

Geophysics, Geological Mapping and Trenching  
Payne property, southeastern British Columbia:  
2009 exploration report  
Mineral Tenure:  
528181, 512524, 513745, 532631, 532632

NTS map sheet 082K, 082F  
1:20,000 trim map sheets 082K004, 082F094  
Centered at  $-117^{\circ}14'73''\text{W}$ ,  $50^{\circ}00'36''\text{N}$

Slocan Mining Division

BC Geological Survey  
Assessment Report  
31631

By

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## Introduction

The Payne property is a group of tenures covering an area of 390 hectares and is named after the largest past producing mine on these tenures. The Payne property is one of seven focused areas which make up the larger Slocan Silver Camp owned and operated by Klondike Silver Corp. The area has recently undergone road construction by a logging company which has indicated several cut blocks for harvest.

This report describes the results of a geophysics survey, geological mapping and trenching on the Payne property conducted in 2009. The program was developed from the results of exploration in the previous year (Höy and Seabrook, 2009). Soil samples in an area to the west of the Payne mine had elevated concentrations of lead and silver in the 2008 soil survey. Some past exploration activity is visible in the area with some small exploration pits and tranches. Recommendations following the 2008 program included the trenching and geophysics conducted in the exploration described in this report.

### *Location, access, and physiography.*

The Payne Property is located 10km east of New Denver along Hwy 31A. The area lies immediately north of Sandon and east of Three Forks. A recently repaired logging road accesses the property from Sandon and wraps around the west toe of Payne Ridge. The property is steep on the north and southwest slopes with avalanche shoots throughout. Streams and drainages follow the avalanche shoots and flow into Carpenter Cr. to the southwest or Seaton Cr. to the north.

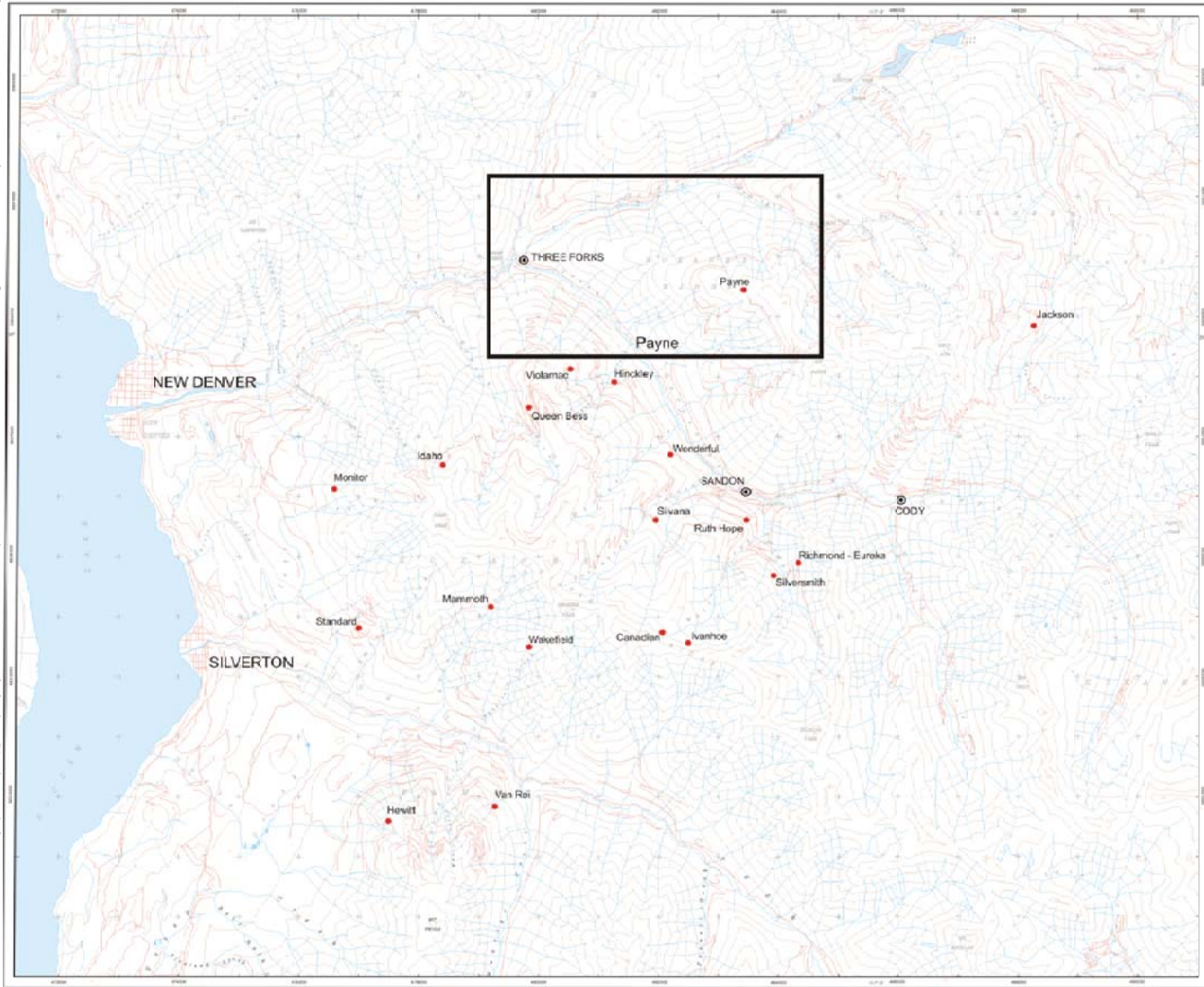
### *Exploration History*

Although past exploration has occurred throughout the Payne area, there is little record of this work. Most of the ground is covered at one time by crown grant parcels and therefore no assessment reports were filed. Historic documents owned by Klondike Silver Corp. as well as later assessment work have given some indication of the activity in the area. Several past producing mines and showings provide insight to the potential for the Payne property.

The Payne mine (Minfile# 082KSW006) was first discovered in 1891 and produced 110,604 tonnes of ore before 1939. During that time the 11 levels, including the long No 15. drift, were constructed to access ore with grades of 1,052.3g/tonne Ag, 15.7% Pb and 0.9% Zn. In 1972 Silver Resource Corp. published a Statement of Material Facts indicating possible reserves of 27,217 tonnes (Anon. 1989).

Directly northeast of The Payne mine is the St. Keverne mine (Minfile# 082KSW007). Work began on the claims in 1895 but shipments of ore only occurred in 1902 and 1905 for a total of 14 tonnes. The ore shipped had grades of 5,109.8g/tonne Ag and 81.3% Pb. Material sampled from the St. Keverne dump in 1987 indicated the presence of sphalerite with rock grades up to 225g/tonne Ag, 1.4% Pb and 49.8% Zn (Chung 1987).

Figure 1: Location map of Payne property, southeastern British Columbia.



The Ocean mine (Minfile# 082KSW005) lies a few hundred meters southwest of the Payne mine and several levels of the mine are thought to intersect an extension of the Payne lode (BCGSB Minfile). Three tonnes of ore was recovered in 1919 grading 3,265.7g/tonne Ag and 55.3% Pb from more than 5 adits.

The Mercury mine (Minfile #082FNW016) is located 600 meters south of the No. 15 Payne portal. Production from the mine took place between 1901 and 1980 with only 201 tonnes mined. Grades recovered from the mine were silver rich with 5,256.4g/tonne Ag, 35.3% Pb and 0.8% Zn. West of the Mercury mine lies the Majestic mine (Minfile #082FNW017) which began production in 1899. The Majestic mine operated under several leasers until 1922 by which time 221 tonnes had been mined with an average grade of 2,047.2g/tonne Ag and 67.3%Pb.

West of the Payne mine, two mines form a parallel lode structure to the Payne lode. These mines are known as the Slocan Boy (Minfile# 082KSW083) and the Washington (Minfile# 082KSW008). The Slocan Boy was first discovered in 1891 and mined shortly after. Production from the mine before 1905 totalled 346 tonnes at 3,972.2g/tonne Ag and 64.4% Pb. The Washington mine was discovered in the same year and immediately went into production. Total production through to 1974 totalled 8,672 tonnes at 1,623.1g/tonne Ag, 23.0% Pb and 3.5% Zn. Six levels are driven in from the north side of the ridge and a vertical shaft was sunk from the top of the ridge. These two mines are related to the Payne mine as they occupy the same upper limb of a recumbent fold which extends to the Payne to the northwest. The Washington mine production includes ore mined from the Silver Reef prospect (Minefile # 082KSW158).

The Great Western mine (Minfile #082KSW009) lies 600m west of the Washington mine. The mine shipped ore as early as 1893; however, incomplete production records only provide figures for 1930 when 58 tonnes were sent to the Trail smelter. From that shipment grades were reported to be 2,977.3g/tonne Ag, 32.8% Pb and 21.0% Zn. 800m southwest of the Great Western Mine is the Sapphire mine (Minfile# 082FNW018) where only a small shipment of 15tonnes is reported in 1899. The production grades are 2,739.1 g/tonne Ag and 60.8% Pb.

Many other past producing mines and prospects are located near the property; however only those related to exploration on the property are mentioned here. Southwest of Carpenter Cr. is the highest density of mines in the camp. The Cinderella mine (Minfile #082FNW014) is situated southwest of Carpenter Cr., 2km west of the Mercury mine. The mine is surrounded by several other past producers such as the Victor (082FNW040) and Lone Bachelor (082FNW025) mines which are believed to lie on the same northeast trending lode structure. The Cinderella mine is the farthest northeast mine on this structure and is therefore of greatest interest to exploration on the Payne property. The mine produced 226 tonnes between 1904 and 1936 at grades of 2,541.2 g/tonne Ag and 66.3% Pb.

Recent exploration on the Payne property focused on the northern area where McGuigan Cr. flows into Seaton Creek. This area is formerly known as the Merit claim group. From 1985 to 1987 surface exploration in the form of geochemical sampling, a geophysical survey, and mechanical trenching was conducted. 200m long, northeast trending, soil anomalies were initially discovered in several locations in the claim group. These soil anomalies were followed

up with trenches and geological mapping, but no significant structures could be found to account for the anomalies.

The Lynn group (Lynn, Alamo, Alamo 2, Alamo 3, Creekside, Smoke claims), located west of the former Merit group, was explored by various methods from 1985 to 1992. The group, now dissolved, covered a significant area over Three Forks and the western Payne property. The group contains a favourable horizon for silver mineralization (Linn, 1986) and 1988 trenching on the Alamo claims uncovered several shear zones while soil samples taken from bedrock-soil interface returned values up to 6.4 ppm Ag and 7370 ppm Zn (Goldsmith and Kallock 1988).

In 1992, a parallel vein zone to that of the Payne lode was discovered crossing the former Trak and Smoke 1 claims to the northeast of the Payne mine (Goldsmith and Kallock, 1992). This zone was trenched in an area where rock geochemistry zinc returned values as high as 565ppm Zn and lead values higher than the background concentrations (Figure 2).

In 2007 Klondike Silver Corp. began regional exploration on the property with contour line soil geochemistry (internal document) followed by a 390ha UTM based soil grid in 2008 (Seabrook and Höy, 2009). The two surveys indicated northeast trending linear anomalies for lead and silver that were believed to be extensions of lode structures identified, and mined, on the southwest side of Carpenter Creek.

