11	<0.01	<2	3	36	<20	0.09	<10	<10	41	<10	194
KQVA8S118	330839	5580538	<0.005	0.2	1.78	14	<10	240	<0.5	3	0.27	1.1	9	12	19	1.95	<10	1	0.08	<10	0.18	1190	<1	0.01	19	2910	6	<0.01	<2	1	32	<20	0.07	<10	<10	25	<10	146
KQVA8S119	330780	5580546	<0.005	0.6	2.31	10	<10	220	0.5	<2	0.24	1.5	13	19	27	2.5	10	1	0.13	10	0.41	828	<1	0.01	38	2300	7	<0.01	<2	2	27	<20	0.09	<10	<10	39	<10	218
KQVA8S120			<0.005	0.2	0.36	<2	<10	40	<0.5	<2	0.33	<0.5	2	7	4	1.45	<10	<1	0.11	10	0.18	157	<1	<0.01	4	1120	<2	<0.01	<2	1	22	<20	0.05	<10	<10	34	<10	24
KQVA8S121	330726	5580555	0.007	1.2	1.5	12	<10	160	<0.5	2	2.39	4.4	12	20	77	2.46	<10	<1	0.07	10	0.39	448	<1	0.02	33	420	6	0.03	<2	3	210	<20	0.05	<10	<10	30	<10	185
KQVA8S122	330672	5580561	0.006	0.4	2.38	14	<10	150	0.5	<2	0.27	0.8	9	17	23	2.22	<10	<1	0.08	10	0.26	686	<1	0.01	28	1860	6	0.01	<2	2	28	<20	0.09	<10	<10	32	<10	106
KQVA8S123	330626	5580565																																				

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S130	330892	5580648	<0.005	0.6	2.27	7	<10	170	<0.5	<2	0.21	1.1	13	20	39	2.63	10	<1	0.09	10	0.5	763	<1	0.01	33	1830	5	<0.01	<2	3	20	<20	0.08	<10	<10	43	<10	157
KQVA8S131	330946	5580647	<0.005	0.5	2.12	10	<10	210	<0.5	<2	0.28	1.3	12	26	41	2.61	10	1	0.15	10	0.42	926	1	0.01	42	1490	7	<0.01	<2	3	42	<20	0.07	<10	<10	35	<10	168
KQVA8S132	330995	5580650	<0.005	0.3	1.72	12	<10	240	<0.5	<2	0.21	1.6	10	25	39	2.51	<10	<1	0.12	10	0.41	559	1	0.01	34	1260	6	<0.01	<2	3	30	<20	0.05	<10	<10	33	<10	175
KQVA8S133	331031	5580649	<0.005	0.3	1.9	14	<10	170	<0.5	<2	0.34	1.7	14	30	29	2.89	10	<1	0.11	10	0.42	711	1	0.01	41	2000	8	<0.01	<2	3	49	<20	0.07	<10	<10	38	<10	177
KQVA8S134	331075	5580646	<0.005	0.4	1.87	10	<10	280	<0.5	3	0.32	3.6	16	23	56	3.05	10	1	0.13	10	0.45	1410	1	0.01	61	2760	10	<0.01	2	3	60	<20	0.08	<10	<10	40	<10	335
KQVA8S135			<0.005	0.2	0.51	<2	<10	60	<0.5	<2	0.42	<0.5	3	9	6	1.91	<10	<1	0.15	20	0.24	236	<1	<0.01	5	1230	2	<0.01	<2	1	35	<20	0.07	<10	<10	43	<10	29
KQVA8S136	331131	5580643	<0.005	0.2	2	25	<10	190	<0.5	<2	0.21	1.2	9	20	29	2.8	10	1	0.1	<10	0.33	418	1	0.01	40	1350	10	0.01	<2	2	33	<20	0.08	<10	<10	32	<10	163
KQVA8S137	331178	5580644	<0.005	0.3	2.8	18	<10	120	0.5	<2	0.35	0.9	5	11	11	1.73	10	<1	0.08	10	0.15	489	<1	0.02	22	2740	7	0.01	<2	2	59	<20	0.11	<10	<10	22	<10	108
KQVA8S138	331228	5580646	<0.005	0.3	2.74	12	<10	400	0.5	<2	0.35	0.9	14	62	33	2.66	10	1	0.21	10	1.03	535	<1	0.02	73	3370	11	0.01	<2	2	45	<20	0.22	<10	<10	45	<10	203
KQVA8S139	331281	5580640	<0.005	0.6	2.31	10	<10	230	0.5	<2	0.15	1.4	6	11	12	1.42	10	1	0.05	10	0.14	594	<1	0.02	35	2650	6	<0.01	2	2	25	<20	0.09	<10	<10	20	<10	116
KQVA8S140	331326	5580640	<0.005	0.4	2	9	<10	170	<0.5	<2	0.2	2.8	6	11	14	1.51	<10	1	0.06	10	0.17	782	<1	0.01	37	2030	5	<0.01	<2	2	21	<20	0.08	<10	<10	21	<10	170
KQVA8S141	331371	5580640	<0.005	0.8	2.54	12	<10	170	0.5	<2	0.28	2.3	10	16	43	2.33	10	1	0.07	10	0.26	522	1	0.02	53	2380	7	0.01	<2	3	37	<20	0.1	<10	<10	28	<10	238
KQVA8S142	331418	5580646	<0.005	0.4	2.06	13	<10	290	<0.5	2	0.28	2.5	8	18	18	2.02	10	1	0.12	10	0.3	1285	<1	0.02	27	3020	8	<0.01	<2	2	41	<20	0.08	<10	<10	29	<10	211
KQVA8S143	331465	5580643	<0.005	0.7	1.54	11	<10	280	<0.5	<2	0.31	1.9	8	14	20	1.89	<10	1	0.09	10	0.19	1040	<1	0.02	44	2780	7	<0.01	<2	1	53	<20	0.07	<10	<10	21	<10	245
KQVA8S144	331517	5580637	<0.005	0.4	2.81	11	<10	90	0.6	2	0.23	0.6	6	10	13	1.6	10	1	0.05	<10	0.14	290	<1	0.01	19	1770	6	<0.01	<2	2	31	<20	0.1	<10	<10	22	<10	73
KQVA8S145	330636	5580735	<0.005	0.6	2.09	10	<10	190	<0.5	<2	0.27	1.2	9	16	22	2.11	10	<1	0.07	<10	0.26	849	<1	0.01	21	2330	9	0.03	<2	2	34	<20	0.09	<10	<10	30	<10	167
KQVA8S146	330687	5580741	<0.005	0.6	1.88	9	<10	180	<0.5	<2	0.23	0.7	7	16	10	1.83	<10	<1	0.07	<10	0.21	536	<1	0.01	18	2330	7	0.02	<2	2	32	<20	0.08	<10	<10	29	<10	110
KQVA8S147	330744	5580744	<0.005	0.8	1.92	12	<10	110	<0.5	<2	1.32	1.7	13	23	52	2.69	10	<1	0.1	10	0.62	572	<1	0.02	29	600	13	0.07	<2	3	134	<20	0.07	<10	<10	42	<10	78
KQVA8S148	330802	5580743	<0.005	0.2	1.75	13	<10	130	<0.5	<2	0.22	0.8	14	26	30	2.81	10	1	0.11	<10	0.44	414	<1	0.01	36	1340	7	0.02	<2	2	31	<20	0.06	<10	<10	40	<10	224
KQVA8S149	330852	5580737	<0.005	0.8	2.08	13	<10	240	0.5	<2	0.3	1.7	13	32	50	2.92	10	1	0.1	10	0.42	673	<1	0.01	37	1740	10	0.02	<2	3	40	<20	0.06	<10	<10	52	<10	187
KQVA8S150			<0.005	<0.2	0.35	<2	<10	40	<0.5	<2	0.32	<0.5	3	7	5	1.4	<10	<1	0.11	10	0.17	151	<1	0.01	4	1070	6	0.03	<2	1	20	<20	0.05	<10	<10	33	<10	26
KQVA8S151	330920	5580734	<0.005	0.6	1.63	7	<10	260	<0.5	<2	0.16	2.7	7	16	13	1.64	<10	1	0.08	10	0.23	851	<1	0.01	32	2750	6	0.03	<2	2	20	<20	0.07	<10	<10	25	<10	168
KQVA8S152	330975	5580732	<0.005	0.3	1.98	11	<10	200	<0.5	<2	0.19	1.9	6	16	12	1.68	<10	<1	0.09	<10	0.22	514	<1	0.01	33	2970	7	0.01	<2	2	23	<20	0.07	<10	<10	25	<10	150
KQVA8S153	331014	5580734	0.014	0.7	1.56	38	<10	110	<0.5	<2	0.27	1.1	17	40	141	4.66	<10	<1	0.13	20	0.81	468	3	0.01	64	950	11	0.01	2	6	37	<20	0.04	<10	<10	50	<10	201
KQVA8S154	331050	5580734	<0.005	0.2	1.74	19	<10	260	<0.5	<2	0.24	2.1	12	25	31	2.83	<10	<1	0.11	10	0.42	727	1	0.01	38	2190	8	0.01	2	3	41	<20	0.06	<10	<10	35	<10	237
KQVA8S155	331093	5580732	<0.005	0.3	2.45	35	<10	190	0.5	<2	0.18	1.3	11	21	38	2.81	10	<1	0.08	10	0.31	628	<1	0.02	38	1830	11	0.01	2	2	38	<20	0.09	<10	<10	34	<10	145
KQVA8S156	331141	5580736	<0.005	0.4	1.48	14	<10	320	<0.5	<2	0.25	2.2	10	16	31	2.3	<10	<1	0.09	<10	0.26	588	1	0.01	41	1980	8	0.01	<2	2	45	<20	0.07	<10	<10	26	<10	227
KQVA8S157	331183	5580735	<0.005	<0.2	2.38	15	<10	210	0.5	<2	0.44	0.7	4	7	7	1.33	10	1	0.06	<10	0.09	947	<1	0.02	12	4290	6	0.02	<2	2	69	<20	0.1	<10	<10	16	<10	123
KQVA8S158	331228	5580735	<0.005	<0.2	1.88	15	<10	130	<0.5	<2	0.26	1.5	7	15	10	1.86	10	<1	0.08	<10	0.21	521	<1	0.01	22	1760	8	0.03	<2	1	39	<20	0.08	<10	<10	27	<10	214
KQVA8S159	331267	5580733	<0.005	0.6	2.48	13	<10	160	0.5	<2	0.29	1.4	9	15	28	1.94	<10	<1	0.1	10	0.26	405	<1	0.02	44	2530	8	0.03	<2	2	43	<20	0.09	<10	<10	26	<10	170
KQVA8S160	331308	5580738	<0.005	0.2	1.68	7	<10	230	<0.5	<2	0.22	3	8	16	22	1.69	<10	<1	0.08	10	0.28	638	<1	0.01	43	1430	6	0.02	<2	2	31	<20	0.07	<10	<10	26	<10	191
KQVA8S161	331362	5580739	<0.005	0.6	2.8	12	<10	240	0.6	<2	0.33	1.3	11	18	38	2.16	10	1	0.1	10	0.29	969	<1	0.01	48	2620	7	0.01	<2	3	47	<20	0.11	<10	<10	32	<10	139
KQVA8S162	332066	5580981	0.025	<0.2	1.35	15	<10	180	<0.5	<2	0.33	1.8	11	28	48	2.96	<10	<1	0.16	10	0.43	692	1	<0.01	34	510	12	0.01	<2	4	39	<20	0.04	<10	<10	36	<10	174
KQVA8S163	332086	5580978	0.009	0.5	1.96	15	<10	360	0.6	<2	0.95	3.7	13	22	31	2.95	<10	1	0.13	10	0.34	2100	<1	0.01	33	2660	19	0.02	<2	3	136	<20	0.07	<10	<10	33	<10	245
KQVA8S164	332103	5580976	0.013	0.2	1.94	54	<10	200	0.6	<2	0.79	1.5	11	15	21	3.53	<10	<1	0.13	10	0.21	1030	<1	0.02	34	670	31	0.01	<2	4	104	<20	0.05	<10	<10	30	<10	146
KQVA8S165			<0.005	<0.2	0.35	<2	<10	40	<0.5	<2	0.34	<0.5	2	7	4	1.53	<10	<1	0.11	20	0.17	157	<1	0.01	3	1120	2	<0.01	<2	1	23	<20	0.05	<10	<10	36	&	

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S173	332259	5580984	<0.005	0.9	1.63	9	<10	140	<0.5	<2	0.3	4.6	9	23	23	2.12	10	<1	0.13	10	0.33	263	1	0.01	46	820	8	0.01	<2	2	35	<20	0.07	<10	<10	34	<10	384
KQVA8S174	332281	5580982	0.009	<0.2	1.48	9	<10	110	<0.5	<2	0.24	1.6	8	39	31	2.38	10	<1	0.16	10	0.49	275	1	0.01	36	460	7	0.01	<2	3	28	<20	0.07	<10	<10	39	<10	236
KQVA8S175	332303	5580981	<0.005	0.3	1.73	5	<10	140	<0.5	<2	0.23	3.6	8	17	24	1.95	<10	<1	0.12	10	0.27	346	1	0.01	30	970	7	0.01	<2	2	27	<20	0.06	<10	<10	26	<10	189
KQVA8S176	332326	5580977	0.012	<0.2	1.36	5	<10	120	<0.5	<2	0.24	0.5	6	20	25	2.05	<10	<1	0.19	10	0.32	254	1	0.01	23	370	6	0.01	<2	3	29	<20	0.06	<10	<10	28	<10	98
KQVA8S177	332349	5580971	0.008	0.4	1.03	12	<10	70	<0.5	<2	0.16	<0.5	8	23	56	2.61	10	<1	0.15	10	0.39	177	2	<0.01	25	280	7	0.01	<2	4	21	<20	0.05	<10	<10	33	<10	91
KQVA8S178	332373	5580965	0.028	0.2	1.22	6	<10	90	<0.5	<2	0.19	<0.5	6	20	18	1.98	<10	<1	0.15	10	0.32	199	1	0.01	23	360	3	<0.01	<2	2	23	<20	0.06	<10	<10	28	<10	100
KQVA8S179	332380	5581014	<0.005	0.5	2.24	10	<10	210	<0.5	<2	0.33	3.5	18	30	84	2.9	<10	<1	0.14	10	0.48	525	1	0.01	68	770	13	0.01	<2	3	40	<20	0.08	<10	<10	42	<10	286
KQVA8S180			<0.005	<0.2	0.37	<2	<10	40	<0.5	<2	0.32	<0.5	3	7	4	1.45	<10	<1	0.12	20	0.18	156	<1	0.01	3	1050	<2	<0.01	<2	1	22	<20	0.05	<10	<10	33	<10	21
KQVA8S181	332355	5581017	<0.005	1.2	2.3	6	<10	180	<0.5	<2	0.3	3	11	23	49	2.38	10	<1	0.17	10	0.38	209	1	0.02	46	710	11	0.02	<2	3	40	<20	0.09	<10	<10	37	<10	250
KQVA8S182	332329	5581020	<0.005	0.6	2.69	14	<10	250	<0.5	<2	0.46	4	25	51	94	3.65	10	<1	0.22	10	0.84	670	1	0.02	81	1170	14	0.01	<2	4	52	<20	0.12	<10	<10	54	<10	333
KQVA8S183	332306	5581021	<0.005	0.6	2.39	7	<10	320	<0.5	<2	0.41	4.2	17	53	56	3.53	10	<1	0.31	10	1.03	547	<1	0.02	65	1490	12	0.01	<2	5	54	<20	0.16	<10	<10	66	<10	371
KQVA8S184	332281	5581023	<0.005	0.3	1.77	10	<10	130	<0.5	<2	0.22	1.4	8	26	32	2.08	<10	<1	0.18	10	0.4	220	<1	0.02	40	990	5	<0.01	<2	3	28	<20	0.08	<10	<10	33	<10	182
KQVA8S185	332251	5581026	0.007	0.5	2.22	15	<10	210	<0.5	<2	0.44	3.9	22	28	60	2.87	10	<1	0.18	10	0.42	611	<1	0.02	70	1200	11	0.01	<2	3	53	<20	0.08	<10	<10	40	<10	307
KQVA8S186	332224	5581028	0.094	6	2.13	33	<10	160	0.5	<2	1.16	18.7	44	40	315	6.74	<10	<1	0.19	30	0.75	919	9	0.01	160	870	17	0.03	6	5	117	<20	0.04	<10	<10	59	<10	967
KQVA8S187	332196	5581028	0.017	0.7	2.25	26	<10	150	<0.5	<2	0.39	5.6	24	47	143	3.91	10	<1	0.23	20	0.75	496	2	0.01	96	1020	13	0.01	2	5	50	<20	0.07	<10	<10	56	<10	428
KQVA8S188	332164	5581028	0.087	0.8	2.05	47	<10	210	<0.5	<2	0.63	12.2	28	51	208	4.9	<10	1	0.17	20	0.86	836	3	<0.01	107	2030	18	0.01	2	6	119	<20	0.04	<10	<10	66	<10	649
KQVA8S189	332138	5581028	<0.005	0.6	1.42	8	<10	140	<0.5	<2	0.88	5.7	9	16	43	1.7	<10	<1	0.1	10	0.23	394	<1	0.02	35	1950	9	0.02	<2	2	100	<20	0.05	<10	<10	23	<10	349
KQVA8S190	332110	5581029	0.027	6.7	1.97	54	<10	110	<0.5	<2	1.07	12.7	27	57	269	6.07	<10	1	0.28	50	0.74	501	9	0.02	170	1370	39	0.1	7	8	182	<20	0.06	<10	<10	66	<10	845
KQVA8S191	332085	5581032	0.006	0.6	1.48	8	<10	80	<0.5	<2	1.48	2	16	36	75	2.7	10	<1	0.23	20	0.79	298	1	0.02	50	970	7	0.01	<2	4	166	<20	0.1	<10	<10	42	<10	220
KQVA8S192	332069	5581065	0.01	0.9	3.58	18	<10	610	1.1	<2	0.82	14.5	27	89	152	5.01	10	1	0.56	20	1.24	915	5	0.03	130	2310	19	0.09	2	7	163	<20	0.12	<10	<10	131	<10	851
KQVA8S193	332100	5581062	<0.005	0.7	1.34	7	<10	150	<0.5	<2	0.99	2.1	7	21	37	1.19	<10	<1	0.09	10	0.22	169	<1	0.04	42	310	5	0.02	<2	2	93	<20	0.05	<10	<10	18	<10	51
KQVA8S194	332127	5581059	<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.37	<0.5	3	8	5	1.63	<10	<1	0.12	20	0.19	170	<1	0.01	4	1180	2	<0.01	<2	1	24	<20	0.06	<10	<10	37	<10	23
KQVA8S195	332155	5581057	0.005	0.3	1.66	9	<10	740	<0.5	<2	1.41	16.9	19	33	88	3.11	<10	<1	0.2	10	0.41	1995	1	0.01	42	6590	21	0.03	<2	4	286	<20	0.04	<10	<10	34	<10	887
KQVA8S196	332185	5581058	0.014	2.5	2.56	29	<10	160	<0.5	<2	0.86	4.5	29	66	232	5.6	10	1	0.19	20	1.22	773	2	0.01	90	1260	15	0.01	6	10	104	<20	0.05	<10	<10	76	<10	363
KQVA8S197	332210	5581060	0.011	0.6	2.48	40	<10	240	<0.5	<2	0.72	7.8	36	61	210	6.12	10	<1	0.19	20	0.93	998	4	0.01	121	2030	22	0.02	3	7	104	<20	0.07	<10	<10	71	<10	533
KQVA8S198	332232	5581060	0.008	1	2.46	26	<10	230	<0.5	<2	0.78	3.9	39	60	165	5.14	10	<1	0.15	20	1.02	785	2	0.01	134	1890	18	0.02	2	8	104	<20	0.06	<10	<10	61	<10	315
KQVA8S199	332258	5581060	0.008	1.5	2.33	12	<10	250	0.5	<2	0.53	8.9	22	46	114	4.26	10	1	0.21	20	0.74	662	4	0.02	93	1260	17	0.01	2	5	71	<20	0.08	<10	<10	60	<10	691
KQVA8S200	332285	5581057	<0.005	1	2.33	18	<10	160	0.5	<2	0.42	4.1	17	26	118	3.73	10	1	0.15	10	0.51	368	1	0.02	77	2440	15	0.01	<2	4	54	<20	0.07	<10	<10	44	<10	413
KQVA8S201	332313	5581057	0.014	0.7	2.18	10	<10	170	<0.5	<2	0.43	3	15	59	79	3.73	10	<1	0.35	10	1.17	447	1	0.01	59	1020	10	0.02	2	5	55	<20	0.13	<10	<10	66	<10	270
KQVA8S202	332344	5581055	0.009	0.7	1.97	12	<10	120	<0.5	<2	0.26	1.3	8	16	43	1.74	<10	<1	0.09	10	0.28	175	<1	0.02	36	2460	6	0.01	<2	3	39	<20	0.08	<10	<10	25	<10	150
KQVA8S203	332374	5581052	<0.005	0.3	1.84	11	<10	240	<0.5	<2	0.38	3.3	10	21	65	2.62	10	<1	0.12	10	0.4	347	1	0.02	50	2690	11	0.01	<2	3	73	<20	0.06	<10	<10	36	<10	355
KQVA8S205	332277	5581544	<0.005	0.6	2.13	7	<10	280	<0.5	<2	0.47	12.3	14	25	51	2.58	10	<1	0.13	10	0.4	680	1	0.02	54	2560	11	0.01	<2	3	63	<20	0.07	<10	<10	33	<10	452
KQVA8S206	332259	5581543	0.017	0.3	2.17	10	<10	270	<0.5	<2	0.55	7.6	15	28	40	2.41	10	1	0.22	10	0.45	680	<1	0.02	56	1370	9	0.01	<2	4	65	<20	0.07	<10	<10	35	<10	353
KQVA8S207	332243	5581545	0.008	1.3	2.86	14	<10	230	0.6	<2	0.55	6.7	23	48	83	3.62	10	1	0.28	20	0.68	828	1	0.01	82	1150	13	0.02	2	5	70	<20	0.08	<10	<10	55	<10	457
KQVA8S208	332224	5581547	0.008	1.3	2.87	14	<10	200	0.6	<2	0.6	6	19	52	69	3.7	10	<1	0.22	20	0.69	604	1	0.01	76	870	14	0.02	<2	5	73	<20	0.07	<10	<10	54	<10	458
KQVA8S209	332208	5581548	0.005	0.7	1.25	11	<10	110	<0.5	<2	11.7	7.1	9	19	73	1.48	<10	<1	0.09	10	0.38	413	<1	0.02	33	1110	5	0.08	<2	1	190	<20	0.03	<10	<10	22	<10	182
KQVA8S210																																						

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S217	332079	5581510	<0.005	0.3	2.26	7	<10	110	<0.5	<2	0.42	1.7	13	15	32	2.6	10	1	0.1	10	0.33	384	1	0.02	63	1310	11	0.01	<2	2	47	<20	0.09	<10	<10	31	<10	368
KQVA8S218	332100	5581508	0.017	1.8	2.29	28	<10	150	<0.5	<2	0.55	10.2	18	27	128	4.05	<10	<1	0.12	30	0.57	534	4	0.01	108	900	18	0.02	4	4	75	<20	0.05	<10	<10	48	<10	1225
KQVA8S219	332123	5581507	0.009	0.8	2.28	12	<10	180	<0.5	<2	0.41	8.8	17	27	59	3.16	<10	<1	0.15	20	0.57	667	1	0.01	61	1090	12	0.01	<2	3	56	<20	0.06	<10	<10	42	<10	719
KQVA8S220	332139	5581508	<0.005	0.9	3.13	5	<10	160	0.6	<2	0.35	6.2	19	19	69	2.94	10	1	0.11	10	0.51	509	<1	0.01	45	870	9	<0.01	<2	4	48	<20	0.09	<10	<10	41	<10	419
KQVA8S221	332156	5581507	0.009	1.1	2.93	9	<10	140	0.5	<2	0.51	5.1	23	22	100	3.19	10	<1	0.12	20	0.53	575	<1	0.01	53	1620	10	0.01	3	4	55	<20	0.09	<10	<10	47	<10	374
KQVA8S222	332175	5581506	<0.005	0.2	2.2	8	<10	210	<0.5	<2	0.62	8	20	25	63	2.82	10	<1	0.17	10	0.48	814	<1	0.01	39	560	11	0.01	<2	3	67	<20	0.08	<10	<10	38	<10	328
KQVA8S223	332195	5581508	0.016	0.2	2.46	<2	<10	140	<0.5	<2	0.54	1.3	14	29	36	2.68	10	<1	0.18	10	0.41	191	<1	0.01	48	110	6	<0.01	<2	4	38	<20	0.07	<10	<10	33	<10	147
KQVA8S224	332215	5581508	0.005	0.8	0.7	2	<10	80	<0.5	<2	17.2	7.3	6	14	43	0.96	<10	<1	0.06	10	0.28	259	<1	0.02	22	650	6	<0.01	<2	1	460	<20	0.02	<10	10	13	<10	149
KQVA8S225			<0.005	<0.2	0.4	<2	<10	40	<0.5	<2	0.44	<0.5	3	8	5	1.7	<10	<1	0.13	20	0.2	174	<1	<0.01	4	1260	<2	<0.01	<2	1	26	<20	0.06	<10	<10	38	<10	23
KQVA8S226	332238	5581505	<0.005	0.5	1.26	4	<10	130	<0.5	<2	8.17	7.9	10	25	58	1.97	<10	<1	0.16	10	0.42	554	<1	0.01	38	490	10	0.04	<2	2	169	<20	0.03	<10	<10	30	<10	234
KQVA8S227	332257	5581502	0.008	1	1.57	9	<10	190	<0.5	<2	1.61	8.8	12	33	76	2.64	<10	<1	0.18	10	0.51	580	<1	0.01	57	1820	7	0.01	<2	4	85	<20	0.05	<10	<10	40	<10	478
KQVA8S228	332277	5581500	0.005	0.9	2.74	7	<10	250	0.6	<2	0.51	7.3	19	39	67	3.17	10	<1	0.2	20	0.62	681	<1	0.01	76	1110	11	0.01	<2	5	54	<20	0.08	<10	<10	49	<10	505
KQVA8S229	332287	5581471	0.009	0.9	2.74	20	<10	210	<0.5	<2	0.55	7.9	16	43	89	3.8	<10	<1	0.17	10	0.66	408	2	0.01	94	540	14	0.01	<2	4	80	<20	0.07	<10	<10	62	<10	816
KQVA8S230	332268	5581473	<0.005	1.4	2.37	22	<10	180	<0.5	<2	0.59	9.4	23	43	122	3.8	<10	<1	0.13	20	0.63	583	2	0.01	96	1120	14	0.01	2	4	76	<20	0.06	<10	<10	54	<10	770
KQVA8S231	332249	5581475	0.008	2.8	2.78	18	<10	150	0.5	<2	0.55	8.1	22	40	123	3.63	<10	<1	0.15	20	0.71	501	1	0.01	86	690	12	0.01	2	5	64	<20	0.08	<10	<10	51	<10	604
KQVA8S232	332228	5581476	0.012	0.5	2.13	9	<10	160	<0.5	<2	0.52	4.4	18	27	44	2.65	<10	<1	0.17	10	0.5	534	<1	0.01	48	420	8	0.01	<2	4	62	<20	0.06	<10	<10	42	<10	440
KQVA8S233	332210	5581477	0.007	1.1	1.72	3	<10	190	<0.5	2	0.64	8.8	17	19	49	2.68	<10	<1	0.16	10	0.27	752	1	0.01	52	430	17	0.02	<2	2	86	<20	0.06	<10	<10	30	<10	556
KQVA8S234	332190	5581478	0.015	0.6	2.79	14	<10	210	0.5	<2	0.39	3.6	24	28	104	3.57	10	<1	0.15	10	0.63	876	<1	0.01	56	1150	10	0.01	<2	4	46	<20	0.09	<10	<10	48	<10	325
KQVA8S235	332169	5581480	0.02	0.6	2.36	13	<10	190	0.5	<2	0.44	3.9	22	29	89	3.62	<10	<1	0.18	10	0.65	849	1	<0.01	51	1120	10	0.01	<2	4	60	<20	0.07	<10	<10	41	<10	315
KQVA8S236	332148	5581482	<0.005	0.8	2.46	12	<10	150	<0.5	<2	0.54	7.3	13	22	40	2.7	<10	<1	0.18	10	0.46	416	<1	0.01	56	2380	11	0.01	<2	3	89	<20	0.08	<10	<10	35	<10	823
KQVA8S237	332121	5581486	0.079	0.3	2.28	9	<10	180	<0.5	<2	0.37	4.2	14	23	55	2.81	<10	<1	0.16	10	0.55	439	<1	0.01	52	420	7	0.01	<2	3	57	<20	0.07	<10	<10	34	<10	492
KQVA8S238	332098	5581489	0.006	0.5	3.09	10	<10	320	0.6	<2	0.37	2.4	21	30	62	3.46	10	<1	0.15	10	0.69	1115	<1	<0.01	71	910	13	0.01	<2	4	59	<20	0.1	<10	<10	46	<10	347
KQVA8S239	332074	5581492	0.006	0.4	2.13	11	<10	150	<0.5	<2	0.34	2.9	11	21	32	2.43	<10	<1	0.14	10	0.39	415	<1	0.01	41	690	8	0.01	<2	3	46	<20	0.07	<10	<10	30	<10	365
KQVA8S240			<0.005	<0.2	0.41	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	6	1.63	<10	<1	0.13	20	0.2	176	<1	<0.01	4	1150	<2	<0.01	<2	1	26	<20	0.06	<10	<10	37	<10	23
KQVA8S241	332071	5581445	<0.005	0.7	2.51	13	<10	200	<0.5	<2	0.45	1.6	19	19	76	3.15	<10	<1	0.11	20	0.46	820	<1	0.01	65	1930	11	0.01	<2	3	58	<20	0.06	<10	<10	32	<10	272
KQVA8S242	332094	5581441	0.005	1.2	2.43	26	<10	240	0.5	<2	0.77	15.8	23	37	80	4.04	10	<1	0.17	10	0.99	1085	2	0.01	76	1900	15	0.03	3	4	99	<20	0.1	<10	<10	65	<10	755
KQVA8S243	332119	5581438	0.007	0.4	2.61	10	<10	190	<0.5	2	0.48	10.3	17	25	71	3.19	10	<1	0.16	10	0.71	729	1	<0.01	62	620	10	0.01	2	3	62	<20	0.08	<10	<10	41	<10	499
KQVA8S244	332139	5581436	0.09	1.9	2.84	25	<10	140	0.5	<2	0.48	6.6	20	42	144	4.07	10	<1	0.11	20	0.96	441	2	<0.01	119	620	11	0.01	<2	7	74	<20	0.1	<10	<10	50	<10	1065
KQVA8S245	332161	5581435	0.021	1	2.53	9	<10	200	<0.5	<2	0.52	7	15	30	71	3.2	10	<1	0.21	20	0.64	619	1	<0.01	51	540	9	0.01	<2	4	59	<20	0.07	<10	<10	39	<10	497
KQVA8S246	332182	5581433	0.007	0.5	2.34	15	<10	260	<0.5	<2	0.65	6.1	19	29	77	3.5	10	<1	0.26	10	0.6	1180	2	<0.01	47	750	13	0.01	<2	4	81	<20	0.07	<10	<10	37	<10	365
KQVA8S247	332219	5581428	0.008	0.6	2.06	15	<10	550	<0.5	<2	2.02	6.3	45	24	165	3.68	<10	1	0.17	10	0.68	2410	1	<0.01	52	3670	13	0.04	<2	3	263	<20	0.05	<10	<10	37	<10	322
KQVA8S248	332240	5581427	<0.005	0.6	2.39	6	<10	190	<0.5	<2	0.63	5.2	17	20	44	2.69	<10	<1	0.21	10	0.45	824	<1	0.01	49	440	10	<0.01	<2	3	80	<20	0.09	<10	<10	37	<10	348
KQVA8S249	332264	5581426	0.009	0.6	2.46	8	<10	430	0.5	<2	0.9	10.3	28	44	114	4.07	<10	<1	0.34	20	0.71	1630	1	0.01	98	1440	21	0.01	<2	5	147	<20	0.07	<10	<10	49	<10	571
KQVA8S250	332288	5581425	0.013	2.9	2.54	17	<10	260	<0.5	<2	0.85	14.1	36	63	183	6.39	10	<1	0.16	40	0.96	978	4	<0.01	130	3380	30	0.02	3	6	132	<20	0.05	<10	<10	72	<10	1005
KQVA8S251	332290	5581400	<0.005	0.4	2.37	8	<10	390	<0.5	<2	0.98	10.2	23	32	85	3.65	10	<1	0.28	20	0.64	1610	1	<0.01	79	1740	18	0.01	<2	4	134	<20	0.07	<10	<10	41	<10	530
KQVA8S252	332268	5581403	0.008	0.5	2.72	12	<10	230	0.5	<2	0.41	4.5	27	35	117	3.98	10	<1	0.13	10	0.84	786	<1	<0.01	65	1100	10	0.01	<2	4	56	<20	0.08	<10	<10	53		

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S260	332114	5581407	<0.005	0.4	2.6	25	<10	320	<0.5	2	0.52	2.9	25	24	125	4.33	10	<1	0.15	10	0.73	1390	1	0.02	91	2010	16	0.02	3	3	99	<20	0.06	<10	<10	37	<10	335
KQVA8S261	332093	5581408	<0.005	0.3	2.86	19	<10	310	<0.5	<2	0.46	3.1	23	25	79	3.84	10	<1	0.18	10	0.56	1680	1	0.01	62	860	14	0.02	2	4	64	<20	0.09	<10	<10	35	<10	308
KQVA8S262	332069	5581408	0.008	0.5	2.02	21	<10	260	<0.5	<2	0.47	3.5	17	23	52	3.48	<10	<1	0.15	10	0.42	1665	2	0.01	39	810	13	0.03	3	5	55	<20	0.07	<10	<10	32	<10	257
KQVA8S263	332064	5581384	0.009	0.2	1.85	23	<10	240	<0.5	<2	0.47	2.2	19	30	64	3.6	<10	<1	0.22	10	0.44	1540	3	0.01	45	700	14	0.02	2	5	54	<20	0.06	<10	<10	31	<10	227
KQVA8S264	332088	5581380	<0.005	0.2	2.7	18	<10	320	<0.5	<2	0.4	2.8	23	25	74	3.9	10	<1	0.23	10	0.59	1845	1	0.01	60	940	15	0.02	2	4	59	<20	0.08	<10	<10	36	<10	303
KQVA8S265	332108	5581378	0.006	0.3	2.41	14	<10	290	<0.5	2	0.61	2.4	19	24	87	3.78	10	<1	0.18	10	0.64	1035	1	0.01	58	1190	11	0.02	3	4	85	<20	0.07	<10	<10	33	<10	270
KQVA8S266	332129	5581375	0.005	0.4	2.69	12	<10	360	<0.5	2	0.49	3.5	21	23	90	3.87	10	<1	0.16	10	0.62	1470	1	0.02	63	1780	12	0.02	3	3	87	<20	0.07	<10	<10	37	<10	323
KQVA8S267	332147	5581373	0.219	0.8	2.15	15	<10	320	<0.5	<2	0.66	14.3	19	25	84	3.64	<10	<1	0.16	10	0.55	1265	3	0.01	72	1590	23	0.02	<2	3	94	<20	0.06	<10	<10	41	<10	921
KQVA8S268	332166	5581372	<0.005	0.4	2.5	15	<10	210	<0.5	<2	0.34	5.5	15	26	83	3.78	<10	<1	0.18	10	0.64	544	2	0.02	76	730	11	0.02	3	3	60	<20	0.06	<10	<10	40	<10	681
KQVA8S269	332187	5581374	0.01	<0.2	2.23	12	<10	190	<0.5	<2	0.47	2.7	15	24	66	3.27	<10	<1	0.17	10	0.59	666	1	0.02	54	760	11	0.02	2	4	60	<20	0.07	<10	<10	35	<10	288
KQVA8S270			<0.005	<0.2	0.38	<2	<10	40	<0.5	<2	0.35	<0.5	2	7	3	1.51	<10	<1	0.11	10	0.19	160	<1	0.01	1	1120	<2	0.01	2	1	21	<20	0.06	<10	<10	33	<10	20
KQVA8S271	332209	5581375	<0.005	0.5	2.63	15	<10	200	<0.5	2	0.4	5.7	16	27	94	3.91	<10	<1	0.17	10	0.74	562	2	0.02	85	1040	12	0.02	3	4	59	<20	0.06	<10	<10	46	<10	725
KQVA8S272	332233	5581374	0.006	0.8	2.39	12	<10	230	<0.5	<2	0.61	7.2	25	27	98	4.46	10	<1	0.11	10	0.99	911	2	0.01	64	740	12	0.02	3	4	72	<20	0.03	<10	<10	54	<10	548
KQVA8S273	332253	5581370	0.005	0.4	2.14	19	<10	180	<0.5	2	0.6	6.6	21	25	102	4.22	10	<1	0.14	10	0.72	727	2	0.02	65	1190	14	0.03	2	3	73	<20	0.04	<10	<10	49	<10	583
KQVA8S274	332273	5581367	0.006	0.4	2.66	15	<10	290	<0.5	<2	0.48	6.4	27	30	141	4.3	10	<1	0.18	20	1.04	1190	1	0.01	64	1080	11	0.02	2	4	69	<20	0.06	<10	<10	50	<10	498
KQVA8S275	332278	5581326	<0.005	1.3	2.22	30	<10	160	<0.5	2	0.7	10.3	23	35	155	6.03	<10	<1	0.12	10	0.96	696	6	0.02	105	1450	26	0.03	5	5	90	<20	0.04	<10	<10	80	<10	935
KQVA8S276	332257	5581324	0.005	0.3	2.15	8	<10	250	<0.5	<2	0.76	12.1	19	31	98	3.9	<10	1	0.22	10	0.95	1190	4	0.01	78	1400	20	0.02	4	4	120	<20	0.04	<10	<10	52	<10	852
KQVA8S277	332236	5581323	<0.005	0.3	2.24	6	<10	360	<0.5	<2	1.02	10.2	18	22	66	3.31	10	<1	0.21	10	0.54	1005	1	0.02	76	3050	11	0.02	2	3	169	<20	0.07	<10	<10	36	<10	572
KQVA8S278	332218	5581323	0.01	0.7	2.4	19	<10	240	<0.5	2	0.58	4.4	26	26	150	4.62	<10	<1	0.14	10	0.69	1010	1	0.02	89	1710	15	0.02	2	3	95	<20	0.06	<10	<10	42	<10	458
KQVA8S279	332195	5581326	<0.005	0.4	2.15	15	<10	200	<0.5	<2	0.42	4.6	13	24	87	3.71	<10	<1	0.18	10	0.52	604	2	0.02	58	1010	10	0.02	3	4	59	<20	0.07	<10	<10	35	<10	380
KQVA8S280	332174	5581325	<0.005	0.4	1.76	12	<10	280	<0.5	<2	0.78	9.2	12	17	39	2.94	<10	<1	0.19	10	0.35	1100	<1	0.02	40	2890	11	0.03	<2	2	92	<20	0.07	<10	<10	29	<10	404
KQVA8S281	332154	5581326	<0.005	0.2	2.32	13	<10	160	<0.5	<2	0.4	5.4	16	20	68	3.42	<10	<1	0.14	10	0.57	442	<1	0.02	74	1060	11	0.02	2	3	49	<20	0.09	<10	<10	33	<10	303
KQVA8S282	332134	5581324	<0.005	0.4	2.14	22	<10	300	<0.5	2	0.52	2	25	26	93	4.69	<10	<1	0.14	10	0.83	1305	1	0.01	66	2150	15	0.03	4	3	79	<20	0.07	<10	<10	36	<10	284
KQVA8S283	332114	5581326	<0.005	0.5	2.67	17	<10	330	<0.5	<2	0.9	2.7	22	24	101	4.33	10	<1	0.17	10	0.72	1270	1	0.02	83	1700	21	0.03	<2	3	118	<20	0.08	<10	<10	38	<10	363
KQVA8S284	332093	5581328	<0.005	0.5	2.15	14	<10	400	<0.5	<2	0.91	4.3	20	21	72	3.7	<10	<1	0.23	10	0.56	1810	1	0.02	61	1780	16	0.03	3	3	114	<20	0.08	<10	<10	32	<10	370
KQVA8S285			<0.005	<0.2	0.37	<2	<10	40	<0.5	<2	0.36	<0.5	2	6	2	1.56	<10	<1	0.11	20	0.18	158	<1	0.01	2	1150	<2	0.01	<2	1	22	<20	0.05	<10	<10	34	<10	19
KQVA8S286	332067	5581332	<0.005	<0.2	2.1	8	<10	230	<0.5	<2	0.36	2.2	13	21	47	3.07	<10	<1	0.23	10	0.6	994	1	0.01	32	760	6	0.02	<2	4	40	<20	0.08	<10	<10	32	<10	319
KQVA8S287	332062	5581296	0.005	<0.2	1.99	16	<10	250	<0.5	<2	0.67	4.1	17	20	66	3.27	<10	<1	0.16	10	0.48	897	1	0.02	63	2580	9	0.02	<2	3	101	<20	0.05	<10	<10	32	<10	361
KQVA8S288	332087	5581293	<0.005	0.5	2.21	13	<10	230	<0.5	<2	0.52	2.7	16	22	71	3.3	<10	<1	0.16	10	0.53	873	1	0.02	52	1810	10	0.02	<2	3	75	<20	0.06	<10	<10	33	<10	308
KQVA8S289	332110	5581291	0.005	<0.2	1.98	12	<10	150	<0.5	2	0.32	2.2	13	23	50	3.06	<10	<1	0.15	10	0.49	564	2	0.01	37	690	6	0.02	3	4	40	<20	0.07	<10	<10	32	<10	282
KQVA8S290	332143	5581292	0.006	0.3	1.48	17	<10	170	<0.5	2	0.5	2.6	14	24	60	3.24	<10	<1	0.31	10	0.48	1015	2	0.01	34	640	9	0.01	2	5	50	<20	0.06	<10	<10	31	<10	207
KQVA8S291	332169	5581292	0.012	1.4	2.33	31	<10	250	<0.5	<2	0.53	3	35	27	154	5.73	10	<1	0.13	10	0.78	1660	1	0.01	94	2100	24	0.03	4	4	73	<20	0.08	<10	<10	38	<10	389
KQVA8S292	332188	5581293	0.005	0.4	2.47	19	<10	360	<0.5	<2	0.81	3	30	24	148	4.97	<10	<1	0.14	10	0.81	1620	2	0.01	95	1860	20	0.02	4	3	94	<20	0.07	<10	<10	38	<10	370
KQVA8S293	332210	5581294	<0.005	0.3	1.86	12	<10	420	<0.5	2	1.37	65.4	22	21	109	4.13	10	<1	0.16	10	0.5	2040	1	0.01	68	3310	25	0.03	2	3	177	<20	0.06	<10	<10	35	<10	1210
KQVA8S294	332229	5581295	<0.005	0.7	2.31	17	<10	230	<0.5	2	0.45	8.2	20	27	110	4.58	<10	<1	0.14	10	0.63	724	2	0.01	83	1400	15	0.02	3	3	65	<20	0.06	<10	<10	41	<10	648
KQVA8S295	332246	5581293	<0.005	0.4	1.84	7	<10	270	<0.5	<2	1.36	8.2	19	22	89	3.93	<10	<1	0.18	10	0.59	1320	1	0.01	50	4480	21	0.03	2	3	181	<20	0.04	<10	<10	34	<10	547
KQVA8S																																						

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S305	331997	5580881	<0.005	0.3	2.26	24	<10	340	0.6	<2	0.88	1.3	16	32	34	3.22	10	<1	0.2	10	0.49	1795	1	0.02	36	680	21	0.03	<2	4	98	<20	0.08	<10	<10	41	<10	140
KQVA8S306	331977	5580880	0.021	1.5	2.62	48	<10	190	0.5	<2	0.96	8.2	49	92	243	7.15	10	1	0.23	20	1.18	1075	2	0.02	133	2540	19	0.07	3	11	166	<20	0.08	<10	<10	106	<10	553
KQVA8S307	331958	5580879	0.045	0.4	1.65	8	<10	200	<0.5	<2	0.36	2.3	11	29	37	2.59	<10	<1	0.18	10	0.42	642	1	0.02	41	1540	6	0.01	<2	3	62	<20	0.06	<10	<10	34	<10	206
KQVA8S308	331933	5580877	<0.005	0.3	1.38	7	<10	130	<0.5	<2	0.26	0.9	8	23	33	2.53	<10	<1	0.2	10	0.4	313	1	0.01	30	1040	6	0.01	<2	3	32	<20	0.05	<10	<10	29	<10	148
KQVA8S309	331923	5580823	<0.005	0.4	1.7	9	<10	190	<0.5	<2	0.39	2	8	20	22	2.11	<10	1	0.12	10	0.3	583	1	0.02	28	2460	6	0.01	<2	3	61	<20	0.06	<10	<10	26	<10	157
KQVA8S310	331946	5580824	<0.005	0.6	2.03	8	<10	250	<0.5	<2	0.4	3.1	9	25	24	2.04	<10	1	0.07	10	0.33	759	<1	0.02	33	4210	8	0.02	<2	2	58	<20	0.08	<10	<10	29	<10	197
KQVA8S311	331966	5580823	0.006	0.6	2.51	30	<10	230	<0.5	<2	0.36	16.2	25	57	112	4.7	10	<1	0.14	20	0.81	872	4	0.03	128	1170	16	0.03	<2	5	52	<20	0.07	<10	<10	67	<10	1170
KQVA8S312	331988	5580823	0.01	0.4	3.02	9	<10	80	<0.5	<2	0.54	0.7	33	92	195	6.26	10	<1	0.14	10	2.24	712	2	0.01	79	660	8	0.01	2	5	35	<20	0.21	<10	<10	90	<10	234
KQVA8S313	332008	5580822	<0.005	<0.2	3.09	11	<10	200	<0.5	<2	0.37	0.5	31	64	85	4.36	10	1	0.5	<10	1.4	801	<1	0.02	60	780	4	0.01	<2	3	36	<20	0.18	<10	<10	64	<10	151
KQVA8S314	332027	5580822	0.007	1.1	3.48	12	<10	150	0.5	<2	0.55	1	66	58	369	6.64	10	1	0.28	10	1.32	1040	2	0.02	169	930	19	0.04	3	5	58	<20	0.13	<10	<10	70	<10	375
KQVA8S315			0.006	3.9	0.62	2	10	80	<0.5	<2	0.58	5.1	6	43	2580	2.74	10	1	0.16	10	0.3	291	6	0.04	30	1050	1040	0.06	7	2	30	<20	0.07	<10	<10	37	<10	786
KQVA8S316	332045	5580821	<0.005	<0.2	1.82	5	<10	230	<0.5	<2	0.43	2	15	28	64	2.78	<10	1	0.27	<10	0.64	714	<1	0.02	44	1620	11	0.01	<2	3	59	<20	0.08	<10	<10	38	<10	317
KQVA8S317	332062	5580819	<0.005	<0.2	1.37	5	<10	190	<0.5	<2	0.26	0.7	7	20	23	1.42	<10	1	0.1	<10	0.22	577	<1	0.02	25	1350	7	0.01	<2	1	31	<20	0.07	<10	<10	21	<10	151
KQVA8S318	332081	5580818	<0.005	0.4	3.05	17	<10	170	0.6	<2	0.37	<0.5	7	19	29	2.1	10	<1	0.08	10	0.26	406	1	0.02	33	2920	7	0.01	<2	3	47	<20	0.12	<10	<10	27	<10	119
KQVA8S319	332100	5580818	<0.005	0.2	1.82	6	<10	190	<0.5	<2	0.35	<0.5	7	19	18	1.75	<10	<1	0.14	<10	0.22	341	<1	0.02	32	1130	6	0.01	<2	2	42	<20	0.07	<10	<10	22	<10	97
KQVA8S320	332107	5580797	<0.005	<0.2	1.3	5	<10	150	<0.5	<2	0.34	<0.5	6	10	15	1.11	<10	<1	0.12	<10	0.13	373	<1	0.03	23	2180	3	0.01	<2	1	53	<20	0.06	<10	<10	13	<10	64
KQVA8S321	332090	5580797	<0.005	0.2	2.59	11	<10	170	0.5	<2	0.43	<0.5	16	39	56	2.84	10	<1	0.23	10	0.44	443	<1	0.03	57	970	8	0.02	<2	4	59	<20	0.11	<10	<10	36	<10	102
KQVA8S322	332070	5580797	<0.005	0.2	1.86	8	<10	180	<0.5	<2	0.39	0.5	6	19	20	1.51	<10	<1	0.1	<10	0.19	292	<1	0.03	25	3190	3	0.01	<2	2	52	<20	0.08	<10	<10	21	<10	104
KQVA8S323	332049	5580798	<0.005	0.4	1.9	9	<10	160	<0.5	<2	0.47	0.8	9	29	40	1.75	<10	<1	0.17	10	0.31	314	<1	0.03	38	3010	6	0.02	<2	2	65	<20	0.09	<10	<10	23	<10	139
KQVA8S324	332028	5580800	0.011	1.9	2.78	13	<10	200	<0.5	<2	0.87	1.9	39	60	215	5.79	10	<1	0.34	10	1.12	1590	2	0.02	91	1990	25	0.07	4	5	92	<20	0.11	<10	<10	68	<10	324
KQVA8S325	332005	5580801	<0.005	0.5	2.49	9	<10	150	<0.5	<2	0.28	1.3	20	60	53	3	10	<1	0.16	<10	0.74	388	1	0.02	67	650	5	0.01	<2	2	28	<20	0.11	<10	<10	43	<10	281
KQVA8S326	331983	5580802	0.008	0.6	2.65	9	<10	140	<0.5	<2	0.31	4.7	32	61	192	5.23	10	1	0.1	20	0.84	591	3	0.02	126	700	16	0.02	2	5	41	<20	0.07	<10	<10	68	<10	567
KQVA8S327	331964	5580802	<0.005	0.3	3.04	17	<10	160	<0.5	<2	0.38	3.7	50	123	156	5.15	10	1	0.16	10	1.49	662	1	0.02	232	750	16	0.01	<2	4	39	<20	0.13	<10	<10	72	<10	446
KQVA8S328	331922	5580800	<0.005	0.5	2.31	9	<10	120	<0.5	<2	0.29	0.9	14	22	57	2.57	<10	<1	0.11	10	0.42	315	<1	0.03	40	2590	6	0.02	<2	3	46	<20	0.1	<10	<10	35	<10	140
KQVA8S329	331944	5580802	<0.005	0.4	2.16	23	<10	180	<0.5	<2	0.54	1.4	24	30	125	5.53	10	<1	0.11	20	0.55	691	1	0.02	84	2070	26	0.04	3	5	78	<20	0.05	<10	<10	43	<10	205
KQVA8S330			0.071	4.3	0.65	3	10	80	<0.5	<2	0.61	6.7	5	40	2800	2.88	<10	<1	0.17	20	0.3	300	6	0.04	29	1110	1110	0.06	8	2	32	<20	0.07	<10	<10	39	<10	822
KQVA8S331	331928	5580778	<0.005	0.2	3.46	13	<10	160	<0.5	<2	0.44	0.9	44	56	224	5.25	10	1	0.3	<10	1.55	623	1	0.02	97	490	17	0.02	<2	4	41	<20	0.17	<10	<10	82	<10	215
KQVA8S332	331952	5580779	<0.005	0.4	2.75	8	<10	180	<0.5	<2	0.29	0.9	16	60	58	3.23	10	1	0.08	10	1.06	292	1	0.02	57	240	7	0.01	<2	3	29	<20	0.1	<10	<10	47	<10	168
KQVA8S333	331974	5580780	<0.005	0.2	1.77	5	<10	220	<0.5	<2	0.19	6.5	6	14	11	1.52	<10	<1	0.09	<10	0.2	608	1	0.02	30	1550	4	0.01	<2	1	26	<20	0.07	<10	<10	20	<10	361
KQVA8S334	331996	5580779	<0.005	0.4	2.69	10	<10	250	<0.5	<2	0.32	1.5	21	59	56	3.19	10	1	0.27	10	0.8	555	1	0.02	69	1720	5	0.01	<2	3	36	<20	0.11	<10	<10	45	<10	245
KQVA8S335	332018	5580778	<0.005	0.2	2.93	11	<10	170	<0.5	<2	0.3	0.7	31	101	129	3.98	10	<1	0.39	10	1.07	601	<1	0.02	90	820	6	0.02	<2	3	33	<20	0.14	<10	<10	55	<10	179
KQVA8S336	332040	5580777	0.005	0.6	3.07	15	<10	140	0.6	<2	0.71	0.6	45	111	246	6.73	10	<1	0.55	10	1.47	1000	1	0.02	112	1470	17	0.04	3	12	68	<20	0.1	<10	<10	96	<10	197
KQVA8S337	332060	5580776	0.005	0.3	2.8	31	<10	370	0.6	<2	1.24	2	77	132	279	5.79	<10	<1	0.51	10	0.98	2140	1	0.03	201	2550	20	0.05	<2	9	136	<20	0.08	<10	<10	72	<10	232
KQVA8S338	332084	5580774	0.006	<0.2	1.74	9	<10	290	<0.5	<2	1.99	0.8	22	49	70	2.39	<10	1	0.27	<10	0.47	745	4	0.03	73	1910	4	0.02	<2	2	180	<20	0.08	<10	<10	29	<10	144
KQVA8S339	332105	5580773	0.007	0.2	2.62	16	<10	290	0.5	<2	1.55	2.3	36	121	142	5.06	10	<1	0.53	20	1.15	1310	1	0.02	100	2490	13	0.03	<2	9	156	<20	0.09	<10	<10	66	<10	223
KQVA8S340	332100	5580736	<0.005	0.2	3.01	20	<10	240	<0.5	<2	0.6	1.1	50	138	148	4.65	10	<1	0.59	10	1.44	1170	<1	0.03	132	1880	7	0.03	<2	3	77	<20	0.14	<10	<10	62	<10	225
KQVA8																																						

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KQVA8S348	331946	5580744	0.005	0.2	2.59	11	<10	160	0.5	3	0.39	1.8	18	28	87	4.19	10	1	0.1	10	0.47	704	<1	0.02	74	2080	22	0.02	<2	4	59	<20	0.1	<10	<10	42	<10	229
KQVA8S349	331926	5580746	0.013	0.2	1.67	8	<10	150	<0.5	<2	0.26	1.5	8	18	17	2.02	<10	<1	0.07	<10	0.25	433	<1	0.01	28	1730	5	0.01	<2	2	41	<20	0.07	<10	<10	28	<10	152
KQVA8S350	331926	5580720	<0.005	0.4	2.11	8	<10	150	<0.5	<2	0.16	1.9	12	28	23	2.11	10	<1	0.07	<10	0.4	364	<1	0.01	73	1790	6	0.01	<2	2	23	<20	0.1	<10	<10	31	<10	183
KQVA8S351	331950	5580717	<0.005	0.5	2.44	10	<10	180	0.5	<2	0.26	0.8	12	18	29	2.21	<10	<1	0.08	10	0.28	662	<1	0.01	53	1490	8	0.01	<2	2	30	<20	0.09	<10	<10	28	<10	136
KQVA8S352	331972	5580717	0.007	0.3	2.02	8	<10	250	<0.5	<2	0.22	0.9	10	21	22	2.24	<10	<1	0.12	10	0.33	531	<1	0.01	38	530	10	0.01	<2	2	29	<20	0.08	<10	<10	32	<10	163
KQVA8S353	331995	5580717	<0.005	0.3	2.53	6	<10	250	<0.5	<2	0.27	1.1	24	47	86	3.24	10	1	0.11	<10	0.95	785	<1	0.01	70	1210	8	0.01	<2	2	31	<20	0.12	<10	<10	48	<10	212
KQVA8S354	332019	5580716	0.009	1.2	1.7	16	<10	340	<0.5	<2	0.41	19.6	14	36	69	3.52	<10	1	0.1	10	0.52	1670	3	0.01	71	1170	19	0.03	<2	4	54	<20	0.05	<10	<10	52	<10	968
KQVA8S355	332042	5580714	0.032	0.8	1.98	15	<10	290	<0.5	<2	0.48	13.1	17	32	49	3.21	<10	<1	0.14	10	0.42	1315	1	0.01	64	1720	16	0.02	<2	2	56	<20	0.08	<10	<10	41	<10	796
KQVA8S356	332062	5580713	<0.005	0.3	2.2	5	<10	310	<0.5	<2	0.64	13.1	20	55	56	2.88	10	<1	0.29	10	0.76	1275	<1	0.01	64	3590	12	0.02	<2	3	76	<20	0.11	<10	<10	42	<10	470
KQVA8S357	332081	5580712	<0.005	0.2	2.72	10	<10	220	0.5	2	0.33	1	19	95	50	3.4	10	<1	0.35	<10	0.82	485	<1	0.01	81	1290	4	0.01	<2	4	39	<20	0.12	<10	<10	47	<10	202
KQVA8S358	332100	5580710	<0.005	0.3	1.94	6	<10	270	<0.5	2	0.35	3.4	15	48	31	2.35	<10	<1	0.21	<10	0.57	890	<1	0.01	52	2100	6	0.01	<2	2	45	<20	0.09	<10	<10	35	<10	317
KQVA8S359	332102	5580688	0.006	0.6	1.72	5	<10	300	<0.5	2	0.57	21.6	12	31	49	2.66	<10	<1	0.15	10	0.45	1245	<1	0.01	62	2620	10	0.02	<2	3	74	<20	0.07	<10	<10	37	<10	894
KQVA8S360			0.022	4.9	0.63	4	10	90	<0.5	<2	0.62	6	6	48	2690	2.78	<10	1	0.16	10	0.3	315	5	0.02	32	1150	1115	0.07	9	2	31	<20	0.07	<10	<10	41	<10	833
KQVA8S361	332081	5580688	0.006	1.2	2.14	10	<10	230	0.5	<2	0.38	6.6	11	28	98	2.35	<10	1	0.11	10	0.38	857	<1	0.01	54	2100	26	0.02	<2	3	42	<20	0.08	<10	<10	33	<10	509
KQVA8S362	332058	5580688	<0.005	0.2	3.16	7	<10	240	<0.5	<2	0.43	1.2	32	49	151	4.83	10	1	0.28	<10	1.62	906	<1	<0.01	79	770	11	0.02	<2	3	55	<20	0.13	<10	<10	73	<10	301
KQVA8S363	332035	5580688	<0.005	0.5	2	5	<10	180	0.5	2	0.25	0.9	6	14	15	1.52	<10	<1	0.07	10	0.19	476	<1	0.01	33	1680	5	0.01	<2	2	29	<20	0.08	<10	<10	21	<10	126
KQVA8S364	332013	5580689	<0.005	0.7	1.79	6	<10	270	<0.5	<2	0.27	1.1	10	18	18	1.89	<10	<1	0.08	<10	0.23	657	<1	0.01	40	1730	8	0.01	<2	2	28	<20	0.07	<10	<10	29	<10	173
KQVA8S365	331988	5580690	<0.005	0.5	2.24	12	<10	250	<0.5	<2	0.37	1.7	17	73	45	3.12	10	<1	0.14	<10	0.96	660	<1	0.01	91	1470	7	0.01	<2	4	41	<20	0.09	<10	<10	46	<10	229
KQVA8S366	331966	5580691	0.013	0.3	1.25	14	<10	160	<0.5	<2	0.34	1	11	27	41	2.81	<10	<1	0.1	10	0.4	557	<1	<0.01	27	1770	8	0.01	2	3	55	<20	0.05	<10	<10	38	<10	173
KQVA8S367	331941	5580693	<0.005	0.4	2.16	11	<10	140	<0.5	<2	0.19	1.3	7	16	17	1.89	<10	1	0.08	10	0.25	384	<1	0.01	31	2310	6	0.01	<2	2	31	<20	0.08	<10	<10	24	<10	170
KRVA8S100	331576	5581930	<0.005	0.2	2	14	<10	180	<0.5	<2	0.48	1.3	12	21	53	2.63	10	<1	0.08	10	0.4	850	<1	0.01	45	2050	9	0.02	<2	3	83	<20	0.07	<10	<10	34	<10	210
KRVA8S101	331534	5581935	0.006	<0.2	1.64	6	<10	170	<0.5	<2	0.21	1.1	10	21	37	2.44	<10	<1	0.11	10	0.34	372	1	0.01	30	370	6	0.01	2	3	37	<20	0.06	<10	<10	31	<10	122
KRVA8S102	331492	5581939	<0.005	0.2	2.03	10	<10	210	<0.5	<2	0.48	2.2	13	20	45	2.6	<10	<1	0.09	10	0.31	768	1	0.01	40	4040	8	0.02	<2	3	66	<20	0.06	<10	<10	32	<10	243
KRVA8S103	331439	5581943	<0.005	0.6	2.1	6	<10	180	<0.5	<2	0.44	4.3	19	18	59	3.05	<10	<1	0.08	10	0.34	1045	1	0.02	47	1410	13	0.02	<2	2	35	<20	0.09	<10	<10	36	<10	243
KRVA8S104	331387	5581949	0.015	<0.2	1.66	11	<10	150	<0.5	<2	0.17	1	14	28	58	3.08	<10	<1	0.09	10	0.48	403	1	<0.01	37	590	8	0.01	<2	3	20	<20	0.05	<10	<10	39	<10	163
KRVA8S105	331335	5581946	<0.005	<0.2	1.72	8	<10	280	<0.5	<2	0.23	4	9	18	14	2.14	<10	<1	0.1	<10	0.21	952	<1	0.01	23	3130	9	0.01	<2	2	38	<20	0.07	<10	<10	32	<10	234
KRVA8S106	331286	5581946	<0.005	0.4	2.19	6	<10	230	<0.5	<2	0.62	4.3	11	31	38	3.29	<10	<1	0.1	10	0.44	1430	2	0.01	36	440	13	0.01	<2	5	84	<20	0.05	<10	<10	44	<10	231
KRVA8S107	331240	5581942	<0.005	0.4	2.05	9	<10	160	<0.5	2	0.32	1.8	14	18	42	2.48	<10	1	0.06	<10	0.38	644	<1	0.01	27	1550	7	0.01	<2	2	33	<20	0.07	<10	<10	42	<10	151
KRVA8S108	331186	5581944	<0.005	<0.2	2.18	4	<10	220	0.5	2	0.21	1.7	7	14	13	1.77	10	<1	0.06	<10	0.14	1050	<1	0.02	23	2620	9	0.01	<2	2	25	<20	0.09	<10	<10	29	<10	163
KRVA8S109	331128	5581949	<0.005	<0.2	1.41	7	<10	310	<0.5	<2	0.17	1.3	7	13	8	1.74	<10	<1	0.06	<10	0.13	963	<1	0.01	12	4170	11	0.01	<2	1	26	<20	0.07	<10	<10	25	<10	130
KRVA8S110	331087	5581960	<0.005	0.3	1.72	3	<10	130	<0.5	<2	0.31	2.9	7	25	28	2.32	<10	<1	0.05	10	0.3	215	<1	0.01	24	250	10	0.01	2	3	47	<20	0.04	<10	<10	43	<10	137
KRVA8S111	331047	5581973	<0.005	<0.2	1.68	6	<10	130	<0.5	<2	0.28	1.9	9	27	28	3.04	<10	<1	0.07	10	0.56	229	1	0.01	24	210	10	0.01	<2	3	41	<20	0.03	<10	<10	45	<10	178
KRVA8S112	330998	5581983	0.007	0.3	1.77	12	<10	220	<0.5	<2	0.25	2.2	13	28	46	2.88	10	<1	0.1	10	0.51	711	1	0.01	47	1800	8	0.01	4	3	42	<20	0.06	<10	<10	39	<10	242
KRVA8S113	330945	5581989	<0.005	<0.2	2.01	4	<10	180	<0.5	<2	0.14	1.4	7	25	10	1.94	<10	<1	0.06	<10	0.27	492	<1	0.01	25	2460	8	0.01	<2	2	19	<20	0.1	<10	<10	31	<10	122
KRVA8S114	330886	5581997	0.007	0.3	1.76	6	<10	250	<0.5	<2	0.21	2.2	12	36	22	2.66	10	<1	0.07	10	0.46	1025	1	0.01	37	1480	9	0.01	<2	2	30	<20	0.08	<10	<10	42	<10	192
KRVA8S115			<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.45	<0.5	4	10	6	2.02	<10	<1	0.13	20	0.19	241	<1	<0.01	5	1410	2	<0.01	<2	1	33	<20	0.06	<10				

2008 Exploration on the Vera Property, Romulus Resources Ltd., by D. O'Neill, S. Flasha & C. Greig

Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S123	330752	5582037	0.005	0.4	1.67	8	<10	250	<0.5	2	0.35	3.6	13	30	33	2.69	10	<1	0.09	<10	0.46	980	1	0.01	32	1560	19	0.03	<2	2	49	<20	0.06	<10	<10	43	<10	202
KRVA8S124	330795	5582035	<0.005	<0.2	1.92	11	<10	220	<0.5	<2	0.21	1.6	9	20	14	1.89	<10	<1	0.07	<10	0.25	929	<1	0.01	28	2780	8	0.01	<2	2	27	<20	0.07	<10	<10	29	<10	143
KRVA8S125	330831	5582039	0.005	0.2	1.82	6	<10	180	<0.5	<2	0.3	1.4	9	22	15	2.29	10	<1	0.08	<10	0.33	678	<1	0.01	23	1050	8	0.01	<2	2	34	<20	0.06	<10	<10	38	<10	118
KRVA8S126	330874	5582039	<0.005	<0.2	1.7	4	<10	220	<0.5	<2	0.2	1.2	7	17	8	1.84	10	<1	0.07	<10	0.21	365	<1	0.01	16	3260	6	0.01	<2	1	31	<20	0.06	<10	<10	30	<10	163
KRVA8S127	330923	5582034	<0.005	<0.2	1.35	10	<10	220	<0.5	2	0.32	1.9	11	29	26	2.83	<10	<1	0.08	<10	0.42	813	1	<0.01	23	1120	12	0.01	<2	2	46	<20	0.03	<10	<10	50	<10	176
KRVA8S128	330978	5582033	<0.005	<0.2	0.81	2	<10	240	<0.5	<2	0.1	2.2	7	15	6	1.57	10	<1	0.06	<10	0.16	1100	<1	0.01	12	1030	7	<0.01	<2	1	14	<20	0.05	<10	<10	31	<10	138
KRVA8S129	331048	5582029	<0.005	0.2	0.1	<2	10	80	<0.5	<2	4.59	2.5	1	4	7	0.15	<10	<1	0.05	<10	0.11	492	3	0.02	4	1010	18	0.24	2	<1	419	<20	<0.01	<10	<10	14	<10	25
KRVA8S130			<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.47	<0.5	3	9	5	2.07	<10	<1	0.13	20	0.19	250	<1	0.01	5	1430	2	0.01	<2	1	35	<20	0.06	<10	<10	48	<10	36
KRVA8S131	331093	5582033	<0.005	<0.2	0.12	<2	10	70	<0.5	<2	4.93	4.3	1	4	10	0.22	<10	<1	0.04	<10	0.12	100	2	0.02	6	910	15	0.28	<2	<1	454	<20	0.01	<10	<10	18	<10	19
KRVA8S132	331137	5582040	<0.005	0.6	1.08	<2	<10	100	<0.5	<2	1.97	2.1	4	14	13	1.44	<10	<1	0.04	<10	0.21	158	<1	0.02	11	350	9	0.09	<2	1	205	<20	0.03	<10	<10	22	<10	109
KRVA8S133	331178	5582046	<0.005	0.5	0.3	<2	<10	120	<0.5	<2	4.09	6.4	2	6	26	0.44	<10	<1	0.06	<10	0.1	374	<1	0.02	8	790	33	0.17	<2	<1	338	<20	0.01	<10	<10	10	<10	150
KRVA8S134	331233	5582045	<0.005	0.3	1.94	8	<10	310	0.5	<2	0.26	2.9	11	23	16	1.99	10	<1	0.08	<10	0.31	960	<1	0.02	38	2330	8	0.01	<2	2	32	<20	0.1	<10	<10	35	<10	246
KRVA8S135	331277	5582044	0.037	<0.2	1.04	<2	<10	370	<0.5	<2	0.14	3.5	6	14	7	1.66	<10	1	0.07	<10	0.14	996	<1	0.01	12	2680	10	0.01	<2	2	24	<20	0.05	<10	<10	25	<10	148
KRVA8S136	331322	5582046	0.005	0.5	1.51	16	<10	230	<0.5	<2	0.31	2.4	13	25	46	3.02	<10	<1	0.1	10	0.39	719	<1	0.01	30	1370	11	0.01	2	4	58	<20	0.05	<10	<10	41	<10	203
KRVA8S137	331374	5582043	0.005	0.7	2.51	10	<10	190	0.6	<2	0.36	2.1	11	31	56	3.3	<10	<1	0.15	20	0.41	457	<1	0.02	41	570	8	0.01	<2	6	53	<20	0.07	<10	<10	40	<10	178
KRVA8S138	331431	5582036	<0.005	0.3	2.45	13	<10	310	0.5	<2	0.35	2.9	23	25	74	3.77	10	<1	0.1	10	0.39	923	<1	0.02	60	2800	19	0.01	<2	4	48	<20	0.05	<10	<10	42	<10	289
KRVA8S139	331481	5582031	0.021	0.4	1.6	21	<10	140	<0.5	<2	0.27	0.7	11	30	65	3.49	<10	<1	0.15	10	0.41	318	1	0.01	38	600	7	0.01	2	6	38	<20	0.06	<10	<10	39	<10	133
KRVA8S140	331538	5582024	<0.005	0.2	1.71	15	<10	170	<0.5	<2	0.3	0.8	11	23	39	2.94	<10	<1	0.13	10	0.35	414	<1	0.01	28	750	6	0.01	<2	4	36	<20	0.05	<10	<10	36	<10	111
KRVA8S141	331582	5582022	<0.005	<0.2	1.5	12	<10	250	<0.5	<2	0.44	3.7	12	23	37	2.76	<10	<1	0.13	10	0.39	959	<1	0.01	33	1140	9	0.01	2	3	51	<20	0.05	<10	<10	35	<10	174
KRVA8S142	331594	5582115	0.006	0.4	2.18	24	<10	300	<0.5	<2	0.44	15.8	18	29	85	4.64	10	<1	0.14	20	0.53	667	3	0.01	82	2520	23	0.01	8	3	74	<20	0.04	<10	<10	48	<10	793
KRVA8S143	331560	5582118	<0.005	0.2	1.59	11	<10	260	<0.5	<2	0.4	1.3	14	23	40	2.97	<10	<1	0.26	10	0.34	835	<1	0.01	40	1520	10	0.01	2	4	57	<20	0.04	<10	<10	31	<10	178
KRVA8S144	331529	5582120	<0.005	<0.2	1.93	6	<10	190	<0.5	<2	0.25	1.7	10	22	20	2.4	10	<1	0.09	10	0.32	506	<1	0.01	25	2560	8	0.01	2	3	46	<20	0.07	<10	<10	32	<10	133
KRVA8S145			<0.005	<0.2	0.43	3	<10	70	<0.5	<2	0.47	<0.5	4	8	6	1.94	<10	1	0.12	20	0.19	265	<1	0.01	3	1380	<2	<0.01	<2	1	40	<20	0.06	<10	<10	44	<10	39
KRVA8S146	331483	5582126	<0.005	0.2	1.59	13	<10	190	<0.5	<2	0.18	2.4	8	20	16	2.12	<10	<1	0.09	10	0.25	764	<1	0.01	22	1870	8	<0.01	<2	3	41	<20	0.05	<10	<10	27	<10	213
KRVA8S147	331425	5582129	0.014	0.4	1.34	27	<10	110	<0.5	<2	0.31	1.3	14	33	83	3.72	<10	<1	0.13	10	0.61	460	2	0.01	38	820	7	<0.01	3	6	46	<20	0.04	<10	<10	47	<10	174
KRVA8S148	331376	5582134	0.017	<0.2	0.74	7	<10	120	<0.5	<2	0.14	0.6	7	17	17	1.98	<10	<1	0.06	10	0.29	401	1	<0.01	12	350	6	<0.01	<2	2	22	<20	0.03	<10	<10	32	<10	85
KRVA8S149	331333	5582140	<0.005	<0.2	1.21	6	<10	140	<0.5	<2	0.2	1.1	6	16	15	1.87	10	<1	0.06	10	0.29	365	<1	0.01	15	440	5	<0.01	<2	2	35	<20	0.04	<10	<10	29	<10	115
KRVA8S150	331268	5582135	<0.005	0.4	1.6	10	<10	280	<0.5	<2	0.55	10.5	18	26	45	2.44	<10	1	0.1	10	0.34	1575	1	0.02	35	2040	18	0.03	3	4	70	<20	0.05	<10	<10	46	<10	408
KRVA8S151	331212	5582137	0.063	<0.2	1.05	16	<10	120	<0.5	<2	0.14	1	10	28	38	2.87	<10	<1	0.07	10	0.54	308	3	0.01	23	540	6	0.01	4	2	22	<20	0.03	<10	<10	43	<10	142
KRVA8S152	331160	5582136	<0.005	0.2	0.95	9	<10	230	<0.5	<2	0.1	2.3	5	12	9	1.49	<10	<1	0.05	<10	0.15	462	<1	0.01	10	1910	7	0.01	2	1	13	<20	0.06	<10	<10	27	<10	137
KRVA8S153	331113	5582137	<0.005	0.4	1.66	11	<10	200	<0.5	<2	0.13	2.2	8	14	9	1.68	10	<1	0.05	<10	0.18	710	<1	0.01	16	2090	7	0.02	<2	1	14	<20	0.08	<10	<10	31	<10	189
KRVA8S154	331074	5582141	<0.005	0.5	2.1	6	<10	100	<0.5	<2	0.16	1.2	7	15	12	1.87	10	<1	0.04	<10	0.2	115	<1	0.02	17	280	5	0.02	2	2	20	<20	0.08	<10	<10	32	<10	90
KRVA8S155	330981	5582145	<0.005	<0.2	2.09	17	<10	160	<0.5	<2	0.21	1.6	16	36	62	3.56	<10	<1	0.08	10	0.7	411	1	0.01	47	850	7	0.02	3	4	35	<20	0.06	<10	<10	48	<10	223
KRVA8S156	330944	5582146	0.011	0.2	1.33	19	<10	120	<0.5	<2	0.26	1.4	15	33	63	3.55	<10	<1	0.08	10	0.72	569	2	<0.01	32	620	9	0.02	4	3	38	<20	0.03	<10	<10	47	<10	160
KRVA8S157	330902	5582148	<0.005	0.3	2.11	23	<10	170	<0.5	<2	0.26	1.3	17	35	61	3.33	<10	<1	0.11	10	0.62	426	1	0.01	44	760	7	0.01	3	4	43	<20	0.09	<10	<10	47	<10	193
KRVA8S158	330856	5582149	0.007	0.3	2.04	17	<10	110	<0.5	<2	0.26	1.6	16	33	63	3.39	<10	<1	0.11	10	0.66	479	2	0.01	43	660	7	0.01	3	4	44	<20						

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S166	331507	5581833	<0.005	0.8	1.83	11	<10	470	<0.5	<2	0.65	13.2	13	19	51	2.41	<10	<1	0.08	10	0.36	1495	<1	0.01	34	2710	14	0.01	2	3	78	<20	0.07	<10	<10	30	<10	386
KRVA8S167	331464	5581837	<0.005	0.5	2.52	13	<10	200	0.5	<2	0.22	1.2	10	20	32	2.37	<10	<1	0.1	10	0.32	551	1	0.02	33	1050	6	0.01	2	3	23	<20	0.09	<10	<10	32	<10	131
KRVA8S168	331420	5581838	<0.005	0.2	2.36	14	<10	200	0.5	2	0.17	1.5	12	25	23	2.57	10	1	0.07	<10	0.42	606	1	0.01	24	1850	7	0.01	2	3	23	<20	0.1	<10	<10	46	<10	182
KRVA8S169	331376	5581841	0.009	1	2.33	9	<10	280	<0.5	2	0.3	8.9	12	26	29	2.32	10	<1	0.1	<10	0.43	1035	1	0.02	44	2000	6	0.01	2	3	34	<20	0.1	<10	<10	38	<10	282
KRVA8S170	331334	5581848	<0.005	1.1	2.02	12	<10	270	<0.5	2	0.24	6.2	10	18	15	2.13	<10	<1	0.09	<10	0.26	694	<1	0.02	35	1970	6	0.01	2	2	31	<20	0.08	<10	<10	31	<10	272
KRVA8S171	331285	5581856	<0.005	0.3	1.01	8	<10	210	<0.5	2	0.18	2.1	7	14	5	1.64	<10	<1	0.06	<10	0.17	536	<1	0.01	11	1420	6	0.01	2	1	23	<20	0.06	<10	<10	31	<10	155
KRVA8S172	331236	5581859	<0.005	0.4	2.26	10	<10	130	<0.5	2	0.35	0.9	11	27	19	2.67	<10	1	0.05	10	0.43	249	1	0.02	31	340	7	0.02	<2	3	60	<20	0.06	<10	<10	40	<10	101
KRVA8S173	331193	5581861	<0.005	0.3	2.35	22	<10	230	0.5	2	0.18	2.2	9	15	18	1.84	<10	1	0.07	<10	0.19	799	<1	0.02	25	2720	9	0.02	<2	2	32	<20	0.1	<10	<10	29	<10	178
KRVA8S174	331144	5581864	<0.005	0.3	1.65	11	<10	260	<0.5	2	0.17	4.2	13	24	24	2.44	<10	1	0.09	10	0.44	782	1	0.01	39	1340	7	0.02	2	2	28	<20	0.07	<10	<10	37	<10	264
KRVA8S175			<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.44	<0.5	3	8	5	2.07	<10	1	0.12	20	0.19	242	<1	0.01	4	1350	2	<0.01	<2	1	36	<20	0.06	<10	<10	48	<10	35
KRVA8S176	331099	5581868	<0.005	0.3	1.61	6	<10	340	<0.5	<2	0.3	7.9	8	15	17	1.62	<10	<1	0.07	10	0.2	1330	<1	0.02	26	2600	4	<0.01	<2	2	47	<20	0.06	<10	<10	27	<10	262
KRVA8S177	331058	5581871	0.005	<0.2	2.25	15	<10	320	0.5	<2	0.23	0.6	11	29	25	3.1	10	1	0.08	10	0.59	906	<1	0.01	26	970	10	0.01	<2	3	31	<20	0.1	<10	<10	58	<10	163
KRVA8S178	331005	5581871	<0.005	0.2	1.26	7	<10	300	<0.5	<2	0.17	2.6	5	11	5	1.39	10	1	0.05	<10	0.12	407	<1	0.01	13	2780	7	<0.01	<2	1	28	<20	0.08	<10	<10	24	<10	121
KRVA8S179	330943	5581877	<0.005	0.2	1.84	17	<10	150	<0.5	<2	0.14	1.5	9	15	15	1.99	10	1	0.06	<10	0.22	421	<1	<0.01	19	1960	5	<0.01	<2	2	23	<20	0.08	<10	<10	30	<10	144
KRVA8S180	330896	5581877	0.009	<0.2	1.36	26	<10	90	<0.5	<2	0.18	1	15	38	84	3.71	<10	1	0.08	10	0.8	407	2	<0.01	38	730	5	<0.01	3	3	28	<20	0.03	<10	<10	45	<10	210
KRVA8S181	330841	5581878	<0.005	0.4	2.13	14	<10	560	0.5	<2	0.23	2.9	14	31	28	3.01	10	<1	0.11	10	0.47	3830	<1	0.01	27	1620	15	<0.01	<2	3	35	<20	0.09	<10	<10	54	<10	257
KRVA8S182	330788	5581880	<0.005	0.2	1.7	10	<10	290	<0.5	<2	0.11	1.7	8	17	11	1.79	<10	1	0.06	<10	0.25	604	<1	0.01	29	2260	7	<0.01	2	1	19	<20	0.07	<10	<10	29	<10	130
KRVA8S183	330734	5581875	<0.005	<0.2	2.21	10	<10	260	0.5	<2	0.17	1.2	10	32	17	2.06	10	1	0.09	10	0.4	705	<1	0.02	38	2250	7	<0.01	<2	2	25	<20	0.12	<10	<10	34	<10	160
KRVA8S184	330677	5581871	0.103	0.4	1.86	17	<10	330	<0.5	<2	0.35	2.4	12	22	36	2.7	10	1	0.08	10	0.41	951	<1	0.01	34	2260	9	0.01	<2	2	41	<20	0.06	<10	<10	35	<10	171
KRVA8S185	330668	5581797	0.053	<0.2	1.4	15	<10	240	<0.5	<2	0.34	0.8	11	36	37	2.88	10	<1	0.07	10	0.67	824	1	<0.01	25	440	6	0.01	3	3	38	<20	0.03	<10	<10	50	<10	113
KRVA8S186	330705	5581800	<0.005	<0.2	1.86	16	<10	150	<0.5	<2	0.2	1.3	14	30	36	2.86	10	1	0.11	10	0.49	419	<1	0.01	34	1040	8	0.01	2	3	23	<20	0.07	<10	<10	42	<10	151
KRVA8S187	330744	5581801	<0.005	0.3	1.16	12	<10	380	<0.5	<2	0.19	2.8	11	21	14	2.33	10	1	0.08	<10	0.31	1380	<1	0.01	19	2330	10	0.01	<2	2	26	<20	0.06	<10	<10	35	<10	166
KRVA8S188	330790	5581795	<0.005	0.6	2	11	<10	140	<0.5	<2	0.31	1	11	21	26	2.25	<10	<1	0.09	10	0.3	216	<1	0.02	28	1360	6	<0.01	<2	2	39	<20	0.09	<10	<10	34	<10	125
KRVA8S189	330839	5581783	<0.005	<0.2	2.82	10	<10	280	0.6	<2	0.26	0.7	10	25	23	2.63	10	<1	0.09	10	0.44	999	<1	0.02	21	2920	10	0.01	<2	3	35	<20	0.12	<10	<10	50	<10	151
KRVA8S190			<0.005	<0.2	0.41	<2	<10	60	<0.5	<2	0.42	<0.5	3	8	5	1.99	<10	<1	0.12	20	0.19	237	<1	0.01	3	1310	<2	<0.01	<2	1	34	<20	0.06	<10	<10	46	<10	33
KRVA8S191	330884	5581773	<0.005	<0.2	1.98	12	<10	260	0.5	<2	0.15	1.8	9	19	12	2.2	10	1	0.07	10	0.26	1165	<1	0.02	19	2830	7	<0.01	<2	2	21	<20	0.1	<10	<10	39	<10	181
KRVA8S192	330929	5581767	<0.005	<0.2	2.4	14	<10	420	0.5	<2	0.18	0.8	11	30	25	2.75	10	1	0.08	10	0.47	1195	<1	0.02	28	2000	8	0.01	<2	3	23	<20	0.1	<10	<10	48	<10	184
KRVA8S193	330981	5581771	<0.005	0.2	2.14	13	<10	140	<0.5	<2	0.22	1.2	13	26	49	2.85	<10	<1	0.07	10	0.51	356	1	0.02	43	1350	6	0.02	<2	3	38	<20	0.06	<10	<10	44	<10	195
KRVA8S194	331024	5581777	<0.005	<0.2	2.08	7	<10	150	<0.5	<2	0.13	2.1	11	20	22	2.28	<10	<1	0.1	10	0.38	579	<1	0.02	39	1190	5	0.01	<2	2	20	<20	0.07	<10	<10	35	<10	205
KRVA8S195	331065	5581780	0.008	<0.2	2.36	11	<10	260	<0.5	<2	0.21	0.7	12	30	39	3.14	10	<1	0.12	10	0.7	687	<1	0.01	31	620	6	0.01	<2	3	31	<20	0.06	<10	<10	44	<10	172
KRVA8S196	331105	5581778	<0.005	<0.2	2	10	<10	240	<0.5	<2	0.23	3.1	10	19	29	2.13	10	1	0.09	10	0.35	872	<1	0.02	35	2020	6	0.01	<2	2	37	<20	0.07	<10	<10	29	<10	224
KRVA8S197	331149	5581775	<0.005	<0.2	2.1	15	<10	200	<0.5	<2	0.18	2	17	29	66	3.08	10	<1	0.09	10	0.61	626	1	0.01	60	600	10	0.01	3	3	28	<20	0.08	<10	<10	40	<10	225
KRVA8S198	331179	5581774	0.007	0.5	2.64	17	<10	170	0.6	<2	0.48	1.4	15	44	80	4.08	10	<1	0.1	20	0.58	379	2	0.01	55	370	8	0.01	3	8	61	<20	0.08	<10	<10	51	<10	219
KRVA8S199	331211	5581770	0.008	<0.2	1.1	22	<10	130	<0.5	<2	0.21	1	13	29	63	3.34	<10	<1	0.09	10	0.56	496	3	<0.01	31	600	7	0.01	4	3	30	<20	0.04	<10	<10	40	<10	165
KRVA8S200	331245	5581766	<0.005	<0.2	2.31	21	<10	200	<0.5	<2	0.33	0.9	26	43	66	3.98	<10	<1	0.11	10	0.88	717	2	0.01	48	1130	11	0.01	<2	4	48	<20	0.09	<10	<10	53	<10	174
KRVA8S201	331277	5581761	<0.005	<0.2	1.75	11	<10	190	<0.5	<2	0.23	1.4	8	18	16	2.16	<10	<1	0.08	10	0.28	642	1	0.01	23	1940	6	0.01	<2	2	32	<20	0.07	<10	<10	32	<10</	

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S209	331378	5580329	<0.005	0.3	2.15	16	<10	180	<0.5	<2	0.37	1.3	11	25	39	2.44	10	<1	0.08	<10	0.46	752	1	0.02	45	560	15	0.01	<2	2	53	<20	0.08	<10	<10	35	<10	120
KRVA8S210	331324	5580332	0.013	1	1.62	33	<10	100	<0.5	<2	0.19	0.7	16	26	117	3.97	<10	<1	0.1	10	0.62	341	2	0.02	50	750	10	0.02	2	5	29	<20	0.05	<10	<10	38	<10	152
KRVA8S211	331283	5580336	0.011	0.3	2.16	10	<10	190	<0.5	<2	0.26	1	17	24	58	3.2	10	<1	0.16	10	0.73	753	<1	0.02	37	1180	8	0.01	<2	3	38	<20	0.08	<10	<10	52	<10	158
KRVA8S212	331230	5580333	<0.005	0.6	1.27	9	<10	220	<0.5	<2	0.37	1.9	9	11	21	2.49	<10	<1	0.1	<10	0.23	994	<1	0.02	35	880	15	0.03	<2	2	43	<20	0.09	<10	<10	31	<10	179
KRVA8S213	331190	5580325	<0.005	0.3	1.6	8	<10	110	<0.5	<2	0.42	0.7	9	9	26	1.83	10	<1	0.1	<10	0.26	570	<1	0.02	22	880	10	0.02	<2	2	52	<20	0.08	<10	<10	31	<10	118
KRVA8S214	331143	5580320	0.021	0.5	0.92	90	<10	120	<0.5	<2	0.28	0.7	17	8	73	5.65	<10	<1	0.09	10	0.12	651	1	0.02	24	1060	11	0.02	<2	5	55	<20	0.04	<10	<10	18	<10	84
KRVA8S215	331099	5580316	<0.005	0.6	1.74	8	<10	220	<0.5	<2	0.74	7	8	20	25	2.12	<10	<1	0.11	10	0.31	809	<1	0.02	25	2140	7	0.02	<2	2	62	<20	0.07	<10	<10	29	<10	264
KRVA8S216	331053	5580318	<0.005	0.3	1.06	8	<10	180	<0.5	<2	0.44	0.6	5	9	14	1.18	<10	<1	0.08	<10	0.18	886	<1	0.02	13	1550	14	0.03	<2	1	37	<20	0.06	<10	<10	18	<10	107
KRVA8S217	331002	5580319	<0.005	0.7	2.34	19	<10	180	<0.5	<2	0.41	0.7	14	35	70	3.38	10	1	0.24	10	0.62	580	2	0.02	41	830	11	0.02	3	5	44	<20	0.09	<10	<10	47	<10	124
KRVA8S218	330947	5580318	0.012	0.9	1.83	39	<10	200	<0.5	2	0.74	4.3	23	23	90	4.37	10	<1	0.16	10	0.5	1140	1	0.02	33	1060	14	0.03	<2	6	82	<20	0.07	<10	<10	47	<10	301
KRVA8S219	330884	5580320	<0.005	0.6	1.92	16	<10	200	<0.5	<2	0.31	1.6	10	18	22	2.28	10	1	0.09	10	0.35	1025	<1	0.02	25	970	30	0.04	<2	2	35	<20	0.08	<10	<10	34	<10	150
KRVA8S220			<0.005	0.2	0.3	<2	<10	30	<0.5	<2	0.33	<0.5	2	6	5	1.33	<10	<1	0.1	10	0.16	133	<1	0.02	4	1140	2	0.16	<2	1	20	<20	0.05	<10	<10	31	<10	18
KRVA8S221	330832	5580322	<0.005	0.6	1.71	15	<10	340	<0.5	<2	0.4	2.7	13	23	40	2.52	<10	<1	0.13	10	0.42	1390	1	0.02	29	1160	17	0.28	<2	3	50	<20	0.07	<10	<10	38	<10	164
KRVA8S222	330789	5580321	<0.005	0.3	2.22	17	<10	190	<0.5	<2	0.25	1.2	13	23	33	2.56	10	<1	0.16	10	0.48	934	1	0.03	30	1360	12	0.26	<2	3	29	<20	0.08	<10	<10	41	<10	159
KRVA8S223	330748	5580319	<0.005	0.6	1.71	16	<10	190	<0.5	<2	0.38	1.6	9	16	24	2.09	10	<1	0.11	10	0.3	835	1	0.02	24	2440	8	0.02	2	2	52	<20	0.07	<10	<10	30	<10	131
KRVA8S224	330705	5580321	<0.005	0.5	1.46	7	<10	160	<0.5	<2	0.32	1.3	12	14	34	2.75	10	1	0.06	<10	0.25	720	<1	0.02	20	1310	7	0.02	<2	2	32	<20	0.07	<10	<10	32	<10	199
KRVA8S225	330656	5580326	<0.005	0.5	2.49	11	<10	150	0.5	<2	0.23	1.6	9	12	14	2.19	10	<1	0.06	<10	0.19	996	<1	0.03	20	2120	9	0.02	<2	2	22	<20	0.11	<10	<10	29	<10	158
KRVA8S226	330605	5580333	<0.005	0.5	1.6	8	<10	340	<0.5	<2	0.24	6.3	7	12	15	1.72	<10	<1	0.07	<10	0.18	843	<1	0.02	21	3660	6	0.02	<2	2	29	<20	0.07	<10	<10	23	<10	203
KRVA8S227	330517	5580466	<0.005	0.6	1.46	6	<10	310	<0.5	<2	0.26	2.2	8	16	14	1.97	<10	<1	0.08	<10	0.25	1285	1	0.02	22	2930	7	0.02	<2	2	26	<20	0.07	<10	<10	28	<10	169
KRVA8S228	330555	5580465	<0.005	0.5	1.48	11	<10	230	<0.5	<2	0.43	1.5	12	18	22	2.59	10	<1	0.12	<10	0.35	1465	1	0.02	20	1770	15	0.03	2	2	41	<20	0.07	<10	<10	36	<10	149
KRVA8S229	330595	5580463	<0.005	0.4	1.54	10	<10	280	<0.5	2	0.4	2.1	14	23	33	3.13	<10	<1	0.1	10	0.42	1285	1	0.02	27	2550	9	0.03	2	3	44	<20	0.05	<10	<10	39	<10	214
KRVA8S230	330637	5580460	<0.005	0.4	2	12	<10	340	<0.5	<2	0.57	3.4	13	15	27	2.17	10	<1	0.09	<10	0.3	1780	<1	0.02	25	3050	12	0.03	<2	2	73	<20	0.08	<10	<10	33	<10	204
KRVA8S231	330687	5580462	0.006	0.5	2.09	10	<10	250	0.5	<2	0.29	7.5	14	25	24	3.02	10	<1	0.15	<10	0.62	1080	<1	0.02	19	2520	16	0.02	<2	6	38	<20	0.13	<10	<10	68	<10	915
KRVA8S232	330737	5580461	0.12	0.6	2.31	15	<10	280	0.5	<2	0.23	0.9	17	32	25	3.19	10	1	0.14	<10	0.74	1090	<1	0.03	29	1630	10	0.02	<2	6	21	<20	0.13	<10	<10	71	<10	191
KRVA8S233	330782	5580458	<0.005	0.5	2.32	14	<10	250	<0.5	2	0.29	0.9	15	28	47	3.06	10	<1	0.13	10	0.58	819	1	0.02	40	1370	9	0.02	<2	3	27	<20	0.09	<10	<10	49	<10	148
KRVA8S234	330837	5580456	<0.005	0.5	1.95	17	<10	310	<0.5	<2	0.44	1.4	12	21	26	2.56	<10	<1	0.11	<10	0.39	1875	1	0.02	26	2460	14	0.03	<2	2	38	<20	0.07	<10	<10	39	<10	184
KRVA8S235			<0.005	0.2	0.3	<2	<10	30	<0.5	<2	0.29	<0.5	2	6	4	1.17	<10	<1	0.1	10	0.16	132	<1	0.02	4	970	2	0.02	<2	1	17	<20	0.05	<10	<10	26	<10	18
KRVA8S236	330886	5580456	<0.005	0.3	1.37	6	<10	150	<0.5	<2	0.16	2.6	9	19	21	2.37	<10	<1	0.08	<10	0.39	626	1	0.02	25	840	8	0.02	<2	2	21	<20	0.06	<10	<10	36	<10	296
KRVA8S237	330940	5580455	<0.005	0.5	2.01	14	<10	230	<0.5	2	0.36	1.4	12	25	46	2.71	10	<1	0.14	10	0.47	911	1	0.02	35	2250	11	0.02	<2	3	47	<20	0.08	<10	<10	38	<10	185
KRVA8S238	330985	5580452	0.007	1.1	1.74	13	<10	300	<0.5	<2	0.43	2	14	25	51	2.97	10	<1	0.2	10	0.61	1195	1	0.02	30	2140	15	0.02	<2	3	50	<20	0.07	<10	<10	43	<10	250
KRVA8S239	331038	5580452	<0.005	0.5	1.3	10	<10	220	<0.5	<2	0.3	1.9	9	16	19	1.94	<10	<1	0.09	<10	0.27	1250	1	0.02	29	1340	11	0.02	<2	2	38	<20	0.06	<10	<10	26	<10	225
KRVA8S240	331089	5580452	<0.005	0.5	2.09	11	<10	300	<0.5	2	0.36	1.8	18	23	45	3.04	10	<1	0.14	10	0.48	1450	<1	0.03	61	1850	10	0.03	<2	3	42	<20	0.09	<10	<10	38	<10	276
KRVA8S241	331132	5580452	<0.005	0.4	1.89	12	<10	300	<0.5	<2	0.31	1.4	9	21	26	2.37	10	<1	0.1	10	0.38	905	<1	0.02	36	3360	7	0.02	<2	3	47	<20	0.07	<10	<10	31	<10	171
KRVA8S242	331176	5580452	<0.005	0.9	1.84	8	<10	140	<0.5	<2	0.18	1.1	9	17	33	2.11	10	<1	0.12	10	0.32	208	<1	0.03	38	1050	6	0.02	<2	3	32	<20	0.08	<10	<10	27	<10	206
KRVA8S243	331222	5580452	<0.005	0.4	1.73	23	<10	210	<0.5	3	0.26	1.3	15	34	56	3.46	<10	<1	0.12	10	0.53	846	1	0.02	59	1290	13	0.02	<2	4	47	<20	0.05	<10	<10	38	<10	181
KRVA8S244	331272	5580451	<0.005	0.7	2.08	13	<10	170	<0.5	<2	0.24	0.8	6	14	16	1.77	10	<1	0.07	<10	0.22	560	<1	0.03	26	1690	9	0.02	<2	2	32	<20	0.08	<10	<10			

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S252	331477	5580743	<0.005	0.3	1.42	7	<10	130	<0.5	<2	0.21	2.5	8	12	8	1.66	<10	<1	0.09	<10	0.2	444	<1	0.02	30	1000	7	0.07	<2	1	30	<20	0.07	<10	<10	25	<10	208
KRVA8S253	331429	5580746	0.011	0.3	2.3	15	<10	140	0.5	<2	0.23	1.1	12	20	39	2.31	10	<1	0.09	10	0.34	345	<1	0.03	49	1950	9	0.08	2	2	41	<20	0.09	<10	<10	31	<10	153
KRVA8S254	331532	5580821	<0.005	1.1	1.44	9	<10	150	<0.5	<2	1.12	6	11	19	81	2.21	<10	<1	0.08	20	0.37	1020	<1	0.04	62	670	8	0.09	<2	2	142	<20	0.05	<10	<10	23	<10	174
KRVA8S255	331483	5580823	<0.005	0.4	2.15	10	<10	270	<0.5	<2	0.24	2	7	12	17	1.72	10	<1	0.06	<10	0.21	967	<1	0.03	39	2660	6	0.06	<2	1	35	<20	0.09	<10	<10	24	<10	166
KRVA8S256	331438	5580824	<0.005	0.5	2.04	6	<10	360	<0.5	<2	0.32	5.3	10	17	30	2.2	10	<1	0.09	10	0.29	1480	<1	0.03	53	2510	7	0.05	<2	2	51	<20	0.08	<10	<10	30	<10	316
KRVA8S257	331390	5580824	<0.005	0.4	1.55	10	<10	150	<0.5	<2	0.17	0.8	7	17	16	1.9	<10	<1	0.09	10	0.28	431	1	0.02	24	1740	5	0.03	2	2	26	<20	0.06	<10	<10	29	<10	158
KRVA8S258	331336	5580826	<0.005	0.4	1.46	7	<10	230	<0.5	<2	0.21	3	9	18	16	1.97	10	<1	0.11	10	0.35	944	1	0.02	49	1140	10	0.04	<2	1	25	<20	0.06	<10	<10	27	<10	275
KRVA8S259	331285	5580830	0.01	0.3	2.06	15	<10	150	<0.5	<2	0.19	1.6	13	28	47	3.11	<10	<1	0.09	10	0.49	273	1	0.02	50	610	8	0.03	2	3	31	<20	0.06	<10	<10	40	<10	182
KRVA8S260	331249	5580836	0.013	0.4	1.58	21	<10	120	<0.5	2	0.26	2	12	23	48	3.09	<10	<1	0.1	10	0.37	471	1	0.02	43	1450	10	0.03	3	3	42	<20	0.07	<10	<10	33	<10	247
KRVA8S261	331619	5582208	<0.005	0.8	1.17	9	<10	180	<0.5	<2	6.38	4.6	8	31	35	1.79	<10	<1	0.14	10	0.32	485	<1	0.03	26	970	6	0.1	2	3	219	<20	0.04	<10	<10	27	<10	125
KRVA8S262	331643	5582206	<0.005	1	1.84	14	<10	420	<0.5	2	0.83	16.4	21	30	118	4.69	<10	<1	0.16	20	0.4	1410	4	0.02	64	2380	19	0.06	4	5	108	<20	0.04	<10	<10	48	<10	645
KRVA8S263	331665	5582205	<0.005	0.9	3.25	24	<10	270	0.6	2	0.53	1.7	41	59	152	4.71	10	<1	0.24	20	0.83	811	1	0.02	109	1120	13	0.03	4	7	66	<20	0.09	<10	<10	54	<10	252
KRVA8S264	331686	5582204	0.005	1.6	3.09	27	<10	370	0.7	<2	0.69	7.7	47	68	196	5.4	10	<1	0.23	30	0.89	1375	3	0.02	115	1530	19	0.03	3	8	95	<20	0.07	<10	<10	68	<10	505
KRVA8S265			<0.005	0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	6	4	1.35	<10	<1	0.1	20	0.16	139	<1	0.02	3	1120	<2	0.02	<2	1	19	<20	0.05	<10	<10	31	<10	18
KRVA8S266	331709	5582201	0.008	1	2.95	21	<10	340	0.6	2	0.75	11.8	19	30	112	4.24	10	<1	0.19	20	0.53	889	3	0.03	79	1460	17	0.03	<2	5	99	<20	0.07	<10	<10	50	<10	616
KRVA8S267	331737	5582199	<0.005	0.7	2.54	21	<10	390	0.5	<2	0.94	12.7	24	22	140	4.3	<10	<1	0.21	20	0.47	1365	2	0.02	69	2730	16	0.03	2	5	138	<20	0.06	<10	<10	41	<10	560
KRVA8S268	331761	5582196	0.005	0.4	2.2	14	<10	380	0.6	2	0.99	4.8	24	21	105	4.28	10	<1	0.24	10	0.44	1645	2	0.02	51	1410	16	0.04	<2	6	104	<20	0.06	<10	<10	51	<10	371
KRVA8S269	331781	5582195	<0.005	0.5	3.14	11	<10	250	0.7	<2	0.85	1.2	29	50	122	5.46	10	<1	0.53	10	1.33	1205	1	0.02	33	1200	9	0.03	2	12	87	<20	0.05	<10	<10	129	<10	144
KRVA8S270	331802	5582193	<0.005	0.4	2.98	12	<10	360	0.7	<2	0.78	1.7	25	37	101	4.5	10	1	0.27	10	0.8	1400	<1	0.02	40	1600	11	0.03	<2	9	109	<20	0.07	<10	<10	87	<10	216
KRVA8S271	331794	5582172	<0.005	0.5	2.56	12	<10	300	0.6	<2	0.55	1.1	21	40	95	4.27	10	<1	0.5	10	0.89	1015	<1	0.02	32	960	8	0.02	<2	9	72	<20	0.07	<10	<10	85	<10	154
KRVA8S272	331771	5582175	<0.005	0.9	2.43	16	<10	500	0.7	<2	1.31	4.2	44	28	148	4.79	10	<1	0.25	10	0.65	2630	2	0.02	47	2290	20	0.06	3	7	153	<20	0.06	<10	<10	69	<10	284
KRVA8S273	331745	5582176	<0.005	0.6	2.43	10	<10	350	0.6	<2	0.57	3.3	19	31	84	3.83	<10	<1	0.25	20	0.5	1275	1	0.02	49	1110	14	0.02	3	5	67	<20	0.06	<10	<10	45	<10	296
KRVA8S274	331726	5582178	<0.005	0.5	2.11	10	<10	230	<0.5	<2	0.46	3.5	16	22	87	3.43	<10	<1	0.26	20	0.41	638	1	0.02	50	880	12	0.02	2	5	57	<20	0.06	<10	<10	35	<10	292
KRVA8S275	331704	5582181	0.005	1.1	2.07	22	<10	360	<0.5	<2	1.16	7.7	24	32	124	4.35	10	1	0.17	20	0.55	1445	3	0.02	66	3520	19	0.04	4	4	146	<20	0.05	<10	<10	52	<10	499
KRVA8S276	331687	5582183	0.012	8	2.09	27	<10	360	0.5	<2	1.69	37	23	55	174	4.75	<10	1	0.22	30	0.53	1110	9	0.02	97	4720	28	0.06	9	7	215	<20	0.04	<10	<10	63	<10	1235
KRVA8S277	331667	5582183	0.008	0.7	1.71	13	<10	640	<0.5	<2	2.76	12.9	48	39	119	3.12	<10	1	0.14	10	0.62	3130	1	0.03	62	3490	31	0.08	3	4	298	<20	0.04	<10	<10	35	<10	331
KRVA8S278	331647	5582183	<0.005	3	1.85	15	<10	200	<0.5	<2	0.72	5.3	13	21	76	2.54	<10	<1	0.12	10	0.34	495	1	0.03	47	4060	10	0.03	3	3	112	<20	0.06	<10	<10	30	<10	336
KRVA8S279	331629	5582184	0.012	0.9	1.26	19	<10	120	<0.5	<2	1.01	6.3	15	27	85	3.28	<10	<1	0.16	20	0.55	477	4	0.02	50	790	15	0.05	3	4	113	<20	0.03	<10	<10	40	<10	365
KRVA8S280			<0.005	<0.2	0.3	<2	<10	30	<0.5	<2	0.33	<0.5	3	6	6	1.45	<10	<1	0.09	20	0.15	129	<1	0.01	4	1130	3	0.01	<2	1	19	<20	0.05	<10	<10	31	<10	23
KRVA8S281	331630	5582154	<0.005	0.4	1.1	7	<10	110	<0.5	2	0.21	2.4	10	20	37	2.78	<10	<1	0.16	10	0.36	352	2	0.01	28	690	8	0.01	<2	3	30	<20	0.04	<10	<10	31	<10	156
KRVA8S282	331645	5582152	0.007	1	1.74	12	<10	150	<0.5	3	0.23	5.3	16	26	83	3.62	<10	<1	0.13	10	0.45	381	3	0.01	59	860	13	0.01	<2	4	33	<20	0.04	<10	<10	40	<10	372
KRVA8S283	331664	5582150	0.01	1.4	2.28	40	<10	190	0.6	3	0.49	14.3	25	48	189	6.1	<10	<1	0.18	20	0.72	689	6	0.02	135	2350	23	0.02	4	5	64	<20	0.04	<10	<10	74	<10	1040
KRVA8S284	331679	5582149	0.013	3.2	2.25	36	<10	160	0.5	4	0.5	16	38	55	253	6.56	<10	<1	0.13	30	0.83	862	5	0.01	150	1910	24	0.02	4	6	61	<20	0.04	<10	<10	64	<10	925
KRVA8S285	331703	5582145	0.032	3	2.7	35	<10	340	0.6	4	1	18.2	38	57	276	7.98	<10	1	0.14	30	0.88	1120	7	0.02	123	2180	30	0.04	6	7	155	<20	0.05	<10	<10	86	<10	849
KRVA8S286	331724	5582142	0.007	1	1.74	17	<10	180	<0.5	3	0.45	4.1	17	29	68	3.57	<10	<1	0.16	10	0.48	490	2	0.02	58	2010	10	0.01	4	3	52	<20	0.06	<10	<10	39	<10	361
KRVA8S287	331745	5582139	0.008	1	2.04	15	<10	230	<0.5	4	0.63	11.1	23	33	100	3.97	10	1	0.12	10	0.6	1050	2	0.02	68	2090	19	0.02	3	3	82	<20	0.05	<10	<10	47	<10	549
KRVA8S288	331768	5582137	0.018	0																																		

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S295			<0.005	0.2	0.29	2	<10	30	<0.5	3	0.31	<0.5	3	6	4	1.31	<1	<1	0.09	10	0.15	125	<1	0.01	3	1040	<2	<0.01	<2	1	17	<20	0.04	<10	<10	29	<10	19
KRVA8S296	331683	5582119	0.013	8.6	3.37	124	<10	210	1.3	7	0.97	37.6	22	65	249	8.33	<10	2	0.18	20	0.66	552	18	0.02	203	3020	30	0.11	4	6	171	<20	0.03	<10	<10	162	<10	1740
KRVA8S297	331667	5582121	<0.005	0.6	2.23	16	<10	320	0.5	4	0.85	8.2	27	32	122	3.68	10	<1	0.14	10	0.51	1125	1	0.02	57	2590	16	0.02	<2	4	112	<20	0.07	<10	<10	55	<10	325
KRVA8S298	331650	5582122	<0.005	0.6	2.23	13	<10	230	0.5	4	0.41	5.4	18	23	74	3.36	<10	<1	0.15	10	0.39	643	1	0.02	49	2020	12	0.01	<2	4	52	<20	0.06	<10	<10	41	<10	306
KRVA8S299	331634	5582124	<0.005	0.4	1.99	13	<10	220	<0.5	4	0.28	5.2	11	21	46	2.79	<10	<1	0.13	10	0.32	495	1	0.02	40	2470	9	0.01	<2	3	40	<20	0.06	<10	<10	32	<10	294
KRVA8S300	331629	5582093	0.059	0.8	1.95	17	<10	170	<0.5	<2	0.31	4.2	14	26	74	3.87	10	1	0.16	10	0.37	355	3	<0.01	56	1590	13	<0.01	2	4	45	<20	0.05	<10	<10	46	<10	383
KRVA8S301	331648	5582090	0.013	1.1	2.29	43	<10	310	<0.5	<2	0.44	13.3	28	37	99	5.61	10	1	0.13	20	0.75	1270	5	<0.01	96	2120	28	<0.01	3	4	65	<20	0.03	<10	<10	68	<10	1025
KRVA8S302	331664	5582088	0.007	1.1	1.98	23	<10	160	<0.5	<2	0.34	7.4	20	27	78	4.54	10	1	0.1	20	0.65	581	2	<0.01	62	1130	13	<0.01	2	3	49	<20	0.04	<10	<10	64	<10	656
KRVA8S303	331683	5582086	0.02	<0.2	2.46	20	<10	290	<0.5	<2	0.51	5.4	25	32	96	3.76	10	<1	0.12	10	0.6	744	1	<0.01	77	2080	14	<0.01	<2	3	62	<20	0.06	<10	<10	51	<10	527
KRVA8S304	331703	5582086	0.01	4.1	2.44	27	<10	180	<0.5	<2	1	15.7	39	46	189	5.42	<10	1	0.1	20	0.67	842	5	<0.01	119	2600	22	0.02	3	5	112	<20	0.05	<10	<10	68	<10	1025
KRVA8S305	331726	5582081	0.01	2.3	1.53	25	<10	350	<0.5	<2	2.81	17.1	33	46	191	3.38	<10	1	0.15	20	0.63	1335	3	<0.01	76	1800	30	0.04	<2	3	273	<20	0.03	<10	<10	40	<10	458
KRVA8S306	331745	5582080	0.013	1.8	2.93	34	<10	180	0.6	2	1.16	17	83	59	266	6.78	10	1	0.08	30	0.81	1460	4	<0.01	178	1340	24	0.03	5	7	90	<20	0.05	<10	<10	71	<10	696
KRVA8S307	331769	5582074	0.019	4	2.55	18	<10	270	0.8	<2	1.48	7.8	46	46	243	7.38	10	1	0.21	10	0.8	1160	4	<0.01	93	1910	21	0.07	5	6	126	<20	0.03	<10	<10	83	<10	434
KRVA8S308	331792	5582068	0.006	1	2.66	34	<10	230	0.6	<2	0.51	14	37	50	174	6.53	10	1	0.15	40	0.64	1010	8	<0.01	131	1580	33	0.01	3	6	56	<20	0.04	<10	<10	78	<10	1010
KRVA8S309	331786	5582040	0.027	1.2	1.73	15	<10	250	<0.5	<2	1.66	17.9	39	36	161	5	<10	1	0.13	20	0.47	1425	3	<0.01	98	2130	34	0.04	3	4	148	<20	0.04	<10	<10	46	<10	666
KRVA8S310			<0.005	<0.2	0.32	<2	<10	30	<0.5	<2	0.35	<0.5	2	6	3	1.5	<10	<1	0.11	20	0.16	138	<1	<0.01	2	1200	<2	<0.01	<2	1	20	<20	0.05	<10	<10	34	<10	19
KRVA8S311	331768	5582042	0.007	<0.2	2.08	8	<10	280	<0.5	<2	0.33	7.8	17	32	40	3.22	10	<1	0.14	10	0.48	694	2	<0.01	68	1040	11	<0.01	<2	3	42	<20	0.06	<10	<10	47	<10	573
KRVA8S312	331744	5582043	0.007	0.5	2.91	17	<10	140	0.5	<2	0.34	4.7	31	58	184	5.48	10	<1	0.12	10	1.3	599	4	<0.01	99	760	14	<0.01	2	5	41	<20	0.08	<10	<10	70	<10	553
KRVA8S313	331721	5582047	0.007	1.5	2.74	23	<10	190	0.5	<2	0.46	8.8	52	45	186	5.44	10	<1	0.09	20	0.71	831	3	<0.01	132	1250	22	0.01	<2	4	51	<20	0.08	<10	<10	68	<10	648
KRVA8S314	331696	5582046	0.007	1.1	2.49	24	<10	210	0.6	<2	0.87	8.7	44	26	183	3.77	<10	<1	0.1	10	0.46	1010	2	<0.01	78	1190	11	0.03	2	3	73	<20	0.06	<10	<10	50	<10	469
KRVA8S315	331672	5582049	0.009	0.7	2.53	8	<10	160	<0.5	<2	0.22	4.5	26	29	72	4.28	10	<1	0.09	10	0.6	390	3	<0.01	81	390	13	<0.01	2	3	33	<20	0.05	<10	<10	67	<10	749
KRVA8S316	331649	5582051	<0.005	0.3	1.99	18	<10	380	<0.5	<2	0.91	16.7	18	29	46	3.33	10	<1	0.14	10	0.43	1415	3	<0.01	55	2320	24	0.01	<2	3	128	<20	0.05	<10	<10	55	<10	737
KRVA8S317	331632	5582051	0.014	1.1	2.54	37	<10	290	0.5	<2	0.66	13.6	28	36	111	5.12	10	1	0.15	10	0.58	1035	4	<0.01	94	2190	22	0.02	2	3	112	<20	0.04	<10	<10	64	<10	840
KRVA8S318	331617	5582052	0.011	<0.2	2.93	26	<10	260	0.6	<2	0.45	2.9	37	41	103	4.61	10	1	0.17	20	0.75	996	1	<0.01	94	2270	18	0.01	<2	5	73	<20	0.06	<10	<10	60	<10	332
KRVA8S319	331611	5582016	<0.005	<0.2	2.67	14	<10	240	0.6	<2	0.35	1.3	12	27	49	3.41	10	1	0.16	10	0.42	366	2	<0.01	43	710	9	<0.01	<2	6	51	<20	0.08	<10	<10	41	<10	176
KRVA8S320	331633	5582013	<0.005	0.2	2.76	14	<10	170	0.5	<2	0.41	2.3	18	31	49	3.07	10	<1	0.1	10	0.47	643	1	<0.01	66	1390	13	<0.01	<2	3	54	<20	0.08	<10	<10	41	<10	240
KRVA8S321	331654	5582012	0.005	0.6	3.94	11	<10	180	0.8	<2	0.27	2.1	15	24	55	3.13	10	<1	0.08	10	0.42	341	1	0.01	59	1130	12	<0.01	<2	4	37	<20	0.12	<10	<10	44	<10	223
KRVA8S322	331676	5582010	0.01	0.2	1.17	14	<10	120	<0.5	<2	0.19	0.6	9	23	28	2.78	<10	1	0.13	10	0.38	241	2	<0.01	26	550	6	<0.01	<2	3	24	<20	0.05	<10	<10	35	<10	104
KRVA8S323	331700	5582010	0.007	0.3	2.1	7	<10	200	0.5	<2	0.25	4.2	10	19	17	2.24	10	<1	0.11	10	0.27	712	2	<0.01	43	1200	6	<0.01	<2	2	27	<20	0.07	<10	<10	32	<10	402
KRVA8S324	331721	5582009	0.006	0.4	1.94	23	<10	330	<0.5	<2	0.59	14.4	22	31	94	4.27	<10	<1	0.12	20	0.61	1270	4	<0.01	76	1430	23	0.01	2	3	65	<20	0.03	<10	<10	49	<10	826
KRVA8S325			<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.31	<0.5	2	6	3	1.33	<10	<1	0.11	20	0.16	135	<1	<0.01	2	1070	<2	<0.01	<2	1	19	<20	0.05	<10	<10	30	<10	18
KRVA8S326	331744	5582006	<0.005	0.5	2.23	14	<10	390	<0.5	<2	0.33	8.3	17	27	52	3.21	10	1	0.12	10	0.45	1085	2	<0.01	66	2160	12	<0.01	<2	3	47	<20	0.06	<10	<10	39	<10	611
KRVA8S327	331764	5582006	0.011	2.4	3.15	24	<10	240	0.8	<2	0.83	30.3	108	41	385	6.94	<10	1	0.11	60	1	1830	6	<0.01	253	1700	27	0.03	3	7	79	<20	0.03	<10	<10	73	<10	1290
KRVA8S328	331788	5582004	0.013	0.4	2.09	19	<10	340	0.5	<2	0.87	11.3	49	32	260	4.72	<10	1	0.12	20	0.52	1605	3	<0.01	97	3620	23	0.01	2	4	131	<20	0.06	<10	<10	48	<10	621
KRVA8S329	331783	5581967	0.01	0.2	1.83	7	<10	380	<0.5	<2	0.66	11.7	20	30	94	4.06	<10	1	0.16	20	0.49	1355	3	<0.01	59	3430	19	<0.01	<2	3	106	<20	0.04	<10	<10	52	<10	743
KRVA8S330	331765	5581968	0.012	0.6	2.24	22	<10	380	<0.5	<2	0.76	17.5	31	36	180	5.88	<10	<1	0.14	30	0.76	1385	5	<0.01	109	4370	20	<0.01	3	4	108	<20	0.03	<10	<10			

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S338	331607	5581948	0.005	0.2	2.25	18	<10	160	0.5	<2	0.3	0.9	10	22	23	2.42	10	1	0.08	10	0.27	582	<1	0.01	31	1350	5	<0.01	<2	3	46	<20	0.08	<10	<10	33	<10	137
KRVA8S339	331629	5581948	0.008	0.2	1.6	8	<10	380	<0.5	<2	0.33	5	9	20	18	2.36	<10	<1	0.13	10	0.24	1245	<1	0.02	34	2850	7	<0.01	<2	3	62	<20	0.06	<10	<10	29	<10	334
KRVA8S340			0.007	<0.2	0.3	2	<10	30	<0.5	<2	0.33	<0.5	2	7	3	1.43	<10	<1	0.09	20	0.15	132	<1	<0.01	3	1140	<2	<0.01	<2	1	20	<20	0.05	<10	<10	34	<10	17
KRVA8S341	331654	5581946	0.011	0.6	2.1	16	<10	220	0.5	<2	0.36	2.3	13	27	37	2.96	10	<1	0.16	10	0.42	899	<1	0.01	49	1520	9	<0.01	<2	4	53	<20	0.08	<10	<10	38	<10	239
KRVA8S342	331675	5581947	0.006	0.4	1.95	18	<10	200	<0.5	<2	0.28	1.5	11	22	20	2.75	10	<1	0.11	10	0.28	748	1	0.01	40	860	9	<0.01	<2	2	37	<20	0.08	<10	<10	33	<10	192
KRVA8S343	331696	5581946	0.029	0.2	1.58	16	<10	150	<0.5	<2	0.19	4.6	8	24	23	2.77	10	<1	0.15	10	0.36	320	1	<0.01	38	730	7	<0.01	<2	3	30	<20	0.07	<10	<10	33	<10	436
KRVA8S344	331718	5581947	0.005	0.5	2.39	17	<10	240	<0.5	<2	0.3	6	15	28	62	3.46	10	<1	0.13	10	0.41	476	2	0.01	90	880	11	0.01	<2	4	48	<20	0.06	<10	<10	40	<10	780
KRVA8S345	331743	5581947	0.01	1.7	2.24	24	<10	210	<0.5	<2	0.38	9.1	27	33	113	4.42	<10	<1	0.13	20	0.59	912	2	<0.01	78	1190	18	0.01	2	5	51	<20	0.04	<10	<10	52	<10	675
KRVA8S346	331765	5581947	0.006	0.7	2.16	18	<10	410	<0.5	<2	0.81	17.8	28	34	120	4.51	<10	1	0.18	30	0.56	1615	2	0.01	79	3420	24	0.01	2	4	105	<20	0.04	<10	<10	55	<10	889
KRVA8S347	331781	5581943	0.005	0.4	1.79	10	<10	500	<0.5	<2	0.81	13.8	16	27	50	3.16	10	<1	0.16	10	0.35	1625	<1	0.02	37	4420	15	0.01	2	3	120	<20	0.04	<10	<10	43	<10	646
KRVA8S348	332388	5581089	<0.005	0.5	2.37	15	<10	310	0.5	<2	0.66	4.2	22	35	125	3.84	10	<1	0.19	10	0.79	1030	<1	0.02	52	2780	14	0.01	2	5	113	<20	0.07	<10	<10	54	<10	362
KRVA8S349	332368	5581092	0.006	0.2	1.94	11	<10	160	<0.5	<2	0.7	2.3	19	42	79	3.47	10	<1	0.27	10	0.77	600	<1	0.01	48	1480	9	0.01	<2	4	97	<20	0.09	<10	<10	49	<10	240
KRVA8S350	332347	5581095	0.01	1.8	1.58	16	<10	150	<0.5	<2	1.18	8.3	13	31	140	3.94	<10	<1	0.14	10	0.62	476	2	0.01	57	1470	17	0.03	2	4	143	<20	0.04	<10	<10	44	<10	474
KRVA8S351	332322	5581098	0.008	0.8	1.62	15	<10	390	<0.5	<2	1.9	10.3	24	31	173	3.69	<10	<1	0.16	10	0.65	1670	<1	0.01	44	3390	32	0.05	<2	3	217	<20	0.04	<10	<10	38	<10	658
KRVA8S352	332302	5581101	0.022	1.1	2.23	11	<10	230	<0.5	<2	0.77	3.8	21	31	135	4.18	<10	<1	0.23	20	0.89	629	<1	0.01	58	2990	14	0.01	<2	4	150	<20	0.05	<10	<10	53	<10	508
KRVA8S353	332274	5581106	0.008	0.4	1.76	11	<10	490	<0.5	<2	1.16	10.4	17	26	60	3.28	<10	<1	0.17	10	0.61	1715	<1	0.02	35	4050	20	0.02	<2	3	211	<20	0.05	<10	<10	38	<10	572
KRVA8S354	332254	5581109	0.007	0.8	2.36	10	<10	230	<0.5	<2	0.71	5.3	15	30	79	3.85	10	<1	0.25	10	0.7	632	1	0.01	57	2450	13	0.01	<2	4	141	<20	0.07	<10	<10	45	<10	540
KRVA8S355			0.012	<0.2	0.3	<2	<10	30	<0.5	<2	0.32	<0.5	2	6	3	1.34	<10	<1	0.1	10	0.15	135	<1	<0.01	3	1110	<2	<0.01	<2	1	18	<20	0.05	<10	<10	32	<10	18
KRVA8S356	332227	5581108	0.011	0.4	1.96	11	<10	310	<0.5	<2	1.2	3.8	16	30	63	3.56	<10	<1	0.21	10	0.64	1005	1	0.01	50	1900	22	0.03	<2	3	191	<20	0.05	<10	<10	41	<10	470
KRVA8S357	332208	5581110	0.071	0.4	2.15	16	<10	230	<0.5	<2	0.75	1.8	17	30	90	3.74	10	1	0.18	10	0.61	696	1	0.01	60	1470	19	0.01	<2	4	134	<20	0.04	<10	<10	42	<10	264
KRVA8S358	332183	5581113	0.017	0.8	2.13	22	<10	410	<0.5	<2	1.38	2.4	25	33	121	4.07	10	<1	0.28	20	0.7	1570	<1	0.01	63	4180	17	0.03	<2	4	269	<20	0.03	<10	<10	42	<10	293
KRVA8S359	332166	5581115	0.01	0.8	2.45	17	<10	230	<0.5	<2	0.75	6.1	26	39	164	4.92	10	<1	0.23	20	0.92	936	1	0.01	80	1370	15	0.02	<2	6	112	<20	0.06	<10	<10	50	<10	536
KRVA8S360	332149	5581117	0.01	0.9	1.7	13	<10	390	<0.5	<2	1.11	9.8	21	45	102	3.6	<10	<1	0.2	10	0.5	1725	1	0.01	52	2010	31	0.02	2	4	216	<20	0.05	<10	<10	52	<10	529
KRVA8S361	332124	5581119	0.007	0.7	2.92	30	<10	460	<0.5	<2	1.18	4.3	56	105	199	5.15	10	<1	0.28	10	1.46	1895	<1	0.01	128	2780	21	0.02	<2	6	182	<20	0.07	<10	<10	63	<10	375
KRVA8S362	332104	5581121	0.033	1	0.99	9	<10	330	<0.5	<2	1.63	3.4	11	25	54	2.02	<10	<1	0.14	10	0.49	739	1	0.01	23	1390	35	0.07	<2	2	182	<20	0.04	<10	<10	27	<10	263
KRVA8S363	332087	5581121	0.026	0.7	2.25	16	<10	520	<0.5	<2	1.45	8.1	37	34	174	4.69	10	1	0.29	30	0.75	2090	2	0.01	76	3990	21	0.03	2	4	221	<20	0.04	<10	<10	40	<10	502
KRVA8S364	332071	5581123	0.054	1.7	2.44	19	<10	170	<0.5	<2	0.55	8.5	29	48	143	5.07	10	<1	0.22	30	0.79	860	4	<0.01	85	1050	14	0.01	3	6	63	<20	0.07	<10	<10	61	<10	545
KRVA8S365	332071	5581141	0.016	0.6	3.06	18	<10	310	0.5	<2	0.84	3.8	48	48	180	5.02	10	1	0.4	30	0.83	1955	1	0.01	81	1120	16	0.01	3	9	108	<20	0.07	<10	<10	59	<10	277
KRVA8S366	332094	5581140	0.039	1.6	2.09	20	<10	290	<0.5	<2	1.1	13.9	39	35	225	5.88	10	<1	0.22	40	0.61	1695	6	<0.01	110	2210	35	0.04	4	4	169	<20	0.02	<10	<10	43	<10	722
KRVA8S367	332115	5581139	0.006	0.4	2.59	11	<10	480	0.5	<2	0.97	6.8	19	51	69	3.85	10	<1	0.43	10	0.92	916	1	0.02	65	1490	15	0.02	<2	5	140	<20	0.11	<10	<10	59	<10	533
KRVA8S368	332137	5581135	0.008	0.9	3.48	30	<10	260	0.6	<2	0.81	4.8	46	100	192	5.6	10	<1	0.27	10	1.59	1195	<1	0.01	127	1290	16	0.01	<2	12	114	<20	0.11	<10	<10	74	<10	363
KRVA8S369	332155	5581135	0.021	1.6	2.39	11	<10	340	<0.5	<2	0.83	10.7	25	67	151	4.4	10	<1	0.28	10	0.94	1440	1	0.01	89	1820	25	0.02	<2	5	148	<20	0.06	<10	<10	67	<10	768
KRVA8S370			<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	7	3	1.44	<10	<1	0.1	20	0.15	137	<1	<0.01	3	1160	<2	<0.01	<2	1	19	<20	0.05	<10	<10	34	<10	18
KRVA8S371	332180	5581132	0.011	0.9	2.33	22	<10	240	<0.5	<2	0.77	5.2	28	37	177	4.97	10	1	0.29	20	0.98	1010	1	<0.01	82	2140	20	0.02	3	6	151	<20	0.04	<10	<10	50	<10	466
KRVA8S372	332203	5581133	<0.005	0.6	2.08	20	<10	290	<0.5	<2	1.15	2.2	26	29	146	4.3	10	<1	0.19	20	0.83	1080	2	<0.01	68	2250	28	0.03	3	4	171	<20	0.03	<10	<10	40	<10	246
KRVA8S373	332221	5581134	0.01	0.6	2.34	23	<10	280	<0.5	2	1.01	3.2	31	36	164	4.84	10	<1	0.25	20	0.77	1195	2	0.01	96	2730	24	0.03	5	5	155	<20	0.04	<10	<10			

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S381	332386	5581183	0.006	0.5	2.28	12	<10	310	<0.5	<2	0.51	5.9	17	26	81	3.88	10	<1	0.22	10	0.72	1290	2	<0.01	53	1110	18	0.01	<2	4	82	<20	0.06	<10	<10	41	<10	441
KRVA8S382	332356	5581186	0.012	1	2.75	14	<10	260	<0.5	<2	0.66	3.7	23	37	130	4.54	10	<1	0.24	20	0.84	834	2	<0.01	66	1250	12	0.01	<2	5	77	<20	0.05	<10	<10	46	<10	397
KRVA8S383	332330	5581188	0.009	1.9	2.69	18	<10	300	<0.5	<2	0.77	6	27	29	127	4.7	<10	<1	0.28	10	1	1530	1	<0.01	52	1600	19	0.01	2	4	86	<20	0.05	<10	<10	46	<10	487
KRVA8S384	332307	5581190	0.006	1	2.56	15	<10	300	<0.5	<2	0.64	7.7	23	35	116	4.54	10	<1	0.43	20	0.95	1230	2	<0.01	56	1390	17	0.01	3	6	84	<20	0.04	<10	<10	52	<10	503
KRVA8S385			0.006	<0.2	0.32	<2	<10	40	<0.5	<2	0.34	<0.5	3	7	5	1.42	<10	<1	0.1	10	0.16	140	<1	<0.01	3	1130	<2	<0.01	<2	1	21	<20	0.05	<10	<10	32	<10	23
KRVA8S386	332283	5581191	0.021	4.9	2.19	70	<10	170	<0.5	<2	0.78	18.4	27	48	311	7.42	10	<1	0.24	20	0.7	979	8	<0.01	124	2020	40	0.04	8	7	119	<20	0.04	<10	<10	69	<10	1055
KRVA8S387	332260	5581191	0.028	1.1	2.55	18	<10	250	<0.5	2	0.6	7.6	28	36	156	4.73	10	<1	0.3	20	0.82	1220	3	<0.01	70	1130	20	0.01	2	6	78	<20	0.04	<10	<10	54	<10	567
KRVA8S388	332236	5581192	0.012	0.7	2.67	18	<10	240	<0.5	<2	0.61	7	39	37	269	5.63	10	<1	0.3	20	1.35	1235	3	<0.01	77	1630	18	0.01	2	6	102	<20	0.06	<10	<10	61	<10	535
KRVA8S389	332211	5581194	0.021	1.7	2.05	23	<10	150	<0.5	<2	0.37	4.7	17	42	149	4.42	<10	<1	0.14	20	0.78	441	2	<0.01	66	540	12	0.01	3	5	47	<20	0.05	<10	<10	47	<10	416
KRVA8S390	332183	5581195	0.015	1.8	2.58	21	<10	290	<0.5	<2	0.52	12.1	25	45	148	4.75	10	<1	0.24	20	0.79	1195	4	<0.01	93	1150	28	0.01	4	6	77	<20	0.04	<10	<10	63	<10	871
KRVA8S391	332156	5581197	0.012	0.4	2.35	20	<10	470	<0.5	<2	1.09	7.9	29	39	101	4.06	10	<1	0.27	20	0.78	1790	3	<0.01	65	1610	29	0.03	2	5	177	<20	0.05	<10	<10	50	<10	504
KRVA8S392	332133	5581200	0.014	0.6	2.47	32	<10	240	<0.5	<2	0.7	2.9	36	41	176	5.37	<10	<1	0.27	30	0.9	1170	2	<0.01	107	1340	23	0.02	5	6	103	<20	0.03	<10	<10	48	<10	325
KRVA8S393	332110	5581203	0.016	0.4	2.6	18	<10	240	<0.5	3	0.54	5.2	28	38	146	5.38	10	<1	0.22	20	1.26	1115	3	<0.01	87	1060	25	0.01	4	7	81	<20	0.02	<10	<10	55	<10	474
KRVA8S394	332085	5581208	0.009	0.9	2.73	18	<10	270	<0.5	<2	0.56	6.5	34	73	126	4.79	10	<1	0.32	20	1.37	1175	3	0.01	116	970	20	0.02	3	7	72	<20	0.08	<10	<10	65	<10	414
KRVA8S395	332055	5581218	0.011	1.8	2.37	26	<10	310	0.6	<2	0.6	17.6	20	66	112	4.28	10	<1	0.34	30	0.74	973	7	0.01	83	1300	27	0.07	4	6	102	<20	0.04	<10	<10	107	<10	835
KRVA8S396	332066	5581248	0.012	<0.2	1.46	17	<10	180	<0.5	3	0.53	1.8	11	23	51	2.93	<10	<1	0.28	10	0.41	828	2	<0.01	35	750	14	0.01	<2	4	65	<20	0.05	<10	<10	29	<10	199
KRVA8S397	332093	5581246	0.013	0.3	1.61	19	<10	150	<0.5	2	0.36	2	14	27	80	3.5	<10	<1	0.25	10	0.57	792	2	<0.01	42	610	10	0.01	<2	5	43	<20	0.05	<10	<10	33	<10	220
KRVA8S398	332115	5581245	<0.005	0.2	2	20	<10	270	<0.5	3	0.65	4	21	30	105	3.88	<10	<1	0.27	20	0.68	1445	2	<0.01	55	1020	19	0.01	3	5	97	<20	0.04	<10	<10	39	<10	310
KRVA8S399	332139	5581243	0.04	0.9	1.51	18	<10	110	<0.5	<2	0.44	3.1	14	25	102	3.65	<10	<1	0.17	10	0.63	601	3	<0.01	46	690	10	0.01	2	5	38	<20	0.04	<10	<10	34	<10	252
KRVA8S400			<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	7	5	1.4	<10	<1	0.1	10	0.16	134	<1	<0.01	3	1140	<2	<0.01	<2	1	20	<20	0.05	<10	<10	31	<10	20
KRVA8S401	332165	5581241	<0.005	0.3	1.63	19	<10	170	<0.5	<2	0.38	2.4	12	23	52	3.02	<10	<1	0.24	10	0.45	740	2	<0.01	33	530	12	<0.01	2	4	45	<20	0.06	<10	<10	31	<10	229
KRVA8S402	332186	5581244	<0.005	<0.2	0.74	8	<10	60	<0.5	2	0.11	1.5	5	9	20	1.46	<10	<1	0.1	<10	0.17	208	<1	<0.01	12	250	6	<0.01	<2	2	19	<20	0.02	<10	<10	13	<10	89
KRVA8S403	332210	5581244	<0.005	1.1	1.89	28	<10	230	<0.5	<2	0.9	9.8	20	30	136	4.87	<10	<1	0.23	10	0.63	1175	4	<0.01	78	1680	31	0.03	7	4	111	<20	0.08	<10	<10	44	<10	776
KRVA8S404	332231	5581244	0.005	2.3	2.02	28	<10	220	<0.5	<2	0.68	10.1	23	32	182	5.93	10	<1	0.19	10	0.65	1075	4	<0.01	92	2730	33	0.02	5	4	116	<20	0.05	<10	<10	51	<10	698
KRVA8S405	332256	5581245	<0.005	1.3	2.24	26	<10	290	<0.5	<2	0.65	8.5	24	35	170	5.48	<10	<1	0.15	10	0.68	1760	3	0.01	95	2590	26	0.02	3	3	139	<20	0.05	<10	<10	46	<10	593
KRVA8S406	332280	5581246	<0.005	0.9	2.07	20	<10	370	<0.5	<2	1.01	9.9	19	22	103	3.87	<10	<1	0.39	10	0.52	1720	2	0.01	67	2720	24	0.02	132	3	156	<20	0.05	<10	<10	32	<10	473
KRVA8S407	332301	5581246	<0.005	0.7	1.99	9	<10	300	<0.5	2	0.9	9.2	13	25	51	3.02	<10	<1	0.14	10	0.45	1130	2	0.01	47	1250	19	0.02	2	3	115	<20	0.05	<10	<10	30	<10	422
KRVA8S408	331612	5581315	<0.005	<0.2	1.51	4	<10	370	<0.5	<2	0.57	7.7	10	20	29	2.02	<10	1	0.11	<10	0.32	1790	1	<0.01	34	960	18	<0.01	8	2	49	<20	0.07	<10	<10	27	<10	350
KRVA8S409	331639	5581315	0.085	1	2.89	9	<10	310	0.6	<2	0.48	5.4	27	33	87	3.55	10	<1	0.16	10	0.68	930	1	<0.01	75	1690	13	<0.01	<2	3	55	<20	0.11	<10	<10	51	<10	617
KRVA8S410	331667	5581313	<0.005	0.4	2.31	17	<10	530	<0.5	<2	0.66	5.2	18	27	87	5.31	10	<1	0.15	10	0.53	2360	1	<0.01	57	2040	39	<0.01	6	3	92	<20	0.1	<10	<10	40	<10	345
KRVA8S411	331693	5581312	<0.005	0.5	2.58	9	<10	320	0.5	<2	0.73	4.4	22	19	47	2.91	<10	1	0.14	10	0.38	1350	<1	<0.01	53	3480	14	<0.01	<2	2	81	<20	0.1	<10	<10	38	<10	417
KRVA8S412	331713	5581314	<0.005	0.2	2.42	13	<10	200	0.5	<2	1.02	6.4	40	23	131	3.5	<10	<1	0.17	10	0.51	1045	<1	<0.01	74	4260	16	<0.01	4	2	99	<20	0.11	<10	<10	40	<10	363
KRVA8S413	331734	5581311	0.027	0.6	2.6	10	<10	240	0.7	<2	0.76	31.5	85	38	433	6.49	10	<1	0.16	20	0.83	2450	3	<0.01	177	1910	27	<0.01	4	5	96	<20	0.1	<10	<10	74	<10	1410
KRVA8S414	331757	5581309	<0.005	0.4	1.86	6	<10	260	<0.5	<2	0.75	6.3	28	26	110	4.2	<10	<1	0.15	10	0.54	805	1	<0.01	76	4530	17	<0.01	5	4	132	<20	0.09	<10	<10	56	<10	698
KRVA8S415			<0.005	<0.2	0.32	<2	<10	40	<0.5	<2	0.33	<0.5	3	7	5	1.42	<10	<1	0.1	20	0.16	145	<1	<0.01	3	1120	2	<0.01	<2	1	19	<20	0.05	<10	<10	33	<10	20
KRVA8S416	331753	5581289	0.029	0.7	1.79	13	<10	380	<0.5	<2	1.95	5.4	29	33	200	4.66	<10	1	0.13	10	0.65	2060	2	<0.01	48	4170	30	0.03	4	4	23							

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S424	331628	5581259	0.007	0.2	2.2	5	<10	250	<0.5	<2	0.53	2.1	18	30	53	2.54	<10	<1	0.17	10	0.58	1145	<1	<0.01	41	1100	10	<0.01	<2	2	53	<20	0.1	<10	<10	41	<10	187
KRVA8S425	331651	5581260	<0.005	0.3	2.62	9	<10	340	0.5	<2	0.59	5.2	21	30	86	2.96	10	1	0.16	10	0.56	1545	<1	<0.01	64	2010	14	<0.01	<2	3	77	<20	0.11	<10	<10	40	<10	321
KRVA8S426	331675	5581259	<0.005	0.8	2.8	12	<10	400	0.5	<2	0.77	4.3	25	31	93	3.22	10	1	0.18	10	0.6	1645	<1	<0.01	105	3000	12	<0.01	2	3	90	<20	0.11	<10	<10	41	<10	342
KRVA8S427	331699	5581257	<0.005	0.3	1.8	6	<10	410	<0.5	<2	0.63	8.5	14	24	37	2.2	10	<1	0.23	10	0.33	1880	1	<0.01	44	1720	16	<0.01	<2	2	75	<20	0.07	<10	<10	25	<10	326
KRVA8S428	331724	5581258	0.006	0.6	2.42	14	<10	280	0.5	<2	0.67	9.9	32	35	154	4.41	10	<1	0.13	10	0.59	1250	2	<0.01	95	1680	18	<0.01	3	3	84	<20	0.1	<10	<10	50	<10	712
KRVA8S429	331749	5581258	NSS	<0.2	0.2	<2	10	90	<0.5	<2	3.65	1.6	3	12	55	0.36	<10	1	0.09	<10	0.23	547	2	<0.01	17	980	24	0.12	<2	<1	195	<20	0.01	<10	<10	4	<10	41
KRVA8S430			<0.005	<0.2	0.32	<2	<10	40	<0.5	<2	0.36	<0.5	3	7	5	1.42	<10	<1	0.11	20	0.16	146	<1	<0.01	3	1170	<2	<0.01	<2	1	20	<20	0.05	<10	<10	32	<10	19
KRVA8S431	331749	5581226	<0.005	0.2	1.75	9	<10	380	<0.5	<2	0.91	8.8	13	22	40	2.08	10	<1	0.2	10	0.33	1695	1	<0.01	40	2480	11	<0.01	<2	2	103	<20	0.08	<10	<10	27	<10	347
KRVA8S432	331722	5581230	<0.005	1	2.75	23	<10	370	0.5	<2	0.95	6.4	49	74	154	4.25	10	<1	0.28	10	0.98	2020	1	<0.01	147	1960	21	0.01	2	4	120	<20	0.1	<10	<10	53	<10	428
KRVA8S433	331702	5581231	<0.005	0.8	2.27	12	<10	290	<0.5	<2	0.63	3.1	24	30	82	2.95	10	<1	0.13	10	0.56	867	<1	<0.01	65	2910	9	<0.01	<2	2	88	<20	0.09	<10	<10	37	<10	315
KRVA8S434	331680	5581233	0.005	0.4	2.45	11	<10	430	0.5	<2	0.85	5.3	34	38	112	4.41	10	1	0.35	10	0.75	1865	1	<0.01	72	1920	17	<0.01	<2	4	106	<20	0.11	<10	<10	49	<10	442
KRVA8S435	331655	5581234	<0.005	0.4	2.21	9	<10	310	0.5	<2	0.76	3.1	28	22	87	3.19	10	<1	0.12	10	0.44	1440	<1	<0.01	51	2870	11	<0.01	<2	3	87	<20	0.08	<10	<10	39	<10	285
KRVA8S436	331630	5581236	<0.005	0.2	2.17	11	<10	480	<0.5	<2	0.72	4.4	15	19	44	2.42	<10	<1	0.11	10	0.3	2220	<1	<0.01	50	2090	20	<0.01	<2	2	86	<20	0.08	<10	<10	28	<10	315
KRVA8S437	331604	5581237	<0.005	0.4	2.61	15	<10	230	0.5	<2	0.45	2.3	16	23	41	2.71	10	<1	0.11	10	0.36	1110	<1	<0.01	59	2390	11	<0.01	<2	3	50	<20	0.1	<10	<10	32	<10	307
KRVA8S438	331601	5581214	0.006	0.2	3.16	27	<10	260	0.5	<2	0.42	2.1	19	27	78	4.09	10	<1	0.11	10	0.44	647	<1	<0.01	92	3970	13	<0.01	2	4	52	<20	0.11	<10	<10	40	<10	307
KRVA8S439	331624	5581216	<0.005	<0.2	2.41	11	<10	400	<0.5	<2	0.63	3.8	20	28	69	3.23	10	<1	0.2	10	0.56	1905	1	<0.01	59	1400	12	<0.01	<2	3	80	<20	0.08	<10	<10	37	<10	334
KRVA8S440	331651	5581216	<0.005	0.2	2.4	11	<10	260	<0.5	<2	0.8	4.4	19	28	78	3.21	10	<1	0.29	10	0.6	1025	1	<0.01	55	1470	11	<0.01	<2	3	87	<20	0.09	<10	<10	39	<10	301
KRVA8S441	331676	5581213	<0.005	<0.2	3.02	14	<10	190	0.5	<2	0.45	1.8	30	58	116	4.55	10	<1	0.29	10	1.1	900	1	<0.01	74	580	9	<0.01	<2	5	52	<20	0.17	<10	<10	67	<10	265
KRVA8S442	331701	5581213	0.01	<0.2	2.4	10	<10	230	0.5	<2	0.45	3.1	25	39	73	3.53	10	<1	0.2	10	0.68	1150	1	<0.01	63	860	9	<0.01	<2	3	55	<20	0.11	<10	<10	47	<10	316
KRVA8S443	331724	5581212	<0.005	0.4	2.11	13	<10	300	<0.5	<2	0.71	6.1	21	37	82	2.63	10	<1	0.15	10	0.48	1045	1	<0.01	94	2970	11	<0.01	<2	3	82	<20	0.09	<10	<10	34	<10	324
KRVA8S444	331747	5581211	0.009	0.3	1.79	10	<10	240	<0.5	<2	0.48	4.4	14	27	39	2.92	<10	<1	0.25	10	0.46	1095	1	0.02	49	1140	9	0.01	<2	3	58	<20	0.08	<10	<10	39	<10	326
KRVA8S445			<0.005	<0.2	0.32	<2	<10	40	<0.5	<2	0.38	<0.5	3	7	6	1.59	<10	<1	0.11	20	0.17	148	<1	0.01	4	1310	2	<0.01	<2	1	20	<20	0.05	<10	<10	36	<10	20
KRVA8S446	331742	5581177	<0.005	0.4	1.92	9	<10	230	<0.5	<2	0.31	1.8	11	24	20	2.45	10	<1	0.15	10	0.4	673	<1	0.02	38	1800	7	<0.01	<2	3	40	<20	0.08	<10	<10	32	<10	243
KRVA8S447	331722	5581179	<0.005	0.2	1.92	8	<10	330	<0.5	<2	0.57	3.8	8	17	17	1.76	10	<1	0.13	<10	0.19	1300	<1	0.03	30	3720	8	0.01	<2	2	72	<20	0.09	<10	<10	24	<10	308
KRVA8S448	331701	5581181	<0.005	<0.2	1.9	14	<10	340	<0.5	<2	0.33	2.5	15	30	40	3.05	<10	<1	0.17	10	0.54	1045	1	0.02	47	2210	8	0.01	<2	3	43	<20	0.08	<10	<10	40	<10	324
KRVA8S449	331678	5581182	<0.005	0.5	2.66	15	<10	200	0.5	<2	0.42	1.3	20	31	93	3.2	10	<1	0.16	10	0.62	698	<1	0.02	58	1610	7	0.01	<2	4	43	<20	0.11	<10	<10	46	<10	201
KRVA8S450	331653	5581185	<0.005	0.2	1.98	8	<10	250	<0.5	<2	0.66	3.1	15	31	49	3.1	<10	<1	0.24	10	0.6	1080	<1	0.01	39	790	9	<0.01	2	4	73	<20	0.09	<10	<10	39	<10	258
KRVA8S451	331627	5581187	<0.005	<0.2	2.14	11	<10	230	<0.5	<2	0.42	1.6	14	32	49	2.9	10	<1	0.21	10	0.55	719	<1	0.01	47	1420	9	0.01	<2	3	57	<20	0.09	<10	<10	37	<10	247
KRVA8S452	331600	5581190	<0.005	<0.2	1.97	8	<10	220	<0.5	<2	0.23	1.7	10	17	16	2.03	10	<1	0.07	10	0.24	791	1	0.02	32	2010	6	0.01	<2	2	32	<20	0.09	<10	<10	30	<10	200
MGVA8S100	331595	5582218	0.005	0.8	0.9	12	<10	170	<0.5	<2	11.7	6	10	21	63	2.27	<10	<1	0.1	<10	0.39	647	1	0.02	33	1720	7	0.09	<2	3	341	<20	0.03	<10	<10	24	<10	209
MGVA8S101	331562	5582222	0.009	0.3	1.11	8	<10	140	<0.5	<2	0.23	0.9	8	22	63	2.53	<10	<1	0.16	10	0.28	373	2	0.02	26	630	9	0.01	<2	3	24	<20	0.03	<10	<10	30	<10	117
MGVA8S102	331527	5582222	0.007	0.3	1.41	6	<10	230	<0.5	<2	0.23	2.8	8	20	21	2.23	<10	<1	0.11	10	0.26	789	1	0.02	25	810	9	0.01	<2	2	36	<20	0.04	<10	<10	29	<10	155
MGVA8S103	331492	5582220	0.013	0.5	1.79	46	<10	170	<0.5	<2	3.82	2.4	32	35	249	5.11	10	<1	0.16	10	0.81	868	2	0.02	99	1440	21	0.05	2	5	170	<20	0.03	<10	<10	37	<10	223
MGVA8S104	331455	5582228	0.017	<0.2	1.24	14	<10	160	<0.5	<2	0.23	1.5	9	23	31	2.65	<10	<1	0.14	10	0.35	599	2	0.02	25	900	7	0.01	2	3	31	<20	0.05	<10	<10	33	<10	183
MGVA8S105	331405	5582226	0.048	0.3	1.32	11	<10	190	<0.5	<2	0.3	2	10	27	29	2.45	<10	<1	0.09	10	0.35	531	1	0.02	23	1570	6	0.01	2	2	41	<20	0.05	<10	<10	38	<10	231
MGVA8S106	331356	5582222	0.012	0.6	1.37	16	<10	120	<0.5	<2	0.23	1.5	10	31	63	3.27	10	<1	0.11	10	0.51	416	2	0.02	32	690	6	0.01	2									

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MGVA8S114	330934	5582249	0.005	0.2	1.92	15	<10	160	<0.5	<2	0.23	1.1	14	35	47	3.38	10	1	0.1	10	0.6	419	1	0.02	39	760	8	0.01	<2	3	35	<20	0.06	<10	<10	49	<10	187
MGVA8S115			<0.005	<0.2	0.44	<2	<10	60	<0.5	<2	0.44	<0.5	3	9	6	2.03	<10	<1	0.14	20	0.21	260	<1	0.02	4	1210	<2	0.01	<2	1	34	<20	0.06	<10	<10	47	<10	37
MGVA8S116	330876	5582247	<0.005	0.3	2.4	16	<10	220	0.5	<2	0.3	1.6	13	35	37	3.16	10	<1	0.12	10	0.47	815	1	0.03	37	2100	8	0.01	<2	4	51	<20	0.07	<10	<10	52	<10	215
MGVA8S117	330830	5582249	0.007	0.4	2.14	12	<10	130	<0.5	<2	0.33	1.6	10	24	26	2.43	10	<1	0.09	10	0.35	531	1	0.03	30	1030	6	0.01	<2	3	52	<20	0.08	<10	<10	37	<10	159
MGVA8S118	330783	5582250	0.015	0.2	1.99	23	<10	110	<0.5	<2	0.21	1.4	16	47	78	3.86	10	<1	0.09	10	0.69	330	2	<0.01	56	540	10	<0.01	<2	4	36	<20	0.07	<10	<10	58	<10	247
MGVA8S119	330729	5582257	<0.005	0.3	2.55	11	<10	130	0.5	<2	0.27	3.7	12	23	36	2.72	10	<1	0.09	10	0.44	608	1	<0.01	45	1490	8	<0.01	<2	3	37	<20	0.09	<10	<10	34	<10	277
MGVA8S120	330701	5582373	<0.005	0.2	3.22	18	<10	100	0.6	<2	0.22	1.8	11	31	32	2.61	10	<1	0.07	10	0.51	299	<1	0.01	45	2620	10	<0.01	<2	2	31	<20	0.16	<10	<10	40	<10	180
MGVA8S121	330751	5582364	<0.005	0.5	2.59	12	<10	200	0.5	<2	0.36	3.3	13	21	46	2.4	10	1	0.09	10	0.32	709	<1	0.01	45	2300	8	<0.01	<2	3	46	<20	0.1	<10	<10	33	<10	215
MGVA8S122	330805	5582355	0.005	0.7	2.38	14	<10	160	<0.5	<2	0.34	3.6	16	27	75	3.39	10	1	0.11	10	0.52	621	1	<0.01	72	1540	12	<0.01	<2	3	42	<20	0.07	<10	<10	39	<10	308
MGVA8S123	330854	5582348	0.007	0.3	2.11	46	<10	140	<0.5	2	0.22	1	13	38	65	3.21	10	1	0.1	10	0.6	365	1	<0.01	48	510	8	<0.01	<2	4	30	<20	0.08	<10	<10	44	<10	202
MGVA8S124	330907	5582345	0.005	0.3	1.8	10	<10	250	<0.5	<2	0.18	4.3	12	33	22	2.65	10	<1	0.1	10	0.48	909	1	<0.01	41	1550	8	<0.01	<2	2	28	<20	0.06	<10	<10	43	<10	324
MGVA8S125	330953	5582343	0.005	0.2	2.47	11	<10	170	0.5	<2	0.23	1.4	10	26	19	2.66	<10	1	0.07	<10	0.41	348	1	<0.01	29	1100	7	<0.01	<2	2	35	<20	0.08	<10	<10	42	<10	161
MGVA8S126	331006	5582336	0.053	0.3	1.44	8	<10	210	<0.5	2	0.23	1.9	11	27	29	2.52	10	<1	0.07	10	0.41	647	1	<0.01	26	810	7	<0.01	<2	2	35	<20	0.04	<10	<10	41	<10	232
MGVA8S127	331052	5582329	0.011	0.6	1.39	5	<10	130	<0.5	<2	0.15	1.9	6	14	10	1.65	10	1	0.04	<10	0.17	400	1	<0.01	20	1050	6	<0.01	<2	1	17	<20	0.06	<10	<10	33	<10	141
MGVA8S128	331097	5582323	0.007	0.3	1.88	10	<10	130	<0.5	<2	0.18	1	13	33	41	3.12	10	<1	0.08	10	0.68	342	2	<0.01	34	480	6	<0.01	2	3	20	<20	0.05	<10	<10	46	<10	183
MGVA8S129	331142	5582321	0.005	0.4	2.32	12	<10	250	<0.5	<2	0.14	1.6	8	22	25	2.27	10	<1	0.07	<10	0.36	521	1	<0.01	28	2320	6	<0.01	2	2	16	<20	0.06	<10	<10	37	<10	186
MGVA8S130			<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.43	<0.5	3	9	5	2.1	<10	1	0.13	20	0.21	242	<1	<0.01	3	1300	<2	<0.01	<2	1	32	20	0.06	<10	<10	48	<10	36
MGVA8S131	331200	5582323	0.008	0.5	2.03	10	<10	130	<0.5	<2	0.23	1.4	9	22	35	2.33	<10	1	0.07	10	0.35	318	1	<0.01	24	1350	6	<0.01	2	3	24	<20	0.07	<10	<10	34	<10	159
MGVA8S132	331248	5582328	0.009	0.7	1.77	10	<10	300	<0.5	<2	0.23	3.7	9	20	19	2.24	<10	<1	0.08	10	0.32	720	1	<0.01	24	2800	7	<0.01	<2	2	30	<20	0.07	<10	<10	33	<10	230
MGVA8S133	331299	5582326	0.013	<0.2	1.57	15	<10	200	<0.5	<2	0.25	1.4	11	29	50	3.04	<10	1	0.09	10	0.53	543	2	<0.01	29	1250	7	<0.01	2	3	28	<20	0.04	<10	<10	43	<10	186
MGVA8S134	331345	5582325	0.006	0.3	1.81	9	<10	180	<0.5	<2	0.27	1.9	9	24	22	2.28	<10	<1	0.08	10	0.36	413	1	<0.01	27	1210	5	<0.01	<2	3	28	<20	0.06	<10	<10	35	<10	171
MGVA8S135	331386	5582327	0.007	0.4	1.69	13	<10	140	<0.5	<2	0.22	1.7	10	28	40	2.62	<10	<1	0.09	10	0.41	400	1	<0.01	31	1110	6	<0.01	<2	3	22	<20	0.06	<10	<10	36	<10	185
MGVA8S136	331447	5582329	<0.005	0.3	1.95	12	<10	330	<0.5	2	0.37	3.8	7	18	16	1.91	<10	<1	0.08	10	0.22	892	1	<0.01	25	4290	6	<0.01	<2	2	38	<20	0.08	<10	<10	25	<10	211
MGVA8S137	331492	5582326	0.012	0.2	1.12	14	<10	80	<0.5	<2	0.23	2.1	10	30	48	3.05	<10	<1	0.13	10	0.46	382	2	<0.01	33	400	8	<0.01	<2	4	30	<20	0.05	<10	<10	38	<10	153
MGVA8S138	331558	5582329	0.011	0.4	1.27	14	<10	150	<0.5	<2	0.22	6	10	20	27	2.49	<10	<1	0.1	10	0.26	466	2	<0.01	33	990	6	<0.01	<2	2	32	<20	0.05	<10	<10	32	<10	307
MGVA8S139	331607	5582330	<0.005	0.3	1.71	10	<10	210	<0.5	<2	0.27	1.4	6	17	21	1.91	<10	<1	0.1	<10	0.2	529	<1	<0.01	29	2070	6	<0.01	<2	2	35	<20	0.08	<10	<10	25	<10	175
MGVA8S140	331604	5582436	<0.005	0.2	1.69	10	<10	360	0.5	<2	0.47	4.3	11	15	15	2.2	10	<1	0.14	10	0.25	1490	<1	<0.01	23	2790	11	<0.01	<2	3	55	<20	0.09	<10	<10	32	<10	340
MGVA8S141	331556	5582433	<0.005	0.7	2	16	<10	210	<0.5	2	0.21	2.4	8	12	21	1.89	10	1	0.07	10	0.2	569	<1	0.01	29	2650	7	<0.01	<2	2	30	<20	0.08	<10	<10	25	<10	225
MGVA8S142	331507	5582433	0.009	0.2	2	14	<10	200	<0.5	<2	0.31	5.4	12	28	38	3.26	10	<1	0.21	10	0.45	694	2	<0.01	41	920	10	<0.01	<2	4	40	<20	0.08	<10	<10	35	<10	356
MGVA8S143	331463	5582434	<0.005	0.8	2.08	11	<10	160	<0.5	<2	0.22	2.8	9	24	22	2	10	<1	0.08	10	0.36	428	1	<0.01	49	1770	6	<0.01	2	2	27	<20	0.07	<10	<10	32	<10	280
MGVA8S144	331405	5582435	0.007	0.4	1.66	11	<10	240	<0.5	<2	0.29	4.1	9	19	23	2.08	<10	<1	0.1	10	0.27	917	1	<0.01	37	1980	8	<0.01	<2	3	42	<20	0.07	<10	<10	29	<10	294
MGVA8S145			<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.45	<0.5	3	9	6	2.25	<10	<1	0.12	20	0.2	252	<1	<0.01	4	1340	2	<0.01	<2	1	34	<20	0.06	<10	<10	52	<10	37
MGVA8S146	331355	5582441	0.008	0.4	2.18	17	<10	170	<0.5	<2	0.2	1.4	13	25	39	2.95	10	<1	0.11	10	0.49	432	1	<0.01	32	1260	7	<0.01	<2	3	28	<20	0.06	<10	<10	42	<10	196
MGVA8S147	331311	5582446	<0.005	0.4	2.25	13	<10	170	<0.5	<2	0.22	3.3	10	17	25	2.23	10	<1	0.07	<10	0.26	561	1	0.01	34	2220	7	<0.01	<2	2	29	<20	0.09	<10	<10	33	<10	259
MGVA8S148	331266	5582451	0.01	0.5	1.85	9	<10	200	<0.5	<2	0.22	4.7	7	13	11	1.65	<10	<1	0.07	<10	0.17	862	1	0.01	21	2890	5	<0.01	<2	2	30	<20	0.08	<10	<10	27	<10	239
MGVA8S149	331220	5582457	0.081	0.2	1.41	10	<10	130	<0.5	2	0.14	2.8	12	32	38	3.26	<10	<1	0.08	10	0.67	447	2	<0.01	37	790	7	<0.01	<2	3	20	<20	0.06	<10	<10			

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MGVA8S157	330836	5582478	0.005	0.6	1.83	12	<10	250	<0.5	<2	0.37	12.5	12	31	31	2.75	10	<1	0.1	10	0.44	833	3	0.01	53	1780	10	0.02	<2	2	44	<20	0.06	<10	<10	47	<10	727
MGVA8S158	330787	5582479	<0.005	0.3	2.67	15	<10	220	0.5	<2	0.27	2.4	16	35	38	3.45	10	<1	0.11	10	0.64	682	1	0.01	53	1590	9	0.01	<2	3	39	<20	0.09	<10	<10	50	<10	212
MGVA8S159	330743	5582480	<0.005	0.7	2.63	14	<10	170	0.6	2	0.25	1.5	15	25	33	3.1	10	<1	0.08	10	0.41	815	1	0.01	34	1210	9	0.01	<2	3	28	<20	0.11	<10	<10	49	<10	182
MGVA8S160			<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.49	<0.5	3	9	6	2.2	<10	<1	0.13	20	0.21	251	<1	<0.01	4	1490	3	0.01	<2	1	34	<20	0.06	<10	<10	51	<10	37
MGVA8S161	330697	5582486	0.033	0.4	2.14	19	<10	270	0.5	<2	0.34	1.4	18	23	24	3.34	10	<1	0.07	10	0.34	1285	<1	0.01	33	2870	10	0.02	<2	2	41	<20	0.1	<10	<10	45	<10	264
MGVA8S162	331561	5581726	0.009	0.8	1.95	11	<10	260	<0.5	2	0.49	10.1	15	27	59	3.3	<10	<1	0.19	10	0.41	733	1	0.01	60	1930	11	0.01	2	4	59	<20	0.06	<10	<10	37	<10	450
MGVA8S163	331528	5581730	0.006	0.5	2.28	11	<10	220	0.5	<2	0.19	0.8	10	20	31	2.23	10	<1	0.07	10	0.33	422	1	0.01	29	1030	5	0.01	<2	3	22	<20	0.08	<10	<10	33	<10	128
MGVA8S164	331492	5581733	0.011	0.6	2.93	15	<10	210	0.6	<2	0.23	2.1	12	26	35	2.8	10	<1	0.11	10	0.56	821	1	0.01	41	2210	7	0.01	<2	3	24	<20	0.13	<10	<10	43	<10	219
MGVA8S165	331450	5581735	0.005	0.9	2.25	8	<10	210	<0.5	<2	0.21	3.3	11	20	19	2.36	10	1	0.08	<10	0.3	682	1	0.01	39	1210	6	0.01	2	2	23	<20	0.09	<10	<10	39	<10	238
MGVA8S166	331369	5581625	0.011	0.3	1.6	15	<10	130	<0.5	<2	0.19	1.3	12	27	53	3.13	10	<1	0.07	10	0.57	407	1	<0.01	38	1030	7	0.01	<2	2	26	<20	0.05	<10	<10	40	<10	186
MGVA8S167	331328	5581631	0.005	0.5	2.54	21	<10	220	0.5	<2	0.23	1.5	13	25	39	3.12	10	1	0.08	10	0.44	687	1	0.01	43	2680	9	0.01	2	3	36	<20	0.08	<10	<10	40	<10	214
MGVA8S168	331268	5581634	<0.005	0.4	2.64	12	<10	220	0.5	2	0.24	3.2	13	15	25	2.28	10	1	0.07	10	0.26	1380	1	0.01	42	2030	9	0.02	<2	2	30	<20	0.11	<10	<10	31	<10	257
MGVA8S169	331214	5581639	0.016	0.4	1.71	5	<10	160	<0.5	<2	0.28	2.6	11	20	23	2.26	10	<1	0.09	10	0.36	477	<1	0.01	46	580	6	0.02	<2	2	36	<20	0.07	<10	<10	40	<10	251
MGVA8S170	331169	5581639	<0.005	0.7	2.28	4	<10	120	0.6	<2	0.45	1.2	7	19	23	2.07	<10	<1	0.08	20	0.29	284	<1	0.02	30	380	7	0.02	<2	3	75	<20	0.1	<10	<10	28	<10	92
MGVA8S171	331123	5581641	0.008	0.3	2.49	11	<10	230	0.5	2	0.32	1	13	40	44	3.36	10	1	0.22	10	0.72	492	1	0.01	39	980	10	0.02	<2	4	40	<20	0.09	<10	<10	51	<10	181
MGVA8S172	331077	5581640	<0.005	0.7	1.53	6	<10	250	<0.5	<2	0.16	1.6	7	14	11	1.59	<10	1	0.09	<10	0.22	687	<1	0.01	24	2190	6	<0.01	<2	2	23	<20	0.07	<10	<10	27	<10	161
MGVA8S173	331030	5581638	0.005	0.9	2.57	8	<10	180	0.5	<2	0.09	1.9	7	18	12	1.98	10	<1	0.07	<10	0.29	411	<1	0.01	34	2400	6	0.01	<2	2	14	<20	0.09	<10	<10	34	<10	162
MGVA8S174	330967	5581643	<0.005	0.5	2.75	12	<10	160	0.6	<2	0.17	1.4	9	22	27	2.38	10	<1	0.05	10	0.34	253	1	0.02	31	730	5	0.02	<2	3	33	<20	0.09	<10	<10	35	<10	120
MGVA8S175			<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.46	<0.5	3	8	6	2.1	<10	<1	0.13	20	0.21	249	<1	<0.01	4	1300	2	<0.01	<2	1	34	<20	0.06	<10	<10	48	<10	36
MGVA8S176	330921	5581641	0.02	0.4	1.75	18	<10	190	<0.5	2	0.21	1	15	37	52	3.7	10	<1	0.11	10	0.69	516	2	<0.01	39	1240	8	0.01	<2	3	33	<20	0.06	<10	<10	58	<10	189
MGVA8S177	330878	5581638	0.005	0.4	1.44	9	<10	220	<0.5	<2	0.12	1.2	9	18	14	2.3	<10	1	0.06	<10	0.28	643	1	<0.01	15	2570	5	0.01	<2	2	15	<20	0.06	<10	<10	38	<10	147
MGVA8S178	330827	5581637	0.006	<0.2	1.26	8	<10	150	<0.5	<2	0.25	1.1	11	30	29	2.67	<10	<1	0.1	10	0.48	502	1	<0.01	22	750	5	<0.01	<2	3	29	<20	0.06	<10	<10	40	<10	134
MGVA8S179	330778	5581636	0.005	1	2.21	8	<10	210	<0.5	<2	0.59	2.1	11	33	37	2.77	<10	<1	0.08	10	0.47	761	1	0.02	42	360	8	0.01	<2	3	64	<20	0.09	<10	<10	34	<10	118
MGVA8S180	330733	5581633	0.037	<0.2	2.15	16	<10	180	<0.5	<2	0.23	1.5	17	39	51	3.76	10	<1	0.13	10	0.7	479	1	<0.01	48	1140	7	<0.01	<2	3	31	<20	0.08	<10	<10	55	<10	214
MGVA8S181	330680	5581636	0.009	0.3	2.02	9	<10	140	<0.5	<2	0.25	0.7	9	26	47	2.9	<10	1	0.13	10	0.52	268	1	0.01	29	570	7	0.01	<2	4	29	<20	0.06	<10	<10	39	<10	136
MGVA8S182	330665	5581591	0.011	0.2	2.01	12	<10	190	<0.5	2	0.25	1	12	29	24	2.94	10	<1	0.09	10	0.5	376	1	0.01	30	1630	7	0.01	<2	3	33	<20	0.08	<10	<10	43	<10	150
MGVA8S183	330716	5581580	0.042	<0.2	1.84	13	<10	140	<0.5	<2	0.18	0.8	13	36	39	3.33	<10	<1	0.1	10	0.66	325	1	<0.01	33	940	6	0.01	<2	3	23	<20	0.07	<10	<10	49	<10	161
MGVA8S184	330771	5581567	0.017	<0.2	1.28	19	<10	140	<0.5	<2	0.28	1.4	15	37	70	3.75	<10	<1	0.07	10	0.72	479	2	<0.01	37	650	7	<0.01	2	4	35	<20	0.06	<10	<10	50	<10	164
MGVA8S185	330826	5581560	0.008	0.2	1.81	13	<10	200	<0.5	<2	0.32	1.2	13	36	51	3.64	10	<1	0.09	10	0.63	300	1	0.01	37	450	9	<0.01	2	4	39	<20	0.06	<10	<10	53	<10	147
MGVA8S186	330871	5581559	<0.005	0.7	2.15	7	<10	190	<0.5	<2	0.76	1.8	10	32	33	2.91	10	<1	0.08	10	0.5	438	1	0.02	31	310	7	0.02	<2	3	69	<20	0.07	<10	<10	36	<10	119
MGVA8S187	330914	5581553	0.016	0.2	1.25	16	<10	130	<0.5	<2	0.15	0.9	14	33	68	3.7	10	<1	0.09	10	0.62	452	2	<0.01	34	650	7	0.01	<2	3	25	<20	0.05	<10	<10	48	<10	156
MGVA8S188	330962	5581550	0.009	0.3	2.65	10	<10	150	0.5	<2	0.24	1.5	14	32	36	3.04	10	<1	0.07	10	0.51	611	1	0.01	43	770	8	0.01	2	3	38	<20	0.09	<10	<10	45	<10	242
MGVA8S189	331014	5581548	0.006	0.5	1.65	8	<10	250	<0.5	<2	0.17	1.1	8	18	17	2.02	<10	<1	0.08	10	0.29	600	1	<0.01	24	2030	6	0.01	<2	2	21	<20	0.05	<10	<10	30	<10	166
MGVA8S190			<0.005	<0.2	0.38	<2	<10	50	<0.5	<2	0.4	<0.5	3	8	6	1.87	<10	<1	0.12	10	0.19	195	<1	0.01	5	1230	3	0.01	<2	1	28	<20	0.06	<10	<10	43	<10	28
MGVA8S191	331062	5581546	0.005	0.4	1.55	7	<10	240	<0.5	<2	0.09	1.1	8	17	14	1.96	<10	<1	0.08	10	0.27	655	1	0.02	24	2030	7	0.01	<2	2	14	<20	0.05	<10	<10	28	<10	138
MGVA8S192	331113	5581547	0.007	0.3	1.57	8	<10	220	<0.5	<2	0.17	1.8	8	18	18	2.05	<10	<1	0.07	<10	0.29	582	1	0.01	26	1560	7	0.01	<2	2	18	<20	0.07	<10	<10	32	<10	163
MGVA8S193	331154	5581543	0.007	0.5	1.92	12	<																															

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MGVA8S200	331477	5581524	0.01	0.4	1.99	9	<10	260	<0.5	<2	0.22	2.8	9	22	22	2.16	10	<1	0.08	10	0.34	724	1	0.02	41	1240	7	0.01	<2	2	25	<20	0.07	<10	<10	30	<10	259
MGVA8S201	331537	5581518	0.005	0.6	2.16	11	<10	380	0.5	<2	0.61	6.2	20	25	48	2.71	10	<1	0.17	10	0.45	939	1	0.02	57	2790	9	0.02	<2	3	65	<20	0.07	<10	<10	32	<10	302
MGVA8S202	331526	5581042	0.012	0.3	1.62	17	<10	140	<0.5	<2	0.36	1.8	14	33	77	3.4	<10	<1	0.13	10	0.7	511	1	0.01	44	870	6	0.01	2	4	51	<20	0.07	<10	<10	42	<10	203
MGVA8S203	331469	5581043	<0.005	0.5	1.85	9	<10	330	<0.5	<2	0.57	2.9	11	17	38	2.15	<10	1	0.08	10	0.28	1610	1	0.02	35	3690	12	0.02	<2	2	93	<20	0.06	<10	<10	26	<10	324
MGVA8S204	331426	5581046	<0.005	0.2	1.46	11	<10	80	<0.5	<2	0.26	1.3	13	32	54	3.02	<10	<1	0.17	10	0.69	346	1	0.01	36	740	6	0.02	<2	3	37	<20	0.08	<10	<10	42	<10	189
MGVA8S205			<0.005	<0.2	0.36	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	4	1.61	<10	<1	0.11	20	0.18	161	<1	0.01	4	1180	2	0.01	<2	1	24	<20	0.05	<10	<10	37	<10	21
MGVA8S206	331386	5581047	<0.005	1.4	1.7	7	<10	260	<0.5	<2	0.88	8.9	10	29	147	2.54	<10	<1	0.11	10	0.4	787	<1	0.04	82	480	6	0.02	<2	3	132	<20	0.06	<10	<10	25	<10	218
MGVA8S207	331333	5581052	0.036	0.5	2.53	12	<10	190	0.5	<2	0.26	1.1	8	17	18	2.04	10	<1	0.06	10	0.25	331	<1	0.02	26	2900	6	0.01	<2	2	35	<20	0.09	<10	<10	26	<10	134
MGVA8S208	331286	5581054	<0.005	0.2	1.46	13	<10	170	<0.5	<2	0.2	1.3	11	22	35	2.64	<10	1	0.1	10	0.41	427	1	0.01	38	1930	6	0.01	3	2	35	<20	0.06	<10	<10	29	<10	192
MGVA8S209	331248	5581055	0.051	3.9	1.86	78	<10	160	<0.5	<2	0.31	1.4	15	17	35	3.95	10	<1	0.1	10	0.27	575	1	0.02	45	1510	30	0.01	9	4	50	<20	0.08	<10	<10	29	<10	202
MGVA8S210	331202	5581053	0.006	0.5	2.46	17	<10	150	0.5	<2	0.28	1.6	11	23	31	2.56	<10	<1	0.08	10	0.35	380	1	0.02	43	1340	7	0.01	<2	3	44	<20	0.09	<10	<10	34	<10	176
MGVA8S211	331151	5581050	<0.005	0.4	2.16	10	<10	410	<0.5	<2	0.43	6	9	18	31	2.25	10	<1	0.1	10	0.28	1740	<1	0.02	40	2390	12	0.02	<2	2	62	<20	0.09	<10	<10	32	<10	251
MGVA8S212	331101	5581045	<0.005	0.4	3.67	19	<10	190	0.7	<2	0.22	1.5	15	24	66	3.38	10	<1	0.08	10	0.44	505	1	0.02	65	1580	12	0.03	<2	3	42	<20	0.13	<10	<10	42	<10	210
MGVA8S213	331057	5581043	0.005	<0.2	1.49	21	<10	100	<0.5	<2	0.2	0.7	13	41	73	3.81	<10	<1	0.11	10	0.77	293	2	0.01	42	520	6	0.01	3	5	29	<20	0.06	<10	<10	46	<10	142
MGVA8S214	331007	5581044	<0.005	0.5	1.67	8	<10	280	<0.5	<2	0.22	3.3	7	18	16	1.87	<10	<1	0.07	<10	0.24	674	<1	0.02	26	2330	5	0.01	<2	2	28	<20	0.07	<10	<10	29	<10	160
MGVA8S215	330962	5581043	0.006	0.4	1.92	9	<10	220	<0.5	<2	0.23	1.8	12	30	43	2.88	10	<1	0.12	10	0.5	535	1	0.02	39	590	6	0.01	2	3	29	<20	0.06	<10	<10	42	<10	170
MGVA8S216	330912	5581046	0.008	0.3	2.09	28	<10	190	<0.5	<2	0.19	1.2	17	41	65	3.88	<10	<1	0.11	10	0.66	473	2	0.01	53	1310	6	0.01	<2	4	24	<20	0.07	<10	<10	50	<10	195
MGVA8S217	330857	5581052	<0.005	0.3	1.93	12	<10	300	<0.5	<2	0.25	2.1	9	22	21	2.34	10	<1	0.08	10	0.35	804	2	0.02	29	2670	5	0.01	<2	2	26	<20	0.07	<10	<10	32	<10	186
MGVA8S218	330804	5581054	0.009	0.5	1.62	13	<10	180	<0.5	<2	0.13	1	11	32	35	2.9	10	<1	0.08	10	0.6	501	2	0.01	29	970	7	0.01	<2	3	18	<20	0.04	<10	<10	43	<10	157
MGVA8S219	330763	5581055	0.006	0.4	2.15	14	<10	170	<0.5	<2	0.15	0.7	13	40	57	3.3	10	<1	0.1	10	0.63	302	1	0.02	44	980	5	0.01	<2	5	20	<20	0.07	<10	<10	48	<10	150
MGVA8S220			<0.005	<0.2	0.29	2	<10	30	<0.5	<2	0.31	<0.5	2	6	3	1.38	<10	<1	0.09	10	0.15	126	<1	0.01	3	1040	<2	0.01	<2	1	19	<20	0.05	<10	<10	32	<10	17
MGVA8S221	330716	5581052	<0.005	0.5	2.17	14	<10	190	<0.5	<2	0.15	1.3	11	31	42	2.95	10	<1	0.08	10	0.46	479	1	0.02	39	1410	8	0.02	<2	3	19	<20	0.07	<10	<10	41	<10	158
MGVA8S222	330671	5581050	<0.005	0.4	2.06	12	<10	260	<0.5	<2	0.25	2.1	9	23	16	2.11	<10	<1	0.08	<10	0.31	740	<1	0.02	32	3510	5	0.01	<2	2	28	<20	0.08	<10	<10	32	<10	179
MGVA8S223	330645	5580998	<0.005	0.6	3.42	18	<10	260	0.7	<2	0.23	0.7	11	36	45	3.36	10	<1	0.1	10	0.38	386	1	0.02	55	2340	8	0.02	<2	4	28	<20	0.12	<10	<10	46	<10	151
MGVA8S224	330682	5580992	0.018	0.2	1.21	25	<10	110	<0.5	<2	0.13	0.8	14	36	76	3.71	<10	<1	0.1	10	0.66	310	2	0.01	38	510	6	0.01	<2	4	19	<20	0.04	<10	<10	45	<10	152
MGVA8S225	330730	5580985	0.022	0.9	2.32	13	<10	170	0.5	<2	0.12	1.1	8	20	17	2.09	10	<1	0.06	10	0.27	358	1	0.02	30	2330	7	0.02	<2	2	15	<20	0.08	<10	<10	30	<10	118
MGVA8S226	330776	5580979	0.013	0.3	1.79	12	<10	250	<0.5	<2	0.23	1.3	10	28	27	2.43	<10	1	0.08	10	0.41	591	1	0.01	32	2520	10	0.02	2	2	21	<20	0.06	<10	<10	35	<10	163
MGVA8S227	330831	5580976	0.005	0.2	2.21	15	<10	220	<0.5	<2	0.19	1.4	12	30	42	3.08	<10	1	0.09	10	0.48	380	1	0.01	41	1490	7	<0.01	3	3	25	<20	0.07	<10	<10	41	<10	163
MGVA8S228	330885	5580974	<0.005	0.2	2.62	15	<10	130	0.5	<2	0.15	0.8	11	31	22	2.79	10	<1	0.09	10	0.37	468	1	0.01	33	1830	9	0.01	2	2	24	<20	0.09	<10	<10	47	<10	142
MGVA8S229	330940	5580972	<0.005	0.4	1.88	7	<10	190	<0.5	<2	0.25	2	10	21	31	2.37	<10	1	0.09	10	0.36	713	1	0.01	30	1910	8	0.01	<2	2	25	<20	0.05	<10	<10	30	<10	230
MGVA8S230	330998	5580969	<0.005	0.5	2.99	9	<10	220	0.6	<2	0.19	2	9	18	33	2.28	10	<1	0.05	<10	0.26	846	1	0.02	48	2360	8	0.01	<2	2	29	<20	0.12	<10	<10	30	<10	200
MGVA8S231	331045	5580969	<0.005	0.3	3.42	14	<10	180	0.7	<2	0.3	4.2	15	16	64	2.95	10	<1	0.06	20	0.31	922	1	0.02	60	1710	13	0.01	2	4	37	<20	0.13	<10	<10	36	<10	407
MGVA8S232	331101	5580968	<0.005	0.3	2.42	9	<10	170	<0.5	<2	0.18	2.5	8	12	15	1.84	10	<1	0.06	<10	0.17	1255	<1	0.02	29	2370	8	0.01	<2	2	25	<20	0.09	<10	<10	24	<10	239
MGVA8S233	331146	5580962	<0.005	0.5	2.78	12	<10	160	0.5	<2	0.27	1.7	9	19	29	2.65	10	1	0.09	10	0.33	441	1	0.02	38	1790	9	0.01	<2	2	46	<20	0.1	<10	<10	33	<10	166
MGVA8S234	331191	5580960	<0.005	0.4	1.57	8	<10	300	<0.5	<2	0.31	2.6	8	18	12	1.73	<10	<1	0.08	<10	0.27	645	<1	0.02	34	2150	6	<0.01	<2	2	48	<20	0.07	<10	<10	25	<10	217
MGVA8S235			<0.005	<0.2	0.33	<2	<10	40	<0.5	<2	0.37	<0.5	3	8	4	1.63	<10	<1	0.1	20	0.16	148	<1	0.01	4	1240	<2	<0.01	<2	1	22	<20	0.05	<10	<10	38	<10	20
MGVA8S236	331238	5580956	0.018	0.5	1.																																	