## Claims

The Payne property consists of a group of mineral tenures owned and operated by Klondike Silver Corp (Table 1). The total area covered by these tenures is 1,515.56 ha; however, crown granted parcels hold rights to a portion of this land reducing the area available for exploration by a few tens of hectares. Figure 2 shows the locations of the Payne tenures as well as active crown grants parcels.

Claim No.	Type	Name	Owner	Good to	Area (ha)
528181	Mineral	KS1	Klondike Silver Corp.	Aug 31, 2015	415.18
512524	Mineral	Mountain Chief	Klondike Silver Corp.	Aug 31, 2015	228.42
513745	Mineral		Klondike Silver Corp.	Aug 31, 2015	83.07
532631	Mineral	SAND 1	Klondike Silver Corp.	Aug 31, 2015	519.02
532632	Mineral	SAND 2	Klondike Silver Corp.	Aug 31, 2015	269.87

Table 1. Mineral Tenures, Payne property.







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## Regional Geology

The Payne property lies within the Slocan Silver camp on the Kokanee Range of the Slocan Mountains in southeastern British Columbia. The area (Figure 3) is mainly underlain by metasediments of the Late Triassic Slocan Group (Cairnes, 1934; Hedley, 1952; Little, 1960), considered to be part of Quesnellia, located west of cratonic North America and the pericratonic Kootenay Terrane.

The Kokanee Range is bounded to the west by the Valhalla metamorphic complex, exposed on the west side of Slocan Lake (Figure 3). The Valhalla complex was unroofed in Middle Eocene time by normal displacement along the low-angle, east-dipping Slocan Lake fault (Carr *et al.*, 1987).

The Slocan Group comprises mainly argillite, impure sandstones, argillaceous limestone and minor mafic tuff (Hedley, 1952) that was deposited west of oceanic Slide Mountain terrane, possibly as a back-arc basin to island arcs of Quesnellia (Klepacki, 1985). These rocks are highly deformed, tightly folded and sheared. However, metamorphic grade is low and hence many sedimentary structures such as cross-beds and graded beds are well preserved. Argillites are soft to moderately hard, fine-grained and dark in colour. They commonly form bluffs and are often difficult to distinguish from dark limestone. Limey and silty beds are common throughout the argillite units and quartzites are typically impure, commonly consisting of dark argillaceous, silty to limey sandstone.

A variety of intrusive rocks occur throughout the area. The Slocan camp is at the northern edge of the Nelson batholith, a large, composite mainly granodiorite intrusion that underlies much of the area south of the camp and extends between Slocan and Kootenay Lakes to south of the town of Nelson. It is a syn to post-kinematic intrusion, dated at 165-170 Ma (Carr *et al.*, 1987). Other small intermediate dikes and stocks in the area are probably phases of the Nelson batholith. Lamprophyre and gabbro dikes are common throughout the camp, and in other silver camps within the Kokanee Range. Many of these have been dated, yielding a model Eocene age of approximately 47.5 Ma (Beaudoin *et al.*, 1992a). Vein mineralization in the camp clearly cuts intrusive rocks related to the Nelson batholith and hence must be younger than the batholith. Relationship between mineralization and lamprophyre dikes is more ambiguous; locally, veins appear to cut lamprophyre dikes, but at other locations, veins are truncated by these dikes leading Beaudoin *et al.* (1992b) to conclude that mineralization is Eocene in age.

Rocks of the Slocan Group in the Slocan camp are strongly folded into complex asymmetric and overturned folds (Hedley, 1952). This folding is associated with a cleavage and, locally, by prominent shears. In general, stratigraphy and cleavage within the camp trend northwesterly and dip steeply to the northeast; however, both steepen locally and overturn resulting in southwest dipping successions. Hedley (*op. cit.*) noted that numerous top determinations throughout the camp indicate local reversals in stratigraphic tops due to tight to isoclinal folding. Hedley also noted that the camp and extensions towards the northeast are within the most structurally complex part of the district.

Mineralization in the Slocan camp occurs along a number of east-trending faults. Five main mineralized vein-fault systems trend generally eastward through the camp south of

Carpenter Creek and have been projected northeastward into similar style deposits that occur north of Carpenter Creek (Höy, 2005). The main lode zones south of Carpenter Creek are referred to as the Hinckley-Idaho, Wonderful-Alamo, Yakima-Sunshine, Silvana-Ruth-Hope, and Canadian-Ivanhoe. Several parallel zones are known to occur north of these, including the Violamac and Monitor, and other small parallel systems between the main lodes.

## Local Geology

A significant amount of geological work has been conducted on the Payne property as early as 1934 when Cairnes published his memoir (Cairnes, 1934). The most recent geological mapping was done by Locke Goldsmith between 1985 and 1992 and published in several Assessment reports (Goldsmith and Kallock, 1985, 1986, 1987, 1988, 1992). These geology maps are currently being compiled by Klondike Silver Corp. and will provide insight into the area's geological and structural character.

The Payne Property is underlain by mainly Slocan group metasediments of late Triassic age. These include argillites, quartzites and limestones. In the field, argillites can be subdivided into phyllitic, slaty or calcareous argillites. Quartzite occurs in the northeast section of the property on the former Merit claim group. Limestone is found throughout the property as thin beds or lenses, or interbedded with the argillite. All the sediments strike roughly northwest and dip either southwest or northeast depending on which limb of a fold the outcrop is on.

The area has been intruded by Jurassic granodiorite related to the Nelson batholith. The intrusions on the property are stocks with emanating sill-like dikes. The dikes approximately parallel bedding in a northwest trend in slaty and fissile rocks, but do not maintain this characteristic in massive units (Cairnes, 1934). This structural relationship is observed near Three Forks along highway 31A. Younger, large mafic dikes trend northeast and are believed to be related to Eocene extension. It is not known if either intrusive event is related to mineralization; however, the possibility of these structures acting as conduits for hydrothermal fluids or delimiting ore bearing structures is not ruled out.

The most significant ore bearing structure on the Payne property is the Payne lode. The structure is a northeast trending lode which dips 60° to the southeast. The mineralization occurs as lenses of galena, sphalerite and tetrahedrite in a gangue of siderite and calcite. The lode is a 2 to 2.5 m wide shear zone which is delimited to the northwest by a fault with sinistral motion. Within the shear zone, ore shoots are best developed along zones of maximum curvature of known recumbent folds. The Rambler mine (Minfile# 082KSW018) is also developed within the hinge of an anticline where weakened rock has been intruded by a quartz diorite stock. Fold hinge intersections are speculated to be a structural control of the Jackson mine (Seabrook *et al*, 2009)

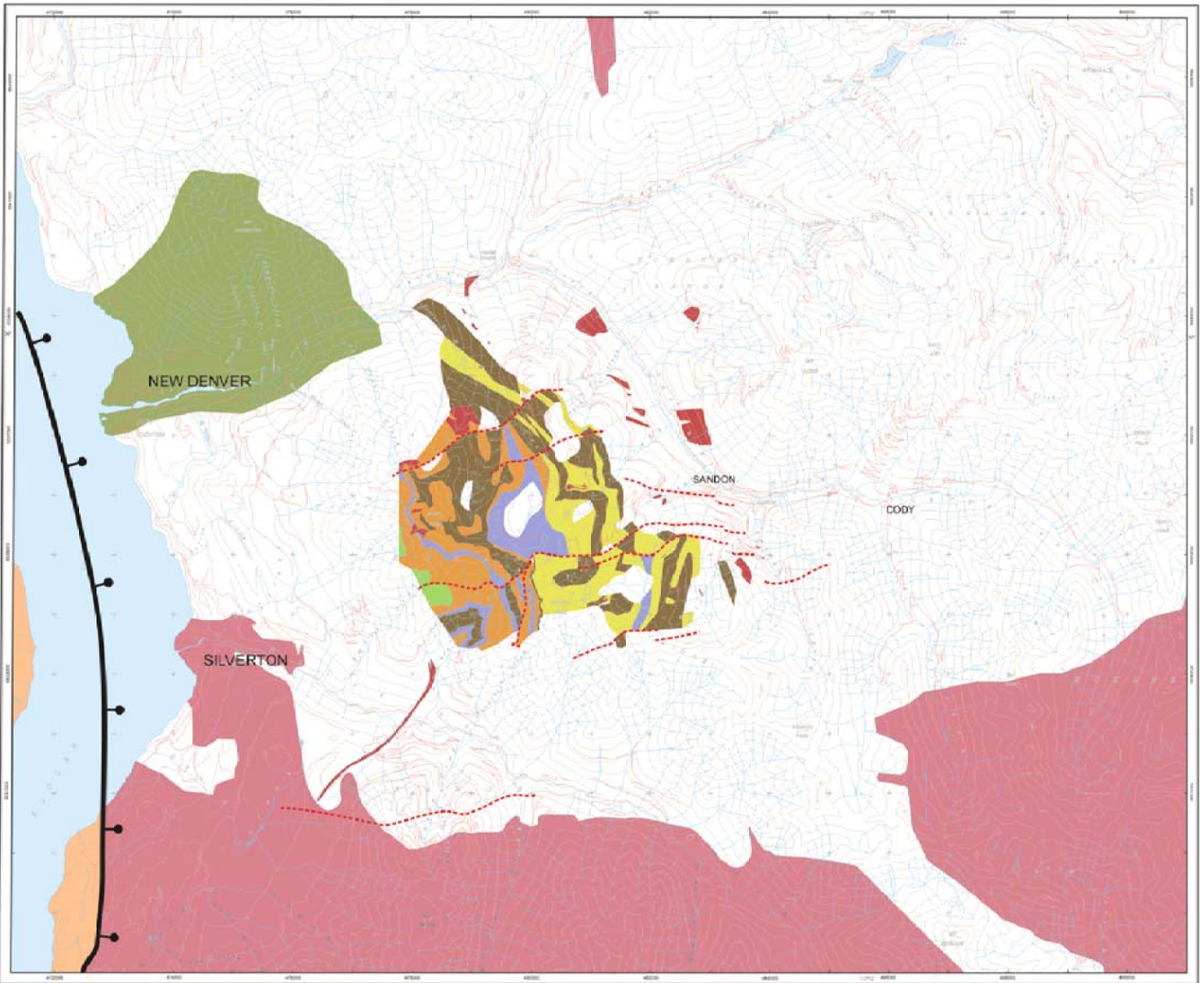
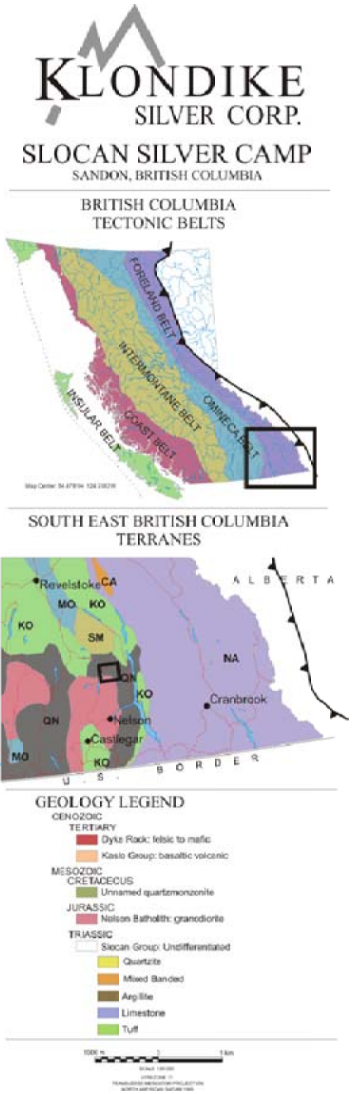


Figure 3: Regional geology map of the Slocan Silver Camp (xx Payne area??)