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MGVA8S243	330634	5580915	<0.005	0.6	2.47	14	<10	180	0.5	<2	0.24	1.3	9	17	19	2.04	10	<1	0.07	10	0.21	596	<1	0.01	19	3730	6	0.01	<2	2	30	<20	0.09	<10	<10	27	<10	218
MGVA8S244	330702	5580908	0.011	0.7	2.76	22	<10	220	0.5	<2	0.31	1.1	14	34	63	3.3	10	<1	0.09	10	0.47	664	1	0.02	44	1500	11	0.02	2	3	35	<20	0.09	<10	<10	45	<10	170
MGVA8S245	330749	5580905	0.007	0.4	1.83	9	<10	200	<0.5	<2	0.26	1.4	8	27	12	1.92	10	<1	0.07	<10	0.24	507	<1	0.02	27	2640	8	0.01	<2	2	24	<20	0.08	<10	<10	33	<10	121
MGVA8S246	330807	5580904	<0.005	0.6	2.72	12	<10	170	0.5	<2	0.27	1.5	8	22	15	2.06	10	<1	0.07	10	0.29	582	1	0.02	40	2510	5	0.01	<2	2	23	<20	0.1	<10	<10	30	<10	144
MGVA8S247	330857	5580904	0.008	0.3	1.44	17	<10	120	<0.5	<2	0.17	1.1	12	31	41	2.98	<10	<1	0.09	10	0.6	335	2	0.01	36	740	5	0.01	<2	3	22	<20	0.05	<10	<10	42	<10	129
MGVA8S248	330897	5580897	0.007	0.4	1.51	16	<10	180	<0.5	<2	0.31	1.4	11	31	53	2.99	10	<1	0.13	10	0.54	619	2	0.01	36	1120	9	0.01	<2	3	28	<20	0.05	<10	<10	39	<10	144
MGVA8S249	330946	5580890	<0.005	0.4	1.81	18	<10	230	<0.5	<2	0.2	1.7	13	29	53	3.02	<10	<1	0.11	10	0.5	558	1	0.01	45	1350	7	0.01	2	3	30	<20	0.06	<10	<10	36	<10	181
MGVA8S250			<0.005	<0.2	0.29	<2	<10	30	<0.5	<2	0.35	<0.5	2	7	4	1.5	<10	<1	0.09	20	0.15	129	<1	0.01	4	1200	<2	<0.01	<2	1	18	<20	0.05	<10	<10	34	<10	18
MGVA8S251	330997	5580885	0.059	0.2	1.35	23	<10	100	<0.5	<2	0.27	0.7	15	38	89	3.85	<10	<1	0.13	10	0.8	491	2	0.01	44	680	7	0.01	3	4	28	<20	0.04	<10	<10	43	<10	154
MGVA8S252	331047	5580879	0.007	<0.2	1.84	16	<10	140	<0.5	<2	0.27	1.2	17	46	61	4.03	<10	<1	0.13	10	1	620	2	0.01	39	720	7	0.01	<2	4	32	<20	0.04	<10	<10	52	<10	172
MGVA8S253	331094	5580872	0.005	0.2	1.31	7	<10	160	<0.5	<2	0.18	0.8	8	20	26	2.3	<10	<1	0.13	10	0.34	392	1	0.01	27	880	6	<0.01	2	2	25	<20	0.04	<10	<10	27	<10	120
MGVA8S254	331148	5580859	<0.005	0.5	1.91	7	<10	180	<0.5	<2	0.47	4.2	12	18	42	2.53	<10	<1	0.07	10	0.27	1225	1	0.02	42	1610	8	0.01	<2	2	71	<20	0.06	<10	<10	29	<10	341
MGVA8S255	331201	5580846	<0.005	0.3	2.05	11	<10	170	<0.5	<2	0.28	2.6	7	12	13	1.77	10	<1	0.06	<10	0.15	652	<1	0.02	23	3240	8	0.01	<2	2	44	<20	0.08	<10	<10	23	<10	231
MGVA8S300	331699	5581689	0.008	0.3	2.6	25	<10	150	0.5	<2	0.33	0.8	19	35	132	3.78	10	1	0.1	10	0.68	465	<1	0.01	67	1590	11	0.01	2	5	40	<20	0.06	<10	<10	43	<10	191
MGVA8S301	331724	5581690	<0.005	0.7	2.41	19	<10	200	<0.5	<2	0.38	1.5	8	13	24	1.8	10	1	0.09	10	0.2	398	<1	0.02	46	3190	8	0.01	<2	2	52	<20	0.1	<10	<10	22	<10	182
MGVA8S302	331748	5581690	0.01	1.4	2.73	34	<10	200	0.6	<2	0.3	3	29	29	92	4.11	10	1	0.07	10	0.48	1220	<1	0.01	91	1810	13	0.03	<2	3	42	<20	0.09	<10	<10	46	<10	339
MGVA8S303	331775	5581689	0.007	1	3	27	<10	150	0.6	<2	0.48	3.5	32	31	128	4.28	10	<1	0.08	20	0.54	1110	1	0.01	94	1390	16	0.02	<2	4	57	<20	0.09	<10	<10	49	<10	346
MGVA8S304	331796	5581689	0.007	0.3	2.46	11	<10	210	0.5	2	0.67	6.5	16	20	64	2.52	10	<1	0.09	10	0.38	757	<1	0.02	59	1030	12	0.01	<2	3	94	<20	0.08	<10	<10	31	<10	282
MGVA8S305	331817	5581688	<0.005	0.8	2.28	22	<10	230	<0.5	<2	0.72	8.8	22	30	110	3.74	<10	<1	0.1	20	0.55	1335	<1	0.01	72	1570	14	0.02	<2	3	108	<20	0.06	<10	<10	43	<10	478
MGVA8S306	331832	5581687	0.006	0.6	2.71	17	<10	150	0.5	<2	0.26	5	17	26	93	3.29	10	<1	0.1	10	0.53	397	1	0.02	88	900	12	0.01	<2	4	42	<20	0.08	<10	<10	40	<10	600
MGVA8S307	331841	5581645	0.007	0.4	2.29	12	<10	170	<0.5	<2	0.3	1.1	16	26	46	3.09	<10	<1	0.09	10	0.5	422	<1	0.01	64	720	8	0.01	<2	3	51	<20	0.06	<10	<10	37	<10	241
MGVA8S308	331825	5581641	0.007	0.5	1.92	6	<10	130	<0.5	<2	0.63	3.2	12	19	39	2.5	<10	<1	0.09	10	0.31	811	<1	0.02	61	440	7	0.02	<2	3	109	<20	0.06	<10	<10	26	<10	269
MGVA8S309	331803	5581637	0.014	0.4	2.23	10	<10	370	<0.5	2	0.48	2.9	17	21	52	3.02	<10	<1	0.17	10	0.5	1415	1	0.02	64	1040	13	0.02	<2	3	76	<20	0.05	<10	<10	30	<10	336
MGVA8S310	331779	5581636	0.007	1.1	2.19	17	<10	290	<0.5	2	1.09	6.4	25	22	110	3.54	<10	<1	0.12	10	0.56	1725	1	0.02	68	1690	22	0.04	3	3	146	<20	0.04	<10	<10	36	<10	357
MGVA8S311	331755	5581635	0.007	1.5	1.9	17	<10	300	<0.5	<2	1.29	6.6	23	23	100	3.41	<10	<1	0.11	10	0.48	1925	1	0.02	54	1650	20	0.06	4	2	156	<20	0.04	<10	<10	35	<10	407
MGVA8S312	331730	5581635	0.007	0.4	2.05	14	<10	230	<0.5	<2	0.26	3.6	14	26	39	3.4	10	<1	0.09	<10	0.56	603	2	0.02	58	1340	10	0.01	3	2	37	<20	0.06	<10	<10	41	<10	541
MGVA8S313	331702	5581634	0.007	0.8	1.85	7	<10	220	<0.5	<2	0.29	5.3	12	24	60	2.83	<10	<1	0.11	10	0.54	884	1	0.02	34	840	9	0.01	<2	3	29	<20	0.08	<10	<10	37	<10	355
MGVA8S314	331700	5581607	<0.005	0.6	2.21	9	<10	220	<0.5	<2	0.27	3	8	16	25	2.05	<10	1	0.08	10	0.27	566	<1	0.02	37	2180	7	0.01	2	2	33	<20	0.08	<10	<10	26	<10	198
MGVA8S315			0.009	4.1	0.63	2	10	90	<0.5	<2	0.62	6	5	48	2760	2.75	<10	1	0.16	10	0.3	311	6	0.04	33	1160	1090	0.07	11	2	31	<20	0.07	<10	<10	40	<10	826
MGVA8S316	331724	5581610	<0.005	0.8	2.04	9	<10	160	<0.5	<2	0.28	1.8	11	24	175	2.78	10	<1	0.08	10	0.42	353	<1	0.02	35	1450	49	0.01	3	3	35	<20	0.07	<10	<10	39	<10	238
MGVA8S317	331748	5581611	<0.005	0.3	0.31	<2	<10	20	<0.5	<2	0.04	<0.5	<1	1	7	0.48	<10	<1	<0.01	<10	0.06	53	<1	<0.01	<1	220	14	<0.01	<2	<1	5	<20	<0.01	<10	<10	2	<10	<2
MGVA8S318	331771	5581610	0.005	0.9	2	18	<10	290	<0.5	<2	0.81	7.4	20	21	65	3.01	<10	1	0.1	10	0.38	1590	1	0.02	55	3030	17	0.02	2	3	104	<20	0.06	<10	<10	35	<10	433
MGVA8S319	331792	5581612	0.012	2.2	3.05	29	<10	150	0.5	<2	0.49	3.6	24	28	165	4.56	10	1	0.11	10	0.59	624	1	0.03	81	2350	19	0.03	5	4	62	<20	0.09	<10	<10	48	<10	359
MGVA8S320	331813	5581610	<0.005	0.2	2.23	10	<10	90	<0.5	<2	0.42	2.1	9	11	47	1.67	10	<1	0.09	10	0.22	221	<1	0.03	42	1430	8	0.01	<2	2	54	<20	0.09	<10	<10	20	<10	174
MGVA8S321	331833	5581609	<0.005	0.3	1.86	19	<10	220	<0.5	<2	0.59	11	20	25	87	3.95	<10	<1	0.1	20	0.41	870	1	0.02	73	2970	16	0.02	3	3	102	<20	0.05	<10	<10	37	<10	802
MGVA8S322	331835	5581591	0.031	<0.2	0.41	<2	<10	50	<0.5	2	0.12	2.4	<1	1	2	0.87	<10	<1	<0.01	<10	0.08	181	<1	<0.01	1	610	3	<0.01	<2	1	22	<20	<0.01	<10	<10	2	<10	23
MGVA8S323	331812	5581591</																																				

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MGVA8S330			0.014	3.7	0.6	<2	10	80	<0.5	<2	0.58	5.7	5	43	2380	2.6	<10	1	0.15	10	0.29	291	7	0.03	30	1070	1030	0.07	11	1	30	<20	0.07	<10	<10	38	<10	734
MGVA8S331	331707	5581536	0.015	1.4	1.57	9	<10	520	<0.5	3	1.66	33.4	24	28	328	2.46	<10	1	0.14	10	0.29	2660	2	0.03	58	2320	96	0.04	3	2	161	<20	0.06	<10	<10	29	<10	569
MGVA8S332	331729	5581534	<0.005	0.2	2.11	13	<10	470	0.5	<2	0.32	9.9	10	14	11	1.56	<10	<1	0.08	<10	0.15	1035	<1	0.03	18	6710	7	0.01	<2	2	49	<20	0.09	<10	<10	19	<10	318
MGVA8S333	331750	5581536	0.012	1.3	2.42	13	<10	370	<0.5	<2	0.5	8.6	31	63	89	4.23	10	<1	0.11	10	1.04	1305	1	0.02	100	2200	18	0.01	3	3	64	<20	0.1	<10	<10	61	<10	646
MGVA8S334	331774	5581536	<0.005	0.3	2.33	6	<10	290	0.5	<2	0.49	5.1	26	39	72	3.15	10	<1	0.14	10	0.7	1050	<1	0.02	78	1820	17	0.02	2	3	62	<20	0.09	<10	<10	49	<10	448
MGVA8S335	331795	5581537	<0.005	0.2	1.81	3	<10	130	<0.5	<2	0.29	2.7	12	17	34	2.05	<10	<1	0.13	10	0.36	358	<1	0.02	40	590	6	0.01	2	2	35	<20	0.08	<10	<10	28	<10	321
MGVA8S336	331813	5581538	<0.005	<0.2	2.29	6	<10	170	<0.5	<2	0.39	2.2	12	27	35	2.92	10	1	0.18	10	0.53	404	<1	0.02	38	460	11	0.01	<2	3	46	<20	0.09	<10	<10	39	<10	302
MGVA8S337	331834	5581539	<0.005	0.3	2.48	4	<10	140	<0.5	<2	0.46	1.9	14	24	54	3.2	<10	<1	0.2	10	0.59	432	<1	0.02	52	370	9	0.01	2	4	48	<20	0.07	<10	<10	31	<10	271
MGVA8S338	331854	5581542	<0.005	<0.2	2.54	11	<10	150	<0.5	2	0.26	0.8	18	19	85	3.1	<10	<1	0.18	10	0.49	299	<1	0.02	70	460	9	<0.01	4	4	32	<20	0.06	<10	<10	30	<10	183
MGVA8S339	331880	5581542	0.01	0.3	1.91	6	<10	230	<0.5	<2	0.4	6.9	14	22	30	2.93	<10	<1	0.15	10	0.46	875	<1	0.02	62	1520	10	0.01	2	3	56	<20	0.06	<10	<10	31	<10	451
MGVA8S340	331899	5581542	<0.005	0.4	2.32	8	<10	150	<0.5	<2	0.34	3.3	13	18	35	2.44	<10	1	0.12	10	0.34	476	<1	0.02	57	1070	8	0.01	<2	3	43	<20	0.09	<10	<10	29	<10	301
MGVA8S341	331901	5581512	0.019	0.9	3	21	<10	120	0.6	<2	0.34	2.4	15	20	82	3.22	10	1	0.07	10	0.41	233	<1	0.02	67	1070	11	0.01	3	4	43	<20	0.11	<10	<10	37	<10	336
MGVA8S342	331882	5581515	<0.005	0.4	2.43	24	<10	190	<0.5	<2	0.39	0.8	22	21	150	3.43	<10	<1	0.14	20	0.65	498	1	0.02	70	980	17	0.02	2	4	56	<20	0.04	<10	<10	38	<10	205
MGVA8S343	331862	5581515	<0.005	0.3	2.3	8	<10	190	<0.5	<2	0.26	1.3	13	19	39	2.55	<10	<1	0.12	10	0.4	266	<1	0.02	51	390	9	<0.01	2	3	41	<20	0.07	<10	<10	30	<10	196
MGVA8S344	331838	5581516	<0.005	0.3	2.03	6	<10	240	<0.5	2	0.36	9	13	19	29	2.39	<10	<1	0.15	10	0.4	789	<1	0.02	53	1310	8	0.01	3	2	46	<20	0.08	<10	<10	31	<10	666
MGVA8S345			0.012	3	0.61	3	10	90	<0.5	<2	0.61	5.1	5	48	2400	2.67	<10	<1	0.16	10	0.29	305	5	0.04	33	1150	989	0.06	9	1	31	<20	0.07	<10	<10	39	<10	795
MGVA8S346	331818	5581515	0.005	0.8	2.33	11	<10	220	<0.5	<2	0.37	7.3	18	24	111	3.26	10	<1	0.11	10	0.44	722	1	0.02	57	1650	21	0.01	3	3	47	<20	0.09	<10	<10	44	<10	524
MGVA8S347	331800	5581514	<0.005	0.3	2.09	5	<10	270	<0.5	2	0.35	5.6	17	34	58	2.51	<10	<1	0.11	10	0.61	925	1	0.03	68	830	12	<0.01	<2	3	42	<20	0.1	<10	<10	41	<10	437
MGVA8S348	331776	5581511	0.005	0.9	3.29	9	<10	330	0.6	<2	0.46	14.6	30	76	122	4.29	10	<1	0.19	10	1.52	813	<1	0.03	146	1220	14	0.01	4	6	63	<20	0.16	<10	<10	80	<10	955
MGVA8S349	331753	5581510	<0.005	0.3	2.84	5	<10	520	0.6	<2	0.51	15.2	17	80	31	3.4	10	<1	0.41	10	1.41	1115	<1	0.04	77	1930	12	0.01	2	6	76	<20	0.19	<10	<10	74	<10	522
MGVA8S350	331729	5581510	0.005	0.4	2.49	13	<10	340	0.5	<2	0.4	3.9	18	26	45	2.24	10	<1	0.12	10	0.35	1380	<1	0.02	65	2980	16	0.01	2	2	58	<20	0.1	<10	<10	30	<10	236
MGVA8S351	331706	5581510	<0.005	0.3	1.72	7	<10	360	<0.5	2	0.63	6.1	20	32	44	2.72	<10	1	0.1	<10	0.44	1695	1	0.02	54	1020	17	0.05	3	2	66	<20	0.07	<10	<10	40	<10	426
MGVA8S352	331683	5581509	<0.005	0.5	2.04	8	<10	340	<0.5	<2	0.61	8.6	20	40	68	4.06	10	<1	0.12	10	0.59	1450	1	0.02	68	1050	25	0.04	4	3	68	<20	0.1	<10	<10	57	<10	439
MGVA8S353	331679	5581486	<0.005	0.7	2.26	7	<10	290	<0.5	<2	0.41	2.8	17	35	37	2.72	<10	<1	0.11	<10	0.59	815	<1	0.02	49	820	10	0.02	2	2	42	<20	0.09	<10	<10	37	<10	219
MGVA8S354	331704	5581485	<0.005	0.6	2.32	11	<10	270	0.5	2	0.39	1.8	20	29	67	2.56	10	<1	0.08	10	0.39	774	<1	0.02	69	2250	9	0.03	2	2	47	<20	0.09	<10	<10	32	<10	180
MGVA8S355	331728	5581483	0.005	0.5	1.47	7	<10	480	<0.5	<2	1.45	6.9	21	22	39	1.97	<10	<1	0.12	<10	0.28	2430	<1	0.02	47	2490	22	0.06	<2	2	145	<20	0.06	<10	<10	23	<10	252
MGVA8S356	331746	5581482	<0.005	0.7	2.39	18	<10	180	0.5	<2	0.42	2.8	34	62	124	3.58	10	<1	0.1	10	0.52	542	<1	0.02	111	3440	10	0.02	2	3	55	<20	0.1	<10	<10	40	<10	313
MGVA8S357	331773	5581480	<0.005	0.5	1.31	9	<10	400	<0.5	<2	1.18	10.5	18	20	51	1.95	<10	<1	0.17	<10	0.3	2540	1	0.03	46	1070	10	0.05	2	2	124	<20	0.05	<10	<10	26	<10	261
MGVA8S358	331792	5581481	0.005	0.6	1.91	7	<10	290	<0.5	<2	0.56	9.2	24	27	71	3.73	<10	<1	0.11	20	0.35	883	1	0.02	76	3700	13	0.03	3	3	89	<20	0.07	<10	<10	37	<10	467
MGVA8S359	331814	5581483	0.005	0.3	1.96	23	<10	180	<0.5	2	0.31	2.6	16	20	37	2.7	10	<1	0.13	10	0.34	710	1	0.02	56	700	8	0.03	2	2	35	<20	0.09	<10	<10	31	<10	247
MGVA8S360			0.009	3.3	0.6	3	10	80	<0.5	<2	0.59	5.5	5	43	2340	2.65	<10	1	0.15	10	0.29	291	5	0.04	31	1140	977	0.08	9	1	31	<20	0.07	<10	<10	39	<10	747
MGVA8S361	331832	5581485	0.026	1.1	1.86	16	<10	240	<0.5	<2	0.87	25.4	26	31	264	4.58	<10	<1	0.13	20	0.47	1245	3	0.02	84	1660	78	0.05	6	4	86	<20	0.06	<10	<10	50	<10	927
MGVA8S362	331854	5581483	<0.005	0.4	1.98	9	<10	180	<0.5	<2	0.36	2.6	14	18	57	2.65	10	<1	0.19	10	0.42	523	1	0.02	50	1680	10	0.02	<2	3	49	<20	0.05	<10	<10	29	<10	266
MGVA8S363	331872	5581482	<0.005	0.2	1.97	7	<10	190	<0.5	<2	0.29	2.4	13	21	39	2.64	<10	<1	0.11	10	0.45	602	<1	0.02	62	920	12	0.02	2	2	39	<20	0.06	<10	<10	32	<10	248
MGVA8S364	331898	5581480	<0.005	0.3	2.24	12	<10	190	<0.5	<2	0.33	1.9	13	18	44	2.5	10	<1	0.1	10	0.35	544	<1	0.02	68	1250	11	0.01	2	3	46	<20	0.08	<10	<10	31	<10	232
MGVA8S365	331917	5581443	<0.005	0.4	1.75	16	<10	380	<0.5	<2	0.78	4.2	19	33	72	3.19	<10	<1	0.13	10	0.48	1270	1	0.02	61	2670	14	0.02	2	3	122	<20	0.04	<10	<10	36	<10	316
MGVA8S366	331893	5581444	<0																																			

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
MGVA8S373	331733	5581437	<0.005	0.3	2.65	5	<10	280	0.5	<2	0.29	1.6	13	27	33	2.62	10	<1	0.26	10	0.8	416	<1	0.03	47	530	6	0.01	2	3	40	<20	0.18	<10	<10	47	<10	235
MGVA8S374	331710	5581436	<0.005	3.4	1.99	7	<10	260	<0.5	2	0.77	7.7	17	24	48	3.06	<10	<1	0.15	10	0.46	1045	1	0.02	45	2170	17	0.02	3	2	78	<20	0.07	<10	<10	36	<10	355
MGVA8S375			0.01	6.8	0.64	2	10	90	<0.5	<2	0.62	5.1	6	50	2580	2.8	<10	1	0.17	10	0.3	312	6	0.04	35	1170	1080	0.07	10	2	33	<20	0.07	<10	<10	42	<10	777
MGVA8S376	331686	5581437	<0.005	0.4	1.86	11	<10	170	<0.5	<2	0.38	3.4	10	17	71	1.73	10	<1	0.1	<10	0.25	604	<1	0.02	39	1630	21	0.01	<2	1	36	<20	0.08	<10	<10	24	<10	278
RGVA8S001	332330	5580697	<0.005	0.3	2.25	12	<10	240	0.6	<2	0.24	<0.5	5	14	18	1.8	10	<1	0.12	10	0.22	138	1	0.03	26	1310	7	0.01	<2	2	34	<20	0.08	<10	<10	21	<10	70
RGVA8S002	332347	5580661	0.026	1.1	2.22	33	<10	150	0.7	<2	0.64	<0.5	10	23	43	3.67	10	<1	0.11	20	0.35	738	1	0.02	33	650	27	0.02	<2	6	55	<20	0.06	<10	<10	33	<10	109
RGVA8S003	332361	5580624	0.027	1.1	2.08	18	<10	200	0.7	<2	0.65	0.6	11	32	46	3.16	<10	<1	0.16	10	0.46	889	2	0.02	37	730	19	0.03	<2	4	111	<20	0.09	<10	<10	36	<10	144
RGVA8S004	332358	5580589	<0.005	0.5	2.1	12	<10	110	<0.5	<2	0.38	0.5	13	38	66	2.36	<10	1	0.17	10	0.53	413	<1	0.03	44	2030	8	0.02	<2	4	46	<20	0.09	<10	<10	36	<10	105
RGVA8S005	332358	5580559	0.006	0.6	2.92	11	<10	140	<0.5	<2	0.5	0.6	33	107	133	3.62	10	<1	0.47	10	0.91	481	<1	0.03	122	1820	9	0.03	<2	3	45	<20	0.15	<10	<10	47	<10	135
RGVA8S006	332365	5580527	0.007	4.6	1.84	5	<10	70	<0.5	<2	0.32	3.5	14	19	121	2.31	<10	<1	0.12	<10	0.27	203	1	0.04	55	930	10	0.03	<2	2	31	<20	0.08	<10	<10	25	<10	275
RGVA8S007	332364	5580491	0.014	2.1	2.59	9	<10	160	<0.5	<2	0.62	13.9	31	96	176	4.66	10	<1	0.49	10	1.12	849	5	0.02	125	1390	12	0.04	2	4	66	<20	0.12	<10	<10	73	<10	950
RGVA8S008	332363	5580460	<0.005	<0.2	2.61	7	<10	180	<0.5	<2	0.43	1	26	92	94	3.73	10	<1	0.49	10	0.93	752	1	0.02	80	750	10	0.03	<2	4	51	<20	0.13	<10	<10	47	<10	154
RGVA8S009	332336	5580443	<0.005	<0.2	3.17	10	<10	230	0.5	<2	0.73	1.1	35	134	136	4.55	10	<1	0.64	10	1.21	1060	1	0.02	107	920	11	0.04	<2	5	81	<20	0.15	<10	<10	55	<10	170
RGVA8S010	332309	5580465	<0.005	0.4	2.86	12	<10	180	<0.5	<2	0.85	1.2	32	130	139	5.31	10	<1	0.59	10	1.58	1215	1	0.02	101	880	15	0.03	<2	9	74	<20	0.13	<10	<10	84	<10	184
RGVA8S011	332289	5580493	<0.005	0.2	2.78	10	<10	230	<0.5	<2	0.67	1.5	46	148	153	4.77	10	<1	0.69	10	1.46	1460	1	0.02	116	850	14	0.05	<2	4	69	<20	0.16	<10	<10	58	<10	163
RGVA8S012	332260	5580535	<0.005	0.3	2.35	5	<10	260	<0.5	<2	0.54	3	17	38	48	2.58	10	<1	0.18	10	0.61	1040	1	0.02	42	700	10	0.01	<2	3	60	<20	0.09	<10	<10	39	<10	227
RGVA8S013	332215	5580566	0.005	0.8	2.11	10	<10	220	<0.5	<2	0.41	10.2	20	36	96	3.54	<10	<1	0.1	10	0.55	1055	3	0.01	79	1140	16	0.03	2	4	55	<20	0.06	<10	<10	49	<10	705
RGVA8S014	332171	5580590	0.021	1.7	2.54	18	<10	270	0.5	<2	0.48	12.6	23	57	168	6.37	10	<1	0.1	20	0.63	951	6	0.02	108	1360	32	0.05	2	6	94	<20	0.06	<10	<10	91	<10	1120
RGVA8S015	332131	5580611	<0.005	0.3	1.92	5	<10	190	<0.5	<2	0.3	6.5	10	22	23	2.05	10	<1	0.1	10	0.32	805	1	0.01	41	550	13	0.01	<2	2	41	<20	0.08	<10	<10	28	<10	513
RGVA8S016	332081	5580630	0.005	0.9	2.22	21	<10	110	<0.5	<2	0.39	7.4	11	22	39	2.31	10	<1	0.07	10	0.28	240	2	0.03	51	460	12	0.02	<2	3	52	<20	0.08	<10	<10	35	<10	449
RGVA8S017	332032	5580646	<0.005	0.6	2.19	8	<10	200	<0.5	<2	0.29	1.7	10	22	24	2.2	10	<1	0.09	10	0.29	540	1	0.02	47	1250	11	0.01	<2	2	37	<20	0.08	<10	<10	31	<10	195
RGVA8S018	331994	5580652	0.007	1.3	2.23	10	<10	180	<0.5	<2	0.29	3.8	10	26	63	2.54	10	1	0.08	10	0.4	776	2	0.02	42	2110	15	0.04	3	3	31	<20	0.08	<10	<10	35	<10	266
RGVA8S019			0.017	0.3	1.39	21	<10	70	0.5	<2	0.23	<0.5	7	20	37	2.39	10	<1	0.08	10	0.39	213	1	0.01	11	440	5	0.01	<2	3	26	<20	0.09	<10	<10	49	<10	44
RGVA8S020	331963	5580629	0.009	0.5	1.41	21	<10	130	<0.5	<2	0.47	1.7	14	34	74	3.31	<10	<1	0.13	10	0.62	545	3	0.01	42	980	9	0.03	4	4	54	<20	0.06	<10	<10	41	<10	192
RGVA8S021	331913	5580622	<0.005	0.4	1.6	12	<10	100	<0.5	<2	0.56	1.4	10	29	38	2.72	<10	<1	0.09	10	0.44	248	1	0.02	35	200	6	0.03	2	2	88	<20	0.08	<10	<10	34	<10	179
RGVA8S022	331869	5580630	<0.005	0.7	1.15	9	<10	100	<0.5	<2	1.53	1.8	8	19	25	1.73	<10	<1	0.06	10	0.29	342	1	0.03	19	350	4	0.05	3	2	189	<20	0.04	<10	<10	22	<10	71
RGVA8S023	331825	5580616	0.011	1	1.24	9	<10	80	<0.5	<2	1.42	2.1	8	22	52	1.94	<10	<1	0.09	10	0.35	521	1	0.04	37	610	5	0.1	3	2	117	<20	0.04	<10	<10	21	<10	81
RGVA8S024	331790	5580586	<0.005	0.6	1.67	10	<10	90	<0.5	<2	0.45	0.8	16	52	81	3.45	<10	<1	0.21	10	0.86	463	1	0.02	50	340	6	0.03	3	7	65	<20	0.13	<10	<10	54	<10	148
RGVA8S025	331753	5580580	<0.005	0.6	1.57	9	<10	110	<0.5	<2	0.43	1.9	8	17	36	1.88	<10	<1	0.08	10	0.27	421	1	0.02	34	1060	6	0.03	<2	2	61	<20	0.06	<10	<10	21	<10	161
RGVA8S026	331724	5580616	<0.005	0.4	1.5	16	<10	80	<0.5	<2	0.46	1.1	15	31	63	3.24	<10	<1	0.07	10	0.58	232	2	0.01	53	240	6	0.04	4	3	58	<20	0.06	<10	<10	39	<10	142
RGVA8S027	331708	5580655	0.006	0.4	1.74	11	<10	130	<0.5	<2	0.29	0.8	11	26	57	2.72	<10	<1	0.12	10	0.5	372	1	0.01	38	840	6	0.02	4	3	44	<20	0.06	<10	<10	33	<10	163
RGVA8S028	331702	5580690	<0.005	0.5	2.43	19	<10	250	<0.5	<2	0.69	3.6	20	25	67	3.17	<10	1	0.11	10	0.52	1485	1	0.01	63	800	16	0.04	<2	3	102	<20	0.06	<10	<10	34	<10	262
RGVA8S029	331696	5580729	<0.005	0.4	2.29	16	<10	220	<0.5	<2	0.54	1.4	17	19	52	2.95	10	<1	0.09	10	0.35	1305	1	0.02	43	3000	12	0.04	3	2	87	<20	0.08	<10	<10	31	<10	207
RGVA8S030	331670	5580769	<0.005	0.5	2.06	12	<10	200	<0.5	<2	0.3	2.5	13	18	41	2.37	<10	<1	0.09	10	0.29	821	1	0.02	49	2340	10	0.03	<2	2	49	<20	0.07	<10	<10	28	<10	270
RGVA8S031	331640	5580795	0.017	0.5	2.05	9	<10	230	<0.5	<2	0.3	1.4	17	23	62	3.16	10	<1	0.09	10	0.41	858	1	0.02	74	1790	11	0.03	2	2	50	<20	0.06	<10	<10	32	<10	303
RGVA8S032			0.034	0.3	1.45	22	<10	70	0.5	<2	0.22	<0.5	7	19	34	2.36	10	<1	0.08	10	0.37	245	1	0.01	10	570	4	0.01	3	3	26	<20	0.09	<10	<10	48	<10	48
RGVA8S033	331582	5580810	<0.005	0.3	1.67																																	

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
RGVA8S040	331330	5581021	0.005	0.4	1.64	18	<10	170	<0.5	<2	0.23	1.6	10	24	49	2.87	<10	<1	0.1	10	0.47	701	2	0.02	38	1650	8	0.02	2	3	37	<20	0.05	<10	<10	33	<10	182
RGVA8S041	331291	5581005	0.008	0.3	1.85	11	<10	170	<0.5	<2	0.28	1.7	9	18	30	2.31	<10	<1	0.09	10	0.34	644	1	0.03	36	1710	9	0.02	<2	2	38	<20	0.07	<10	<10	28	<10	186
RGVA8S042	331271	5580964	0.006	0.2	2.34	7	<10	130	0.5	<2	0.47	1.4	9	22	27	2.63	<10	<1	0.07	10	0.39	512	1	0.03	41	410	8	0.02	<2	3	64	<20	0.07	<10	<10	29	<10	213
RGVA8S043	331259	5580912	0.009	0.2	2.31	10	<10	150	0.5	<2	0.32	1	11	25	37	2.97	<10	<1	0.08	10	0.45	452	1	0.03	38	350	9	0.01	<2	4	45	<20	0.08	<10	<10	34	<10	139
RGVA8S044	331254	5580875	0.006	1.2	1.8	4	<10	70	<0.5	<2	0.33	1.9	6	13	25	1.7	<10	<1	0.07	10	0.23	252	<1	0.04	32	410	6	0.02	2	2	47	<20	0.06	<10	<10	19	<10	132
RGVA8S045			0.027	<0.2	1.52	22	<10	70	0.6	<2	0.24	<0.5	7	21	38	2.58	10	<1	0.08	10	0.41	246	1	0.02	12	540	5	0.01	<2	3	27	<20	0.1	<10	<10	52	<10	47
RGVA8S046	331252	5580815	0.016	0.3	1.93	17	<10	120	<0.5	<2	0.26	1.5	12	22	50	2.89	<10	<1	0.08	10	0.38	453	1	0.03	43	820	10	0.03	2	3	36	<20	0.07	<10	<10	32	<10	147
RGVA8S047	331251	5580779	0.02	0.3	1.59	21	<10	190	<0.5	<2	0.25	2.8	11	22	48	3.02	<10	<1	0.1	10	0.36	914	1	0.02	40	1720	12	0.02	<2	3	44	<20	0.07	<10	<10	31	<10	242
RGVA8S048	331247	5580727	0.008	0.4	2.31	11	<10	100	0.5	<2	0.34	1.5	11	26	36	3.24	<10	<1	0.1	10	0.47	239	1	0.03	52	260	6	0.01	<2	4	58	<20	0.08	<10	<10	33	<10	149
RGVA8S049	331244	5580691	0.006	0.4	2.2	4	<10	80	0.5	<2	0.36	1.2	7	19	22	2.32	<10	<1	0.07	10	0.36	278	<1	0.04	41	170	5	0.01	<2	4	59	<20	0.08	<10	<10	23	<10	132
RGVA8S050	331240	5580657	0.006	<0.2	1.81	10	<10	210	<0.5	<2	0.17	2.3	9	18	23	2.27	<10	<1	0.08	10	0.34	777	1	0.02	41	1560	9	0.01	<2	2	25	<20	0.07	<10	<10	29	<10	181
RGVA8S051	331235	5580621	0.007	0.6	2.39	12	<10	150	<0.5	<2	0.3	0.9	8	18	39	2.37	<10	<1	0.14	10	0.4	239	1	0.03	48	900	7	0.02	<2	3	34	<20	0.08	<10	<10	28	<10	117
RGVA8S052	331248	5580574	0.009	0.5	1.82	8	<10	150	<0.5	<2	0.17	1.3	8	21	37	2.31	<10	<1	0.11	10	0.38	459	1	0.03	40	1080	8	0.02	<2	3	27	<20	0.07	<10	<10	30	<10	153
RGVA8S053	331269	5580535	<0.005	<0.2	2.1	12	<10	210	<0.5	<2	0.26	0.8	7	16	22	1.96	<10	<1	0.1	10	0.27	848	1	0.03	23	1230	10	0.02	<2	2	37	<20	0.08	<10	<10	28	<10	109
RGVA8S054	331298	5580493	0.005	<0.2	2.23	13	<10	180	<0.5	<2	0.33	0.9	9	16	29	2.17	<10	<1	0.1	10	0.3	927	1	0.03	26	1460	11	0.02	<2	2	53	<20	0.08	<10	<10	29	<10	117
RGVA8S055	331343	5580459	0.019	0.9	3.17	9	<10	110	0.7	<2	0.25	1.1	5	7	22	1.42	10	<1	0.06	10	0.11	540	1	0.03	27	1640	6	0.02	<2	2	32	<20	0.11	<10	<10	19	<10	97
RGVA8S056	331399	5580428	0.005	0.2	3.44	4	<10	100	0.7	<2	0.13	<0.5	5	11	23	1.85	10	<1	0.07	10	0.19	207	1	0.03	18	1350	10	0.02	<2	4	25	<20	0.13	<10	<10	25	<10	74
RGVA8S057	331443	5580391	0.005	0.3	2.47	11	<10	160	0.5	<2	0.23	0.9	12	19	54	2.65	<10	<1	0.11	10	0.45	655	1	0.03	33	1010	9	0.01	<2	3	41	<20	0.09	<10	<10	36	<10	135
RGVA8S058	331453	5580349	0.009	1.5	2.09	20	<10	90	<0.5	2	0.36	1.2	17	44	132	4.67	<10	<1	0.24	10	1	453	2	0.02	54	510	9	0.02	3	6	51	<20	0.06	<10	<10	58	<10	210
RGVA8S059			0.08	0.3	1.52	24	<10	70	0.6	<2	0.23	<0.5	7	21	38	2.57	<10	<1	0.08	10	0.41	250	1	0.02	13	530	5	0.01	<2	3	28	<20	0.09	<10	<10	51	<10	47
RGVA8S060	331456	5580304	0.013	0.3	1.81	19	<10	150	<0.5	2	0.33	1.1	14	30	65	3.16	<10	<1	0.1	10	0.53	574	1	0.02	40	930	9	0.02	<2	3	50	<20	0.08	<10	<10	40	<10	141
RGVA8S061	331457	5580254	0.006	0.3	2.75	7	<10	160	<0.5	<2	0.3	<0.5	13	19	96	3.13	10	<1	0.32	10	0.61	440	<1	0.03	31	540	6	0.01	<2	4	53	<20	0.1	<10	<10	46	<10	115
RGVA8S062	331458	5580195	0.006	<0.2	1.94	13	<10	160	<0.5	<2	0.34	0.9	10	17	32	2.26	<10	<1	0.1	10	0.28	657	1	0.03	29	1910	10	0.02	<2	2	55	<20	0.08	<10	<10	25	<10	135
RGVA8S063	331440	5580144	0.009	<0.2	1.85	7	<10	130	<0.5	2	0.28	0.7	8	16	26	2.14	10	<1	0.12	10	0.28	521	<1	0.03	28	1280	9	0.01	<2	2	47	<20	0.06	<10	<10	27	<10	154
RGVA8S064	331413	5580112	0.005	<0.2	2.21	12	<10	140	<0.5	<2	0.33	1	11	18	37	2.58	<10	<1	0.1	<10	0.34	711	1	0.03	30	1080	10	0.02	<2	2	66	<20	0.09	<10	<10	30	<10	151
RGVA8S065	331373	5580081	0.008	<0.2	1.7	13	<10	80	<0.5	<2	0.21	<0.5	9	20	37	2.51	<10	<1	0.11	10	0.34	266	1	0.02	27	710	8	0.02	2	2	40	<20	0.07	<10	<10	28	<10	114
RGVA8S066	331342	5580050	0.016	0.3	2.14	13	<10	90	<0.5	<2	0.55	0.6	10	16	27	2.33	<10	<1	0.08	10	0.34	250	1	0.03	24	430	8	0.02	<2	3	75	<20	0.08	<10	<10	26	<10	106
RGVA8S067	331326	5580009	0.012	0.3	1.63	18	<10	70	<0.5	2	0.24	0.6	13	34	111	4.12	<10	<1	0.21	10	0.76	309	2	0.02	41	390	7	0.01	2	5	37	<20	0.07	<10	<10	49	<10	129
RGVA8S068	331314	5579977	0.008	5.9	1.88	15	<10	100	<0.5	<2	0.25	0.7	13	24	79	3.27	<10	<1	0.17	10	0.49	362	1	0.02	44	640	9	0.01	<2	4	43	<20	0.08	<10	<10	37	<10	148
RGVA8S069	331316	5579940	0.006	0.4	1.6	9	<10	180	<0.5	<2	0.36	2	9	18	36	2.45	<10	<1	0.12	10	0.41	681	1	0.03	27	1330	9	0.01	<2	2	52	<20	0.06	<10	<10	30	<10	152
RGVA8S070	331318	5579898	0.008	<0.2	1.72	14	<10	180	<0.5	<2	0.25	1.1	11	24	45	3.02	<10	<1	0.15	10	0.49	624	1	0.02	34	1000	8	0.01	<2	3	36	<20	0.07	<10	<10	36	<10	141
RGVA8S071	331337	5579857	0.007	0.2	2.03	11	<10	150	<0.5	<2	0.3	1.1	9	17	36	2.16	<10	<1	0.09	10	0.32	543	1	0.03	34	1460	7	0.02	<2	2	46	<20	0.08	<10	<10	27	<10	169
RGVA8S100	331617	5583011	<0.005	0.3	2.44	13	<10	140	0.5	<2	0.25	0.6	10	17	18	2.24	10	<1	0.11	<10	0.26	564	1	0.02	38	810	7	0.01	<2	2	33	<20	0.11	<10	<10	30	<10	118
RGVA8S101	331564	5583017	<0.005	0.3	2.45	15	<10	120	0.5	<2	0.26	0.6	7	13	19	2.11	10	<1	0.08	<10	0.17	411	1	0.02	39	760	7	0.01	2	2	33	<20	0.11	<10	<10	24	<10	97
RGVA8S102	331518	5583016	<0.005	0.3	1.73	10	<10	130	<0.5	<2	0.27	0.9	6	21	14	1.62	<10	<1	0.08	10	0.21	486	1	0.02	29	2020	4	0.01	2	2	35	<20	0.08	<10	<10	22	<10	201
RGVA8S103	331470	5583010	0.01	1.2	2.19	11	<10	130	<0.5	<2	0.39	3	10	25	40	2.54	10	<1	0.09	10	0.42	377	2	0.02	41	1050	7	0.01	<2	3	36	<20	0.08	<10	<10	33	<10	254
RGVA8S104	331437	5583018	<0.005	0.4	2.74	11	<10																															

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
RGVA8S111	331104	5583047	0.009	0.3	1.65	12	<10	240	<0.5	<2	0.2	2.5	12	28	31	2.67	<10	<1	0.08	10	0.38	797	1	0.01	30	930	6	0.01	<2	3	28	<20	0.07	<10	<10	39	<10	178
RGVA8S112	331057	5583043	0.006	0.9	2.27	8	<10	220	0.5	<2	0.22	6.9	13	19	44	2.66	10	1	0.07	10	0.32	482	1	0.02	48	1220	9	0.01	2	2	27	<20	0.09	<10	<10	32	<10	407
RGVA8S113	331003	5583039	0.005	0.5	1.78	8	<10	300	<0.5	<2	0.24	11.3	11	28	18	2.38	10	<1	0.07	<10	0.3	880	1	0.02	42	1610	9	0.01	2	2	30	<20	0.08	<10	<10	41	<10	555
RGVA8S114	330963	5583038	<0.005	1.2	1.78	11	<10	410	<0.5	<2	0.64	9.2	17	20	70	3.44	10	<1	0.07	10	0.27	1075	1	0.02	37	4410	13	0.03	3	3	94	<20	0.05	<10	<10	40	<10	505
RGVA8S115			<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.44	<0.5	3	9	7	1.97	<10	<1	0.13	20	0.2	245	<1	0.01	5	1320	2	0.01	<2	1	34	<20	0.06	<10	<10	45	<10	36
RGVA8S116	330914	5583036	0.005	0.3	1.65	12	<10	180	<0.5	<2	0.33	2.8	16	36	58	3.34	<10	<1	0.06	10	0.48	181	3	0.01	40	190	9	0.01	2	5	49	<20	0.04	<10	<10	52	<10	258
RGVA8S117	330872	5583038	<0.005	1	0.23	3	10	120	<0.5	<2	7.45	32.9	1	16	79	0.23	<10	<1	0.03	<10	0.12	857	1	0.02	50	1790	6	0.17	4	<1	637	<20	0.01	<10	10	8	<10	225
RGVA8S118	330825	5583034	0.005	0.7	2.18	14	<10	140	<0.5	<2	0.54	7.1	12	29	45	3.28	<10	<1	0.06	10	0.52	678	2	0.03	55	380	7	0.01	<2	5	72	<20	0.07	<10	<10	39	<10	272
RGVA8S119	330772	5583032	0.01	0.8	1.92	17	<10	140	<0.5	<2	0.22	3.5	13	26	55	3.1	<10	1	0.06	10	0.44	328	2	0.01	35	1400	5	0.01	2	3	32	<20	0.06	<10	<10	42	<10	260
RGVA8S120	330720	5583032	0.005	0.4	1.63	12	<10	160	<0.5	<2	0.17	4.8	8	17	18	2.15	<10	<1	0.05	<10	0.21	436	1	0.01	22	1880	7	0.01	<2	2	23	<20	0.06	<10	<10	38	<10	280
RGVA8S121	330746	5582946	0.023	0.4	1.85	17	<10	150	<0.5	<2	0.19	2.4	14	28	51	3.2	<10	<1	0.07	10	0.48	413	2	0.01	41	1800	8	0.01	3	3	31	<20	0.06	<10	<10	41	<10	246
RGVA8S122	330799	5582940	0.006	1.3	1.69	10	<10	150	<0.5	<2	1.11	9.2	13	26	170	2.97	<10	<1	0.06	20	0.48	1105	1	0.02	79	490	9	0.02	2	5	141	<20	0.05	<10	<10	32	<10	276
RGVA8S123	330842	5582938	0.011	0.3	1.6	9	<10	140	<0.5	<2	0.16	3.8	10	21	22	2.42	<10	<1	0.06	<10	0.28	460	1	0.02	24	1360	8	0.01	2	2	27	<20	0.07	<10	<10	35	<10	266
RGVA8S124	330877	5582939	<0.005	0.6	1.66	10	<10	170	<0.5	<2	0.16	2.8	7	15	17	1.98	<10	<1	0.04	<10	0.24	294	<1	0.02	18	2210	5	0.01	<2	2	21	<20	0.06	<10	<10	32	<10	193
RGVA8S125	330928	5582938	0.019	0.4	1.7	44	<10	220	<0.5	<2	0.34	5.3	27	46	153	5.78	<10	<1	0.06	10	0.76	460	5	0.01	64	1070	12	0.03	5	6	47	<20	0.04	<10	<10	64	<10	429
RGVA8S126	330979	5582937	<0.005	0.3	0.95	6	<10	60	<0.5	<2	0.52	1.2	3	15	8	1.58	<10	<1	0.03	<10	0.29	113	1	0.01	10	230	5	0.02	<2	1	60	<20	0.05	<10	<10	36	<10	93
RGVA8S127	331035	5582944	<0.005	0.6	2.2	9	<10	300	<0.5	<2	0.52	3.1	24	25	93	3.57	10	1	0.11	10	0.62	741	1	0.02	62	2760	9	0.02	<2	3	54	<20	0.08	<10	<10	43	<10	275
RGVA8S128	331074	5582946	<0.005	0.9	3.19	7	<10	180	0.6	<2	0.22	3	9	15	25	2.18	10	<1	0.07	10	0.23	336	1	0.02	46	1170	8	0.01	2	2	23	<20	0.13	<10	<10	33	<10	217
RGVA8S129	331115	5582952	<0.005	0.4	1.89	7	<10	220	<0.5	<2	0.23	9.1	12	24	30	2.23	<10	<1	0.07	10	0.36	741	1	0.02	47	1300	6	0.01	<2	2	28	<20	0.08	<10	<10	35	<10	342
RGVA8S130			<0.005	<0.2	0.41	<2	<10	60	<0.5	<2	0.46	<0.5	3	9	6	2.15	<10	<1	0.12	20	0.19	240	<1	0.01	5	1410	2	0.01	<2	1	34	<20	0.06	<10	<10	49	<10	35
RGVA8S131	331164	5582952	<0.005	0.3	2.32	11	<10	250	0.5	<2	0.33	2.4	10	17	17	1.88	10	<1	0.08	<10	0.2	844	<1	0.02	27	3460	7	0.01	<2	2	33	<20	0.1	<10	<10	29	<10	211
RGVA8S132	331209	5582951	<0.005	0.5	1.04	10	<10	290	<0.5	<2	0.3	13	11	20	21	2.09	<10	<1	0.08	<10	0.28	1820	1	0.01	19	980	11	0.01	<2	2	25	<20	0.06	<10	<10	30	<10	281
RGVA8S133	331250	5582953	<0.005	0.7	2.15	7	<10	320	0.5	<2	0.53	7.1	12	17	34	2.45	10	<1	0.08	10	0.3	1845	1	0.02	35	1990	8	0.02	<2	3	47	<20	0.09	<10	<10	38	<10	409
RGVA8S134	331301	5582954	<0.005	0.3	1.77	9	<10	210	<0.5	<2	0.18	1.3	8	15	17	1.98	10	<1	0.08	<10	0.23	753	<1	0.02	26	1880	5	0.01	2	2	23	<20	0.08	<10	<10	30	<10	148
RGVA8S135	331351	5582944	<0.005	<0.2	2.29	13	<10	240	0.5	<2	0.38	2.1	15	27	35	3.25	10	<1	0.12	<10	0.62	942	1	0.02	35	2010	7	0.01	2	3	42	<20	0.1	<10	<10	51	<10	241
RGVA8S136	331396	5582936	<0.005	0.4	2.61	11	<10	170	0.5	<2	0.23	0.7	11	32	31	2.6	10	<1	0.08	10	0.38	320	1	0.02	40	1170	7	0.01	<2	3	26	<20	0.09	<10	<10	38	<10	124
RGVA8S137	331437	5582932	<0.005	0.5	1.98	14	<10	190	<0.5	<2	0.3	4.4	11	29	22	2.71	10	<1	0.14	10	0.35	554	1	0.01	43	1420	6	0.01	<2	3	30	<20	0.08	<10	<10	38	<10	332
RGVA8S138	331481	5582927	<0.005	0.7	2.18	11	<10	210	<0.5	<2	0.27	5.9	11	17	52	3.5	<10	<1	0.12	20	0.54	724	5	0.02	49	1210	10	0.02	3	3	35	<20	0.07	<10	<10	41	<10	534
RGVA8S139	331567	5582919	0.005	0.6	1.94	10	<10	210	<0.5	<2	0.51	2.3	6	13	24	1.7	<10	<1	0.09	10	0.19	754	1	0.02	26	3210	6	0.01	<2	2	57	<20	0.08	<10	<10	21	<10	193
RGVA8S140	331617	5582914	<0.005	0.3	2.52	12	<10	240	0.5	<2	0.26	1.7	12	33	22	2.93	10	<1	0.16	<10	0.42	464	3	0.02	57	840	10	0.01	<2	3	29	<20	0.09	<10	<10	37	<10	170
RGVA8S141	331620	5582846	<0.005	0.9	2.54	10	<10	130	0.5	<2	0.28	1.6	5	8	14	1.41	10	<1	0.07	10	0.12	483	<1	0.02	25	2340	4	0.01	<2	2	26	<20	0.1	<10	<10	17	<10	118
RGVA8S142	331570	5582843	<0.005	0.8	2.48	14	<10	180	0.5	<2	0.27	1.2	7	14	18	1.86	<10	<1	0.07	10	0.19	662	<1	0.02	32	1390	8	<0.01	<2	2	29	<20	0.09	<10	<10	24	<10	143
RGVA8S143	331536	5582836	<0.005	0.4	1.66	16	<10	210	<0.5	<2	0.25	4.1	9	18	21	2.72	10	<1	0.11	10	0.27	590	1	0.03	39	3050	7	0.01	2	3	55	<20	0.07	<10	<10	31	<10	281
RGVA8S144	331481	5582832	<0.005	0.3	2.08	40	<10	190	0.6	<2	0.53	5.2	26	20	126	6.08	<10	<1	0.12	10	0.29	697	6	0.02	94	1450	15	0.02	9	7	73	<20	0.06	<10	<10	50	<10	530
RGVA8S145			<0.005	<0.2	0.42	2	<10	60	<0.5	<2	0.45	<0.5	3	9	6	2.05	<10	<1	0.12	20	0.2	241	<1	0.01	5	1380	<2	<0.01	<2	1	34	<20	0.06	<10	<10	48	<10	36
RGVA8S146	331435	5582828	<0.005	<0.2	2.45	11	<10	160	0.7	<2	0.42	<0.5	15	36	47	5.26	10	<1	0.25	10	0.88	703	<1	0.01	19	530	7	<0.01	<2	10	54	<20	0.07	<10	<10	118	<10	125
RGVA8S147	331392	558282																																				

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
RGVA8S154	331059	5582795	<0.005	0.5	1.97	10	<10	300	<0.5	<2	0.19	9.7	9	17	19	2.09	10	<1	0.09	<10	0.3	710	<1	0.03	35	3040	7	<0.01	<2	2	31	<20	0.08	<10	<10	30	<10	435
RGVA8S155	331017	5582796	<0.005	0.3	1.95	8	<10	150	<0.5	<2	0.2	4.8	5	12	8	1.69	10	<1	0.05	<10	0.14	473	<1	0.02	18	2840	5	0.01	<2	1	25	<20	0.08	<10	<10	32	<10	248
RGVA8S156	330970	5582798	<0.005	0.7	2.8	10	<10	170	0.6	<2	0.25	1.6	8	17	19	1.92	10	<1	0.07	10	0.23	561	<1	0.02	46	1800	5	<0.01	<2	2	29	<20	0.09	<10	<10	30	<10	163
RGVA8S157	330871	5582803	0.017	0.5	1.86	27	<10	160	<0.5	<2	0.2	2.9	16	39	95	4.03	10	<1	0.11	10	0.71	414	3	0.01	64	1620	8	<0.01	<2	4	31	<20	0.04	<10	<10	55	<10	508
RGVA8S158	330830	5582804	<0.005	<0.2	2.56	20	<10	130	0.5	<2	0.36	0.7	15	32	49	3.21	<10	<1	0.09	10	0.53	380	<1	0.02	57	1290	8	<0.01	<2	3	53	<20	0.06	<10	<10	47	<10	258
RGVA8S159	330776	5582806	<0.005	0.3	2.57	15	<10	150	0.5	<2	0.42	2.4	17	35	41	3.53	10	1	0.08	10	0.6	518	<1	0.02	68	570	10	<0.01	<2	4	64	<20	0.08	<10	<10	47	<10	331
RGVA8S160			<0.005	<0.2	0.44	<2	<10	60	<0.5	<2	0.46	<0.5	3	9	7	2.23	<10	<1	0.14	20	0.21	238	<1	0.01	4	1440	2	<0.01	<2	1	34	20	0.06	<10	<10	53	<10	34
RGVA8S161	331560	5581434	0.005	0.7	1.71	15	<10	260	<0.5	<2	0.48	3.8	25	17	41	2.97	<10	<1	0.06	<10	0.24	2020	<1	0.02	29	2520	14	0.02	<2	1	47	<20	0.06	<10	<10	43	<10	331
RGVA8S162	331526	5581436	<0.005	0.4	2.81	13	<10	180	0.6	<2	0.21	0.7	10	18	31	2.33	10	1	0.07	10	0.31	324	<1	0.02	41	1210	7	<0.01	<2	3	25	<20	0.09	<10	<10	32	<10	144
RGVA8S163	331478	5581437	<0.005	0.7	2.26	17	<10	190	0.5	<2	0.33	2.8	9	20	22	2.26	<10	<1	0.1	<10	0.3	682	<1	0.02	39	1910	8	<0.01	<2	2	32	<20	0.09	<10	<10	34	<10	244
RGVA8S164	331435	5581440	<0.005	0.3	2.38	15	<10	360	0.5	<2	0.3	2.6	11	17	29	2.21	10	1	0.07	10	0.27	1220	<1	0.02	35	2690	10	<0.01	<2	2	45	<20	0.09	<10	<10	32	<10	214
RGVA8S165	331380	5581441	<0.005	0.5	2.13	19	<10	140	<0.5	<2	0.14	0.8	14	28	58	3.26	10	<1	0.07	10	0.5	523	<1	0.02	45	1130	6	<0.01	<2	3	22	<20	0.08	<10	<10	40	<10	184
RGVA8S166	331333	5581446	<0.005	0.3	3.03	12	<10	110	0.6	<2	0.33	1.8	11	19	21	2.51	10	<1	0.06	10	0.25	361	<1	0.03	34	2230	9	0.01	<2	3	52	<20	0.1	<10	<10	36	<10	202
RGVA8S167	331290	5581454	0.013	0.4	1.94	11	<10	210	<0.5	<2	0.18	1.7	9	16	21	2.02	10	<1	0.06	<10	0.24	539	<1	0.02	42	2840	5	<0.01	<2	2	29	<20	0.07	<10	<10	26	<10	202
RGVA8S168	331238	5581456	0.014	0.2	1.41	18	<10	80	<0.5	<2	0.17	1.4	12	33	67	3.54	<10	<1	0.11	10	0.67	297	1	0.01	45	760	6	<0.01	<2	4	25	<20	0.06	<10	<10	44	<10	214
RGVA8S169	331181	5581449	<0.005	0.4	1.96	13	<10	140	<0.5	<2	0.26	2	14	25	54	3.37	10	<1	0.07	10	0.53	421	1	0.02	53	1610	7	<0.01	<2	3	45	<20	0.05	<10	<10	40	<10	255
RGVA8S170	331140	5581442	0.025	0.3	2	12	<10	160	<0.5	<2	0.2	0.8	15	35	39	3.2	10	<1	0.1	10	0.67	348	1	0.01	43	1530	6	<0.01	<2	3	24	<20	0.06	<10	<10	48	<10	177
RGVA8S171	331095	5581435	0.007	0.7	1.75	11	<10	200	<0.5	<2	0.21	1.5	10	26	23	2.5	10	<1	0.1	10	0.42	409	<1	0.02	31	2270	6	<0.01	<2	3	32	<20	0.05	<10	<10	37	<10	197
RGVA8S172	331049	5581426	<0.005	1	0.13	4	<10	160	<0.5	<2	4.36	6	2	14	43	0.16	<10	<1	0.03	<10	0.17	312	<1	0.02	22	980	3	0.28	<2	<1	346	<20	<0.01	<10	20	9	<10	26
RGVA8S173	331003	5581432	<0.005	0.3	1.67	10	<10	160	<0.5	<2	0.29	1.9	9	17	15	2.06	10	<1	0.07	<10	0.24	698	<1	0.02	24	1250	7	0.01	<2	2	29	<20	0.07	<10	<10	31	<10	167
RGVA8S174	330957	5581441	<0.005	0.3	1.55	21	<10	190	<0.5	<2	0.17	1.2	11	23	21	2.74	<10	<1	0.07	<10	0.32	562	<1	0.02	31	2310	8	<0.01	<2	2	24	<20	0.08	<10	<10	37	<10	168
RGVA8S175			<0.005	<0.2	0.48	<2	<10	70	<0.5	<2	0.46	<0.5	3	10	7	1.97	<10	<1	0.16	20	0.23	254	<1	0.01	5	1330	2	<0.01	<2	1	36	<20	0.07	<10	<10	46	<10	36
RGVA8S176	330904	5581438	<0.005	0.3	1.5	15	<10	260	<0.5	<2	0.33	1.3	12	25	38	2.72	<10	<1	0.1	10	0.39	799	<1	0.02	26	1670	5	<0.01	<2	3	35	<20	0.04	<10	<10	42	<10	165
RGVA8S177	330856	5581441	<0.005	0.3	2.05	16	<10	200	<0.5	<2	0.19	1.2	12	25	31	2.64	10	<1	0.08	10	0.38	532	<1	0.02	35	2050	7	<0.01	<2	2	23	<20	0.06	<10	<10	37	<10	182
RGVA8S178	330813	5581444	0.013	0.5	1.31	26	<10	120	<0.5	2	0.39	1.2	16	37	91	3.91	<10	<1	0.11	10	0.72	560	3	0.01	43	1060	8	0.02	2	6	39	<20	0.05	<10	<10	50	<10	156
RGVA8S179	330754	5581449	0.013	0.2	2.2	20	<10	170	<0.5	<2	0.22	1	13	31	52	3.22	10	<1	0.09	10	0.53	349	2	0.02	42	1580	8	0.02	3	4	28	<20	0.08	<10	<10	43	<10	155
RGVA8S180	330699	5581456	0.117	0.2	1.35	16	<10	140	<0.5	<2	0.23	1.3	12	32	39	3.31	<10	<1	0.1	10	0.6	690	2	0.01	30	1020	8	0.02	<2	3	29	<20	0.05	<10	<10	44	<10	158
RGVA8S181	330645	5581458	<0.005	0.5	1.96	14	<10	170	<0.5	<2	0.16	1	10	23	22	2.43	10	<1	0.07	10	0.32	377	1	0.02	25	1850	7	0.02	<2	2	20	<20	0.07	<10	<10	37	<10	125
RGVA8S182	330636	5581384	0.005	0.5	2.14	14	<10	160	<0.5	2	0.18	1	12	25	28	2.58	10	<1	0.08	<10	0.4	429	2	0.02	30	1580	6	0.02	<2	3	23	<20	0.07	<10	<10	38	<10	131
RGVA8S183	330684	5581378	<0.005	0.3	1.58	13	<10	220	<0.5	2	0.21	1.2	12	29	29	3.05	<10	<1	0.08	10	0.5	587	2	0.01	27	1210	7	0.02	<2	2	27	<20	0.04	<10	<10	43	<10	182
RGVA8S184	330723	5581375	<0.005	0.8	2.29	12	<10	220	<0.5	2	0.23	1.3	11	26	32	2.55	10	<1	0.09	10	0.42	393	1	0.02	32	1810	7	0.02	<2	3	29	<20	0.06	<10	<10	39	<10	158
RGVA8S185	330762	5581374	0.005	1.4	2.79	16	<10	310	0.7	<2	0.68	5.1	13	44	128	3.78	10	<1	0.13	20	0.63	1325	2	0.03	72	590	11	0.03	2	6	92	<20	0.07	<10	<10	51	<10	145
RGVA8S186	330812	5581372	0.006	<0.2	1.47	10	<10	260	<0.5	<2	0.21	1.8	11	28	34	2.75	<10	<1	0.07	10	0.48	837	2	0.01	27	1490	8	0.02	2	3	27	<20	0.05	<10	<10	42	<10	203
RGVA8S187	330860	5581374	<0.005	0.2	1.31	12	<10	170	<0.5	<2	0.19	1	12	32	42	2.99	<10	<1	0.1	10	0.67	694	2	0.01	27	730	7	0.02	<2	3	24	<20	0.04	<10	<10	42	<10	130
RGVA8S188	330907	5581374	<0.005	0.4	1.96	9	<10	170	<0.5	<2	0.29	1	10	23	30	2.55	10	<1	0.08	10	0.36	427	2	0.02	29	1200	7	0.02	2	3	25	<20	0.06	<10	<10	37	<10	149
RGVA8S189	330962	5581370	<0.005	2.4	2.08	12	<10	370	0.7	<2	1.7	13.2	10	64	186	2.73	10	<1	0.09	20	0.39	959	1	0.03	85	560	27	0.07	3	5	137	<20	0.05	<10	<10	45	&	

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
RGVA8S197	331345	5581344	<0.005	0.7	2.48	12	<10	130	<0.5	2	0.25	1.3	10	17	43	2.29	10	<1	0.08	10	0.36	282	1	0.02	54	2240	6	0.02	<2	2	34	<20	0.09	<10	<10	30	<10	147
RGVA8S198	331391	5581337	<0.005	0.5	2.34	10	<10	380	0.5	2	0.26	1.4	10	25	27	2.66	10	<1	0.12	10	0.46	854	1	0.02	32	2470	10	0.01	<2	3	38	<20	0.11	<10	<10	40	<10	174
RGVA8S199	331452	5581337	<0.005	0.7	2.79	9	<10	170	0.6	<2	0.18	0.9	7	14	24	1.87	10	1	0.07	10	0.25	463	1	0.02	34	1420	7	0.02	<2	3	25	<20	0.1	<10	<10	26	<10	119
RGVA8S200	331503	5581339	0.006	0.5	1.99	9	<10	270	<0.5	<2	0.34	2.7	10	20	24	2.27	10	1	0.09	10	0.31	733	1	0.02	42	1610	9	0.02	<2	2	38	<20	0.07	<10	<10	32	<10	275
RGVA8S201	331557	5581333	0.007	0.6	2.37	11	<10	270	<0.5	<2	0.37	1.8	14	26	57	2.89	10	<1	0.1	10	0.54	664	1	0.02	47	710	7	0.02	<2	3	36	<20	0.07	<10	<10	38	<10	279
RGVA8S202	332197	5580307	<0.005	0.5	2.57	31	<10	180	<0.5	<2	0.58	2	34	36	235	5.64	10	<1	0.15	10	1.1	1355	1	0.02	106	1670	19	0.05	3	4	120	<20	0.04	<10	<10	41	<10	261
RGVA8S203	332223	5580305	0.005	1	2.67	30	<10	170	<0.5	<2	0.31	2	36	31	222	5.37	10	<1	0.14	20	0.93	1110	1	0.02	130	1770	17	0.03	2	4	82	<20	0.05	<10	<10	36	<10	318
RGVA8S204	332243	5580303	<0.005	0.4	2.54	15	<10	370	<0.5	2	0.99	2.5	21	27	106	3.33	10	<1	0.25	20	0.64	1685	1	0.02	71	1690	16	0.03	2	3	158	<20	0.06	<10	<10	29	<10	249
RGVA8S205			<0.005	<0.2	0.29	<2	<10	30	<0.5	<2	0.32	<0.5	2	6	3	1.07	<10	<1	0.09	10	0.15	123	<1	0.01	3	1070	<2	0.01	<2	1	18	<20	0.05	<10	<10	24	<10	17
RGVA8S206	332268	5580301	0.006	0.9	2.55	29	<10	220	<0.5	2	0.84	10.3	40	25	217	4.91	<10	<1	0.18	40	0.62	1875	3	0.02	134	1770	30	0.04	4	5	151	<20	0.06	<10	<10	36	<10	532
RGVA8S207	332290	5580302	<0.005	0.3	2.11	12	<10	370	<0.5	2	1.19	1.3	16	23	98	2.71	<10	<1	0.1	10	0.45	1145	2	0.02	50	4350	11	0.04	<2	3	193	<20	0.06	<10	<10	23	<10	179
RGVA8S208	332314	5580297	<0.005	0.4	1.68	10	<10	550	<0.5	<2	2.01	2.7	18	24	105	2.86	<10	<1	0.18	10	0.52	1990	2	0.02	49	3570	12	0.05	<2	2	325	<20	0.04	<10	<10	20	<10	206
RGVA8S209	332331	5580295	0.007	0.8	1.85	33	<10	180	<0.5	<2	1.56	2.8	31	35	171	5.28	10	1	0.14	20	0.91	1340	3	0.01	104	1470	23	0.07	4	5	212	<20	0.02	<10	<10	35	<10	239
RGVA8S210	332350	5580293	0.011	1.5	2.73	50	<10	160	<0.5	<2	0.41	3	47	33	287	6.33	10	<1	0.16	30	0.89	1255	2	0.02	163	1810	26	0.07	3	5	80	<20	0.04	<10	<10	40	<10	377
RGVA8S211	332367	5580291	0.021	0.4	2.79	24	<10	240	0.5	<2	0.76	2.3	32	32	160	5.03	10	<1	0.28	20	0.79	1400	2	0.02	98	1960	20	0.04	3	5	128	<20	0.07	<10	<10	40	<10	314
RGVA8S212	332374	5580318	0.007	0.3	2.96	11	<10	260	0.5	<2	0.58	1.5	22	50	89	4.16	10	<1	0.65	10	1.17	1180	1	0.02	56	650	11	0.02	<2	6	74	<20	0.13	<10	<10	61	<10	182
RGVA8S213	332356	5580322	0.005	0.4	2.6	21	<10	230	<0.5	2	0.64	1.3	25	66	116	4.83	10	<1	0.8	10	1.5	1020	1	0.01	51	1050	10	0.03	3	6	63	<20	0.13	<10	<10	89	<10	160
RGVA8S214	332338	5580325	<0.005	0.2	2.24	13	<10	310	<0.5	<2	0.85	2.6	24	25	104	3.31	<10	<1	0.23	10	0.67	1725	1	0.02	58	1800	14	0.03	<2	3	131	<20	0.07	<10	<10	34	<10	241
RGVA8S215	332313	5580329	0.008	0.9	2.36	36	<10	260	<0.5	<2	1.05	4.1	43	34	270	6.6	<10	1	0.16	20	0.7	1665	2	0.02	137	3170	32	0.05	4	4	225	<20	0.06	<10	<10	39	<10	407
RGVA8S216	332286	5580332	0.006	0.8	2.32	44	<10	160	<0.5	<2	0.59	2.2	38	36	287	7.04	10	<1	0.16	10	0.93	993	2	0.02	148	2730	31	0.04	4	4	125	<20	0.06	<10	<10	43	<10	351
RGVA8S217	332262	5580335	<0.005	0.3	2.26	23	<10	170	<0.5	2	0.56	1.3	28	32	161	4.76	10	<1	0.2	10	1.02	1120	1	0.01	85	990	16	0.02	2	3	87	<20	0.07	<10	<10	34	<10	215
RGVA8S218	332237	5580338	<0.005	0.3	2.67	20	<10	230	0.5	2	0.73	2.3	23	26	152	3.85	10	<1	0.17	10	0.64	960	1	0.02	76	2450	17	0.02	<2	4	125	<20	0.08	<10	<10	34	<10	238
RGVA8S219	332220	5580340	<0.005	1.1	2.66	34	<10	190	<0.5	3	0.56	2.5	31	36	216	5.69	10	<1	0.14	20	0.91	936	2	0.02	122	1940	18	0.03	<2	6	140	<20	0.04	<10	<10	41	<10	382
RGVA8S220			<0.005	<0.2	0.29	<2	<10	30	<0.5	<2	0.34	<0.5	2	6	3	1.14	<10	<1	0.09	10	0.15	121	<1	0.01	2	1160	<2	0.01	<2	1	18	<20	0.04	<10	<10	26	<10	16
RGVA8S221	332201	5580343	<0.005	0.4	2.43	25	<10	260	<0.5	<2	0.92	1.9	36	34	187	4.94	<10	<1	0.29	30	0.82	1775	1	0.01	114	2140	20	0.03	4	5	179	<20	0.05	<10	<10	36	<10	342
RGVA8S222	332203	5580360	0.008	0.4	2.05	24	<10	290	<0.5	2	1.8	8.5	45	36	274	5.56	<10	<1	0.12	30	0.73	1785	2	0.01	131	3790	27	0.05	3	6	302	<20	0.02	<10	<10	35	<10	528
RGVA8S223	332222	5580358	<0.005	0.3	2.62	16	<10	270	<0.5	<2	0.72	1.9	25	29	144	4.29	10	<1	0.16	10	0.73	814	1	0.02	98	1540	16	0.02	2	3	125	<20	0.07	<10	<10	33	<10	271
RGVA8S224	332249	5580355	<0.005	0.3	2.11	28	<10	150	<0.5	<2	0.94	3.2	34	36	220	5.86	10	<1	0.13	10	1.02	1010	2	0.01	127	1660	29	0.04	3	3	117	<20	0.05	<10	<10	36	<10	327
RGVA8S225	332271	5580353	<0.005	0.5	1.9	22	<10	380	<0.5	<2	1.39	3.6	29	25	132	4.25	<10	<1	0.16	10	0.58	2490	2	0.01	72	2220	27	0.05	<2	3	217	<20	0.06	<10	<10	28	<10	366
RGVA8S226	332293	5580352	<0.005	0.4	2.26	19	<10	240	<0.5	<2	0.61	2.3	19	30	100	3.54	10	<1	0.19	10	0.69	962	2	0.02	62	1230	12	0.03	3	3	111	<20	0.08	<10	<10	33	<10	237
RGVA8S227	332315	5580349	0.01	0.3	2.83	15	<10	260	0.5	<2	0.73	3	24	45	105	3.92	10	<1	0.52	10	1.11	1200	1	0.01	57	740	13	0.03	2	5	81	<20	0.13	<10	<10	60	<10	237
RGVA8S228	332334	5580348	0.012	0.3	2.54	16	<10	250	0.5	<2	0.51	3.8	23	51	112	3.63	10	<1	0.38	10	0.86	1085	2	0.01	77	750	11	0.02	<2	5	70	<20	0.1	<10	<10	47	<10	267
RGVA8S229	332352	5580347	<0.005	0.5	2.3	6	<10	250	<0.5	<2	0.69	10.1	22	44	79	3.06	<10	<1	0.28	10	0.7	1140	2	0.02	80	400	12	0.02	<2	4	97	<20	0.08	<10	<10	34	<10	636
RGVA8S230	332377	5580345	<0.005	0.5	2.51	19	<10	540	0.6	<2	1.13	4.4	19	36	62	2.72	10	1	0.34	10	0.56	1975	<1	0.02	61	4290	15	0.02	<2	3	216	<20	0.09	<10	<10	28	<10	398
RGVA8S231	332381	5580369	<0.005	0.3	2.83	12	<10	340	<0.5	<2	0.98	1.9	54	145	201	5.02	10	<1	0.95	10	1.42	1860	1	0.01	124	1150	19	0.05	<2	3	151	<20	0.15	<10	<10	60	<10	194
RGVA8S232	332358	5580372	0.007	0.6	1.73	8	<10	130	<0.5	<2	1.18	5.2	18	40	80	3.11	<10	<1	0.38	10	0.54	612	1	0.02	62	300	9	0.03	<2	4	80	<20	0.07	<10	<10	34	<10	386

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Sample Number	Easting NAD 83	Northing Zone 11	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
RGVA8S240	332207	5580388	<0.005	0.5	2.82	19	<10	280	0.5	<2	0.6	2.2	29	29	138	4.84	10	<1	0.23	20	0.68	1550	1	0.02	90	1470	29	0.03	2	5	116	<20	0.07	<10	<10	38	<10	300
RGVA8S241	332211	5580425	<0.005	0.6	2.24	12	<10	500	<0.5	<2	1.18	3.3	25	27	131	2.83	10	<1	0.17	10	0.54	1525	1	0.02	56	4620	9	0.03	<2	4	209	<20	0.07	<10	<10	36	<10	239
RGVA8S242	332231	5580423	0.005	0.6	2.78	15	<10	470	<0.5	<2	1.09	2.9	46	77	191	4.76	10	<1	0.62	10	1.44	1820	1	0.02	137	1410	23	0.07	<2	6	132	<20	0.13	<10	<10	62	<10	231
RGVA8S243	332257	5580421	<0.005	0.5	2.98	10	<10	290	0.5	<2	0.86	4.8	31	69	138	4.05	10	<1	0.19	10	1.08	1310	1	0.02	118	1120	19	0.03	<2	5	94	<20	0.11	<10	<10	50	<10	463
RGVA8S244	332277	5580418	0.007	0.7	2.26	21	<10	490	<0.5	3	1.18	19.7	34	59	177	4.41	<10	<1	0.2	20	0.77	2080	2	0.02	102	4340	20	0.03	<2	5	209	<20	0.07	<10	<10	49	<10	963
RGVA8S245	332299	5580418	0.013	0.4	3.05	12	<10	340	0.5	<2	1.04	1.8	36	110	141	4.63	10	<1	0.66	10	1.23	1030	1	0.02	109	2380	15	0.04	2	7	162	<20	0.13	<10	<10	58	<10	252
RGVA8S246	332321	5580416	<0.005	0.3	3.47	9	<10	160	0.5	2	0.59	0.7	50	228	259	6.31	10	<1	1.07	<10	2.04	988	1	0.01	159	1200	9	0.05	<2	6	91	<20	0.21	<10	<10	83	<10	178
RGVA8S247	332343	5580414	<0.005	0.6	2.51	25	<10	350	<0.5	<2	1.96	2.2	69	175	268	4.75	<10	1	0.68	10	1.33	2040	1	0.01	156	2640	36	0.1	2	4	200	<20	0.11	<10	<10	56	<10	241
RGVA8S248	332362	5580412	<0.005	0.2	3.3	17	<10	210	0.5	<2	0.7	0.7	56	217	233	6.08	10	<1	0.87	10	1.81	1510	1	0.01	179	940	11	0.04	<2	6	73	<20	0.18	<10	<10	71	<10	178
RGVA8S249	332385	5580411	<0.005	0.3	3.71	12	<10	210	0.5	<2	0.53	0.9	45	184	190	5.48	10	<1	0.93	10	1.64	1115	1	0.01	144	900	9	0.04	3	5	64	<20	0.2	<10	<10	76	<10	176
RGVA8S250			0.006	<0.2	0.27	<2	<10	30	<0.5	<2	0.31	<0.5	2	5	3	1.03	<10	<1	0.09	10	0.14	115	<1	0.01	3	1060	<2	0.01	<2	1	18	<20	0.04	<10	<10	24	<10	17

VA08078805 - Finalized

CLIENT : "ROMREL - Romulus Resources Ltd."

of SAMPLES : 71

DATE RECEIVED : 2008-06-13 DATE FINALIZED : 2008-07-14

PROJECT : "VERA"

CERTIFICATE COMMENTS : ""

PO NUMBER : ""

SAMPLE	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
DESCRIPTION	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
RGVA8S001	<0.005	0.3	2.25	12	<10	240	0.6	<2	0.24	<0.5	5	14	18	1.8	10	<1	0.12	10	0.22	138	1	0.03	26	1310	7	0.01	<2	2	34	<20	0.08	<10	21	<10	70	
RGVA8S002	0.026	1.1	2.22	33	<10	150	0.7	<2	0.64	<0.5	10	23	43	3.67	10	<1	0.11	20	0.35	738	1	0.02	33	650	27	0.02	<2	6	55	<20	0.06	<10	<10	33	<10	109
RGVA8S003	0.027	1.1	2.08	18	<10	200	0.7	<2	0.65	0.6	11	32	46	3.16	<10	<1	0.16	10	0.46	889	2	0.02	37	730	19	0.03	<2	4	111	<20	0.09	<10	<10	36	<10	144
RGVA8S004	<0.005	0.5	2.1	12	<10	110	<0.5	<2	0.38	0.5	13	38	66	2.36	<10	1	0.17	10	0.53	413	<1	0.03	44	2030	8	0.02	<2	4	46	<20	0.09	<10	<10	36	<10	105
RGVA8S005	0.006	0.6	2.92	11	<10	140	<0.5	<2	0.5	0.6	33	107	133	3.62	10	<1	0.47	10	0.91	481	<1	0.03	122	1820	9	0.03	<2	3	45	<20	0.15	<10	<10	47	<10	135
RGVA8S006	0.007	4.6	1.84	5	<10	70	<0.5	<2	0.32	3.5	14	19	121	2.31	<10	<1	0.12	<10	0.27	203	1	0.04	55	930	10	0.03	<2	2	31	<20	0.08	<10	<10	25	<10	275
RGVA8S007	0.014	2.1	2.59	9	<10	160	<0.5	<2	0.62	13.9	31	96	176	4.66	10	<1	0.49	10	1.12	849	5	0.02	125	1390	12	0.04	2	4	66	<20	0.12	<10	<10	73	<10	950
RGVA8S008	<0.005	<0.2	2.61	7	<10	180	<0.5	<2	0.43	1	26	92	94	3.73	10	<1	0.49	10	0.93	752	1	0.02	80	750	10	0.03	<2	4	51	<20	0.13	<10	<10	47	<10	154
RGVA8S009	<0.005	<0.2	3.17	10	<10	230	0.5	<2	0.73	1.1	35	134	136	4.55	10	<1	0.64	10	1.21	1060	1	0.02	107	920	11	0.04	<2	5	81	<20	0.15	<10	<10	55	<10	170
RGVA8S010	<0.005	0.4	2.86	12	<10	180	<0.5	<2	0.85	1.2	32	130	139	5.31	10	<1	0.59	10	1.58	1215	1	0.02	101	880	15	0.03	<2	9	74	<20	0.13	<10	<10	84	<10	184
RGVA8S011	<0.005	0.2	2.78	10	<10	230	<0.5	<2	0.67	1.5	46	148	153	4.77	10	<1	0.69	10	1.46	1460	1	0.02	116	850	14	0.05	<2	4	69	<20	0.16	<10	<10	58	<10	163
RGVA8S012	<0.005	0.3	2.35	5	<10	260	<0.5	<2	0.54	3	17	38	48	2.58	10	<1	0.18	10	0.61	1040	1	0.02	42	700	10	0.01	<2	3	37	<20	0.09	<10	<10	39	<10	227
RGVA8S013	0.005	0.8	2.11	10	<10	220	<0.5	<2	0.41	10.2	20	36	96	3.54	<10	<1	0.1	10	0.55	1055	3	0.01	79	1140	16	0.03	2	4	55	<20	0.06	<10	<10	49	<10	705
RGVA8S014	0.021	1.7	2.54	18	<10	270	0.5	<2	0.48	12.6	23	57	168	6.37	10	<1	0.1	20	0.63	951	6	0.02	108	1360	32	0.05	2	6	94	<20	0.06	<10	<10	91	<10	1120
RGVA8S015	<0.005	0.3	1.92	5	<10	190	<0.5	<2	0.3	6.5	10	22	23	2.05	10	<1	0.1	10	0.32	805	1	0.01	41	550	13	0.01	<2	2	41	<20	0.08	<10	<10	28	<10	513
RGVA8S016	0.005	0.9	2.22	21	<10	110	<0.5	<2	0.39	7.4	11	22	29	2.31	10	<1	0.07	10	0.28	240	2	0.03	51	460	12	0.02	<2	3	52	<20	0.08	<10	<10	35	<10	449
RGVA8S017	<0.005	0.6	2.19	8	<10	200	<0.5	<2	0.29	1.7	10	22	24	2.2	10	<1	0.09	10	0.29	540	1	0.02	47	1250	11	0.01	<2	2	37	<20	0.08	<10	<10	31	<10	195
RGVA8S018	0.007	1.3	2.23	10	<10	180	<0.5	<2	0.29	3.8	10	26	63	2.54	10	1	0.08	10	0.4	776	2	0.02	42	2110	15	0.04	3	3	31	<20	0.08	<10	<10	35	<10	266
RGVA8S019	0.017	0.3	1.39	21	<10	70	0.5	<2	0.23	<0.5	7	20	37	2.39	10	<1	0.08	10	0.39	213	1	0.01	11	440	5	0.01	<2	3	26	<20	0.09	<10	<10	49	<10	44
RGVA8S020	0.009	0.5	1.41	21	<10	130	<0.5	<2	0.47	1.7	14	34	74	3.31	<10	<1	0.13	10	0.62	545	3	0.01	42	980	9	0.03	4	4	54	<20	0.06	<10	<10	41	<10	192
RGVA8S021	<0.005	0.4	1.6	12	<10	100	<0.5	<2	0.56	1.4	10	29	38	2.72	<10	<1	0.09	10	0.44	248	1	0.02	35	200	6	0.03	2	2	88	<20	0.08	<10	<10	34	<10	179
RGVA8S022	<0.005	0.7	1.15	9	<10	100	<0.5	<2	1.53	1.8	8	19	25	1.73	<10	<1	0.06	10	0.29	342	1	0.03	19	350	4	0.05	3	2	189	<20	0.04	<10	<10	22	<10	71
RGVA8S023	0.011	1	1.24	9	<10	80	<0.5	<2	1.42	2.1	8	22	52	1.94	<10	<1	0.09	10	0.35	521	1	0.04	37	610	5	0.1	3	2	117	<20	0.04	<10	<10	21	<10	81
RGVA8S024	<0.005	0.6	1.67	10	<10	90	<0.5	<2	0.45	0.8	16	52	81	3.45	<10	<1	0.21	10	0.86	463	1	0.02	50	340	6	0.03	3	7	65	<20	0.13	<10	<10	54	<10	148
RGVA8S025	<0.005	0.6	1.57	9	<10	110	<0.5	<2	0.43	1.9	8	17	36	1.88	<10	<1	0.08	10	0.27	421	1	0.02	34	1060	6	0.03	<2	2	61	<20	0.06	<10	<10	21	<10	161
RGVA8S026	<0.005	0.4	1.5	16	<10	80	<0.5	<2	0.46	1.1	15	31	63	3.24	<10	<1	0.07	10	0.58	232	2	0.01	53	240	6	0.04	4	3	58	<20	0.06	<10	<10	39	<10	142
RGVA8S027	0.006	0.4	1.74	11	<10	130	<0.5	<2	0.29	0.8	11	26	57	2.72	<10	<1	0.12	10	0.5	372	1	0.01	38	840	6	0.02	4	3	44	<20	0.06	<10	<10	33	<10	163
RGVA8S028	<0.005	0.5	2.43	19	<10	250	<0.5	<2	0.69	3.6	20	25	67	3.17	<10	1	0.11	10	0.52	1485	1	0.01	36	800	16	0.04	<2	3	102	<20	0.06	<10	<10	34	<10	262
RGVA8S029	<0.005	0.4	2.29	16	<10	220	<0.5	<2	0.54	1.4	17	19	52	2.95	10	<1	0.09	10	0.35	1305	1	0.02	43	3000	12	0.04	3	2	87	<20	0.08	<10	<10	31	<10	207
RGVA8S030	<0.005	0.5	2.06	12	<10	200	<0.5	<2	0.3	2.5	13	18	41	2.37	<10	<1	0.09	10	0.29	821	1	0.02	49	2340	10	0.03	<2	2	49	<20	0.07	<10	<10	28	<10	270
RGVA8S031	0.017	0.5	2.05	9	<10	230	<0.5	<2	0.3	1.4	17	23	62	3.16	10	<1	0.09	10	0.41	858	1	0.02	74	1790	11	0.03	2	2	50	<20	0.06	<10	<10	32	<10	303
RGVA8S032	0.034	0.3	1.45	22	<10	70	0.5	<2	0.22	<0.5	7	19	34	2.36	10	<1	0.08	10	0.37	245	1	0.01	10	570	4	0.01	3	3	26	<20	0.09	<10	<10	48	<10	48
RGVA8S033	<0.005	0.3	1.67	7	<10	100	<0.5	<2	0.21	1.1	9	18	39	2.27	<10	<1	0.11	10	0.36	373	1	0.02	33	1040	8	0.02	2	2	33	<20	0.07	<10	<10	27	<10	214
RGVA8S034	0.018	0.4	1.66	9	<10	170	<0.5	2	0.4	2.8	10	19	56	2.35	<10	<1	0.07	10	0.35	535	1	0.02	43	1060	8	0.03	2	2	58	<20	0.06	<10	<10	27	<10	199
RGVA8S035	<0.005	0.4	1.69	10	<10	220	<0.5	<2	0.34	2.8	10	17	37	2.09	<10	<1	0.08	10	0.27	1190	1	0.02	34	1660	8	0.03	2	2	46	<20	0.07	<10	<10	28	<10	195
RGVA8S036	0.007	0.3	1.59	15	<10	100	<0.5	<2	0.18	0.7	12	27	78	2.9	<10	<1	0.09	10	0.51	240	2	0.01	41	760	6	0.02	3	4	28	<20	0.06	<10	<10	34	<10	151
RGVA8S037	0.016	0.3	1.36	17	<10	100	<0.5	<2	0.16	0.7	14	31	74	3.2	<10	1	0.09	10	0.71	287	2	0.01	44	770	6	0.02	3	3	26	<20	0.07	<10	<10	39	<10	201
RGVA8S038	<0.005	0.5	1.65	10	<10	120	<0.5	<2	0.25	1.1	9	21	30	2.33	<10	<1	0.08	10	0.36	455	1	0.01	22	880	7	0.02</										

VA08098044 - Finalized
 CLIENT : "ROMREL - Romulus Resources Ltd."
 # of SAMPLES : 156
 DATE RECEIVED : 2008-07-18 DATE FINALIZED : 2008-08-13
 PROJECT : "VERA"
 CERTIFICATE COMMENTS : ""
 PO NUMBER : ""

SAMPLE	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
DESCRIPTION	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
MGVA8S100	0.005	0.8	0.9	12	<10	170	<-0.5	<-2	11.65	6	10	21	63	2.27	<10	<1	0.1	<10	0.39	647	1	0.02	33	1720	7	0.09	<-2	3	341	<-20	0.03	<-10	<-10	24	<-10	209
MGVA8S101	0.009	0.3	1.11	8	<10	140	<-0.5	<-2	0.23	0.9	8	22	63	2.53	<10	<-1	0.11	10	0.28	373	2	0.02	26	630	9	0.01	<-2	3	24	<-20	0.03	<-10	<-10	30	<-10	117
MGVA8S102	0.007	0.3	1.41	6	<10	230	<-0.5	<-2	0.23	2.8	8	20	21	2.23	<10	<-1	0.16	10	0.26	789	1	0.02	25	810	9	0.01	<-2	2	36	<-20	0.04	<-10	<-10	29	<-10	155
MGVA8S103	0.013	0.5	1.79	46	<10	170	<-0.5	<-2	3.82	2.4	32	35	249	5.11	10	<-1	0.16	10	0.81	868	2	0.02	99	1440	21	0.05	2	5	170	<-20	0.03	<-10	<-10	37	<-10	223
MGVA8S104	0.017	<-0.2	1.24	14	<10	160	<-0.5	<-2	0.23	1.5	9	23	31	2.65	<10	<-1	0.14	10	0.35	599	2	0.02	25	900	7	0.01	2	3	31	<-20	0.05	<-10	<-10	33	<-10	183
MGVA8S105	0.048	0.3	1.32	11	<10	190	<-0.5	<-2	0.3	2	10	27	29	2.45	<10	<-1	0.09	10	0.35	531	1	0.02	23	1570	6	0.01	2	2	41	<-20	0.05	<-10	<-10	38	<-10	231
MGVA8S106	0.012	0.6	1.37	16	<10	120	<-0.5	<-2	0.23	1.5	10	31	63	3.27	10	<-1	0.11	10	0.51	416	2	0.02	32	690	6	0.01	2	5	27	<-20	0.05	<-10	<-10	42	<-10	181
MGVA8S107	0.014	0.2	1.44	8	<10	450	<-0.5	<-2	0.32	6.6	10	26	27	2.52	10	<-1	0.12	10	0.33	1285	1	0.02	31	2070	11	0.01	<-2	3	43	<-20	0.06	<-10	<-10	36	<-10	330
MGVA8S108	<-0.005	0.3	2.22	9	<10	230	0.5	<-2	0.23	2.5	9	21	19	2.34	10	<-1	0.07	10	0.32	639	1	0.02	25	2620	6	0.01	<-2	3	36	<-20	0.07	<-10	<-10	35	<-10	226
MGVA8S109	0.016	0.8	1.43	13	<10	140	<-0.5	<-2	0.15	1.3	13	28	63	3	<10	1	0.07	10	0.51	442	2	0.02	33	750	6	0.01	<-2	3	20	<-20	0.05	<-10	<-10	41	<-10	198
MGVA8S110	<-0.005	0.4	2.02	6	<10	170	<-0.5	<-2	0.23	2.5	9	21	15	2.05	<10	1	0.09	10	0.3	819	1	0.02	33	1580	6	0.01	<-2	2	22	<-20	0.07	<-10	<-10	34	<-10	212
MGVA8S111	<-0.005	0.9	2.08	8	<10	190	<-0.5	<-2	0.15	2.6	8	22	25	2.15	10	<-1	0.08	10	0.37	533	1	0.02	39	1800	7	0.01	<-2	2	20	<-20	0.07	<-10	<-10	33	<-10	240
MGVA8S112	<-0.005	0.4	1.61	6	<10	160	<-0.5	<-2	0.24	1.7	9	23	22	2.37	<10	<-1	0.08	10	0.32	473	1	0.02	22	1760	6	0.01	<-2	2	30	<-20	0.06	<-10	<-10	39	<-10	205
MGVA8S113	<-0.005	0.6	1.61	12	<10	230	<-0.5	<-2	0.6	6.5	10	29	57	2.51	<10	<-1	0.08	10	0.35	1370	1	0.03	32	780	13	0.04	<-2	3	83	<-20	0.05	<-10	<-10	39	<-10	245
MGVA8S114	0.005	0.2	1.92	15	<10	160	<-0.5	<-2	0.23	1.1	14	35	47	3.38	10	1	0.1	10	0.6	419	1	0.02	39	760	8	0.01	<-2	3	35	<-20	0.06	<-10	<-10	49	<-10	187
MGVA8S115	<-0.005	<-0.2	0.44	<-2	<10	60	<-0.5	<-2	0.44	<-0.5	3	9	6	2.03	<10	<-1	0.14	20	0.21	260	<-1	0.02	4	1210	<-2	0.01	<-2	1	34	<-20	0.06	<-10	<-10	47	<-10	37
MGVA8S116	<-0.005	0.3	2.4	16	<10	220	0.5	<-2	0.3	1.6	13	35	37	3.16	10	<-1	0.12	10	0.47	815	1	0.03	37	2100	8	0.01	<-2	4	51	<-20	0.07	<-10	<-10	52	<-10	215
MGVA8S117	0.007	0.4	2.14	12	<10	130	<-0.5	<-2	0.33	1.6	10	24	26	2.43	10	<-1	0.09	10	0.35	531	1	0.03	30	1030	6	0.01	<-2	3	52	<-20	0.08	<-10	<-10	37	<-10	159
MGVA8S118	0.015	0.2	1.99	23	<10	110	<-0.5	<-2	0.21	1.4	16	47	78	3.86	10	<-1	0.09	10	0.69	330	2	<-0.01	56	540	10	<-0.01	<-2	4	36	<-20	0.07	<-10	<-10	58	<-10	247
MGVA8S119	<-0.005	0.3	2.55	11	<10	130	0.5	<-2	0.27	3.7	12	23	36	2.72	10	<-1	0.09	10	0.44	608	1	<-0.01	45	1490	8	<-0.01	<-2	3	37	<-20	0.09	<-10	<-10	34	<-10	277
MGVA8S120	<-0.005	0.2	3.22	18	<10	100	0.6	<-2	0.22	1.8	11	31	32	2.61	10	<-1	0.07	10	0.51	299	<-1	0.01	45	2620	10	<-0.01	<-2	2	31	<-20	0.16	<-10	<-10	40	<-10	180
MGVA8S121	<-0.005	0.5	2.59	12	<10	200	0.5	<-2	0.36	3.3	13	21	46	2.4	10	1	0.09	10	0.32	709	<-1	0.01	45	2300	8	<-0.01	<-2	3	46	<-20	0.1	<-10	<-10	33	<-10	215
MGVA8S122	0.005	0.7	2.38	14	<10	160	<-0.5	<-2	0.34	3.6	16	27	75	3.39	10	1	0.11	10	0.52	621	1	<-0.01	72	1540	12	<-0.01	<-2	3	42	<-20	0.07	<-10	<-10	39	<-10	308
MGVA8S123	0.007	0.3	2.11	46	<10	140	<-0.5	2	0.22	1	13	38	65	3.21	10	1	0.1	10	0.6	365	1	<-0.01	48	510	8	<-0.01	<-2	4	30	<-20	0.08	<-10	<-10	44	<-10	202
MGVA8S124	0.005	0.3	1.8	10	<10	250	<-0.5	2	0.18	4.3	12	33	22	2.65	10	<-1	0.1	10	0.48	909	1	<-0.01	41	1550	8	<-0.01	<-2	2	28	<-20	0.06	<-10	<-10	43	<-10	324
MGVA8S125	0.005	0.2	2.47	11	<10	170	0.5	<-2	0.23	1.4	10	26	19	2.66	<10	1	0.07	<10	0.41	348	1	<-0.01	29	1100	7	<-0.01	<-2	2	35	<-20	0.08	<-10	<-10	42	<-10	161
MGVA8S126	0.053	0.3	1.44	8	<10	210	<-0.5	2	0.23	1.9	11	27	29	2.52	10	<-1	0.07	10	0.41	647	1	<-0.01	26	810	7	<-0.01	<-2	2	35	<-20	0.04	<-10	<-10	41	<-10	232
MGVA8S127	0.011	0.6	1.39	5	<10	130	<-0.5	<-2	0.15	1.9	6	14	10	1.65	10	1	0.04	<10	0.17	400	1	<-0.01	20	1050	6	<-0.01	<-2	1	17	<-20	0.06	<-10	<-10	33	<-10	141
MGVA8S128	0.007	0.3	1.88	10	<10	130	<-0.5	<-2	0.18	1	13	33	41	3.12	10	<-1	0.08	10	0.68	342	2	<-0.01	34	480	6	<-0.01	2	3	20	<-20	0.05	<-10	<-10	46	<-10	183
MGVA8S129	0.005	0.4	2.32	12	<10	250	<-0.5	<-2	0.14	1.6	8	22	25	2.27	10	<-1	0.07	<10	0.36	521	1	<-0.01	28	2320	6	<-0.01	2	2	16	<-20	0.06	<-10	<-10	37	<-10	186
MGVA8S130	<-0.005	<-0.2	0.42	<-2	<10	60	<-0.5	<-2	0.43	<-0.5	3	9	5	2.1	<10	1	0.13	20	0.21	242	<-1	<-0.01	3	1300	<-2	<-0.01	<-2	1	32	20	0.06	<-10	<-10	48	<-10	36
MGVA8S131	0.008	0.5	2.03	10	<10	130	<-0.5	<-2	0.23	1.4	9	22	35	2.33	<10	1	0.07	10	0.35	318	1	<-0.01	24	1350	6	<-0.01	2	3	24	<-20	0.07	<-10	<-10	34	<-10	159
MGVA8S132	0.009	0.7	1.77	10	<10	300	<-0.5	<-2	0.23	3.7	9	20	19	2.24	<10	<-1	0.08	10	0.32	720	1	<-0.01	24	2800	7	<-0.01	<-2	2	30	<-20	0.07	<-10	<-10	33	<-10	230
MGVA8S133	0.013	<-0.2	1.57	15	<10	150	<-0.5	<-2	0.25	1.4	11	29	53	3.04	<10	1	0.09	10	0.53	543	2	<-0.01	29	1250	7	<-0.01	2	3	28	<-20	0.04	<-14	<-10	43	<-10	186
MGVA8S134	0.006	0.3	1.81	9	<10	190	<-0.5	<-2	0.27	1.9	9	24	22	2.28	<10	<-1	0.08	10	0.26	413	1	<-0.01	27	1210	5	<-0.01	<-2	3	28	<-20	0.06	<-10	<-10	35	<-10	171
MGVA8S135	0.007	0.4	1.69	13	<10	140	<-0.5	<-2	0.22	1.7	10	28	40	2.62	<10	<-1	0.09	10	0.41	400	1	<-0.01	31	1110	6	<-0.01	<-2	3	22	<-20	0.06	<-10	<-10	36	<-10	185
MGVA8S136	<-0.005	0.3	1.95	12	<10	330	<-0.5	2	0.37	3.8	7	18	16	1.91	<10	<-1	0.08	10	0.22	892	1	<-0.01	25	4290	6	<-0.01	<-2	2	38	<-20	0.08	<-10	<-10	25	<-10	211
MGVA8S137	0.012	0.2	1.12	14	<10	80	<-0.5	<-2	0.23	2.1	10	30	48	3.05	<10	<-1	0.13	10	0.46	382	2	<-0.01	33	400												

MGVA8S170	<-0.005	0.7	2.28	4	<-10	120	0.6	<-2	0.45	1.2	7	19	23	2.07	<-10	<-1	0.08	20	0.29	284	<-1	0.02	30	380	7	0.02	<-2	3	75	<-20	0.1	<-10	<-10	28	<-10	92
MGVA8S171	0.008	0.3	2.49	11	<-10	230	0.5	2	0.32	1	13	40	44	3.36	10	1	0.22	10	0.72	492	1	0.01	39	980	10	0.02	<-2	4	40	<-20	0.09	<-10	<-10	51	<-10	181
MGVA8S172	<-0.005	0.7	1.53	6	<-10	250	<-0.5	<-2	0.16	1.6	7	14	11	1.59	<-10	1	0.09	<-10	0.22	687	<-1	0.01	24	2190	6	<-0.01	<-2	2	23	<-20	0.07	<-10	<-10	27	<-10	161
MGVA8S173	0.005	0.9	2.57	8	<-10	180	0.5	<-2	0.09	1.9	7	18	12	1.98	10	<-1	0.07	<-10	0.29	411	<-1	0.01	34	2400	6	0.01	<-2	2	14	<-20	0.09	<-10	<-10	34	<-10	162
MGVA8S174	<-0.005	0.5	2.75	12	<-10	160	0.6	<-2	0.17	1.4	9	22	27	2.38	10	<-1	0.05	10	0.34	253	1	0.02	31	730	5	0.02	<-2	3	33	<-20	0.09	<-10	<-10	35	<-10	120
MGVA8S175	<-0.005	<-0.2	0.43	<-2	<-10	60	<-0.5	<-2	0.46	<-0.5	3	8	6	2.1	<-10	<-1	0.13	20	0.21	249	<-1	<-0.01	4	1300	2	<-0.01	<-2	1	34	<-20	0.06	<-10	<-10	48	<-10	36
MGVA8S176	0.02	0.4	1.75	18	<-10	190	<-0.5	2	0.21	1	15	37	52	3.7	10	<-1	0.11	10	0.69	516	2	<-0.01	39	1240	8	0.01	<-2	3	33	<-20	0.06	<-10	<-10	58	<-10	189
MGVA8S177	0.005	0.4	1.44	9	<-10	220	<-0.5	<-2	0.12	1.2	9	18	14	2.3	<-10	1	0.06	<-10	0.28	643	1	<-0.01	15	2570	5	0.01	<-2	2	15	<-20	0.06	<-10	<-10	38	<-10	147
MGVA8S178	0.006	<-0.2	1.26	8	<-10	150	<-0.5	<-2	0.25	1.1	11	30	29	2.67	<-10	<-1	0.1	10	0.48	502	1	<-0.01	22	750	5	<-0.01	<-2	3	29	<-20	0.06	<-10	<-10	40	<-10	134
MGVA8S179	0.005	1	2.21	8	<-10	210	<-0.5	<-2	0.59	2.1	11	33	37	2.77	<-10	<-1	0.08	10	0.47	761	1	0.02	42	360	8	0.01	<-2	3	64	<-20	0.09	<-10	<-10	40	<-10	118
MGVA8S180	0.037	<-0.2	2.15	16	<-10	180	<-0.5	<-2	0.23	1.5	17	39	51	3.76	10	<-1	0.13	10	0.7	479	1	<-0.01	48	1140	7	<-0.01	<-2	3	29	<-20	0.08	<-10	<-10	55	<-10	214
MGVA8S181	0.009	0.3	2.02	9	<-10	140	<-0.5	<-2	0.25	0.7	9	26	47	2.9	<-10	1	0.13	10	0.52	268	1	0.01	29	570	7	0.01	<-2	4	29	<-20	0.06	<-10	<-10	39	<-10	136
MGVA8S182	0.011	0.2	2.01	12	<-10	190	<-0.5	2	0.25	3.3	12	29	24	2.94	10	<-1	0.09	10	0.5	376	1	0.01	30	1630	7	0.01	<-2	3	33	<-20	0.08	<-10	<-10	43	<-10	150
MGVA8S183	0.042	<-0.2	1.84	13	<-10	140	<-0.5	<-2	0.18	0.8	13	36	39	3.33	<-10	<-1	0.1	10	0.66	325	1	<-0.01	33	940	6	0.01	<-2	3	23	<-20	0.07	<-10	<-10	49	<-10	161
MGVA8S184	0.017	<-0.2	1.28	19	<-10	140	<-0.5	<-2	0.28	1.4	15	37	70	3.75	<-10	<-1	0.07	10	0.72	479	2	<-0.01	37	650	7	<-0.01	2	4	35	<-20	0.06	<-10	<-10	50	<-10	164
MGVA8S185	0.008	0.2	1.81	13	<-10	200	<-0.5	<-2	0.32	1.2	13	36	51	3.64	10	<-1	0.09	10	0.63	300	1	0.01	37	450	9	<-0.01	2	4	39	<-20	0.06	<-10	<-10	53	<-10	147
MGVA8S186	<-0.005	0.7	2.15	7	<-10	190	<-0.5	<-2	0.76	1.8	10	32	33	2.91	10	<-1	0.08	10	0.5	438	1	0.02	31	310	7	0.02	<-2	3	69	<-20	0.07	<-10	<-10	36	<-10	119
MGVA8S187	0.016	0.2	1.25	16	<-10	130	<-0.5	<-2	0.15	0.9	14	33	68	3.7	10	<-1	0.09	10	0.62	452	2	<-0.01	34	650	7	0.01	<-2	3	25	<-20	0.05	<-10	<-10	48	<-10	156
MGVA8S188	0.009	0.3	2.65	10	<-10	150	0.5	<-2	0.24	1.5	14	32	36	3.04	10	<-1	0.07	10	0.51	611	1	0.01	43	770	8	0.01	2	3	38	<-20	0.09	<-10	<-10	45	<-10	242
MGVA8S189	0.006	0.5	1.65	8	<-10	250	<-0.5	<-2	0.17	1.1	8	18	17	2.02	<-10	<-1	0.08	10	0.29	600	1	<-0.01	24	2030	6	0.01	<-2	2	21	<-20	0.05	<-10	<-10	30	<-10	166
MGVA8S190	<-0.005	<-0.2	0.38	<-2	<-10	50	<-0.5	<-2	0.4	<-0.5	3	8	6	1.87	<-10	<-1	0.12	10	0.19	195	<-1	0.01	5	1230	3	0.01	<-2	1	28	<-20	0.06	<-10	<-10	43	<-10	28
MGVA8S191	0.005	0.4	1.55	7	<-10	240	<-0.5	<-2	0.09	1.1	8	17	14	1.96	<-10	<-1	0.08	10	0.27	655	1	0.02	24	2030	7	0.01	<-2	2	14	<-20	0.05	<-10	<-10	28	<-10	138
MGVA8S192	0.007	0.3	1.57	8	<-10	220	<-0.5	<-2	0.17	1.8	8	18	18	2.05	<-10	<-1	0.07	<-10	0.29	582	1	0.01	26	1560	7	0.01	<-2	2	18	<-20	0.07	<-10	<-10	32	<-10	163
MGVA8S193	0.007	0.5	1.92	12	<-10	170	<-0.5	<-2	0.16	1.2	12	23	60	2.9	10	<-1	0.09	10	0.47	302	1	0.02	46	1060	6	0.01	2	3	28	<-20	0.06	<-10	<-10	36	<-10	177
MGVA8S194	0.006	0.2	2.69	17	<-10	270	0.6	<-2	0.37	4.3	15	23	32	3.47	10	1	0.12	10	0.4	877	1	0.02	36	2190	11	0.02	3	3	51	<-20	0.11	<-10	<-10	55	<-10	317
MGVA8S195	0.006	0.4	2.6	11	<-10	250	0.5	<-2	0.22	1.2	9	20	25	2.27	10	1	0.08	10	0.34	689	1	0.02	34	2110	8	0.01	<-2	3	29	<-20	0.09	<-10	<-10	33	<-10	163
MGVA8S196	0.005	0.3	1.5	5	<-10	270	<-0.5	<-2	0.2	2	6	12	9	1.62	<-10	<-1	0.07	<-10	0.16	783	<-1	0.02	23	2800	6	0.01	<-2	3	29	<-20	0.07	<-10	<-10	25	<-10	181
MGVA8S197	0.005	0.4	1.78	8	<-10	150	<-0.5	<-2	0.18	1.5	10	19	30	2.3	<-10	<-1	0.07	10	0.4	415	1	0.02	43	1370	7	0.01	<-2	2	27	<-20	0.07	<-10	<-10	30	<-10	186
MGVA8S198	0.006	0.4	2.42	12	<-10	130	<-0.5	<-2	0.2	1.5	8	15	15	1.94	10	<-1	0.06	10	0.27	417	1	0.02	32	1920	6	0.01	<-2	2	21	<-20	0.08	<-10	<-10	31	<-10	145
MGVA8S199	<-0.005	0.3	1.63	9	<-10	200	<-0.5	<-2	0.16	1.5	9	20	16	2.23	10	<-1	0.06	<-10	0.28	512	1	0.01	29	1600	7	0.01	<-2	2	20	<-20	0.07	<-10	<-10	34	<-10	193
MGVA8S200	0.01	0.4	1.99	9	<-10	260	<-0.5	<-2	0.22	2.8	9	22	22	2.16	10	<-1	0.08	10	0.34	724	1	0.02	41	1240	7	0.01	<-2	2	25	<-20	0.07	<-10	<-10	30	<-10	259
MGVA8S201	0.005	0.6	2.16	11	<-10	380	0.5	<-2	0.61	6.2	20	25	48	2.71	10	<-1	0.17	10	0.45	939	1	0.02	57	2790	9	0.02	<-2	3	65	<-20	0.07	<-10	<-10	32	<-10	302
MGVA8S202	0.012	0.3	1.62	17	<-10	140	<-0.5	<-2	0.36	1.8	14	33	77	3.4	<-10	<-1	0.13	10	0.7	511	1	0.01	44	870	6	0.01	2	4	51	<-20	0.07	<-10	<-10	42	<-10	203
MGVA8S203	<-0.005	0.5	1.85	9	<-10	330	<-0.5	<-2	0.57	2.9	11	17	38	2.15	<-10	1	0.08	10	0.28	1610	1	0.02	35	3690	12	0.02	<-2	2	93	<-20	0.06	<-10	<-10	42	<-10	324
MGVA8S204	<-0.005	0.2	1.46	11	<-10	80	<-0.5	<-2	0.26	1.3	13	32	54	3.02	<-10	<-1	0.17	10	0.69	346	1	0.01	36	740	6	0.02	<-2	3	37	<-20	0.08	<-10	<-10	26	<-10	189
MGVA8S205	<-0.005	<-0.2	0.36	<-2	<-10	40	<-0.5	<-2	0.37	<-0.5	3	7	4	1.61	<-10	<-1	0.11	20	0.18	161	<-1	0.01	4	1180	2	0.01	<-2	1	24	<-20	0.05	<-10	<-10	37	<-10	21
MGVA8S206	<-0.005	1.4	1.7	7	<-10	260	<-0.5	<-2	0.88	8.9	10	29	147	2.54	<-10	<-1	0.11	10	0.4	787	<-1	0.04	82	480	6	0.02	<-2	3	132	<-20	0.06	<-10	<-10	25	<-10	218
MGVA8S207	0.036	0.5	2.53	12	<-10	190	0.5	<-2	0.26	1.1	8	17	18	2.04	10	<-1	0.06	10	0.25	331	<-1	0.02	26	2900	6	0.01	<-2	2	35	<-20	0.09	<-10	<-10	26	<-10	134
MGVA8S208	<-0.005	0.2	1.46	13	<-10	170	<-0.5	<-2	0.2	1.3	11	22	35	2.64	<-10	1	0.1	10	0.41	427	1	0.01	38	1930	6	0.01	3	2	35	<-20	0.06	<-10	<-10	29	<-10	192
MGVA8S209	0.051	3.9	1.86	78	<-10	160	<-0.5	<-2	0.31	1.4	15	17	35	3.95	10	<-1	0.1	10	0.27	575	1	0.02	45	1510	30	0.01	9	4	50	<-20	0.08	<-10	<-10	29	<-10	202
MGVA8S210	0.006	0.5</																																		

MGVA8S250	<0.005	<0.2	0.29	<2	<10	30	<0.5	<2	0.35	<0.5	2	7	4	1.5	<10	<1	0.09	20	0.15	129	<1	0.01	4	1200	<2	<0.01	<2	1	18	<20	0.05	<10	<10	34	<10	18
MGVA8S251	0.059	0.2	1.35	23	<10	100	<0.5	<2	0.27	0.7	15	38	89	3.85	<10	<1	0.13	10	0.8	491	2	0.01	44	680	7	0.01	3	4	28	<20	0.04	<10	<10	43	<10	154
MGVA8S252	0.007	<0.2	1.84	16	<10	140	<0.5	<2	0.27	1.2	17	46	61	4.03	<10	<1	0.13	10	1	620	2	0.01	39	720	7	0.01	<2	4	32	<20	0.04	<10	<10	52	<10	172
MGVA8S253	0.005	0.2	1.31	7	<10	160	<0.5	<2	0.18	0.8	8	20	26	2.3	<10	<1	0.13	10	0.34	392	1	0.01	27	880	6	<0.01	2	2	25	<20	0.04	<10	<10	27	<10	120
MGVA8S254	<0.005	0.5	1.91	7	<10	180	<0.5	<2	0.47	4.2	12	18	42	2.53	<10	<1	0.07	10	0.27	1225	1	0.02	42	1610	8	0.01	<2	2	71	<20	0.06	<10	<10	29	<10	341
MGVA8S255	<0.005	0.3	2.05	11	<10	170	<0.5	<2	0.28	2.6	7	12	13	1.77	10	<1	0.06	<10	0.15	652	<1	0.02	23	3240	8	0.01	<2	2	44	<20	0.08	<10	<10	23	<10	231

VA0809045 - Finalized
 CLIENT : "ROMREL - Romulus Resources Ltd."

of SAMPLES : 296
 DATE RECEIVED : 2008-07-18 DATE FINALIZED : 2008-08-13

PROJECT : "VERA"
 CERTIFICATE COMMENTS : "ALL.NSS is non-sufficient sample."
 PO NUMBER : " "

SAMPLE DESCRIPTION	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
KQVA8S001	0.155	0.2	2.37	14	<10	180	0.6	2	0.38	1.1	12	20	55	3.25	<10	0.17	10	0.41	631	<1	0.02	26	1020	9	<0.01	<2	6	59	<20	0.09	<10	56	<10	134		
KQVA8S002	0.005	0.4	2.63	15	<10	220	0.7	<2	0.4	1.3	12	21	42	2.91	10	<1	0.09	10	0.31	1050	<1	0.02	27	2530	9	0.01	2	4	46	<20	0.11	<10	41	<10	187	
KQVA8S003	<0.005	0.2	1.16	5	<10	310	<0.5	<2	0.38	4.8	6	9	15	1.41	<10	<1	0.08	<10	0.13	1460	<1	0.02	13	1730	9	0.01	<2	1	38	<20	0.06	<10	<10	22	<10	331
KQVA8S004	0.015	0.3	2.36	11	<10	200	0.5	<2	0.4	1.8	12	21	30	2.29	<10	1	0.1	10	0.37	863	<1	0.01	36	1310	9	<0.01	<2	3	40	<20	0.09	<10	<10	33	<10	191
KQVA8S005	0.013	0.4	1.95	19	<10	150	<0.5	<2	0.27	1.3	14	39	46	3.29	10	<1	0.08	10	0.54	358	2	0.01	46	610	8	<0.01	<2	4	33	<20	0.1	<10	<10	45	<10	257
KQVA8S006	0.007	0.3	1.65	9	<10	160	<0.5	<2	0.19	2.5	11	24	20	2.55	10	<1	0.07	10	0.32	814	1	0.02	28	1510	9	<0.01	<2	2	24	<20	0.07	<10	<10	41	<10	261
KQVA8S007	0.151	0.6	1.83	6	<10	370	<0.5	<2	0.32	16	9	19	29	2.38	<10	<1	0.12	10	0.39	1100	1	0.02	36	2710	7	<0.01	<2	2	50	<20	0.06	<10	<10	32	<10	569
KQVA8S008	0.009	1.1	1.76	12	<10	220	<0.5	<2	0.26	10.6	12	19	50	3.64	10	<1	0.1	10	0.32	673	3	0.01	67	1840	15	0.01	2	2	38	<20	0.06	<10	<10	39	<10	775
KQVA8S009	<0.005	0.5	1.9	10	<10	210	<0.5	<2	0.16	4.3	7	14	18	1.9	<10	<1	0.07	10	0.27	532	<1	0.02	40	2620	6	<0.01	<2	2	29	<20	0.07	<10	<10	28	<10	317
KQVA8S010	<0.005	0.5	2.4	12	<10	180	<0.5	<2	0.26	1.6	7	14	16	1.9	<10	<1	0.07	<10	0.23	641	<1	0.02	42	2920	7	0.01	2	2	31	<20	0.08	<10	<10	28	<10	174
KQVA8S011	<0.005	1.2	1.37	2	<10	250	<0.5	<2	0.21	3.1	6	12	13	1.54	10	<1	0.06	<10	0.19	710	<1	0.02	22	2290	5	<0.01	<2	1	28	<20	0.06	<10	<10	27	<10	223
KQVA8S012	<0.005	0.6	2.13	2	<10	140	<0.5	<2	0.2	2.2	6	12	10	1.55	10	1	0.06	<10	0.12	276	<1	0.02	19	2210	5	<0.01	<2	1	29	<20	0.08	<10	<10	28	<10	240
KQVA8S013	<0.005	0.5	2.04	6	<10	160	<0.5	<2	0.21	1.4	12	22	38	2.47	<10	<1	0.07	10	0.38	392	<1	0.02	36	1910	6	<0.01	<2	3	31	<20	0.06	<10	<10	33	<10	244
KQVA8S014	<0.005	0.3	2.55	5	<10	120	0.5	<2	0.44	1.5	10	29	23	2.87	<10	<1	0.06	10	0.5	312	<1	0.02	37	280	8	0.01	<2	3	62	<20	0.07	<10	<10	39	<10	175
KQVA8S015	<0.005	<0.2	0.4	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	5	1.68	<10	<1	0.13	20	0.2	182	<1	0.01	3	1140	<2	<0.01	<2	1	26	<20	0.06	<10	<10	38	<10	23
KQVA8S016	<0.005	0.5	2.49	7	<10	140	<0.5	<2	0.51	2.1	12	28	45	3.33	<10	<1	0.08	10	0.66	504	<1	0.02	52	300	9	<0.01	<2	3	79	<20	0.04	<10	<10	42	<10	212
KQVA8S017	<0.005	0.3	2.17	11	<10	180	<0.5	<2	0.25	1.5	11	23	21	2.58	10	<1	0.09	10	0.43	602	<1	0.02	33	2450	7	<0.01	<2	2	35	<20	0.06	<10	<10	39	<10	225
KQVA8S018	0.006	0.7	3.1	9	<10	160	0.6	<2	0.17	1.2	11	24	39	3.01	10	<1	0.1	10	0.51	357	<1	0.02	39	1340	8	0.01	<2	3	25	<20	0.09	<10	<10	39	<10	195
KQVA8S019	0.006	0.5	1.99	8	<10	210	<0.5	<2	0.28	3.2	13	27	26	2.88	<10	<1	0.09	10	0.41	745	<1	0.02	34	2380	8	<0.01	<2	3	39	<20	0.07	<10	<10	40	<10	241
KQVA8S020	0.005	0.5	2.22	14	<10	200	<0.5	<2	0.37	1.7	20	39	70	4.17	10	<1	0.09	10	0.8	831	<1	0.01	52	1160	10	0.01	<2	5	48	<20	0.06	<10	<10	54	<10	255
KQVA8S021	0.006	0.4	2.32	16	<10	170	<0.5	<2	0.27	2.3	12	21	30	2.75	<10	<1	0.08	<10	0.36	756	<1	0.02	36	2190	8	0.01	<2	2	31	<20	0.1	<10	<10	37	<10	210
KQVA8S022	0.039	1.8	2.75	9	<10	110	0.5	<2	0.45	3.1	15	41	64	3.16	<10	<1	0.06	10	0.61	383	<1	0.02	66	490	7	0.01	<2	4	60	<20	0.07	<10	<10	46	<10	290
KQVA8S023	0.024	0.5	2.52	8	<10	170	0.5	<2	0.36	6.2	14	30	35	2.88	10	<1	0.08	10	0.48	704	<1	0.02	60	2320	8	0.01	<2	3	58	<20	0.09	<10	<10	37	<10	449
KQVA8S024	<0.005	0.9	1.74	3	<10	110	<0.5	<2	0.69	14.3	10	22	97	2.41	<10	<1	0.06	10	0.41	972	<1	0.03	129	260	6	0.01	<2	3	93	<20	0.06	<10	<10	30	<10	487
KQVA8S025	<0.005	0.3	1.87	5	<10	150	<0.5	<2	0.93	13.3	12	29	101	3.03	10	<1	0.09	10	0.54	1010	<1	0.03	107	440	10	0.01	<2	4	130	<20	0.07	<10	<10	34	<10	411
KQVA8S026	<0.005	0.3	1.49	7	<10	190	<0.5	<2	0.29	1.8	8	18	10	1.98	<10	<1	0.08	<10	0.27	571	<1	0.01	17	2060	10	0.01	<2	2	36	<20	0.06	<10	<10	32	<10	157
KQVA8S027	<0.005	0.3	2.31	8	<10	380	<0.5	<2	0.28	2.7	17	34	42	3.38	10	<1	0.13	10	0.71	1235	<1	0.01	45	2880	13	0.01	<2	3	46	<20	0.04	<10	<10	45	<10	261
KQVA8S028	0.005	0.7	1.46	7	<10	180	<0.5	<2	0.18	1.3	7	15	20	2.12	10	<1	0.06	<10	0.29	286	<1	0.01	23	2840	6	<0.01	<2	2	27	<20	0.05	<10	<10	33	<10	150
KQVA8S029	<0.005	0.5	2.36	10	<10	140	0.5	<2	0.23	2.8	9	20	59	2.57	10	<1	0.08	10	0.39	488	<1	0.02	45	1670	7	0.01	<2	2	28	<20	0.08	<10	<10	31	<10	236
KQVA8S030	<0.005	<0.2	0.45	<2	<10	50	<0.5	<2	0.43	<0.5	3	9	5	2.03	<10	<1	0.14	20	0.22	214	<1	0.01	4	1300	3	<0.01	<2	1	31	<20	0.06	<10	<10	46	<10	28
KQVA8S031	0.008	0.6	2.21	8	<10	240	<0.5	<2	0.21	6.9	11	25	33	2.58	10	<1	0.08	10	0.45	667	1	0.01	54	1760	8	<0.01	<2	2	32	<20	0.07	<10	<10	40	<10	422
KQVA8S032	0.005	0.2	1.89	10	<10	210	<0.5	<2	0.21	4.1	11	28	47	3.01	10	<1	0.11	10	0.63	506	2	0.01	53	1090	7	<0.01	3	2	35	<20	0.06	<10	<10	43	<10	397
KQVA8S033	0.009	0.6	2.25	8	<10	300	0.5	2	0.33	7.9	11	26	15	2.57	10	<1	0.1	10	0.42	1015	1	0.01	44	2090	9	<0.01	2	2	40	<20	0.08	<10	<10	40	<10	649
KQVA8S034	0.009	0.9	2.55	8	<10	350	0.5	2	0.53	8	20	33	79	3.59	10	<1	0.16	10	0.5	1070	1	0.02	63	2030	11	0.01	<2	4	74	<20	0.05	<10	<10	52	<10	462
KQVA8S035	0.009	0.8	1.64	14	<10	140	<0.5	<2	0.32	3.7	13	29	92	3.57	10	<1	0.16	10	0.51	378	2	0.01	49	1000	8	<0.01	<2	5	44	<20	0.06	<10	<10	41	<10	328
KQVA8S036	<0.005	0.4	2.18	8	<10	270	<0.5	<2	0.53	5.5	13	26	36	2.45	10	<1	0.13	10	0.35	1160	<1	0.02	37	2860	9	0.01	<2	4	66	<20	0.08	<10	<10	35	<10	355
KQVA8S037	0.005	0.7	2.18	13	<10	220	<0.5	2	0.27	2.9	11	24	36	2.53	<10	<1	0.1	10	0.31	571	1	0.02	44	1820	9	0.01	<2	3	35	<20	0.08	<10	<10	34	<10	245
KQVA8S038	0.007	0.3	2.49	12	<10	240	0.6	2	0.39	2	13	29	25	3.25	10	<1	0.11	10	0.39	1210	1	0.01	34	1580	9	<0.01	<2	5	47	<20	0.08	<10	<10	48	<10	232
KQVA8S039	<0.005	0.2	2.28	13	<10	150	0.5	<2	0.23	1	1																									

KQVA8S071	<0.005	0.6	2.23	16	<10	190	<0.5	2	0.25	1.4	11	26	35	2.59	10	<1	0.12	10	0.45	365	1	0.01	48	2060	8	0.01	<2	2	28	<20	0.08	<10	<10	33	<10	194
KQVA8S072	<0.005	0.5	1.54	8	<10	310	<0.5	<2	0.32	1.8	7	19	12	1.9	<10	<1	0.11	<10	0.29	1160	<1	0.01	23	2010	7	0.01	<2	2	36	<20	0.05	<10	<10	31	<10	168
KQVA8S073	<0.005	0.5	1.83	9	<10	190	<0.5	<2	0.19	1.4	5	14	7	1.46	10	<1	0.07	<10	0.13	518	1	0.03	18	3610	7	0.01	<2	2	20	<20	0.07	<10	<10	23	<10	128
KQVA8S074	0.007	0.3	1.76	17	<10	160	<0.5	<2	0.2	1.6	14	34	45	3.2	10	1	0.09	10	0.65	371	2	0.02	40	900	7	0.01	<2	3	25	<20	0.06	<10	<10	45	<10	237
KQVA8S075	<0.005	0.2	0.37	2	<10	40	<0.5	<2	0.37	<0.5	3	9	5	1.67	<10	<1	0.11	10	0.18	170	<1	0.01	5	1270	<2	0.01	<2	1	23	<20	0.05	<10	<10	39	<10	23
KQVA8S076	0.008	0.3	1.54	15	<10	150	<0.5	<2	0.32	1.1	14	38	62	3.38	<10	1	0.12	10	0.71	428	2	0.02	38	730	8	0.01	<2	4	34	<20	0.04	<10	<10	44	<10	151
KQVA8S077	0.013	0.7	1.71	12	<10	180	<0.5	2	0.25	1.1	10	38	50	3.06	10	<1	0.12	10	0.57	438	2	0.02	40	420	6	0.01	<2	4	26	<20	0.05	<10	<10	42	<10	165
KQVA8S078	0.008	0.4	2.01	16	<10	180	<0.5	<2	0.23	1.4	13	32	57	3.14	10	1	0.11	10	0.49	513	2	0.02	44	1460	9	0.01	3	4	26	<20	0.07	<10	<10	41	<10	170
KQVA8S079	<0.005	0.6	2.02	10	<10	200	<0.5	<2	0.23	1.7	10	28	22	2.47	10	1	0.1	10	0.31	850	1	0.03	33	1950	7	0.01	<2	3	27	<20	0.07	<10	<10	41	<10	190
KQVA8S080	<0.005	0.6	2.7	13	<10	260	0.5	<2	0.36	1.5	10	34	47	3.11	10	<1	0.13	10	0.43	580	2	0.03	50	1300	7	0.01	<2	4	36	<20	0.07	<10	<10	40	<10	200
KQVA8S081	<0.005	0.8	2.14	13	<10	190	<0.5	<2	0.4	1.2	9	24	26	2.51	<10	1	0.11	10	0.37	322	1	0.03	35	1800	6	0.01	2	3	36	<20	0.06	<10	<10	40	<10	146
KQVA8S082	0.009	0.5	1.91	12	<10	180	<0.5	<2	0.32	1.1	11	30	40	2.82	10	1	0.1	10	0.48	466	2	0.02	34	1490	7	0.02	2	3	29	<20	0.06	<10	<10	40	<10	156
KQVA8S083	0.009	0.5	1.91	14	<10	210	<0.5	<2	0.2	1.3	11	35	51	3.08	10	1	0.1	10	0.47	674	2	0.02	42	970	10	0.01	<2	4	24	<20	0.05	<10	<10	43	<10	175
KQVA8S084	<0.005	0.3	1.94	11	<10	150	<0.5	<2	0.3	0.8	11	32	39	2.92	10	<1	0.11	10	0.49	298	1	0.02	35	620	7	0.01	2	3	30	<20	0.06	<10	<10	43	<10	131
KQVA8S085	0.007	0.2	1.03	8	<10	150	<0.5	2	0.23	1.2	7	24	18	1.97	10	<1	0.07	<10	0.33	331	1	0.02	20	710	7	0.01	<2	2	25	<20	0.06	<10	<10	36	<10	125
KQVA8S086	0.006	0.5	1.78	8	<10	270	<0.5	<2	0.29	2.1	11	26	25	2.53	10	<1	0.09	10	0.39	899	1	0.03	33	1810	7	0.01	<2	3	32	<20	0.06	<10	<10	37	<10	204
KQVA8S087	0.049	0.7	2.63	13	<10	270	0.5	<2	0.34	1.9	10	55	30	2.22	10	<1	0.09	10	0.56	773	1	0.03	52	4350	8	0.01	<2	2	35	<20	0.1	<10	<10	34	<10	156
KQVA8S088	0.007	0.4	2.38	17	<10	230	0.5	<2	0.24	1.5	13	39	50	3.22	10	<1	0.13	10	0.52	532	2	0.02	48	1860	8	0.01	2	4	28	<20	0.08	<10	<10	44	<10	170
KQVA8S089	<0.005	0.6	2.2	12	<10	260	<0.5	<2	0.25	1.4	11	38	38	3.05	10	<1	0.13	10	0.49	518	2	0.03	44	990	7	0.01	2	4	29	<20	0.06	<10	<10	45	<10	177
KQVA8S090	<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.36	<0.5	3	8	5	1.65	<10	<1	0.12	20	0.19	175	<1	0.01	5	1180	<2	0.01	<2	1	26	<20	0.05	<10	<10	38	<10	24
KQVA8S091	<0.006	0.4	1.5	14	<10	270	<0.5	<2	0.17	1.2	10	29	33	2.6	10	<1	0.1	10	0.45	685	2	0.02	31	1620	6	0.01	<2	2	27	<20	0.05	<10	<10	36	<10	194
KQVA8S092	0.006	0.3	1.39	18	<10	210	<0.5	<2	0.18	1.7	14	30	41	3.18	10	<1	0.09	10	0.51	1060	2	0.02	34	1170	8	0.01	2	3	23	<20	0.05	<10	<10	40	<10	221
KQVA8S093	<0.005	0.6	1.76	9	<10	250	<0.5	<2	0.28	1.7	7	23	15	1.88	10	<1	0.1	10	0.33	591	1	0.03	36	2670	4	0.01	<2	2	35	<20	0.06	<10	<10	28	<10	214
KQVA8S094	<0.005	0.4	2.5	15	<10	190	0.5	<2	0.28	2.8	7	14	11	1.78	10	<1	0.07	<10	0.19	492	<1	0.03	22	5030	5	0.01	<2	2	44	<20	0.09	<10	<10	25	<10	202
KQVA8S095	<0.005	1	1.53	10	<10	160	<0.5	2	0.23	0.9	10	30	31	2.58	<10	1	0.11	10	0.46	433	1	0.02	40	1220	6	0.02	2	2	30	<20	0.05	<10	<10	34	<10	214
KQVA8S096	<0.005	0.6	1.92	16	<10	260	<0.5	<2	0.31	2.1	9	16	24	2.33	10	1	0.09	10	0.24	678	1	0.03	39	3750	8	0.01	<2	3	52	<20	0.08	<10	<10	26	<10	227
KQVA8S097	<0.005	1	1.93	27	<10	250	<0.5	<2	0.67	3.6	23	40	72	5.17	<10	<1	0.13	10	0.68	925	2	0.02	58	1130	15	0.03	4	4	80	<20	0.06	<10	<10	44	<10	329
KQVA8S098	<0.005	0.4	1.48	7	<10	290	<0.5	2	0.35	2.3	5	11	9	1.24	<10	<1	0.07	<10	0.13	1095	<1	0.03	24	2890	6	0.02	<2	1	42	<20	0.07	<10	<10	21	<10	159
KQVA8S099	<0.005	0.7	1.6	7	<10	380	<0.5	<2	0.27	4	8	17	21	1.93	<10	<1	0.09	<10	0.26	1350	1	0.03	45	2250	7	0.01	<2	2	39	<20	0.06	<10	<10	27	<10	277
KQVA8S100	<0.005	0.4	2.1	10	<10	130	<0.5	<2	0.3	1.9	8	17	21	2.06	10	<1	0.08	10	0.3	485	1	0.03	36	1560	7	0.01	<2	2	41	<20	0.08	<10	<10	28	<10	183
KQVA8S101	<0.005	0.4	1.95	13	<10	220	<0.5	<2	0.24	2.2	13	23	44	2.49	<10	<1	0.11	10	0.4	683	1	0.03	55	1000	8	0.01	<2	3	35	<20	0.07	<10	<10	30	<10	281
KQVA8S102	<0.005	0.3	1.54	12	<10	200	<0.5	<2	0.21	1.5	9	16	24	1.92	10	1	0.1	10	0.26	601	1	0.03	36	2420	6	0.01	<2	2	35	<20	0.07	<10	<10	25	<10	188
KQVA8S103	0.012	0.2	1.45	8	<10	230	<0.5	<2	0.18	1.9	8	18	16	2.04	<10	<1	0.09	10	0.26	628	1	0.03	42	1450	7	0.01	<2	2	30	<20	0.07	<10	<10	24	<10	254
KQVA8S104	<0.005	<0.2	2.1	11	<10	180	<0.5	<2	0.25	1.3	9	19	16	2.13	10	1	0.1	<10	0.33	600	1	0.02	34	1310	5	0.01	<2	2	34	<20	0.07	<10	<10	31	<10	172
KQVA8S105	<0.005	<0.2	0.37	2	<10	40	<0.5	<2	0.32	<0.5	3	8	4	1.39	<10	<1	0.11	10	0.18	156	<1	0.01	5	1030	<2	0.01	<2	1	21	<20	0.05	<10	<10	31	<10	22
KQVA8S106	0.01	0.4	2.02	18	<10	170	<0.5	2	0.25	1	9	16	26	2.12	<10	1	0.1	10	0.25	403	1	0.03	49	1260	7	0.01	<2	2	42	<20	0.09	<10	<10	28	<10	161
KQVA8S107	0.01	0.2	2.2	20	<10	230	0.5	<2	0.24	0.6	8	15	9	2.14	10	<1	0.07	<10	0.18	1400	<1	0.03	30	1810	12	0.02	<2	2	34	<20	0.1	<10	<10	24	<10	170
KQVA8S108	<0.005	0.2	1.6	10	<10	230	<0.5	<2	0.19	2.2	8	16	13	1.65	<10	<1	0.09	10	0.25	862	<1	0.03	39	2230	8	0.01	<2	2	29	<20	0.07	<10	<10	23	<10	182
KQVA8S109	<0.005	0.4	1.67	17	<10	210	<0.5	<2	0.18	0.9	8	22	25	2.22	10	<1	0.08	10	0.31	509	1	0.01	38	1080	11	<0.01	<2	2	25	<20	0.07	<10	<10	31	<10	174
KQVA8S110	0.008	0.4	1.97	11	<10	140	<0.5	2	0.31	0.8	11	17	31	2.4	10	<1	0.08	10	0.3	391	1	0.01	42	3000	9	<0.01	2	2	65	<20	0.07	<10	<10	29	<10	186
KQVA8S111	0.013	0.3	2.05	13																																

KQVA8S151	<0.005	0.6	1.63	7	<10	260	<0.5	<2	0.16	2.7	7	16	13	1.64	<10	1	0.08	10	0.23	851	<1	0.01	32	2750	6	0.03	<2	2	20	<20	0.07	<10	<10	25	<10	168
KQVA8S152	<0.005	0.3	1.98	11	<10	200	<0.5	<2	0.19	1.9	6	16	12	1.68	<10	<1	0.09	<10	0.22	514	<1	0.01	33	2970	7	0.01	<2	2	23	<20	0.07	<10	<10	25	<10	150
KQVA8S153	0.014	0.7	1.56	38	<10	110	<0.5	<2	0.27	1.1	17	40	141	4.66	<10	<1	0.13	20	0.81	468	3	0.01	64	960	11	0.01	2	6	37	<20	0.04	<10	<10	50	<10	201
KQVA8S154	<0.005	0.2	1.74	19	<10	260	<0.5	<2	0.24	2.1	12	25	31	2.83	<10	<1	0.11	10	0.42	727	1	0.01	38	2190	8	0.01	2	3	41	<20	0.06	<10	<10	35	<10	237
KQVA8S155	<0.005	0.3	2.45	35	<10	190	0.5	<2	0.18	1.3	11	21	38	2.81	10	<1	0.08	10	0.31	628	<1	0.02	38	1830	11	0.01	2	2	38	<20	0.09	<10	<10	34	<10	145
KQVA8S156	<0.005	0.4	1.48	14	<10	320	<0.5	<2	0.25	2.2	10	16	31	2.3	<10	<1	0.09	<10	0.26	588	1	0.01	41	1980	8	0.01	<2	2	45	<20	0.07	<10	<10	26	<10	227
KQVA8S157	<0.005	<0.2	2.38	15	<10	210	0.5	<2	0.44	0.7	4	7	7	1.33	10	1	0.06	<10	0.09	947	<1	0.02	12	4290	6	0.02	<2	1	69	<20	0.1	<10	<10	16	<10	123
KQVA8S158	<0.005	<0.2	1.88	15	<10	130	<0.5	<2	0.26	1.5	7	15	10	1.86	10	<1	0.08	<10	0.21	521	<1	0.01	22	1760	8	0.03	<2	2	39	<20	0.08	<10	<10	27	<10	214
KQVA8S159	<0.005	0.6	2.48	13	<10	180	0.5	<2	0.29	1.4	9	15	28	1.94	<10	<1	0.1	10	0.26	405	<1	0.02	44	2530	8	0.03	<2	2	43	<20	0.09	<10	<10	26	<10	170
KQVA8S160	<0.005	0.2	1.68	7	<10	230	<0.5	<2	0.22	3	8	16	22	1.69	<10	<1	0.08	10	0.28	638	<1	0.01	43	1430	6	0.02	<2	2	31	<20	0.07	<10	<10	26	<10	191
KQVA8S161	<0.005	0.6	2.8	12	<10	240	0.6	<2	0.33	1.3	11	18	38	2.16	10	1	0.1	10	0.29	969	<1	0.01	48	2620	7	0.01	<2	3	47	<20	0.11	<10	<10	32	<10	139
KQVA8S162	0.025	<0.2	1.35	15	<10	180	<0.5	<2	0.33	1.8	11	28	48	2.96	<10	<1	0.16	10	0.43	692	<1	<0.01	34	510	12	0.01	<2	4	39	<20	0.04	<10	<10	36	<10	174
KQVA8S163	0.009	0.5	1.96	15	<10	360	0.6	<2	0.95	3.7	13	22	31	2.95	<10	1	0.13	10	0.34	2100	<1	0.01	33	2660	19	0.02	<2	3	136	<20	0.07	<10	<10	33	<10	245
KQVA8S164	0.013	0.2	1.94	54	<10	200	0.6	<2	0.79	1.5	11	15	21	3.53	<10	<1	0.13	10	0.21	1030	<1	0.02	34	670	31	0.01	<2	4	104	<20	0.05	<10	<10	30	<10	146
KQVA8S165	<0.005	<0.2	0.35	<2	<10	40	<0.5	<2	0.34	<0.5	2	7	4	1.53	<10	<1	0.11	20	0.17	157	<1	0.01	3	1120	2	<0.01	<2	1	23	<20	0.05	<10	<10	36	<10	21
KQVA8S166	0.02	0.2	1.68	48	<10	200	0.6	<2	1.13	1.6	12	13	25	3.43	10	<1	0.12	10	0.21	1335	<1	0.01	30	1060	22	0.02	<2	4	131	<20	0.05	<10	<10	28	<10	129
KQVA8S167	0.019	<0.2	2.14	20	<10	370	1	<2	1.35	2.7	15	27	29	3.11	10	1	0.3	10	0.41	1730	<1	0.02	41	1540	24	0.02	<2	4	159	<20	0.06	<10	<10	33	<10	212
KQVA8S168	<0.005	0.8	2.63	37	<10	140	<0.5	<2	0.55	1.1	47	105	163	4.87	10	<1	0.29	10	1.43	608	1	0.01	126	800	9	0.01	2	8	55	<20	0.12	<10	<10	78	<10	173
KQVA8S169	<0.005	<0.2	1.49	6	<10	130	<0.5	<2	0.24	1.1	8	22	21	2.04	<10	<1	0.16	10	0.3	262	<1	0.01	30	680	6	<0.01	<2	3	28	<20	0.06	<10	<10	30	<10	129
KQVA8S170	0.015	<0.2	1.1	8	<10	110	<0.5	<2	0.2	0.5	7	23	22	2.08	<10	<1	0.14	10	0.32	284	1	<0.01	21	350	4	<0.01	<2	3	27	<20	0.06	<10	<10	31	<10	98
KQVA8S171	0.006	0.3	1.41	9	<10	110	<0.5	<2	0.21	0.6	8	20	27	2.19	<10	<1	0.16	10	0.28	202	2	0.01	28	580	6	<0.01	<2	3	27	<20	0.06	<10	<10	30	<10	96
KQVA8S172	<0.005	0.6	2	9	<10	150	<0.5	<2	0.22	1.9	11	26	28	2.26	<10	<1	0.11	10	0.37	249	<1	0.01	54	1210	7	0.01	<2	2	27	<20	0.09	<10	<10	36	<10	204
KQVA8S173	<0.005	0.9	1.63	9	<10	140	<0.5	<2	0.3	4.6	9	23	23	2.12	10	<1	0.13	10	0.33	263	1	0.01	46	820	8	0.01	<2	2	35	<20	0.07	<10	<10	34	<10	384
KQVA8S174	0.009	<0.2	1.48	9	<10	110	<0.5	<2	0.24	1.6	8	39	31	2.38	10	<1	0.16	10	0.49	275	1	0.01	36	460	7	0.01	<2	3	28	<20	0.07	<10	<10	39	<10	236
KQVA8S175	<0.005	0.3	1.73	5	<10	140	<0.5	<2	0.23	3.6	8	17	24	1.95	<10	<1	0.12	10	0.27	346	1	0.01	30	970	7	0.01	<2	2	27	<20	0.06	<10	<10	26	<10	189
KQVA8S176	0.012	<0.2	1.36	5	<10	120	<0.5	<2	0.24	0.5	6	20	25	2.05	<10	<1	0.19	10	0.32	254	1	0.01	23	370	6	0.01	<2	3	29	<20	0.06	<10	<10	28	<10	98
KQVA8S177	0.008	0.4	1.03	12	<10	70	<0.5	<2	0.16	<0.5	8	23	56	2.61	10	<1	0.15	10	0.39	177	2	<0.01	25	280	7	0.01	<2	4	21	<20	0.05	<10	<10	33	<10	91
KQVA8S178	0.028	0.2	1.22	6	<10	90	<0.5	<2	0.19	<0.5	6	20	18	1.98	<10	<1	0.15	10	0.32	199	1	0.01	23	360	3	<0.01	<2	2	23	<20	0.06	<10	<10	28	<10	100
KQVA8S179	<0.005	0.5	2.24	10	<10	210	<0.5	<2	0.33	3.5	18	30	84	2.9	<10	<1	0.14	10	0.48	525	1	0.01	68	770	13	0.01	<2	3	40	<20	0.08	<10	<10	42	<10	286
KQVA8S180	<0.005	<0.2	0.37	<2	<10	40	<0.5	<2	0.32	<0.5	3	7	4	1.45	<10	<1	0.12	20	0.18	156	<1	0.01	3	1050	<2	<0.01	<2	1	22	<20	0.05	<10	<10	33	<10	21
KQVA8S181	<0.005	1.2	2.3	6	<10	180	<0.5	<2	0.3	3	11	23	49	2.38	10	<1	0.17	10	0.38	209	1	0.02	46	710	11	0.02	<2	3	40	<20	0.09	<10	<10	37	<10	250
KQVA8S182	<0.005	0.6	2.69	14	<10	250	<0.5	<2	0.46	4	25	51	94	3.65	10	<1	0.22	10	0.84	670	1	0.02	81	1170	14	0.01	<2	4	52	<20	0.12	<10	<10	54	<10	333
KQVA8S183	<0.005	0.6	2.39	7	<10	320	<0.5	<2	0.41	4.2	17	53	56	3.55	10	<1	0.31	10	1.03	547	<1	0.02	65	1490	12	0.01	<2	5	54	<20	0.16	<10	<10	66	<10	371
KQVA8S184	<0.005	0.3	1.77	10	<10	130	<0.5	<2	0.22	1.4	8	26	32	2.08	<10	<1	0.18	10	0.4	220	<1	0.02	40	990	5	<0.01	<2	3	28	<20	0.08	<10	<10	33	<10	182
KQVA8S185	0.007	0.5	2.22	15	<10	210	<0.5	<2	0.44	3.9	22	28	60	2.87	10	<1	0.18	10	0.42	611	<1	0.02	70	1200	11	0.01	<2	3	53	<20	0.08	<10	<10	40	<10	307
KQVA8S186	0.094	6	2.13	33	<10	160	0.5	<2	1.16	18.7	44	40	315	6.74	<10	<1	0.19	30	0.75	919	9	0.01	160	870	17	0.03	6	5	117	<20	0.04	<10	<10	59	<10	967
KQVA8S187	0.017	0.7	2.25	26	<10	150	<0.5	<2	0.39	5.6	24	47	143	3.91	10	<1	0.23	20	0.75	496	2	0.01	96	1020	13	0.01	2	5	50	<20	0.07	<10	<10	56	<10	428
KQVA8S188	0.087	0.8	2.05	47	<10	210	<0.5	<2	0.63	12.2	28	51	208	4.9	<10	1	0.17	20	0.86	836	3	<0.01	107	2030	18	0.01	2	6	119	<20	0.04	<10	<10	66	<10	649
KQVA8S189	<0.005	0.6	1.42	8	<10	140	<0.5	<2	0.88	5.7	9	16	43	1.7	<10	<1	0.1	10	0.23	394	<1	0.02	35	1950	9	0.02	<2	2	100	<20	0.05	<10	<10	23	<10	349
KQVA8S190	0.027	6.7	1.97	54	<10	110	<0.5	<2	1.07	12.7	27	57	269	6.07	<10	1	0.28	50	0.74	501	9	0.02	170	1370	39	0.1	7	8								

KQVA8S232	0.012	0.5	2.13	9	<10	160	<0.5	<2	0.52	4.4	18	27	44	2.65	<10	<1	0.17	10	0.5	534	<1	0.01	48	420	8	0.01	<2	4	62	<20	0.06	<10	<10	42	<10	440
KQVA8S233	0.007	1.1	1.72	3	<10	190	<0.5	2	0.64	8.8	17	19	49	2.68	<10	<1	0.16	10	0.27	752	1	0.01	52	430	17	0.02	<2	2	86	<20	0.06	<10	<10	30	<10	556
KQVA8S234	0.015	0.6	2.79	14	<10	210	0.5	<2	0.39	3.6	24	28	104	3.57	10	<1	0.15	10	0.63	876	<1	0.01	56	1150	10	0.01	<2	4	46	<20	0.09	<10	<10	48	<10	325
KQVA8S235	0.02	0.6	2.36	13	<10	190	0.5	<2	0.44	3.9	22	29	89	3.62	<10	<1	0.18	10	0.65	849	1	<0.01	51	1120	10	0.01	<2	4	60	<20	0.07	<10	<10	41	<10	315
KQVA8S236	<0.005	0.8	2.46	12	<10	150	<0.5	<2	0.54	7.3	13	22	40	2.7	<10	<1	0.18	10	0.46	416	<1	0.01	56	2380	11	0.01	<2	3	89	<20	0.08	<10	<10	35	<10	823
KQVA8S237	0.079	0.3	2.28	9	<10	180	<0.5	<2	0.37	4.2	14	23	55	2.81	<10	<1	0.16	10	0.55	439	<1	0.01	52	420	7	0.01	<2	3	57	<20	0.07	<10	<10	34	<10	492
KQVA8S238	0.006	0.5	3.09	10	<10	320	0.6	<2	0.37	2.4	21	30	62	3.46	10	<1	0.15	10	0.69	1115	<1	<0.01	71	910	13	0.01	<2	4	59	<20	0.1	<10	<10	46	<10	347
KQVA8S239	0.006	0.4	2.13	11	<10	150	<0.5	<2	0.34	2.9	11	21	32	2.43	<10	<1	0.14	10	0.39	415	<1	0.01	41	690	8	0.01	<2	3	46	<20	0.07	<10	<10	30	<10	365
KQVA8S240	<0.005	<0.2	0.41	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	6	1.63	<10	<1	0.13	20	0.2	176	<1	<0.01	4	1150	<2	<0.01	<2	1	26	<20	0.06	<10	<10	37	<10	23
KQVA8S241	<0.005	0.7	2.51	13	<10	200	<0.5	<2	0.45	1.6	19	19	76	3.15	<10	<1	0.11	20	0.46	820	<1	0.01	65	1930	11	0.01	<2	3	58	<20	0.06	<10	<10	32	<10	272
KQVA8S242	0.005	1.2	2.43	26	<10	240	0.5	<2	0.77	15.8	23	37	80	4.04	10	<1	0.17	10	0.99	1085	2	0.01	76	1900	15	0.03	3	4	59	<20	0.1	<10	<10	65	<10	755
KQVA8S243	0.007	0.4	2.61	10	<10	190	<0.5	2	0.48	10.3	17	25	71	3.19	10	<1	0.16	10	0.71	729	1	<0.01	62	620	10	0.01	2	3	62	<20	0.08	<10	<10	41	<10	499
KQVA8S244	0.09	1.9	2.84	25	<10	140	0.5	<2	0.48	6.6	20	42	144	4.07	10	<1	0.11	20	0.96	441	2	<0.01	119	620	11	0.01	<2	7	74	<20	0.1	<10	<10	50	<10	1065
KQVA8S245	0.021	1	2.53	9	<10	200	<0.5	<2	0.52	7	15	30	71	3.2	10	<1	0.21	20	0.64	619	1	<0.01	51	540	9	0.01	<2	4	59	<20	0.07	<10	<10	39	<10	497
KQVA8S246	0.007	0.5	2.34	15	<10	260	<0.5	<2	0.65	6.1	19	29	77	3.5	10	<1	0.26	10	0.6	1180	2	<0.01	47	750	13	0.01	<2	4	81	<20	0.07	<10	<10	37	<10	365
KQVA8S247	0.008	0.6	2.06	15	<10	550	<0.5	<2	2.02	6.3	45	24	165	3.68	<10	1	0.17	10	0.68	2410	1	<0.01	52	3670	13	0.04	<2	3	263	<20	0.05	<10	<10	37	<10	322
KQVA8S248	<0.005	0.6	2.39	6	<10	190	<0.5	<2	0.63	5.2	17	20	44	2.69	<10	<1	0.21	10	0.45	824	<1	0.01	49	440	10	<0.01	<2	3	80	<20	0.09	<10	<10	37	<10	348
KQVA8S249	0.009	0.6	2.46	8	<10	430	0.5	<2	0.9	10.3	28	44	114	4.07	<10	<1	0.34	20	0.71	1630	1	0.01	98	1440	21	0.01	<2	5	147	<20	0.07	<10	<10	49	<10	571
KQVA8S250	0.013	2.9	2.54	17	<10	260	<0.5	<2	0.85	14.1	36	63	183	6.39	10	<1	0.16	40	0.96	978	4	<0.01	130	3380	30	0.02	3	6	132	<20	0.05	<10	<10	72	<10	1005
KQVA8S251	<0.005	0.4	2.37	8	<10	390	<0.5	<2	0.98	10.2	23	32	85	3.65	10	<1	0.28	20	0.64	1610	1	<0.01	79	1740	18	0.01	<2	4	134	<20	0.07	<10	<10	41	<10	530
KQVA8S252	0.008	0.5	2.72	12	<10	230	0.5	<2	0.41	4.5	27	35	117	3.98	10	<1	0.13	10	0.84	786	<1	<0.01	65	1100	10	0.01	<2	4	56	<20	0.08	<10	<10	53	<10	338
KQVA8S253	0.016	0.8	2.83	13	<10	230	<0.5	<2	0.52	4.2	33	35	167	4.51	10	<1	0.26	10	1.04	1035	1	<0.01	61	910	15	0.01	<2	5	61	<20	0.08	<10	<10	55	<10	322
KQVA8S254	0.008	0.6	2.43	16	<10	220	<0.5	<2	0.74	4.8	31	33	163	4.85	10	<1	0.23	10	1.13	1370	2	0.01	61	1470	18	0.04	4	5	75	<20	0.06	<10	<10	47	<10	401
KQVA8S255	<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.38	<0.5	3	8	5	1.78	<10	<1	0.12	20	0.19	179	<1	0.01	4	1210	<2	0.01	<2	1	25	<20	0.06	<10	<10	40	<10	25
KQVA8S256	<0.005	0.3	2.55	9	<10	200	<0.5	<2	0.39	4.7	15	23	60	3.33	<10	<1	0.19	10	0.67	653	1	0.02	46	530	10	0.02	<2	4	53	<20	0.06	<10	<10	39	<10	466
KQVA8S257	0.01	0.6	2.25	11	<10	210	<0.5	<2	0.45	6.4	14	19	81	2.86	10	<1	0.12	10	0.48	537	1	0.02	55	1580	10	0.02	2	3	65	<20	0.07	<10	<10	35	<10	427
KQVA8S258	0.008	0.4	2.72	18	<10	250	<0.5	<2	0.41	3.3	24	28	104	4.24	10	<1	0.15	10	0.74	815	2	0.02	82	2010	13	0.02	3	4	65	<20	0.07	<10	<10	48	<10	376
KQVA8S259	0.008	0.5	2.3	11	<10	220	<0.5	2	0.46	6.1	15	20	75	3.09	<10	<1	0.12	10	0.54	723	1	0.02	55	1370	9	0.02	3	3	64	<20	0.07	<10	<10	33	<10	322
KQVA8S260	<0.005	0.4	2.6	25	<10	320	<0.5	2	0.52	2.9	25	24	125	4.33	10	<1	0.15	10	0.73	1390	1	0.02	91	2010	16	0.02	3	3	99	<20	0.06	<10	<10	37	<10	335
KQVA8S261	<0.005	0.3	2.86	19	<10	310	<0.5	<2	0.46	3.1	23	25	79	3.84	10	<1	0.18	10	0.56	1680	1	0.01	62	860	14	0.02	2	4	64	<20	0.09	<10	<10	35	<10	308
KQVA8S262	0.008	0.5	2.02	21	<10	260	<0.5	<2	0.47	3.5	17	23	52	3.48	<10	<1	0.15	10	0.42	1665	2	0.01	39	810	13	0.03	3	5	55	<20	0.07	<10	<10	32	<10	257
KQVA8S263	0.009	0.2	1.85	23	<10	240	<0.5	<2	0.47	2.2	19	30	64	3.6	<10	<1	0.22	10	0.44	1540	3	0.01	45	700	14	0.02	2	5	54	<20	0.06	<10	<10	31	<10	227
KQVA8S264	<0.005	0.2	2.7	18	<10	320	<0.5	<2	0.4	2.8	23	25	74	3.9	10	<1	0.23	10	0.59	1845	1	0.01	60	940	15	0.02	2	4	59	<20	0.08	<10	<10	36	<10	303
KQVA8S265	0.006	0.3	2.41	14	<10	290	<0.5	2	0.61	2.4	19	24	87	3.78	10	<1	0.18	10	0.64	1035	1	0.01	58	1190	11	0.02	3	4	85	<20	0.07	<10	<10	33	<10	270
KQVA8S266	0.005	0.4	2.69	12	<10	360	<0.5	2	0.49	3.5	21	23	90	3.87	10	<1	0.16	10	0.62	1470	1	0.02	63	1780	12	0.02	3	3	87	<20	0.07	<10	<10	37	<10	323
KQVA8S267	0.219	0.8	2.15	15	<10	320	<0.5	<2	0.66	14.3	19	25	84	3.64	<10	<1	0.16	10	0.55	1265	3	0.01	72	1590	23	0.02	<2	3	94	<20	0.06	<10	<10	41	<10	921
KQVA8S268	<0.005	0.4	2.5	15	<10	210	<0.5	<2	0.34	5.5	15	26	83	3.78	<10	<1	0.18	10	0.64	544	2	0.02	76	730	11	0.02	3	3	60	<20	0.06	<10	<10	40	<10	681
KQVA8S269	0.01	<0.2	2.23	12	<10	190	<0.5	<2	0.47	2.7	15	24	66	3.27	<10	<1	0.17	10	0.59	666	1	0.02	54	760	11	0.02	2	4	60	<20	0.07	<10	<10	35	<10	288
KQVA8S270	<0.005	<0.2	0.38	<2	<10	40	<0.5	<2	0.35	<0.5	2	7	3	1.51	<10	<1	0.11	10	0.19	160	<1	0.01	1	1120	<2	0.01	2	1	21	<20	0.06	<10	<10	33	<10	20
KQVA8S271	<0.005	0.5	2.63	15	<10	200	<0.5	2	0.4	5.7	16	27	94	3.91	<10	<1	0.17	10	0.74	562	2	0.02	85	1040	12	0.02	3	4	59	<20						

RGVABS176	<0.005	0.3	1.5	15	<10	260	<0.5	<2	0.33	1.3	12	25	38	2.72	<10	<1	0.1	10	0.39	799	<1	0.02	26	1670	5	<0.01	<2	3	35	<20	0.04	<10	<10	42	<10	165
RGVABS177	<0.005	0.3	2.05	16	<10	200	<0.5	<2	0.19	1.2	12	25	31	2.64	10	<1	0.08	10	0.38	532	<1	0.02	35	2050	7	<0.01	<2	2	23	<20	0.06	<10	<10	37	<10	182
RGVABS178	0.013	0.5	1.31	26	<10	120	<0.5	2	0.39	1.2	16	37	91	3.91	<10	<1	0.11	10	0.72	560	3	0.01	43	1060	8	0.02	2	6	39	<20	0.05	<10	<10	50	<10	156
RGVABS179	0.013	0.2	2.2	20	<10	170	<0.5	<2	0.22	1	13	31	52	3.22	10	<1	0.09	10	0.53	349	2	0.02	42	1580	8	0.02	3	4	28	<20	0.08	<10	<10	43	<10	155
RGVABS180	0.117	0.2	1.35	16	<10	140	<0.5	<2	0.23	1.3	12	32	39	3.31	<10	<1	0.1	10	0.6	690	2	0.01	30	1020	8	0.02	<2	3	29	<20	0.05	<10	<10	44	<10	158
RGVABS181	<0.005	0.5	1.96	14	<10	170	<0.5	<2	0.16	1	10	23	22	2.43	10	<1	0.07	10	0.32	377	1	0.02	25	1850	7	0.02	<2	2	20	<20	0.07	<10	<10	37	<10	125
RGVABS182	0.005	0.5	2.14	14	<10	160	<0.5	2	0.18	1	12	25	28	2.58	10	<1	0.08	<10	0.4	429	2	0.02	30	1580	6	0.02	<2	3	23	<20	0.07	<10	<10	38	<10	131
RGVABS183	<0.005	0.3	1.58	13	<10	220	<0.5	2	0.21	1.2	12	29	29	3.05	<10	<1	0.08	10	0.5	587	2	0.01	27	1210	7	0.02	<2	2	27	<20	0.04	<10	<10	43	<10	182
RGVABS184	<0.005	0.8	2.29	12	<10	220	<0.5	2	0.23	1.3	11	26	32	2.55	10	<1	0.09	10	0.42	393	1	0.02	32	1810	7	0.02	<2	3	29	<20	0.06	<10	<10	39	<10	158
RGVABS185	0.005	1.4	2.79	16	<10	310	0.7	<2	0.68	5.1	13	44	128	3.78	10	<1	0.13	20	0.63	1325	2	0.03	72	590	11	0.03	2	6	92	<20	0.07	<10	<10	51	<10	145
RGVABS186	0.006	<0.2	1.47	10	<10	260	<0.5	<2	0.21	1.8	11	28	34	2.75	<10	<1	0.07	10	0.48	837	2	0.01	27	1490	8	0.02	2	3	27	<20	0.05	<10	<10	42	<10	203
RGVABS187	<0.005	0.2	1.31	12	<10	170	<0.5	<2	0.19	1	12	32	42	2.99	<10	<1	0.1	10	0.67	694	2	0.01	27	730	7	0.02	<2	3	24	<20	0.04	<10	<10	42	<10	130
RGVABS188	<0.005	0.4	1.96	9	<10	170	<0.5	<2	0.29	1	10	23	30	2.55	10	<1	0.08	10	0.36	427	2	0.02	29	1200	7	0.02	2	3	25	<20	0.06	<10	<10	37	<10	149
RGVABS189	<0.005	2.4	2.08	12	<10	370	0.7	<2	1.7	13.2	10	64	186	2.73	10	<1	0.09	20	0.39	959	1	0.03	85	560	27	0.07	3	5	137	<20	0.05	<10	<10	45	<10	54
RGVABS190	<0.005	<0.2	0.4	<2	<10	50	<0.5	<2	0.39	<0.5	3	7	5	1.34	<10	<1	0.12	20	0.2	184	<1	0.01	3	1200	<2	0.01	<2	1	26	<20	0.06	<10	<10	29	<10	24
RGVABS191	<0.005	0.8	2.59	7	<10	150	0.5	2	0.14	0.8	6	15	12	1.77	10	<1	0.05	<10	0.22	304	1	0.02	25	2010	6	0.02	<2	2	17	<20	0.08	<10	<10	27	<10	97
RGVABS192	<0.005	0.3	1.34	5	<10	210	<0.5	<2	0.16	1.5	7	16	11	1.68	<10	1	0.07	<10	0.27	468	1	0.02	25	1200	5	0.02	<2	2	19	<20	0.06	<10	<10	27	<10	169
RGVABS193	<0.005	0.5	2.23	11	<10	250	0.5	<2	0.25	2	8	18	15	2.1	10	<1	0.07	<10	0.29	667	1	0.02	27	3780	7	0.02	<2	2	27	<20	0.08	<10	<10	29	<10	207
RGVABS194	0.007	0.2	1.54	12	<10	130	<0.5	2	0.23	1	12	25	56	3.05	10	<1	0.11	10	0.51	316	2	0.01	38	930	7	0.02	3	3	31	<20	0.05	<10	<10	37	<10	164
RGVABS195	<0.005	0.6	1.91	11	<10	220	<0.5	<2	0.32	1.5	6	12	11	1.42	<10	<1	0.06	<10	0.15	569	1	0.02	23	3310	5	0.01	<2	2	42	<20	0.08	<10	<10	21	<10	146
RGVABS196	<0.005	<0.2	0.22	8	<10	20	<0.5	<2	0.1	<0.5	7	12	12	0.88	<10	<1	0.06	<10	0.05	237	<1	<0.01	23	650	<2	<0.01	<2	<1	7	<20	0.05	<10	<10	22	<10	137
RGVABS197	<0.005	0.7	2.48	12	<10	130	<0.5	2	0.25	1.3	10	17	43	2.29	10	<1	0.08	10	0.36	282	1	0.02	54	2240	6	0.02	<2	2	34	<20	0.09	<10	<10	30	<10	147
RGVABS198	<0.005	0.5	2.34	10	<10	380	0.5	2	0.26	1.4	10	25	27	2.66	10	<1	0.12	10	0.46	854	1	0.02	32	2470	10	0.01	<2	3	38	<20	0.11	<10	<10	40	<10	174
RGVABS199	<0.005	0.7	2.79	9	<10	170	0.6	<2	0.18	0.9	7	14	24	1.87	10	1	0.07	10	0.25	463	1	0.02	34	1420	7	0.02	<2	3	25	<20	0.1	<10	<10	26	<10	119
RGVABS200	0.006	0.5	1.99	9	<10	270	<0.5	<2	0.34	2.7	10	20	24	2.27	10	1	0.09	10	0.31	733	1	0.02	42	1610	9	0.02	<2	2	38	<20	0.07	<10	<10	32	<10	275
RGVABS201	0.007	0.6	2.37	11	<10	270	<0.5	<2	0.37	1.8	14	26	57	2.89	10	<1	0.1	10	0.54	664	1	0.02	47	710	7	0.02	<2	3	36	<20	0.07	<10	<10	38	<10	279
RGVABS202	<0.005	0.5	2.57	31	<10	180	<0.5	<2	0.58	2	34	36	235	5.64	10	<1	0.15	10	1.1	1355	1	0.02	106	1670	19	0.05	3	4	120	<20	0.04	<10	<10	41	<10	261
RGVABS203	0.005	1	2.67	30	<10	170	<0.5	<2	0.31	2	36	31	222	5.37	10	<1	0.14	20	0.93	1110	1	0.02	130	1770	17	0.03	2	4	82	<20	0.05	<10	<10	36	<10	318
RGVABS204	<0.005	0.4	2.54	15	<10	370	<0.5	2	0.99	2.5	21	27	106	3.33	10	<1	0.25	20	0.64	1685	1	0.02	71	1690	16	0.03	2	3	158	<20	0.06	<10	<10	29	<10	249
RGVABS205	<0.005	<0.2	0.29	<2	<10	30	<0.5	<2	0.32	<0.5	2	6	3	1.07	<10	<1	0.09	10	0.15	123	<1	0.01	3	1070	<2	0.01	<2	1	18	<20	0.05	<10	<10	24	<10	17
RGVABS206	0.006	0.9	2.55	29	<10	220	<0.5	2	0.84	10.3	40	25	217	4.91	<10	<1	0.18	40	0.62	1875	3	0.02	134	1770	30	0.04	4	5	151	<20	0.06	<10	<10	36	<10	532
RGVABS207	<0.005	0.3	2.11	12	<10	370	<0.5	2	1.19	1.3	16	23	98	2.71	<10	<1	0.1	10	0.45	1145	2	0.02	50	4350	11	0.04	<2	3	193	<20	0.06	<10	<10	23	<10	179
RGVABS208	<0.005	0.4	1.68	10	<10	550	<0.5	<2	2.01	2.7	18	24	105	2.86	<10	<1	0.18	10	0.52	1990	2	0.02	49	3570	12	0.05	<2	2	325	<20	0.04	<10	<10	20	<10	206
RGVABS209	0.007	0.8	1.85	33	<10	180	<0.5	<2	1.56	2.8	31	35	171	5.28	10	1	0.14	20	0.91	1340	3	0.01	104	1470	23	0.07	4	5	212	<20	0.02	<10	<10	35	<10	239
RGVABS210	0.011	1.5	2.73	50	<10	160	<0.5	<2	0.41	3	47	33	287	6.33	10	<1	0.16	30	0.89	1255	2	0.02	163	1810	26	0.07	3	5	80	<20	0.04	<10	<10	40	<10	377
RGVABS211	0.021	0.4	2.79	24	<10	240	0.5	<2	0.76	2.3	32	32	160	5.03	10	<1	0.28	20	0.79	1400	2	0.02	98	1960	20	0.04	3	5	128	<20	0.07	<10	<10	40	<10	314
RGVABS212	0.007	0.3	2.96	11	<10	260	0.5	<2	0.58	1.5	22	50	89	4.16	10	<1	0.65	10	1.17	1180	1	0.02	56	650	11	0.02	<2	6	74	<20	0.13	<10	<10	61	<10	182
RGVABS213	0.005	0.4	2.6	21	<10	230	<0.5	2	0.64	1.3	25	66	116	4.83	10	<1	0.8	10	1.5	1020	1	0.01	51	1050	10	0.03	3	6	63	<20	0.13	<10	<10	89	<10	160
RGVABS214	<0.005	0.2	2.24	13	<10	310	<0.5	<2	0.85	2.6	24	25	104	3.31	<10	<1	0.23	10	0.67	1725	1	0.02	58	1800	14	0.03	<2	3	131	<20	0.07	<10	<10	34	<10	241
RGVABS215	0.008	0.9	2.36	36	<10	260	<0.5	<2	1.05	4.1	43	34	270	6.6	<10	1	0.16	20	0.7	1665	2	0.02	137	3170	32	0.05	4	4	225	<20	0.06	<10	<10	39	<10	407
RGVABS216	0.006	0.8	2																																	