# Geophysics

## *Introduction*

In June of 2009, an area of moderately high lead and silver soil anomaly was targeted for further exploration. A 41.2 ha grid was surveyed on 12 lines at 50m line spacing. Readings of magnetic and VLF electromagnetic signals were taken at stations every 12.5m along each line for a total of 716 readings over 8.95 line kilometres. Lines on the grid were oriented east-west so that targeted northeast trending lode structures would be intersected. The source for the VLF EM signals were from Seattle, designated NLK, and N. Dakota, designated NML.

The data from the survey was matched to UTM NAD 83, (zone 11) coordinates marked prior to the survey by a handheld GARMIN 60Cx series device. UTM coordinates were marked every 100m along each line with the intermittent locations extrapolated between marked waypoints. Surveying crews maintained line orientation and spacing with a compass and hip-chain and further corrected distance using a clinometer. This method was necessary due to the significant tree cover which increased error in the GPS device (4-10m accuracy). The compiled data was contoured by Larder Geophysics in Ontario and is illustrated in Figures 4 to 8.

## *Overview of Survey Results*

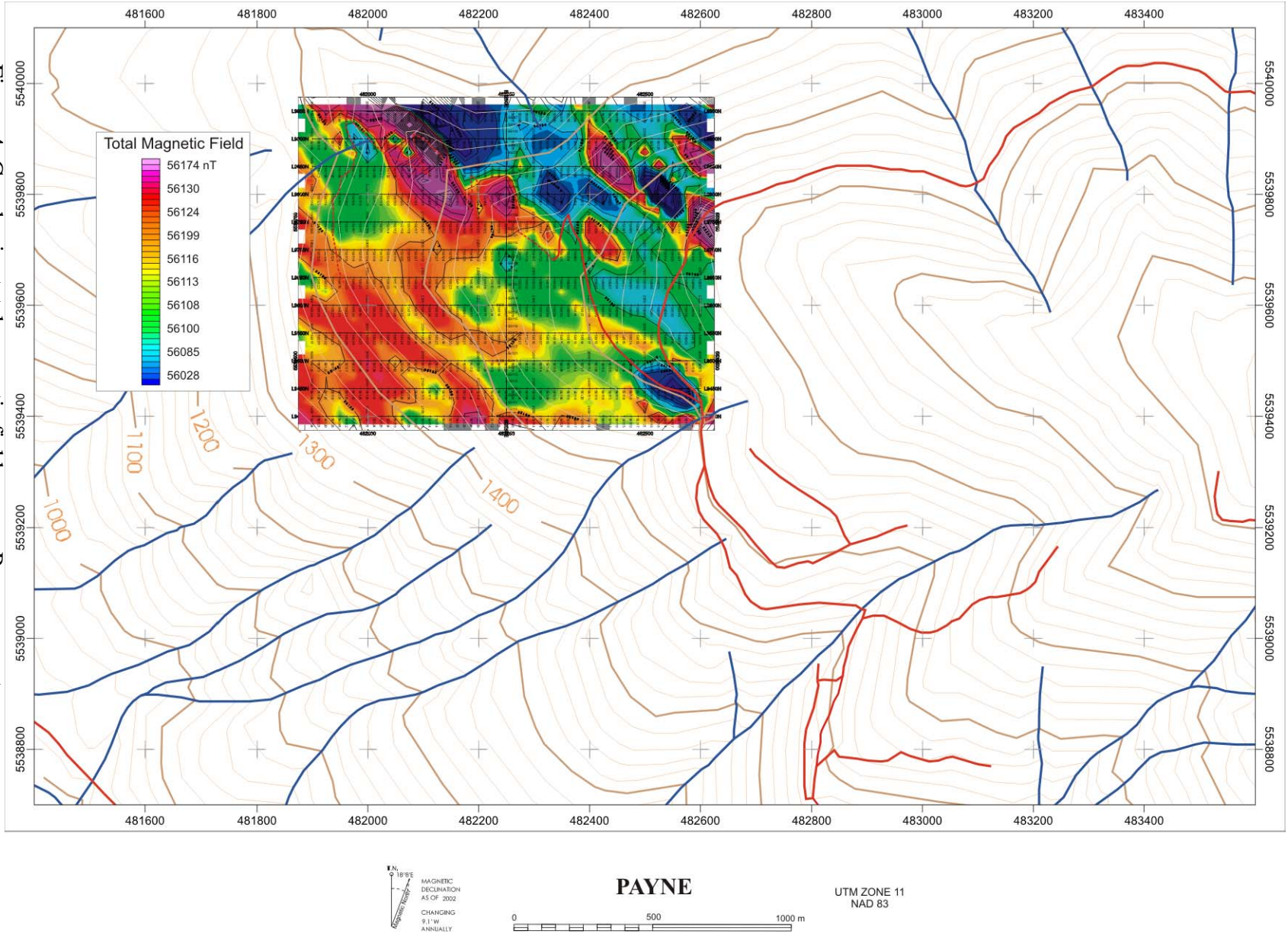
The total magnetic field survey indicates a transition from relatively high magnetic readings in the southwest to relatively low readings in the northeast. Along the contact between these two zones is an extremely strong magnetic feature in the northwest corner of the grid. The abrupt transition is congruent with a northwest trending truncation in silver geochemistry anomalies described in the 2009 report on the Payne property (Seabrook and Höy, 2009).

The VLF electromagnetic contour plot is difficult to interpret as it appears to have several possible trends. The EM tends to have a higher response in the northeast area of the grid transitioning along the same northwest trend as the magnetic data. The contour from the frequency sourced in Seattle (NLK) indicates a distinct southeast anomaly in the northwest corner of the grid. This feature is inverted in the contour plot of the N. Dakota VLF source (NML), as is much of the surveyed grid. Both contour plots produce the same orientation of features but the response varies. For example, a southeast trending 'break' in the NLK plot is echoed by an anomaly with the same orientation in the NML plot. The feature begins in the northwest corner of the grid and curves southward in both NLK and NML contour plots.

All visible trends in the survey appear to be oriented northwest and are likely due to lithological changes, particularly bedding contacts. Geological mapping, documented in a report by Goldsmith and Kallock (1992) described a bedding contact oriented west by northwest and on strike with the transition marked by the magnetic survey. The contact is described as a transition from phyllite and shale to argillite and limestone in the 1992 report. Similarly, the southwest contact of the phyllite and shale zone is marked by the northwest trend in the EM survey mentioned earlier. Trenching, described later in this report, would suggest that a contact between argillites and phyllites does occur along the trend, and is on strike with the same contact indicated in the 1992 report.



Figure 4: Geophysics total magnetic field survey, Payne property.





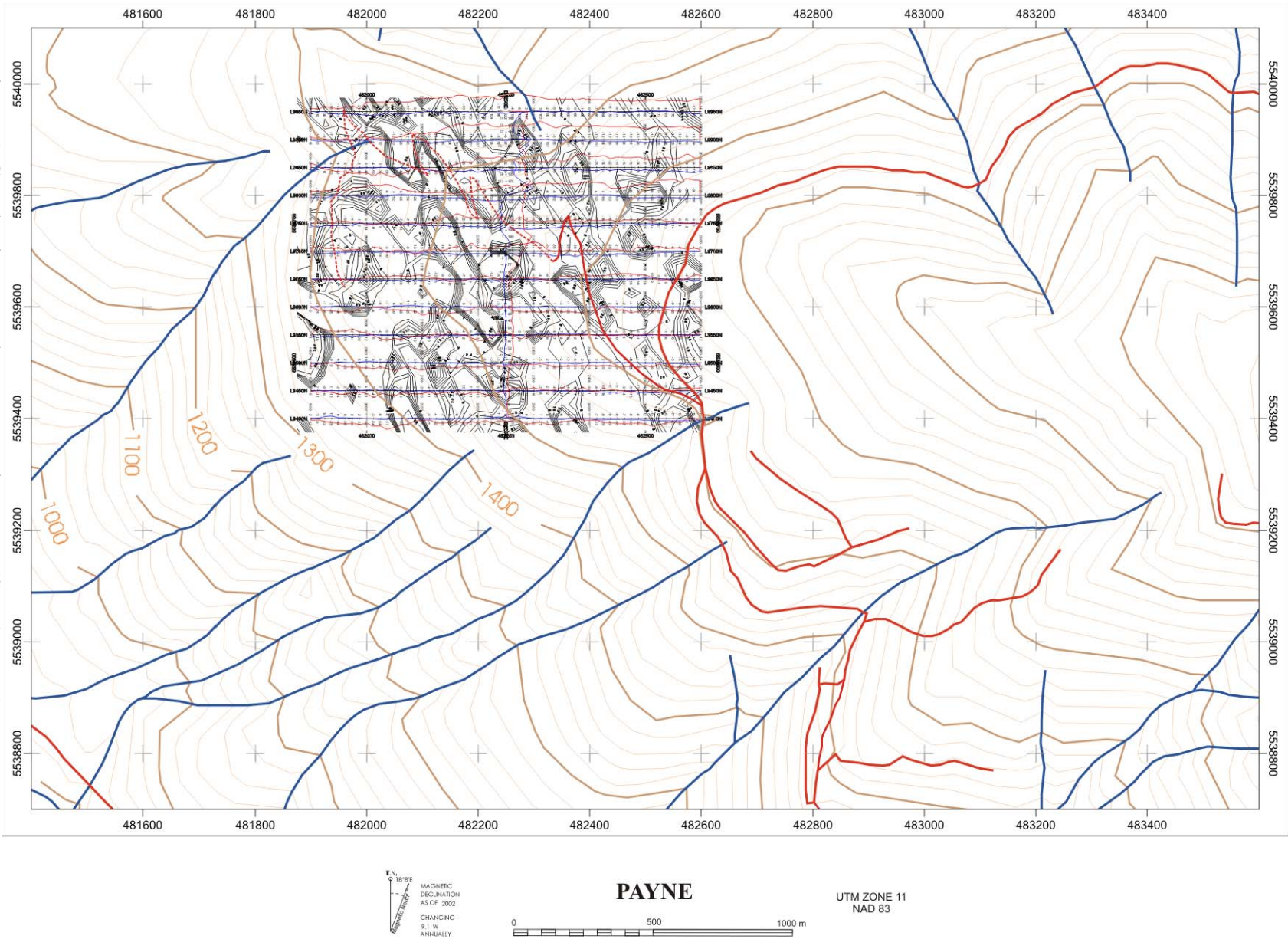
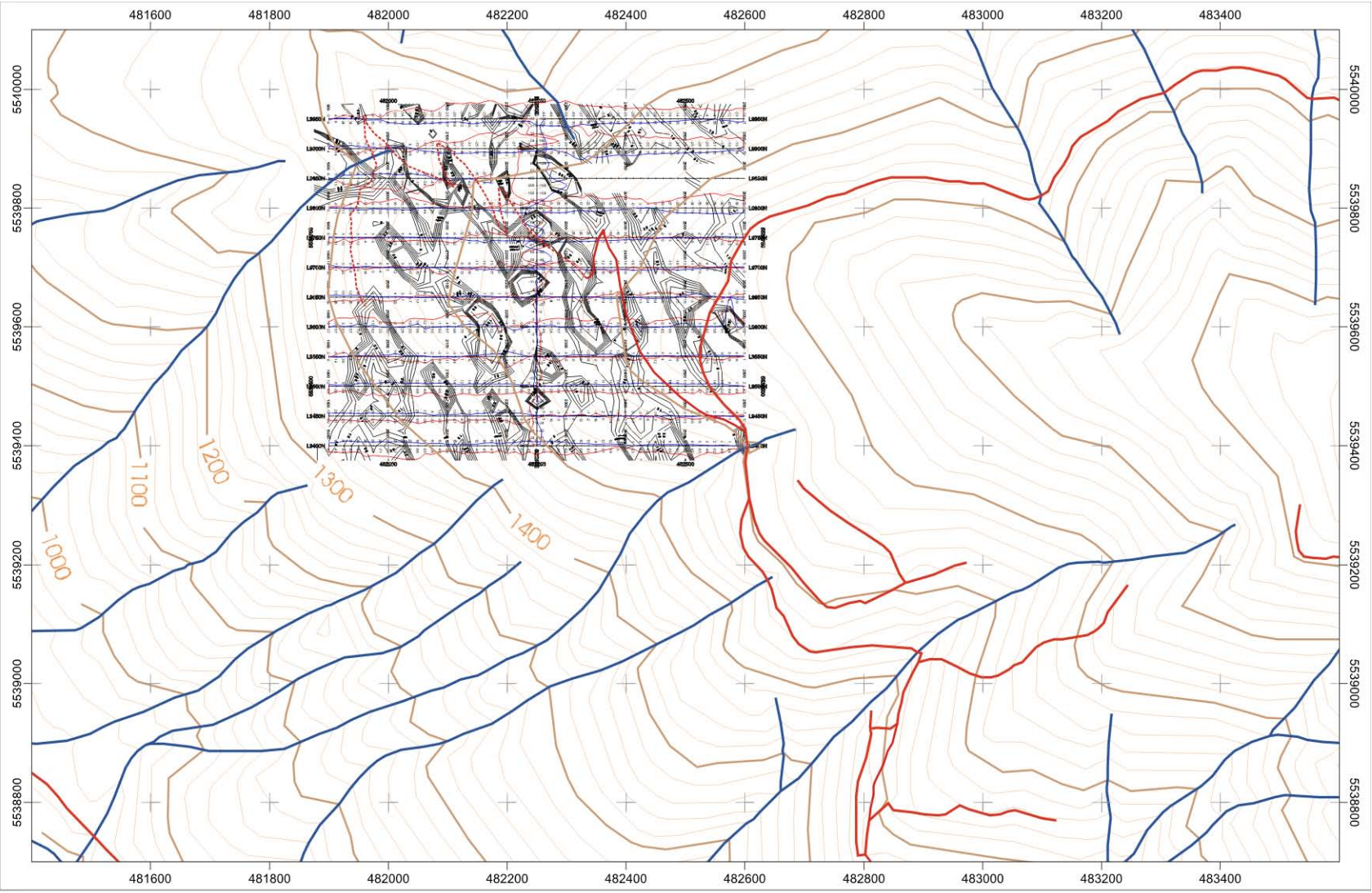



Figure 5: Geophysics VLF electromagnetic survey (Seattle NLK), Payne property.






 MAGNETIC  
DECLINATION  
AS OF 2002  
CHANGING  
9.1° W  
ANNUALLY



**PAYNE**

UTM ZONE 11  
NAD 83

Figure 6: Geophysics VLF electromagnetic survey (N. Dakota NML), Payne property.



# Geological Mapping

## *Introduction*

Preliminary mapping on the Payne property was conducted in June of 2009 after forestry activity exposed outcrops along the Payne Road. A total of 46 outcrops were mapped with detailed descriptions of lithology, structures, alteration and mineralization recorded in a field notebook. A map of outcrop locations is shown in Figure 7 indicating map pages corresponding to Appendix 6. Locations of outcrops were marked with a Garmin 60Cx handheld GPS device. Some locations mapped in this report have already been discussed in former assessment reports (Goldsmith and Kallock, 1992 and Linn, 1986), but were revisited to verify current work and project known trends.

## *Overview of Mapping Results*

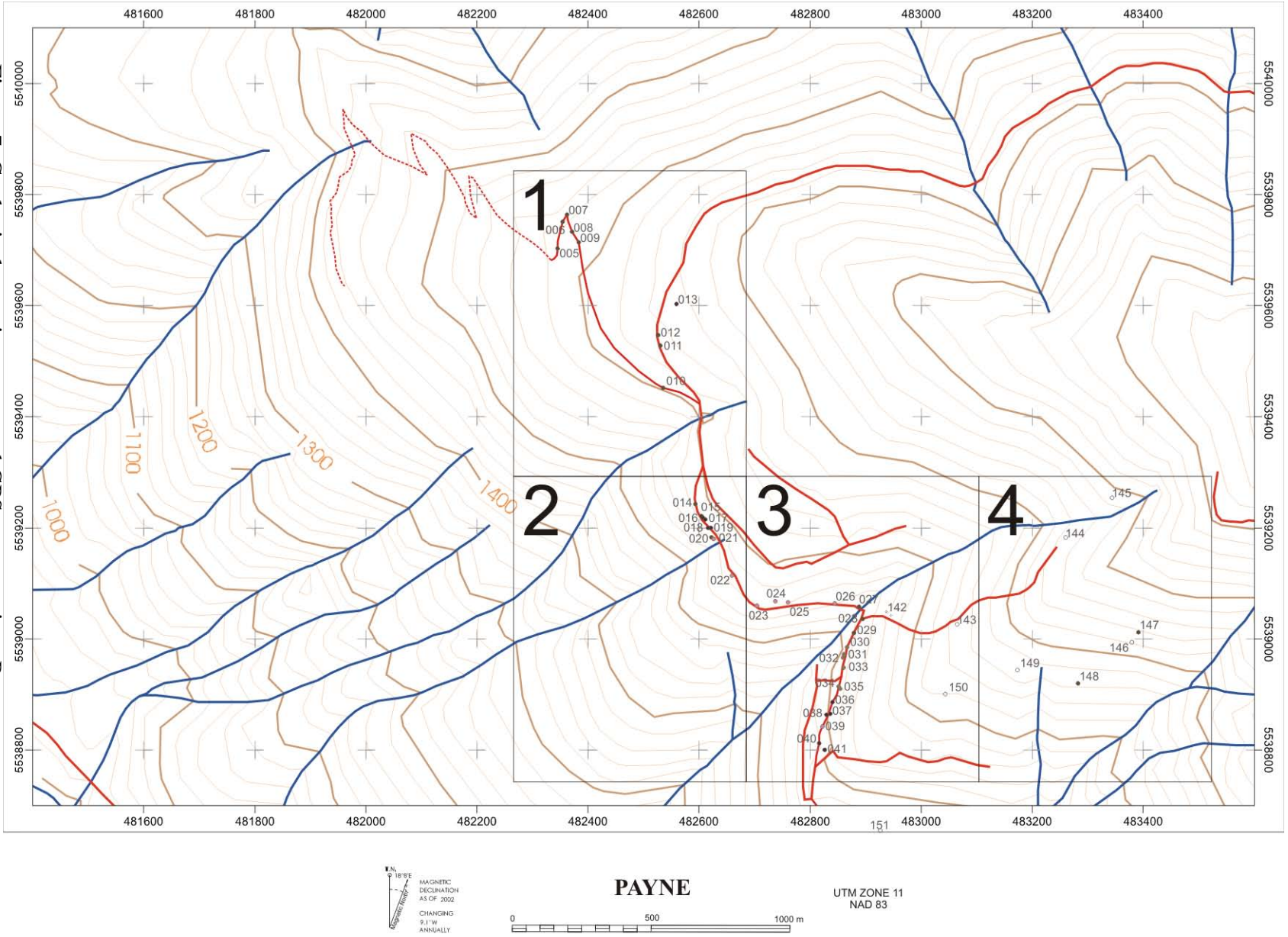
Two main lithologies were mapped in the program; argillite and phyllite. The argillite is predominantly a weakly metamorphosed pelite with shaley to blocky cleavage sub-parallel to bedding. The rock type is dark grey to black with weathered surfaces of yellow to brown-orange due to pyrite and/ or iron carbonate content. This group of argillite rocks is responsible for the historic Payne Bluffs where the K&S Railway was cut through the jagged, steeply dipping rocks. The phyllite is commonly black and fissile with no visible bedding and abundant carbon. Generally bedding strikes southeasterly and dips steeply to the southwest. This orientation is interrupted by northwest trending isoclinal, steep to overturned, folds of both minor and major scale.

The sedimentary beds are intruded by dikes and plugs of Jurassic age granodiorite to monzonite. A plug continuing from outcrop 022 to outcrop 026, a distance of 250m, was mapped and dikes emanating from the plug were visible in outcrops 032 through 041. Dikes from the plug are locally sills, splitting bedding planes, but commonly deflect through. Intrusive outcrops show distinct yellow limonite weathering and often have regular jointing pattern.

Several fault zones were mapped on the Payne property. The faults comprised mainly graphite and sheared wall-rock with little to no vein material. Of the four faults identified in outcrop, one showed normal motion indicated by drag folds on either side of the fault plane (outcrop 038). The faults in outcrops 038, 024 and 016 have northerly dips and strike west to southwest. Due to orientation and composition, these faults are not believed to be related to the mineralization event. The fault in outcrop 007 strikes southeast and dips steeply to the southwest in a bedding parallel orientation. The fault may simply be the result of slippage between incompetent beds of phyllite and slaty argillite mapped in the area.

Distinct veining was encountered at outcrop 028 where a short adit(<10m) is driven into the footwall of the vein. The vein is about 10cm wide and comprised of quartz with minor calcite and siderite with red hematite staining. The vein strikes at 107° and dips 52° to the south. The orientation and composition suggest that the vein is related to other mineralized veins in the camp.

Figure 7: Geological mapping pages and GPS survey points, Payne property.



# Trenching

## *Introduction*

Soil geochemistry anomalies in the 2008 survey were interpreted to be possible extensions of known lode structures on the southwest side of Carpenter Creek such as the Cinderella and Violamac (Seabrook and Höy, 2009). An anomaly to the west of the Payne mine along the ridge was targeted for geophysics and trenching in the 2009 program. Logging operations earlier in the spring allowed access to the site via a yarder platform and hauling road.