KRVA8S174	-0.005	0.3	1.65	11	<10	260	<-0.5	2	0.17	4.2	13	24	24	2.44	<10	1	0.09	10	0.44	782	1	0.01	39	1340	7	0.02	2	2	28	<20	0.07	<10	<10	37	<10	264
KRVA8S175	-0.005	<-0.2	0.42	<-2	<10	60	<-0.5	<-2	0.44	<-0.5	3	8	5	2.07	<10	1	0.12	20	0.19	242	<1	0.01	4	1350	2	<-0.01	1	1	36	<20	0.06	<10	<10	48	<10	35
KRVA8S176	-0.005	0.3	1.61	6	<10	340	<-0.5	<-2	0.3	7.9	8	15	17	1.62	<10	<-1	0.07	10	0.2	1330	<1	0.02	26	2600	4	<-0.01	<2	2	47	<20	0.06	<10	<10	27	<10	262
KRVA8S177	0.005	<-0.2	2.25	15	<10	320	0.5	<-2	0.23	0.6	11	29	25	3.1	10	1	0.08	10	0.59	906	<1	0.01	26	970	10	0.01	<2	3	31	<20	0.1	<10	<10	58	<10	163
KRVA8S178	-0.005	0.2	1.26	7	<10	300	<-0.5	<-2	0.17	2.6	5	11	5	1.39	10	1	0.05	<10	0.12	407	<1	0.01	13	2780	7	<-0.01	<2	1	28	<20	0.08	<10	<10	24	<10	121
KRVA8S179	-0.005	0.2	1.84	17	<10	150	<-0.5	<-2	0.14	1.5	9	15	15	1.99	10	1	0.06	<10	0.22	421	<1	<-0.01	19	1960	5	<-0.01	<2	2	23	<20	0.08	<10	<10	30	<10	144
KRVA8S180	0.009	<-0.2	1.36	26	<10	90	<-0.5	<-2	0.18	1	15	38	84	3.71	<10	1	0.08	10	0.8	407	2	<-0.01	38	730	5	<-0.01	3	3	28	<20	0.03	<10	<10	45	<10	210
KRVA8S181	-0.005	0.4	2.13	14	<10	560	0.5	<-2	0.23	2.9	14	31	28	3.01	10	<-1	0.11	10	0.47	3830	<1	0.01	27	1620	15	<-0.01	<2	3	35	<20	0.09	<10	<10	54	<10	257
KRVA8S182	-0.005	0.2	1.7	10	<10	290	<-0.5	<-2	0.11	1.7	8	17	11	1.79	<10	1	0.06	<10	0.25	604	<1	0.01	29	2260	7	<-0.01	2	1	19	<20	0.07	<10	<10	29	<10	130
KRVA8S183	-0.005	<-0.2	2.21	10	<10	260	0.5	<-2	0.17	1.2	10	32	17	2.06	10	1	0.09	10	0.4	705	<1	0.02	38	2250	7	<-0.01	<2	2	25	<20	0.12	<10	<10	34	<10	160
KRVA8S184	0.103	0.4	1.86	17	<10	330	<-0.5	<-2	0.35	2.4	12	22	36	2.7	10	1	0.08	10	0.41	951	<1	0.01	34	2260	9	0.01	<2	2	41	<20	0.06	<10	<10	35	<10	171
KRVA8S185	0.053	<-0.2	1.4	15	<10	240	<-0.5	<-2	0.34	0.8	11	36	37	2.88	10	<-1	0.07	10	0.67	824	1	<-0.01	25	440	6	0.01	3	3	38	<20	0.03	<10	<10	50	<10	113
KRVA8S186	-0.005	<-0.2	1.86	16	<10	150	<-0.5	<-2	0.42	1.3	14	30	36	2.86	10	1	0.11	10	0.49	419	<1	0.01	34	1040	8	0.01	2	3	23	<20	0.07	<10	<10	42	<10	151
KRVA8S187	-0.005	0.3	1.16	12	<10	380	<-0.5	<-2	0.19	2.8	11	21	14	2.33	10	1	0.08	<10	0.31	1380	<1	0.01	19	2330	10	0.01	<2	2	26	<20	0.06	<10	<10	35	<10	166
KRVA8S188	-0.005	0.6	2	11	<10	140	<-0.5	<-2	0.31	1	11	21	26	2.25	<10	<-1	0.09	10	0.3	216	<1	0.02	28	1360	6	<-0.01	<2	2	39	<20	0.09	<10	<10	34	<10	125
KRVA8S189	-0.005	<-0.2	2.82	10	<10	280	0.6	<-2	0.26	0.7	10	25	23	2.63	10	<-1	0.09	10	0.44	999	<1	0.02	21	2920	10	0.01	<2	3	35	<20	0.12	<10	<10	50	<10	151
KRVA8S190	-0.005	<-0.2	0.41	<-2	<10	60	<-0.5	<-2	0.42	<-0.5	3	8	5	1.99	<10	<-1	0.12	20	0.19	237	<1	0.01	3	1310	<2	<-0.01	<2	1	34	<20	0.06	<10	<10	46	<10	33
KRVA8S191	-0.005	<-0.2	1.98	12	<10	260	0.5	<-2	0.15	1.8	9	19	12	2.2	10	1	0.07	10	0.26	1165	<1	0.02	19	2830	7	<-0.01	<2	2	21	<20	0.1	<10	<10	39	<10	181
KRVA8S192	-0.005	<-0.2	2.4	14	<10	420	0.5	<-2	0.18	0.8	11	30	25	2.75	10	1	0.08	10	0.47	1195	<1	0.02	28	2000	8	0.01	<2	3	23	<20	0.1	<10	<10	48	<10	184
KRVA8S193	-0.005	0.2	2.14	13	<10	140	<-0.5	<-2	0.22	1.2	13	26	49	2.85	<10	<-1	0.07	10	0.51	356	1	0.02	43	1350	6	0.02	<2	3	38	<20	0.06	<10	<10	44	<10	195
KRVA8S194	-0.005	<-0.2	2.08	7	<10	150	<-0.5	<-2	0.13	2.1	11	20	22	2.28	<10	<-1	0.1	10	0.38	579	<1	0.02	39	1190	5	0.01	<2	2	20	<20	0.07	<10	<10	35	<10	205
KRVA8S195	0.008	<-0.2	2.36	11	<10	260	<-0.5	<-2	0.21	0.7	12	30	39	3.14	10	<-1	0.12	10	0.7	687	<1	0.01	31	620	6	0.01	<2	3	31	<20	0.06	<10	<10	44	<10	172
KRVA8S196	-0.005	<-0.2	2	10	<10	240	<-0.5	<-2	0.23	3.1	10	19	29	2.13	10	1	0.09	10	0.35	872	<1	0.02	35	2020	6	0.01	<2	2	37	<20	0.07	<10	<10	29	<10	224
KRVA8S197	-0.005	<-0.2	2.1	15	<10	200	<-0.5	<-2	0.18	2	17	29	66	3.08	10	<-1	0.09	10	0.61	626	1	0.01	60	600	10	0.01	3	3	28	<20	0.08	<10	<10	40	<10	225
KRVA8S198	0.007	0.5	2.64	17	<10	170	0.6	<-2	0.48	1.4	15	44	80	4.08	10	<-1	0.1	20	0.58	379	2	0.01	55	370	8	0.01	3	8	61	<20	0.08	<10	<10	51	<10	219
KRVA8S199	0.008	<-0.2	1.1	22	<10	130	<-0.5	<-2	0.21	1	13	29	63	3.34	<10	<-1	0.09	10	0.56	496	3	<-0.01	31	600	7	0.01	4	3	30	<20	0.04	<10	<10	40	<10	165
KRVA8S200	-0.005	<-0.2	2.31	21	<10	200	<-0.5	<-2	0.33	0.9	26	43	66	3.98	<10	<-1	0.11	10	0.88	717	2	0.01	48	1130	11	0.01	<2	4	48	<20	0.09	<10	<10	53	<10	174
KRVA8S201	-0.005	<-0.2	1.75	11	<10	190	<-0.5	<-2	0.23	1.4	8	18	16	2.16	<10	<-1	0.08	10	0.28	642	1	0.01	23	1940	6	0.01	<2	2	32	<20	0.07	<10	<10	32	<10	173
KRVA8S202	-0.005	0.2	1.92	7	<10	170	<-0.5	3	0.26	2.8	7	15	12	1.95	<10	<-1	0.08	<10	0.2	441	1	0.01	27	2110	6	0.01	2	2	28	<20	0.08	<10	<10	31	<10	188
KRVA8S203	-0.005	0.2	1.7	11	<10	330	<-0.5	<-2	0.39	6.1	12	24	18	2.3	10	<-1	0.1	<10	0.34	1180	1	0.01	45	1660	14	0.01	<2	2	38	<20	0.08	<10	<10	35	<10	408
KRVA8S204	-0.005	<-0.2	1.6	10	<10	460	<-0.5	<-2	0.53	7.4	13	19	27	2.63	<10	<-1	0.13	10	0.31	2260	1	0.02	37	1850	16	0.02	<2	2	52	<20	0.08	<10	<10	32	<10	407
KRVA8S205	-0.005	<-0.2	0.45	<-2	<10	70	<-0.5	<-2	0.48	<-0.5	3	9	6	2.3	<10	<-1	0.13	20	0.21	256	<1	0.01	4	1440	3	<-0.01	<2	1	35	<20	0.06	<10	<10	53	<10	36
KRVA8S206	-0.005	<-0.2	1.93	11	<10	220	<-0.5	<-2	0.24	2.7	9	24	31	2.57	10	<-1	0.14	10	0.37	590	1	0.01	38	780	8	<-0.01	<2	3	31	<20	0.08	<10	<10	32	<10	219
KRVA8S207	-0.005	<-0.2	1.46	6	<10	240	<-0.5	<-2	0.25	1.4	6	10	7	1.46	<10	<-1	0.08	<10	0.11	919	1	0.01	15	1610	5	<-0.01	<2	1	41	<20	0.08	<10	<10	24	<10	146
KRVA8S208	-0.005	0.3	2.59	39	<10	250	0.5	2	0.4	1	25	81	85	3.82	10	<-1	0.11	10	0.94	994	1	0.02	87	750	17	0.02	<2	7	49	<20	0.08	<10	<10	63	<10	145
KRVA8S209	-0.005	0.3	2.15	16	<10	180	<-0.5	<-2	0.37	1.3	11	25	39	2.44	10	<-1	0.08	<10	0.46	752	1	0.02	45	560	15	0.01	<2	2	53	<20	0.08	<10	<10	35	<10	120
KRVA8S210	0.013	1	1.62	33	<10	100	<-0.5	<-2	0.19	0.7	16	26	117	3.97	<10	<-1	0.1	10	0.62	341	2	0.02	50	750	10	0.02	2	5	29	<20	0.05	<10	<10	38	<10	152
KRVA8S211	0.011	0.3	2.16	10	<10	190	<-0.5	<-2	0.26	1	17	24	58	3.2	10	<-1	0.16	10	0.73	753	<1	0.02	37	1180	8	0.01	<2	3	48	<20	0.08	<10	<10	52	<10	158
KRVA8S212	-0.005	0.6	1.27	9	<10	220	<-0.5	<-2	0.37	1.9	9	11	21	2.49	<10	<-1	0.1	<10	0.23	994	<1	0.02	35	880	15	0.03	<2	2	43	<20	0.09	<10	<10	31	<10	179
KRVA8S213	-0.005	0.3	1.6	8	<10	110	<-0.5	<-2	0.42	0.7	9	9	26	1.83	10	<-1	0.1	<10	0.26	570	<1	0.02	22	880	10	0.02	<2	2	52	<20	0.08	<10	<10	31	<10	

KRVA8S258	<-0.005	0.4	1.46	7	<-10	230	<-0.5	<-2	0.21	3	9	18	16	1.97	10	<-1	0.11	10	0.35	944	1	0.02	49	1140	10	0.04	<-2	1	25	<-20	0.06	<-10	<-10	27	<-10	275
KRVA8S259	0.01	0.3	2.06	15	<-10	150	<-0.5	<-2	0.19	1.6	13	28	47	3.11	<-10	<-1	0.09	10	0.49	273	1	0.02	50	610	8	0.03	2	3	31	<-20	0.06	<-10	<-10	40	<-10	182
KRVA8S260	0.013	0.4	1.58	21	<-10	120	<-0.5	2	0.26	2	12	23	48	3.09	<-10	<-1	0.1	10	0.37	471	1	0.02	43	1450	10	0.03	3	3	42	<-20	0.07	<-10	<-10	33	<-10	247
KRVA8S261	<-0.005	0.8	1.17	9	<-10	180	<-0.5	<-2	6.38	4.6	8	31	35	1.79	<-10	<-1	0.14	10	0.32	485	<-1	0.03	26	970	6	0.1	2	3	219	<-20	0.04	<-10	<-10	27	<-10	125
KRVA8S262	<-0.005	1	1.84	14	<-10	420	<-0.5	2	0.83	16.4	21	30	118	4.69	<-10	<-1	0.16	20	0.4	1410	4	0.02	64	2380	19	0.06	4	5	108	<-20	0.04	<-10	<-10	48	<-10	645
KRVA8S263	<-0.005	0.9	3.25	24	<-10	270	0.6	2	0.53	1.7	41	59	152	4.71	10	<-1	0.24	20	0.83	811	1	0.02	109	1120	13	0.03	4	7	66	<-20	0.09	<-10	<-10	54	<-10	252
KRVA8S264	0.005	1.6	3.09	27	<-10	370	0.7	<-2	0.69	7.7	47	68	196	5.4	10	<-1	0.23	30	0.89	1375	3	0.02	115	1530	19	0.03	3	8	95	<-20	0.07	<-10	<-10	68	<-10	505
KRVA8S265	<-0.005	0.2	0.31	<-2	<-10	30	<-0.5	<-2	0.34	<-0.5	2	6	4	1.35	<-10	<-1	0.1	20	0.16	139	<-1	0.02	3	1120	<-2	0.02	<-2	1	19	<-20	0.05	<-10	<-10	31	<-10	18
KRVA8S266	0.008	1	2.95	21	<-10	340	0.6	2	0.75	11.8	19	30	112	4.24	10	<-1	0.19	20	0.53	889	3	0.03	79	1460	17	0.03	<-2	5	99	<-20	0.07	<-10	<-10	50	<-10	616
KRVA8S267	<-0.005	0.7	2.54	21	<-10	390	0.5	<-2	0.94	12.7	24	22	140	4.3	<-10	<-1	0.21	20	0.47	1365	2	0.02	69	2730	16	0.03	2	5	138	<-20	0.06	<-10	<-10	41	<-10	560
KRVA8S268	0.005	0.4	2.2	14	<-10	380	0.6	2	0.99	4.8	24	21	105	4.28	10	<-1	0.24	10	0.44	1645	2	0.02	51	1410	16	0.04	<-2	6	104	<-20	0.06	<-10	<-10	51	<-10	371
KRVA8S269	<-0.005	0.5	3.14	11	<-10	250	0.7	<-2	0.85	1.2	29	50	122	5.46	10	<-1	0.53	10	1.33	1205	1	0.02	33	1200	9	0.03	2	12	87	<-20	0.05	<-10	<-10	129	<-10	144
KRVA8S270	<-0.005	0.4	2.98	12	<-10	360	0.7	<-2	0.78	1.7	25	37	101	4.5	10	1	0.27	10	0.8	1400	<-1	0.02	40	1600	11	0.03	<-2	9	109	<-20	0.07	<-10	<-10	87	<-10	216
KRVA8S271	<-0.005	0.5	2.56	12	<-10	300	0.6	<-2	0.55	1.1	21	40	95	4.27	10	<-1	0.5	10	0.89	1015	<-1	0.02	32	960	8	0.02	<-2	9	72	<-20	0.07	<-10	<-10	85	<-10	154
KRVA8S272	<-0.005	0.9	2.43	16	<-10	500	0.7	<-2	1.31	4.2	44	28	148	4.79	10	<-1	0.25	10	0.65	2630	2	0.02	47	2290	20	0.06	3	7	153	<-20	0.06	<-10	<-10	69	<-10	284
KRVA8S273	<-0.005	0.6	2.43	10	<-10	350	0.6	<-2	0.57	3.3	19	31	84	3.83	<-10	<-1	0.25	20	0.5	1275	1	0.02	49	1110	14	0.02	3	5	67	<-20	0.06	<-10	<-10	45	<-10	296
KRVA8S274	<-0.005	0.5	2.11	10	<-10	230	<-0.5	<-2	0.46	3.5	16	22	87	3.43	<-10	<-1	0.26	20	0.41	638	1	0.02	50	880	12	0.02	2	5	57	<-20	0.06	<-10	<-10	35	<-10	292
KRVA8S275	0.005	1.1	2.07	22	<-10	360	<-0.5	<-2	1.16	7.7	24	32	124	4.35	10	1	0.17	20	0.55	1445	3	0.02	66	3520	19	0.04	4	4	146	<-20	0.05	<-10	<-10	52	<-10	499
KRVA8S276	0.012	8	2.09	27	<-10	360	0.5	<-2	1.69	37	23	55	174	4.75	<-10	1	0.22	30	0.53	1110	9	0.02	97	4720	28	0.06	9	7	215	<-20	0.04	<-10	<-10	63	<-10	1235
KRVA8S277	0.008	0.7	1.71	13	<-10	640	<-0.5	<-2	2.76	12.9	48	39	119	3.12	<-10	1	0.14	10	0.62	3130	1	0.03	62	3490	31	0.08	3	4	298	<-20	0.04	<-10	<-10	35	<-10	331
KRVA8S278	<-0.005	3	1.85	15	<-10	200	<-0.5	<-2	0.72	5.3	13	21	76	2.54	<-10	<-1	0.12	10	0.34	495	1	0.03	47	4060	10	0.03	3	3	112	<-20	0.06	<-10	<-10	30	<-10	336
KRVA8S279	0.012	0.9	1.26	19	<-10	120	<-0.5	<-2	1.01	6.3	15	27	85	3.28	<-10	<-1	0.16	20	0.55	477	4	0.02	50	790	15	0.05	3	4	113	<-20	0.03	<-10	<-10	40	<-10	365
KRVA8S280	<-0.005	<-0.2	0.3	<-2	<-10	30	<-0.5	<-2	0.33	<-0.5	3	6	6	1.45	<-10	<-1	0.09	20	0.15	129	<-1	0.01	4	1130	3	0.01	<-2	1	19	<-20	0.05	<-10	<-10	31	<-10	23
KRVA8S281	<-0.005	0.4	1.1	7	<-10	110	<-0.5	2	0.21	2.4	10	20	37	2.78	<-10	<-1	0.16	10	0.36	352	2	0.01	28	690	8	0.01	<-2	3	30	<-20	0.04	<-10	<-10	31	<-10	156
KRVA8S282	0.007	1	1.74	12	<-10	150	<-0.5	3	0.23	5.3	16	26	83	3.62	<-10	<-1	0.13	10	0.45	381	3	0.01	59	860	13	0.01	<-2	4	33	<-20	0.04	<-10	<-10	40	<-10	372
KRVA8S283	0.01	1.4	2.28	40	<-10	190	0.6	3	0.49	14.3	25	48	189	6.1	<-10	<-1	0.18	20	0.72	689	6	0.02	135	2350	23	0.02	4	5	64	<-20	0.04	<-10	<-10	74	<-10	1040
KRVA8S284	0.013	3.2	2.25	36	<-10	160	0.5	4	0.5	16	38	55	253	6.56	<-10	<-1	0.13	30	0.83	862	5	0.01	150	1910	24	0.02	4	6	61	<-20	0.04	<-10	<-10	64	<-10	925
KRVA8S285	0.032	3	2.7	35	<-10	340	0.6	4	1	18.2	38	57	276	7.98	<-10	1	0.14	30	0.88	1120	7	0.02	123	2180	30	0.04	6	7	155	<-20	0.05	<-10	<-10	86	<-10	849
KRVA8S286	0.007	1	1.74	17	<-10	180	<-0.5	3	0.45	4.1	17	29	68	3.57	<-10	<-1	0.16	10	0.48	490	2	0.02	58	2010	10	0.01	4	3	52	<-20	0.06	<-10	<-10	39	<-10	361
KRVA8S287	0.008	1	2.04	15	<-10	230	<-0.5	4	0.63	11.1	23	33	100	3.97	10	1	0.12	10	0.6	1050	2	0.02	68	2090	19	0.02	3	3	82	<-20	0.05	<-10	<-10	47	<-10	549
KRVA8S288	0.018	0.8	1.91	17	<-10	170	<-0.5	4	0.52	6	19	36	79	4.1	<-10	<-1	0.12	10	0.54	643	2	0.01	69	2590	12	0.01	2	4	53	<-20	0.05	<-10	<-10	44	<-10	377
KRVA8S289	<-0.005	0.6	1.71	13	<-10	150	<-0.5	4	0.44	2.3	16	25	55	2.57	<-10	1	0.11	10	0.38	451	1	0.02	45	2590	8	0.01	<-2	3	53	<-20	0.08	<-10	<-10	29	<-10	192
KRVA8S290	0.014	0.9	2	35	<-10	300	0.5	7	1.66	13.8	31	38	166	5.62	10	<-1	0.12	20	0.58	1495	5	0.01	84	1790	29	0.04	<-2	5	146	<-20	0.03	<-10	<-10	60	<-10	640
KRVA8S291	0.011	2.4	1.99	29	<-10	170	0.5	6	1.67	29.8	33	39	231	6.16	<-10	<-1	0.08	50	0.57	924	11	0.01	128	1120	36	0.06	3	5	97	<-20	0.04	<-10	<-10	57	<-10	938
KRVA8S292	0.007	1.2	2.47	18	<-10	180	0.5	4	0.45	6	29	37	106	4.11	10	<-1	0.12	20	0.49	572	2	0.02	92	1420	17	0.01	<-2	4	49	<-20	0.08	<-10	<-10	55	<-10	462
KRVA8S293	<-0.005	0.8	1.55	9	<-10	260	<-0.5	5	0.46	9.3	16	38	43	3.6	<-10	<-1	0.11	10	0.52	732	2	0.02	53	3150	12	0.01	3	3	71	<-20	0.05	<-10	<-10	47	<-10	547
KRVA8S294	0.006	1.4	2.33	49	<-10	350	0.9	4	0.69	28.2	23	62	150	5.25	<-10	<-1	0.16	20	0.58	1225	7	0.01	136	2250	32	0.03	2	5	104	<-20	0.04	<-10	<-10	101	<-10	1210
KRVA8S295	<-0.005	0.2	0.29	2	<-10	30	<-0.5	3	0.31	<-0.5	3	6	4	1.31	<-10	<-1	0.09	10	0.15	125	<-1	0.01	3	1040	<-2	<-0.01	<-2	1	17	<-20	0.04	<-10	<-10	29	<-10	19
KRVA8S296	0.013	8.6	3.37	124	<-10	210	1.3	7	0.97	37.6	22	65	249	8.33	<-10	2	0.18	20	0.66	552	18	0.02	203	3020	30	0.11	4	6	171	<-20	0.03	<-10	<-10	162	<-10	1740
KRVA8S297	<-0.005	0.6	2.23	16	<-10	320	0.5	4	0.85	8.2	27	32	122	3.68	10	<-1	0.14	10	0.51	1125	1	0.02	57	2590	16	0.02	<-2	4	112	<-20	0.07	<-10	<-10	55	<-10	325
KRVA8S298	<-0.005	0																																		

VA0809048 - Finalized

CLIENT : ROMREL - Romulus Resources Ltd."

of SAMPLES : 153

DATE RECEIVED : 2008-07-18 DATE FINALIZED : 2008-08-13

PROJECT : "VERA"

CERTIFICATE COMMENTS : "ALL:NSS is non-sufficient sample."

PO NUMBER : "

SAMPLE	Au-AA23	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn	
DESCRIPTION	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
KRVA8S300	0.059	0.8	1.95	17	<10	170	<0.5	<2	0.31	4.2	14	26	74	3.87	10	1	0.16	10	0.37	355	3	<0.01	56	1590	13	<0.01	2	4	45	<20	0.05	<10	46	<10	383		
KRVA8S301	0.013	1.1	2.29	43	<10	310	<0.5	<2	0.44	13.3	28	37	99	5.61	10	1	0.13	20	0.75	1270	5	<0.01	96	2120	28	<0.01	3	4	65	<20	0.03	<10	68	<10	1025		
KRVA8S302	0.007	1.1	1.98	23	<10	160	<0.5	<2	0.34	7.4	20	27	78	4.54	10	1	0.1	20	0.65	581	2	<0.01	62	1130	13	<0.01	2	3	49	<20	0.04	<10	64	<10	656		
KRVA8S303	0.02	<0.2	2.46	20	<10	290	<0.5	<2	0.51	5.4	25	32	96	3.76	10	<1	0.12	10	0.6	744	1	<0.01	77	2080	14	<0.01	<2	3	62	<20	0.06	<10	51	<10	527		
KRVA8S304	0.01	4.1	2.44	27	<10	180	<0.5	<2	1	15.7	39	46	189	5.42	<10	1	0.1	20	0.67	842	5	<0.01	119	2600	22	0.02	3	5	112	<20	0.05	<10	68	<10	1025		
KRVA8S305	0.01	2.3	1.53	25	<10	350	<0.5	<2	2.81	17.1	33	46	191	3.38	<10	1	0.15	20	0.63	1335	3	<0.01	76	1800	30	0.04	<2	3	273	<20	0.03	<10	40	<10	458		
KRVA8S306	0.013	1.8	2.93	34	<10	180	0.6	2	1.16	17	83	59	266	6.78	10	1	0.08	30	0.81	1460	4	<0.01	178	1340	24	0.03	5	7	90	<20	0.05	<10	71	<10	696		
KRVA8S307	0.019	4	2.55	18	<10	270	0.8	<2	1.48	7.8	46	46	243	7.38	10	1	0.21	10	0.8	1160	4	<0.01	93	1910	21	0.07	5	6	126	<20	0.03	<10	83	<10	434		
KRVA8S308	0.006	1	2.66	34	<10	230	0.6	<2	0.51	14	37	50	174	6.53	10	1	0.15	40	0.64	1010	8	<0.01	131	1580	33	0.01	3	6	56	<20	0.04	<10	78	<10	1010		
KRVA8S309	0.027	1.2	1.73	15	<10	250	<0.5	<2	1.66	17.9	39	36	161	5	<10	1	0.13	20	0.47	1425	3	<0.01	98	2130	34	0.04	3	4	148	<20	0.04	<10	46	<10	666		
KRVA8S310	<0.005	<0.2	0.32	<2	<10	30	<0.5	<2	0.35	<0.5	2	6	3	1.5	<10	<1	0.11	20	0.16	138	<1	<0.01	2	1200	<2	<0.01	<2	1	20	<20	0.05	<10	34	<10	19		
KRVA8S311	0.007	<0.2	2.08	8	<10	280	<0.5	<2	0.33	7.8	17	32	40	3.22	10	<1	0.14	10	0.48	694	2	<0.01	68	1040	11	<0.01	<2	3	42	<20	0.06	<10	47	<10	573		
KRVA8S312	0.007	0.5	2.91	17	<10	140	0.5	<2	0.34	4.7	31	58	184	5.48	10	<1	0.12	10	1.3	599	4	<0.01	99	760	14	<0.01	2	5	41	<20	0.08	<10	70	<10	553		
KRVA8S313	0.007	1.5	2.74	23	<10	190	0.5	<2	0.46	8.8	52	45	186	5.44	10	<1	0.09	20	0.71	831	3	<0.01	132	1250	22	0.01	<2	4	51	<20	0.08	<10	68	<10	648		
KRVA8S314	0.007	1.1	2.49	24	<10	210	0.6	<2	0.87	8.7	44	26	183	3.77	<10	<1	0.1	10	0.46	1010	2	<0.01	78	1190	11	0.03	2	3	73	<20	0.06	<10	50	<10	469		
KRVA8S315	0.009	0.7	2.53	8	<10	160	<0.5	<2	0.22	4.5	26	29	72	4.28	10	<1	0.09	10	0.6	390	3	<0.01	81	390	13	<0.01	2	3	33	<20	0.05	<10	67	<10	749		
KRVA8S316	<0.005	0.3	1.99	18	<10	380	<0.5	<2	0.91	16.7	18	29	46	3.33	10	<1	0.14	10	0.43	1415	3	<0.01	55	2320	24	0.01	<2	3	128	<20	0.05	<10	55	<10	737		
KRVA8S317	0.014	1.1	2.54	37	<10	290	0.5	<2	0.66	13.6	28	36	111	5.12	10	1	0.15	10	0.58	1035	4	<0.01	94	2190	22	0.02	2	3	112	<20	0.04	<10	64	<10	840		
KRVA8S318	0.011	<0.2	2.93	26	<10	260	0.6	<2	0.45	2.9	37	41	103	4.61	10	1	0.17	20	0.75	996	1	<0.01	94	2270	18	0.01	<2	5	73	<20	0.06	<10	60	<10	332		
KRVA8S319	<0.005	<0.2	2.67	14	<10	240	0.6	<2	0.35	1.3	12	27	49	3.41	10	1	0.16	10	0.42	366	2	<0.01	43	710	9	<0.01	<2	6	51	<20	0.08	<10	41	<10	176		
KRVA8S320	<0.005	0.2	2.76	14	<10	170	0.5	<2	0.41	2.3	18	31	49	3.07	10	<1	0.1	10	0.47	643	1	<0.01	66	1390	13	<0.01	<2	3	54	<20	0.08	<10	41	<10	240		
KRVA8S321	0.005	0.6	3.94	11	<10	180	0.8	<2	0.27	2.1	15	24	55	3.13	10	<1	0.08	10	0.42	341	1	0.01	59	1130	12	<0.01	<2	4	37	<20	0.12	<10	44	<10	223		
KRVA8S322	0.01	0.2	1.17	14	<10	120	<0.5	<2	0.19	0.6	9	23	28	2.78	<10	1	0.13	10	0.38	241	2	<0.01	26	550	6	<0.01	<2	3	24	<20	0.05	<10	35	<10	104		
KRVA8S323	0.007	0.3	2.1	7	<10	200	0.5	<2	0.25	4.2	10	19	17	2.24	10	<1	0.11	10	0.27	712	2	<0.01	43	1200	6	<0.01	<2	2	27	<20	0.07	<10	32	<10	402		
KRVA8S324	0.006	0.4	1.94	23	<10	330	<0.5	<2	0.59	14.4	22	31	94	4.27	<10	<1	0.12	20	0.61	1270	4	<0.01	76	1430	23	0.01	2	3	65	<20	0.03	<10	49	<10	826		
KRVA8S325	<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.31	<0.5	2	6	3	1.33	<10	<1	0.11	20	0.16	135	<1	<0.01	2	1070	<2	<0.01	<2	1	19	<20	0.05	<10	30	<10	18		
KRVA8S326	<0.005	0.5	2.23	14	<10	390	<0.5	<2	0.33	8.3	17	27	52	3.21	10	1	0.12	10	0.45	1085	2	<0.01	66	2160	12	<0.01	<2	3	47	<20	0.06	<10	39	<10	611		
KRVA8S327	0.011	2.4	3.15	24	<10	240	0.8	<2	0.83	30.3	108	41	385	6.94	<10	1	0.11	60	1	1830	6	<0.01	253	1790	27	0.03	3	7	79	<20	0.03	<10	73	<10	1290		
KRVA8S328	0.013	0.4	2.09	19	<10	340	0.5	<2	0.87	11.3	49	32	260	4.72	<10	1	0.12	20	0.52	1605	3	<0.01	97	3620	23	0.01	2	4	131	<20	0.06	<10	46	<10	621		
KRVA8S329	0.01	0.2	1.83	7	<10	380	<0.5	<2	0.66	11.7	20	30	94	4.06	<10	1	0.16	20	0.49	1355	3	<0.01	59	3430	19	<0.01	<2	3	106	<20	0.04	<10	52	<10	743		
KRVA8S330	0.012	0.6	2.24	22	<10	380	<0.5	<2	0.76	17.5	31	36	180	5.88	<10	<1	0.14	30	0.76	1385	5	<0.01	109	4370	20	<0.01	3	4	108	<20	0.03	<10	47	<10	1065		
KRVA8S331	0.045	0.8	1.94	18	<10	300	<0.5	<2	1.63	29.5	38	29	195	5.45	<10	1	0.12	20	0.7	1670	3	<0.01	92	2240	27	0.02	3	4	163	<20	0.03	<10	52	<10	1065		
KRVA8S332	0.01	1.2	2.47	39	<10	200	<0.5	<2	0.52	4.6	31	32	161	5.16	10	<1	0.19	10	0.96	889	3	<0.01	59	1400	14	<0.01	<2	5	62	<20	0.05	<10	58	<10	457		
KRVA8S333	0.01	2.2	2.05	29	<10	320	0.5	<2	0.4	10.6	16	33	71	4.23	10	1	0.15	20	0.39	841	4	<0.01	69	2700	16	<0.01	2	4	70	<20	0.05	<10	52	<10	1185		
KRVA8S334	0.008	<0.2	2.11	16	<10	230	0.5	<2	0.31	1.3	11	22	28	2.67	10	<1	0.13	10	0.3	501	2	<0.01	37	810	7	<0.01	<2	3	40	<20	0.08	<10	33	<10	172		
KRVA8S335	0.005	0.2	2.88	19	<10	240	0.6	<2	0.3	2	14	24	47	3.18	10	1	0.15	10	0.4	573	2	<0.01	61	1330	9	<0.01	<2	4	49	<20	0.1	<10	39	<10	257		
KRVA8S336	0.007	0.6	2.23	16	<10	190	<0.5	<2	0.21	1.3	13	26	38	3	10	<1	0.13	10	0.39	348	2	<0.01	48	640	12	<0.01	<2	3	34	<20	0.07	<10	35	<10	230		
KRVA8S337	0.018	0.3	2.02	13	<10	280	0.5	<2	0.42	7.8	11	22	32	2.54	10	<1	0.13	10	0.31	1205	<1	0.01	36	2300	8	0.01	<2	3	62	<20	0.07	<10	32	<10	330		
KRVA8S338	0.005	0.2	2.25	18	<10	160	0.5	<2	0.3	0.9	10	22	23	2.42	10	1</																					

KRVA8S373	0.01	0.6	2.34	23	<10	280	<0.5	2	1.01	3.2	31	36	164	4.84	10	<1	0.25	20	0.77	1195	2	0.01	96	2730	24	0.03	5	5	155	<20	0.04	<10	<10	50	<10	364
KRVA8S374	0.008	0.6	2.46	18	<10	410	<0.5	2	1.03	6.6	29	38	124	4.54	<10	<1	0.28	20	0.78	1365	2	0.01	80	3210	24	0.02	4	4	196	<20	0.05	<10	<10	54	<10	579
KRVA8S375	0.017	0.7	2.09	17	<10	300	<0.5	3	0.72	5.6	21	35	106	4.05	<10	<1	0.19	20	0.8	726	3	0.01	60	2730	17	0.01	2	4	131	<20	0.04	<10	<10	51	<10	580
KRVA8S376	0.019	1.3	2.58	17	<10	260	<0.5	2	0.81	4.3	37	32	257	4.88	<10	<1	0.24	20	1.1	1295	2	0.01	71	1750	18	0.02	3	5	134	<20	0.06	<10	<10	53	<10	581
KRVA8S377	0.029	1.1	2.42	19	<10	550	<0.5	<2	1.58	8.1	60	38	309	5.11	10	<1	0.23	20	1	2260	1	0.01	76	3170	26	0.03	2	6	249	<20	0.05	<10	<10	61	<10	589
KRVA8S378	0.019	1.3	2.41	19	<10	320	<0.5	<2	0.72	10.5	27	34	161	5.41	10	<1	0.22	20	1.06	1246	2	<0.01	72	2280	19	0.01	4	5	118	<20	0.03	<10	<10	61	<10	705
KRVA8S379	0.02	0.4	1.86	10	<10	390	<0.5	2	1.4	7.6	19	24	80	3.12	<10	<1	0.16	10	0.7	1655	2	<0.01	32	2970	18	0.03	<2	3	207	<20	0.04	<10	<10	40	<10	449
KRVA8S380	0.006	0.6	2.1	12	<10	280	<0.5	<2	0.65	6	19	25	70	3.69	<10	<1	0.18	10	0.79	775	1	0.01	51	2140	12	0.01	2	3	90	<20	0.05	<10	<10	46	<10	490
KRVA8S381	0.006	0.5	2.28	12	<10	310	<0.5	<2	0.51	5.9	17	26	81	3.88	10	<1	0.22	10	0.72	1290	2	<0.01	53	1110	18	0.01	<2	4	82	<20	0.06	<10	<10	41	<10	441
KRVA8S382	0.012	1	2.75	14	<10	260	<0.5	<2	0.66	3.7	23	37	130	4.54	10	<1	0.24	20	0.84	834	2	<0.01	66	1250	12	0.01	<2	5	77	<20	0.05	<10	<10	46	<10	397
KRVA8S383	0.009	1.9	2.69	18	<10	300	<0.5	<2	0.77	6	27	29	127	4.7	<10	<1	0.28	10	1	1530	1	<0.01	52	1600	19	0.01	2	4	86	<20	0.05	<10	<10	46	<10	487
KRVA8S384	0.006	1	2.56	15	<10	300	<0.5	<2	0.64	7.7	23	35	116	4.54	10	<1	0.43	20	0.95	1230	2	<0.01	56	1390	17	0.01	3	6	84	<20	0.04	<10	<10	52	<10	503
KRVA8S385	0.006	<0.2	0.32	<2	<10	40	<0.5	<2	0.34	<0.5	3	7	5	1.42	<10	<1	0.1	10	0.16	140	<1	<0.01	3	1130	<2	<0.01	<2	1	21	<20	0.05	<10	<10	32	<10	23
KRVA8S386	0.021	4.9	2.19	70	<10	170	<0.5	<2	0.78	18.4	27	48	311	7.42	10	<1	0.24	20	0.7	979	8	<0.01	124	2020	40	0.04	8	7	119	<20	0.04	<10	<10	69	<10	1055
KRVA8S387	0.028	1.1	2.55	18	<10	250	<0.5	2	0.6	7.6	28	36	156	4.73	10	<1	0.3	20	0.82	1220	3	<0.01	70	1130	20	0.01	2	6	78	<20	0.04	<10	<10	54	<10	567
KRVA8S388	0.012	0.7	2.67	18	<10	240	<0.5	<2	0.61	7	39	37	269	5.63	10	<1	0.3	20	1.35	1235	3	<0.01	77	1630	18	0.01	2	6	102	<20	0.06	<10	<10	61	<10	535
KRVA8S389	0.021	1.7	2.05	23	<10	150	<0.5	<2	0.37	4.7	17	42	149	4.42	<10	<1	0.14	20	0.78	441	2	<0.01	66	540	12	0.01	3	5	47	<20	0.05	<10	<10	47	<10	416
KRVA8S390	0.015	1.8	2.58	21	<10	290	<0.5	<2	0.52	12.1	25	45	148	4.75	10	<1	0.24	20	0.79	1195	4	<0.01	93	1150	28	0.01	4	6	77	<20	0.04	<10	<10	63	<10	871
KRVA8S391	0.012	0.4	2.35	20	<10	470	<0.5	<2	1.09	7.9	29	39	101	4.06	10	<1	0.27	20	0.78	1790	3	<0.01	65	1610	29	0.03	2	5	177	<20	0.05	<10	<10	50	<10	504
KRVA8S392	0.014	0.6	2.47	32	<10	240	<0.5	<2	0.7	2.9	36	41	176	5.37	<10	<1	0.27	30	0.9	1170	2	<0.01	107	1340	23	0.02	5	6	103	<20	0.03	<10	<10	48	<10	325
KRVA8S393	0.016	0.4	2.6	18	<10	240	<0.5	3	0.54	5.2	28	38	146	5.38	10	<1	0.22	20	1.26	1115	3	<0.01	87	1960	25	0.01	4	7	81	<20	0.02	<10	<10	55	<10	474
KRVA8S394	0.009	0.9	2.73	18	<10	270	<0.5	<2	0.56	6.5	34	73	126	4.79	10	<1	0.32	20	1.37	1175	3	0.01	116	970	20	0.02	3	7	72	<20	0.08	<10	<10	65	<10	414
KRVA8S395	0.011	1.8	2.37	26	<10	310	0.6	<2	0.6	17.6	20	66	112	4.28	10	<1	0.34	30	0.74	973	7	0.01	83	1300	27	0.07	4	6	102	<20	0.04	<10	<10	107	<10	835
KRVA8S396	0.012	<0.2	1.46	17	<10	180	<0.5	3	0.53	1.8	11	23	51	2.93	<10	<1	0.28	10	0.41	828	2	<0.01	35	750	14	0.01	<2	4	65	<20	0.05	<10	<10	29	<10	199
KRVA8S397	0.013	0.3	1.61	19	<10	150	<0.5	2	0.36	2	14	27	80	3.5	<10	<1	0.25	10	0.57	792	2	<0.01	42	610	10	0.01	<2	5	43	<20	0.05	<10	<10	33	<10	220
KRVA8S398	<0.005	0.2	2	20	<10	270	<0.5	3	0.65	4	21	30	105	3.88	<10	<1	0.27	20	0.68	1445	2	<0.01	55	1020	19	0.01	3	5	97	<20	0.04	<10	<10	39	<10	310
KRVA8S399	0.04	0.9	1.51	18	<10	110	<0.5	<2	0.44	3.1	14	25	102	3.65	<10	<1	0.17	10	0.63	601	3	<0.01	46	690	10	0.01	2	5	38	<20	0.04	<10	<10	34	<10	252
KRVA8S400	<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	7	5	1.4	<10	<1	0.1	10	0.16	134	<1	<0.01	3	1140	<2	<0.01	<2	1	20	<20	0.05	<10	<10	31	<10	20
KRVA8S401	<0.005	0.3	1.63	19	<10	170	<0.5	<2	0.38	2.4	12	23	52	3.02	<10	<1	0.24	10	0.45	740	2	<0.01	33	530	12	<0.01	2	4	45	<20	0.06	<10	<10	31	<10	229
KRVA8S402	<0.005	<0.2	0.74	8	<10	60	<0.5	2	0.11	1.5	5	9	20	1.46	<10	<1	0.1	<10	0.17	208	<1	<0.01	12	250	6	<0.01	<2	2	19	<20	0.02	<10	<10	13	<10	89
KRVA8S403	<0.005	1.1	1.89	28	<10	230	<0.5	<2	0.9	9.8	20	30	136	4.87	<10	<1	0.23	10	0.63	1175	4	<0.01	78	1680	31	0.03	7	4	111	<20	0.08	<10	<10	44	<10	776
KRVA8S404	0.005	2.3	2.02	28	<10	220	<0.5	<2	0.68	10.1	23	32	182	5.93	10	<1	0.19	10	0.65	1075	4	<0.01	92	2730	33	0.02	5	4	116	<20	0.05	<10	<10	51	<10	698
KRVA8S405	<0.005	1.3	2.24	26	<10	290	<0.5	<2	0.65	8.5	24	35	170	5.48	<10	<1	0.15	10	0.68	1760	3	0.01	95	2590	26	0.02	3	3	139	<20	0.05	<10	<10	46	<10	593
KRVA8S406	<0.005	0.9	2.07	20	<10	370	<0.5	<2	1.01	9.9	19	22	103	3.87	<10	<1	0.39	10	0.52	1720	2	0.01	67	2720	24	0.02	132	3	156	<20	0.05	<10	<10	32	<10	473
KRVA8S407	<0.005	0.7	1.99	9	<10	300	<0.5	2	0.9	9.2	13	25	51	3.02	<10	<1	0.14	10	0.45	1130	2	0.01	47	1250	19	0.02	2	3	115	<20	0.05	<10	<10	30	<10	422
KRVA8S408	<0.005	<0.2	1.51	4	<10	370	<0.5	<2	0.57	7.7	10	20	29	2.02	<10	1	0.11	<10	0.32	1790	1	<0.01	34	960	18	<0.01	8	2	49	<20	0.07	<10	<10	27	<10	350
KRVA8S409	0.085	1	2.89	9	<10	310	0.6	<2	0.48	5.4	27	33	87	3.55	10	<1	0.16	10	0.68	930	1	<0.01	75	1690	13	<0.01	<2	3	55	<20	0.11	<10	<10	51	<10	617
KRVA8S410	<0.005	0.4	2.31	17	<10	530	<0.5	<2	0.96	5.2	18	27	87	5.31	<10	<1	0.15	10	0.53	2260	1	<0.01	57	2040	39	<0.01	<2	3	32	<20	0.1	<10	<10	40	<10	345
KRVA8S411	<0.005	0.5	2.58	10	<10	320	0.5	<2	0.73	4.4	22	19	47	2.91	<10	<1	0.10	10	0.38	1350	<1	<0.01	53	3480	14	<0.01	<2	2	81	<20	0.1	<10	<10	38	<10	417
KRVA8S412	<0.005	0.2	2.42	13	<10	200	0.5	<2	1.02	6.4	40	23	131	3.5	<10	<1	0.17	10	0.51	1045	<1	<0.01	74	4260												

VA08112673 - Finalized
 CLIENT : "ROMREL - Romulus Resources Ltd."
 # of SAMPLES : 145
 DATE RECEIVED : 2008-08-05 DATE FINALIZED : 2008-09-02
 PROJECT : "VERA"
 CERTIFICATE COMMENTS : ""
 PO NUMBER : ""

SAMPLE	Au-Az	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
DESCRIPTION	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
KQVA8S300	<0.005	0.3	2.12	2	<10	240	0.5	2	0.33	0.6	4	16	9	1.64	10	<1	0.15	10	0.21	1035	<1	0.02	30	930	8	0.01	<2	2	39	<20	0.09	<10	<10	23	<10	113	
KQVA8S301	<0.005	0.3	2.16	9	<10	400	0.6	<2	0.45	1.4	9	21	12	2.13	<10	1	0.13	10	0.26	2280	<1	0.02	27	2110	14	0.01	<2	2	63	<20	0.08	<10	<10	29	<10	206	
KQVA8S302	0.008	0.6	3.25	25	<10	160	0.7	2	0.47	<0.5	9	15	15	2.4	10	1	0.08	10	0.19	650	<1	0.02	28	1060	12	0.02	<2	3	45	<20	0.13	<10	<10	27	<10	118	
KQVA8S303	<0.005	<0.2	2.14	7	<10	210	0.5	<2	0.23	<0.5	9	22	26	2.28	10	<1	0.08	<10	0.33	414	<1	0.01	34	990	8	<0.01	<2	2	29	<20	0.08	<10	<10	36	<10	143	
KQVA8S304	<0.005	0.2	2.16	9	<10	180	<0.5	<2	0.29	0.6	11	28	32	2.5	10	1	0.13	<10	0.44	410	<1	0.01	41	470	7	<0.01	<2	2	33	<20	0.09	<10	<10	36	<10	176	
KQVA8S305	<0.005	0.3	2.26	24	<10	340	0.6	<2	0.88	1.3	16	32	34	3.22	10	<1	0.2	10	0.49	1795	1	0.02	36	680	21	0.03	<2	4	98	<20	0.08	<10	<10	41	<10	140	
KQVA8S306	0.021	1.5	2.62	48	<10	190	0.5	<2	0.96	8.2	49	92	243	7.15	10	1	0.23	20	1.18	1075	2	0.02	133	2540	19	0.07	3	11	166	<20	0.08	<10	<10	106	<10	553	
KQVA8S307	0.045	0.4	1.65	8	<10	200	<0.5	<2	0.36	2.3	11	29	37	2.59	<10	<1	0.18	10	0.42	642	1	0.02	41	1540	6	0.01	<2	3	62	<20	0.06	<10	<10	34	<10	206	
KQVA8S308	<0.005	0.3	1.38	7	<10	130	<0.5	<2	0.26	0.9	8	23	33	2.53	<10	<1	0.2	10	0.4	313	1	0.01	30	1040	6	0.01	<2	3	32	<20	0.05	<10	<10	29	<10	148	
KQVA8S309	<0.005	0.4	1.7	9	<10	190	<0.5	<2	0.39	2	8	20	22	2.11	<10	1	0.12	10	0.3	583	1	0.02	28	2460	6	0.01	<2	3	61	<20	0.06	<10	<10	26	<10	157	
KQVA8S310	<0.005	0.6	2.03	8	<10	250	<0.5	<2	0.4	3.1	9	25	24	2.04	<10	1	0.07	10	0.33	759	<1	0.02	33	4210	8	0.02	<2	2	58	<20	0.08	<10	<10	29	<10	197	
KQVA8S311	0.006	0.6	2.51	30	<10	230	<0.5	<2	0.36	16.2	25	57	112	4.7	10	<1	0.14	20	0.81	872	4	0.03	128	1170	16	0.03	<2	5	52	<20	0.07	<10	<10	67	<10	170	
KQVA8S312	0.01	0.4	3.02	9	<10	80	<0.5	<2	0.54	0.7	33	92	195	6.26	10	<1	0.14	10	2.24	712	2	0.01	79	660	8	0.01	2	5	35	<20	0.21	<10	<10	90	<10	234	
KQVA8S313	<0.005	<0.2	3.09	11	<10	200	<0.5	<2	0.37	0.5	31	64	85	4.36	10	1	0.5	<10	1.4	801	<1	0.02	60	780	4	0.01	<2	3	36	<20	0.18	<10	<10	64	<10	151	
KQVA8S314	0.007	1.1	3.48	12	<10	150	0.5	<2	0.55	1	66	58	369	6.64	10	1	0.28	10	1.32	1040	2	0.02	169	930	19	0.04	3	5	58	<20	0.13	<10	<10	70	<10	375	
KQVA8S315	0.006	3.9	0.62	2	10	80	<0.5	<2	0.58	5.1	6	43	2580	2.74	10	1	0.16	10	0.3	291	6	0.04	30	1050	1040	0.06	7	2	30	<20	0.07	<10	<10	37	<10	786	
KQVA8S316	<0.005	<0.2	1.82	5	<10	230	<0.5	<2	0.43	2	15	28	64	2.78	<10	1	0.27	<10	0.64	714	<1	0.02	44	1620	11	0.01	<2	3	59	<20	0.08	<10	<10	38	<10	317	
KQVA8S317	<0.005	<0.2	1.37	5	<10	190	<0.5	<2	0.26	0.7	7	20	23	1.42	<10	1	0.1	<10	0.22	577	<1	0.02	25	1350	7	0.01	<2	1	31	<20	0.07	<10	<10	21	<10	151	
KQVA8S318	<0.005	0.4	3.05	17	<10	170	0.6	<2	0.37	<0.5	7	19	29	2.1	10	<1	0.08	10	0.26	406	1	0.02	33	2920	7	0.01	<2	3	47	<20	0.12	<10	<10	27	<10	119	
KQVA8S319	<0.005	0.2	1.82	6	<10	190	<0.5	<2	0.35	<0.5	7	19	18	1.75	<10	<1	0.14	<10	0.22	341	<1	0.02	32	1130	6	0.01	<2	2	42	<20	0.07	<10	<10	22	<10	97	
KQVA8S320	<0.005	<0.2	1.3	5	<10	150	<0.5	<2	0.34	<0.5	6	10	15	1.11	<10	<1	0.12	<10	0.13	373	<1	0.03	23	2180	3	0.01	<2	1	53	<20	0.06	<10	<10	13	<10	64	
KQVA8S321	<0.005	0.2	2.59	11	<10	170	0.5	<2	0.43	<0.5	16	39	56	2.84	10	<1	0.23	10	0.44	443	<1	0.03	57	970	8	0.02	<2	4	59	<20	0.11	<10	<10	36	<10	102	
KQVA8S322	<0.005	0.2	1.86	8	<10	180	<0.5	<2	0.39	0.5	6	19	20	1.51	<10	<1	0.1	<10	0.19	292	<1	0.03	25	3190	3	0.01	<2	2	52	<20	0.08	<10	<10	21	<10	104	
KQVA8S323	<0.005	0.4	1.9	9	<10	160	<0.5	<2	0.47	0.8	9	29	40	1.75	<10	<1	0.17	10	0.31	314	<1	0.03	38	3100	6	0.02	<2	2	65	<20	0.09	<10	<10	23	<10	139	
KQVA8S324	0.011	1.9	2.78	13	<10	200	<0.5	<2	0.87	1.9	39	60	215	5.79	10	<1	0.34	10	1.12	1590	2	0.02	91	1990	25	0.07	4	5	92	<20	0.11	<10	<10	68	<10	324	
KQVA8S325	<0.005	0.5	2.49	9	<10	150	<0.5	<2	0.28	1.3	20	60	53	3	10	<1	0.16	<10	0.74	388	1	0.02	67	650	5	0.01	<2	2	28	<20	0.11	<10	<10	43	<10	281	
KQVA8S326	0.008	0.6	2.65	9	<10	140	<0.5	<2	0.31	4.7	32	61	192	5.23	10	1	0.1	20	0.84	591	3	0.02	126	700	16	0.02	2	5	41	<20	0.07	<10	<10	68	<10	567	
KQVA8S327	<0.005	0.3	3.04	17	<10	160	<0.5	<2	0.38	3.7	50	123	156	5.15	10	1	0.16	10	1.49	862	1	0.02	232	750	16	0.01	<2	4	39	<20	0.13	<10	<10	72	<10	446	
KQVA8S328	<0.005	0.5	2.31	9	<10	220	<0.5	<2	0.29	0.9	14	22	57	2.57	<10	<1	0.11	10	0.42	315	<1	0.03	40	2590	6	0.02	<2	3	46	<20	0.1	<10	<10	35	<10	140	
KQVA8S329	<0.005	0.4	2.16	23	<10	180	<0.5	<2	0.54	1.4	24	30	125	5.53	10	<1	0.11	20	0.55	691	1	0.02	84	2070	26	0.04	3	5	78	<20	0.05	<10	<10	43	<10	205	
KQVA8S330	0.071	4.3	0.65	3	10	80	<0.5	<2	0.61	6.7	5	40	2800	2.88	<10	<1	0.17	20	0.3	300	6	0.04	29	1110	1110	0.06	8	2	32	<20	0.07	<10	<10	39	<10	822	
KQVA8S331	<0.005	0.2	3.46	13	<10	160	<0.5	<2	0.44	0.9	44	56	224	5.25	10	1	0.3	<10	1.55	623	1	0.02	97	490	17	0.02	<2	4	41	<20	0.17	<10	<10	82	<10	215	
KQVA8S332	<0.005	0.4	2.75	8	<10	180	<0.5	<2	0.29	0.9	16	60	58	3.23	10	1	0.08	10	1.06	292	1	0.02	57	240	7	0.01	<2	3	29	<20	0.1	<10	<10	47	<10	168	
KQVA8S333	<0.005	0.2	1.77	5	<10	220	<0.5	<2	0.19	6.5	6	14	11	1.52	<10	<1	0.09	<10	0.2	608	1	0.02	30	1550	4	0.01	<2	1	26	<20	0.07	<10	<10	20	<10	361	
KQVA8S334	<0.005	0.4	2.69	10	<10	250	<0.5	<2	0.32	1.5	21	59	56	3.19	10	1	0.27	10	0.8	555	1	0.02	69	1720	5	0.01	<2	3	36	<20	0.11	<10	<10	45	<10	245	
KQVA8S335	<0.005	0.2	2.93	11	<10	170	<0.5	<2	0.3	0.7	31	101	129	3.98	10	<1	0.39	10	1.07	601	<1	0.02	90	820	6	0.02	<2	3	33	<20	0.14	<10	<10	55	<10	179	
KQVA8S336	0.005	0.6	3.07	15	<10	140	0.6	<2	0.71	0.6	45	111	246	6.73	10	<1	0.55	10	1.47	1000	1	0.02	112	1470	17	0.04	3	12	68	<20	0.1	<10	<10	96	<10	197	
KQVA8S337	0.005	0.3	2.8	31	<10	370	0.6	<2	1.24	2	77	132	279	5.79	<10	<1	0.51	10	0.98	2140	1	0.03	201														

MGVA8S305	<0.005	0.8	2.28	22	<10	230	<0.5	<2	0.72	8.8	22	30	110	3.74	<10	<1	0.1	20	0.55	1335	<1	0.01	72	1570	14	0.02	<2	3	108	<20	0.06	<10	<10	43	<10	478
MGVA8S306	0.006	0.6	2.71	17	<10	150	0.5	<2	0.26	5	17	26	93	3.29	10	<1	0.1	10	0.53	397	1	0.02	88	900	12	0.01	<2	4	42	<20	0.08	<10	<10	40	<10	600
MGVA8S307	0.007	0.4	2.29	12	<10	170	<0.5	<2	0.3	1.1	16	26	46	3.09	<10	<1	0.09	10	0.5	422	<1	0.01	64	720	8	0.01	<2	3	51	<20	0.06	<10	<10	37	<10	241
MGVA8S308	0.007	0.5	1.92	6	<10	130	<0.5	<2	0.63	3.2	12	19	39	2.5	<10	<1	0.09	10	0.31	811	<1	0.02	61	440	7	0.02	<2	3	109	<20	0.06	<10	<10	26	<10	269
MGVA8S309	0.014	0.4	2.23	10	<10	370	<0.5	2	0.48	2.9	17	21	52	3.02	<10	<1	0.17	10	0.5	1415	1	0.02	64	1040	13	0.02	<2	3	76	<20	0.05	<10	<10	30	<10	336
MGVA8S310	0.007	1.1	2.19	17	<10	290	<0.5	2	1.08	6.4	26	110	3.54	<10	<1	0.12	10	0.66	1725	1	0.02	68	1690	22	0.04	3	3	146	<20	0.04	<10	<10	36	<10	357	
MGVA8S311	0.007	1.5	1.9	17	<10	300	<0.5	<2	1.29	6.6	23	23	100	3.41	<10	<1	0.11	10	0.48	1925	1	0.02	54	1650	20	0.06	4	2	156	<20	0.04	<10	<10	35	<10	407
MGVA8S312	0.007	0.4	2.05	14	<10	230	<0.5	<2	0.26	3.6	14	26	39	3.4	10	<1	0.09	<10	0.56	603	2	0.02	58	1340	10	0.01	3	2	37	<20	0.06	<10	<10	41	<10	541
MGVA8S313	0.007	0.8	1.85	7	<10	220	<0.5	<2	0.29	5.3	12	24	60	2.83	<10	<1	0.11	10	0.54	884	1	0.02	34	840	9	0.01	<2	3	29	<20	0.08	<10	<10	37	<10	355
MGVA8S314	<0.005	0.6	2.21	9	<10	220	<0.5	<2	0.27	3	8	16	25	2.05	<10	1	0.08	10	0.27	566	<1	0.02	37	2180	7	0.01	2	2	33	<20	0.08	<10	<10	26	<10	198
MGVA8S315	0.009	4.1	0.63	2	10	90	<0.5	<2	0.62	6	5	48	2760	2.75	<10	1	0.16	10	0.3	311	6	0.04	33	1160	1090	0.07	11	2	31	<20	0.07	<10	<10	40	<10	826
MGVA8S316	<0.005	0.8	2.04	9	<10	160	<0.5	<2	0.28	1.8	11	24	175	2.78	10	<1	0.08	10	0.42	353	<1	0.02	35	1450	49	0.01	3	3	35	<20	0.07	<10	<10	39	<10	238
MGVA8S317	<0.005	0.3	0.31	<2	<10	20	<0.5	<2	0.04	<0.5	<1	1	7	0.48	<10	<1	<0.01	<10	0.06	53	<1	<0.01	<1	220	14	<0.01	<2	<1	5	<20	<0.01	<10	<10	2	<10	<2
MGVA8S318	0.005	0.9	2	18	<10	290	<0.5	<2	0.81	7.4	20	21	65	3.01	<10	1	0.1	10	0.38	1590	1	0.02	55	3030	17	0.02	2	3	104	<20	0.06	<10	<10	35	<10	433
MGVA8S319	0.012	2.2	3.05	29	<10	150	0.5	<2	0.49	3.6	24	28	165	4.56	10	1	0.11	10	0.59	624	1	0.03	81	2350	19	0.03	5	4	62	<20	0.09	<10	<10	48	<10	359
MGVA8S320	<0.005	0.2	2.23	10	<10	90	<0.5	<2	0.42	2.1	9	11	47	1.67	10	<1	0.09	10	0.22	221	<1	0.03	42	1430	8	0.01	<2	2	54	<20	0.09	<10	<10	20	<10	174
MGVA8S321	<0.005	0.3	1.86	19	<10	220	<0.5	<2	0.59	11	20	25	87	3.95	<10	<1	0.1	20	0.41	870	1	0.02	73	2970	16	0.02	3	3	102	<20	0.05	<10	<10	37	<10	802
MGVA8S322	0.031	<0.2	0.41	<2	<10	50	<0.5	2	0.12	2.4	<1	1	2	0.87	<10	<1	<0.01	<10	0.08	181	<1	<0.01	1	610	3	<0.01	<2	1	22	<20	<0.01	<10	<10	2	<10	23
MGVA8S323	0.017	0.7	2.31	15	<10	180	<0.5	2	0.37	2.9	23	26	90	3.99	<10	<1	0.11	10	0.64	666	<1	0.02	90	1010	14	0.01	3	4	49	<20	0.06	<10	<10	38	<10	332
MGVA8S324	<0.005	1	2.14	15	<10	180	<0.5	<2	1.13	5.1	23	23	85	3.47	<10	<1	0.15	10	0.48	1445	1	0.02	71	880	28	0.04	4	3	107	<20	0.06	<10	<10	31	<10	353
MGVA8S325	<0.005	0.3	2.05	9	<10	200	<0.5	<2	0.45	5.4	16	21	58	2.92	<10	<1	0.15	10	0.45	746	<1	0.02	54	940	10	0.01	3	3	53	<20	0.07	<10	<10	35	<10	499
MGVA8S326	<0.005	0.5	2.61	8	<10	180	0.5	<2	0.35	5.6	19	27	74	3.88	10	<1	0.11	10	0.6	718	1	0.02	73	1830	13	0.01	4	3	42	<20	0.1	<10	<10	48	<10	532
MGVA8S327	<0.005	0.4	2.41	7	<10	160	0.5	<2	0.23	1.6	10	16	22	2.15	10	<1	0.09	10	0.28	556	<1	0.02	27	880	7	<0.01	<2	3	32	<20	0.09	<10	<10	27	<10	170
MGVA8S328	<0.005	0.4	2.35	10	<10	200	0.5	<2	0.24	2.9	9	18	23	2.19	10	<1	0.1	10	0.31	420	<1	0.02	36	1590	7	0.01	<2	2	25	<20	0.09	<10	<10	29	<10	248
MGVA8S329	<0.005	0.5	2.31	8	<10	220	<0.5	<2	0.24	1.6	10	18	29	2.37	10	<1	0.06	10	0.33	302	<1	0.02	36	1420	8	0.01	3	2	27	<20	0.07	<10	<10	32	<10	177
MGVA8S330	0.014	3.7	0.6	<2	10	80	<0.5	<2	0.58	5.7	5	43	2380	2.6	<10	1	0.15	10	0.29	291	7	0.03	30	1070	1030	0.07	11	1	30	<20	0.07	<10	<10	38	<10	734
MGVA8S331	0.015	1.4	1.57	9	<10	520	<0.5	3	1.66	33.4	24	28	328	2.46	<10	1	0.14	10	0.29	2660	2	0.03	58	2320	96	0.04	3	2	161	<20	0.06	<10	<10	29	<10	569
MGVA8S332	<0.005	0.2	2.11	13	<10	470	0.5	<2	0.32	9.9	10	14	11	1.56	<10	<1	0.08	<10	0.15	1035	<1	0.03	18	6710	7	0.01	<2	2	49	<20	0.09	<10	<10	19	<10	318
MGVA8S333	0.012	1.3	2.42	13	<10	370	<0.5	<2	0.5	8.6	31	63	89	4.23	10	<1	0.11	10	1.04	1305	1	0.02	100	2200	18	0.01	3	3	64	<20	0.1	<10	<10	61	<10	646
MGVA8S334	<0.005	0.3	2.33	6	<10	290	0.5	<2	0.49	5.1	26	39	72	3.15	10	<1	0.14	10	0.7	1050	<1	0.02	78	1820	17	0.02	2	3	62	<20	0.09	<10	<10	49	<10	448
MGVA8S335	<0.005	0.2	1.81	3	<10	130	<0.5	<2	0.29	2.7	12	17	34	2.05	<10	<1	0.13	10	0.36	358	<1	0.02	40	590	6	0.01	2	2	35	<20	0.08	<10	<10	28	<10	321
MGVA8S336	<0.005	<0.2	2.29	6	<10	170	<0.5	<2	0.39	2.2	12	27	35	2.92	10	1	0.18	10	0.53	404	<1	0.02	38	460	11	0.01	<2	3	46	<20	0.09	<10	<10	39	<10	302
MGVA8S337	<0.005	0.3	2.48	4	<10	140	<0.5	<2	0.46	1.9	14	24	54	3.2	<10	<1	0.2	10	0.59	432	<1	0.02	52	370	9	0.01	2	4	48	<20	0.07	<10	<10	31	<10	271
MGVA8S338	<0.005	<0.2	2.54	11	<10	150	<0.5	2	0.26	0.8	18	19	85	3.1	<10	<1	0.18	10	0.49	299	<1	0.02	70	460	9	<0.01	4	4	32	<20	0.06	<10	<10	30	<10	183
MGVA8S339	0.01	0.3	1.91	6	<10	230	<0.5	<2	0.4	6.9	14	22	30	2.93	<10	<1	0.15	10	0.46	875	<1	0.02	62	1520	10	0.01	2	3	56	<20	0.06	<10	<10	31	<10	451
MGVA8S340	<0.005	0.4	2.32	8	<10	150	<0.5	<2	0.34	3.3	13	18	35	2.44	<10	1	0.12	10	0.34	476	<1	0.02	57	1070	8	0.01	<2	3	43	<20	0.09	<10	<10	29	<10	301
MGVA8S341	0.019	0.9	3	21	<10	120	0.6	<2	0.34	2.4	15	20	82	3.22	10	1	0.07	10	0.41	233	<1	0.02	67	1070	11	0.01	3	4	43	<20	0.11	<10	<10	37	<10	336
MGVA8S342	<0.005	0.4	2.43	24	<10	190	<0.5	<2	0.39	0.8	22	21	190	3.43	<10	<1	0.14	20	0.65	498	1	0.02	70	980	17	0.02	2	4	56	<20	0.04	<10	<10	38	<10	205
MGVA8S343	<0.005	0.3	2.3	8	<10	180	<0.5	<2	0.26	1.3	13	19	39	2.55	<10	<1	0.12	10	0.4	266	<1	0.02	51	390	9	<0.01	2	3	41	<20	0.07	<10	<10	30	<10	196
MGVA8S344	<0.005	0.3	2.03	6	<10	240	<0.5	2	0.38	9	13	19	29	2.39	<10	<1	0.15	10	0.4	789	<1	0.02	53	1310	8	0.01	3	2	46	<20	0.08	<10	<10	31		

Appendix IV. Soil Blank Geochemistry

2008 Exploration on the Vera Property, Romulus Resources Ltd., by D. O'Neill, S. Flasha & C.Greig

Sample Number	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
BLANK 1																																				
RGVA8S019	0.017	0.3	1.39	21	<10	70	0.5	<2	0.23	<0.5	7	20	37	2.39	10	<1	0.08	10	0.39	213	1	0.01	11	440	5	0.01	<2	3	26	<20	0.09	<10	<10	49	<10	44
RGVA8S032	0.034	0.3	1.45	22	<10	70	0.5	<2	0.22	<0.5	7	19	34	2.36	10	<1	0.08	10	0.37	245	1	0.01	10	570	4	0.01	3	3	26	<20	0.09	<10	<10	48	<10	48
RGVA8S045	0.027	<0.2	1.52	22	<10	70	0.6	<2	0.24	<0.5	7	21	38	2.58	10	<1	0.08	10	0.41	246	1	0.02	12	540	5	0.01	<2	3	27	<20	0.1	<10	<10	52	<10	47
RGVA8S059	0.08	0.3	1.52	24	<10	70	0.6	<2	0.23	<0.5	7	21	38	2.57	<10	<1	0.08	10	0.41	250	1	0.02	13	530	5	0.01	<2	3	28	<20	0.09	<10	<10	51	<10	47
BLANK 2																																				
KQVA8S015	<0.005	<0.2	0.4	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	5	1.68	<10	<1	0.13	20	0.2	182	<1	0.01	3	1140	<2	<0.01	<2	1	26	<20	0.06	<10	<10	38	<10	23
KQVA8S030	<0.005	<0.2	0.45	<2	<10	50	<0.5	<2	0.43	<0.5	3	9	5	2.03	<10	<1	0.14	20	0.22	214	<1	0.01	4	1300	3	<0.01	<2	1	31	<20	0.06	<10	<10	46	<10	28
KQVA8S045	<0.005	0.2	0.39	2	<10	50	<0.5	<2	0.39	<0.5	3	9	5	1.9	<10	<1	0.12	20	0.19	193	<1	<0.01	4	1200	2	<0.01	<2	1	25	<20	0.06	<10	<10	44	<10	26
KQVA8S060	<0.005	<0.2	0.38	3	<10	40	<0.5	<2	0.39	<0.5	3	8	5	1.8	<10	1	0.12	20	0.18	175	<1	<0.01	3	1250	2	<0.01	<2	1	24	<20	0.05	<10	<10	41	<10	24
KQVA8S075	<0.005	0.2	0.37	2	<10	40	<0.5	<2	0.37	<0.5	3	9	5	1.67	<10	<1	0.11	10	0.18	170	<1	0.01	5	1270	<2	0.01	<2	1	23	<20	0.05	<10	<10	39	<10	23
KQVA8S090	<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.36	<0.5	3	8	5	1.65	<10	<1	0.12	20	0.19	175	<1	0.01	5	1180	<2	0.01	<2	1	26	<20	0.05	<10	<10	38	<10	24
KQVA8S105	<0.005	<0.2	0.37	2	<10	40	<0.5	<2	0.32	<0.5	3	8	4	1.39	<10	<1	0.11	10	0.18	156	<1	0.01	5	1030	<2	0.01	<2	1	21	<20	0.05	<10	<10	31	<10	22
KQVA8S120	<0.005	0.2	0.36	<2	<10	40	<0.5	<2	0.33	<0.5	2	7	4	1.45	<10	<1	0.11	10	0.18	157	<1	<0.01	4	1120	<2	<0.01	<2	1	22	<20	0.05	<10	<10	34	<10	24
KQVA8S135	<0.005	0.2	0.51	<2	<10	60	<0.5	<2	0.42	<0.5	3	9	6	1.91	<10	<1	0.15	20	0.24	236	<1	<0.01	5	1230	2	<0.01	<2	1	35	<20	0.07	<10	<10	43	<10	29
KQVA8S150	<0.005	<0.2	0.35	<2	<10	40	<0.5	<2	0.32	<0.5	3	7	5	1.4	<10	<1	0.11	10	0.17	151	<1	0.01	4	1070	6	0.03	<2	1	20	<20	0.05	<10	<10	33	<10	26
KQVA8S165	<0.005	<0.2	0.35	<2	<10	40	<0.5	<2	0.34	<0.5	2	7	4	1.53	<10	<1	0.11	20	0.17	157	<1	0.01	3	1120	2	<0.01	<2	1	23	<20	0.05	<10	<10	36	<10	21
KQVA8S180	<0.005	<0.2	0.37	<2	<10	40	<0.5	<2	0.32	<0.5	3	7	4	1.45	<10	<1	0.12	20	0.18	156	<1	0.01	3	1050	<2	<0.01	<2	1	22	<20	0.05	<10	<10	33	<10	21
KQVA8S195	<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.37	<0.5	3	8	5	1.63	<10	<1	0.12	20	0.19	170	<1	0.01	4	1180	2	<0.01	<2	1	24	<20	0.06	<10	<10	37	<10	23
KQVA8S210	<0.005	<0.2	0.37	<2	<10	40	<0.5	<2	0.38	<0.5	3	7	5	1.52	<10	<1	0.12	20	0.18	166	<1	<0.01	4	1170	<2	<0.01	<2	1	24	<20	0.05	<10	<10	35	<10	22
KQVA8S225	<0.005	<0.2	0.4	<2	<10	40	<0.5	<2	0.44	<0.5	3	8	5	1.7	<10	<1	0.13	20	0.2	174	<1	<0.01	4	1260	<2	<0.01	<2	1	26	<20	0.06	<10	<10	38	<10	23
KQVA8S240	<0.005	<0.2	0.41	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	6	1.63	<10	<1	0.13	20	0.2	176	<1	<0.01	4	1150	<2	<0.01	<2	1	26	<20	0.06	<10	<10	37	<10	23
KQVA8S255	<0.005	<0.2	0.39	<2	<10	40	<0.5	<2	0.38	<0.5	3	8	5	1.78	<10	<1	0.12	20	0.19	179	<1	0.01	4	1210	<2	0.01	<2	1	25	<20	0.06	<10	<10	40	<10	25
KQVA8S270	<0.005	<0.2	0.38	<2	<10	40	<0.5	<2	0.35	<0.5	2	7	3	1.51	<10	<1	0.11	10	0.19	160	<1	0.01	1	1120	<2	0.01	2	1	21	<20	0.06	<10	<10	33	<10	20
KQVA8S285	<0.005	<0.2	0.37	<2	<10	40	<0.5	<2	0.36	<0.5	2	6	2	1.56	<10	<1	0.11	20	0.18	158	<1	0.01	2	1150	<2	0.01	<2	1	22	<20	0.05	<10	<10	34	<10	19
MGVA8S115	<0.005	<0.2	0.44	<2	<10	60	<0.5	<2	0.44	<0.5	3	9	6	2.03	<10	<1	0.14	20	0.21	260	<1	0.02	4	1210	<2	0.01	<2	1	34	<20	0.06	<10	<10	47	<10	37
MGVA8S130	<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.43	<0.5	3	9	5	2.1	<10	1	0.13	20	0.21	242	<1	<0.01	3	1300	<2	<0.01	<2	1	32	20	0.06	<10	<10	48	<10	36
MGVA8S145	<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.45	<0.5	3	9	6	2.25	<10	<1	0.12	20	0.2	252	<1	<0.01	4	1340	2	<0.01	<2	1	34	<20	0.06	<10	<10	52	<10	37
MGVA8S160	<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.49	<0.5	3	9	6	2.2	<10	<1	0.13	20	0.21	251	<1	<0.01	4	1490	3	0.01	<2	1	34	<20	0.06	<10	<10	51	<10	37
MGVA8S175	<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.46	<0.5	3	8	6	2.1	<10	<1	0.13	20	0.21	249	<1	<0.01	4	1300	2	<0.01	<2	1	34	<20	0.06	<10	<10	48	<10	36
MGVA8S190	<0.005	<0.2	0.38	<2	<10	50	<0.5	<2	0.4	<0.5	3	8	6	1.87	<10	<1	0.12	10	0.19	195	<1	0.01	5	1230	3	0.01	<2	1	28	<20	0.06	<10	<10	43	<10	28
MGVA8S205	<0.005	<0.2	0.36	<2	<10	40	<0.5	<2	0.37	<0.5	3	7	4	1.61	<10	<1	0.11	20	0.18	161	<1	0.01	4	1180	2	0.01	<2	1	24	<20	0.05	<10	<10	37	<10	21
MGVA8S220	<0.005	<0.2	0.29	2	<10	30	<0.5	<2	0.31	<0.5	2	6	3	1.38	<10	<1	0.09	10	0.15	126	<1	0.01	3	1040	<2	0.01	<2	1	19	<20	0.05	<10	<10	32	<10	17
MGVA8S235	<0.005	<0.2	0.33	<2	<10	40	<0.5	<2	0.37	<0.5	3	8	4	1.63	<10	<1	0.1	20	0.16	148	<1	0.01	4	1240	<2	<0.01	<2	1	22	<20	0.05	<10	<10	38	<10	20
MGVA8S250	<0.005	<0.2	0.29	<2	<10	30	<0.5	<2	0.35	<0.5	2	7	4	1.5	<10	<1	0.09	20	0.15	129	<1	0.01	4	1200	<2	<0.01	<2	1	18	<20	0.05	<10	<10	34	<10	18
RGVA8S115	<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.44	<0.5	3	9	7	1.97	<10	<1	0.13	20	0.2	245	<1	0.01	5	1320	2	0.01	<2	1	34	<20	0					

2008 Exploration on the Vera Property, Romulus Resources Ltd., by D. O'Neill, S. Flasha & C.Greig

Sample Number	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
KRVA8S115	<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.45	<0.5	4	10	6	2.02	<10	<1	0.13	20	0.19	241	<1	<0.01	5	1410	2	<0.01	<2	1	33	<20	0.06	<10	<10	48	<10	34
KRVA8S130	<0.005	<0.2	0.43	<2	<10	60	<0.5	<2	0.47	<0.5	3	9	5	2.07	<10	<1	0.13	20	0.19	250	<1	0.01	5	1430	2	0.01	<2	1	35	<20	0.06	<10	<10	48	<10	36
KRVA8S145	<0.005	<0.2	0.43	3	<10	70	<0.5	<2	0.47	<0.5	4	8	6	1.94	<10	1	0.12	20	0.19	265	<1	0.01	3	1380	<2	<0.01	<2	1	40	<20	0.06	<10	<10	44	<10	39
KRVA8S160	<0.005	<0.2	0.41	2	<10	60	<0.5	<2	0.46	<0.5	4	9	5	2.13	<10	<1	0.12	20	0.2	237	<1	0.01	3	1390	<2	<0.01	2	1	32	<20	0.07	<10	<10	51	<10	35
KRVA8S175	<0.005	<0.2	0.42	<2	<10	60	<0.5	<2	0.44	<0.5	3	8	5	2.07	<10	1	0.12	20	0.19	242	<1	0.01	4	1350	2	<0.01	<2	1	36	<20	0.06	<10	<10	48	<10	35
KRVA8S190	<0.005	<0.2	0.41	<2	<10	60	<0.5	<2	0.42	<0.5	3	8	5	1.99	<10	<1	0.12	20	0.19	237	<1	0.01	3	1310	<2	<0.01	<2	1	34	<20	0.06	<10	<10	46	<10	33
KRVA8S205	<0.005	<0.2	0.45	<2	<10	70	<0.5	<2	0.48	<0.5	3	9	6	2.3	<10	<1	0.13	20	0.21	256	<1	0.01	4	1440	3	<0.01	<2	1	35	<20	0.06	<10	<10	53	<10	36
KRVA8S220	<0.005	0.2	0.3	<2	<10	30	<0.5	<2	0.33	<0.5	2	6	5	1.33	<10	<1	0.1	10	0.16	133	<1	0.02	4	1140	2	0.16	<2	1	20	<20	0.05	<10	<10	31	<10	18
KRVA8S235	<0.005	0.2	0.3	<2	<10	30	<0.5	<2	0.29	<0.5	2	6	4	1.17	<10	<1	0.1	10	0.16	132	<1	0.02	4	970	2	0.02	<2	1	17	<20	0.05	<10	<10	26	<10	18
KRVA8S250	<0.005	<0.2	0.3	<2	<10	30	<0.5	<2	0.3	<0.5	2	6	4	1.26	<10	<1	0.1	10	0.16	129	<1	0.02	3	1020	2	0.02	<2	1	18	<20	0.05	<10	<10	29	<10	19
KRVA8S265	<0.005	0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	6	4	1.35	<10	<1	0.1	20	0.16	139	<1	0.02	3	1120	<2	0.02	<2	1	19	<20	0.05	<10	<10	31	<10	18
KRVA8S280	<0.005	<0.2	0.3	<2	<10	30	<0.5	<2	0.33	<0.5	3	6	6	1.45	<10	<1	0.09	20	0.15	129	<1	0.01	4	1130	3	0.01	<2	1	19	<20	0.05	<10	<10	31	<10	23
KRVA8S295	<0.005	0.2	0.29	2	<10	30	<0.5	3	0.31	<0.5	3	6	4	1.31	<10	<1	0.09	10	0.15	125	<1	0.01	3	1040	<2	<0.01	<2	1	17	<20	0.04	<10	<10	29	<10	19
KRVA8S310	<0.005	<0.2	0.32	<2	<10	30	<0.5	<2	0.35	<0.5	2	6	3	1.5	<10	<1	0.11	20	0.16	138	<1	<0.01	2	1200	<2	<0.01	<2	1	20	<20	0.05	<10	<10	34	<10	19
KRVA8S325	<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.31	<0.5	2	6	3	1.33	<10	<1	0.11	20	0.16	135	<1	<0.01	2	1070	<2	<0.01	<2	1	19	<20	0.05	<10	<10	30	<10	18
KRVA8S340	0.007	<0.2	0.3	2	<10	30	<0.5	<2	0.33	<0.5	2	7	3	1.43	<10	<1	0.09	20	0.15	132	<1	<0.01	3	1140	<2	<0.01	<2	1	20	<20	0.05	<10	<10	34	<10	17
KRVA8S355	0.012	<0.2	0.3	<2	<10	30	<0.5	<2	0.32	<0.5	2	6	3	1.34	<10	<1	0.1	10	0.15	135	<1	<0.01	3	1110	<2	<0.01	<2	1	18	<20	0.05	<10	<10	32	<10	18
KRVA8S370	<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	7	3	1.44	<10	<1	0.1	20	0.15	137	<1	<0.01	3	1160	<2	<0.01	<2	1	19	<20	0.05	<10	<10	34	<10	18
KRVA8S385	0.006	<0.2	0.32	<2	<10	40	<0.5	<2	0.34	<0.5	3	7	5	1.42	<10	<1	0.1	10	0.16	140	<1	<0.01	3	1130	<2	<0.01	<2	1	21	<20	0.05	<10	<10	32	<10	23
KRVA8S400	<0.005	<0.2	0.31	<2	<10	30	<0.5	<2	0.34	<0.5	2	7	5	1.4	<10	<1	0.1	10	0.16	134	<1	<0.01	3	1140	<2	<0.01	<2	1	20	<20	0.05	<10	<10	31	<10	20
KRVA8S415	<0.005	<0.2	0.32	<2	<10	40	<0.5	<2	0.33	<0.5	3	7	5	1.42	<10	<1	0.1	20	0.16	145	<1	<0.01	3	1120	2	<0.01	<2	1	19	<20	0.05	<10	<10	33	<10	20
KRVA8S430	<0.005	<0.2	0.32	<2	<10	40	<0.5	<2	0.36	<0.5	3	7	5	1.42	<10	<1	0.11	20	0.16	146	<1	<0.01	3	1170	<2	<0.01	<2	1	20	<20	0.05	<10	<10	32	<10	19
KRVA8S445	<0.005	<0.2	0.32	<2	<10	40	<0.5	<2	0.38	<0.5	3	7	6	1.59	<10	<1	0.11	20	0.17	148	<1	0.01	4	1310	2	<0.01	<2	1	20	<20	0.05	<10	<10	36	<10	20
BLANK 3																																				
MGVA8S315	0.009	4.1	0.63	2	10	90	<0.5	<2	0.62	6	5	48	2760	2.75	<10	1	0.16	10	0.3	311	6	0.04	33	1160	1090	0.07	11	2	31	<20	0.07	<10	<10	40	<10	826
MGVA8S330	0.014	3.7	0.6	<2	10	80	<0.5	<2	0.58	5.7	5	43	2380	2.6	<10	1	0.15	10	0.29	291	7	0.03	30	1070	1030	0.07	11	1	30	<20	0.07	<10	<10	38	<10	734
MGVA8S345	0.012	3	0.61	3	10	90	<0.5	<2	0.61	5.1	5	48	2400	2.67	<10	<1	0.16	10	0.29	305	5	0.04	33	1150	989	0.06	9	1	31	<20	0.07	<10	<10	39	<10	795
MGVA8S360	0.009	3.3	0.6	3	10	80	<0.5	<2	0.59	5.5	5	43	2340	2.65	<10	1	0.15	10	0.29	291	5	0.04	31	1140	977	0.08	9	1	31	<20	0.07	<10	<10	39	<10	747
MGVA8S375	0.01	6.8	0.64	2	10	90	<0.5	<2	0.62	5.1	6	50	2580	2.8	<10	1	0.17	10	0.3	312	6	0.04	35	1170	1080	0.07	10	2	33	<20	0.07	<10	<10	42	<10	777
KQVA8S315	0.006	3.9	0.62	2	10	80	<0.5	<2	0.58	5.1	6	43	2580	2.74	10	1	0.16	10	0.3	291	6	0.04	30	1050	1040	0.06	7	2	30	<20	0.07	<10	<10	37	<10	786
KQVA8S330	0.071	4.3	0.65	3	10	80	<0.5	<2	0.61	6.7	5	40	2800	2.88	<10	<1	0.17	20	0.3	300	6	0.04	29	1110	1110	0.06	8	2	32	<20	0.07	<10	<10	39	<10	822
KQVA8S345	0.011	4.2	0.7	6	10	100	<0.5	<2	0.67	6.5	6	50	2870	2.95	<10	<1	0.17	20	0.33	370	6	0.03	35	1230	1315	0.07	10	2	34	<20	0.07	<10	<10	42	<10	905
KQVA8S360	0.022	4.9	0.63	4	10	90	<0.5	<2	0.62	6	6	48	2690	2.78	<10	1	0.16	10	0.3	315	5	0.02	32	1150	1115	0.07	9	2	31	<20	0.07	<10	<10	41	<10	833

Appendix V. Geophysical Data

Total Field Magnetometer

Easting	Northing	Meas.	Grid E	Grid N
331521	5580337	56022.5	900W	0N
331520.8	5580349	55964.1	900W	12N
331520.5	5580362	55968.1	900W	25N
331520.3	5580374	55950.4	900W	37N
331520	5580387	55985.7	900W	50N
331519.8	5580399	55992.2	900W	62N
331519.5	5580412	56247.4	900W	75N
331519.3	5580424	55973.9	900W	87N
331519	5580437	55983.4	900W	100N
331518.8	5580448.2	56000.7	900W	112N
331518.5	5580460.3	55977.3	900W	125N
331518.3	5580471.4	55972.3	900W	137N
331518	5580483.5	55983.6	900W	150N
331517.8	5580494.7	55972.1	900W	162N
331517.5	5580506.8	55956.9	900W	175N
331517.3	5580517.9	55975.6	900W	187N
331517	5580530	55971.2	900W	200N
331517.5	5580542.7	55970.1	900W	212N
331518	5580556.5	55956.6	900W	225N
331518.5	5580569.2	55989.2	900W	237N
331519	5580583	56262.8	900W	250N
331519.5	5580595.7	56520.8	900W	262N
331520	5580609.5	55913.5	900W	275N
331520.5	5580622.2	55944.6	900W	287N
331521	5580636	55987.9	900W	300N
331521.5	5580647.4	55976.4	900W	312N
331522	5580659.8	56161.7	900W	325N
331522.5	5580671.2	55941	900W	337N
331523	5580683.5	55951.1	900W	350N
331523.5	5580694.9	55965.8	900W	362N
331524	5580707.3	55984	900W	375N
331524.5	5580718.7	56001.7	900W	387N
331525	5580731	56057.5	900W	400N
331525.4	5580743	56270.9	900W	412N
331525.8	5580756	56028.9	900W	425N
331526.1	5580768	56015.8	900W	437N
331526.5	5580781	55989	900W	450N
331526.9	5580793	55971.8	900W	462N
331527.3	5580806	55989	900W	475N
331527.6	5580818	56008	900W	487N
331528	5580831	56006	900W	500N
331528.8	5580844.1	56032.5	900W	512N
331529.8	5580858.3	56049.1	900W	525N
331530.6	5580871.3	56071.1	900W	537N
331531.5	5580885.5	56105.6	900W	550N
331532.3	5580898.6	56179.6	900W	562N
331533.3	5580912.8	56205.8	900W	575N
331534.1	5580925.8	56254.4	900W	587N
331535	5580940	56257.9	900W	600N
331535.7	5580951	56277	900W	612N
331536.5	5580963	56255.8	900W	625N
331537.2	5580974	56224.2	900W	637N
331538	5580986	56237.4	900W	650N
331538.7	5580997	56374.3	900W	662N
331539.5	5581009	56167.8	900W	675N
331540.2	5581020	56264.9	900W	687N
331541	5581032	56360.6	900W	700N
331542.6	5581044.4	56330.2	900W	712N

VLF Survey - NLM4, 25.2 kHz

VLF Survey - NLM4, 25.2 kHz			Grid N	Grid E
-1843.75	12.9	-7.2	0N	1843.75W
-1831.25	27.4	-2.9	0N	1831.25W
-1818.75	25.3	-5.4	0N	1818.75W
-1806.25	-6.4	-8.8	0N	1806.25W
-1793.75	-12.8	5	0N	1793.75W
-1781.25	7.8	17.9	0N	1781.25W
-1768.75	7.8	12.6	0N	1768.75W
-1756.25	-6.7	-2.1	0N	1756.25W
-1743.75	10.8	-15.6	0N	1743.75W
-1731.25	28.7	-19.2	0N	1731.25W
-1718.75	-2.3	-12.4	0N	1718.75W
-1706.25	-30	-7.1	0N	1706.25W
-1693.75	-22	-3.8	0N	1693.75W
-1681.25	-2.5	4	0N	1681.25W
-1668.75	8.6	4.5	0N	1668.75W
-1656.25	6.7	-0.9	0N	1656.25W
-1643.75	2.6	2.1	0N	1643.75W
-1631.25	3.7	8.5	0N	1631.25W
-1618.75	5.6	8.8	0N	1618.75W
-1606.25	2.3	3.3	0N	1606.25W
-1593.75	-4	0.3	0N	1593.75W
-1581.25	-7.2	1.8	0N	1581.25W
-1568.75	-3.4	3.8	0N	1568.75W
-1556.25	-1.1	4.7	0N	1556.25W
-1543.75	-4.5	2.5	0N	1543.75W
-1531.25	-5.8	-0.4	0N	1531.25W
-1518.75	-6.2	-1	0N	1518.75W
-1506.25	-4.4	1.3	0N	1506.25W
-1493.75	-2.1	4.5	0N	1493.75W
-1481.25	-4	4.6	0N	1481.25W
-1468.75	-4.7	4.4	0N	1468.75W
-1456.25	-1.5	6.1	0N	1456.25W
-1443.75	1.6	7.5	0N	1443.75W
-1431.25	1.3	6.4	0N	1431.25W
-1418.75	-2	2.9	0N	1418.75W
-1406.25	-5.7	0.2	0N	1406.25W
-1393.75	-5.3	-1.2	0N	1393.75W
-1381.25	0.4	-1.3	0N	1381.25W
-1368.75	12.9	-4.3	0N	1368.75W
-1356.25	23.3	-9.7	0N	1356.25W
-1343.75	12.4	-12.6	0N	1343.75W
-1331.25	0.6	-10.3	0N	1331.25W
-1318.75	12.8	1.3	0N	1318.75W
-1306.25	15	7.8	0N	1306.25W
-1293.75	-6.8	0.9	0N	1293.75W
-1281.25	-21	-5	0N	1281.25W
-1268.75	-19.2	-4.7	0N	1268.75W
-1256.25	-18	-1.7	0N	1256.25W
-1243.75	-10.3	3.1	0N	1243.75W
-1231.25	10.1	5.4	0N	1231.25W
-1218.75	17.7	2.8	0N	1218.75W
-1206.25	16.1	3.1	0N	1206.25W
-1193.75	18.4	7.8	0N	1193.75W
-1181.25	17.6	9.3	0N	1181.25W
-1168.75	13.3	4.8	0N	1168.75W
-1156.25	6.3	-0.3	0N	1156.25W
-1143.75	3.3	-0.7	0N	1143.75W
-1131.25	3.7	-0.1	0N	1131.25W