Trenching was conducted by a three man crew consisting of the excavator operator, geologist and field assistant. The excavator on site was a Kobelco SK03 with an 8ft track base and extendable boom. The trench was dug to a maximum depth of 1.5m and mapped for its entire length with descriptions documented in a field log (Appendix 8). Samples from veins and zones of interest were taken as well as interval samples every 10m along the length of the trench numbered PN09-T01-000 to PN09-T03-012. All samples were assayed by ICP-ES analysis.

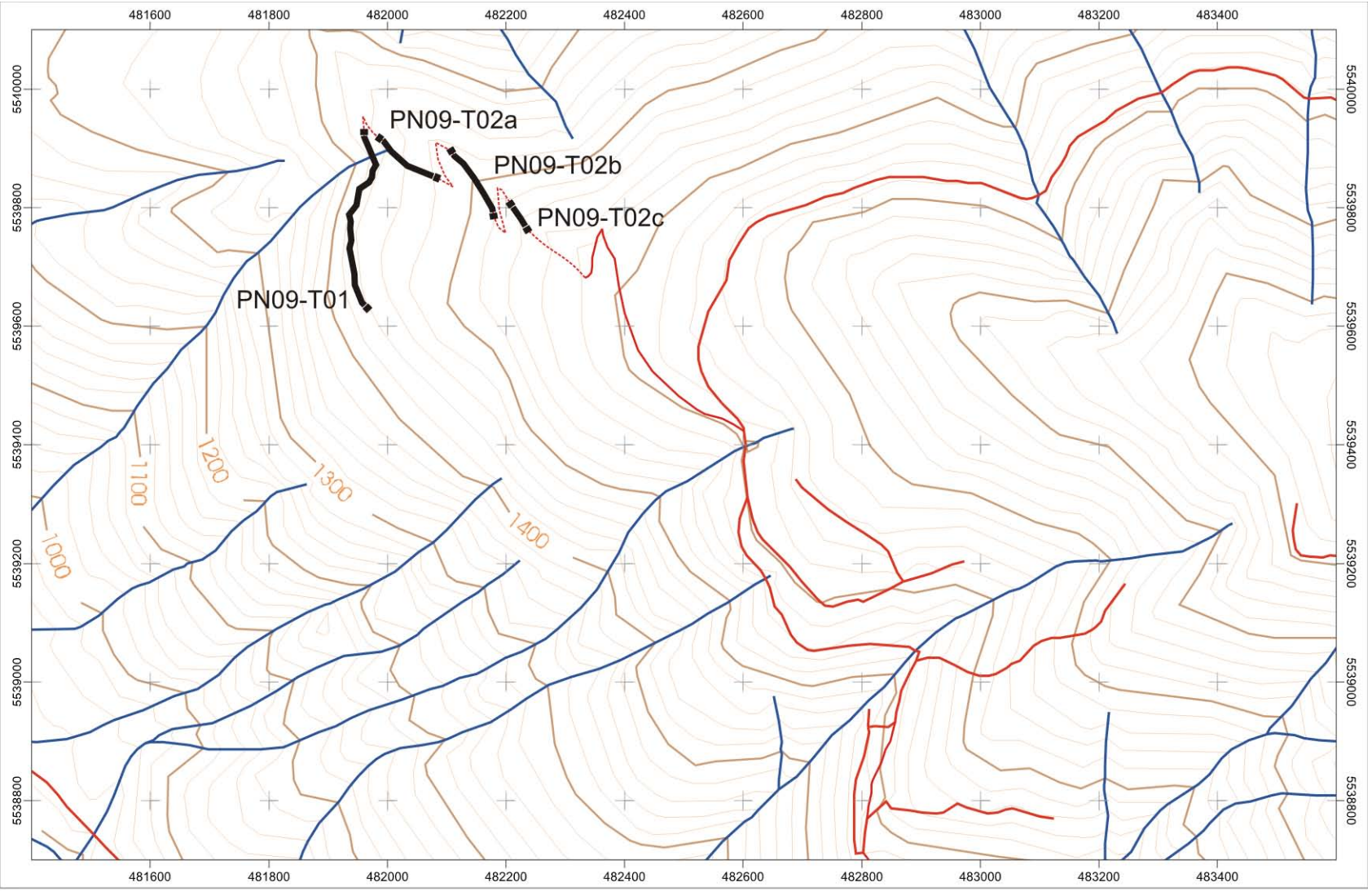
## *Overview of Trenching Results*


Trenches locations are shown in Figure 8. Trench PN09-T01 exposed mainly blocky argillite with shale and slate for the first 180m. Bedding is difficult to distinguish from cleavage in these rocks, but the two planer features are believed to be sub-parallel. These pelites are incompetent, with small scale folds and graphitic faults throughout. While incompetent, the argillites did host some minor veining at the 50m mark.

Phyllite has a transitional contact with the argillite unit below at approximately the 180m mark in trench PN09-T01 and at the 115m mark in trench PN09-T02b. It is assumed that the prominent cleavage is parallel to bedding. The unit is significantly more calcareous and carbonaceous in the north half of the trench and continues in this composition through the trenches PN09-T02a, b and c. Veins are uncommon in the phyllite and mineralization is unlikely to occur within the unit.

A single white rhyolite dike was exposed at 237m mark with significant iron carbonate alteration and quartz filled fractures. The dike strikes north and dips vertically; at 260m it is truncated by a large 'rusty' fault. A smaller dike was also exposed in trench PN09-T01 at 121m. It trends east-west, dips steeply to the north and is heavily altered with sericite and dolomite replacing the original matrix.

Several zones of fault gouge were exposed in trench PN09-T01; these were either iron carbonate altered or graphitic. The two types have some similarities, such as hosting sub-angular fragments of wall-rock and having irregular contacts with their respective hosts, but differ in composition. The rusty staining in the first variety is likely due to the oxidation of pyrite and/or siderite to jarosite, hematite, goethite and limonite. Breccia veins of hematite and goethite are found both within faults and host rock adjacent to fault zones suggesting that the veins are younger follow the loci of "earlier" faults. The graphitic faults, more common in the phyllite units, do not appear to carry iron minerals and have only slight limonite staining.




 MAGNETIC  
DECLINATION  
AS OF 2002  
CHANGING  
9.1° W  
ANNUALLY

**PAYNE**  
 0 500 1000 m

UTM ZONE 11  
 NAD 83

Figure 8: Trench location map, Payne property.



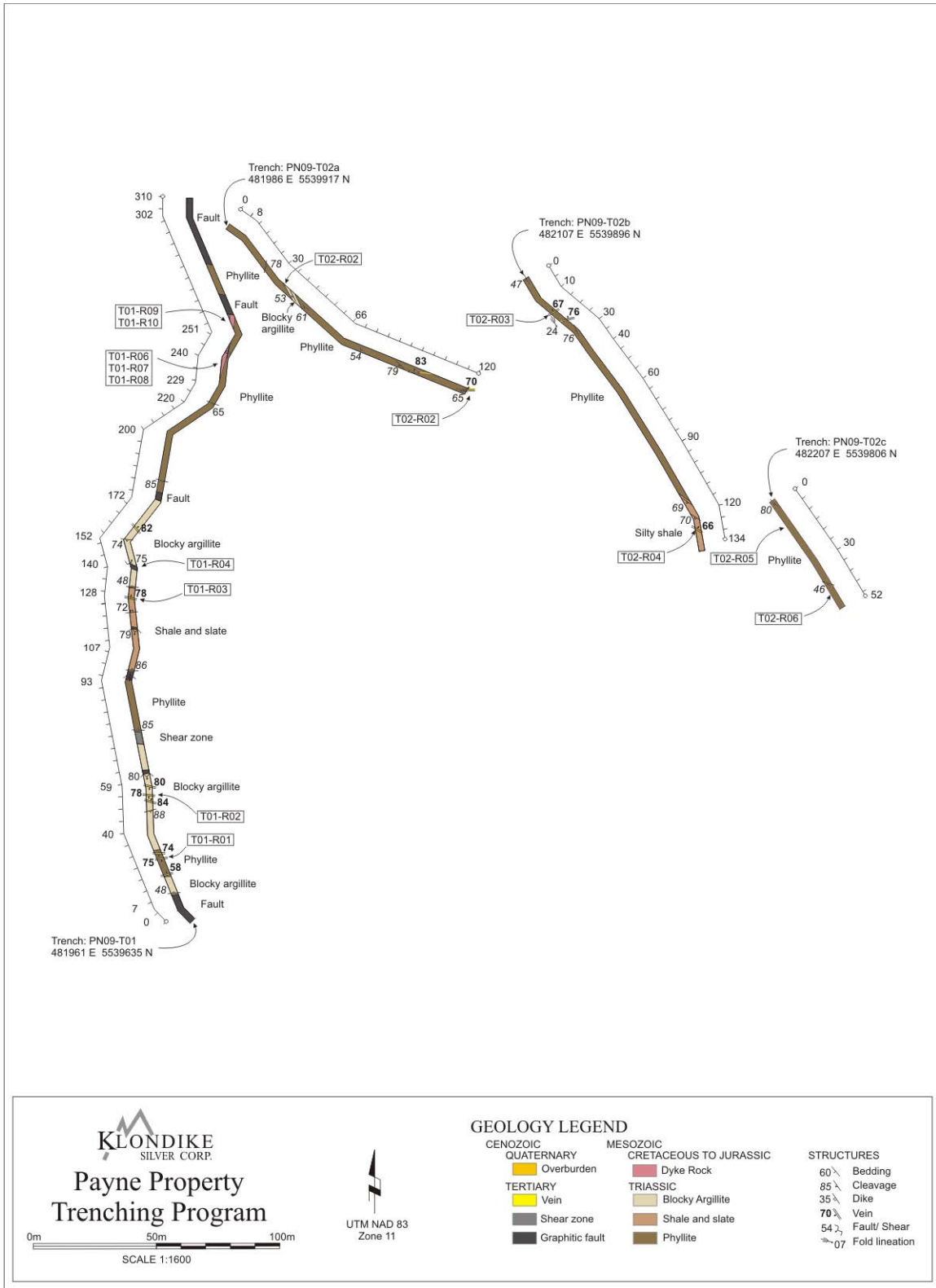


Figure 9: Trench diagram with geology and sample locations, Payne property.

## Summary and Recommendations

Exploration in 2009 on the Payne property by Klondike Silver Corp. was directed towards soil geochemistry targets from a survey conducted in 2008 (Seabrook and Höy, 2009). The program involved a geophysics grid, with both magnetic and VLF electromagnetic surveys, geological mapping and trenching on and around a silver anomaly to the west of the Payne mine.

Important geological and geophysical aspects of the property were identified in the program. Northwest trends in the magnetic and VLF EM survey appear to correlate with lithological changes. The highest magnetic signature is associated with limy, carbonaceous phyllite and a southeast VLF EM anomaly is concordant with a contact between blocky argillite and the underlying phyllite. In both the magnetic and VLF EM geophysics, the prominent trends are aligned with mapped bedding-parallel cleavage.

Mapping of the trench, and the nearby roads, identified two distinct units striking southeast through the explored zone and on strike with a similar contacts indicated in previous work (Goldsmith and Kallock, 1992). Neither unit is considered a good host for mineralization, due to competency, but several veins and vein breccias mapped in the trenches suggest a mineralized zone is possible along the strike of veins. This suggestion is based on the structural control of the Payne mine where the lode structure is weakly mineralized in the less competent units, but forms large ore shoots in an underlying, more competent argillite and limestone unit to the northeast. It is recommended that the northeast extension of the veins discovered in trenching be considered a secondary target explored by prospecting.

The primary target on the Payne property is proposed to the southeast of the Payne mine. An area with metal concentrations in soil as high as 134.5ppm Pb, and 13.1ppm Ag was surveyed in the 2008 soil grid (Seabrook and Höy) and may be the result of a vein, parallel to the Payne lode, on strike with the St. Keverne vein. A short portal, locally known as the “Window-in-the-Rock”, may be the southwest extension of the St. Keverne vein where the vein crosses Payne ridge. A projection of that vein to the southwest could produce the metal concentrations observed in the area west of the Slocan Boy mine, the same area previously mentioned. Recent scouting in the area determined that dump material from the Payne mine is not the source of anomalous lead and silver concentrations, and soil is likely uncontaminated. Furthermore, limestone and blocky argillite outcrops have been observed which would provide the necessary competent host for mineralization.

A sum of \$20,000 is recommended to finance trenching of the southwest extension of the St. Keverne vein. This total would include two to three days of geological mapping and prospecting in the area before the trenching commenced to identify the best route to the site for equipment, depth of overburden and exact location of select sample sites.

In summary, the 2009 exploration program was successful in better defining lithologic units in the western part of the Payne property. The ground geophysical surveys verified the main lithological trends but did not define trends of mineralized structures. Mapping of both trenches and road exposures showed that this area is underlain by mainly incompetent phyllites and argillites, cut by several dikes and small intrusive plugs. Several fault structures were recognized, and although parallel to the main Payne structure, they were poorly mineralized

possibly due to the incompetent nature of the host rock. Further exploration is recommended along strike of these structures, where more competent units may occur.

## Acknowledgments

The geophysics grid was surveyed by B.A. Belton and setup by Jeremy Seabrook, Aaron DeJong and Jordan Cliff. Excavation of trenches was performed by Rod Kelly of Mad Gripper Gold Mining Co. with assistance from Jordan Cliff and Jeffrey Höy.



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## Appendix 1: Statement of Costs

<b>Activity</b>	<b>Cost</b>
<i>Ground Geophysics</i>	
Grid Preparation (3 days @\$450/day)	1,350.00
Survey (5 days @\$600/day)	3,000.00
Accommodations (8 days @\$60/day)	480.00
Meals (8 days @\$40/day)	320.00
Vehicle (8 days @\$100/day)	800.00
Data Prep (2 days @\$400/day)	800.00
Data analysis (5 days @\$400/day)	2,000.00
Geophysics Subtotal:	8,650.00
<i>Trenching</i>	
Excavating (101.5hrs @\$75/hr)	7,612.50
Trench logging (10days @\$650/day)	6,500.00
Accommodations (10days @\$60/day)	600.00
Meals (10days @\$40/day)	400.00
Vehicle (10days @\$100/day)	1,000.00
Acme Assays (53 sample @ \$20.00ea)	1,060.00
Map plotting and transcribing (3days @\$400/day)	1,200.00
Trenching Subtotal:	18,372.00
<i>Geological Mapping</i>	
Mapping (3days @\$650/day)	1,950.00
Accommodations (3days @\$60/day)	180.00
Meals (3days @\$40/day)	120.00
Vehicle (3days @\$100/day)	300.00
Acme Assays (4 samples @ \$20.00ea)	80.00
Map plotting (3days @\$400/day)	1,200.00
Mapping Subtotal:	3,830.00
Report preparation (7days @\$400/day)	2,800.00
Management fee (@15%)	5,047.80
Total:	38,699.80

## Appendix 2: Statement of Qualifications: (Trygve Høy)

I, Trygve Høy, PhD., P. Eng. do hereby certify that:

1. I attained the degree of Doctor of Philosophy (PhD) in geology from Queens University, Kingston, Ontario in 1974.
2. I have an MSc. in Geology from Carleton University, Ottawa, Ontario (1970), and a BSc. in Geology from the University of British Columbia (1968).
3. I am a member of the Association of Professional Engineers and Geoscientists of BC. and a member of the Society of Economic Geologists.
4. I have worked as a geologist for a total of 34 years since my graduation from university, 27 years as a project geologist with the B.C. Geological Survey Branch and 7 years as an independent consulting geologist.
5. I acted as manager for Klondike Silver Corp. during this program and have visited the property many times.
6. I am coauthor of this report entitled: *Geophysics, Geological Mapping and Trenching. Payne property, southeastern British Columbia* dated July 30<sup>th</sup>, 2010.

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*Trygve Høy*

## Appendix 3: Statement of Qualifications: (Michael Seabrook)

I, Michael Sean Seabrook, BSc. do hereby certify that:

1. I attained the degree of Bachelor of Science (BSc.) in geology from the University of Calgary, Calgary, Alberta in 2008.
2. I have worked in the geological exploration industry for 3 years as an independent contractor.
3. I acted as regional geologist for Klondike Silver Corp. during this program and have visited the property many times.
4. I am coauthor and responsible for the preparation of this report entitled: *Geophysics, Geological Mapping and Trenching. Payne property, southeastern British Columbia* dated July 30<sup>th</sup>, 2010.

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*Michael Seabrook*

## Appendix 4: Geophysical RAW data

/Gem Systems SM-19WV 6041852 v7.0 14 VII 2008 M ewv6fl.v7s

/ID File 07payne.mv2 1 VII09

/X	Y	nT	sq	cor-nT	time	slope	kHz	ip	op	h1	h2	pT						
06900N	02600.00E	56122.52	99	56126.61	94547.9	0000N	24.8	-41.4	2.6	86	26	44.72	25.2	-22.7	7.3	65	43	9.54
06900N	02587.50E	56122.08	99	56126.25	94637	0000N	24.8	-34.7	2.7	84	26	43.52	25.2	-13.8	5.3	68	43	9.86
09700N	02600.00E	56115.33	99	56119.69	94716.3	0000N	24.8	12.5	-2.2	64	-38	37.03	25.2	-8.7	4.8	99	-25	12.48
09700N	02587.50E	56119.71	99	56123.89	94802.2	0000N	24.8	21.4	-3.9	63	-40	37.19	25.2	-1.5	3.5	95	-28	12.05
09700N	02575.00E	56122.37	99	56126.43	94915.4	0000N	24.8	14.5	-3.2	78	-29	41.06	25.2	-3.4	1.9	98	-12	11.99
09700N	02562.50E	56120.85	99	56124.86	94940.1	0000N	24.8	22.4	-1.7	83	-25	42.69	25.2	6.2	0.7	102	-6	12.47
09700N	02550.00E	56119.75	99	56123.73	95003.6	0000N	24.8	22.4	-6.4	80	-25	41.46	25.2	3.1	-2.1	103	-8	12.59
09700N	02537.50E	56113.81	99	56117.64	95043.3	0000N	24.8	19.5	-9.2	81	-21	41.68	25.2	1.2	-4.2	102	-3	12.39
09700N	02525.00E	56107.67	99	56111.6	95113.2	0000N	24.8	34.9	-8.3	82	-21	41.77	25.2	15.6	-7.7	109	0	13.19
09700N	02512.50E	56100.28	99	56104.42	95143.9	0000N	24.8	29.9	-15.7	82	-22	41.89	25.2	3.9	-10.7	106	-4	12.94
09700N	02500.00E	56090.47	99	56094.84	95227.2	0000N	24.8	29	-20	79	-22	40.48	25.2	7.3	-13.4	111	-7	13.47
09700N	02487.50E	56074.97	99	56079.61	95334.2	0000N	24.8	28.3	-26.9	73	-29	38.85	25.2	6.2	-17.9	109	-16	13.35
09700N	02475.00E	56076.72	99	56081.49	95415.8	0000N	24.8	3.3	-24.6	81	-28	42.23	25.2	-19.6	-13.1	115	-15	14.09
09700N	02462.50E	56108.21	99	56113.23	95509.7	0000N	24.8	1.9	-22.3	91	-22	46.29	25.2	-17.2	-13.2	119	-6	14.47
09700N	02450.00E	56149.42	99	56154.66	95554.9	0000N	24.8	11.7	-20.6	97	-20	49.15	25.2	-5.2	-14.1	123	-5	15.02
09700N	02437.50E	56155.46	99	56161.03	95652.2	0000N	24.8	14.4	-25.5	83	-32	44.38	25.2	-1.3	-17.2	59	-12	14.68
09700N	02425.00E	56140.31	99	56146.04	95731.2	0000N	24.8	8	-31.9	74	-39	41.37	25.2	-13.2	-18.6	57	-13	14.3
09700N	02412.50E	56132.5	99	56138.38	95819.2	0000N	24.8	23.3	-21.3	98	-18	49.06	25.2	4.5	-18.6	59	-2	14.33
09700N	02400.00E	56121.21	99	56126.99	95854.9	0000N	24.8	5.5	-24.2	89	-28	46.35	25.2	-12.5	-16.1	59	-7	14.6
09700N	02387.50E	56124.82	99	56130.98	95947.1	0000N	24.8	5.3	-24.3	90	-24	46.26	25.2	-12.6	-14.8	60	-5	14.6
09700N	02375.00E	56006.8	99	56013.11	100030.4	0000N	24.8	-6.9	-31.3	82	-30	43.43	25.2	-27.6	-15	57	-9	14.16
09700N	02375.00E	56082.42	99	56088.8	100121.3	0000N	24.8	-4.1	-38.4	74	-40	41.52	25.2	-31.7	-18	59	-15	14.97
09700N	02362.50E	56104.03	99	56110.48	100302.5	0000N	24.8	7.3	-28	81	-31	42.88	25.2	-16.4	-11.9	57	-9	13.98
09700N	02350.00E	56125.4	99	56131.78	100336	0000N	24.8	0	-29.4	80	-31	42.48	25.2	-16.2	-14.7	55	-10	13.57
09700N	02337.50E	56116.06	99	56122.59	100413.7	0000N	24.8	0.5	-34.9	80	-38	43.86	25.2	-19.5	-17	58	-13	14.59
09700N	02325.00E	56109.64	99	56116.67	100605.9	0000N	24.8	9.9	-24	98	-17	49.31	25.2	-10.9	-14.4	56	0	13.59
09700N	02312.50E	56112.41	99	56119.68	100629.6	0000N	24.8	49.8	-19.2	96	-15	48.04	25.2	30.6	-18.5	55	1	13.47
09700N	02300.00E	56107.37	99	56114.77	100652.2	0000N	24.8	63.8	-14.3	94	-23	47.95	25.2	45	-16	58	-3	14.07
09700N	02287.50E	56109.76	99	56117.24	100729.6	0000N	24.8	55	-19	106	-22	53.8	25.2	34.3	-18.4	68	-3	16.58
09700N	02275.00E	56110.94	99	56118.72	100816.3	0000N	24.8	49	-16.1	115	-23	57.76	25.2	28.2	-13.2	77	-3	18.67
09700N	02262.50E	56113.81	99	56121.82	100848.8	0000N	24.8	53.5	-16	110	-24	55.46	25.2	22.6	-11.2	76	-5	18.54
09700N	02250.00E	56111.83	99	56119.94	100942.9	0000N	24.8	32.3	-20.4	108	-28	55.09	25.2	10.9	-11.5	77	-9	18.82
09700N	02237.50E	56114.79	99	56123.07	101034.2	0000N	24.8	35.5	-13.5	108	-22	54.32	25.2	19.8	-10	70	-5	17.16
09700N	02225.00E	56116.08	99	56124.42	101102.1	0000N	24.8	19.9	-19.9	105	-17	52.47	25.2	1.2	-13.2	69	-4	16.92
09700N	02212.50E	56120.56	99	56128.79	101153.5	0000N	24.8	17.9	-21.2	105	-22	53.06	25.2	3.8	-16.4	67	-4	16.31
09700N	02200.00E	56119.25	99	56127.27	101239.5	0000N	24.8	26.1	-17.5	101	-23	51.12	25.2	10.3	-14.3	66	-5	16.24
09700N	02187.50E	56124.06	99	56131.93	101322.4	0000N	24.8	57.1	-20.4	94	-25	48.07	25.2	39.6	-20.4	63	-5	15.45
09700N	02175.00E	56125.33	99	56133.03	101450.5	0000N	24.8	7.6	-26.4	87	-37	46.81	25.2	-12	-13.8	63	-13	15.83
09700N	02175.00E	56125.24	99	56133.15	101506.4	0000N	24.8	6.6	-26.4	86	-37	46.32	25.2	-16.7	-13.4	65	-13	16.15
09700N	02162.50E	56121.13	99	56128.92	101615.4	0000N	24.8	33	-25.2	87	-22	44.45	25.2	6.3	-15.6	60	-1	14.6
09700N	02150.00E	56121.03	99	56129.04	101657.2	0000N	24.8	21.4	-19.4	90	-24	46.23	25.2	1.9	-11.3	65	-3	15.98
09700N	02137.50E	56123.79	99	56131.82	101745.3	0000N	24.8	5.3	-18.4	102	-17	51.18	25.2	-15.4	-5.9	68	0	16.49