331544.3	5581057.8	56399.6	900W	725N
331545.8	5581070.1	56383.3	900W	737N
331547.5	5581083.5	56384.1	900W	750N
331549.1	5581095.9	56545.9	900W	762N
331550.8	5581109.3	56626	900W	775N
331552.3	5581121.6	56726.2	900W	787N
331554	5581135	56681.5	900W	800N
331553.3	5581147.2	56597.7	900W	812N
331552.5	5581160.5	56072.5	900W	825N
331551.8	5581172.7	55698.1	900W	837N
331551	5581186	55511.4	900W	850N
331550.3	5581198.2	55747.8	900W	862N
331549.5	5581211.5	55908	900W	875N
331548.8	5581223.7	55915.2	900W	887N
331548	5581237	55963.2	900W	900N
331548.7	5581248.3	55983.2	900W	912N
331549.5	5581260.5	55966.5	900W	925N
331550.2	5581271.8	55957.5	900W	937N
331551	5581284	55920.4	900W	950N
331551.7	5581295.3	55998.5	900W	962N
331552.5	5581307.5	56219.8	900W	975N
331553.2	5581318.8	56092.6	900W	987N
331554	5581331	56133.3	900W	1000N
331554.6	5581343.6	56125.3	900W	1012N
331555.3	5581357.3	56403.9	900W	1025N
331555.9	5581369.9	56413.4	900W	1037N
331556.5	5581383.5	56360.1	900W	1050N
331557.1	5581396.1	56200	900W	1062N
331557.8	5581409.8	56299.6	900W	1075N
331558.4	5581422.4	56186.6	900W	1087N
331559	5581436	56143.5	900W	1100N
331560	5581447.6	56150.8	900W	1112N
331561	5581460.3	56220.6	900W	1125N
331562	5581471.9	56311.6	900W	1137N
331563	5581484.5	56408.3	900W	1150N
331564	5581496.1	56278	900W	1162N
331565	5581508.8	56312.8	900W	1175N
331566	5581520.4	56303.9	900W	1187N
331567	5581533	56305.3	900W	1200N
331567.4	5581545	56363.7	900W	1212N
331567.8	5581558	56391.7	900W	1225N
331568.1	5581570	56212.6	900W	1237N
331568.5	5581583	56193.8	900W	1250N
331568.9	5581595	56225.5	900W	1262N
331569.3	5581608	56238.3	900W	1275N
331569.6	5581620	56276.7	900W	1287N
331570	5581633	56271.8	900W	1300N
331570.4	5581645.1	56142.4	900W	1312N
331570.8	5581658.3	56164.7	900W	1325N
331571.1	5581670.4	56121.3	900W	1337N
331571.5	5581683.5	56152.3	900W	1350N
331571.9	5581695.6	56199.1	900W	1362N
331572.3	5581708.8	56253.9	900W	1375N
331572.6	5581720.9	56111.5	900W	1387N
331573	5581734	56157.4	900W	1400N
331573.6	5581745.5	56166.4	900W	1412N
331574.3	5581758	56256.7	900W	1425N
331574.9	5581769.5	56180.4	900W	1437N
331575.5	5581782	56168.1	900W	1450N
331576.1	5581793.5	56241.6	900W	1462N
331576.8	5581806	56284.9	900W	1475N
331577.4	5581817.5	56346.8	900W	1487N

-1118.75	-0.9	-3.2	ON	1118.75W
-1106.25	-12	-8.6	ON	1106.25W
-1093.75	-24.1	-14.2	ON	1093.75W
-1081.25	-25.2	-13.8	ON	1081.25W
-1068.75	-17	-4.2	ON	1068.75W
-1056.25	-5.7	4.2	ON	1056.25W
-1043.75	3.7	5.3	ON	1043.75W
-1031.25	2.3	3.9	ON	1031.25W
-1018.75	-0.4	4.7	ON	1018.75W
-1006.25	4.3	5.9	ON	1006.25W
-993.75	5.8	4.9	ON	993.75W
-981.25	4.5	3.1	ON	981.25W
-968.75	-1.5	-0.3	ON	968.75W
-956.25	-11.8	-3	ON	956.25W
-943.75	-8.2	-0.1	ON	943.75W
-931.25	-0.6	4.4	ON	931.25W
-918.75	-4.2	3.3	ON	918.75W
-1931.25	-2	4.3	100N	1931.25W
-1918.75	-3.4	7.1	100N	1918.75W
-1906.25	-8.2	4.8	100N	1906.25W
-1893.75	-12.6	1	100N	1893.75W
-1881.25	-8.6	-6.9	100N	1881.25W
-1868.75	-9.1	-16.1	100N	1868.75W
-1856.25	-18.2	-12.9	100N	1856.25W
-1843.75	-13.1	3.3	100N	1843.75W
-1831.25	1.9	11.7	100N	1831.25W
-1818.75	5.9	7.5	100N	1818.75W
-1806.25	4	4.2	100N	1806.25W
-1793.75	2.3	4.1	100N	1793.75W
-1781.25	5.8	4	100N	1781.25W
-1768.75	9.4	3	100N	1768.75W
-1756.25	0.4	0.2	100N	1756.25W
-1743.75	-10.1	-1.6	100N	1743.75W
-1731.25	-9.5	-0.1	100N	1731.25W
-1718.75	-5.5	1.5	100N	1718.75W
-1706.25	-5.5	0.5	100N	1706.25W
-1693.75	-5.9	-1.3	100N	1693.75W
-1681.25	-3.6	-1.2	100N	1681.25W
-1668.75	7.2	4.8	100N	1668.75W
-1656.25	17.4	9.4	100N	1656.25W
-1643.75	13.4	4.2	100N	1643.75W
-1631.25	1.3	-2	100N	1631.25W
-1618.75	-7.1	-4.7	100N	1618.75W
-1606.25	-8.4	-5.7	100N	1606.25W
-1593.75	-9.2	-6.7	100N	1593.75W
-1581.25	-4	-4.8	100N	1581.25W
-1568.75	12.2	2.2	100N	1568.75W
-1556.25	33.8	8.8	100N	1556.25W
-1543.75	43.2	9.8	100N	1543.75W
-1531.25	26.4	2.2	100N	1531.25W
-1518.75	2.9	-6.2	100N	1518.75W
-1506.25	-9.4	-8.2	100N	1506.25W
-1493.75	-13.9	-7.3	100N	1493.75W
-1481.25	-18.7	-8	100N	1481.25W
-1468.75	-20.7	-8.3	100N	1468.75W
-1456.25	-15.6	-4.8	100N	1456.25W
-1443.75	-8.8	2.1	100N	1443.75W
-1431.25	-3.8	8.1	100N	1431.25W
-1415.63	-3.6	5	100N	1415.625W
-1400	-4.2	-1.3	100N	1400W
-1384.38	3.8	1.4	100N	1384.375W
-1368.75	15.5	7.1	100N	1368.75W

331578	5581830	56508.4	900W	1500N
331578.5	5581842	56647.7	900W	1512N
331579	5581855	56703.1	900W	1525N
331579.5	5581867	56833.1	900W	1537N
331580	5581880	56854.6	900W	1550N
331580.5	5581892	56968.1	900W	1562N
331581	5581905	56960.2	900W	1575N
331581.5	5581917	56808.5	900W	1587N
331582	5581930	56754.9	900W	1600N
331581.9	5581942.1	56769	900W	1612N
331581.8	5581955.3	56810.7	900W	1625N
331581.6	5581967.4	56727.4	900W	1637N
331581.5	5581980.5	56701.8	900W	1650N
331581.4	5581992.6	56638.2	900W	1662N
331581.3	5582005.8	56594	900W	1675N
331581.1	5582017.9	56663.6	900W	1687N
331581	5582031	56491	900W	1700N
331581.6	5582043.1	56300.4	900W	1712N
331582.3	5582056.3	56472.4	900W	1725N
331582.9	5582068.4	56333.4	900W	1737N
331583.5	5582081.5	56008.6	900W	1750N
331584.1	5582093.6	55907.4	900W	1762N
331584.8	5582106.8	55884.2	900W	1775N
331585.4	5582118.9	55798.6	900W	1787N
331586	5582132	55834.8	900W	1800N
331586.7	5582142.8	55841.6	900W	1812N
331587.5	5582154.5	55848	900W	1825N
331588.2	5582165.3	55893.3	900W	1837N
331589	5582177	55884.8	900W	1850N
331589.7	5582187.8	55899.3	900W	1862N
331590.5	5582199.5	55886.4	900W	1875N
331591.2	5582210.3	55898.3	900W	1887N
331592	5582222	55866.3	900W	1900N
331593.1	5582235.3	55827.4	900W	1912N
331594.3	5582249.8	55821.9	900W	1925N
331595.3	5582263.1	55889.7	900W	1937N
331596.5	5582277.5	55933.8	900W	1950N
331597.6	5582290.8	56011.1	900W	1962N
331598.8	5582305.3	56032	900W	1975N
331599.8	5582318.6	56037	900W	1987N
331601	5582333	55994	900W	2000N
331601.6	5582344.8	55997.2	900W	2012N
331602.3	5582357.5	56003.6	900W	2025N
331602.9	5582369.3	55949.4	900W	2037N
331603.5	5582382	55954	900W	2050N
331604.1	5582393.8	56015.8	900W	2062N
331604.8	5582406.5	55977.6	900W	2075N
331605.4	5582418.3	55927	900W	2087N
331606	5582431	55912.2	900W	2100N
331606.5	5582443.1	55949.5	900W	2112N
331607	5582456.3	55945.1	900W	2125N
331607.5	5582468.4	55923.1	900W	2137N
331608	5582481.5	55931	900W	2150N
331608.5	5582493.6	55928.5	900W	2162N
331609	5582506.8	55929.4	900W	2175N
331609.5	5582518.9	55943.7	900W	2187N
331610	5582532	55955.5	900W	2200N
331610.4	5582543.6	55974.5	900W	2212N
331610.8	5582556.3	56006.7	900W	2225N
331611.1	5582567.9	56036.9	900W	2237N
331611.5	5582580.5	55969.7	900W	2250N
331611.9	5582592.1	55979.7	900W	2262N

-1356.25	22.7	7.6	100N	1356.25W
-1343.75	23.5	4.6	100N	1343.75W
-1331.25	12	-0.6	100N	1331.25W
-1318.75	-2.6	-5.3	100N	1318.75W
-1306.25	-8.4	-5.7	100N	1306.25W
-1293.75	-5	0.2	100N	1293.75W
-1281.25	0.1	4.7	100N	1281.25W
-1268.75	-3.2	0.5	100N	1268.75W
-1256.25	-2.9	-2.7	100N	1256.25W
-1243.75	1.6	-3.6	100N	1243.75W
-1231.25	-2.6	-5.1	100N	1231.25W
-1218.75	-11.4	-2.8	100N	1218.75W
-1206.25	-18	-1.9	100N	1206.25W
-1193.75	-18.6	-3.1	100N	1193.75W
-1181.25	-13.9	-2.2	100N	1181.25W
-1168.75	-5.3	0.9	100N	1168.75W
-1156.25	4.6	7.4	100N	1156.25W
-1143.75	9.5	12.3	100N	1143.75W
-1131.25	10.1	9.2	100N	1131.25W
-1118.75	7.2	2	100N	1118.75W
-1106.25	3.4	-0.6	100N	1106.25W
-1093.75	3.2	1.5	100N	1093.75W
-1081.25	3.8	1.5	100N	1081.25W
-1068.75	4	-0.2	100N	1068.75W
-1056.25	1.6	-0.6	100N	1056.25W
-1043.75	0.7	-0.7	100N	1043.75W
-1031.25	7.6	1.6	100N	1031.25W
-1018.75	14.1	5.2	100N	1018.75W
-1006.25	7.7	4.2	100N	1006.25W
-993.75	-4.9	-1	100N	993.75W
-981.25	-8.4	-3.6	100N	981.25W
-968.75	-1.5	0.2	100N	968.75W
-956.25	8.4	3.6	100N	956.25W
-943.75	14.1	2.7	100N	943.75W
-931.25	18.1	-1.3	100N	931.25W
-918.75	16.9	-6.2	100N	918.75W
-1806.25	5.2	4.8	200N	1806.25W
-1793.75	4.4	3.8	200N	1793.75W
-1781.25	1.8	4.1	200N	1781.25W
-1768.75	-5.3	2.8	200N	1768.75W
-1756.25	-10.4	-1.1	200N	1756.25W
-1743.75	-8.7	-2.3	200N	1743.75W
-1731.25	-1	2.1	200N	1731.25W
-1718.75	4.2	2.5	200N	1718.75W
-1706.25	3.3	-6	200N	1706.25W
-1693.75	16.5	-7.4	200N	1693.75W
-1681.25	32.6	-1.7	200N	1681.25W
-1668.75	31.7	0.2	200N	1668.75W
-1656.25	23	2.7	200N	1656.25W
-1643.75	8.9	4.3	200N	1643.75W
-1631.25	-5.6	0	200N	1631.25W
-1618.75	-15.6	-7	200N	1618.75W
-1606.25	-22.3	-9.5	200N	1606.25W
-1593.75	-24.9	-7.2	200N	1593.75W
-1581.25	-21.8	-5.3	200N	1581.25W
-1568.75	-15.4	-2.2	200N	1568.75W
-1556.25	-3.7	5.9	200N	1556.25W
-1543.75	9.9	11.3	200N	1543.75W
-1531.25	11.3	5.9	200N	1531.25W
-1518.75	7.3	0.7	200N	1518.75W
-1506.25	7.4	3.1	200N	1506.25W
-1493.75	7	1.9	200N	1493.75W

331612.3	5582604.8	55971.4	900W	2275N
331612.6	5582616.4	56001.1	900W	2287N
331613	5582629	56065.1	900W	2300N
331613.6	5582640.9	56179.9	900W	2312N
331614.3	5582653.8	56288.4	900W	2325N
331614.9	5582665.6	56179.6	900W	2337N
331615.5	5582678.5	56167.6	900W	2350N
331616.1	5582690.4	56101.9	900W	2362N
331616.8	5582703.3	56036.2	900W	2375N
331617.4	5582715.1	55983.2	900W	2387N
331618	5582728	55970.4	900W	2400N
331619.7	5582739.3	55952.7	900W	2412N
331621.5	5582751.5	55931.1	900W	2425N
331623.2	5582762.8	55918.4	900W	2437N
331625	5582775	55915	900W	2450N
331626.7	5582786.3	55906.6	900W	2462N
331628.5	5582798.5	55900.7	900W	2475N
331630.2	5582809.8	55897.3	900W	2487N
331632	5582822	55898.2	900W	2500N
331631.5	5582835.2	55926.5	900W	2512N
331631	5582849.5	55929	900W	2525N
331630.5	5582862.7	55972.9	900W	2537N
331630	5582877	56061	900W	2550N
331629.5	5582890.2	55906.8	900W	2562N
331629	5582904.5	55935.6	900W	2575N
331628.5	5582917.7	55914.9	900W	2587N
331628	5582932	55899.6	900W	2600N
331627.3	5582944	55916.4	900W	2612N
331626.5	5582957	55936.2	900W	2625N
331625.8	5582969	55938.1	900W	2637N
331625	5582982	55902.8	900W	2650N
331624.3	5582994	55896	900W	2662N
331623.5	5583007	55902.2	900W	2675N
331622.8	5583019	55915.6	900W	2687N
331622	5583032	55913.2	900W	2700N
331622	5583044	55915.9	900W	2712N
331622	5583057	55923.4	900W	2725N
330586	5580333	55980.7	0N	1862W
330598	5580333	55995.7	0N	1850W
330610.5	5580333.8	56020.1	0N	1837W
330622	5580334.5	55944.8	0N	1825W
330634.5	5580335.3	55956.7	0N	1812W
330646	5580336	55971.7	0N	1800W
330657.4	5580334.4	55970.9	0N	1787W
330668	5580333	55965.7	0N	1775W
330679.4	5580331.4	55946.7	0N	1762W
330690	5580330	55923	0N	1750W
330703.3	5580331.8	55934.2	0N	1737W
330715.5	5580333.5	55953.2	0N	1725W
330728.8	5580335.3	55943.1	0N	1712W
330741	5580337	55834.5	0N	1700W
330754.8	5580336.7	55717.3	0N	1687W
330767.5	5580336.5	55867.8	0N	1675W
330781.3	5580336.2	55883.4	0N	1662W
330794	5580336	55904.6	0N	1650W
330807	5580333.7	55927.3	0N	1637W
330819	5580331.5	55940.8	0N	1625W
330832	5580329.2	55933.5	0N	1612W
330844	5580327	55948	0N	1600W
330857	5580327.5	55949.2	0N	1587W
330869	5580328	55951.5	0N	1575W
330882	5580328.5	55950.2	0N	1562W

-1481.25	5	-2.4	200N	1481.25W
-1468.75	8.4	-0.4	200N	1468.75W
-1456.25	10.2	0.1	200N	1456.25W
-1443.75	0.1	-3.1	200N	1443.75W
-1431.25	-5.6	-3.3	200N	1431.25W
-1418.75	0.9	-2.2	200N	1418.75W
-1406.25	1.9	-1.9	200N	1406.25W
-1393.75	-5.5	-3.2	200N	1393.75W
-1381.25	-8.5	-3	200N	1381.25W
-1368.75	-3.1	-0.1	200N	1368.75W
-1356.25	0.3	1.8	200N	1356.25W
-1343.75	-3.1	2.3	200N	1343.75W
-1331.25	-3.7	2.3	200N	1331.25W
-1318.75	-2.6	3.7	200N	1318.75W
-1306.25	-2.5	4.5	200N	1306.25W
-1293.75	-3.1	1.7	200N	1293.75W
-1281.25	-3	-0.7	200N	1281.25W
-1268.75	-1.7	0.3	200N	1268.75W
-1256.25	-3	2.4	200N	1256.25W
-1243.75	-3.7	3	200N	1243.75W
-1231.25	-2.2	1.6	200N	1231.25W
-1218.75	-4.4	0	200N	1218.75W
-1206.25	-9.7	0.3	200N	1206.25W
-1193.75	-11	0.3	200N	1193.75W
-1181.25	-8.1	-0.4	200N	1181.25W
-1168.75	-9.9	-3	200N	1168.75W
-1156.25	-5.2	-2.4	200N	1156.25W
-1143.75	18.5	5.5	200N	1143.75W
-1131.25	31.8	4.9	200N	1131.25W
-1118.75	28.9	-2.6	200N	1118.75W
-1106.25	25.9	-3.9	200N	1106.25W
-1093.75	15.1	-1.8	200N	1093.75W
-1081.25	-4	-1.9	200N	1081.25W
-1068.75	-19.8	-5	200N	1068.75W
-1056.25	-27.5	-7.4	200N	1056.25W
-1043.75	-28.1	-9.4	200N	1043.75W
-1031.25	-21.8	-9.4	200N	1031.25W
-1018.75	-17.3	-6.9	200N	1018.75W
-1006.25	-21.6	-6.1	200N	1006.25W
-993.75	-20.1	-4.4	200N	993.75W
-981.25	-6.4	2.1	200N	981.25W
-968.75	-4.2	5.5	200N	968.75W
-956.25	-11.4	3.6	200N	956.25W
-943.75	-2.4	7.9	200N	943.75W
-931.25	18	19.1	200N	931.25W
-918.75	17.3	21.1	200N	918.75W
-856.25	-3.9	5.9	300N	856.25W
-843.75	-7	7.4	300N	843.75W
-831.25	-15.8	5.8	300N	831.25W
-818.75	-29.4	-0.5	300N	818.75W
-806.25	-21.7	-5	300N	806.25W
-793.75	27.5	-4.4	300N	793.75W
-781.25	56.9	-4.4	300N	781.25W
-768.75	29.1	-3.8	300N	768.75W
-756.25	2.7	-0.1	300N	756.25W
-743.75	0.1	1.6	300N	743.75W
-731.25	-1.1	1.8	300N	731.25W
-718.75	-8.4	0.6	300N	718.75W
-706.25	-13.9	-0.9	300N	706.25W
-693.75	-19.5	-2	300N	693.75W
-681.25	-30.3	-6.5	300N	681.25W
-668.75	-30.3	-9.1	300N	668.75W

330894	5580329	55960.7	0N	1550W
330906	5580326.9	55964.7	0N	1537W
330917	5580325	55965.9	0N	1525W
330929	5580322.9	55974.8	0N	1512W
330940	5580321	55963.1	0N	1500W
330953.3	5580322	55963	0N	1487W
330965.5	5580323	55968.8	0N	1475W
330978.8	5580324	55990.2	0N	1462W
330991	5580325	55994.1	0N	1450W
331003	5580325.5	55987.1	0N	1437W
331014	5580326	55979.7	0N	1425W
331026	5580326.5	55981.2	0N	1412W
331037	5580327	55973.7	0N	1400W
331048.7	5580326.7	55980.7	0N	1387W
331059.5	5580326.5	55976.5	0N	1375W
331071.2	5580326.2	55970.5	0N	1362W
331082	5580326	55970.2	0N	1350W
331095.5	5580327.3	55972.6	0N	1337W
331108	5580328.5	55979.4	0N	1325W
331121.5	5580329.8	55986.9	0N	1312W
331134	5580331	55996.6	0N	1300W
331145.7	5580332.3	55995.4	0N	1287W
331156.5	5580333.5	56030.9	0N	1275W
331168.2	5580334.8	56020.8	0N	1262W
331179	5580336	55947.7	0N	1250W
331191.7	5580333.4	55941	0N	1237W
331203.5	5580331	55951.6	0N	1225W
331216.2	5580328.4	55961	0N	1212W
331228	5580326	55988.1	0N	1200W
331240.7	5580327.3	56029.2	0N	1187W
331252.5	5580328.5	56032.5	0N	1175W
331265.2	5580329.8	55995.8	0N	1162W
331277	5580331	55992.4	0N	1150W
331288.4	5580332.6	55977.4	0N	1137W
331299	5580334	55979.2	0N	1125W
331310.4	5580335.6	55990.1	0N	1112W
331321	5580337	55971.8	0N	1100W
331333.5	5580338	55973.9	0N	1087W
331345	5580339	55981.2	0N	1075W
331357.5	5580340	55977.5	0N	1062W
331369	5580341	55988.4	0N	1050W
331382.8	5580340.7	55989.8	0N	1037W
331395.5	5580340.5	55987.8	0N	1025W
331409.3	5580340.2	55987.9	0N	1012W
331422	5580340	55986.4	0N	1000W
331434.5	5580341	55961.8	0N	987W
331446	5580342	55952.8	0N	975W
331458.5	5580343	55948.9	0N	962W
331470	5580344	55982.9	0N	950W
331483.3	5580342.2	56012.4	0N	937W
331495.5	5580340.5	56024	0N	925W
331508.8	5580338.7	56066.6	0N	912W
331521	5580337	56017.6	0N	900W
330502	5580469	55934.6	100N	1950W
330514.2	5580468.2	55930.6	100N	1937W
330525.5	5580467.5	55921.8	100N	1925W
330537.7	5580466.7	55918.2	100N	1912W
330562.3	5580466.5	55920.2	100N	1887W
330574.5	5580467	55911.5	100N	1875W
330587.8	5580467.5	55909.4	100N	1862W
330600	5580468	55846.1	100N	1850W
330612.7	5580467.5	55788.7	100N	1837W

-1656.25	-9	-3.4	300N	1656.25W
-1643.75	23.4	7.4	300N	1643.75W
-1631.25	39.6	11.6	300N	1631.25W
-1618.75	28.4	6.2	300N	1618.75W
-1606.25	14	2.8	300N	1606.25W
-1593.75	8.2	1.6	300N	1593.75W
-1581.25	-2.1	-3.2	300N	1581.25W
-1568.75	-15	-6.9	300N	1568.75W
-1556.25	-6.8	-2.6	300N	1556.25W
-1543.75	13.6	2.5	300N	1543.75W
-1531.25	20.3	0	300N	1531.25W
-1518.75	16.2	-3.9	300N	1518.75W
-1506.25	3.8	-5.8	300N	1506.25W
-1493.75	-8.6	-5.4	300N	1493.75W
-1481.25	-13.5	-3.8	300N	1481.25W
-1468.75	-10.3	-2.2	300N	1468.75W
-1456.25	-3.5	1	300N	1456.25W
-1443.75	-0.1	5.6	300N	1443.75W
-1431.25	3	6.8	300N	1431.25W
-1418.75	-3.6	1.6	300N	1418.75W
-1406.25	-13.5	-2.4	300N	1406.25W
-1393.75	-9.2	0	300N	1393.75W
-1381.25	1.2	4.7	300N	1381.25W
-1368.75	8.4	7.4	300N	1368.75W
-1356.25	5.4	5.5	300N	1356.25W
-1343.75	-4.4	-0.9	300N	1343.75W
-1331.25	-9.4	-4.7	300N	1331.25W
-1318.75	-7.7	-2.1	300N	1318.75W
-1306.25	-2.3	2.3	300N	1306.25W
-1293.75	1.8	3.8	300N	1293.75W
-1281.25	2.5	2.1	300N	1281.25W
-1268.75	-1.5	-0.3	300N	1268.75W
-1256.25	-6.5	-2.3	300N	1256.25W
-1243.75	-8	-2.3	300N	1243.75W
-1231.25	-6	-1.8	300N	1231.25W
-1218.75	-6.5	-3.4	300N	1218.75W
-1206.25	-10.2	-3.1	300N	1206.25W
-1193.75	-17.3	-5.6	300N	1193.75W
-1181.25	-22.1	-7.8	300N	1181.25W
-1168.75	-11.1	2.2	300N	1168.75W
-1156.25	3.4	10.3	300N	1156.25W
-1143.75	9.5	7.1	300N	1143.75W
-1131.25	7.5	2.7	300N	1131.25W
-1118.75	9.1	3.5	300N	1118.75W
-1106.25	18.9	6.2	300N	1106.25W
-1093.75	17.8	5.1	300N	1093.75W
-1081.25	9.3	3.5	300N	1081.25W
-1068.75	6.9	3.6	300N	1068.75W
-1056.25	4.6	-0.8	300N	1056.25W
-1043.75	8.4	-7.7	300N	1043.75W
-1031.25	14.9	-7.4	300N	1031.25W
-1018.75	5.9	-2.3	300N	1018.75W
-1006.25	-8	-0.8	300N	1006.25W
-993.75	-19.2	-1.5	300N	993.75W
-981.25	-25.7	-1.2	300N	981.25W
-968.75	-8.9	1.5	300N	968.75W
-956.25	19	1.6	300N	956.25W
-943.75	25.4	-5	300N	943.75W
-931.25	13.2	-7.8	300N	931.25W
-1781.25	-25.3	-1.2	400N	1781.25W
-1768.75	-23.1	-2.1	400N	1768.75W
-1756.25	-18.8	-3.2	400N	1756.25W

330624.5	5580467	55801.9	100N	1825W
330637.2	5580466.5	55975.4	100N	1812W
330649	5580466	55976.2	100N	1800W
330661.7	5580464.7	56011.8	100N	1787W
330673.5	5580463.5	55958.6	100N	1775W
330686.2	5580462.2	55953.1	100N	1762W
330698	5580461	55956.1	100N	1750W
330710.2	5580458.7	55972.2	100N	1737W
330721.5	5580456.5	55979.9	100N	1725W
330733.7	5580454.2	55993.3	100N	1712W
330745	5580452	56005.4	100N	1700W
330757.5	5580453.6	55924.8	100N	1687W
330769	5580455	56210.6	100N	1675W
330781.5	5580456.6	55930.7	100N	1662W
330793	5580458	56147.5	100N	1650W
330806	5580457.2	56301.1	100N	1637W
330818	5580456.5	55983.9	100N	1625W
330831	5580455.7	55973.9	100N	1612W
330843	5580455	55990.9	100N	1600W
330856.3	5580454.7	55996.9	100N	1587W
330868.5	5580454.5	56009.4	100N	1575W
330881.8	5580454.2	55980.7	100N	1562W
330894	5580454	55957.4	100N	1550W
330907.5	5580453.2	55924.3	100N	1537W
330920	5580452.5	55963.3	100N	1525W
330933.5	5580451.7	55959.4	100N	1512W
330946	5580451	55959.5	100N	1500W
330958	5580450.7	55975.7	100N	1487W
330969	5580450.5	55966.5	100N	1475W
330981	5580450.2	55979.7	100N	1462W
330992	5580450	55979.6	100N	1450W
331004.2	5580450	55978.7	100N	1437W
331015.5	5580450	56005.7	100N	1425W
331027.7	5580450	55978.5	100N	1412W
331052	5580450	55996.8	100N	1387W
331064	5580450	56008.4	100N	1375W
331077	5580450	56032	100N	1362W
331089	5580450	56036	100N	1350W
331101	5580449.2	55998.8	100N	1337W
331112	5580448.5	55992.8	100N	1325W
331124	5580447.7	55971.9	100N	1312W
331135	5580447	55951	100N	1300W
331146.2	5580447.8	55961.9	100N	1287W
331156.5	5580448.5	55997.8	100N	1275W
331167.7	5580449.3	55985.6	100N	1262W
331178	5580450	55984.4	100N	1250W
331190.5	5580448.4	55967.2	100N	1237W
331202	5580447	55986	100N	1225W
331214.5	5580445.4	55966.3	100N	1212W
331226	5580444	55966.5	100N	1200W
331238	5580444.8	55970.6	100N	1187W
331249	5580445.5	55960.4	100N	1175W
331261	5580446.3	55915.1	100N	1162W
331272	5580447	55941.7	100N	1150W
331285.3	5580446.5	56027.9	100N	1137W
331297.5	5580446	56089	100N	1125W
331310.8	5580445.5	55963.1	100N	1112W
331323	5580445	55968.2	100N	1100W
331335.7	5580443.7	55975.1	100N	1087W
331347.5	5580442.5	55970.6	100N	1075W
331360.2	5580441.2	55975.5	100N	1062W
331372	5580440	55986.5	100N	1050W

-1743.75	-9.6	-3.6	400N	1743.75W
-1731.25	26.3	4.1	400N	1731.25W
-1718.75	51.5	7.5	400N	1718.75W
-1706.25	33	1.3	400N	1706.25W
-1693.75	9.7	-1.1	400N	1693.75W
-1681.25	-10	-6.3	400N	1681.25W
-1668.75	-24.8	-14	400N	1668.75W
-1656.25	-6.8	-7.1	400N	1656.25W
-1643.75	13.5	1.5	400N	1643.75W
-1631.25	11.3	2	400N	1631.25W
-1618.75	15	4.2	400N	1618.75W
-1606.25	20.9	2	400N	1606.25W
-1593.75	10.9	-5	400N	1593.75W
-1581.25	-3.1	-6	400N	1581.25W
-1568.75	-4.1	-1.8	400N	1568.75W
-1556.25	0.7	0.7	400N	1556.25W
-1543.75	-4.1	-0.9	400N	1543.75W
-1531.25	-4.2	-0.8	400N	1531.25W
-1518.75	7.3	2.6	400N	1518.75W
-1506.25	12.5	2.8	400N	1506.25W
-1493.75	4.1	0.8	400N	1493.75W
-1481.25	-7	0.9	400N	1481.25W
-1468.75	-9	2.9	400N	1468.75W
-1456.25	-7.4	4.6	400N	1456.25W
-1443.75	-10.8	3.6	400N	1443.75W
-1431.25	-12.7	1.5	400N	1431.25W
-1418.75	-7.2	2.4	400N	1418.75W
-1406.25	-0.4	4.7	400N	1406.25W
-1393.75	3	3.8	400N	1393.75W
-1381.25	1.5	0.9	400N	1381.25W
-1368.75	-0.8	-0.2	400N	1368.75W
-1356.25	0.6	1.3	400N	1356.25W
-1343.75	2.3	3.7	400N	1343.75W
-1331.25	5.9	4.7	400N	1331.25W
-1318.75	18.1	5.4	400N	1318.75W
-1306.25	26.7	5.4	400N	1306.25W
-1293.75	18.7	2.2	400N	1293.75W
-1281.25	2.5	-3.5	400N	1281.25W
-1268.75	-14.7	-7.3	400N	1268.75W
-1256.25	-19.1	-5.5	400N	1256.25W
-1243.75	-19.1	-5.3	400N	1243.75W
-1231.25	-33.5	-4.3	400N	1231.25W
-1218.75	-33.2	3.2	400N	1218.75W
-1206.25	-5.9	8	400N	1206.25W
-1193.75	11.9	5.1	400N	1193.75W
-1181.25	4	-3.8	400N	1181.25W
-1168.75	2	-5	400N	1168.75W
-1156.25	22.7	-0.5	400N	1156.25W
-1143.75	41.3	-5.6	400N	1143.75W
-1131.25	39.2	-9.5	400N	1131.25W
-1118.75	26.5	-5.6	400N	1118.75W
-1106.25	7.5	-2.7	400N	1106.25W
-1093.75	-14.4	-2.4	400N	1093.75W
-1081.25	-18.4	1.3	400N	1081.25W
-1068.75	-14.8	6.3	400N	1068.75W
-1056.25	-16.3	6.3	400N	1056.25W
-1043.75	-15.4	2.7	400N	1043.75W
-1031.25	-13.9	-1.5	400N	1031.25W
-1018.75	-9.4	0.1	400N	1018.75W
-1006.25	-2.8	0.9	400N	1006.25W
-993.75	-2.6	-6.2	400N	993.75W
-981.25	-0.8	-6.1	400N	981.25W

331384.5	5580442.1	56011	100N	1037W
331396	5580444	55999.8	100N	1025W
331408.5	5580446.1	56030.2	100N	1012W
331420	5580448	56083.5	100N	1000W
331433.3	5580445.9	56171.2	100N	987W
331445.5	5580444	56339.7	100N	975W
331458.8	5580441.9	56137.7	100N	962W
331471	5580440	56025.6	100N	950W
331483.5	5580439.2	56042.6	100N	937W
331495	5580438.5	56004.3	100N	925W
331507.5	5580437.7	55962.8	100N	912W
331519	5580437	55978.7	100N	900W
330619	5580563	55941.3	200N	1825W
330632	5580563	55902.2	200N	1812W
330644	5580563	55851.7	200N	1800W
330656.2	5580563	55913.2	200N	1787W
330667.5	5580563	55961.7	200N	1775W
330679.7	5580563	55952.3	200N	1762W
330691	5580563	55934.8	200N	1750W
330706.3	5580564.6	55989.7	200N	1737W
330720.5	5580566	55952.4	200N	1725W
330735.8	5580567.6	56188.8	200N	1712W
330750	5580569	56022.4	200N	1700W
330761.2	5580565.9	56056.3	200N	1687W
330771.5	5580563	56015.4	200N	1675W
330782.7	5580559.9	55983.1	200N	1662W
330793	5580557	55953.7	200N	1650W
330803.7	5580559.6	55942.5	200N	1637W
330813.5	5580562	55949.4	200N	1625W
330824.2	5580564.6	55959.2	200N	1612W
330834	5580567	55960.4	200N	1600W
330849.9	5580564.4	56011	200N	1587W
330864.5	5580562	55954.6	200N	1575W
330880.4	5580559.4	55977.5	200N	1562W
330895	5580557	56025.4	200N	1550W
330908	5580557.8	55918.2	200N	1537W
330920	5580558.5	55948.9	200N	1525W
330933	5580559.3	55949.2	200N	1512W
330957	5580559	55997.4	200N	1487W
330968	5580558	55971.6	200N	1475W
330980	5580557	55957.6	200N	1462W
330991	5580556	55933.4	200N	1450W
331004.3	5580555.7	55930.3	200N	1437W
331016.5	5580555.5	55944.5	200N	1425W
331029.8	5580555.2	55951.8	200N	1412W
331042	5580555	55955.5	200N	1400W
331052.9	5580554.5	55960.5	200N	1387W
331063	5580554	55964	200N	1375W
331073.9	5580553.5	55971	200N	1362W
331084	5580553	55969.7	200N	1350W
331097	5580552.5	55957.5	200N	1337W
331109	5580552	55968.8	200N	1325W
331122	5580551.5	55971	200N	1312W
331144.9	5580548.9	55986.9	200N	1287W
331155	5580547	55976.4	200N	1275W
331165.9	5580544.9	55984.8	200N	1262W
331176	5580543	55919.6	200N	1250W
331188.7	5580542.7	55987.5	200N	1237W
331200.5	5580542.5	55981.6	200N	1225W
331213.2	5580542.2	55935	200N	1212W
331225	5580542	55933.9	200N	1200W
331237.5	5580542.8	55957.3	200N	1187W

-968.75	2.4	-1.7	400N	968.75W
-956.25	3.7	-4.9	400N	956.25W
-943.75	5.1	-8	400N	943.75W
-931.25	-6.5	-7.8	400N	931.25W
-918.75	-12.4	-1.1	400N	918.75W
-1781.25	0	1.4	500N	1781.25W
-1768.75	1.9	2.3	500N	1768.75W
-1756.25	1.6	1.1	500N	1756.25W
-1743.75	-0.9	1.2	500N	1743.75W
-1731.25	-4.7	0.7	500N	1731.25W
-1718.75	-3.7	-1.7	500N	1718.75W
-1706.25	-2.1	-2	500N	1706.25W
-1693.75	-5.4	-1.6	500N	1693.75W
-1681.25	-8.7	-1.4	500N	1681.25W
-1668.75	-5.5	0.3	500N	1668.75W
-1656.25	1	1.5	500N	1656.25W
-1643.75	2.7	0.9	500N	1643.75W
-1631.25	2.7	2.4	500N	1631.25W
-1618.75	5.7	5.9	500N	1618.75W
-1606.25	7.5	6.2	500N	1606.25W
-1593.75	-1.8	1.7	500N	1593.75W
-1581.25	-9.8	-1.7	500N	1581.25W
-1568.75	-4.4	1.2	500N	1568.75W
-1556.25	2.1	5.6	500N	1556.25W
-1543.75	2.6	5.4	500N	1543.75W
-1531.25	2.7	3.7	500N	1531.25W
-1518.75	-0.5	2.2	500N	1518.75W
-1506.25	-7.3	-0.1	500N	1506.25W
-1493.75	-3.7	-1.4	500N	1493.75W
-1481.25	9.5	-2.9	500N	1481.25W
-1468.75	18.2	-6.2	500N	1468.75W
-1456.25	15.3	-8.2	500N	1456.25W
-1443.75	7.7	-6.9	500N	1443.75W
-1431.25	2.6	-4.8	500N	1431.25W
-1418.75	2.1	-3.1	500N	1418.75W
-1406.25	4.7	-1.5	500N	1406.25W
-1393.75	7.4	1.7	500N	1393.75W
-1381.25	6.9	5.7	500N	1381.25W
-1368.75	0	7.3	500N	1368.75W
-1356.25	-3.4	7.9	500N	1356.25W
-1343.75	-7	3.2	500N	1343.75W
-1331.25	-21.4	-5.7	500N	1331.25W
-1318.75	-21.5	-7.1	500N	1318.75W
-1306.25	2.2	-3.4	500N	1306.25W
-1293.75	15.5	-0.9	500N	1293.75W
-1281.25	8.2	-2	500N	1281.25W
-1268.75	-1.2	-3.7	500N	1268.75W
-1256.25	-6.1	0.6	500N	1256.25W
-1243.75	-3.1	5.3	500N	1243.75W
-1231.25	8	3.6	500N	1231.25W
-1218.75	10.6	-3.1	500N	1218.75W
-1206.25	4.8	-5.1	500N	1206.25W
-1193.75	2.6	-1.5	500N	1193.75W
-1181.25	-2.8	-3.3	500N	1181.25W
-1168.75	-0.5	-9.7	500N	1168.75W
-1156.25	7.3	-11.3	500N	1156.25W
-1143.75	6.2	-1.6	500N	1143.75W
-1131.25	10	8.3	500N	1131.25W
-1118.75	5.2	6.1	500N	1118.75W
-1106.25	-15.1	0.6	500N	1106.25W
-1093.75	-26.5	-0.7	500N	1093.75W
-1081.25	-23.1	1.6	500N	1081.25W

331249	5580543.5	56007.5	200N	1175W
331261.5	5580544.3	56145.1	200N	1162W
331273	5580545	56097.3	200N	1150W
331285.7	5580544.7	56046.2	200N	1137W
331297.5	5580544.5	56184.2	200N	1125W
331310.2	5580544.2	55976.4	200N	1112W
331322	5580544	55967.2	200N	1100W
331335.8	5580541.4	55983.6	200N	1087W
331348.5	5580539	55966.5	200N	1075W
331362.3	5580536.4	55970	200N	1062W
331375	5580534	55968.7	200N	1050W
331387.3	5580533.7	55970.1	200N	1037W
331398.7	5580533.3	55963	200N	1025W
331411	5580533	55966.6	200N	1012W
331422.3	5580532.7	55969.8	200N	1000W
331434.6	5580532.3	55965.9	200N	987W
331446	5580532	55965.6	200N	975W
331458.3	5580531.7	55971.6	200N	962W
331469.7	5580531.3	55967.9	200N	950W
331482	5580531	55962.9	200N	937W
331493.3	5580530.7	55973.9	200N	925W
331505.6	5580530.3	55953.6	200N	912W
331517	5580530	55969.9	200N	900W
330566	5580667	55904.2	300N	1875W
330579	5580667	55839.1	300N	1862W
330591	5580667	55893	300N	1850W
330602.4	5580666.7	55917.9	300N	1837W
330613	5580666.5	55917.5	300N	1825W
330624.4	5580666.2	55916.9	300N	1812W
330635	5580666	55931.1	300N	1800W
330648.5	5580665.2	55925.7	300N	1787W
330661	5580664.5	55855.9	300N	1775W
330674.5	5580663.7	55904.9	300N	1762W
330687	5580663	55929.4	300N	1750W
330699.2	5580663	55937.4	300N	1737W
330710.5	5580663	55940.7	300N	1725W
330722.7	5580663	55994.1	300N	1712W
330734	5580663	56221.8	300N	1700W
330748.3	5580662.7	55961.2	300N	1687W
330761.5	5580662.5	55936.8	300N	1675W
330775.8	5580662.2	55957.5	300N	1662W
330789	5580662	55983.1	300N	1650W
330801	5580659.9	56066.8	300N	1637W
330812	5580658	55953.4	300N	1625W
330824	5580655.9	55970.4	300N	1612W
330835	5580654	55955.8	300N	1600W
330849.8	5580655.8	56029.8	300N	1587W
330863.5	5580657.5	56061.8	300N	1575W
330878.3	5580659.3	56082.1	300N	1562W
330892	5580661	56051.5	300N	1550W
330904.5	5580661.5	56007.1	300N	1537W
330916	5580662	55982.4	300N	1525W
330928.5	5580662.5	56006.7	300N	1512W
330940	5580663	55954.7	300N	1500W
330951.2	5580661.2	55968.2	300N	1487W
330961.5	5580659.5	55954.5	300N	1475W
330972.7	5580657.7	55968.2	300N	1462W
330983	5580656	55979.2	300N	1450W
330996.3	5580655	55965	300N	1437W
331008.5	5580654	55966.3	300N	1425W
331021.8	5580653	55960.4	300N	1412W
331034	5580652	55969.4	300N	1400W

-1068.75	-3.9	3.5	500N	1068.75W
-1056.25	17.9	4.2	500N	1056.25W
-1043.75	12.7	6.8	500N	1043.75W
-1031.25	-5.5	6.2	500N	1031.25W
-1018.75	-9.7	1.3	500N	1018.75W
-1006.25	-2.5	-1.7	500N	1006.25W
-993.75	6	-5.7	500N	993.75W
-978.13	2.8	-6.2	500N	978.125W
-962.5	-10.3	-1.4	500N	962.5W
-946.88	-7.7	-3.1	500N	946.875W
-931.25	5.6	-1.7	500N	931.25W
-918.75	-5	5.8	500N	918.75W
-1781.25	3.7	9.4	600N	1781.25W
-1768.75	8.8	9.6	600N	1768.75W
-1756.25	7.2	6.3	600N	1756.25W
-1743.75	-0.7	1	600N	1743.75W
-1731.25	2	0.7	600N	1731.25W
-1718.75	7.9	2.3	600N	1718.75W
-1706.25	6.3	1.3	600N	1706.25W
-1693.75	2.7	0.8	600N	1693.75W
-1681.25	-2.7	1	600N	1681.25W
-1668.75	-6.4	0.6	600N	1668.75W
-1656.25	-3.4	0.8	600N	1656.25W
-1643.75	0.8	1.4	600N	1643.75W
-1631.25	4	1.9	600N	1631.25W
-1618.75	8.8	1	600N	1618.75W
-1606.25	10.8	0.5	600N	1606.25W
-1593.75	11.4	1	600N	1593.75W
-1581.25	13.7	-0.4	600N	1581.25W
-1568.75	14.1	-1.8	600N	1568.75W
-1556.25	3.1	-6.4	600N	1556.25W
-1543.75	-12.2	-10.9	600N	1543.75W
-1531.25	-4.3	-4.4	600N	1531.25W
-1518.75	9.4	5.2	600N	1518.75W
-1506.25	-7.2	1.2	600N	1506.25W
-1493.75	-34	-12	600N	1493.75W
-1481.25	-29	-8.4	600N	1481.25W
-1468.75	0.4	7.7	600N	1468.75W
-1456.25	7.9	9.3	600N	1456.25W
-1443.75	-11	3.7	600N	1443.75W
-1431.25	-14.7	6.2	600N	1431.25W
-1418.75	7.8	9.9	600N	1418.75W
-1406.25	21.1	-0.8	600N	1406.25W
-1393.75	10.9	-14.2	600N	1393.75W
-1381.25	-2.4	-10.7	600N	1381.25W
-1368.75	-6.1	-4	600N	1368.75W
-1356.25	0.7	-4.1	600N	1356.25W
-1343.75	5.3	-2.4	600N	1343.75W
-1331.25	5.9	0	600N	1331.25W
-1318.75	18.3	-1.8	600N	1318.75W
-1306.25	16.4	-3.1	600N	1306.25W
-1293.75	-8.8	-2	600N	1293.75W
-1281.25	-14.1	4.3	600N	1281.25W
-1268.75	-5.7	8.9	600N	1268.75W
-1256.25	-0.6	2.3	600N	1256.25W
-1243.75	7.3	-4	600N	1243.75W
-1231.25	7.2	-1.6	600N	1231.25W
-1218.75	7	0.8	600N	1218.75W
-1206.25	9.9	-0.3	600N	1206.25W
-1193.75	2.9	1.4	600N	1193.75W
-1181.25	3.5	8.6	600N	1181.25W
-1168.75	15	14.6	600N	1168.75W

331047.3	5580651.2	55979.4	300N	1387W
331059.5	5580650.5	55985.4	300N	1375W
331072.8	5580649.7	56006.9	300N	1362W
331085	5580649	56054.9	300N	1350W
331097.5	5580648.5	56258.1	300N	1337W
331109	5580648	56144.9	300N	1325W
331121.5	5580647.5	55962.8	300N	1312W
331133	5580647	55988.9	300N	1300W
331145	5580646	55979.1	300N	1287W
331156	5580645	55972.5	300N	1275W
331168	5580644	55974.5	300N	1262W
331179	5580643	55982.6	300N	1250W
331192.3	5580644.6	56011.2	300N	1237W
331204.5	5580646	56028.9	300N	1225W
331217.8	5580647.6	56040.4	300N	1212W
331230	5580649	56122.6	300N	1200W
331241.4	5580646.9	56003.4	300N	1187W
331252	5580645	56004.9	300N	1175W
331263.4	5580642.9	56031.7	300N	1162W
331274	5580641	56056.1	300N	1150W
331287.5	5580641.5	56087.4	300N	1137W
331300	5580642	56128.8	300N	1125W
331313.5	5580642.5	56315.5	300N	1112W
331326	5580643	56569.6	300N	1100W
331338.5	5580642.1	56264.9	300N	1087W
331350	5580641.3	55957.6	300N	1075W
331362.5	5580640.3	56170.6	300N	1062W
331374	5580639.5	56021	300N	1050W
331386.5	5580638.6	56025.4	300N	1037W
331398	5580637.8	56425.4	300N	1025W
331410.5	5580636.8	56488.1	300N	1012W
331435.3	5580636.8	56139.9	300N	987W
331447.5	5580637.5	55909.1	300N	975W
331460.8	5580638.3	55971.7	300N	962W
331473	5580639	55960.8	300N	950W
331485.5	5580638.2	55944.6	300N	937W
331497	5580637.5	55954.6	300N	925W
331509.5	5580636.7	55959.5	300N	912W
330638	5580744	55892.4	400N	1800W
330650	5580745.3	55926.7	400N	1787W
330661	5580746.5	55948.9	400N	1775W
330673	5580747.8	55959.3	400N	1762W
330684	5580749	55995.5	400N	1750W
330699.1	5580750	56269.2	400N	1737W
330713	5580751	55969	400N	1725W
330728.1	5580752	55914.4	400N	1712W
330742	5580753	55923.4	400N	1700W
330755	5580752.7	55931.5	400N	1687W
330767	5580752.5	55882.3	400N	1675W
330780	5580752.2	55902.7	400N	1662W
330792	5580752	55943	400N	1650W
330803.4	5580749.4	55918.6	400N	1637W
330814	5580747	55938.8	400N	1625W
330825.4	5580744.4	55967	400N	1612W
330836	5580742	55980	400N	1600W
330849.5	5580742.3	55951.8	400N	1587W
330862	5580742.5	55957.8	400N	1575W
330875.5	5580742.8	55958.3	400N	1562W
330888	5580743	55962.3	400N	1550W
330900.2	5580742.5	55949.6	400N	1537W
330911.5	5580742	55950.2	400N	1525W
330923.7	5580741.5	55949	400N	1512W

-1156.25	8.3	7.2	600N	1156.25W
-1143.75	-2.4	-5.6	600N	1143.75W
-1131.25	1	-11.3	600N	1131.25W
-1118.75	0.8	-9.5	600N	1118.75W
-1106.25	0.7	-3.1	600N	1106.25W
-1093.75	2.1	-0.7	600N	1093.75W
-1081.25	-1.2	1.6	600N	1081.25W
-1068.75	-5.4	5.8	600N	1068.75W
-1056.25	-8.9	7.9	600N	1056.25W
-1043.75	-14.1	7	600N	1043.75W
-1031.25	-22.2	2.5	600N	1031.25W
-1018.75	-20	0.2	600N	1018.75W
-1006.25	-2.6	-2	600N	1006.25W
-993.75	8.9	-6.4	600N	993.75W
-981.25	4.6	-5.8	600N	981.25W
-968.75	-0.4	0.9	600N	968.75W
-956.25	-4.9	7.7	600N	956.25W
-943.75	-11.7	3.7	600N	943.75W
-931.25	-12.1	-10.5	600N	931.25W
-918.75	2.8	-9.1	600N	918.75W
-1806.25	-6.4	3.9	700N	1806.25W
-1793.75	-5.6	5.4	700N	1793.75W
-1781.25	-0.3	5.4	700N	1781.25W
-1768.75	2.8	3	700N	1768.75W
-1756.25	7.2	2.3	700N	1756.25W
-1743.75	10.9	2.6	700N	1743.75W
-1731.25	8.4	1.8	700N	1731.25W
-1718.75	6.4	0.3	700N	1718.75W
-1706.25	4.5	-2.7	700N	1706.25W
-1693.75	3.1	-4.8	700N	1693.75W
-1681.25	1.1	-5.3	700N	1681.25W
-1668.75	-4.6	-6.6	700N	1668.75W
-1656.25	-11.1	-7.9	700N	1656.25W
-1643.75	-14.3	-6.2	700N	1643.75W
-1631.25	-5.5	-0.7	700N	1631.25W
-1618.75	1.5	1.7	700N	1618.75W
-1606.25	-9	-1.5	700N	1606.25W
-1593.75	-15.9	-1.6	700N	1593.75W
-1581.25	-6.4	1.9	700N	1581.25W
-1568.75	4.7	3.4	700N	1568.75W
-1556.25	3.5	2.5	700N	1556.25W
-1543.75	-3.2	5.4	700N	1543.75W
-1531.25	-4.9	12.9	700N	1531.25W
-1518.75	-3.2	12.4	700N	1518.75W
-1506.25	-0.9	3.7	700N	1506.25W
-1493.75	6	-3.4	700N	1493.75W
-1481.25	19.6	-8.4	700N	1481.25W
-1468.75	22.1	-10.9	700N	1468.75W
-1456.25	7.5	-7.4	700N	1456.25W
-1443.75	12	-4	700N	1443.75W
-1431.25	34.5	-1.5	700N	1431.25W
-1418.75	10.1	2.2	700N	1418.75W
-1406.25	-34.1	1.2	700N	1406.25W
-1393.75	-21.6	1.5	700N	1393.75W
-1381.25	5	0.5	700N	1381.25W
-1368.75	7.7	-3.4	700N	1368.75W
-1356.25	0.3	-2	700N	1356.25W
-1343.75	-14.5	3.3	700N	1343.75W
-1331.25	-4.3	6	700N	1331.25W
-1318.75	8.6	0.3	700N	1318.75W
-1306.25	-5	-6.3	700N	1306.25W
-1293.75	-0.2	-6.2	700N	1293.75W

330935	5580741	55975.5	400N	1500W
330947.7	5580741.8	55979	400N	1487W
330959.5	5580742.5	55991.9	400N	1475W
330972.2	5580743.3	56007.5	400N	1462W
330984	5580744	56060	400N	1450W
330997.3	5580743.2	56016.6	400N	1437W
331009.5	5580742.5	55988.9	400N	1425W
331022.8	5580741.7	55983.6	400N	1412W
331035	5580741	56022.6	400N	1400W
331047	5580740.7	56313	400N	1387W
331058	5580740.5	56280.1	400N	1375W
331070	5580740.2	55919.3	400N	1362W
331081	5580740	56059.8	400N	1350W
331094.5	5580743.1	56164.7	400N	1337W
331107	5580746	56027.8	400N	1325W
331120.5	5580749.1	55918.2	400N	1312W
331133	5580752	55961	400N	1300W
331145	5580749.7	55954.9	400N	1287W
331156	5580747.5	55955.5	400N	1275W
331168	5580745.2	55970.6	400N	1262W
331179	5580743	55977.8	400N	1250W
331192.5	5580742	55983.8	400N	1237W
331205	5580741	55983.5	400N	1225W
331218.5	5580740	55994.1	400N	1212W
331231	5580739	56027.5	400N	1200W
331244.5	5580738	56013.3	400N	1187W
331257	5580737	56091.3	400N	1175W
331270.5	5580736	56320.6	400N	1162W
331283	5580735	56326.5	400N	1150W
331295.4	5580735.8	56122.9	400N	1137W
331306.8	5580736.5	56116.4	400N	1125W
331319.1	5580737.3	56114.2	400N	1112W
331330.5	5580738	56058.6	400N	1100W
331342.9	5580738.8	56012.4	400N	1087W
331354.3	5580739.5	56013.8	400N	1075W
331366.6	5580740.3	56078.1	400N	1062W
331378	5580741	56163.5	400N	1050W
331390.5	5580740.7	56309.3	400N	1037W
331402	5580740.5	56320.5	400N	1025W
331414.5	5580740.2	55971.3	400N	1012W
331426	5580740	55984.1	400N	1000W
331439.5	5580740.3	55997	400N	987W
331452	5580740.5	56016.8	400N	975W
331465.5	5580740.8	56008.4	400N	962W
331478	5580741	56017.7	400N	950W
331490.2	5580738.4	56020.1	400N	937W
331501.5	5580736	56038.9	400N	925W
331513.7	5580733.4	56046.1	400N	912W
331525	5580731	56050.7	400N	900W
330641	5580907	55941.3	500N	1800W
330654.5	5580905.2	55988.8	500N	1787W
330667	5580903.5	55938.7	500N	1775W
330680.5	5580901.7	55931.3	500N	1762W
330693	5580900	55894.2	500N	1750W
330703.9	5580902.9	55895	500N	1737W
330714	5580905.5	55916.1	500N	1725W
330724.9	5580908.4	55922.4	500N	1712W
330735	5580911	55938.8	500N	1700W
330749.8	5580908.4	55939.4	500N	1687W
330763.5	5580906	55952.6	500N	1675W
330778.3	5580903.4	55952.1	500N	1662W
330792	5580901	55921.4	500N	1650W

-1281.25	13	-3.4	700N	1281.25W
-1268.75	4	-2.5	700N	1268.75W
-1256.25	1.6	-1	700N	1256.25W
-1243.75	5.1	5.4	700N	1243.75W
-1231.25	-3.9	10.8	700N	1231.25W
-1218.75	-6.4	7.6	700N	1218.75W
-1206.25	-5.5	1.2	700N	1206.25W
-1193.75	-11.1	-1.7	700N	1193.75W
-1181.25	-12.1	-2.7	700N	1181.25W
-1168.75	-3.3	-2.6	700N	1168.75W
-1156.25	9.6	-1.5	700N	1156.25W
-1143.75	12.2	-1.2	700N	1143.75W
-1131.25	7.3	-0.5	700N	1131.25W
-1118.75	-0.8	1.5	700N	1118.75W
-1106.25	-8.5	1.9	700N	1106.25W
-1093.75	-5.5	0	700N	1093.75W
-1081.25	-2.3	-0.4	700N	1081.25W
-1068.75	-2.7	0	700N	1068.75W
-1056.25	-2.6	-0.5	700N	1056.25W
-1043.75	0	0.6	700N	1043.75W
-1031.25	0.9	3	700N	1031.25W
-1018.75	0.9	0.7	700N	1018.75W
-1006.25	15.1	-3.3	700N	1006.25W
-993.75	15.7	-1	700N	993.75W
-981.25	0.9	-0.5	700N	981.25W
-968.75	5.6	-1.3	700N	968.75W
-956.25	12.1	0.4	700N	956.25W
-943.75	5.6	-4.9	700N	943.75W
-931.25	-2.5	-10.1	700N	931.25W
-918.75	5.4	-8	700N	918.75W
-1831.25	1.8	5.5	800N	1831.25W
-1818.75	1	4.6	800N	1818.75W
-1806.25	0.3	3.5	800N	1806.25W
-1793.75	0	4	800N	1793.75W
-1781.25	0.1	3.9	800N	1781.25W
-1768.75	0.1	2.1	800N	1768.75W
-1756.25	1.8	-4.5	800N	1756.25W
-1743.75	4.3	-10.2	800N	1743.75W
-1731.25	6.2	-6.7	800N	1731.25W
-1718.75	8	-2.3	800N	1718.75W
-1706.25	4.8	-1.6	800N	1706.25W
-1693.75	-1.7	-0.2	800N	1693.75W
-1681.25	-6	1.7	800N	1681.25W
-1668.75	-2.6	3.1	800N	1668.75W
-1656.25	5.6	4	800N	1656.25W
-1643.75	3.3	3.1	800N	1643.75W
-1631.25	-10	1.7	800N	1631.25W
-1618.75	-17.8	1.4	800N	1618.75W
-1606.25	-16.1	0.7	800N	1606.25W
-1593.75	-9.8	-1.6	800N	1593.75W
-1581.25	6.2	-5.8	800N	1581.25W
-1568.75	17.9	-8	800N	1568.75W
-1556.25	9.9	-4	800N	1556.25W
-1543.75	5.6	1.3	800N	1543.75W
-1531.25	10.4	0.1	800N	1531.25W
-1518.75	4.2	-4.3	800N	1518.75W
-1506.25	-0.2	-7.7	800N	1506.25W
-1493.75	9.3	-9	800N	1493.75W
-1481.25	11.7	-1.8	800N	1481.25W
-1468.75	1.8	6.2	800N	1468.75W
-1456.25	-3.6	5.2	800N	1456.25W
-1443.75	-4.1	2.7	800N	1443.75W

330803.2	5580902	55915.5	500N	1637W
330813.5	5580903	55948.3	500N	1625W
330824.7	5580904	55941.9	500N	1612W
330835	5580905	55946.2	500N	1600W
330849.2	5580901.1	55945.3	500N	1587W
330862.3	5580897.5	55999.1	500N	1575W
330876.4	5580893.6	56111.4	500N	1562W
330889.5	5580890	56067.2	500N	1550W
330903.7	5580886.1	56060.5	500N	1537W
330916.8	5580882.5	56093.9	500N	1525W
330930.9	5580878.6	56328.7	500N	1512W
330944	5580875	55980	500N	1500W
330957	5580874.2	55962.9	500N	1487W
330969	5580873.5	55931.7	500N	1475W
330982	5580872.7	55945.6	500N	1462W
330994	5580872	55956.7	500N	1450W
331004.1	5580873.6	55948.2	500N	1437W
331013.5	5580875	55957.8	500N	1425W
331023.6	5580876.6	55955.2	500N	1412W
331033	5580878	55956.7	500N	1400W
331046.8	5580874.6	55962.4	500N	1387W
331059.5	5580871.5	55960.5	500N	1375W
331073.3	5580868.1	55977.5	500N	1362W
331086	5580865	55974.3	500N	1350W
331098.7	5580863.7	55968.7	500N	1337W
331110.5	5580862.5	56447.6	500N	1325W
331123.2	5580861.2	56036.9	500N	1312W
331135	5580860	56077.9	500N	1300W
331148	5580857.9	56156.9	500N	1287W
331160	5580856	56162.8	500N	1275W
331173	5580853.9	56005.2	500N	1262W
331185	5580852	56013.2	500N	1250W
331196.7	5580849.4	56060.1	500N	1237W
331207.5	5580847	56455.7	500N	1225W
331219.2	5580844.4	55912.1	500N	1212W
331230	5580842	55946.9	500N	1200W
331242.7	5580843.3	55962.8	500N	1187W
331254.5	5580844.5	55979.5	500N	1175W
331267.2	5580845.8	56008.2	500N	1162W
331279	5580847	56062.6	500N	1150W
331292.3	5580845.2	56037.2	500N	1137W
331304.5	5580843.5	56027.7	500N	1125W
331317.8	5580841.7	56034.2	500N	1112W
331330	5580840	55955.9	500N	1100W
331342.2	5580839.5	55974.9	500N	1087W
331353.5	5580839	55998.7	500N	1075W
331365.7	5580838.5	55990.6	500N	1062W
331377	5580838	55964.4	500N	1050W
331390	5580835.9	55894.7	500N	1037W
331402	5580834	55771.3	500N	1025W
331415	5580831.9	55818.4	500N	1012W
331427	5580830	55788.8	500N	1000W
331440	5580831.8	56248.7	500N	987W
331452	5580833.5	56239.7	500N	975W
331477	5580837	55974.3	500N	950W
331490.3	5580835.4	56018.1	500N	937W
331502.5	5580834	56014.9	500N	925W
331515.8	5580832.4	56013.9	500N	912W
331528	5580831	56004.7	500N	900W
330652	5580999	55943.4	600N	1800W
330664	5580996.1	55923	600N	1787W
330675	5580993.5	55924.4	600N	1775W

-1431.25	-2.7	2.5	800N	1431.25W
-1418.75	0.9	0.5	800N	1418.75W
-1406.25	2.1	-0.4	800N	1406.25W
-1393.75	0.3	1.2	800N	1393.75W
-1381.25	-0.1	0.4	800N	1381.25W
-1368.75	2.1	-0.6	800N	1368.75W
-1356.25	-2	-0.2	800N	1356.25W
-1343.75	-8.8	0.2	800N	1343.75W
-1331.25	-5.9	-0.5	800N	1331.25W
-1318.75	0.7	-2.3	800N	1318.75W
-1306.25	4.4	0.5	800N	1306.25W
-1293.75	6.1	6.4	800N	1293.75W
-1281.25	-4.6	8.2	800N	1281.25W
-1268.75	-16.5	8.1	800N	1268.75W
-1256.25	-12.1	7	800N	1256.25W
-1243.75	-3.7	1.1	800N	1243.75W
-1231.25	5.4	-6	800N	1231.25W
-1218.75	13.4	-7.2	800N	1218.75W
-1206.25	3.4	-2.7	800N	1206.25W
-1193.75	-13.2	-0.7	800N	1193.75W
-1181.25	-9.4	-2.8	800N	1181.25W
-1168.75	1.2	-4.4	800N	1168.75W
-1156.25	-2.8	-4.2	800N	1156.25W
-1143.75	-19	-2.1	800N	1143.75W
-1131.25	-26.6	0.2	800N	1131.25W
-1118.75	-15.8	3	800N	1118.75W
-1106.25	-8.3	4	800N	1106.25W
-1093.75	-11.3	-2.4	800N	1093.75W
-1081.25	4.7	-3.6	800N	1081.25W
-1068.75	26.2	3.2	800N	1068.75W
-1056.25	10	2.5	800N	1056.25W
-1043.75	-8.8	1.2	800N	1043.75W
-1031.25	-6.5	1.3	800N	1031.25W
-1018.75	-10.9	-3.4	800N	1018.75W
-1006.25	-13.1	-2.3	800N	1006.25W
-993.75	-4.9	2	800N	993.75W
-981.25	-3.9	-3	800N	981.25W
-968.75	-7.3	-4.1	800N	968.75W
-956.25	7.3	-2.3	800N	956.25W
-943.75	42.9	-12.6	800N	943.75W
-931.25	77.8	-5.5	800N	931.25W
-918.75	50.6	12.2	800N	918.75W
-1806.25	0.6	1	900N	1806.25W
-1793.75	2	0.4	900N	1793.75W
-1781.25	3.5	0.4	900N	1781.25W
-1768.75	6.4	2.2	900N	1768.75W
-1756.25	5.8	4.2	900N	1756.25W
-1743.75	0.4	4.7	900N	1743.75W
-1731.25	-1.9	4.2	900N	1731.25W
-1718.75	-0.4	2.1	900N	1718.75W
-1706.25	0.8	-0.2	900N	1706.25W
-1693.75	0.1	-1.9	900N	1693.75W
-1681.25	-1.7	-5	900N	1681.25W
-1668.75	-1.4	-8.3	900N	1668.75W
-1656.25	-0.6	-8.3	900N	1656.25W
-1643.75	2.6	-3.6	900N	1643.75W
-1631.25	8.3	0.3	900N	1631.25W
-1618.75	10.1	0.8	900N	1618.75W
-1606.25	8.8	1.5	900N	1606.25W
-1593.75	3.8	0.6	900N	1593.75W
-1581.25	-5.4	0	900N	1581.25W
-1568.75	-7.7	0.9	900N	1568.75W

330687	5580990.6	55900.8	600N	1762W
330698	5580988	55900.3	600N	1750W
330711.8	5580987.5	55890.6	600N	1737W
330724.5	5580987	55902.5	600N	1725W
330738.3	5580986.5	55912.4	600N	1712W
330751	5580986	55915.8	600N	1700W
330762.7	5580984.2	55938.6	600N	1687W
330773.5	5580982.5	55956.5	600N	1675W
330785.2	5580980.7	55968.9	600N	1662W
330796	5580979	55989.6	600N	1650W
330810	5580978	56015.6	600N	1637W
330823	5580977	56055.6	600N	1625W
330837	5580976	56135.9	600N	1612W
330850	5580975	56163	600N	1600W
330862.7	5580974.7	56062.3	600N	1587W
330874.5	5580974.5	56064.8	600N	1575W
330887.2	5580974.2	56048.1	600N	1562W
330899	5580974	56429.7	600N	1550W
330911.7	5580974	56057.8	600N	1537W
330923.5	5580974	55758.4	600N	1525W
330936.2	5580974	55852.2	600N	1512W
330948	5580974	55888.4	600N	1500W
330960.5	5580974.3	55912.3	600N	1487W
330972	5580974.5	55924.7	600N	1475W
330984.5	5580974.8	55975	600N	1462W
330996	5580975	56002.9	600N	1450W
331009.5	5580974.7	55920.5	600N	1437W
331022	5580974.5	55789.5	600N	1425W
331035.5	5580974.2	55418.8	600N	1412W
331048	5580974	55940.4	600N	1400W
331061.3	5580972.7	56116	600N	1387W
331073.5	5580971.5	56114.3	600N	1375W
331086.8	5580970.2	56110	600N	1362W
331099	5580969	56011.4	600N	1350W
331111	5580967.4	55988.5	600N	1337W
331122	5580966	55973.8	600N	1325W
331134	5580964.4	55946.7	600N	1312W
331145	5580963	55934.3	600N	1300W
331156.7	5580962.2	55949.8	600N	1287W
331167.5	5580961.5	55952.5	600N	1275W
331179.2	5580960.7	55919.8	600N	1262W
331190	5580960	55928.9	600N	1250W
331204.3	5580957.4	55976.3	600N	1237W
331217.5	5580955	55966	600N	1225W
331231.8	5580952.4	55925.4	600N	1212W
331245	5580950	55911.1	600N	1200W
331256.4	5580947.9	55924.3	600N	1187W
331267	5580946	55949.8	600N	1175W
331278.4	5580943.9	55981.8	600N	1162W
331289	5580942	55908.9	600N	1150W
331301.2	5580939.1	55930.8	600N	1137W
331312.5	5580936.5	55951.5	600N	1125W
331324.7	5580933.6	55959.2	600N	1112W
331336	5580931	55968.1	600N	1100W
331349.3	5580932.8	56001.5	600N	1087W
331361.5	5580934.5	56028.1	600N	1075W
331374.8	5580936.3	56056.5	600N	1062W
331387	5580938	56090.3	600N	1050W
331400.3	5580939.3	56166.8	600N	1037W
331412.5	5580940.5	56220.2	600N	1025W
331425.8	5580941.8	56086.4	600N	1012W
331438	5580943	56113.7	600N	1000W

-1556.25	-1.9	-1.1	900N	1556.25W
-1543.75	3.8	-3.8	900N	1543.75W
-1531.25	4.5	-4.8	900N	1531.25W
-1518.75	0.2	-2.7	900N	1518.75W
-1506.25	-0.9	1.4	900N	1506.25W
-1493.75	2	1.9	900N	1493.75W
-1481.25	1.5	-0.3	900N	1481.25W
-1468.75	0	-0.6	900N	1468.75W
-1456.25	-2.1	-1.4	900N	1456.25W
-1443.75	-5.9	-4	900N	1443.75W
-1431.25	-6.6	-4.1	900N	1431.25W
-1418.75	-3.1	-0.6	900N	1418.75W
-1406.25	1.3	1.9	900N	1406.25W
-1393.75	3.9	1.2	900N	1393.75W
-1381.25	5.7	0.6	900N	1381.25W
-1368.75	5.4	1.7	900N	1368.75W
-1356.25	3	2.8	900N	1356.25W
-1343.75	2	1.4	900N	1343.75W
-1331.25	3	-0.9	900N	1331.25W
-1318.75	2.6	-0.2	900N	1318.75W
-1306.25	-2.6	2.9	900N	1306.25W
-1293.75	-6.6	2.8	900N	1293.75W
-1281.25	-6.2	0	900N	1281.25W
-1268.75	-10.5	1.2	900N	1268.75W
-1256.25	-17.2	3.6	900N	1256.25W
-1243.75	-11.3	2.9	900N	1243.75W
-1231.25	4.7	0.3	900N	1231.25W
-1218.75	9.8	-1.8	900N	1218.75W
-1206.25	2.3	-2.7	900N	1206.25W
-1193.75	-12.2	-1.4	900N	1193.75W
-1181.25	-25	1.1	900N	1181.25W
-1168.75	-17.1	2.5	900N	1168.75W
-1156.25	1.6	4	900N	1156.25W
-1143.75	6	1.2	900N	1143.75W
-1131.25	-0.5	-3.7	900N	1131.25W
-1118.75	1.1	-2.9	900N	1118.75W
-1106.25	10.7	-0.3	900N	1106.25W
-1093.75	13.2	-0.8	900N	1093.75W
-1081.25	4.4	-0.8	900N	1081.25W
-1068.75	-7.2	-0.4	900N	1068.75W
-1056.25	-20	-2.5	900N	1056.25W
-1043.75	-28	-3.7	900N	1043.75W
-1031.25	-18	-9	900N	1031.25W
-1018.75	25.2	-10.4	900N	1018.75W
-1006.25	59.7	9	900N	1006.25W
-993.75	29	18.1	900N	993.75W
-981.25	-19.8	1.9	900N	981.25W
-968.75	-37.5	-6.3	900N	968.75W
-956.25	-37.6	-3.3	900N	956.25W
-943.75	-33.1	-1.4	900N	943.75W
-931.25	-20.9	2.3	900N	931.25W
-918.75	0.1	1.7	900N	918.75W
-1831.25	-8.3	8	1000N	1831.25W
-1818.75	-7.3	6.4	1000N	1818.75W
-1806.25	-0.7	2.8	1000N	1806.25W
-1793.75	4.7	-1.7	1000N	1793.75W
-1781.25	8.7	-4.8	1000N	1781.25W
-1768.75	13.3	-5	1000N	1768.75W
-1756.25	15.4	-3.2	1000N	1756.25W
-1743.75	12.5	-0.3	1000N	1743.75W
-1731.25	2.4	1.5	1000N	1731.25W
-1718.75	-9.8	2.6	1000N	1718.75W

331450.7	5580940.7	56175	600N	987W
331462.5	5580938.5	56201.8	600N	975W
331475.2	5580936.2	56228.4	600N	962W
331487	5580934	56225.3	600N	950W
331499.5	5580935.6	56225.9	600N	937W
331511	5580937	56189.4	600N	925W
331523.5	5580938.6	56112.3	600N	912W
331535	5580940	56256.4	600N	900W
330624	5581044	55929.4	700N	1825W
330637	5581044	55937.1	700N	1812W
330649	5581044	55941.2	700N	1800W
330662.8	5581046.1	55945.1	700N	1787W
330675.5	5581048	55936.1	700N	1775W
330689.3	5581050.1	55918	700N	1762W
330702	5581052	55920.1	700N	1750W
330715.5	5581051.5	55928	700N	1737W
330728	5581051	55963	700N	1725W
330741.5	5581050.5	55984.9	700N	1712W
330754	5581050	56034.3	700N	1700W
330767	5581050.3	56061.4	700N	1687W
330779	5581050.5	56079.9	700N	1675W
330792	5581050.8	56111.9	700N	1662W
330804	5581051	56098.7	700N	1650W
330816	5581046.8	56089.4	700N	1637W
330827	5581043	56039.8	700N	1625W
330839	5581038.8	56088.9	700N	1612W
330850	5581035	56235.9	700N	1600W
330864.6	5581038.6	56044.2	700N	1587W
330878	5581042	55882.1	700N	1575W
330892.6	5581045.6	55875.7	700N	1562W
330906	5581049	55895.5	700N	1550W
330919	5581048.2	55913.3	700N	1537W
330931	5581047.5	55939.7	700N	1525W
330944	5581046.7	55941.2	700N	1512W
330956	5581046	55951.8	700N	1500W
330966.9	5581044.7	55900.4	700N	1487W
330977	5581043.5	55891.2	700N	1475W
330987.9	5581042.2	55772	700N	1462W
330998	5581041	55797.3	700N	1450W
331011	5581042.6	55871.7	700N	1437W
331023	5581044	55894.2	700N	1425W
331036	5581045.6	55905.1	700N	1412W
331048	5581047	55951.8	700N	1400W
331061.3	5581045.7	56057.9	700N	1387W
331073.5	5581044.5	56070.1	700N	1375W
331086.8	5581043.2	56053.2	700N	1362W
331099	5581042	56228.1	700N	1350W
331112	5581042	56000.9	700N	1337W
331124	5581042	56039.4	700N	1325W
331137	5581042	56040.4	700N	1312W
331149	5581042	56000.6	700N	1300W
331159.7	5581041.2	55956.1	700N	1287W
331169.5	5581040.5	55925.5	700N	1275W
331180.2	5581039.7	55919.1	700N	1262W
331190	5581039	55915.4	700N	1250W
331204	5581038.5	55947.7	700N	1237W
331217	5581038	55942.6	700N	1225W
331231	5581037.5	55958.1	700N	1212W
331244	5581037	56007.9	700N	1200W
331255.7	5581038.3	55971.3	700N	1187W
331266.5	5581039.5	55898	700N	1175W
331278.2	5581040.8	55931.2	700N	1162W

-1706.25	-10.5	1.9	1000N	1706.25W
-1693.75	-3.7	-1.2	1000N	1693.75W
-1681.25	-4.1	-2.6	1000N	1681.25W
-1668.75	-5	-1.7	1000N	1668.75W
-1656.25	-1.6	0.3	1000N	1656.25W
-1643.75	-1.4	-0.2	1000N	1643.75W
-1631.25	0.9	-4.4	1000N	1631.25W
-1618.75	6.2	-8	1000N	1618.75W
-1606.25	7.7	-7.5	1000N	1606.25W
-1593.75	5.5	-0.7	1000N	1593.75W
-1581.25	0.2	7.7	1000N	1581.25W
-1568.75	-3.2	10.3	1000N	1568.75W
-1556.25	-2.9	8.3	1000N	1556.25W
-1543.75	-1.8	4.4	1000N	1543.75W
-1531.25	-5.7	1.7	1000N	1531.25W
-1518.75	-12.7	2.1	1000N	1518.75W
-1506.25	-12.4	-0.2	1000N	1506.25W
-1493.75	-7.6	-3.4	1000N	1493.75W
-1481.25	1.5	-4.6	1000N	1481.25W
-1468.75	10.3	-4.4	1000N	1468.75W
-1456.25	6.1	-0.9	1000N	1456.25W
-1443.75	-1.2	1.7	1000N	1443.75W
-1431.25	-1.6	1	1000N	1431.25W
-1418.75	-2	-0.2	1000N	1418.75W
-1406.25	-1.3	-0.7	1000N	1406.25W
-1393.75	1.8	0.5	1000N	1393.75W
-1381.25	2.7	3	1000N	1381.25W
-1368.75	0.8	2.5	1000N	1368.75W
-1356.25	0	-0.4	1000N	1356.25W
-1343.75	2.2	-1.5	1000N	1343.75W
-1331.25	0.5	-2.2	1000N	1331.25W
-1318.75	-4.2	-3	1000N	1318.75W
-1306.25	-3.2	-1.5	1000N	1306.25W
-1293.75	0.7	0.4	1000N	1293.75W
-1281.25	-1.2	0.3	1000N	1281.25W
-1268.75	-7.1	-1.2	1000N	1268.75W
-1256.25	-9.1	-1.8	1000N	1256.25W
-1243.75	-7.2	0	1000N	1243.75W
-1231.25	-2.8	0.2	1000N	1231.25W
-1218.75	1.4	-0.8	1000N	1218.75W
-1206.25	-3.2	-1.2	1000N	1206.25W
-1193.75	-4.2	-1.2	1000N	1193.75W
-1181.25	1.6	2.2	1000N	1181.25W
-1168.75	-2.5	5.8	1000N	1168.75W
-1156.25	-3	4	1000N	1156.25W
-1143.75	-1.3	-1.1	1000N	1143.75W
-1131.25	-11.9	-2.9	1000N	1131.25W
-1118.75	-19.4	-1.2	1000N	1118.75W
-1106.25	-11.5	-0.6	1000N	1106.25W
-1093.75	10.7	0.6	1000N	1093.75W
-1081.25	18.7	7.1	1000N	1081.25W
-1068.75	-9.6	9.4	1000N	1068.75W
-1056.25	-39.4	0.1	1000N	1056.25W
-1043.75	-40.1	-6.9	1000N	1043.75W
-1031.25	-21.2	-3.5	1000N	1031.25W
-1018.75	1.2	4.8	1000N	1018.75W
-1006.25	27.6	5.5	1000N	1006.25W
-993.75	45.5	-4.7	1000N	993.75W
-981.25	28.6	-6.9	1000N	981.25W
-968.75	-3.4	-4.4	1000N	968.75W
-956.25	-10	-3.7	1000N	956.25W
-943.75	0.1	3.9	1000N	943.75W

331289	5581042	55950.3	700N	1150W
331301.2	5581040.7	55960.5	700N	1137W
331312.5	5581039.5	55993.1	700N	1125W
331324.7	5581038.2	56057.5	700N	1112W
331336	5581037	56105.3	700N	1100W
331348.5	5581038.3	56042.1	700N	1087W
331360	5581039.5	56025.5	700N	1075W
331372.5	5581040.8	56082.3	700N	1062W
331384	5581042	56136.4	700N	1050W
331397.8	5581041.7	56183.3	700N	1037W
331410.5	5581041.5	56259.6	700N	1025W
331424.3	5581041.2	56356.5	700N	1012W
331437	5581041	56321.1	700N	1000W
331449.5	5581038.9	56303.5	700N	987W
331461	5581037	56294.7	700N	975W
331473.5	5581034.9	56368.2	700N	962W
331485	5581033	56228.6	700N	950W
331499.6	5581032.7	56216.9	700N	937W
331513	5581032.5	56236.3	700N	925W
331527.6	5581032.2	56273.3	700N	912W
331541	5581032	56368.9	700N	900W
330614	5581134	55915.5	800N	1850W
330626.5	5581134.8	55926	800N	1837W
330638	5581135.5	55926.4	800N	1825W
330650.5	5581136.3	55937.7	800N	1812W
330662	5581137	55943.4	800N	1800W
330673.2	5581137	55952.8	800N	1787W
330683.5	5581137	55962.7	800N	1775W
330694.7	5581137	55973.9	800N	1762W
330705	5581137	55990.5	800N	1750W
330719.8	5581133.1	56022.6	800N	1737W
330733.5	5581129.5	56050	800N	1725W
330748.3	5581125.6	55992.5	800N	1712W
330762	5581122	55943.9	800N	1700W
330776.8	5581122.3	55985.7	800N	1687W
330790.5	5581122.5	56086.8	800N	1675W
330805.3	5581122.8	55969	800N	1662W
330819	5581123	55894	800N	1650W
330830.4	5581122	55884.7	800N	1637W
330841	5581121	55894.1	800N	1625W
330852.4	5581120	55921.2	800N	1612W
330863	5581119	55912.7	800N	1600W
330876.3	5581119.5	55921.3	800N	1587W
330888.5	5581120	55925.1	800N	1575W
330901.8	5581120.5	55952.2	800N	1562W
330914	5581121	55945.7	800N	1550W
330926	5581121.3	55940	800N	1537W
330937	5581121.5	55914.5	800N	1525W
330949	5581121.8	55912.5	800N	1512W
330960	5581122	55921.4	800N	1500W
330972.2	5581123.3	55934.5	800N	1487W
330983.5	5581124.5	55926.3	800N	1475W
330995.7	5581125.8	55955	800N	1462W
331007	5581127	55961.8	800N	1450W
331021.3	5581127	55974.7	800N	1437W
331034.5	5581127	55987.7	800N	1425W
331048.8	5581127	55937.2	800N	1412W
331062	5581127	55803.9	800N	1400W
331074	5581128.8	55628.8	800N	1387W
331085	5581130.5	55922.3	800N	1375W
331097	5581132.3	56047.1	800N	1362W
331108	5581134	55992	800N	1350W

-931.25	-10.6	6.1	1000N	931.25W
-918.75	-36.2	-2.1	1000N	918.75W
-1831.25	1.9	1	1100N	1831.25W
-1818.75	4.5	1.3	1100N	1818.75W
-1806.25	3.1	1	1100N	1806.25W
-1793.75	-2	1.3	1100N	1793.75W
-1781.25	-7.6	3.7	1100N	1781.25W
-1768.75	-12	4.3	1100N	1768.75W
-1756.25	-13.7	2.3	1100N	1756.25W
-1743.75	-13.2	-1.9	1100N	1743.75W
-1731.25	0.6	-7.9	1100N	1731.25W
-1718.75	21.2	-12.4	1100N	1718.75W
-1706.25	18.4	-9.8	1100N	1706.25W
-1693.75	0.8	-0.9	1100N	1693.75W
-1681.25	-1.6	3.8	1100N	1681.25W
-1668.75	6.4	3.3	1100N	1668.75W
-1656.25	6.5	5	1100N	1656.25W
-1643.75	-1.3	7.1	1100N	1643.75W
-1631.25	-7.6	6.2	1100N	1631.25W
-1618.75	-6.9	2.5	1100N	1618.75W
-1606.25	-4.1	-1.9	1100N	1606.25W
-1593.75	-6.9	-5.6	1100N	1593.75W
-1581.25	-8	-7.8	1100N	1581.25W
-1568.75	-2.3	-7.7	1100N	1568.75W
-1556.25	4.2	-7.2	1100N	1556.25W
-1543.75	12.5	-7.5	1100N	1543.75W
-1531.25	10.6	-3.6	1100N	1531.25W
-1518.75	-10.2	3.6	1100N	1518.75W
-1506.25	-17.6	5.7	1100N	1506.25W
-1493.75	-1.4	4.8	1100N	1493.75W
-1481.25	7.6	4	1100N	1481.25W
-1468.75	2.8	2.2	1100N	1468.75W
-1456.25	0.9	0.8	1100N	1456.25W
-1443.75	3	0.9	1100N	1443.75W
-1431.25	1.2	3.2	1100N	1431.25W
-1418.75	0.8	5.3	1100N	1418.75W
-1406.25	0.9	3.2	1100N	1406.25W
-1393.75	-3.9	-0.4	1100N	1393.75W
-1381.25	-7.9	-2	1100N	1381.25W
-1368.75	-10.7	-4.8	1100N	1368.75W
-1356.25	-8.9	-7.8	1100N	1356.25W
-1343.75	-1.5	-7.3	1100N	1343.75W
-1331.25	3.2	-3.1	1100N	1331.25W
-1318.75	-1.5	4.5	1100N	1318.75W
-1306.25	-16.6	7.3	1100N	1306.25W
-1293.75	-14.6	0.2	1100N	1293.75W
-1281.25	3.2	-3.7	1100N	1281.25W
-1268.75	5	0.9	1100N	1268.75W
-1256.25	-0.6	1.6	1100N	1256.25W
-1243.75	-0.6	-5	1100N	1243.75W
-1231.25	8.7	-12.1	1100N	1231.25W
-1218.75	38.4	-22.9	1100N	1218.75W
-1206.25	63.5	-26.2	1100N	1206.25W
-1193.75	43.5	-3.6	1100N	1193.75W
-1181.25	-3.6	13.7	1100N	1181.25W
-1168.75	-29.8	23.9	1100N	1168.75W
-1156.25	-26.6	41.3	1100N	1156.25W
-1143.75	-35.1	25.2	1100N	1143.75W
-1131.25	-58.1	-8	1100N	1131.25W
-1118.75	-53.1	-14.1	1100N	1118.75W
-1106.25	-20.4	-4.3	1100N	1106.25W
-1093.75	18.5	6.3	1100N	1093.75W