09700N	02125.00E	56127.46	99	56135.27	101827.2	0000N	24.8	15.1	-15.5	98	-20	49.67	25.2	-12.7	-4.8	68	-3	16.69
09700N	02112.50E	56121.76	99	56129.48	101911.2	0000N	24.8	12.5	-10.4	103	-16	51.67	25.2	-1.7	-0.4	66	0	15.98
09700N	02100.00E	56119.35	99	56126.89	101951.3	0000N	24.8	-1	-12.7	110	-15	54.81	25.2	-33.2	1.8	72	0	17.6
09700N	02087.50E	56120.84	99	56128.22	102046.9	0000N	24.8	-20.9	-12.7	87	-26	45.12	25.2	-46.7	0.9	57	-10	14.25
09700N	02075.00E	56125.39	99	56132.89	102143.8	0000N	24.8	-5.4	-9.2	83	-22	42.63	25.2	-28	0.7	53	-9	13.12
09700N	02062.50E	56120.07	99	56127.59	102220.6	0000N	24.8	4.7	-6	81	-16	40.69	25.2	-4.2	-0.2	52	-3	12.74
09700N	02050.00E	56116.17	99	56123.53	102259.2	0000N	24.8	4.9	-7.3	73	-24	38.02	25.2	-9.8	-0.4	49	-5	12.01
09700N	02037.50E	56113.91	99	56120.74	102337.9	0000N	24.8	-9.5	-3	78	-17	39.52	25.2	-16.8	5.1	99	0	11.98
09700N	02025.00E	56118.55	99	56125.04	102429.4	0000N	24.8	17.6	-6.9	66	-26	35.19	25.2	1.7	0.4	98	-7	12.01
09700N	02012.50E	56117.57	99	56123.74	102533.8	0000N	24.8	28	-7	73	-16	37.12	25.2	12.1	-2.2	102	5	12.43
09700N	02000.00E	56124.44	99	56130.08	102639.2	0000N	24.8	-0.7	-1.3	81	-12	40.38	25.2	1.8	3.5	103	6	12.57
09700N	01987.50E	56116	99	56121.43	102749.9	0000N	24.8	13.3	-4.8	74	-20	38.11	25.2	-3.5	-0.4	100	-2	12.13
09700N	01975.00E	56119.09	99	56124.3	102831.5	0000N	24.8	10.6	-5.1	74	-21	38.23	25.2	-3.3	3.9	98	0	11.98
09700N	01962.50E	56115.9	99	56120.85	102919.4	0000N	24.8	6.1	-8.3	79	-14	39.95	25.2	-14.2	7.1	100	7	12.21
09700N	01950.00E	56118.85	99	56123.5	103020.9	0000N	24.8	22.4	-10.1	86	-15	43.12	25.2	0.2	4.2	111	7	13.5
09700N	01937.50E	56123.87	99	56128.45	103111.8	0000N	24.8	20.1	-14.2	86	-25	44.2	25.2	-7.5	0.2	114	-12	13.9
09700N	01925.00E	56119.29	99	56123.65	103155.8	0000N	24.8	34.2	-13.7	67	-24	35.59	25.2	-3.8	3.4	97	-10	11.87
09700N	01925.00E	56126.33	99	56130.78	103232.9	0000N	24.8	20.4	-16.9	68	-19	35.16	25.2	-23.1	2.8	96	-5	11.63
09700N	01912.50E	56119.5	99	56124.03	103341.1	0000N	24.8	35.6	-13.7	62	-22	32.57	25.2	0.5	7	88	-10	10.76
09700N	01900.00E	56128.22	99	56132.88	103448.9	0000N	24.8	16.8	-9.5	47	-30	27.65	25.2	-18.6	17.8	75	-19	9.42
09650N	01900.00E	56109.88	99	56116.24	104540.6	0000N	24.8	-21.3	1.4	51	-42	33.12	25.2	-26.7	11.7	78	-27	10.09
09650N	01900.00E	56108.32	99	56114.89	104635.1	0000N	24.8	-15.1	-2.2	51	-43	33.03	25.2	-32.1	11.2	78	-27	10.11
09650N	01912.50E	56122.8	99	56128.34	105252.5	0000N	24.8	-8	-1.4	76	-37	41.77	25.2	-27.8	13	98	-20	12.18
09650N	01925.00E	56122.87	99	56128.43	105440.7	0000N	24.8	-0.5	-5	93	-24	47.43	25.2	-20.6	9.6	110	-6	13.34
09650N	01937.50E	56123.28	99	56128.76	105558.8	0000N	24.8	-0.2	-4.8	90	-27	46.32	25.2	-27.5	11.7	112	-8	13.7
09650N	01950.00E	56118.58	99	56124.03	105716.9	0000N	24.8	-1.5	-4.3	90	-25	46.26	25.2	-18	11.6	110	-6	13.36
09650N	01962.50E	56138.79	99	56144.25	105812.7	0000N	24.8	-4.8	-1.9	86	-28	44.57	25.2	-17.4	7.1	115	-9	14.06
09650N	01975.00E	56122.7	99	56128.11	105923.2	0000N	24.8	-9.2	-4.1	75	-28	39.8	25.2	-17.1	4.3	103	-12	12.57
09650N	01987.50E	56127.09	99	56132.55	110023.7	0000N	24.8	-0.3	-8	84	-20	42.75	25.2	-25.4	2.9	112	-4	13.65
09650N	02000.00E	56132.97	99	56138.37	110113.8	0000N	24.8	12.9	-7.3	90	-10	44.97	25.2	5.8	-3	18	-4	2.32
09650N	02012.50E	56120.85	99	56126.58	110158.8	0000N	24.8	18.1	-7.9	85	-23	43.65	25.2	-22.3	3.8	127	-9	7.76
09650N	02025.00E	56118.05	99	56123.7	110245	0000N	24.8	17.3	-7.3	78	-29	41	25.2	1.3	3.3	112	-11	13.63
09650N	02037.50E	56119.78	99	56125.65	110333.8	0000N	24.8	14.6	-8.2	93	-17	46.72	25.2	-6.7	-0.5	123	2	14.97
09650N	02050.00E	56116.55	99	56122.21	110414.7	0000N	24.8	24.1	-8.6	89	-26	45.8	25.2	13.6	-2.3	61	-6	14.92
09650N	02062.50E	56118.34	99	56124.1	110521.7	0000N	24.8	13.4	-11.8	98	-15	49.27	25.2	11.2	-3.8	63	0	15.3
09650N	02062.50E	56118.45	99	56124.46	110544.3	0000N	24.8	19.7	-11.8	98	-17	49.03	25.2	11	-3.7	62	0	15.04
09650N	02075.00E	56120.91	99	56127.41	110637.7	0000N	24.8	16.9	-12.6	102	-16	50.87	25.2	6	-3.6	68	0	16.46
09650N	02087.50E	56123.55	99	56130.6	110753.4	0000N	24.8	25.2	-11.7	99	-30	51.21	25.2	11.5	-3.6	65	-9	16.07
09650N	02100.00E	56123.81	99	56131.85	110839.9	0000N	24.8	26.5	-8.3	92	-33	48.6	25.2	11.8	-0.6	61	-10	15.03
09650N	02112.50E	56118.08	99	56125.93	110925.1	0000N	24.8	11.7	-12.8	78	-35	42.08	25.2	-5.9	1.8	52	-9	12.91
09650N	02125.00E	56118.32	99	56126.47	111024.3	0000N	24.8	6.3	-11.6	91	-22	46.38	25.2	-13.3	6.6	57	-4	13.94
09650N	02137.50E	56127.82	99	56136.06	111135.7	0000N	24.8	-1.9	-5.5	97	-27	49.67	25.2	-15.5	9.4	62	-6	15.19
09650N	02150.00E	56123.41	99	56131.99	111208.8	0000N	24.8	-18.2	-5.3	91	-30	47.58	25.2	-33.3	11	58	-7	14.3
09650N	02162.50E	56119.42	99	56127.72	111315.3	0000N	24.8	-14.4	-4.9	107	-23	54.26	25.2	-15.2	7	74	-3	18.14
09650N	02175.00E	56115.27	99	56123.31	111407.6	0000N	24.8	-10.6	-6.8	110	-28	55.89	25.2	-12.2	5	76	-6	18.67
09650N	02187.50E	56114.06	99	56121.44	111704.8	0000N	24.8	5.9	0	100	-40	53.27	25.2	2.7	0.5	80	-12	19.66
09650N	02200.00E	56112.43	99	56120.26	111809.8	0000N	24.8	13.5	-3.1	114	-20	57.18	25.2	4.4	-0.2	75	-4	18.28
09650N	02212.50E	56108.25	99	56116.16	111857.1	0000N	24.8	19.2	-6.5	106	-29	54.23	25.2	18.9	-4.4	68	-8	16.65
09650N	02225.00E	56115.21	99	56123.36	112017.8	0000N	24.8	9.2	-12.2	116	-17	57.76	25.2	-3.3	-5.4	73	-1	17.81
09650N	02237.50E	56109.74	99	56118.97	112120.5	0000N	24.8	0.9	-6	88	-47	49.58	25.2	-11.6	3.3	64	-17	16.27