331122	5581137.1	55968.7	800N	1337W
331135	5581140	55977	800N	1325W
331149	5581143.1	56020.3	800N	1312W
331162	5581146	56043.9	800N	1300W
331173.4	5581146.5	56030.1	800N	1287W
331184	5581147	56012.4	800N	1275W
331195.4	5581147.5	55994.5	800N	1262W
331206	5581148	56000.6	800N	1250W
331219.5	5581149.6	56075	800N	1237W
331232	5581151	56011.6	800N	1225W
331245.5	5581152.6	56044.8	800N	1212W
331258	5581154	56083.2	800N	1200W
331268.9	5581154	55910.3	800N	1187W
331279	5581154	56003.9	800N	1175W
331289.9	5581154	56026	800N	1162W
331300	5581154	56036.3	800N	1150W
331312.7	5581156.3	56034.9	800N	1137W
331324.5	5581158.5	56045	800N	1125W
331337.2	5581160.8	56176.7	800N	1112W
331349	5581163	56315.9	800N	1100W
331361.5	5581160.4	56318.4	800N	1087W
331373	5581158	56274.4	800N	1075W
331385.5	5581155.4	56172.4	800N	1062W
331397	5581153	56154.7	800N	1050W
331410.5	5581152	56175.9	800N	1037W
331423	5581151	56085	800N	1025W
331436.5	5581150	56274.1	800N	1012W
331449	5581149	56302.9	800N	1000W
331460.7	5581146.9	56198.8	800N	987W
331471.5	5581145	56228	800N	975W
331483.2	5581142.9	56152.1	800N	962W
331494	5581141	56223.3	800N	950W
331509.6	5581139.4	55918.2	800N	937W
331524	5581138	56219.7	800N	925W
331539.6	5581136.4	56570.4	800N	912W
331554	5581135	56646.5	800N	900W
330646	5581196	55942.2	900N	1825W
330659	5581196	55957.3	900N	1812W
330671	5581196	55971.9	900N	1800W
330684	5581199.9	56018.1	900N	1787W
330696	5581203.5	56032.6	900N	1775W
330709	5581207.4	55981.9	900N	1762W
330721	5581211	55979.9	900N	1750W
330734	5581208.1	56021.3	900N	1737W
330746	5581205.5	56132	900N	1725W
330759	5581202.6	56029.1	900N	1712W
330771	5581200	55910.2	900N	1700W
330783.5	5581203.1	55885.4	900N	1687W
330795	5581206	55900.6	900N	1675W
330807.5	5581209.1	55910.5	900N	1662W
330819	5581212	55921.6	900N	1650W
330831	5581212.5	55932	900N	1637W
330842	5581213	55927.1	900N	1625W
330854	5581213.5	55916.7	900N	1612W
330865	5581214	55895	900N	1600W
330878.5	5581214.8	55897.2	900N	1587W
330891	5581215.5	55909.5	900N	1575W
330904.5	5581216.3	55917.8	900N	1562W
330917	5581217	55931.9	900N	1550W
330929.5	5581217.3	55933.5	900N	1537W
330941	5581217.5	55939.9	900N	1525W
330953.5	5581217.8	55944.7	900N	1512W

-1081.25	47.7	3.9	1100N	1081.25W
-1068.75	44	-7	1100N	1068.75W
-1056.25	6.2	-8.1	1100N	1056.25W
-1043.75	-22.6	-8.8	1100N	1043.75W
-1031.25	-13	-7.9	1100N	1031.25W
-1018.75	14.1	-6	1100N	1018.75W
-1006.25	41.6	-1	1100N	1006.25W
-993.75	34.7	10.4	1100N	993.75W
-981.25	-16.5	8.8	1100N	981.25W
-968.75	-42.7	-2.3	1100N	968.75W
-956.25	-16.9	-12	1100N	956.25W
-943.75	15.9	-12.5	1100N	943.75W
-931.25	27.6	5.1	1100N	931.25W
-918.75	19.3	18.4	1100N	918.75W
-1806.25	0.8	-4.9	1200N	1806.25W
-1793.75	4.6	-11.4	1200N	1793.75W
-1781.25	10.7	-10.7	1200N	1781.25W
-1768.75	22.5	-0.4	1200N	1768.75W
-1756.25	16.4	7.2	1200N	1756.25W
-1743.75	-16	4.4	1200N	1743.75W
-1731.25	-20.6	-1.4	1200N	1731.25W
-1718.75	7.5	-2.4	1200N	1718.75W
-1706.25	4.7	-2.7	1200N	1706.25W
-1693.75	-14.8	-3.7	1200N	1693.75W
-1681.25	-16.8	-1	1200N	1681.25W
-1668.75	-6.9	0.5	1200N	1668.75W
-1656.25	5.5	-1.9	1200N	1656.25W
-1643.75	5.9	3.5	1200N	1643.75W
-1631.25	-3.1	12	1200N	1631.25W
-1618.75	-11.2	7.7	1200N	1618.75W
-1606.25	-9.3	0.1	1200N	1606.25W
-1593.75	1.8	-0.7	1200N	1593.75W
-1581.25	6.2	-1.1	1200N	1581.25W
-1568.75	5.8	-1.9	1200N	1568.75W
-1556.25	8.5	-2.7	1200N	1556.25W
-1543.75	9	-3.6	1200N	1543.75W
-1531.25	-2	-0.6	1200N	1531.25W
-1518.75	-11.4	0.2	1200N	1518.75W
-1506.25	-4.5	-3.1	1200N	1506.25W
-1493.75	-1.1	-3.8	1200N	1493.75W
-1481.25	-3.1	-3.5	1200N	1481.25W
-1468.75	0.4	-2.4	1200N	1468.75W
-1456.25	-1.7	-0.7	1200N	1456.25W
-1443.75	-4.1	-2.9	1200N	1443.75W
-1431.25	5.9	-3.4	1200N	1431.25W
-1418.75	5.6	1	1200N	1418.75W
-1406.25	-3.5	3	1200N	1406.25W
-1393.75	0.7	3.1	1200N	1393.75W
-1381.25	0.4	4.3	1200N	1381.25W
-1368.75	-4	5.6	1200N	1368.75W
-1356.25	1.3	3	1200N	1356.25W
-1343.75	8	-2.7	1200N	1343.75W
-1331.25	8.4	-3.1	1200N	1331.25W
-1318.75	-2	-2.5	1200N	1318.75W
-1306.25	-6.1	-8.1	1200N	1306.25W
-1293.75	6.3	-7.6	1200N	1293.75W
-1281.25	5.4	5.3	1200N	1281.25W
-1268.75	-9.8	12.6	1200N	1268.75W
-1256.25	-19.4	5.6	1200N	1256.25W
-1243.75	-26	-1.4	1200N	1243.75W
-1231.25	-29.5	0	1200N	1231.25W
-1218.75	-24.8	1.5	1200N	1218.75W

330965	5581218	55950	900N	1500W
330977.5	5581216.2	55956	900N	1487W
330989	5581214.5	55960.6	900N	1475W
331001.5	5581212.7	55956.9	900N	1462W
331013	5581211	55977.1	900N	1450W
331025.7	5581211.8	55970.7	900N	1437W
331037.5	5581212.5	55970.9	900N	1425W
331050.2	5581213.3	56015.9	900N	1412W
331062	5581214	55967.9	900N	1400W
331076.6	5581216.1	55960.4	900N	1387W
331090	5581218	56000	900N	1375W
331104.6	5581220.1	56016.6	900N	1362W
331118	5581222	56072.6	900N	1350W
331130.1	5581223	56130.8	900N	1337W
331141.3	5581224	56211.8	900N	1325W
331153.3	5581225	56208	900N	1312W
331164.5	5581226	56186.9	900N	1300W
331176.6	5581227	56151.6	900N	1287W
331187.8	5581228	56138.5	900N	1275W
331199.8	5581229	56135.3	900N	1262W
331211	5581230	56140.4	900N	1250W
331224.8	5581230	56138	900N	1237W
331237.5	5581230	56128.8	900N	1225W
331251.3	5581230	56128	900N	1212W
331264	5581230	56135.1	900N	1200W
331274.9	5581233.6	56127.8	900N	1187W
331285	5581237	56108.6	900N	1175W
331295.9	5581240.6	56123.8	900N	1162W
331306	5581244	56110.6	900N	1150W
331317.7	5581241.7	56102.9	900N	1137W
331328.5	5581239.5	56197.7	900N	1125W
331340.2	5581237.2	56352.7	900N	1112W
331351	5581235	56576.6	900N	1100W
331364.5	5581232.4	56261.9	900N	1087W
331377	5581230	56065.8	900N	1075W
331390.5	5581227.4	56056.6	900N	1062W
331403	5581225	56035.6	900N	1050W
331416.3	5581226.8	56094	900N	1037W
331428.5	5581228.5	56179.5	900N	1025W
331441.8	5581230.3	56217.9	900N	1012W
331454	5581232	56243	900N	1000W
331466.5	5581233.8	56326.3	900N	987W
331478	5581235.5	56746.8	900N	975W
331490.5	5581237.3	57288.5	900N	962W
331502	5581239	56462	900N	950W
331514	5581238.5	55285.3	900N	937W
331525	5581238	55721.1	900N	925W
331537	5581237.5	55933.4	900N	912W
331548	5581237	55930.2	900N	900W
330615	5581369	55905.8	1000N	1850W
330628.5	5581370.3	55884	1000N	1837W
330641	5581371.5	55858.8	1000N	1825W
330654.5	5581372.8	55860.6	1000N	1812W
330667	5581374	55879	1000N	1800W
330681.3	5581372.7	55897.7	1000N	1787W
330694.5	5581371.5	55916.9	1000N	1775W
330708.8	5581370.2	55883.5	1000N	1762W
330722	5581369	55893.6	1000N	1750W
330732.1	5581367.2	55921.1	1000N	1737W
330741.5	5581365.5	55924.8	1000N	1725W
330751.6	5581363.7	55914.7	1000N	1712W
330761	5581362	55921.5	1000N	1700W

-1206.25	-4.7	1.9	1200N	1206.25W
-1193.75	27.7	2.9	1200N	1193.75W
-1181.25	44	-1.4	1200N	1181.25W
-1168.75	27.5	-4.2	1200N	1168.75W
-1156.25	-3.9	-4.3	1200N	1156.25W
-1143.75	-21.7	-3.8	1200N	1143.75W
-1131.25	-1.9	-2.4	1200N	1131.25W
-1118.75	27.6	-1	1200N	1118.75W
-1106.25	12.9	5	1200N	1106.25W
-1093.75	-22.8	8.3	1200N	1093.75W
-1081.25	-27.2	5.8	1200N	1081.25W
-1068.75	-3.7	1.9	1200N	1068.75W
-1056.25	14.8	2.6	1200N	1056.25W
-1043.75	2.9	4.3	1200N	1043.75W
-1031.25	-17.2	0.3	1200N	1031.25W
-1018.75	-13.5	-3.5	1200N	1018.75W
-1006.25	7.9	-4	1200N	1006.25W
-993.75	21.1	-4.4	1200N	993.75W
-981.25	17.6	1.3	1200N	981.25W
-968.75	5.1	6	1200N	968.75W
-956.25	1.9	-10	1200N	956.25W
-943.75	25.1	-23.7	1200N	943.75W
-931.25	37	-5.2	1200N	931.25W
-918.75	20.7	15.7	1200N	918.75W
-1781.25	5.9	1.6	1300N	1781.25W
-1768.75	-3	1.3	1300N	1768.75W
-1756.25	5.4	-5.8	1300N	1756.25W
-1743.75	7.9	-11.7	1300N	1743.75W
-1731.25	-5.8	-2.1	1300N	1731.25W
-1718.75	-3.8	3.3	1300N	1718.75W
-1706.25	8.3	-1.7	1300N	1706.25W
-1693.75	-1.3	1.2	1300N	1693.75W
-1681.25	-17.6	5.4	1300N	1681.25W
-1668.75	-14.3	4.9	1300N	1668.75W
-1656.25	-6.1	1.3	1300N	1656.25W
-1643.75	-0.1	-2.2	1300N	1643.75W
-1631.25	4.5	-1.4	1300N	1631.25W
-1618.75	0.5	-0.9	1300N	1618.75W
-1606.25	-2.8	-0.3	1300N	1606.25W
-1593.75	0	1.5	1300N	1593.75W
-1581.25	-1.2	-0.7	1300N	1581.25W
-1568.75	-2.9	-2.9	1300N	1568.75W
-1556.25	2.8	0.5	1300N	1556.25W
-1543.75	9.8	4.7	1300N	1543.75W
-1531.25	8.8	6.5	1300N	1531.25W
-1518.75	-3	2.8	1300N	1518.75W
-1506.25	-9.7	0.3	1300N	1506.25W
-1493.75	-8.5	3.1	1300N	1493.75W
-1481.25	-10.6	-0.5	1300N	1481.25W
-1468.75	-9.6	-3.7	1300N	1468.75W
-1456.25	-4.7	-2	1300N	1456.25W
-1443.75	2.5	-2.8	1300N	1443.75W
-1431.25	4.6	-4.1	1300N	1431.25W
-1418.75	6.1	-7.1	1300N	1418.75W
-1406.25	20	-12.8	1300N	1406.25W
-1393.75	36.4	-10.5	1300N	1393.75W
-1381.25	42.7	5.3	1300N	1381.25W
-1368.75	19.1	16.7	1300N	1368.75W
-1356.25	-23.2	10.9	1300N	1356.25W
-1343.75	-51.2	1.1	1300N	1343.75W
-1331.25	-57.9	-0.4	1300N	1331.25W
-1318.75	-46.7	1.3	1300N	1318.75W

330778.2	5581362.5	55929.9	1000N	1687W
330794	5581363	55942.4	1000N	1675W
330811.2	5581363.5	55945.8	1000N	1662W
330827	5581364	55947	1000N	1650W
330839.5	5581365.3	55955.3	1000N	1637W
330851	5581366.5	55961.6	1000N	1625W
330863.5	5581367.8	55970.5	1000N	1612W
330875	5581369	55965.4	1000N	1600W
330887.5	5581368.7	55960.1	1000N	1587W
330899	5581368.5	55960	1000N	1575W
330911.5	5581368.2	55961.1	1000N	1562W
330923	5581368	55973.8	1000N	1550W
330934.7	5581365.1	55961.5	1000N	1537W
330945.5	5581362.5	55969.6	1000N	1525W
330957.2	5581359.6	55985.1	1000N	1512W
330968	5581357	56001.7	1000N	1500W
330980.2	5581355.2	56012.6	1000N	1487W
330991.5	5581353.5	56049.9	1000N	1475W
331003.7	5581351.7	56074.5	1000N	1462W
331015	5581350	56075.5	1000N	1450W
331028.5	5581350.5	56015	1000N	1437W
331041	5581351	56057.5	1000N	1425W
331054.5	5581351.5	56069	1000N	1412W
331067	5581352	56086.7	1000N	1400W
331078.2	5581352.5	56092.8	1000N	1387W
331088.5	5581353	56096.3	1000N	1375W
331099.7	5581353.5	56102.8	1000N	1362W
331110	5581354	56115.3	1000N	1350W
331123	5581352.7	56113.5	1000N	1337W
331135	5581351.5	56115.4	1000N	1325W
331148	5581350.2	56095.1	1000N	1312W
331160	5581349	56089.3	1000N	1300W
331173.8	5581348.2	56096.1	1000N	1287W
331186.5	5581347.5	56064.2	1000N	1275W
331200.3	5581346.7	56053.4	1000N	1262W
331213	5581346	56095.4	1000N	1250W
331223.9	5581346.5	56138.1	1000N	1237W
331234	5581347	56089.5	1000N	1225W
331244.9	5581347.5	56051.7	1000N	1212W
331255	5581348	56037	1000N	1200W
331269.6	5581346.2	56016.8	1000N	1187W
331283	5581344.5	56002.7	1000N	1175W
331297.6	5581342.7	55974.5	1000N	1162W
331311	5581341	55980.4	1000N	1150W
331323.7	5581341	55977.6	1000N	1137W
331335.5	5581341	55982.7	1000N	1125W
331348.2	5581341	56004	1000N	1112W
331360	5581341	56039.4	1000N	1100W
331370.9	5581339.2	56041.1	1000N	1087W
331381	5581337.5	56262.7	1000N	1075W
331391.9	5581335.7	57049.5	1000N	1062W
331402	5581334	57154.7	1000N	1050W
331415	5581335.8	55753.7	1000N	1037W
331427	5581337.5	55715.4	1000N	1025W
331440	5581339.3	55807	1000N	1012W
331452	5581341	55881.2	1000N	1000W
331465	5581340.5	56032.9	1000N	987W
331477	5581340	56058.3	1000N	975W
331490	5581339.5	56012.2	1000N	962W
331502	5581339	56083	1000N	950W
331515.5	5581336.9	56149.6	1000N	937W
331528	5581335	55937.2	1000N	925W

-1306.25	-23.7	2.2	1300N	1306.25W
-1293.75	9.1	6	1300N	1293.75W
-1281.25	33.4	6.9	1300N	1281.25W
-1268.75	39.1	0.7	1300N	1268.75W
-1256.25	34	-4.7	1300N	1256.25W
-1243.75	21.8	-6.2	1300N	1243.75W
-1231.25	2.6	-6.1	1300N	1231.25W
-1218.75	-16.9	-4.7	1300N	1218.75W
-1206.25	-5.1	-2.5	1300N	1206.25W
-1193.75	15.6	1.3	1300N	1193.75W
-1181.25	0.4	3	1300N	1181.25W
-1168.75	-20.8	-2.1	1300N	1168.75W
-1156.25	-11.8	-0.9	1300N	1156.25W
-1143.75	-1.9	5.1	1300N	1143.75W
-1131.25	-0.2	0	1300N	1131.25W
-1118.75	9.3	-7.2	1300N	1118.75W
-1106.25	-1.3	-8.5	1300N	1106.25W
-1093.75	0.6	-0.4	1300N	1093.75W
-1081.25	12.8	9.1	1300N	1081.25W
-1068.75	-7.9	10.4	1300N	1068.75W
-1056.25	-24.7	16.3	1300N	1056.25W
-1043.75	-19.7	13.3	1300N	1043.75W
-1031.25	9.5	-11.5	1300N	1031.25W
-1018.75	28.8	-20.1	1300N	1018.75W
-1006.25	1	-4.9	1300N	1006.25W
-993.75	5.9	0.3	1300N	993.75W
-981.25	34.8	1.6	1300N	981.25W
-968.75	-2.3	7	1300N	968.75W
-956.25	-37.2	4.2	1300N	956.25W
-943.75	-17.1	-1.8	1300N	943.75W
-931.25	30.4	1	1300N	931.25W
-918.75	52.5	1.8	1300N	918.75W
-1806.25	-4.5	3.8	1400N	1806.25W
-1793.75	-1.3	3.5	1400N	1793.75W
-1781.25	5.9	-0.3	1400N	1781.25W
-1768.75	8	-3.9	1400N	1768.75W
-1756.25	1.7	-4.5	1400N	1756.25W
-1743.75	-3.5	-1.6	1400N	1743.75W
-1731.25	-9.2	-1.7	1400N	1731.25W
-1718.75	-3.7	-1.9	1400N	1718.75W
-1706.25	1	1.1	1400N	1706.25W
-1693.75	-8	0.7	1400N	1693.75W
-1681.25	-9.1	0.4	1400N	1681.25W
-1668.75	-5.6	0	1400N	1668.75W
-1656.25	-0.2	-6	1400N	1656.25W
-1643.75	4.8	-9.8	1400N	1643.75W
-1631.25	5.3	3	1400N	1631.25W
-1618.75	18.6	20.9	1400N	1618.75W
-1606.25	23.8	19.1	1400N	1606.25W
-1593.75	6.7	4.2	1400N	1593.75W
-1581.25	-6.6	-3.7	1400N	1581.25W
-1568.75	-7.9	-3.4	1400N	1568.75W
-1556.25	-8	-1.1	1400N	1556.25W
-1543.75	-11.5	1.6	1400N	1543.75W
-1531.25	-15.3	2.3	1400N	1531.25W
-1518.75	-12.8	1.1	1400N	1518.75W
-1506.25	-2.7	-1.4	1400N	1506.25W
-1493.75	14	-7.3	1400N	1493.75W
-1481.25	27.4	-0.2	1400N	1481.25W
-1468.75	14	14.3	1400N	1468.75W
-1456.25	-12.5	8.6	1400N	1456.25W
-1443.75	-19.2	-2.5	1400N	1443.75W

331541.5	5581332.9	55964.2	1000N	912W
331554	5581331	56109.4	1000N	900W
330617	5581446	55848.7	1100N	1850W
330631.8	5581446.3	55856	1100N	1837W
330645.5	5581446.5	55871.1	1100N	1825W
330660.3	5581446.8	55872.7	1100N	1812W
330674	5581447	55866.5	1100N	1800W
330687.3	5581447.8	55864.6	1100N	1787W
330699.5	5581448.5	55863.8	1100N	1775W
330712.8	5581449.3	55877.2	1100N	1762W
330725	5581450	55890.1	1100N	1750W
330737.5	5581447.7	55911.6	1100N	1737W
330749	5581445.5	55907.2	1100N	1725W
330773	5581441	55915.8	1100N	1700W
330784.4	5581441.8	55912.1	1100N	1687W
330795	5581442.5	55916.3	1100N	1675W
330806.4	5581443.3	55928.6	1100N	1662W
330817	5581444	55951.1	1100N	1650W
330829.7	5581445	55957.3	1100N	1637W
330841.5	5581446	55980.2	1100N	1625W
330854.2	5581447	55979.5	1100N	1612W
330866	5581448	56001	1100N	1600W
330877.8	5581447.2	56033.4	1100N	1587W
330888.8	5581446.5	56049.2	1100N	1575W
330900.6	5581445.7	56031.1	1100N	1562W
330911.5	5581445	56040.8	1100N	1550W
330923.3	5581444.2	56061.9	1100N	1537W
330934.3	5581443.5	56103.4	1100N	1525W
330946.1	5581442.7	56135.4	1100N	1512W
330957	5581442	55932	1100N	1500W
330972.6	5581443	56001.4	1100N	1487W
330987	5581444	56057.1	1100N	1475W
331002.6	5581445	56100.9	1100N	1462W
331017	5581446	56145.9	1100N	1450W
331029	5581447	56114.7	1100N	1437W
331040	5581448	56108.9	1100N	1425W
331052	5581449	56120	1100N	1412W
331063	5581450	56095.8	1100N	1400W
331076.3	5581449.4	56068.1	1100N	1387W
331088.5	5581448.8	56036.9	1100N	1375W
331101.8	5581448.1	56053.6	1100N	1362W
331114	5581447.5	56161	1100N	1350W
331127.3	5581446.9	56180.7	1100N	1337W
331139.5	5581446.3	56172.8	1100N	1325W
331152.8	5581445.6	56138.8	1100N	1312W
331165	5581445	56137.4	1100N	1300W
331177.5	5581446	56138.9	1100N	1287W
331189	5581447	56184	1100N	1275W
331201.5	5581448	56140.5	1100N	1262W
331213	5581449	56115.4	1100N	1250W
331225.7	5581448.5	56080.3	1100N	1237W
331237.5	5581448	56138.6	1100N	1225W
331250.2	5581447.5	56168.5	1100N	1212W
331262	5581447	56267.2	1100N	1200W
331273.2	5581444.7	57095.6	1100N	1187W
331283.5	5581442.5	57404.1	1100N	1175W
331294.7	5581440.2	55913.2	1100N	1162W
331305	5581438	55732.5	1100N	1150W
331318.5	5581436.2	55833	1100N	1137W
331331	5581434.5	56255.4	1100N	1125W
331344.5	5581432.7	55730.7	1100N	1112W
331357	5581431	55487.7	1100N	1100W

-1431.25	-10.7	-5.5	1400N	1431.25W
-1418.75	-8.3	-5.8	1400N	1418.75W
-1406.25	-9.7	-4	1400N	1406.25W
-1393.75	-6.2	-3.6	1400N	1393.75W
-1381.25	7.1	-3.4	1400N	1381.25W
-1368.75	24	-4.2	1400N	1368.75W
-1356.25	31.2	-8.7	1400N	1356.25W
-1343.75	26	-10.3	1400N	1343.75W
-1331.25	12.9	-7.9	1400N	1331.25W
-1318.75	2.9	-4.1	1400N	1318.75W
-1306.25	-6.7	4.3	1400N	1306.25W
-1293.75	-11.9	9.3	1400N	1293.75W
-1281.25	-7.1	6.8	1400N	1281.25W
-1268.75	-8.1	5.4	1400N	1268.75W
-1256.25	-18.1	4.5	1400N	1256.25W
-1243.75	-18.7	0.4	1400N	1243.75W
-1231.25	0.9	-4	1400N	1231.25W
-1218.75	14.3	-6.3	1400N	1218.75W
-1206.25	5	-7.4	1400N	1206.25W
-1193.75	5	-7	1400N	1193.75W
-1181.25	21.5	-4.2	1400N	1181.25W
-1168.75	23.4	4.1	1400N	1168.75W
-1156.25	-1.1	14.3	1400N	1156.25W
-1143.75	-27.5	11.4	1400N	1143.75W
-1131.25	-25.8	-2.4	1400N	1131.25W
-1118.75	1.1	-10.6	1400N	1118.75W
-1106.25	12.9	-5.4	1400N	1106.25W
-1093.75	-2.1	5.8	1400N	1093.75W
-1081.25	-9.9	11.1	1400N	1081.25W
-1068.75	-10.7	9.4	1400N	1068.75W
-1056.25	-5.4	1.6	1400N	1056.25W
-1043.75	14.9	-11	1400N	1043.75W
-1031.25	23.2	-18.8	1400N	1031.25W
-1018.75	13.4	-9.5	1400N	1018.75W
-1006.25	2.3	0.5	1400N	1006.25W
-993.75	-4.3	-1.1	1400N	993.75W
-981.25	-1.9	2.7	1400N	981.25W
-968.75	2.3	9.6	1400N	968.75W
-956.25	-7.1	5.9	1400N	956.25W
-943.75	-4.9	-0.4	1400N	943.75W
-931.25	22.5	1.1	1400N	931.25W
-918.75	25.2	1.5	1400N	918.75W
-1781.25	6	-20.4	1500N	1781.25W
-1768.75	35.5	-18	1500N	1768.75W
-1756.25	29.6	-1.9	1500N	1756.25W
-1743.75	14.5	12.2	1500N	1743.75W
-1731.25	14.7	23.2	1500N	1731.25W
-1718.75	-9.5	14.5	1500N	1718.75W
-1706.25	-32.4	-2.7	1500N	1706.25W
-1693.75	-30	-5.2	1500N	1693.75W
-1681.25	-22.2	-2.3	1500N	1681.25W
-1668.75	-17.6	-0.2	1500N	1668.75W
-1656.25	-18.1	1	1500N	1656.25W
-1643.75	-2.2	-2.1	1500N	1643.75W
-1631.25	24	-8.1	1500N	1631.25W
-1618.75	24.8	-7.1	1500N	1618.75W
-1606.25	5.8	0.2	1500N	1606.25W
-1593.75	-9.4	1.9	1500N	1593.75W
-1581.25	-8.3	2.4	1500N	1581.25W
-1568.75	11.4	6.3	1500N	1568.75W
-1556.25	19.5	6	1500N	1556.25W
-1543.75	2.7	2.7	1500N	1543.75W

331371	5581430.2	55537.4	1100N	1087W
331384	5581429.5	55700.4	1100N	1075W
331398	5581428.7	55835.3	1100N	1062W
331411	5581428	55981.8	1100N	1050W
331423	5581429.3	56213.9	1100N	1037W
331434	5581430.5	56740.9	1100N	1025W
331446	5581431.8	56598.9	1100N	1012W
331457	5581433	56116.8	1100N	1000W
331471.3	5581434.6	56515.9	1100N	987W
331484.5	5581436	56808.5	1100N	975W
331498.8	5581437.6	56870.1	1100N	962W
331512	5581439	57160.9	1100N	950W
331524.2	5581438.2	57887.5	1100N	937W
331535.5	5581437.5	56375.1	1100N	925W
331547.7	5581436.7	55978.8	1100N	912W
331559	5581436	56119.5	1100N	900W
330654	5581564	55955.7	1200N	1825W
330667	5581564	55955.4	1200N	1812W
330679	5581564	55936	1200N	1800W
330692	5581561.9	55955.2	1200N	1787W
330704	5581560	56027.2	1200N	1775W
330717	5581557.9	56053.4	1200N	1762W
330729	5581556	56176.5	1200N	1750W
330743	5581557.3	56129.2	1200N	1737W
330756	5581558.5	56071.5	1200N	1725W
330770	5581559.8	56074.1	1200N	1712W
330783	5581561	56069.6	1200N	1700W
330793.7	5581561.8	56118.4	1200N	1687W
330803.5	5581562.5	56107.3	1200N	1675W
330814.2	5581563.3	56022.8	1200N	1662W
330824	5581564	55995	1200N	1650W
330838.3	5581565.3	55999.6	1200N	1637W
330851.5	5581566.5	56148.1	1200N	1625W
330865.8	5581567.8	56135.9	1200N	1612W
330879	5581569	55983.1	1200N	1600W
330892.3	5581568.7	55993.1	1200N	1587W
330904.5	5581568.5	56095.7	1200N	1575W
330917.8	5581568.2	56158.9	1200N	1562W
330930	5581568	56174.1	1200N	1550W
330942	5581566.4	56092.3	1200N	1537W
330953	5581565	56187.2	1200N	1525W
330965	5581563.4	56577.6	1200N	1512W
330976	5581562	56328	1200N	1500W
330989.5	5581562.5	56008.7	1200N	1487W
331002	5581563	56076.5	1200N	1475W
331015.5	5581563.5	56105.6	1200N	1462W
331028	5581564	56188.4	1200N	1450W
331041.3	5581563.2	56251	1200N	1437W
331053.5	5581562.5	56245.8	1200N	1425W
331066.8	5581561.7	56284.3	1200N	1412W
331079	5581561	56300.9	1200N	1400W
331090.4	5581559.4	56274.3	1200N	1387W
331101	5581558	56246.3	1200N	1375W
331112.4	5581556.4	56204.9	1200N	1362W
331123	5581555	56164.9	1200N	1350W
331137	5581553.7	56148	1200N	1337W
331150	5581552.5	56089	1200N	1325W
331164	5581551.2	56057.8	1200N	1312W
331177	5581550	56113.9	1200N	1300W
331188.7	5581549.5	56306.2	1200N	1287W
331199.5	5581549	56636.6	1200N	1275W
331211.2	5581548.5	57033.5	1200N	1262W

-1531.25	-7.3	2.3	1500N	1531.25W
-1518.75	-5.3	3.9	1500N	1518.75W
-1506.25	-20.6	-0.8	1500N	1506.25W
-1493.75	-33.5	-5.7	1500N	1493.75W
-1481.25	-17.8	-0.9	1500N	1481.25W
-1468.75	-2.2	2.9	1500N	1468.75W
-1456.25	2.6	0.9	1500N	1456.25W
-1443.75	10.8	-2.8	1500N	1443.75W
-1431.25	38.5	-1.6	1500N	1431.25W
-1418.75	54.8	0	1500N	1418.75W
-1406.25	26.9	-5.4	1500N	1406.25W
-1393.75	-3.8	-3.9	1500N	1393.75W
-1381.25	-11.6	1.4	1500N	1381.25W
-1368.75	0.8	-1.3	1500N	1368.75W
-1356.25	13.6	-4.8	1500N	1356.25W
-1343.75	1.5	-3.1	1500N	1343.75W
-1331.25	-16.5	3.8	1500N	1331.25W
-1318.75	-14.6	8.1	1500N	1318.75W
-1306.25	-6.6	3.7	1500N	1306.25W
-1293.75	-6.6	-1.8	1500N	1293.75W
-1281.25	-5.7	-2	1500N	1281.25W
-1268.75	-4.8	-2.3	1500N	1268.75W
-1256.25	-6.3	-5.9	1500N	1256.25W
-1243.75	-6.3	-5.1	1500N	1243.75W
-1231.25	-10.6	3	1500N	1231.25W
-1218.75	-19.5	11.3	1500N	1218.75W
-1206.25	-19.9	12.5	1500N	1206.25W
-1193.75	-0.8	5	1500N	1193.75W
-1181.25	21.6	-7.5	1500N	1181.25W
-1168.75	33.7	-13.8	1500N	1168.75W
-1156.25	25.4	-6.6	1500N	1156.25W
-1143.75	-12.5	3	1500N	1143.75W
-1131.25	-31.4	2.8	1500N	1131.25W
-1118.75	-3.7	-7.2	1500N	1118.75W
-1106.25	26.1	-13.7	1500N	1106.25W
-1093.75	30.1	-6	1500N	1093.75W
-1081.25	22.9	6	1500N	1081.25W
-1068.75	2.4	10.5	1500N	1068.75W
-1056.25	-22	11.3	1500N	1056.25W
-1043.75	-27.1	10.6	1500N	1043.75W
-1031.25	-19.2	5.9	1500N	1031.25W
-1018.75	-7.8	4.7	1500N	1018.75W
-1006.25	-3.3	11.6	1500N	1006.25W
-993.75	-8	11.5	1500N	993.75W
-981.25	-1.9	-0.7	1500N	981.25W
-968.75	16.6	-9.7	1500N	968.75W
-956.25	26.7	-15.1	1500N	956.25W
-943.75	23.6	-14.5	1500N	943.75W
-931.25	10.6	-3.7	1500N	931.25W
-918.75	5.4	3.5	1500N	918.75W
-1806.25	2.8	4.7	1600N	1806.25W
-1793.75	6.2	12.4	1600N	1793.75W
-1781.25	-12.5	9.5	1600N	1781.25W
-1768.75	-23.1	-2.5	1600N	1768.75W
-1756.25	4	-6.2	1600N	1756.25W
-1743.75	21	-3.6	1600N	1743.75W
-1731.25	14.4	-5.9	1600N	1731.25W
-1718.75	16.1	-10.1	1600N	1718.75W
-1706.25	16	-2.1	1600N	1706.25W
-1693.75	-6.4	7.5	1600N	1693.75W
-1681.25	-28	2.9	1600N	1681.25W
-1668.75	-23	-2	1600N	1668.75W

331222	5581548	57231.8	1200N	1250W
331235.3	5581547.5	58382.1	1200N	1237W
331247.5	5581547	56200.8	1200N	1225W
331260.8	5581546.5	55124.6	1200N	1212W
331273	5581546	55586	1200N	1200W
331285	5581545.2	55787.7	1200N	1187W
331296	5581544.5	55879.6	1200N	1175W
331308	5581543.7	55942.8	1200N	1162W
331319	5581543	55982.2	1200N	1150W
331331.7	5581541.4	56030.1	1200N	1137W
331343.5	5581540	56074.5	1200N	1125W
331356.2	5581538.4	56086.5	1200N	1112W
331368	5581537	56139.4	1200N	1100W
331380.2	5581536.5	56065.7	1200N	1087W
331391.5	5581536	55899.9	1200N	1075W
331403.7	5581535.5	56172.1	1200N	1062W
331415	5581535	56224.3	1200N	1050W
331429.3	5581535.8	56109.2	1200N	1037W
331442.5	5581536.5	56122.2	1200N	1025W
331456.8	5581537.3	56252.4	1200N	1012W
331470	5581538	56021.5	1200N	1000W
331482.7	5581538.5	55643.5	1200N	987W
331494.5	5581539	55161.6	1200N	975W
331507.2	5581539.5	55956.3	1200N	962W
331519	5581540	56418.9	1200N	950W
331531.5	5581538.2	56563.9	1200N	937W
331543	5581536.5	56787.8	1200N	925W
331555.5	5581534.7	56568	1200N	912W
331567	5581533	56291.7	1200N	900W
330685	5581637	56006.5	1300N	1800W
330698	5581636.2	55837.5	1300N	1787W
330710	5581635.5	55200.4	1300N	1775W
330723	5581634.7	55564.1	1300N	1762W
330735	5581634	56264.6	1300N	1750W
330746.7	5581633.5	56141.8	1300N	1737W
330757.5	5581633	56248.4	1300N	1725W
330769.2	5581632.5	56176.1	1300N	1712W
330780	5581632	56190.7	1300N	1700W
330794.6	5581633	56186.6	1300N	1687W
330808	5581634	56158.1	1300N	1675W
330822.6	5581635	56119.6	1300N	1662W
330836	5581636	56088.5	1300N	1650W
330848.2	5581637	56087.2	1300N	1637W
330859.5	5581638	56109	1300N	1625W
330871.7	5581639	56141.4	1300N	1612W
330883	5581640	56240.1	1300N	1600W
330896.3	5581641.3	56341.3	1300N	1587W
330908.5	5581642.5	56210.7	1300N	1575W
330921.8	5581643.8	55952.4	1300N	1562W
330934	5581645	56032.1	1300N	1550W
330946.2	5581645.3	55961.3	1300N	1537W
330957.5	5581645.5	55669.5	1300N	1525W
330969.7	5581645.8	56224.3	1300N	1512W
330981	5581646	56302.1	1300N	1500W
330993.5	5581646.8	56375.8	1300N	1487W
331005	5581647.5	56339.6	1300N	1475W
331017.5	5581648.3	56476.7	1300N	1462W
331029	5581649	56520.8	1300N	1450W
331042.5	5581649.5	56458	1300N	1437W
331055	5581650	56433.4	1300N	1425W
331068.5	5581650.5	56462.7	1300N	1412W
331081	5581651	56511.7	1300N	1400W

-1656.25	-0.7	2.3	1600N	1656.25W
-1643.75	12.8	5.7	1600N	1643.75W
-1631.25	2.2	3.2	1600N	1631.25W
-1618.75	-14.2	1.7	1600N	1618.75W
-1606.25	-17.3	1	1600N	1606.25W
-1593.75	-4.9	0.2	1600N	1593.75W
-1581.25	14.6	-4.6	1600N	1581.25W
-1568.75	17.5	-11.5	1600N	1568.75W
-1556.25	9.6	-7	1600N	1556.25W
-1543.75	3.5	0.8	1600N	1543.75W
-1531.25	-1.4	3.7	1600N	1531.25W
-1518.75	3.1	7	1600N	1518.75W
-1506.25	12	5.5	1600N	1506.25W
-1493.75	16.7	-2.7	1600N	1493.75W
-1481.25	15.2	-8.5	1600N	1481.25W
-1468.75	12	-4.3	1600N	1468.75W
-1456.25	9.9	2.6	1600N	1456.25W
-1443.75	5.4	4.1	1600N	1443.75W
-1431.25	3.4	6.9	1600N	1431.25W
-1418.75	0	9.3	1600N	1418.75W
-1406.25	-18	3.1	1600N	1406.25W
-1393.75	-34.4	-3.6	1600N	1393.75W
-1381.25	-28.6	-4.4	1600N	1381.25W
-1368.75	-5.1	-2.9	1600N	1368.75W
-1356.25	14.8	-2.2	1600N	1356.25W
-1343.75	16.9	-3.1	1600N	1343.75W
-1331.25	7	-0.7	1600N	1331.25W
-1318.75	-12.3	2.2	1600N	1318.75W
-1306.25	-21.3	1.3	1600N	1306.25W
-1293.75	-8.1	2.6	1600N	1293.75W
-1281.25	4	2.6	1600N	1281.25W
-1268.75	8	-0.7	1600N	1268.75W
-1256.25	8.9	-0.2	1600N	1256.25W
-1243.75	4.9	-1.5	1600N	1243.75W
-1231.25	-2.9	-4.6	1600N	1231.25W
-1218.75	-17.4	-1.9	1600N	1218.75W
-1206.25	-26.6	-0.3	1600N	1206.25W
-1193.75	-8.8	-4.9	1600N	1193.75W
-1181.25	16.8	-7.6	1600N	1181.25W
-1168.75	24.8	0	1600N	1168.75W
-1156.25	18.4	9.9	1600N	1156.25W
-1143.75	4.4	9.1	1600N	1143.75W
-1131.25	-0.5	4.3	1600N	1131.25W
-1118.75	3.5	2.5	1600N	1118.75W
-1106.25	4.4	7.2	1600N	1106.25W
-1093.75	1.2	12.4	1600N	1093.75W
-1081.25	-10.4	1.1	1600N	1081.25W
-1068.75	-11.7	-11.4	1600N	1068.75W
-1056.25	4.4	-9.3	1600N	1056.25W
-1043.75	17.3	-6	1600N	1043.75W
-1031.25	12.6	-2.6	1600N	1031.25W
-1018.75	-6.8	3.2	1600N	1018.75W
-1006.25	-8.8	0.7	1600N	1006.25W
-993.75	8.6	-5.6	1600N	993.75W
-981.25	17.9	-6.4	1600N	981.25W
-968.75	18.5	-6.9	1600N	968.75W
-956.25	14.5	-9.2	1600N	956.25W
-943.75	-3.6	-6.4	1600N	943.75W
-931.25	-11.5	4	1600N	931.25W
-918.75	-7.5	12	1600N	918.75W
-1806.25	-20	-5	1700N	1806.25W
-1793.75	3.2	-12.9	1700N	1793.75W

331093.5	5581650.2	56562	1300N	1387W
331105	5581649.5	56472	1300N	1375W
331117.5	5581648.7	56432.1	1300N	1362W
331129	5581648	56671.3	1300N	1350W
331142.3	5581648.3	56114.7	1300N	1337W
331154.5	5581648.5	55846.6	1300N	1325W
331167.8	5581648.8	56375.3	1300N	1312W
331180	5581649	55971.7	1300N	1300W
331192.5	5581647.7	55328	1300N	1287W
331204	5581646.5	55696.3	1300N	1275W
331216.5	5581645.2	55910.7	1300N	1262W
331228	5581644	56098.6	1300N	1250W
331240.5	5581643.2	56001.4	1300N	1237W
331252	5581642.5	56025.3	1300N	1225W
331264.5	5581641.7	56131.1	1300N	1212W
331276	5581641	56287.6	1300N	1200W
331288.5	5581640	56450.6	1300N	1187W
331300	5581639	56156.7	1300N	1175W
331312.5	5581638	56185.3	1300N	1162W
331324	5581637	56249.2	1300N	1150W
331336.7	5581638.3	56201.7	1300N	1137W
331348.5	5581639.5	56297.2	1300N	1125W
331361.2	5581640.8	56242.2	1300N	1112W
331373	5581642	56428.8	1300N	1100W
331387.3	5581642.5	56547.2	1300N	1087W
331400.5	5581643	56562	1300N	1075W
331414.8	5581643.5	56568.6	1300N	1062W
331428	5581644	56289.4	1300N	1050W
331439.7	5581641.7	56263.1	1300N	1037W
331450.5	5581639.5	56344	1300N	1025W
331462.2	5581637.2	56340.2	1300N	1012W
331473	5581635	56286.3	1300N	1000W
331486.8	5581636	56280.5	1300N	987W
331499.5	5581637	56248.9	1300N	975W
331513.3	5581638	56711.1	1300N	962W
331526	5581639	55558.4	1300N	950W
331537.4	5581637.4	56989.8	1300N	937W
331548	5581636	56450.1	1300N	925W
331559.4	5581634.4	56202	1300N	912W
331570	5581633	56265	1300N	900W
330669	5581780	56134.6	1400N	1825W
330682	5581780	56036.8	1400N	1812W
330694	5581780	56181.6	1400N	1800W
330706.2	5581780.5	56060.4	1400N	1787W
330717.5	5581781	56159.9	1400N	1775W
330729.7	5581781.5	56100.8	1400N	1762W
330741	5581782	56114.6	1400N	1750W
330754	5581781.7	56144.7	1400N	1737W
330766	5581781.5	56097.6	1400N	1725W
330779	5581781.2	56021.2	1400N	1712W
330791	5581781	55957.2	1400N	1700W
330803.7	5581779.4	56036.1	1400N	1687W
330815.5	5581778	56781.4	1400N	1675W
330828.2	5581776.4	56549.2	1400N	1662W
330840	5581775	53751.2	1400N	1650W
330852.7	5581774.7	55468.1	1400N	1637W
330864.5	5581774.5	55602.4	1400N	1625W
330877.2	5581774.2	55719.6	1400N	1612W
330889	5581774	55881.7	1400N	1600W
330901.5	5581773	56110.5	1400N	1587W
330913	5581772	56164.2	1400N	1575W
330925.5	5581771	56363.2	1400N	1562W

-1781.25	21.9	-11.2	1700N	1781.25W
-1768.75	44.8	-6.9	1700N	1768.75W
-1756.25	49.1	-3.4	1700N	1756.25W
-1743.75	5.8	6.8	1700N	1743.75W
-1731.25	-31.7	8.2	1700N	1731.25W
-1718.75	-14.6	0.4	1700N	1718.75W
-1706.25	15.3	-0.3	1700N	1706.25W
-1693.75	11.9	2.7	1700N	1693.75W
-1681.25	-5.2	2.4	1700N	1681.25W
-1668.75	-5.2	0.4	1700N	1668.75W
-1656.25	0.7	0.2	1700N	1656.25W
-1643.75	-6.7	0.1	1700N	1643.75W
-1631.25	-13.1	0	1700N	1631.25W
-1618.75	-6.2	-3.4	1700N	1618.75W
-1606.25	12	-10.8	1700N	1606.25W
-1593.75	30.2	-12.6	1700N	1593.75W
-1581.25	25.3	-8.1	1700N	1581.25W
-1568.75	-6.9	1.3	1700N	1568.75W
-1556.25	-37.9	15.4	1700N	1556.25W
-1543.75	-33.8	20.2	1700N	1543.75W
-1531.25	-6.8	11.9	1700N	1531.25W
-1518.75	13.4	7	1700N	1518.75W
-1506.25	24.5	3.5	1700N	1506.25W
-1493.75	22.8	-5.8	1700N	1493.75W
-1481.25	4.4	-12.4	1700N	1481.25W
-1468.75	-11.3	-17.2	1700N	1468.75W
-1456.25	-10.3	-16.4	1700N	1456.25W
-1443.75	-7.9	-3.1	1700N	1443.75W
-1431.25	-13.1	9.9	1700N	1431.25W
-1418.75	-11.9	10.6	1700N	1418.75W
-1406.25	-2.6	3.5	1700N	1406.25W
-1393.75	5.6	-1	1700N	1393.75W
-1381.25	8.3	0.6	1700N	1381.25W
-1368.75	0.4	3	1700N	1368.75W
-1356.25	-7.4	3.5	1700N	1356.25W
-1343.75	-1.2	10.2	1700N	1343.75W
-1331.25	-1.8	15	1700N	1331.25W
-1318.75	-16.2	4.9	1700N	1318.75W
-1306.25	-15.2	-2.7	1700N	1306.25W
-1293.75	1.3	-7.2	1700N	1293.75W
-1281.25	27.9	-12.7	1700N	1281.25W
-1268.75	34.9	-6.8	1700N	1268.75W
-1256.25	-1.6	-2.6	1700N	1256.25W
-1243.75	0	-5.2	1700N	1243.75W
-1231.25	34.9	-4.2	1700N	1231.25W
-1218.75	7.3	-4.7	1700N	1218.75W
-1206.25	-34.1	-6.9	1700N	1206.25W
-1193.75	-23.6	-2.1	1700N	1193.75W
-1181.25	5	4.7	1700N	1181.25W
-1168.75	22.2	7.9	1700N	1168.75W
-1156.25	15.6	5.3	1700N	1156.25W
-1143.75	2.2	-0.1	1700N	1143.75W
-1131.25	2.3	1.4	1700N	1131.25W
-1118.75	-1.6	6.4	1700N	1118.75W
-1106.25	-12.4	5.6	1700N	1106.25W
-1093.75	-11.9	-2.9	1700N	1093.75W
-1081.25	3.1	-5.6	1700N	1081.25W
-1068.75	7.3	-1.8	1700N	1068.75W
-1056.25	6.2	-2.4	1700N	1056.25W
-1043.75	15.2	-4.4	1700N	1043.75W
-1031.25	14.6	-3	1700N	1031.25W
-1018.75	1.4	2.6	1700N	1018.75W

330937	5581770	56434.2	1400N	1550W
330949.7	5581769	56156.1	1400N	1537W
330961.5	5581768	55535.5	1400N	1525W
330974.2	5581767	55659	1400N	1512W
330986	5581766	55899.6	1400N	1500W
330999.5	5581764.2	56030.4	1400N	1487W
331012	5581762.5	56093.7	1400N	1475W
331025.5	5581760.7	56170.6	1400N	1462W
331038	5581759	56325.7	1400N	1450W
331049.4	5581759	56395.6	1400N	1437W
331060	5581759	57149.7	1400N	1425W
331071.4	5581759	57272	1400N	1412W
331082	5581759	56723.2	1400N	1400W
331094.2	5581758.7	56676.7	1400N	1387W
331105.5	5581758.5	55076.6	1400N	1375W
331117.7	5581758.2	55948.5	1400N	1362W
331129	5581758	56226.3	1400N	1350W
331140.7	5581758	55857.9	1400N	1337W
331151.5	5581758	55816	1400N	1325W
331163.2	5581758	55941.3	1400N	1312W
331174	5581758	56013.3	1400N	1300W
331188	5581756.4	56176.5	1400N	1287W
331201	5581755	56156.4	1400N	1275W
331215	5581753.4	56180.8	1400N	1262W
331228	5581752	56219.2	1400N	1250W
331241.5	5581751	56280	1400N	1237W
331254	5581750	56270.6	1400N	1225W
331267.5	5581749	56118.9	1400N	1212W
331280	5581748	56153	1400N	1200W
331292.5	5581747.2	56446.5	1400N	1187W
331304	5581746.5	56305.3	1400N	1175W
331316.5	5581745.7	56323.1	1400N	1162W
331328	5581745	56349.4	1400N	1150W
331341.5	5581745	56345.3	1400N	1137W
331354	5581745	56201.9	1400N	1125W
331367.5	5581745	56219.9	1400N	1112W
331380	5581745	56175	1400N	1100W
331393	5581743.4	56106.9	1400N	1087W
331405	5581742	56233.2	1400N	1075W
331418	5581740.4	56229.7	1400N	1062W
331430	5581739	56392.5	1400N	1050W
331442	5581738.7	56577.2	1400N	1037W
331453	5581738.5	56527.5	1400N	1025W
331465	5581738.2	56338.3	1400N	1012W
331476	5581738	56402.4	1400N	1000W
331489	5581738.3	56484.6	1400N	987W
331501	5581738.5	56044.4	1400N	975W
331514	5581738.8	56287.7	1400N	962W
331526	5581739	56362.7	1400N	950W
331538.2	5581737.7	56247.3	1400N	937W
331549.5	5581736.5	56076.9	1400N	925W
331561.7	5581735.2	56106.2	1400N	912W
331573	5581734	56149.6	1400N	900W
330690	5581871	55723.3	1500N	1800W
330704	5581872.8	55823.8	1500N	1787W
330717	5581874.5	56524.6	1500N	1775W
330731	5581876.3	57141.5	1500N	1762W
330744	5581878	56560	1500N	1750W
330757	5581877.2	56304.4	1500N	1737W
330769	5581876.5	56446.6	1500N	1725W
330782	5581875.7	56643.5	1500N	1712W
330794	5581875	56567.2	1500N	1700W

-1006.25	-9.5	6	1700N	1006.25W
-993.75	-7.9	2.8	1700N	993.75W
-981.25	1.9	-3.8	1700N	981.25W
-968.75	7.5	-7.7	1700N	968.75W
-956.25	7.3	-6.3	1700N	956.25W
-943.75	11.1	-3.3	1700N	943.75W
-931.25	22.4	-0.3	1700N	931.25W
-918.75	30.3	6.1	1700N	918.75W
-1781.25	29.5	10	1800N	1781.25W
-1768.75	32.2	6.2	1800N	1768.75W
-1756.25	22.1	1.2	1800N	1756.25W
-1743.75	7.6	-2.6	1800N	1743.75W
-1731.25	3.1	-2.9	1800N	1731.25W
-1718.75	4.2	-3.2	1800N	1718.75W
-1706.25	3.3	-2.5	1800N	1706.25W
-1693.75	-2.3	-0.9	1800N	1693.75W
-1681.25	-4.7	0	1800N	1681.25W
-1668.75	-0.2	0.3	1800N	1668.75W
-1656.25	1.7	1.5	1800N	1656.25W
-1643.75	0.9	3.2	1800N	1643.75W
-1631.25	8.8	2.2	1800N	1631.25W
-1618.75	25.7	-5.4	1800N	1618.75W
-1606.25	28.7	-14.8	1800N	1606.25W
-1593.75	9.2	-9.2	1800N	1593.75W
-1581.25	-7.5	6.5	1800N	1581.25W
-1568.75	-9.1	11.2	1800N	1568.75W
-1556.25	-5.8	5.1	1800N	1556.25W
-1543.75	-3.7	0.6	1800N	1543.75W
-1531.25	-2.7	0.7	1800N	1531.25W
-1518.75	-2.9	2.2	1800N	1518.75W
-1506.25	-8.1	3.9	1800N	1506.25W
-1493.75	-10.9	6.3	1800N	1493.75W
-1481.25	-5.4	9.1	1800N	1481.25W
-1468.75	-4.9	8.1	1800N	1468.75W
-1456.25	-6.9	5.2	1800N	1456.25W
-1443.75	-2.8	4.6	1800N	1443.75W
-1431.25	-3.2	1.7	1800N	1431.25W
-1418.75	-3.2	-4.2	1800N	1418.75W
-1406.25	3.9	-6.9	1800N	1406.25W
-1393.75	3.1	-3.5	1800N	1393.75W
-1381.25	-8.9	1.5	1800N	1381.25W
-1368.75	-23.6	3	1800N	1368.75W
-1356.25	-27.2	2.3	1800N	1356.25W
-1343.75	-5.2	3.6	1800N	1343.75W
-1331.25	27.7	-5.7	1800N	1331.25W
-1318.75	42.3	-21.6	1800N	1318.75W
-1306.25	27.7	-16.8	1800N	1306.25W
-1293.75	0.8	-2.6	1800N	1293.75W
-1281.25	-3.2	7.5	1800N	1281.25W
-1268.75	11.6	15.1	1800N	1268.75W
-1256.25	9.7	8.7	1800N	1256.25W
-1243.75	-2	-3.2	1800N	1243.75W
-1231.25	-2.6	-2.3	1800N	1231.25W
-1218.75	1.1	2.1	1800N	1218.75W
-1206.25	3.2	-3.6	1800N	1206.25W
-1193.75	7.9	-9.9	1800N	1193.75W
-1181.25	6.9	-3.7	1800N	1181.25W
-1168.75	-3.2	5.1	1800N	1168.75W
-1156.25	-8.5	4.4	1800N	1156.25W
-1143.75	-12.4	2.4	1800N	1143.75W
-1131.25	-8.7	1.8	1800N	1131.25W
-1118.75	2.4	-3.5	1800N	1118.75W

330805.4	5581873.2	57191.5	1500N	1687W
330816	5581871.5	56852.1	1500N	1675W
330827.4	5581869.7	55873.9	1500N	1662W
330838	5581868	54834.1	1500N	1650W
330850.7	5581866.2	55061.7	1500N	1637W
330862.5	5581864.5	55897.2	1500N	1625W
330875.2	5581862.7	55946.6	1500N	1612W
330887	5581861	56015.2	1500N	1600W
330900	5581862.3	56060.9	1500N	1587W
330912	5581863.5	55975.1	1500N	1575W
330925	5581864.8	55955.9	1500N	1562W
330937	5581866	55991.3	1500N	1550W
330949.7	5581865.5	56024.3	1500N	1537W
330961.5	5581865	55999.3	1500N	1525W
330974.2	5581864.5	55941.9	1500N	1512W
330986	5581864	55692.5	1500N	1500W
330998.2	5581862.4	55499.8	1500N	1487W
331009.5	5581861	56933.6	1500N	1475W
331021.7	5581859.4	56809.4	1500N	1462W
331033	5581858	56761.1	1500N	1450W
331045.5	5581858.8	55910.4	1500N	1437W
331057	5581859.5	55225.8	1500N	1425W
331069.5	5581860.3	55916	1500N	1412W
331081	5581861	56172.4	1500N	1400W
331093.5	5581857.6	56293.1	1500N	1387W
331105	5581854.5	56297.2	1500N	1375W
331117.5	5581851.1	56270.7	1500N	1362W
331129	5581848	56270.5	1500N	1350W
331141.2	5581845.9	56289	1500N	1337W
331152.5	5581844	56177.4	1500N	1325W
331164.7	5581841.9	56199.6	1500N	1312W
331176	5581840	56232.8	1500N	1300W
331189.3	5581841.8	56289.2	1500N	1287W
331201.5	5581843.5	56307.4	1500N	1275W
331214.8	5581845.3	56327.1	1500N	1262W
331227	5581847	56356.1	1500N	1250W
331240	5581848.3	56347.6	1500N	1237W
331252	5581849.5	56196.5	1500N	1225W
331265	5581850.8	56160.3	1500N	1212W
331277	5581852	56718.2	1500N	1200W
331290.3	5581848.9	56818.3	1500N	1187W
331302.5	5581846	56640.8	1500N	1175W
331315.8	5581842.9	56410.3	1500N	1162W
331328	5581840	56278.2	1500N	1150W
331340.7	5581838.4	56362.9	1500N	1137W
331352.5	5581837	56450.8	1500N	1125W
331365.2	5581835.4	56626.6	1500N	1112W
331377	5581834	56587.7	1500N	1100W
331389.5	5581834.3	56559.4	1500N	1087W
331401	5581834.5	56251.4	1500N	1075W
331413.5	5581834.8	56133	1500N	1062W
331425	5581835	56232.4	1500N	1050W
331437.7	5581832.1	56347.8	1500N	1037W
331449.5	5581829.5	56516.6	1500N	1025W
331462.2	5581826.6	56603.9	1500N	1012W
331474	5581824	56797.1	1500N	1000W
331486.7	5581827.4	56535.4	1500N	987W
331498.5	5581830.5	56132.4	1500N	975W
331511.2	5581833.9	56275.8	1500N	962W
331523	5581837	56477.5	1500N	950W
331537.3	5581835.2	56689.7	1500N	937W
331550.5	5581833.5	56573.2	1500N	925W

-1106.25	4.1	-7	1800N	1106.25W
-1093.75	10.4	-2.5	1800N	1093.75W
-1081.25	9.2	1.3	1800N	1081.25W
-1068.75	-1.2	-1.8	1800N	1068.75W
-1056.25	6	-7.8	1800N	1056.25W
-1043.75	13.1	-8.6	1800N	1043.75W
-1031.25	6.8	-3.5	1800N	1031.25W
-1018.75	-3.5	-0.1	1800N	1018.75W
-1006.25	-8.5	4.8	1800N	1006.25W
-993.75	0.5	8.8	1800N	993.75W
-981.25	17.7	2.6	1800N	981.25W
-968.75	26.8	-2.8	1800N	968.75W
-956.25	15.5	1.2	1800N	956.25W
-943.75	1.5	2.9	1800N	943.75W
-931.25	6.7	-7.3	1800N	931.25W
-918.75	7	-17.3	1800N	918.75W
-1806.25	6.6	-0.6	1900N	1806.25W
-1793.75	9.3	-4.3	1900N	1793.75W
-1781.25	8.4	-6.5	1900N	1781.25W
-1768.75	12.9	-1.6	1900N	1768.75W
-1756.25	6	4.2	1900N	1756.25W
-1743.75	-5	5	1900N	1743.75W
-1731.25	2.3	5.1	1900N	1731.25W
-1718.75	9.4	4.7	1900N	1718.75W
-1706.25	5.2	1	1900N	1706.25W
-1693.75	2.4	-1.6	1900N	1693.75W
-1681.25	3.6	-1.3	1900N	1681.25W
-1668.75	3.5	0.5	1900N	1668.75W
-1656.25	2.8	2.6	1900N	1656.25W
-1643.75	2.9	5.9	1900N	1643.75W
-1631.25	-0.6	9	1900N	1631.25W
-1618.75	-6.4	6.7	1900N	1618.75W
-1606.25	-5.6	2.8	1900N	1606.25W
-1593.75	-2.6	0.8	1900N	1593.75W
-1581.25	-9.1	-1.2	1900N	1581.25W
-1568.75	-11.8	-1.2	1900N	1568.75W
-1556.25	-6.9	2.1	1900N	1556.25W
-1543.75	-10.4	3.8	1900N	1543.75W
-1531.25	-19.4	0.9	1900N	1531.25W
-1518.75	-12.7	-4.4	1900N	1518.75W
-1506.25	1.2	-7.6	1900N	1506.25W
-1493.75	-4	-4.5	1900N	1493.75W
-1481.25	-5.9	-0.3	1900N	1481.25W
-1468.75	13.4	-6	1900N	1468.75W
-1456.25	31.2	-14	1900N	1456.25W
-1443.75	31.8	-8.5	1900N	1443.75W
-1431.25	23.4	1.7	1900N	1431.25W
-1418.75	1.9	3.1	1900N	1418.75W
-1406.25	-24.9	-0.5	1900N	1406.25W
-1393.75	-13.5	-0.4	1900N	1393.75W
-1381.25	12.5	1.5	1900N	1381.25W
-1368.75	8.8	0	1900N	1368.75W
-1356.25	-2.2	-2.8	1900N	1356.25W
-1343.75	-3	-2.9	1900N	1343.75W
-1331.25	-3.6	-1.7	1900N	1331.25W
-1318.75	-0.8	-1.1	1900N	1318.75W
-1306.25	11	3	1900N	1306.25W
-1293.75	12.8	7.8	1900N	1293.75W
-1281.25	7	5.7	1900N	1281.25W
-1268.75	6.8	-0.4	1900N	1268.75W
-1256.25	2.8	-1.1	1900N	1256.25W
-1243.75	-1.6	3.4	1900N	1243.75W

331564.8	5581831.7	56502.6	1500N	912W
331578	5581830	56495.9	1500N	900W
330667	5581986	55942.3	1600N	1825W
330680	5581986	55981.4	1600N	1812W
330692	5581986	55922.5	1600N	1800W
330704.2	5581987.3	55907.1	1600N	1787W
330715.5	5581988.5	55654.4	1600N	1775W
330727.7	5581989.8	55809.4	1600N	1762W
330739	5581991	55933.2	1600N	1750W
330752.3	5581990	55994.7	1600N	1737W
330764.5	5581989	56033.5	1600N	1725W
330777.8	5581988	55952.9	1600N	1712W
330790	5581987	56600.8	1600N	1700W
330802.5	5581987.3	56528.7	1600N	1687W
330814	5581987.5	56420.2	1600N	1675W
330826.5	5581987.8	56440.2	1600N	1662W
330838	5581988	56502.6	1600N	1650W
330851.3	5581988.8	56374.8	1600N	1637W
330863.5	5581989.5	56529.9	1600N	1625W
330876.8	5581990.3	56562.4	1600N	1612W
330889	5581991	56525.6	1600N	1600W
330901.2	5581986.8	56357.2	1600N	1587W
330912.5	5581983	56232.8	1600N	1575W
330924.7	5581978.8	56222.1	1600N	1562W
330936	5581975	56247.1	1600N	1550W
330951.6	5581974.7	56129	1600N	1537W
330966	5581974.5	56258.8	1600N	1525W
330981.6	5581974.2	56241.2	1600N	1512W
330996	5581974	56223.8	1600N	1500W
331005.9	5581974	56031.6	1600N	1487W
331015	5581974	56137.5	1600N	1475W
331024.9	5581974	56185.3	1600N	1462W
331034	5581974	56210.9	1600N	1450W
331047.3	5581972.2	56191.1	1600N	1437W
331059.5	5581970.5	56239	1600N	1425W
331072.8	5581968.7	56181.4	1600N	1412W
331085	5581967	56090	1600N	1400W
331098.3	5581964.9	56060.3	1600N	1387W
331110.5	5581963	56066.8	1600N	1375W
331123.8	5581960.9	56147.1	1600N	1362W
331136	5581959	56272.3	1600N	1350W
331149.3	5581958.2	56412.6	1600N	1337W
331161.5	5581957.5	56667.9	1600N	1325W
331174.8	5581956.7	56703.2	1600N	1312W
331187	5581956	56540.2	1600N	1300W
331199.2	5581956	56013.3	1600N	1287W
331210.5	5581956	55879.1	1600N	1275W
331222.7	5581956	56152.7	1600N	1262W
331234	5581956	56415.3	1600N	1250W
331247.5	5581954.7	56432.9	1600N	1237W
331260	5581953.5	56297	1600N	1225W
331273.5	5581952.2	56306.3	1600N	1212W
331286	5581951	56319.5	1600N	1200W
331298.5	5581950	56555.9	1600N	1187W
331310	5581949	56474	1600N	1175W
331322.5	5581948	56480.5	1600N	1162W
331334	5581947	55931.3	1600N	1150W
331347.3	5581946.7	55620.2	1600N	1137W
331359.5	5581946.5	55927	1600N	1125W
331372.8	5581946.2	56356.3	1600N	1112W
331385	5581946	56350.2	1600N	1100W
331397.7	5581944.7	56279.8	1600N	1087W

-1231.25	-2.1	3.8	1900N	1231.25W
-1218.75	-0.8	0	1900N	1218.75W
-1206.25	5.3	-4.3	1900N	1206.25W
-1193.75	8.7	-8.9	1900N	1193.75W
-1181.25	0.4	-7.7	1900N	1181.25W
-1168.75	-2.3	-3.5	1900N	1168.75W
-1156.25	5.6	-4	1900N	1156.25W
-1143.75	8	-2.9	1900N	1143.75W
-1131.25	5.6	1.8	1900N	1131.25W
-1118.75	2	-0.6	1900N	1118.75W
-1106.25	2.6	-3	1900N	1106.25W
-1093.75	6.7	5.7	1900N	1093.75W
-1081.25	5.8	11	1900N	1081.25W
-1068.75	2.1	14.5	1900N	1068.75W
-1056.25	-1.3	16.3	1900N	1056.25W
-1043.75	-5.5	2.3	1900N	1043.75W
-1031.25	-5.6	-9.5	1900N	1031.25W
-1018.75	13.9	-6.8	1900N	1018.75W
-1006.25	21.9	-5.5	1900N	1006.25W
-993.75	-7.2	-11.5	1900N	993.75W
-981.25	-21.8	-13.5	1900N	981.25W
-968.75	-12	-7.8	1900N	968.75W
-956.25	-7.9	-4	1900N	956.25W
-943.75	-17.1	-3.1	1900N	943.75W
-931.25	-30.6	-2.5	1900N	931.25W
-918.75	-32.8	3.9	1900N	918.75W
-1806.25	-4.4	3.8	2000N	1806.25W
-1793.75	1.9	-4.1	2000N	1793.75W
-1781.25	6.3	-6.4	2000N	1781.25W
-1768.75	19.5	-3.9	2000N	1768.75W
-1756.25	23.4	-4.1	2000N	1756.25W
-1743.75	10.3	-5.1	2000N	1743.75W
-1731.25	-1.8	-0.6	2000N	1731.25W
-1718.75	-4.7	3.8	2000N	1718.75W
-1706.25	-7.3	4.7	2000N	1706.25W
-1693.75	-11.6	5.9	2000N	1693.75W
-1681.25	-12.5	6.7	2000N	1681.25W
-1668.75	-11.3	5.6	2000N	1668.75W
-1656.25	-8.3	5.7	2000N	1656.25W
-1643.75	-3.9	6.9	2000N	1643.75W
-1631.25	-6.3	3.4	2000N	1631.25W
-1618.75	-8.9	-2.6	2000N	1618.75W
-1606.25	1.8	-7	2000N	1606.25W
-1593.75	9.9	-7	2000N	1593.75W
-1581.25	11.5	-5.2	2000N	1581.25W
-1568.75	15.6	-9	2000N	1568.75W
-1556.25	19.4	-12.6	2000N	1556.25W
-1543.75	21.7	-10	2000N	1543.75W
-1531.25	19.6	2.5	2000N	1531.25W
-1518.75	0.2	13.8	2000N	1518.75W
-1506.25	-31.1	9.3	2000N	1506.25W
-1493.75	-29.8	-0.1	2000N	1493.75W
-1481.25	-7.1	-1.6	2000N	1481.25W
-1468.75	2	2.4	2000N	1468.75W
-1456.25	0.2	1.5	2000N	1456.25W
-1443.75	-1.4	1.8	2000N	1443.75W
-1431.25	6.1	5.9	2000N	1431.25W
-1418.75	12	1.9	2000N	1418.75W
-1406.25	7.4	-2.6	2000N	1406.25W
-1393.75	-2.2	0.8	2000N	1393.75W
-1381.25	-8.6	4.8	2000N	1381.25W
-1368.75	-2.1	6.2	2000N	1368.75W

331409.5	5581943.5	56218.8	1600N	1075W
331422.2	5581942.2	56239.4	1600N	1062W
331434	5581941	56216.1	1600N	1050W
331447	5581940	56610.4	1600N	1037W
331459	5581939	56636.1	1600N	1025W
331472	5581938	56994.1	1600N	1012W
331484	5581937	58513.1	1600N	1000W
331497.3	5581936.7	59509.6	1600N	987W
331509.5	5581936.5	56796.5	1600N	975W
331522.8	5581936.2	56420.7	1600N	962W
331535	5581936	56504.3	1600N	950W
331547.2	5581934.4	56634.9	1600N	937W
331558.5	5581933	56713	1600N	925W
331570.7	5581931.4	56762.7	1600N	912W
331582	5581930	56748.1	1600N	900W
330666	5582048	56347.4	1700N	1825W
330679	5582048	56442.7	1700N	1812W
330691	5582048	56455.2	1700N	1800W
330703.7	5582045.1	56275.5	1700N	1787W
330715.5	5582042.5	56226.9	1700N	1775W
330728.2	5582039.6	56237.6	1700N	1762W
330740	5582037	56074.1	1700N	1750W
330753.8	5582039.1	56045.4	1700N	1737W
330766.5	5582041	56065	1700N	1725W
330780.3	5582043.1	56168.3	1700N	1712W
330793	5582045	56299.6	1700N	1700W
330804.4	5582043.4	56437.8	1700N	1687W
330815	5582042	56395.8	1700N	1675W
330826.4	5582040.4	56375.1	1700N	1662W
330837	5582039	56397.7	1700N	1650W
330850.5	5582040.3	56453.2	1700N	1637W
330863	5582041.5	56435	1700N	1625W
330876.5	5582042.8	56582.7	1700N	1612W
330889	5582044	56631	1700N	1600W
330902.3	5582042.4	56438.9	1700N	1587W
330914.5	5582041	56430.4	1700N	1575W
330927.8	5582039.4	56349.6	1700N	1562W
330940	5582038	56179	1700N	1550W
330953.5	5582039.3	56089.3	1700N	1537W
330966	5582040.5	56083.7	1700N	1525W
330979.5	5582041.8	56000.7	1700N	1512W
330992	5582043	56045.2	1700N	1500W
331003.4	5582040.9	56025.5	1700N	1487W
331014	5582039	56028.9	1700N	1475W
331025.4	5582036.9	56041.7	1700N	1462W
331036	5582035	56046.5	1700N	1450W
331049.3	5582037.6	56056.7	1700N	1437W
331061.5	5582040	56112.7	1700N	1425W
331074.8	5582042.6	56129.2	1700N	1412W
331087	5582045	56108.7	1700N	1400W
331101	5582044	56120.1	1700N	1387W
331114	5582043	56182.1	1700N	1375W
331128	5582042	56243.9	1700N	1362W
331141	5582041	56333.8	1700N	1350W
331151.9	5582040.7	56382.6	1700N	1337W
331162	5582040.5	56534.9	1700N	1325W
331172.9	5582040.2	56367.2	1700N	1312W
331183	5582040	56679.3	1700N	1300W
331197.8	5582038.4	56713.7	1700N	1287W
331211.5	5582037	56403.6	1700N	1275W
331226.3	5582035.4	56447.7	1700N	1262W
331240	5582034	56397.3	1700N	1250W

-1356.25	3.4	3.8	2000N	1356.25W
-1343.75	-6.2	-0.7	2000N	1343.75W
-1331.25	-7	-0.9	2000N	1331.25W
-1318.75	1.6	0.1	2000N	1318.75W
-1306.25	8	-2.8	2000N	1306.25W
-1293.75	12	-6.3	2000N	1293.75W
-1281.25	6.7	-5.7	2000N	1281.25W
-1268.75	1.9	-2.5	2000N	1268.75W
-1256.25	2.7	-1.6	2000N	1256.25W
-1243.75	4.9	-2.9	2000N	1243.75W
-1231.25	2.1	-4	2000N	1231.25W
-1218.75	-7.9	-4	2000N	1218.75W
-1206.25	-11	-2.6	2000N	1206.25W
-1193.75	-6.6	0.7	2000N	1193.75W
-1181.25	2.4	1.9	2000N	1181.25W
-1168.75	17.9	1.2	2000N	1168.75W
-1156.25	22.2	2.5	2000N	1156.25W
-1143.75	5.1	1	2000N	1143.75W
-1131.25	-10.6	-1.4	2000N	1131.25W
-1118.75	-11.3	-0.1	2000N	1118.75W
-1106.25	-9	0.5	2000N	1106.25W
-1093.75	-9.6	-1.3	2000N	1093.75W
-1081.25	-12.1	-2.9	2000N	1081.25W
-1068.75	-14.2	-5	2000N	1068.75W
-1056.25	-13.8	-6.7	2000N	1056.25W
-1043.75	-13.6	-3.5	2000N	1043.75W
-1031.25	-23.4	2.4	2000N	1031.25W
-1018.75	-35.5	4.2	2000N	1018.75W
-1006.25	-21.7	6.1	2000N	1006.25W
-993.75	2.8	8.5	2000N	993.75W
-981.25	3.9	6.5	2000N	981.25W
-968.75	2.7	0.7	2000N	968.75W
-956.25	12.9	-4.9	2000N	956.25W
-943.75	19.5	0.5	2000N	943.75W
-931.25	31.6	2.8	2000N	931.25W
-918.75	34	-4	2000N	918.75W
-1856.25	54.1	-15.2	2100N	1856.25W
-1843.75	58.1	-9	2100N	1843.75W
-1831.25	27.1	0.7	2100N	1831.25W
-1818.75	-6.7	-1.2	2100N	1818.75W
-1806.25	-19.6	-6.7	2100N	1806.25W
-1793.75	-12.4	3.5	2100N	1793.75W
-1781.25	-1.8	14	2100N	1781.25W
-1768.75	-6.5	13.5	2100N	1768.75W
-1756.25	-9.6	11.2	2100N	1756.25W
-1743.75	-6.9	4.2	2100N	1743.75W
-1731.25	1.3	-4.6	2100N	1731.25W
-1718.75	7.5	-7.7	2100N	1718.75W
-1706.25	-0.1	-7.4	2100N	1706.25W
-1693.75	-5	-1.4	2100N	1693.75W
-1681.25	-12.4	4.3	2100N	1681.25W
-1668.75	-21.2	1.6	2100N	1668.75W
-1656.25	-3.5	-1.5	2100N	1656.25W
-1643.75	16.4	0.9	2100N	1643.75W
-1631.25	7.5	3.4	2100N	1631.25W
-1618.75	-1.5	3.3	2100N	1618.75W
-1606.25	7	1.9	2100N	1606.25W
-1593.75	12.2	1.1	2100N	1593.75W
-1581.25	0.5	1.3	2100N	1581.25W
-1568.75	-16.3	1.4	2100N	1568.75W
-1556.25	-28.7	2.2	2100N	1556.25W
-1543.75	-25.8	3.6	2100N	1543.75W

331252	5582034.3	56412.7	1700N	1237W
331263	5582034.5	56281	1700N	1225W
331275	5582034.8	56213.5	1700N	1212W
331286	5582035	56201.6	1700N	1200W
331299.8	5582033.7	56215.6	1700N	1187W
331312.5	5582032.5	56321.8	1700N	1175W
331326.3	5582031.2	56394.7	1700N	1162W
331339	5582030	56057.8	1700N	1150W
331351.7	5582029.2	56564.9	1700N	1137W
331363.5	5582028.5	56719.8	1700N	1125W
331376.2	5582027.7	56620.9	1700N	1112W
331388	5582027	56550.5	1700N	1100W
331400.5	5582027	56478.5	1700N	1087W
331412	5582027	56362.3	1700N	1075W
331424.5	5582027	56500.3	1700N	1062W
331436	5582027	56549.6	1700N	1050W
331448.7	5582028	56472.4	1700N	1037W
331460.5	5582029	56444.3	1700N	1025W
331473.2	5582030	56444.3	1700N	1012W
331485	5582031	56465.8	1700N	1000W
331498.5	5582030	56531.4	1700N	987W
331511	5582029	56596.9	1700N	975W
331524.5	5582028	56692.9	1700N	962W
331537	5582027	56755.1	1700N	950W
331548.4	5582028	56782.8	1700N	937W
331559	5582029	56839.4	1700N	925W
331570.4	5582030	56789.2	1700N	912W
331581	5582031	56431.9	1700N	900W
330711	5582160	56171.7	1800N	1800W
330725.8	5582158.7	56148.8	1800N	1787W
330739.5	5582157.5	55912.8	1800N	1775W
330754.3	5582156.2	55868.1	1800N	1762W
330768	5582155	55902.8	1800N	1750W
330780	5582156.8	55956.7	1800N	1737W
330791	5582158.5	56004.6	1800N	1725W
330803	5582160.3	56060.7	1800N	1712W
330814	5582162	56102.2	1800N	1700W
330826.7	5582160.4	56198.1	1800N	1687W
330838.5	5582159	56250.1	1800N	1675W
330851.2	5582157.4	56300.8	1800N	1662W
330863	5582156	56287.9	1800N	1650W
330875.7	5582154.4	56354.8	1800N	1637W
330887.5	5582153	56436.7	1800N	1625W
330900.2	5582151.4	56489.2	1800N	1612W
330912	5582150	56346.2	1800N	1600W
330924	5582149.2	56214.4	1800N	1587W
330935	5582148.5	56149.2	1800N	1575W
330947	5582147.7	56131.9	1800N	1562W
330958	5582147	56117.3	1800N	1550W
330972.3	5582146	56107.1	1800N	1537W
330985.5	5582145	56109.2	1800N	1525W
330999.8	5582144	56197.8	1800N	1512W
331013	5582143	56228.3	1800N	1500W
331026.3	5582143.3	56271.6	1800N	1487W
331038.5	5582143.5	56308.5	1800N	1475W
331051.8	5582143.8	56378	1800N	1462W
331064	5582144	56377.5	1800N	1450W
331076	5582141.7	56355.3	1800N	1437W
331087	5582139.5	56346.7	1800N	1425W
331099	5582137.2	56382.8	1800N	1412W
331110	5582135	56438.4	1800N	1400W
331122.7	5582134.5	56497.2	1800N	1387W

-1531.25	-1.8	2.2	2100N	1531.25W
-1518.75	6.5	-2.5	2100N	1518.75W
-1506.25	5.8	-4.5	2100N	1506.25W
-1493.75	22.2	-4.8	2100N	1493.75W
-1481.25	18	-5	2100N	1481.25W
-1468.75	-4.3	-3.3	2100N	1468.75W
-1456.25	-11.2	-0.7	2100N	1456.25W
-1443.75	-5.1	1.4	2100N	1443.75W
-1431.25	-3.1	0.7	2100N	1431.25W
-1418.75	-11.9	-1.6	2100N	1418.75W
-1406.25	-14.1	-2.7	2100N	1406.25W
-1393.75	-8.2	-1.4	2100N	1393.75W
-1381.25	-6.6	2.2	2100N	1381.25W
-1368.75	-7.5	4.5	2100N	1368.75W
-1356.25	-2.4	3.4	2100N	1356.25W
-1343.75	11.6	0.6	2100N	1343.75W
-1331.25	18.9	-2.6	2100N	1331.25W
-1318.75	4.6	-3.7	2100N	1318.75W
-1306.25	-8.9	-2.6	2100N	1306.25W
-1293.75	-3.5	-1.2	2100N	1293.75W
-1281.25	2.7	0	2100N	1281.25W
-1268.75	1.1	0.1	2100N	1268.75W
-1256.25	-0.9	0.6	2100N	1256.25W
-1243.75	-2.4	3.8	2100N	1243.75W
-1231.25	-8.8	8	2100N	1231.25W
-1218.75	-18	8.6	2100N	1218.75W
-1206.25	-18.9	5.2	2100N	1206.25W
-1193.75	-14.3	1.6	2100N	1193.75W
-1181.25	-12.7	-0.2	2100N	1181.25W
-1168.75	-5.3	-2.9	2100N	1168.75W
-1156.25	8	-5.7	2100N	1156.25W
-1143.75	11	-5.3	2100N	1143.75W
-1131.25	4.1	-5.5	2100N	1131.25W
-1118.75	6.4	-6.9	2100N	1118.75W
-1106.25	18.9	-2.1	2100N	1106.25W
-1093.75	8.2	4.3	2100N	1093.75W
-1081.25	-19.7	1.1	2100N	1081.25W
-1068.75	-14.3	0.3	2100N	1068.75W
-1056.25	1.7	6.8	2100N	1056.25W
-1043.75	-3.3	3.6	2100N	1043.75W
-1031.25	2.8	-9	2100N	1031.25W
-1018.75	35	-14.7	2100N	1018.75W
-1006.25	49.4	-8.6	2100N	1006.25W
-993.75	7	-1.7	2100N	993.75W
-981.25	-20.4	3.6	2100N	981.25W
-968.75	19.9	-0.7	2100N	968.75W
-956.25	43.4	-13.5	2100N	956.25W
-943.75	14.4	-9.4	2100N	943.75W
-931.25	-11	5.2	2100N	931.25W
-918.75	-19.5	10.4	2100N	918.75W
-1831.25	30.3	12.3	2200N	1831.25W
-1818.75	14.7	11.6	2200N	1818.75W
-1806.25	-1.7	7.1	2200N	1806.25W
-1793.75	2	-4.3	2200N	1793.75W
-1781.25	16.9	-15.3	2200N	1781.25W
-1768.75	12.5	-8.9	2200N	1768.75W
-1756.25	0.3	3.4	2200N	1756.25W
-1743.75	0	4.5	2200N	1743.75W
-1731.25	-6.1	4	2200N	1731.25W
-1718.75	-15.1	4.9	2200N	1718.75W
-1706.25	-7.6	3.4	2200N	1706.25W
-1693.75	2.6	2.9	2200N	1693.75W

331134.5	5582134	56534.7	1800N	1375W
331147.2	5582133.5	56608.8	1800N	1362W
331159	5582133	56762.2	1800N	1350W
331171.7	5582132	57103.1	1800N	1337W
331183.5	5582131	56846.5	1800N	1325W
331196.2	5582130	56665.2	1800N	1312W
331208	5582129	56349.3	1800N	1300W
331220.7	5582129.5	56475.9	1800N	1287W
331232.5	5582130	56429.9	1800N	1275W
331245.2	5582130.5	56448.3	1800N	1262W
331257	5582131	56518.2	1800N	1250W
331271	5582131	56851.3	1800N	1237W
331284	5582131	56808.2	1800N	1225W
331298	5582131	56944	1800N	1212W
331311	5582131	56967	1800N	1200W
331324	5582130.5	56674.5	1800N	1187W
331336	5582130	56766.4	1800N	1175W
331349	5582129.5	56399.4	1800N	1162W
331361	5582129	56495.7	1800N	1150W
331373.2	5582129	56666.7	1800N	1137W
331384.5	5582129	56836.8	1800N	1125W
331396.7	5582129	56671.1	1800N	1112W
331408	5582129	56641.9	1800N	1100W
331421.3	5582128.5	56550.5	1800N	1087W
331433.5	5582128	56557.9	1800N	1075W
331446.8	5582127.5	56555.9	1800N	1062W
331459	5582127	56567.8	1800N	1050W
331471.7	5582128.6	56557.1	1800N	1037W
331483.5	5582130	56590.6	1800N	1025W
331496.2	5582131.6	56644.2	1800N	1012W
331508	5582133	56590.7	1800N	1000W
331518.7	5582132	56469.7	1800N	987W
331528.5	5582131	56346.2	1800N	975W
331539.2	5582130	56061.3	1800N	962W
331549	5582129	56100	1800N	950W
331558.6	5582129.8	56024.2	1800N	937W
331567.5	5582130.5	56050.4	1800N	925W
331577.1	5582131.3	56044.6	1800N	912W
331586	5582132	55823.4	1800N	900W
330704	5582247	55870.3	1900N	1825W
330717	5582249.1	55862	1900N	1812W
330729	5582251	55880.9	1900N	1800W
330742	5582250	55809	1900N	1787W
330754	5582249	55914.3	1900N	1775W
330767	5582248	55940.1	1900N	1762W
330779	5582247	55925.5	1900N	1750W
330789.7	5582245.4	55992.2	1900N	1737W
330799.5	5582244	56057.7	1900N	1725W
330810.2	5582242.4	56085.7	1900N	1712W
330820	5582241	56119.5	1900N	1700W
330834.6	5582241.5	56146.4	1900N	1687W
330848	5582242	56182	1900N	1675W
330862.6	5582242.5	56199.3	1900N	1662W
330876	5582243	56206.8	1900N	1650W
330888	5582241.7	56225.1	1900N	1637W
330899	5582240.5	56229.8	1900N	1625W
330911	5582239.2	56242.4	1900N	1612W
330922	5582238	56228.1	1900N	1600W
330934.7	5582238.8	56216.9	1900N	1587W
330946.5	5582239.5	56226.4	1900N	1575W
330959.2	5582240.3	56274.4	1900N	1562W
330971	5582241	56303.5	1900N	1550W

-1681.25	-2.7	2.3	2200N	1681.25W
-1668.75	-5	1.2	2200N	1668.75W
-1656.25	4	-2.6	2200N	1656.25W
-1643.75	3.5	-6.9	2200N	1643.75W
-1631.25	-1.3	-5	2200N	1631.25W
-1618.75	-5.4	-1.3	2200N	1618.75W
-1606.25	-15.1	-0.9	2200N	1606.25W
-1593.75	-13.1	-2.1	2200N	1593.75W
-1581.25	2.1	-1.8	2200N	1581.25W
-1568.75	13.7	-2	2200N	1568.75W
-1556.25	16.9	-0.4	2200N	1556.25W
-1543.75	7	2	2200N	1543.75W
-1531.25	-10.7	-2.2	2200N	1531.25W
-1518.75	-12.9	-4.9	2200N	1518.75W
-1506.25	2.5	-2.3	2200N	1506.25W
-1493.75	7	0.2	2200N	1493.75W
-1481.25	-7	6.5	2200N	1481.25W
-1468.75	-18.8	11.3	2200N	1468.75W
-1456.25	-18.8	5.7	2200N	1456.25W
-1443.75	-13.3	-0.2	2200N	1443.75W
-1431.25	-7.9	-0.2	2200N	1431.25W
-1418.75	-3.9	0.1	2200N	1418.75W
-1406.25	-3.9	0.1	2200N	1406.25W
-1393.75	-10	0.7	2200N	1393.75W
-1381.25	-12.6	-1.3	2200N	1381.25W
-1368.75	0.5	-6.3	2200N	1368.75W
-1356.25	8.6	-8.3	2200N	1356.25W
-1343.75	3.8	-4.6	2200N	1343.75W
-1331.25	0.6	0.7	2200N	1331.25W
-1318.75	-6.9	5.9	2200N	1318.75W
-1306.25	-16.7	7.5	2200N	1306.25W
-1293.75	-23.6	2.8	2200N	1293.75W
-1281.25	-15.3	3.5	2200N	1281.25W
-1268.75	11.8	6.7	2200N	1268.75W
-1256.25	36.2	-3	2200N	1256.25W
-1243.75	33.3	-10.1	2200N	1243.75W
-1231.25	7.6	-3.7	2200N	1231.25W
-1218.75	-3.5	-0.3	2200N	1218.75W
-1206.25	2.9	-0.2	2200N	1206.25W
-1193.75	11.7	0	2200N	1193.75W
-1181.25	5.6	2.6	2200N	1181.25W
-1168.75	-16.5	8.9	2200N	1168.75W
-1156.25	-18	8.6	2200N	1156.25W
-1143.75	-8.1	4.6	2200N	1143.75W
-1131.25	-8.3	2.4	2200N	1131.25W
-1118.75	0.3	0.3	2200N	1118.75W
-1106.25	22.8	-7.8	2200N	1106.25W
-1093.75	34.1	-18.3	2200N	1093.75W
-1081.25	33.6	-10	2200N	1081.25W
-1068.75	18.7	6.8	2200N	1068.75W
-1056.25	-17.3	10.2	2200N	1056.25W
-1043.75	-2.7	2.7	2200N	1043.75W
-1031.25	49.5	-15.2	2200N	1031.25W
-1018.75	35.4	-22.8	2200N	1018.75W
-1006.25	-9.1	-7	2200N	1006.25W
-993.75	-16.7	4.7	2200N	993.75W
-981.25	-22.6	4	2200N	981.25W
-968.75	-30.8	4.9	2200N	968.75W
-956.25	-19.3	6	2200N	956.25W
-943.75	-12.2	5.7	2200N	943.75W
-931.25	-10.6	8.8	2200N	931.25W
-918.75	-9	9.7	2200N	918.75W

330984	5582241.8	56407.7	1900N	1537W
330996	5582242.5	56359.8	1900N	1525W
331009	5582243.3	56365.9	1900N	1512W
331021	5582244	56635.2	1900N	1500W
331034	5582242.7	56705.1	1900N	1487W
331046	5582241.5	56770.3	1900N	1475W
331059	5582240.2	56732.1	1900N	1462W
331071	5582239	56711.4	1900N	1450W
331085	5582239.3	56496.2	1900N	1437W
331098	5582239.5	56453.1	1900N	1425W
331112	5582239.8	56449.8	1900N	1412W
331125	5582240	56363.2	1900N	1400W
331137.2	5582239	56339.7	1900N	1387W
331148.5	5582238	56167.7	1900N	1375W
331160.7	5582237	56221.2	1900N	1362W
331172	5582236	56327.8	1900N	1350W
331183.7	5582235.2	56343	1900N	1337W
331194.5	5582234.5	56379.7	1900N	1325W
331206.2	5582233.7	56358.2	1900N	1312W
331217	5582233	56376	1900N	1300W
331230.8	5582230.9	56390.5	1900N	1287W
331243.5	5582229	56384	1900N	1275W
331257.3	5582226.9	56347.8	1900N	1262W
331270	5582225	56358.9	1900N	1250W
331282	5582226.6	56367.6	1900N	1237W
331293	5582228	56395.5	1900N	1225W
331305	5582229.6	56397.4	1900N	1212W
331316	5582231	56343.3	1900N	1200W
331329.5	5582229.7	56332.7	1900N	1187W
331342	5582228.5	56298.5	1900N	1175W
331355.5	5582227.2	56258.4	1900N	1162W
331368	5582226	56240.2	1900N	1150W
331380.2	5582225	56241.9	1900N	1137W
331391.5	5582224	56343.4	1900N	1125W
331403.7	5582223	56409.1	1900N	1112W
331415	5582222	56429.3	1900N	1100W
331429.6	5582223.8	56359.1	1900N	1087W
331443	5582225.5	56328	1900N	1075W
331457.6	5582227.3	56266.6	1900N	1062W
331471	5582229	56438.9	1900N	1050W
331480.1	5582229.5	56483.8	1900N	1037W
331488.5	5582230	56454	1900N	1025W
331497.6	5582230.5	56401.7	1900N	1012W
331506	5582231	56278.2	1900N	1000W
331518	5582229.2	56286.4	1900N	987W
331529	5582227.5	56244.7	1900N	975W
331541	5582225.7	56122.3	1900N	962W
331552	5582224	55954.9	1900N	950W
331562.4	5582223.5	55879.1	1900N	937W
331572	5582223	55843.3	1900N	925W
331582.4	5582222.5	55814.2	1900N	912W
331592	5582222	55864.4	1900N	900W
330702	5582370	56273	2000N	1825W
330714	5582365.8	56113.6	2000N	1812W
330725	5582362	56197.4	2000N	1800W
330739.3	5582361.5	56311.5	2000N	1787W
330752.5	5582361	56084.4	2000N	1775W
330766.8	5582360.5	56050.3	2000N	1762W
330780	5582360	56093.4	2000N	1750W
330790.7	5582357.9	56187.6	2000N	1737W
330800.5	5582356	56242.1	2000N	1725W
330811.2	5582353.9	56266.2	2000N	1712W

-1831.25	19.9	-20.4	2300N	1831.25W
-1818.75	8.6	-9.6	2300N	1818.75W
-1806.25	0.3	7.3	2300N	1806.25W
-1793.75	-9	11.1	2300N	1793.75W
-1781.25	-18	8.3	2300N	1781.25W
-1768.75	-13.6	6.8	2300N	1768.75W
-1756.25	3.3	3	2300N	1756.25W
-1743.75	13.7	-3.6	2300N	1743.75W
-1731.25	3.5	-7.9	2300N	1731.25W
-1718.75	-7.6	-5	2300N	1718.75W
-1706.25	-1.8	0.2	2300N	1706.25W
-1693.75	-3.8	0.6	2300N	1693.75W
-1681.25	-13.5	1.2	2300N	1681.25W
-1668.75	-12.1	3.5	2300N	1668.75W
-1656.25	-4.8	2.2	2300N	1656.25W
-1643.75	5.3	-1.1	2300N	1643.75W
-1631.25	10.2	-1.5	2300N	1631.25W
-1618.75	0.5	-1.1	2300N	1618.75W
-1606.25	-15.4	-2.3	2300N	1606.25W
-1593.75	-21.6	0.2	2300N	1593.75W
-1581.25	-14.7	5.5	2300N	1581.25W
-1568.75	-5.1	5.1	2300N	1568.75W
-1556.25	0	1.6	2300N	1556.25W
-1543.75	-8	3.5	2300N	1543.75W
-1531.25	-20.5	5.6	2300N	1531.25W
-1518.75	-13.9	1.3	2300N	1518.75W
-1506.25	-0.9	-2.1	2300N	1506.25W
-1493.75	7.4	-5.1	2300N	1493.75W
-1481.25	19.9	-10	2300N	1481.25W
-1468.75	15.6	-9.8	2300N	1468.75W
-1456.25	2.7	-5.3	2300N	1456.25W
-1443.75	1.1	1	2300N	1443.75W
-1431.25	-4.7	5.3	2300N	1431.25W
-1418.75	-12.6	7.8	2300N	1418.75W
-1406.25	-17.4	11.6	2300N	1406.25W
-1393.75	-20.3	14.1	2300N	1393.75W
-1381.25	-12.6	15	2300N	1381.25W
-1368.75	1.8	5.5	2300N	1368.75W
-1356.25	6	-11.7	2300N	1356.25W
-1343.75	8.3	-18	2300N	1343.75W
-1331.25	13.8	-13.7	2300N	1331.25W
-1318.75	0.3	-5	2300N	1318.75W
-1306.25	-17.1	2.4	2300N	1306.25W
-1293.75	-11.4	-2.8	2300N	1293.75W
-1281.25	-4.7	-11.6	2300N	1281.25W
-1268.75	-17	-5.2	2300N	1268.75W
-1256.25	-24.2	9.7	2300N	1256.25W
-1243.75	-2.1	15.5	2300N	1243.75W
-1231.25	32.2	6.8	2300N	1231.25W
-1218.75	47.2	-7.4	2300N	1218.75W
-1206.25	44.8	-10.2	2300N	1206.25W
-1193.75	33.2	-2.9	2300N	1193.75W
-1181.25	4.1	-2.6	2300N	1181.25W
-1168.75	-30.1	-3.4	2300N	1168.75W
-1156.25	-45.1	5	2300N	1156.25W
-1143.75	-31.8	14.1	2300N	1143.75W
-1131.25	6.6	14.1	2300N	1131.25W
-1118.75	53.8	0.7	2300N	1118.75W
-1106.25	59.7	-17.3	2300N	1106.25W
-1093.75	14.2	-20	2300N	1093.75W
-1081.25	-14	-6.5	2300N	1081.25W
-1068.75	-4.5	5.7	2300N	1068.75W

330821	5582352	56110.3	2000N	1700W
330833.2	5582351	56072.3	2000N	1687W
330844.5	5582350	56197.7	2000N	1675W
330856.7	5582349	56111.5	2000N	1662W
330868	5582348	56209.6	2000N	1650W
330880.2	5582345.9	56337.7	2000N	1637W
330891.5	5582344	56347.2	2000N	1625W
330903.7	5582341.9	56417.8	2000N	1612W
330915	5582340	56473.4	2000N	1600W
330927	5582337.7	56669	2000N	1587W
330938	5582335.5	56765.3	2000N	1575W
330950	5582333.2	56579.6	2000N	1562W
330961	5582331	56521.8	2000N	1550W
330973	5582328.7	56371.3	2000N	1537W
330984	5582326.5	55998.5	2000N	1525W
330996	5582324.2	56246.1	2000N	1512W
331007	5582322	56480.7	2000N	1500W
331021.6	5582322.8	56531.4	2000N	1487W
331035	5582323.5	56487.3	2000N	1475W
331049.6	5582324.3	56386.8	2000N	1462W
331063	5582325	56113.1	2000N	1450W
331075.2	5582324.5	56420.1	2000N	1437W
331086.5	5582324	56422	2000N	1425W
331098.7	5582323.5	56204.2	2000N	1412W
331110	5582323	56233.6	2000N	1400W
331122.5	5582322.7	56241.3	2000N	1387W
331134	5582322.5	56204	2000N	1375W
331146.5	5582322.2	56181.9	2000N	1362W
331158	5582322	56082.9	2000N	1350W
331170.2	5582320.4	56149.3	2000N	1337W
331181.5	5582319	56202.2	2000N	1325W
331193.7	5582317.4	56189.6	2000N	1312W
331205	5582316	56183.4	2000N	1300W
331219.3	5582318.6	56103	2000N	1287W
331232.5	5582321	56058.1	2000N	1275W
331246.8	5582323.6	56058.2	2000N	1262W
331260	5582326	56068.8	2000N	1250W
331273.3	5582326.5	56092.2	2000N	1237W
331285.5	5582327	56052.6	2000N	1225W
331298.8	5582327.5	56035.1	2000N	1212W
331311	5582328	56008.5	2000N	1200W
331323.5	5582328	56048.5	2000N	1187W
331335	5582328	56074	2000N	1175W
331347.5	5582328	56029.4	2000N	1162W
331359	5582328	56005.3	2000N	1150W
331369.7	5582330.9	55990	2000N	1137W
331379.5	5582333.5	56015.1	2000N	1125W
331390.2	5582336.4	56031.3	2000N	1112W
331400	5582339	56046.2	2000N	1100W
331413.3	5582337.4	56044.4	2000N	1087W
331425.5	5582336	56042.8	2000N	1075W
331438.8	5582334.4	56032.6	2000N	1062W
331451	5582333	56015.2	2000N	1050W
331463.7	5582328.8	56017.5	2000N	1037W
331475.5	5582325	56024.1	2000N	1025W
331488.2	5582320.8	55995.3	2000N	1012W
331500	5582317	55953.3	2000N	1000W
331513	5582319.1	56128	2000N	987W
331525	5582321	56306.3	2000N	975W
331538	5582323.1	56249.2	2000N	962W
331550	5582325	56078.4	2000N	950W
331563.3	5582327.1	56156.4	2000N	937W

-1056.25	-0.3	10.2	2300N	1056.25W
-1043.75	-12	12.2	2300N	1043.75W
-1031.25	-16.5	12.5	2300N	1031.25W
-1018.75	-19.2	7.4	2300N	1018.75W
-1006.25	-22.6	2.7	2300N	1006.25W
-993.75	-19.6	-1.8	2300N	993.75W
-981.25	-16.5	-9.2	2300N	981.25W
-968.75	8.8	-10.6	2300N	968.75W
-956.25	36.1	-4.2	2300N	956.25W
-943.75	35	3.3	2300N	943.75W
-931.25	24.6	6.9	2300N	931.25W
-918.75	10.3	4	2300N	918.75W
-1831.25	16	-3.5	2400N	1831.25W
-1818.75	8	-3	2400N	1818.75W
-1806.25	-3.6	0.9	2400N	1806.25W
-1793.75	-4.9	7.3	2400N	1793.75W
-1781.25	-1.5	4.4	2400N	1781.25W
-1768.75	-7.8	-0.1	2400N	1768.75W
-1756.25	-11.8	4.4	2400N	1756.25W
-1743.75	-5.7	1.8	2400N	1743.75W
-1731.25	14.9	-6.9	2400N	1731.25W
-1718.75	30.2	-4.7	2400N	1718.75W
-1706.25	10	1	2400N	1706.25W
-1693.75	-18.5	4.8	2400N	1693.75W
-1681.25	-26	8.1	2400N	1681.25W
-1668.75	-21.9	6.7	2400N	1668.75W
-1656.25	-17.4	2.2	2400N	1656.25W
-1643.75	-8.9	-0.9	2400N	1643.75W
-1631.25	14	-3.1	2400N	1631.25W
-1618.75	24.7	-4.6	2400N	1618.75W
-1606.25	-13.9	-3.3	2400N	1606.25W
-1593.75	-53.8	0.5	2400N	1593.75W
-1581.25	-31.6	2.5	2400N	1581.25W
-1568.75	6.5	-0.9	2400N	1568.75W
-1556.25	10.3	-6.6	2400N	1556.25W
-1543.75	2.6	-6.2	2400N	1543.75W
-1531.25	-1.1	1.6	2400N	1531.25W
-1518.75	1.3	10	2400N	1518.75W
-1506.25	0.4	14.1	2400N	1506.25W
-1493.75	-16.2	11.7	2400N	1493.75W
-1481.25	-24.9	4.3	2400N	1481.25W
-1468.75	-0.6	-4	2400N	1468.75W
-1456.25	25.7	-10.4	2400N	1456.25W
-1443.75	25.6	-10.9	2400N	1443.75W
-1431.25	19.7	-10.7	2400N	1431.25W
-1418.75	28.4	-14.6	2400N	1418.75W
-1406.25	33.1	-15.1	2400N	1406.25W
-1393.75	2.5	-3.3	2400N	1393.75W
-1381.25	-24.2	12	2400N	1381.25W
-1368.75	-15.6	12.6	2400N	1368.75W
-1356.25	-11.6	5.1	2400N	1356.25W
-1343.75	-23.5	4.8	2400N	1343.75W
-1331.25	-18.2	11.7	2400N	1331.25W
-1318.75	-12.2	5.4	2400N	1318.75W
-1306.25	-16.2	-14.7	2400N	1306.25W
-1293.75	18.8	-14.2	2400N	1293.75W
-1281.25	43.3	1.3	2400N	1281.25W
-1268.75	11.4	4	2400N	1268.75W
-1256.25	-13	7.4	2400N	1256.25W
-1243.75	-9	9.3	2400N	1243.75W
-1231.25	14.3	-8.6	2400N	1231.25W
-1218.75	43.1	-28	2400N	1218.75W

331575.5	5582329	56025.7	2000N	925W
331588.8	5582331.1	56000.9	2000N	912W
331601	5582333	55971.3	2000N	900W
330655	5582494	56449.6	2100N	1875W
330668	5582494	56343.2	2100N	1862W
330680	5582494	56572.6	2100N	1850W
330692.5	5582492.7	56835.8	2100N	1837W
330704	5582491.5	56293.6	2100N	1825W
330716.5	5582490.2	56392.7	2100N	1812W
330728	5582489	56533.7	2100N	1800W
330740.7	5582486.7	56394.1	2100N	1787W
330752.5	5582484.5	56424.3	2100N	1775W
330765.2	5582482.2	56440.1	2100N	1762W
330777	5582480	56421.2	2100N	1750W
330790	5582480	56356.4	2100N	1737W
330802	5582480	56207.1	2100N	1725W
330815	5582480	56229.4	2100N	1712W
330827	5582480	56297.4	2100N	1700W
330836.9	5582479.2	56321.2	2100N	1687W
330846	5582478.5	56329.4	2100N	1675W
330855.9	5582477.7	56275.9	2100N	1662W
330865	5582477	56261.8	2100N	1650W
330879	5582477.5	56091.5	2100N	1637W
330892	5582478	56077.8	2100N	1625W
330906	5582478.5	56086.7	2100N	1612W
330919	5582479	56244.2	2100N	1600W
330931.5	5582475.9	56438.1	2100N	1587W
330943	5582473	56613.2	2100N	1575W
330955.5	5582469.9	56117.8	2100N	1562W
330967	5582467	55872.6	2100N	1550W
330979.7	5582467.5	55891.2	2100N	1537W
330991.5	5582468	55885.1	2100N	1525W
331004.2	5582468.5	56068.5	2100N	1512W
331016	5582469	56214.8	2100N	1500W
331028.5	5582467.2	56114.1	2100N	1487W
331040	5582465.5	56002.4	2100N	1475W
331052.5	5582463.7	56042.9	2100N	1462W
331064	5582462	56064.7	2100N	1450W
331077	5582462.8	56105.5	2100N	1437W
331089	5582463.5	56182.4	2100N	1425W
331102	5582464.3	56238.3	2100N	1412W
331114	5582465	56214	2100N	1400W
331127	5582464.5	56192.6	2100N	1387W
331139	5582464	56139.7	2100N	1375W
331152	5582463.5	56131.4	2100N	1362W
331164	5582463	56120.2	2100N	1350W
331177.3	5582462.2	56112.3	2100N	1337W
331189.5	5582461.5	56136.2	2100N	1325W
331202.8	5582460.7	56135.4	2100N	1312W
331215	5582460	56116	2100N	1300W
331227.7	5582457.1	56082.5	2100N	1287W
331239.5	5582454.5	56111.6	2100N	1275W
331252.2	5582451.6	56087.6	2100N	1262W
331264	5582449	56103.5	2100N	1250W
331276.5	5582449.5	56106.6	2100N	1237W
331288	5582450	56092.2	2100N	1225W
331300.5	5582450.5	56093.7	2100N	1212W
331312	5582451	56075.1	2100N	1200W
331324.7	5582449.4	56064	2100N	1187W
331336.5	5582448	56070.9	2100N	1175W
331349.2	5582446.4	56073.4	2100N	1162W
331361	5582445	56009.5	2100N	1150W

-1206.25	38.1	-22.8	2400N	1206.25W
-1193.75	18.3	1.9	2400N	1193.75W
-1181.25	9.9	10.6	2400N	1181.25W
-1168.75	-7.2	1.6	2400N	1168.75W
-1156.25	-18.7	2	2400N	1156.25W
-1143.75	-15.8	4.9	2400N	1143.75W
-1131.25	-15.3	2.2	2400N	1131.25W
-1118.75	-15.2	2.3	2400N	1118.75W
-1106.25	-16	4.6	2400N	1106.25W
-1093.75	-15.6	8.2	2400N	1093.75W
-1081.25	-14.9	8	2400N	1081.25W
-1068.75	-13.5	3	2400N	1068.75W
-1056.25	-3.5	0.8	2400N	1056.25W
-1043.75	13.6	0.4	2400N	1043.75W
-1031.25	29.7	-2.7	2400N	1031.25W
-1018.75	31.4	0	2400N	1018.75W
-1006.25	20	10	2400N	1006.25W
-993.75	-2.7	11.5	2400N	993.75W
-981.25	-28.3	5.8	2400N	981.25W
-968.75	-30	0	2400N	968.75W
-956.25	-0.9	-10.1	2400N	956.25W
-943.75	29.3	-23.6	2400N	943.75W
-931.25	37.2	-20.5	2400N	931.25W
-918.75	25.2	0.1	2400N	918.75W
-1806.25	-9.1	2.6	2500N	1806.25W
-1793.75	-0.8	3.2	2500N	1793.75W
-1781.25	-6.9	0.5	2500N	1781.25W
-1768.75	-11.2	-1.5	2500N	1768.75W
-1756.25	0.7	0	2500N	1756.25W
-1743.75	8.8	1.1	2500N	1743.75W
-1731.25	-5.9	0	2500N	1731.25W
-1718.75	-8.7	-1	2500N	1718.75W
-1706.25	3	-2.1	2500N	1706.25W
-1693.75	1.8	-3.3	2500N	1693.75W
-1681.25	1.5	0.7	2500N	1681.25W
-1668.75	-3.2	9.6	2500N	1668.75W
-1656.25	-19	13.1	2500N	1656.25W
-1643.75	-19.4	6.6	2500N	1643.75W
-1631.25	-10.4	-0.2	2500N	1631.25W
-1618.75	-6.4	0.6	2500N	1618.75W
-1606.25	3.3	3.2	2500N	1606.25W
-1593.75	9.3	4.4	2500N	1593.75W
-1581.25	-2.2	8.2	2500N	1581.25W
-1568.75	-21.3	7.2	2500N	1568.75W
-1556.25	-14.8	-6.6	2500N	1556.25W
-1543.75	22.2	-17.9	2500N	1543.75W
-1531.25	22.7	-14.3	2500N	1531.25W
-1518.75	-4.8	-4	2500N	1518.75W
-1506.25	-11.5	-0.3	2500N	1506.25W
-1493.75	-13.4	-6.1	2500N	1493.75W
-1481.25	-6	-15.3	2500N	1481.25W
-1468.75	7.7	-17.9	2500N	1468.75W
-1456.25	9.6	-6.5	2500N	1456.25W
-1443.75	-4.9	5.1	2500N	1443.75W
-1431.25	-7.1	8.6	2500N	1431.25W
-1418.75	21.7	12.8	2500N	1418.75W
-1406.25	29.4	11.2	2500N	1406.25W
-1393.75	-15.7	0.4	2500N	1393.75W
-1381.25	-45.8	-12.3	2500N	1381.25W
-1368.75	-5.8	-15	2500N	1368.75W
-1356.25	35.2	3.3	2500N	1356.25W
-1343.75	19.7	14	2500N	1343.75W

331374.3	5582443.4	55984.9	2100N	1137W
331386.5	5582442	55828.7	2100N	1125W
331399.8	5582440.4	55821.3	2100N	1112W
331412	5582439	56184.6	2100N	1100W
331424.5	5582439	56220.2	2100N	1087W
331436	5582439	56121.5	2100N	1075W
331448.5	5582439	56015.1	2100N	1062W
331460	5582439	56262.8	2100N	1050W
331472	5582437.4	56067.9	2100N	1037W
331483	5582436	56024	2100N	1025W
331495	5582434.4	55847.1	2100N	1012W
331506	5582433	55781.7	2100N	1000W
331519.5	5582432.2	55773.3	2100N	987W
331532	5582431.5	55901.1	2100N	975W
331545.5	5582430.7	55938.2	2100N	962W
331558	5582430	55914.7	2100N	950W
331570.5	5582430.3	55885.4	2100N	937W
331582	5582430.5	55890.5	2100N	925W
331594.5	5582430.8	55887.1	2100N	912W
331606	5582431	55883.1	2100N	900W
330689	5582568	56481.9	2200N	1850W
330702	5582567.2	56523.2	2200N	1837W
330714	5582566.5	56424.6	2200N	1825W
330727	5582565.7	56401.7	2200N	1812W
330739	5582565	56282.6	2200N	1800W
330752.5	5582565	56290.1	2200N	1787W
330765	5582565	56444.3	2200N	1775W
330778.5	5582565	56590.3	2200N	1762W
330791	5582565	56488.5	2200N	1750W
330802.2	5582565.8	56440.7	2200N	1737W
330812.5	5582566.5	56226.7	2200N	1725W
330823.7	5582567.3	56154.3	2200N	1712W
330834	5582568	56121	2200N	1700W
330846.5	5582569.3	56081.5	2200N	1687W
330858	5582570.5	56060.6	2200N	1675W
330870.5	5582571.8	56059.8	2200N	1662W
330882	5582573	56043.2	2200N	1650W
330894.7	5582567.3	55988.1	2200N	1637W
330906.5	5582562	55959.1	2200N	1625W
330919.2	5582556.3	56011	2200N	1612W
330931	5582551	56019.7	2200N	1600W
330942.2	5582551.3	56016.9	2200N	1587W
330952.5	5582551.5	56052.2	2200N	1575W
330963.7	5582551.8	56047.6	2200N	1562W
330974	5582552	55963.5	2200N	1550W
330988.3	5582552	55872.3	2200N	1537W
331001.5	5582552	55928.1	2200N	1525W
331015.8	5582552	55961.5	2200N	1512W
331029	5582552	56001	2200N	1500W
331042.3	5582556.4	56084.6	2200N	1487W
331054.5	5582560.5	56103.2	2200N	1475W
331067.8	5582564.9	56097.1	2200N	1462W
331080	5582569	56104.7	2200N	1450W
331094.8	5582565.6	56131.2	2200N	1437W
331108.5	5582562.5	56137.8	2200N	1425W
331123.3	5582559.1	56150.6	2200N	1412W
331137	5582556	56156.4	2200N	1400W
331148.7	5582553.9	56155.9	2200N	1387W
331159.5	5582552	56159.6	2200N	1375W
331171.2	5582549.9	56105	2200N	1362W
331182	5582548	56061.4	2200N	1350W
331193.4	5582547.7	55991.9	2200N	1337W

-1331.25	-3.4	7.2	2500N	1331.25W
-1318.75	-3.4	5.5	2500N	1318.75W
-1306.25	5	4.1	2500N	1306.25W
-1293.75	23.2	-3.7	2500N	1293.75W
-1281.25	46.8	-19.1	2500N	1281.25W
-1268.75	41.9	-22.3	2500N	1268.75W
-1256.25	9.2	1.3	2500N	1256.25W
-1243.75	-5.1	12.5	2500N	1243.75W
-1231.25	-5	0.6	2500N	1231.25W
-1218.75	-2	-0.9	2500N	1218.75W
-1206.25	0.6	7	2500N	1206.25W
-1193.75	-10.9	6.1	2500N	1193.75W
-1181.25	-14.4	7.5	2500N	1181.25W
-1168.75	-4.4	14.5	2500N	1168.75W
-1156.25	-8.7	8.9	2500N	1156.25W
-1143.75	-25.1	-0.8	2500N	1143.75W
-1131.25	-31	-2.4	2500N	1131.25W
-1118.75	-24.8	-4.1	2500N	1118.75W
-1106.25	-9.6	-6.7	2500N	1106.25W
-1093.75	8	-7.7	2500N	1093.75W
-1081.25	30.9	-6.4	2500N	1081.25W
-1068.75	52.4	-2.8	2500N	1068.75W
-1056.25	37.7	-0.9	2500N	1056.25W
-1043.75	3.6	-1.8	2500N	1043.75W
-1031.25	-15	-8.1	2500N	1031.25W
-1018.75	-22.9	-6.8	2500N	1018.75W
-1006.25	-23.1	3.2	2500N	1006.25W
-993.75	-1.4	5.4	2500N	993.75W
-981.25	24.4	9.1	2500N	981.25W
-968.75	11.5	9.4	2500N	968.75W
-956.25	-16.3	2.1	2500N	956.25W
-943.75	-16.3	0.5	2500N	943.75W
-931.25	-4.2	-0.7	2500N	931.25W
-918.75	-2.7	-2	2500N	918.75W
-1881.25	-22.9	2.5	2600N	1881.25W
-1868.75	-23.9	-0.7	2600N	1868.75W
-1856.25	-16.6	-3.1	2600N	1856.25W
-1843.75	-8.3	-2.8	2600N	1843.75W
-1831.25	-4.1	0.6	2600N	1831.25W
-1818.75	-4.6	-1.1	2600N	1818.75W
-1806.25	-3.3	-4.3	2600N	1806.25W
-1793.75	-1	-0.4	2600N	1793.75W
-1781.25	2.7	0.3	2600N	1781.25W
-1768.75	8.7	-3.5	2600N	1768.75W
-1756.25	6	-1.7	2600N	1756.25W
-1743.75	-2	0.7	2600N	1743.75W
-1731.25	0.7	-1.6	2600N	1731.25W
-1718.75	0.2	-1.5	2600N	1718.75W
-1706.25	-9.8	-2.5	2600N	1706.25W
-1693.75	-0.1	-10.2	2600N	1693.75W
-1681.25	25.3	-8.8	2600N	1681.25W
-1668.75	16.4	4.5	2600N	1668.75W
-1656.25	-20	12	2600N	1656.25W
-1643.75	-22.8	7.2	2600N	1643.75W
-1631.25	5.6	2.7	2600N	1631.25W
-1618.75	22.6	5.4	2600N	1618.75W
-1606.25	8.7	8.6	2600N	1606.25W
-1593.75	-11.4	9.9	2600N	1593.75W
-1581.25	-11.3	10.4	2600N	1581.25W
-1568.75	-13.2	5.7	2600N	1568.75W
-1556.25	-31.2	-3.3	2600N	1556.25W
-1543.75	-40.3	-3.6	2600N	1543.75W

331204	5582547.5	55914.7	2200N	1325W
331215.4	5582547.2	55839.7	2200N	1312W
331226	5582547	55986	2200N	1300W
331239	5582545.2	55764.4	2200N	1287W
331251	5582543.5	55890.9	2200N	1275W
331264	5582541.7	55813.1	2200N	1262W
331276	5582540	55688	2200N	1250W
331289	5582541	55870.6	2200N	1237W
331301	5582542	55946.1	2200N	1225W
331314	5582543	55954.3	2200N	1212W
331326	5582544	55954.6	2200N	1200W
331337.4	5582542.2	55934.7	2200N	1187W
331348	5582540.5	55869.4	2200N	1175W
331359.4	5582538.7	55856	2200N	1162W
331370	5582537	55882.6	2200N	1150W
331384.6	5582535.4	55965	2200N	1137W
331398	5582534	55939.9	2200N	1125W
331412.6	5582532.4	56084.7	2200N	1112W
331426	5582531	56051.5	2200N	1100W
331437.7	5582532.3	56147.9	2200N	1087W
331448.5	5582533.5	56203.7	2200N	1075W
331460.2	5582534.8	56415.1	2200N	1062W
331471	5582536	56102.5	2200N	1050W
331483.5	5582536.5	56134.8	2200N	1037W
331495	5582537	56130.5	2200N	1025W
331507.5	5582537.5	56281.6	2200N	1012W
331519	5582538	56070.9	2200N	1000W
331531	5582537.2	55841.7	2200N	987W
331542	5582536.5	55892	2200N	975W
331554	5582535.7	55954.2	2200N	962W
331565	5582535	55996.3	2200N	950W
331576.7	5582534.2	56032.6	2200N	937W
331587.5	5582533.5	55967.9	2200N	925W
331599.2	5582532.7	55944.8	2200N	912W
331610	5582532	55934.5	2200N	900W
330708	5582634	56777.6	2300N	1850W
330717.6	5582632.7	56486.1	2300N	1837W
330726.5	5582631.5	56105.7	2300N	1825W
330736.1	5582630.2	55985.1	2300N	1812W
330745	5582629	56037.2	2300N	1800W
330757.7	5582629	55983.7	2300N	1787W
330769.5	5582629	56000.7	2300N	1775W
330782.2	5582629	55991.3	2300N	1762W
330794	5582629	55980.6	2300N	1750W
330805.7	5582629.3	55993.7	2300N	1737W
330816.5	5582629.5	55983.5	2300N	1725W
330828.2	5582629.8	55973.5	2300N	1712W
330839	5582630	55916.2	2300N	1700W
330852.5	5582631	55864.6	2300N	1687W
330865	5582632	55988.7	2300N	1675W
330878.5	5582633	56015.5	2300N	1662W
330891	5582634	56053.9	2300N	1650W
330903.5	5582634	55970.1	2300N	1637W
330915	5582634	55915.4	2300N	1625W
330927.5	5582634	55987.2	2300N	1612W
330939	5582634	56093.9	2300N	1600W
330952.3	5582641.3	56083.2	2300N	1587W
330964.5	5582648	56194	2300N	1575W
330977.8	5582655.3	56137.5	2300N	1562W
330990	5582662	56173.2	2300N	1550W
331001.4	5582659.1	56114.3	2300N	1537W
331012	5582656.5	56175.2	2300N	1525W

-1531.25	-32.1	1.1	2600N	1531.25W
-1518.75	-18.3	-1.5	2600N	1518.75W
-1506.25	13.7	-1.9	2600N	1506.25W
-1493.75	40.1	2.9	2600N	1493.75W
-1481.25	40.9	3.3	2600N	1481.25W
-1468.75	39.3	-6.7	2600N	1468.75W
-1456.25	40.6	-21.5	2600N	1456.25W
-1443.75	35.5	-12.4	2600N	1443.75W
-1431.25	3.8	13.5	2600N	1431.25W
-1418.75	-36.4	16.4	2600N	1418.75W
-1406.25	-41.4	1.8	2600N	1406.25W
-1393.75	-11.9	1.8	2600N	1393.75W
-1381.25	11.4	-2.5	2600N	1381.25W
-1368.75	11	-24.1	2600N	1368.75W
-1356.25	0.9	-22.4	2600N	1356.25W
-1343.75	3.5	0.1	2600N	1343.75W
-1331.25	15.8	9	2600N	1331.25W
-1318.75	18.5	4.4	2600N	1318.75W
-1306.25	22.1	3.8	2600N	1306.25W
-1293.75	10.2	0.7	2600N	1293.75W
-1281.25	-21.2	-8.5	2600N	1281.25W
-1268.75	-28	-4.9	2600N	1268.75W
-1256.25	-5.4	13.8	2600N	1256.25W
-1243.75	6.7	23.6	2600N	1243.75W
-1231.25	-6.7	11.5	2600N	1231.25W
-1218.75	-18	-0.7	2600N	1218.75W
-1206.25	-19.4	-3.2	2600N	1206.25W
-1193.75	-20.8	-4.1	2600N	1193.75W
-1181.25	-20.4	-9.9	2600N	1181.25W
-1168.75	-13.6	-13.3	2600N	1168.75W
-1156.25	-1.7	-6.4	2600N	1156.25W
-1143.75	9.5	-1.3	2600N	1143.75W
-1131.25	20.8	3.5	2600N	1131.25W
-1118.75	19.5	7.1	2600N	1118.75W
-1106.25	4.9	0.6	2600N	1106.25W
-1093.75	4.9	-9.3	2600N	1093.75W
-1081.25	25.6	-19.2	2600N	1081.25W
-1068.75	32.5	-20	2600N	1068.75W
-1056.25	15.7	2.3	2600N	1056.25W
-1043.75	-1.8	22.1	2600N	1043.75W
-1031.25	-14.3	17.3	2600N	1031.25W
-1018.75	-20.6	9.3	2600N	1018.75W
-1006.25	-12.2	8.9	2600N	1006.25W
-993.75	4.2	9.1	2600N	993.75W
-981.25	3.7	-0.4	2600N	981.25W
-968.75	-9.7	-12.5	2600N	968.75W
-956.25	-13.4	-12.4	2600N	956.25W
-943.75	-6.7	-4.8	2600N	943.75W
-931.25	1.8	1.3	2600N	931.25W
-918.75	10.9	-3.6	2600N	918.75W
-1856.25	0.9	0.5	2700N	1856.25W
-1843.75	-8.4	-0.5	2700N	1843.75W
-1831.25	-7.2	-5.1	2700N	1831.25W
-1818.75	14.6	-3.1	2700N	1818.75W
-1806.25	28	5.9	2700N	1806.25W
-1793.75	-4	6.8	2700N	1793.75W
-1781.25	-34.9	1	2700N	1781.25W
-1768.75	-16.4	9.9	2700N	1768.75W
-1756.25	-3.5	15.8	2700N	1756.25W
-1743.75	-10.4	2.1	2700N	1743.75W
-1731.25	2	-4	2700N	1731.25W
-1718.75	4.9	4.2	2700N	1718.75W

331023.4	5582653.6	55998.5	2300N	1512W
331034	5582651	56016.7	2300N	1500W
331047.8	5582651.5	55998.8	2300N	1487W
331060.5	5582652	55981.5	2300N	1475W
331074.3	5582652.5	56093	2300N	1462W
331087	5582653	55994.1	2300N	1450W
331098.7	5582651.2	56000.1	2300N	1437W
331109.5	5582649.5	55923.7	2300N	1425W
331121.2	5582647.7	55859.6	2300N	1412W
331132	5582646	55910	2300N	1400W
331144	5582643.4	55891.6	2300N	1387W
331155	5582641	56045.8	2300N	1375W
331167	5582638.4	56135.9	2300N	1362W
331178	5582636	56049.6	2300N	1350W
331191.5	5582636.5	56012.8	2300N	1337W
331204	5582637	55883.9	2300N	1325W
331217.5	5582637.5	55852.2	2300N	1312W
331230	5582638	55906.8	2300N	1300W
331242.5	5582635.4	56033	2300N	1287W
331254	5582633	55883.3	2300N	1275W
331266.5	5582630.4	55920.2	2300N	1262W
331278	5582628	56097.9	2300N	1250W
331290.7	5582630.6	56041.9	2300N	1237W
331302.5	5582633	55983.8	2300N	1225W
331315.2	5582635.6	55877.4	2300N	1212W
331327	5582638	55783.6	2300N	1200W
331339	5582637.2	55775.4	2300N	1187W
331350	5582636.5	55806.1	2300N	1175W
331362	5582635.7	55871.5	2300N	1162W
331373	5582635	55837.2	2300N	1150W
331384.7	5582634	55884.5	2300N	1137W
331395.5	5582633	55937.2	2300N	1125W
331407.2	5582632	55979.3	2300N	1112W
331418	5582631	55970.9	2300N	1100W
331431	5582631.3	56016.8	2300N	1087W
331443	5582631.5	55993.1	2300N	1075W
331456	5582631.8	55947.6	2300N	1062W
331468	5582632	55935.1	2300N	1050W
331481	5582633	55942.1	2300N	1037W
331493	5582634	55979.8	2300N	1025W
331506	5582635	55955.5	2300N	1012W
331518	5582636	56027.7	2300N	1000W
331531	5582635.2	56060.1	2300N	987W
331543	5582634.5	56107.4	2300N	975W
331556	5582633.7	56096.3	2300N	962W
331568	5582633	56256.4	2300N	950W
331579.7	5582632	56002.5	2300N	937W
331590.5	5582631	55991.6	2300N	925W
331602.2	5582630	56033.2	2300N	912W
331613	5582629	56043.2	2300N	900W
330721	5582743	56297.5	2400N	1850W
330731.9	5582741.4	56421	2400N	1837W
330742	5582740	56371	2400N	1825W
330752.9	5582738.4	56256.9	2400N	1812W
330763	5582737	56337.4	2400N	1800W
330776.3	5582737.8	56346.4	2400N	1787W
330788.5	5582738.5	56198.9	2400N	1775W
330801.8	5582739.3	56129.8	2400N	1762W
330814	5582740	56354	2400N	1750W
330826.5	5582738.4	56351.4	2400N	1737W
330838	5582737	56334.2	2400N	1725W
330850.5	5582735.4	56253.4	2400N	1712W

-1706.25	-12.8	9.6	2700N	1706.25W
-1693.75	-15.2	2.8	2700N	1693.75W
-1681.25	2.1	-5.4	2700N	1681.25W
-1668.75	9.8	-6.3	2700N	1668.75W
-1656.25	-2.4	-6.4	2700N	1656.25W
-1643.75	-7.5	-6.1	2700N	1643.75W
-1631.25	0.6	-7.7	2700N	1631.25W
-1618.75	13.1	-13.1	2700N	1618.75W
-1606.25	20.8	-7.9	2700N	1606.25W
-1593.75	10.1	8.9	2700N	1593.75W
-1581.25	-11.3	17.4	2700N	1581.25W
-1568.75	-26.6	12	2700N	1568.75W
-1556.25	-22.6	1.8	2700N	1556.25W
-1543.75	-8	-4.3	2700N	1543.75W
-1531.25	2.6	-9.6	2700N	1531.25W
-1518.75	28	-9	2700N	1518.75W
-1506.25	43.2	4.5	2700N	1506.25W
-1493.75	5.8	10.9	2700N	1493.75W
-1481.25	-26.3	6.1	2700N	1481.25W
-1468.75	-8.7	2.5	2700N	1468.75W
-1456.25	18.3	-6.1	2700N	1456.25W
-1443.75	13.4	-17.7	2700N	1443.75W
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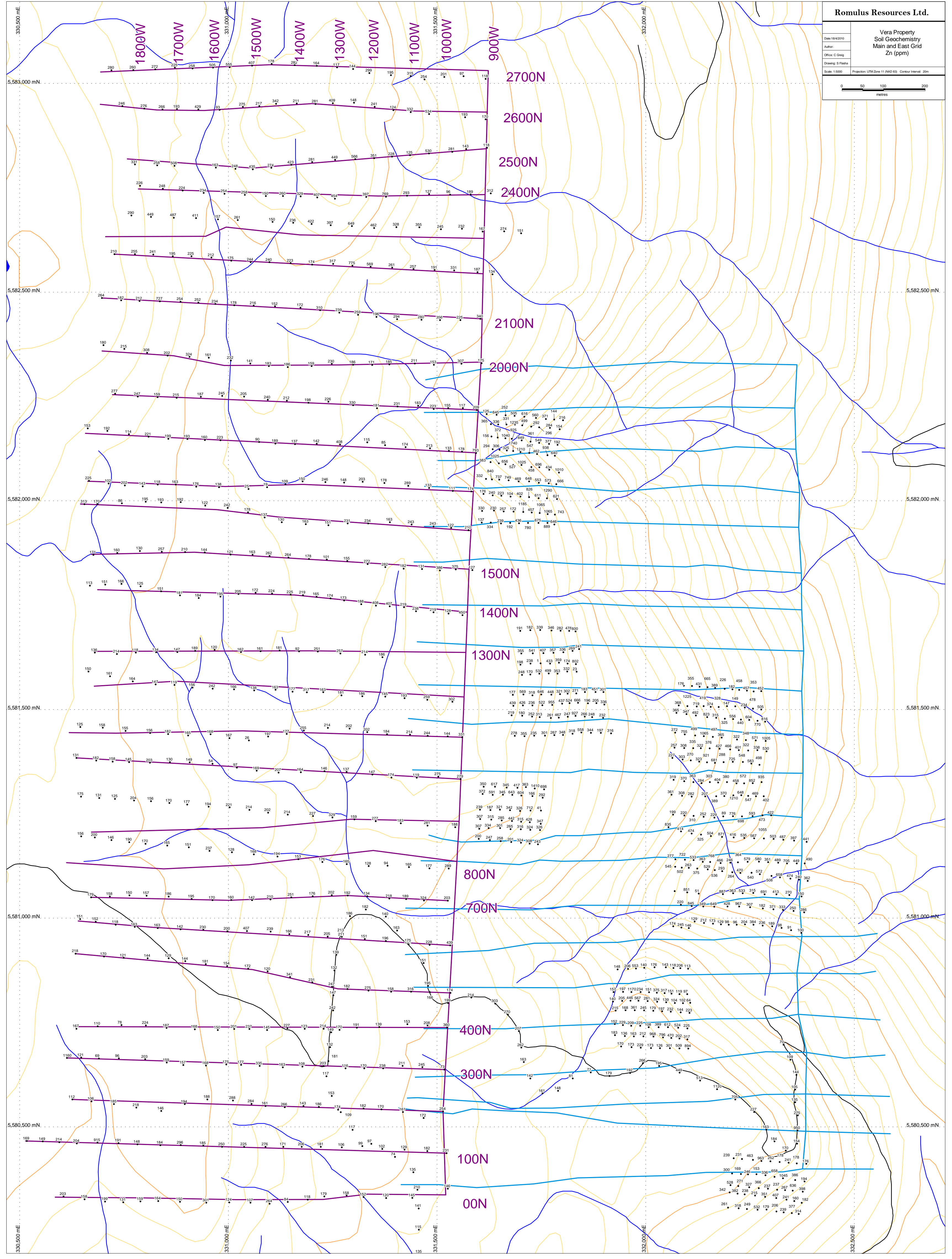
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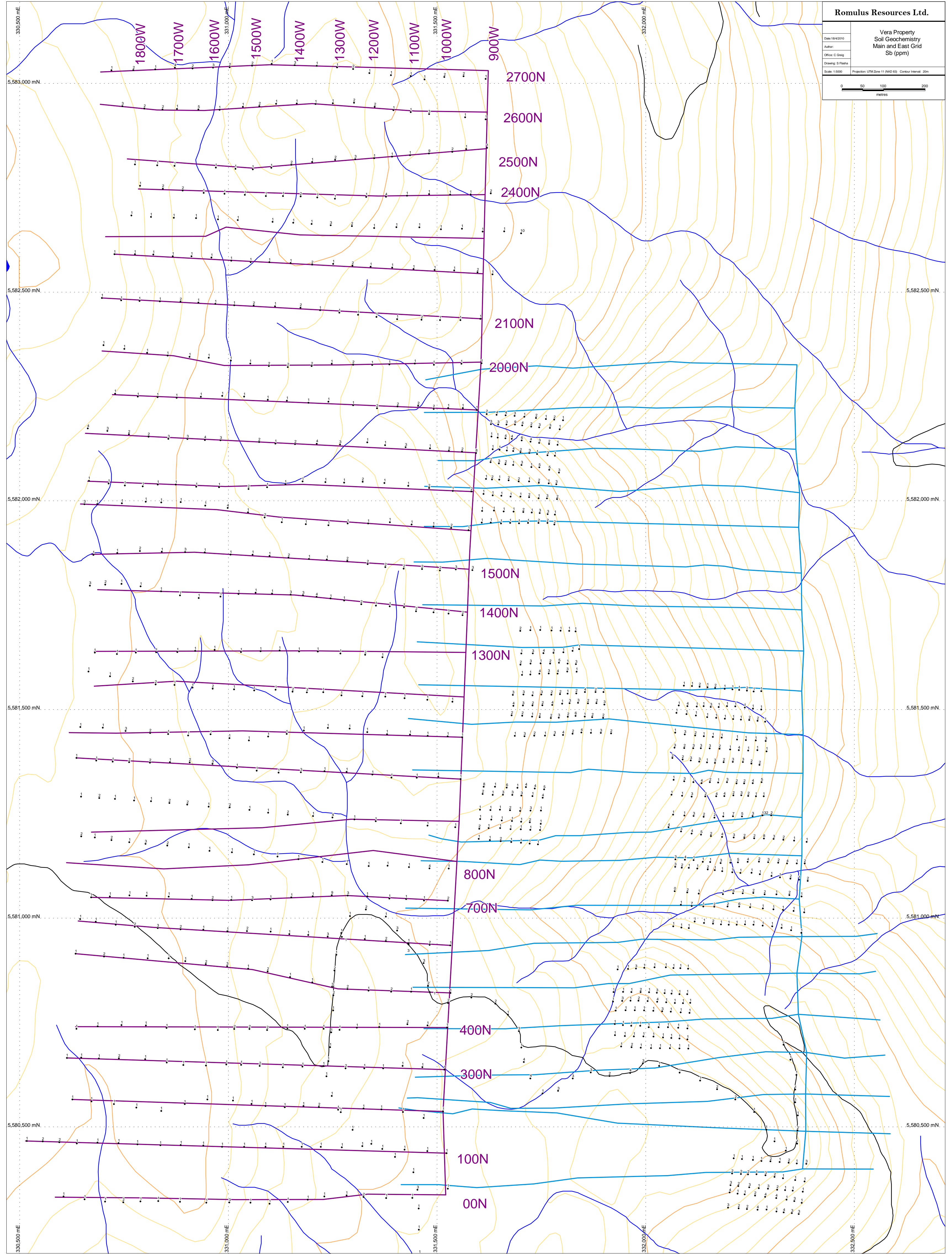
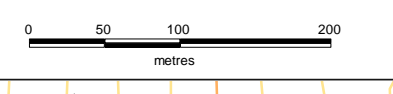
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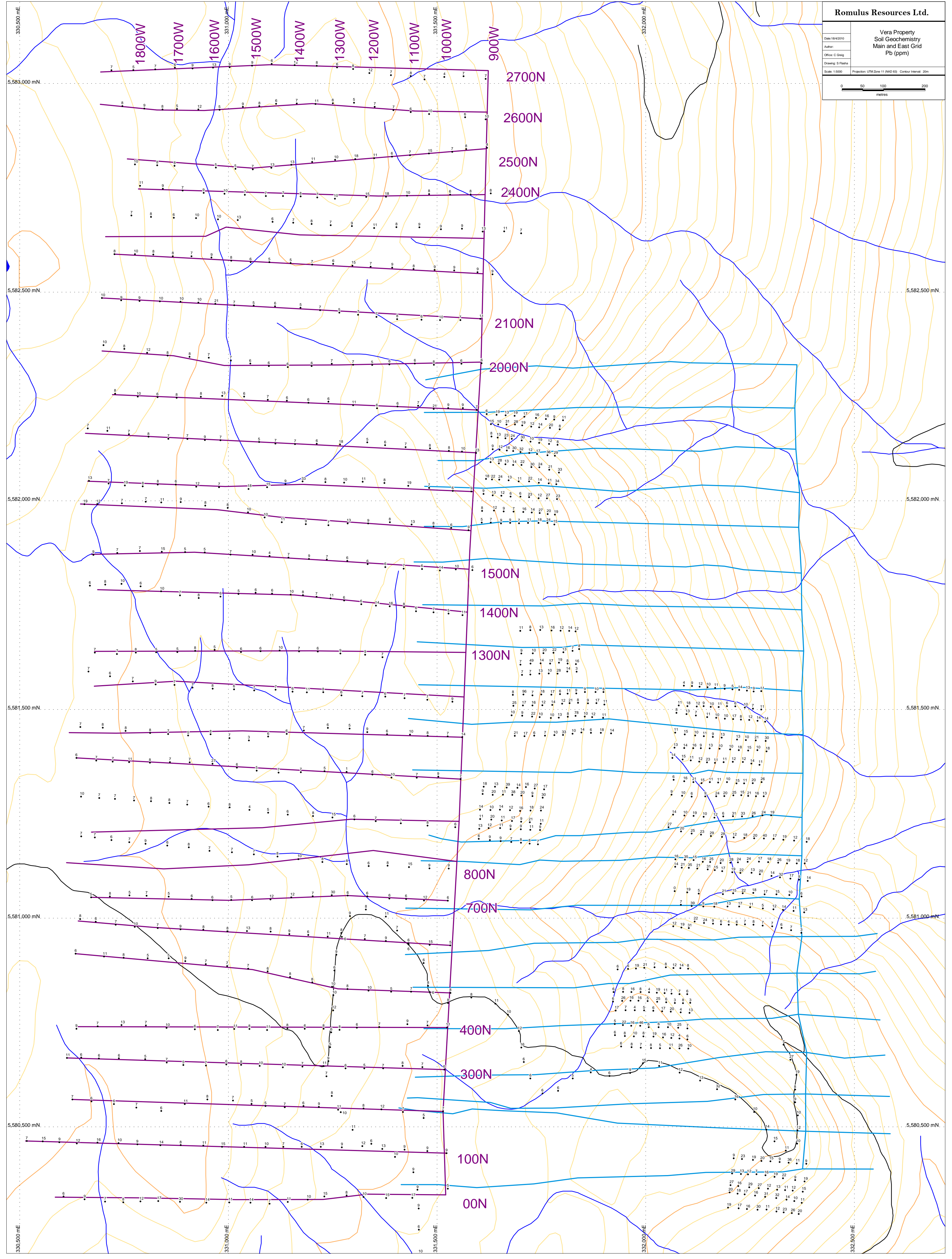
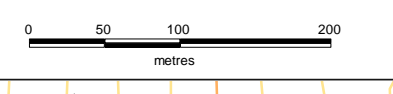
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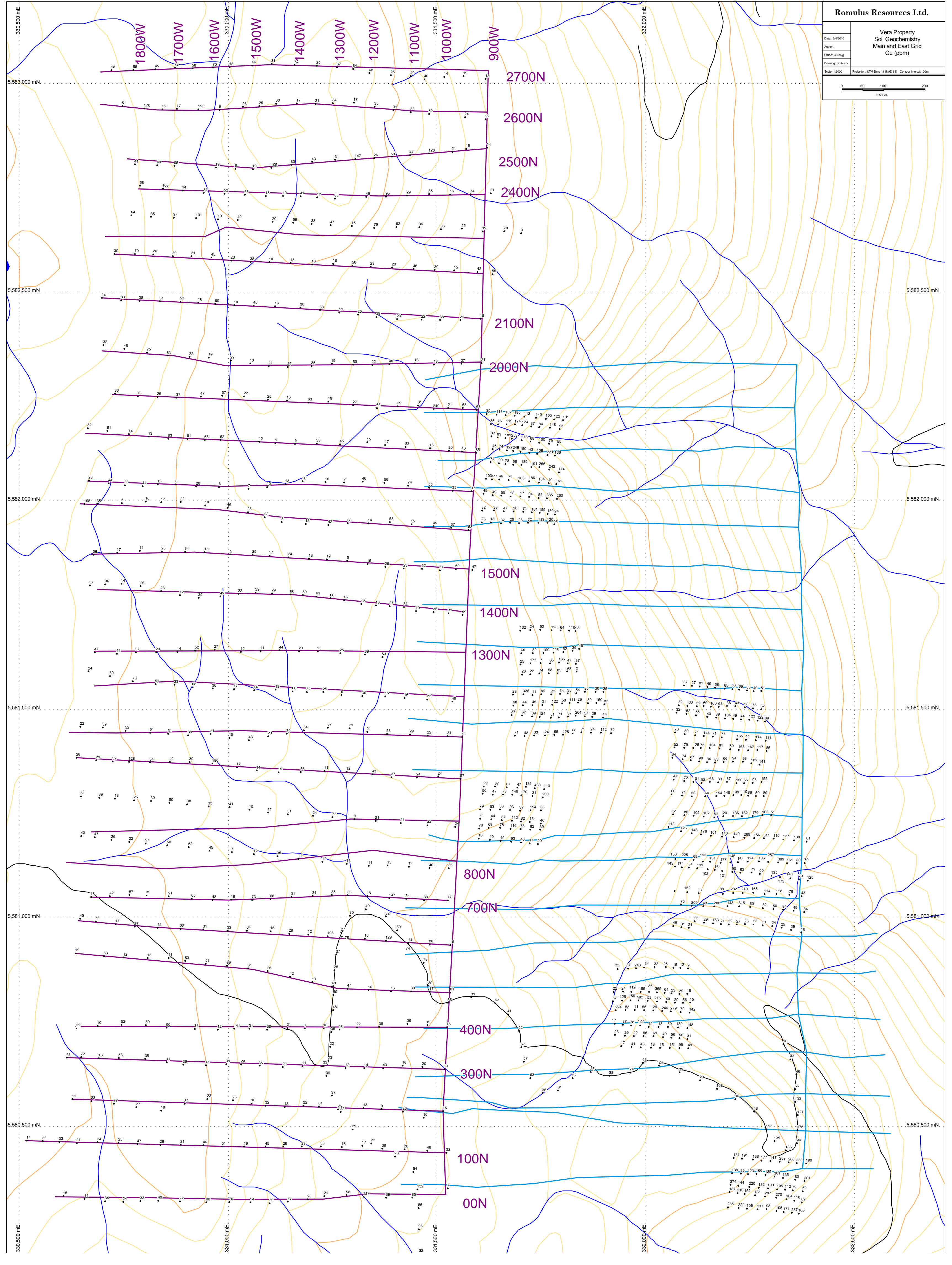
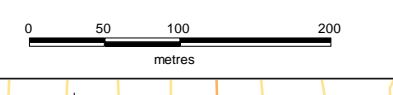
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331426.9	5583034	55914.7	2700N	1112W
331437	5583034	55883.5	2700N	1100W
331447.1	5583033	55877.9	2700N	1087W
331456.5	5583032	55884.3	2700N	1075W
331466.6	5583031	55880.6	2700N	1062W
331476	5583030	55902.6	2700N	1050W
331487.7	5583030	55920.9	2700N	1037W
331498.5	5583030	55945.9	2700N	1025W
331510.2	5583029	55922.4	2700N	1012W
331521	5583029	55906.2	2700N	1000W
331534	5583031	55909.4	2700N	987W
331546	5583034	55865.8	2700N	975W
331559	5583036	55881.7	2700N	962W
331571	5583038	55888.6	2700N	950W
331584.3	5583036	55892.8	2700N	937W

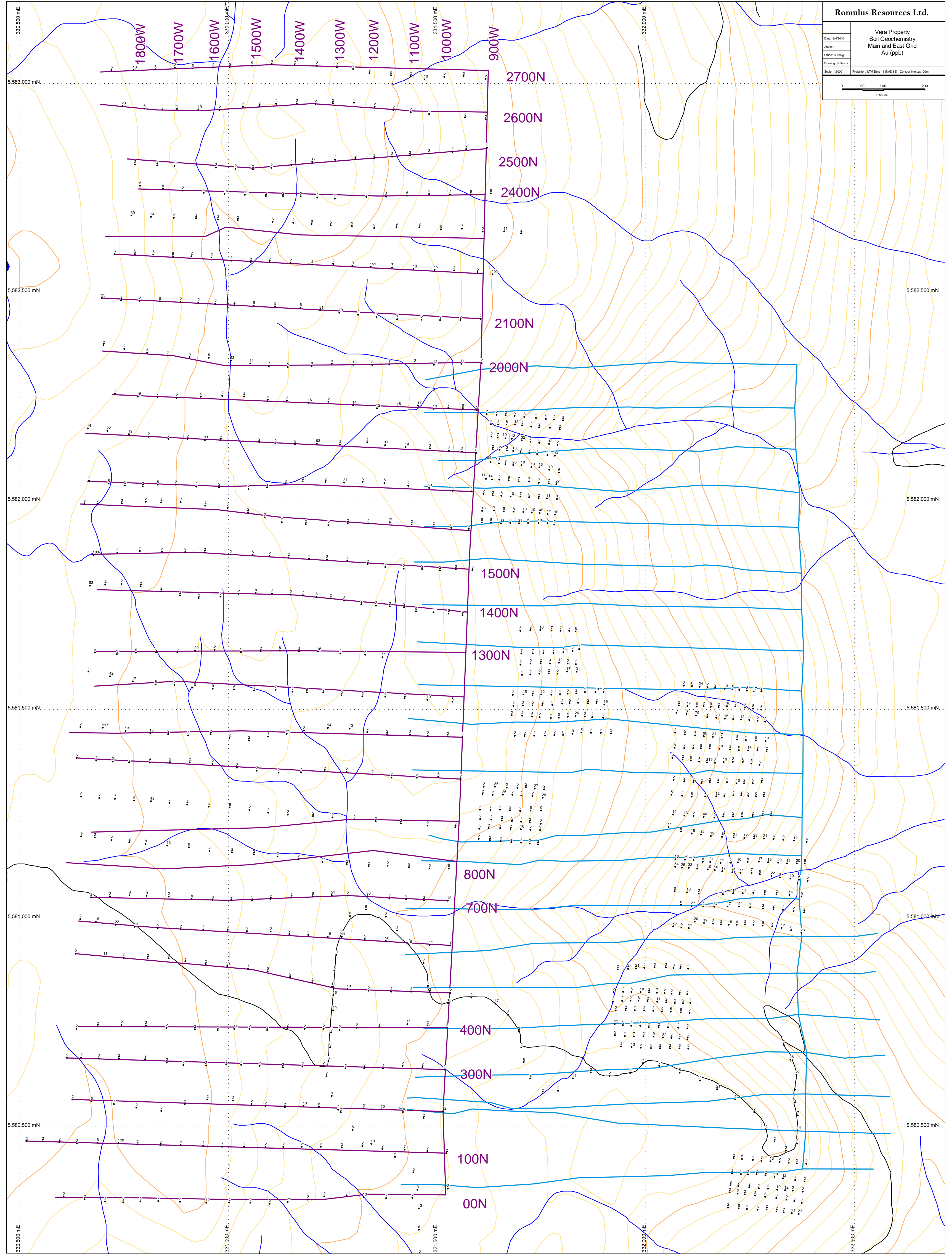
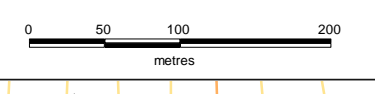
Appendix VI. Labelled Soil Geochemistry Figures

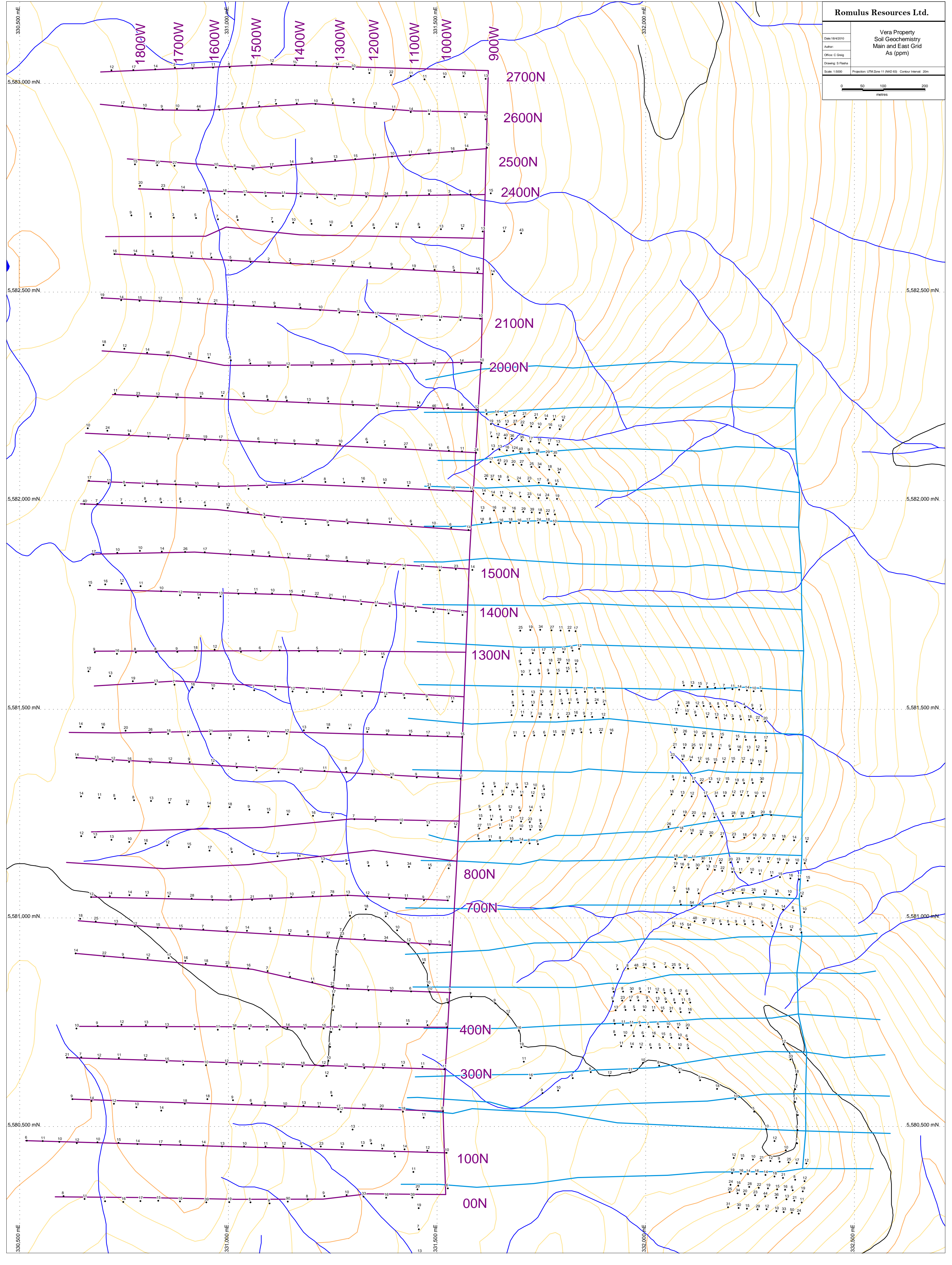
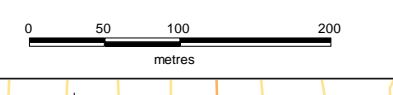


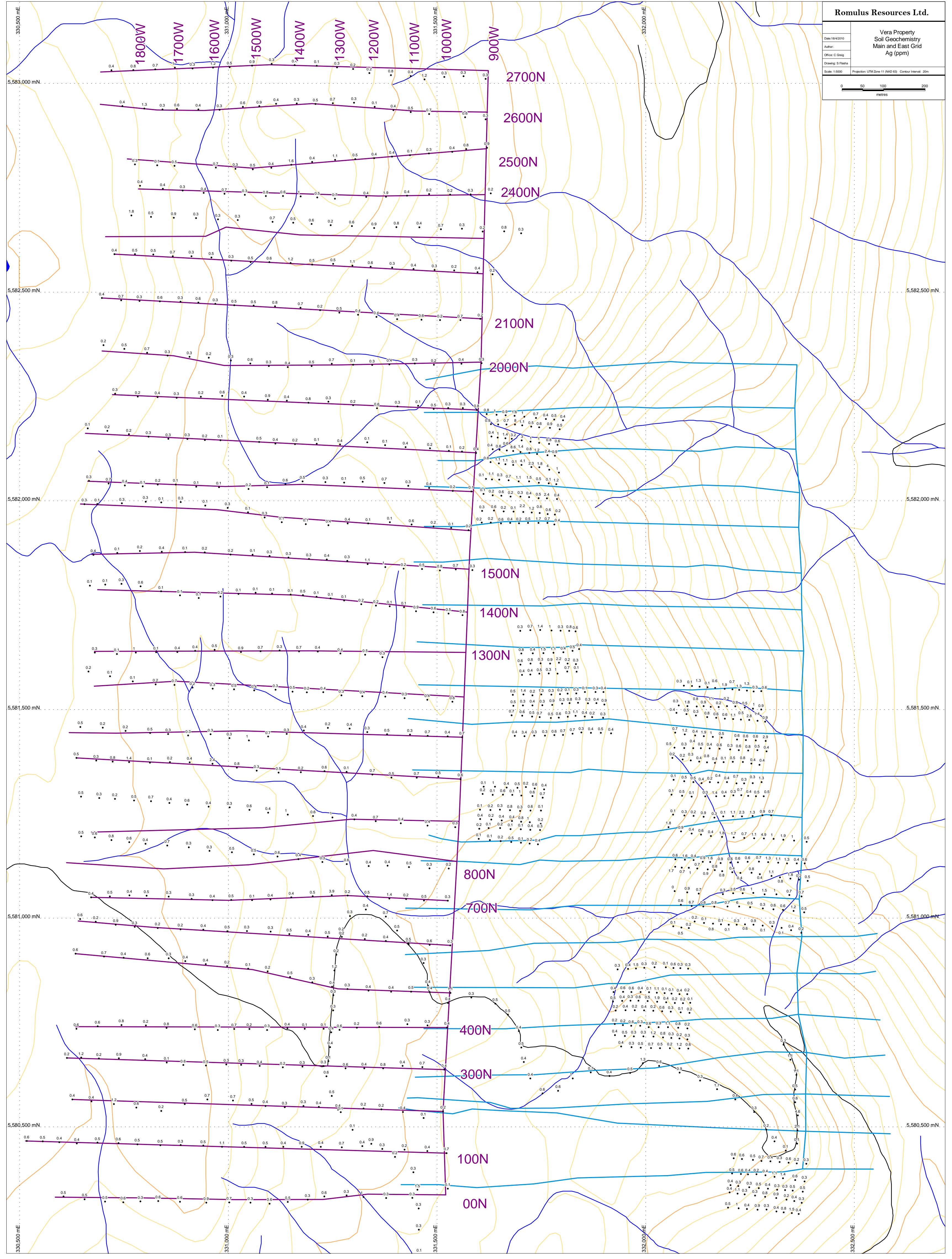












Appendix VII. Quality Assurance/Quality Control: ALS Chemex Procedures

Appendix VIII. Quality Assurance/Quality Control; ALS Chemex Procedures

Quality Control

Laboratory Registration

The ALS Chemex quality system complies with the requirements of the international standards ISO 9001:2000 and ISO 17025:2005 and operates in all laboratory sites. Our custom LIMS (Laboratory Information Management System) has been designed using these requirements to enhance laboratory quality assurance protocols and to provide the traceability necessary for today's stringent reporting requirements.

ALS Chemex Laboratories Ltd. is accredited under ISO 9001:2000 (No. 0014168) and Standards Council of Canada Accredited Laboratory No. 579 (Conforms with requirements of CAN-P-1579 CAN-P-4E (ISO/IEC 17025:2005)).

Documentation

All sample preparation and analytical procedures have been assigned unique code numbers so that we always know exactly which procedure is to be followed. Each code is fully documented by written procedures that contain unique filenames and a revision number. Senior technical staff and the Quality Assurance Manager must approve any new revision. All new methods must go through a process of method validation that ensures the proposed procedure conforms to reasonable standards with respect to such critical parameters as accuracy, precision and detection limit.

Quality Assessment

Assessment Procedures

Quality Assessment is the system of activities we employ to assure our clients and ourselves that our quality control procedures are effective in providing accurate data. Part of this assessment involves a continuing evaluation of the performance of our analytical systems, primarily through statistical analysis. There are, however, other aspects to our quality assessment program:

Evaluation of Routine Quality Control Data

ALS Chemex standard operating procedures require the analysis of quality control samples (reference materials, duplicates and blanks) with all sample batches. As part of the assessment of every data set, results from the control samples are evaluated to ensure they meet set standards determined by the precision and accuracy requirements of the method.

In the event that any reference material or duplicate result falls outside the established control limits, an Error Report is automatically generated. This ensures the person evaluating the sample set for data release is made aware that a problem may exist with the data set and investigation can be initiated.

All data generated from quality control samples is automatically captured and retained in a separate database used for Quality Assessment. Control charts for inhouse reference materials from frequently used analytical methods are regularly generated and evaluated by senior technical staff at Quality Assurance meetings to ensure internal specifications for precision and accuracy are being met.

Quality Control Reports

Quality control data for reference materials and duplicates are routinely reported to clients so that they may monitor laboratory data independently. These reports are generated at no charge to the client and are issued together with the Certificates of Analysis. QC data summaries and customized QC reports are also available. Please contact our Quality Assurance Department to request custom QC reports.

Round Robin Exchanges

Quality Assurance staff control monthly inter-laboratory test programs covering both gold and base metal determinations to monitor the quality of data generated by our network of laboratories. The Quality Assurance group selects and circulates the samples and then evaluates the performance of each laboratory through statistical analysis.

Sample Preparation Quality Control

As part of our routine procedures, ALS Chemex uses barren wash material between sample preparation batches and, where necessary, between highly mineralized samples. This cleaning material is tested before use to ensure no contaminants are present and results are retained for reference. In addition, logs are maintained for all sample preparation activities. In the event a problem with a prep batch is identified, these logs can be used to trace the sample batch preparation and initiate appropriate action.

Performing regular QC checks on prepared material monitors sample preparation quality. Laboratories are required to submit results from QC checks to the Quality Assurance department to compile and make sure standards outlined in our Service Schedule are being met.

Quality Control Procedures for Sample Preparation

QC Specifications for Crushing and Grinding

ALS Chemex has established minimum specifications for crushing and pulverization procedures. Statistics are maintained for each sample preparation workstation, permitting an assessment of all pieces of machinery. Not only does this data ensure sample preparation specifications are being met, but it also allows us to optimize the sample preparation process and helps us in the purchase of new equipment.

Sample Tracking System

ALS Chemex has developed a unique sample tracking system that is an integral part of the company's new Laboratory Information Management System (LIMS). This system utilizes bar coding and scanning technology that provides, for the first time by any laboratory, complete chain of custody records for every stage in the sample preparation and analytical process.

Upon receipt of samples at any of the ALS Chemex worldwide locations, a bar code label is attached to the original sample bag. This label is then scanned and the weight of sample recorded together with information such as date, time, equipment used and operator name. The scanning process is repeated for each subsequent activity performed on the sample from sample preparation to analysis through to the storage or disposal of the pulp and reject material. Sample labels are also scanned at the shipping and destination locations whenever samples are transported locally or internationally between ALS Chemex facilities. The system has also been designed to accept client supplied bar coded labels that are attached to the sample bags in the field.

The benefits to our clients of this system are:

- Complete traceability of the sample through the entire laboratory process.
- Sample integrity is guaranteed by scanning the sample label at every stage.
- Record of every sample weight submitted to the laboratory from the field.
- Full computer generated audit report available on request to complement property evaluation audits.

Contamination Control during Sample Preparation

We take many steps to minimize the risk of cross contamination between samples during the preparation process. One of the most important steps is to sort and classify samples according to matrix type and expected metal concentrations as soon as they enter the laboratory. The samples will then be routed through the laboratory in different batch streams. Physically separated areas are maintained as much as possible so that, for example, concentrates and vegetation samples would never be processed in the same area.

Once samples are classified, they are prepared using equipment that has been designated for certain matrix types and expected metal concentration ranges.

Equipment is color-coded and numbered so that it is clear for which sample type it is intended to be used.

In addition, our routine operating procedures call for the use of barren wash material to clean out sample preparation equipment between batches of submitted samples,

drill holes (if identified) and samples that appear to be of a substantially different type than those submitted in the same batch. However, if the client expects significant mineralization, we recommend that they identify the samples and request a clean 'wash' between samples. The wash material is tested for the elements of interest prior to use in the laboratory, and on a routine basis once in use.

The Dustbox, dust extraction system, ensures that crushing and grinding equipment is virtually completely enclosed. Our experience has shown that the fine dust, which can otherwise collect, will invariably contain trace amounts of gold and base metals. The end result is an improved dust control system which reduces the risk of sample contamination and provides a healthier workplace environment for our employees.

It is unfortunate that all grinding surfaces impart some degree of metal content to samples during pulverization. As a result, there will always be some degree of contamination when crushing and grinding procedures are used. However, at ALS Chemex we have a great variety of grinding surfaces that vary widely in their chemical composition. We offer equipment made of hardened manganese steel, chrome steel or carbon steel as well as non-ferrous materials such as zirconia and tungsten carbide. Hence an Explorer can choose one of these options in such a way as to eliminate the possibility of contaminating a sample with an element of potential exploration significance.

Sample Preparation Procedures

Crushing

Samples that require crushing are dried at 110-120°C and then crushed with either an oscillating jaw crusher or a roll crusher. The ALS Chemex QC specification for crushed material is that >70% of the sample must pass a 2mm (10 mesh) screen.

Pulverizing

A whole or split portion derived from the crushing process is pulverized using a ring mill. The size of the split is determined by the client based on the pulverizing procedure that is selected. Split sizes for manganese or chrome steel rings are typically 250 g to 4 kg; however split sizes for zirconia rings are 100 g and those for tungsten carbide rings are only 75 g. Because of the relative lightness of these latter two materials, the size of the sample to be pulverized must necessarily be reduced to these weights in order to achieve the ALS Chemex QC specification for final pulverizing, namely that >85% of the sample be less than 75 microns (200 mesh).

Screening

Soil and sediment samples are typically sieved through a 180 micron (-80 mesh) screen and the fine fraction is retained for analysis. This procedure is satisfactory for smaller (i.e. 500 g or less) samples where the exploration target is base metals. However, when gold is the exploration target, we recommend that the particle size of the minus fraction be further reduced using ring mill pulverization to > 85% - 75 microns (150 mesh) in order to obtain more reproducible gold data.

Analytical Procedures

MEICP-41

Inductively Coupled Plasma Emission Spectroscopy (ICP-AES)

In plasma emission spectroscopy, a sample solution is introduced into the core of an inductively coupled argon plasma (ICP) at a temperature of approximately 8000°C. At this temperature all elements become thermally excited and emit light at their characteristic wavelengths. This light is collected by the spectrometer and passes through a diffraction grating that serves to resolve the light into a spectrum of its constituent wavelengths. Within the spectrometer, this diffracted light is then collected by wavelength and amplified to yield an intensity measurement that can be converted to an elemental concentration by comparison with calibration standards. This measurement process is a form of atomic emission spectroscopy (AES).

Advantages of ICP-AES Spectroscopy

- Many elements (up to 70 in theory) can be determined simultaneously in a single sample analysis
- Instrumentation is readily amenable to automation, thus enhancing accuracy, precision and throughput.
- High instrumental productivity permits very competitive pricing of analytical packages, thus giving the explorer a significant return on a relatively small expenditure.
- Electronic data capture and transfer to the LIMS ensures that no manual data transcription errors occur.
- ICP-AES offers a useful working range over several orders of magnitude.

Limitations of ICP-AES Spectroscopy

- Complex instrumentation requires highly skilled staff both for routine operations and for repairs and maintenance.
- The emission spectra are complex and inter-element interferences are possible if the wavelength of the element of interest is very close to that of another element; for example, one of the phosphorus wavelengths suffers from both copper and aluminum interference.
- As with atomic absorption spectroscopy, the sample to be analysed must be digested prior to analysis in order to dissolve the element(s) of interest. In certain ICP packages (e.g., the ALS Chemex ME-ICP41 package), a significant number of elements are only partially digested.
- Rigid temperature and humidity control is required for best stability of the spectrometer.

Aqua Regia Digestion

Quantitatively dissolves base metals for the majority of geological materials, and may provide anomaly enhancement in some geological environments. Major rock forming elements and more resistive metals are only partially dissolved.

Method code **ME-ICP41**

35 elements by aqua-regia acid digestion and ICP-AES.

Elements and Ranges (ppm)

Ag (0.2 - 100)	Co (1 - 10,000)	Mn (5 - 10,000)	Sr* (1 - 10,000)
Al* (0.01% - 15%)	Cr* (1 - 10,000)	Mo (1 - 10,000)	Th (20-10,000)
As (2 - 10,000)	Cu (1 - 10,000)	Na* (0.01% - 10%)	Ti* (0.01% - 10%)
B* (10 - 10,000)	Fe (0.01% - 15%)	Ni (1 - 10,000)	Tl* (10 - 10,000)
Ba* (10 - 10,000)	Ga* (10 - 10,000)	P (10 - 10,000)	U (10 - 10,000)
Be* (0.5 - 100)	Hg (1 - 10,000)	Pb (2 - 10,000)	V (1 - 10,000)
Bi (2 - 10,000)	K* (0.01% - 10%)	S (0.01% - 10%)	W* (10 - 10,000)
Ca* (0.01% - 15%)	La* (10 - 10,000)	Sb (2 - 10,000)	Zn (2 - 10,000)
Cd (0.5 - 500)	Mg* (0.01% - 15%)	Sc* (1 - 10,000)	
For elements marked with * digestion will be incomplete for most sample matrices.			

AA-23

Fire Assay-Atomic Absorption procedures for Exploration and Low to Medium Grade Ore Samples

Exploration samples (particularly soils) may require a better detection limit than that offered by the above procedures. Method codes Au-AA21 and Au-AA22, which include a fire assay collection followed by cupellation, dissolution of the precious metal prill and a pre-concentration solvent extraction step. The final determination is by flame AAS, providing a detection limit of 1 ppb. It is a more expensive technique than the conventional fire assay /AAS procedure, but for explorers looking for the best resolution of low level gold anomalies, this procedure is excellent.

In recent times, we have turned to ICPMS technology to offer trace level gold. See method codes Au-MS21 and Au-MS22. In addition to a detection limit of 1ppb, the advantage offered by this technique is the ability to determine platinum and palladium together with gold.

Many samples arriving at our laboratories have "intermediate" levels of gold; that is in the range of 3-10 g/t (0.1-0.3 oz/ton). These samples are best analyzed using FAAAS procedures Au-AA23, Au-AA24. If samples contain higher concentrations of gold, procedures Au-AA25 or Au-AA26 would be a more appropriate technique.

Advantages of the Fire Assay Process

- A large sub-sample (10-50g or more) can be taken for analysis, helping to ensure that the analytical sub-sample is truly representative of the sample submitted to the laboratory
- The fire assay fusion is considered to provide a "total" gold.
- All samples are amenable to the fire assay procedure in the hands of a skilled assayer.
- The fire assay procedure is universally accepted as the definitive method for the analysis of gold.
- The fire assay fusion quantitatively dissolves and extracts the entire platinum metal group in addition to gold and silver.

Limitations of the Fire Assay Process

- When a gravimetric finish is used, it is essential that the separation ("parting") of silver and gold is complete. If the silver is incompletely removed, then the gold results will be artificially high and the silver results will be low.
- A certain amount of silver (usually estimated to be in the range of 2%) is lost by volatilization during the cupellation process.
- When an atomic absorption spectroscopy finish is selected, the upper reporting limit is set at 10 g/t (0.3 oz/ton) and samples higher than this must be re-analyzed using additional silver in the firing process and a larger dilution factor. Alternatively, gravimetric finish can be used.
- Samples containing coarse gold can give erratic results making it difficult to determine the true ore grade; however, sample heterogeneity rather than the fire assay process causes this problem.
- Soil samples (typically -180um(-80 mesh material)) can also give erratic results but again for the same reason
- It can take many years of experience before a fire assayer has the necessary degree of skill and knowledge to flux difficult ore types.
- Some ores such as chromites and tellurides can be more difficult to fuse, resulting in the need to take smaller subsamples for analysis and consequently yielding higher detection limits than normal.

Appendix VIII. Cost Statement

Exploration Work type	Comment	Days			Totals
Personnel (Name) / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
Roy Greig - Sampler & Foreman	May 23, July 3-10, July 30	11	\$325.00	\$3,575.00	
Kelsey Rufiange - sampler	May 23, July 3-10, July 30	11	\$275.00	\$3,025.00	
Kei Quinn - Sampler	May 23, July 3-10, July 30	11	\$275.00	\$3,025.00	
Mairi Greig - Sampler	May 23, July 3-10, July 30	11	\$275.00	\$3,025.00	
Jeff Rowe - Prospecting	July 3, 7, 10	3	\$450.00	\$1,350.00	
Darlene O'Neill - Geologist	August 18-29th	6	\$475.00	\$2,850.00	
				\$16,850.00	\$16,850.00
Office Studies	List Personnel (note - Office only, do not include field days)				
Database compilation	Susan Flasha (figures, plot results)	4.0	\$450.00	\$1,800.00	
General research	Jeff Rowe	2.0	\$450.00	\$900.00	
Report preparation	Darlene O'Neill	10.0	\$475.00	\$4,750.00	
Other (specify)	Charles Greig - report editing, plan	2.0	\$600.00	\$1,200.00	
				\$8,650.00	\$8,650.00
Ground Exploration Surveys	Area in Hectares/List Personnel				
Geological mapping	Darlene O'Neill	6.0			
Prospect	Jeff Rowe	3.0			
Ground geophysics	Line Kilometres / Enter total amount invoiced list personnel				
Magnetics & VLF-EM	31.15km @ \$550/km (plus maps)			\$18,043.73	
Electromagnetics	VLF-EM Suvey included with Mag				
				\$18,043.73	\$18,043.73
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Soil	1172 samples	1172.0	\$22.85	\$26,780.20	
				\$26,780.20	\$26,780.20
Other Operations	Clarify	No.	Rate	Subtotal	
Linecutting - Grid prep	31.15 km with 25m post markers	31.2	\$2,300.75	\$71,668.36	
				\$71,668.36	\$71,668.36
Transportation		No.	Rate	Subtotal	
truck rental	day rental \$85	10.00	\$85.00	\$850.00	
kilometers	1812km	1812	\$0.35	\$634.20	
kilometers truck 2	1797km	1797	\$0.65	\$1,168.05	
ATV	3 weeks @ \$303	3.00	\$303.00	\$909.00	
				\$3,561.25	\$3,561.25
Accommodation & Food	Rates per day				
Hotel	Green Valley Motel - (linecutters & soil samplers)	109.00	\$102.50	\$11,172.50	
Meals	groceries and restaurants	1.00	\$592.00	\$592.00	
				\$11,764.50	\$11,764.50
Miscellaneous					
Digital TRIM		1.00	\$200.00	\$200.00	
				\$200.00	\$200.00
Equipment Rentals					
Field Gear (Specify)	sample bags, flagging, rice bags, etc.	1.00	\$585.00	\$585.00	
				\$585.00	\$585.00
Freight, rock samples					
	greyhound shipping	1.0	\$394.00	\$394.00	
				\$394.00	\$394.00
TOTAL Expenditures					\$158,497.04

Appendix IX. Statement of Qualifications

I, Darlene O'Neill, of 795 Varney Ct., Kelowna, British Columbia, Canada, hereby certify that:

1. I am a graduate of the University of British Columbia with a B.Sc. (1983), and an M.Sc. (Botany, 1996), and have practised my profession intermittently since graduation.
2. I have been employed in the geoscience industry for over 9 years, and have explored for gold and base metals in North America for both senior and junior mining companies.
3. I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
4. I am an author of the report entitled; "2008 Geology, Geochemistry, and Geophysics on the Vera Property" dated November 2008. I worked on and supervised the work program reported on herein. I have been involved with exploration on behalf of Romulus Resources Ltd. since 2008.

Dated at Kelowna, British Columbia, this 8th day of November, 2008.

Respectfully submitted,

"Darlene O'Neill" - signed

Darlene O'Neill, M.Sc

I, Charles James Greig, of 250 Farrell St., Penticton, British Columbia, Canada, hereby certify that:

1. I am a graduate of the University of British Columbia with a B.Comm. (1981), a B.Sc. (Geological Sciences, 1985), and an M.Sc. (Geological Sciences, 1989), and have practiced my profession continuously since graduation.
2. I have been employed in the geoscience industry for over 25 years, and have explored for gold and base metals in North, Central, and South America, and Africa for both senior and junior mining companies, and have several years of experience in regional-scale government geological mapping.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (license #27529).
4. I am a "Qualified Person" as defined by National Instrument 43-101.
5. I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
6. I am an author of the report entitled; "2008 Geology, Geochemistry, and Geophysics on the Vera Property" dated November 2008. I worked on and supervised the work program reported on herein. I have been involved with exploration on behalf of Romulus Resources Ltd. since 2008.
7. I have read National Instrument 43-101 and Form 43-101F1 and the technical report has been prepared in compliance with National Instrument 43-101 and Form 43-101F1.

Dated at Penticton, British Columbia, this 8th day of November, 2008.

Respectfully submitted,

"Charles James Greig" - signed

Charles James Greig, P.Geol

I, Susan Teresa Flasha, of 764 Government St, Penticton, British Columbia, Canada, hereby certify that:

1. I am a graduate of the Okanagan University College with a B.Sc. (Earth & Environmental Science, 2003), and have practiced my profession continuously since graduation.
2. I have been employed in the geoscience industry for 5 years, and have explored for gold and base metals in Canada for junior mining companies.
3. I am not aware of any material fact or material change with respect to the subject matter of the technical report that is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
4. I am an author of the report entitled; "2008 Geology, Geochemistry, and Geophysics on the Vera Property" dated November 2008. I worked on the program reported on herein. I have been involved with exploration on behalf of Romulus Resources Ltd. since 2008.

Dated at Penticton, British Columbia, this 8th day of November, 2008.

Respectfully submitted,

"Susan Teresa Flasha" - signed

Susan Teresa Flasha, B.Sc.