09650N	02250.00E	56105.72	99	56115.23	112211.8	0000N	24.8	-13.4	-5.2	92	-35	48.87	25.2	-23.3	11.2	64	-11	15.75
09650N	02262.50E	56107.89	99	56117.34	112249.4	0000N	24.8	-1.4	-3.5	104	-37	54.69	25.2	-16	7.9	74	-11	18.28
09650N	02275.00E	56108.82	99	56118.97	112342.1	0000N	24.8	7.2	-5.2	115	-25	57.98	25.2	-4	2.7	76	-3	18.57
09650N	02287.50E	56101.67	99	56112.02	112525.7	0000N	24.8	9.5	-1.4	91	-33	47.95	25.2	2.4	2.8	62	-9	15.3
09650N	02300.00E	56105.32	99	56116.01	112612.5	0000N	24.8	9.5	-6.3	103	-19	51.8	25.2	4.8	-2.6	66	0	16.09
09650N	02312.50E	56097.62	99	56107.94	112712.2	0000N	24.8	0.7	-4	84	-39	45.98	25.2	-3.8	0.9	62	-15	15.48
09650N	02325.00E	56113.08	99	56123.41	112810.3	0000N	24.8	-9.4	-6.2	77	-45	44.38	25.2	-26.3	3.2	55	-18	14.27
09650N	02337.50E	56106.31	99	56116.93	112859	0000N	24.8	-6	-9.9	99	-32	51.37	25.2	-11	0.4	70	-9	17.16
09650N	02350.00E	56104.04	99	56114.68	113013	0000N	24.8	18.2	-4.1	108	-30	55.67	25.2	3.9	3.2	77	-8	18.81
09650N	02362.50E	56099.22	99	56110.31	113120.1	0000N	24.8	15.9	-12.9	110	-30	56.29	25.2	14	-8.8	78	-6	19.01
09650N	02375.00E	56101.98	99	56113.26	113318.6	0000N	24.8	20.8	-13.3	112	-25	56.72	25.2	17.1	-9.5	75	-3	18.31
09650N	02387.50E	56097.34	99	56108.95	113459	0000N	24.8	35	-6.3	111	-20	55.55	25.2	35.2	-7.4	71	-3	17.28
09650N	02400.00E	56101.32	99	56113.46	113606	0000N	24.8	19.5	-5.3	101	-27	51.55	25.2	13.7	-3	72	-8	17.67
09650N	02412.50E	56096.94	99	56108.94	113707.5	0000N	24.8	24.3	-3.5	95	-33	49.92	25.2	17.4	-1.9	68	-11	16.69
09650N	02425.00E	56089.08	99	56101.25	113819.1	0000N	24.8	22.1	-8.3	104	-24	52.6	25.2	12.5	-5.2	70	-5	17.02
09650N	02425.00E	56087.48	99	56099.34	113837.1	0000N	24.8	16.3	-9.8	99	-26	50.81	25.2	4.4	-5.6	70	-6	17.14
09650N	02437.50E	56087.48	99	56099.34	113926.7	0000N	24.8	33.8	-8.5	104	-24	52.69	25.2	24.2	-7.7	70	-4	17.04
09650N	02450.00E	56103.79	99	56115.71	114012.9	0000N	24.8	36.7	-4.6	92	-36	48.87	25.2	33.8	-7.8	67	-11	16.6
09650N	02462.50E	56101.24	99	56113.21	114119.3	0000N	24.8	37.9	-4.1	92	-32	48.14	25.2	27.9	-6.7	65	-10	16.04
09650N	02475.00E	56094.76	99	56106.93	114213.8	0000N	24.8	36.2	-3.3	96	-27	49.52	25.2	30.1	-5.8	63	-5	15.43
09650N	02487.50E	56101.54	99	56113.95	114316.9	0000N	24.8	29.7	1.8	95	-27	48.97	25.2	15.1	1.4	63	-3	15.27
09650N	02500.00E	56100.04	99	56113.15	114456.9	0000N	24.8	27.5	8.2	98	-26	50.07	25.2	19.2	10.9	64	-6	15.6
09650N	02512.50E	56098.45	99	56112.14	114612.8	0000N	24.8	8.5	10.3	97	-26	49.49	25.2	-2.9	19.7	63	-4	15.4
09650N	02525.00E	56099.43	99	56113.07	114721.1	0000N	24.8	-6.6	3.4	106	-30	54.29	25.2	-25.1	18.3	71	-5	17.36
09650N	02537.50E	56108.58	99	56122.56	114823.7	0000N	24.8	-5	-2.3	97	-44	52.54	25.2	-6	7	75	-13	18.48
09650N	02550.00E	56099.86	99	56113.73	114937.9	0000N	24.8	-8.1	-1.3	103	-35	53.95	25.2	-17.6	5.5	73	-11	17.92
09650N	02562.50E	56099.27	99	56113.21	115042.8	0000N	24.8	-2.5	-6.3	115	-25	58.32	25.2	-9	-0.5	78	-3	18.99
09650N	02575.00E	56093.46	99	56107.81	115131.5	0000N	24.8	3.8	-4.2	105	-32	54.17	25.2	3.5	-2.6	77	-8	18.9
09650N	02587.50E	56095.76	99	56110.04	115244.7	0000N	24.8	27.5	-10.3	112	-10	55.4	25.2	19.3	-11.7	72	2	17.45
09650N	02600.00E	56097.38	99	56111.78	115334.7	0000N	24.8	31.2	-10.5	104	-17	51.98	25.2	19.2	-14.1	68	0	16.6
/Gem	Systems	GSM-19WV	6041852	v7.0	14	VII	2008	M	ewv6fl.v7s									
/ID	4	file	08payne	.mv2	6	VII09												
/																		
/X	Y	nT	sq	cor-nT	time	slope	kHz	ip	op	h1	h2	pT						
06900N	02600.00E	56234.44	99	56246.9	111328.3	0000N	24.8	30.3	-13.8	85	45	47.46	25.2	-3.6	-8.9	70	59	11.14
06900N	02612.50E	56234.89	99	56247.36	111402.1	0000N	24.8	24.7	-13.2	87	42	47.95	25.2	-0.7	-8.9	81	64	12.57
09750N	02600.00E	56232.19	99	56244.61	111447.8	0000N	24.8	-5.5	-6	121	2	59.79	25.2	-27.2	3.4	126	24	15.62
09750N	02587.50E	56178.54	99	56190.95	111602.2	0000N	24.8	3.3	-3.2	109	-15	54.57	25.2	-19	4.9	67	0	16.39
09750N	02575.00E	56141.95	99	56154.54	111633.6	0000N	24.8	-2.3	-1.6	109	-5	54.1	25.2	-22.5	6.6	67	5	16.49
09750N	02562.50E	56118.88	99	56131.54	111713.1	0000N	24.8	4.2	-0.1	97	-21	49.24	25.2	-15.3	7.9	60	-2	14.62
09750N	02550.00E	56110.38	99	56123.07	111746.2	0000N	24.8	13.9	0	93	-22	47.21	25.2	0	6.4	64	-4	15.77
09750N	02537.50E	56100.55	99	56113.28	111822.9	0000N	24.8	13.4	-7.4	91	-23	46.41	25.2	-11.9	0.6	59	-4	14.51
09750N	02525.00E	56092.88	99	56105.64	111852	0000N	24.8	26.8	-7.1	89	-19	44.91	25.2	6.7	-2.1	59	-2	14.53
09750N	02512.50E	56078.44	99	56091.3	111927.3	0000N	24.8	14.2	-9.9	90	-21	45.89	25.2	-8.4	-0.7	58	-3	14.13
09750N	02500.00E	56063.02	99	56075.94	112006.4	0000N	24.8	26.4	-10.7	86	-24	44.01	25.2	-1.4	-1.6	58	-6	14.27
09750N	02487.50E	56086.83	99	56099.82	112049.8	0000N	24.8	27	-8.8	88	-22	44.81	25.2	6.8	-0.9	64	-5	15.56
09750N	02475.00E	56095.41	69	56108.24	112129.5	0000N	24.8	23.1	-13.3	88	-21	44.94	25.2	3.4	0.4	61	-5	14.86
09750N	02462.50E	56140.77	99	56153.32	112214.5	0000N	24.8	23.3	-11.3	97	-15	48.44	25.2	0	-2.2	62	-1	15.03
09750N	02450.00E	56134.43	99	56147	112301.2	0000N	24.8	11.7	-11.9	102	-2	50.63	25.2	-5.9	-3.7	61	4	15.01



09750N	02437.50E	56098.19	99	56110.66	112405.2	0000N	24.8	21.7	-17.8	99	-14	49.27	25.2	1.5	-9.5	62	-2	15.25
09750N	02425.00E	56118.98	99	56131.57	112516.6	0000N	24.8	26.5	-17.4	102	-11	50.75	25.2	15.6	-12.7	61	3	14.78
09750N	02425.00E	56120.09	99	56132.7	112537.7	0000N	24.8	21.6	-17.9	101	-13	50.17	25.2	7.7	-10.5	65	-1	15.86
09750N	02412.50E	56136.12	99	56148.53	112622.5	0000N	24.8	16.5	-26.6	92	-25	47.09	25.2	2.3	-14.5	63	-8	15.57
09750N	02400.00E	56129.89	99	56142.48	112724.6	0000N	24.8	23.4	-19.4	100	-16	50.14	25.2	14.8	-13.4	67	-3	16.45
09750N	02387.50E	56185.24	99	56198.12	112809.5	0000N	24.8	9.2	-20.8	109	-5	53.89	25.2	-4.8	-16.1	66	3	16.15
09750N	02375.00E	56056.11	99	56068.91	112858	0000N	24.8	25.7	-21.9	106	-13	52.87	25.2	15.8	-19	69	0	16.92
09750N	02362.50E	56074.93	99	56087.83	113016.2	0000N	24.8	17.9	-23	109	-8	54.2	25.2	-2.6	-18.8	72	2	17.64
09750N	02350.00E	56122.2	99	56135.33	113056.9	0000N	24.8	15.8	-25	111	9	55.15	25.2	-5.5	-21	67	13	16.72
09750N	02337.50E	56122.68	99	56135.94	113204.3	0000N	24.8	17.2	-34.1	105	-20	52.72	25.2	-1.3	-24.7	73	-4	17.75
09750N	02325.00E	56123.24	99	56136.68	113254.4	0000N	24.8	16.4	-35.1	101	-23	51.12	25.2	-1.5	-24.5	72	-8	17.58
09750N	02312.50E	56113.97	99	56127.55	113342.9	0000N	24.8	10.1	-37.9	102	-19	51.34	25.2	-5.7	-24.7	71	-5	17.25
09750N	02300.00E	56105.06	99	56118.92	113444.9	0000N	24.8	17.3	-41.1	99	-13	49.4	25.2	0	-29.5	69	1	16.86
09750N	02287.50E	56111.49	99	56125.57	113528.8	0000N	24.8	14.9	-42.5	93	-15	46.75	25.2	-7	-27.5	62	-1	15.09
09750N	02275.00E	56121.31	99	56135.58	113623.1	0000N	24.8	43.3	-40.1	88	-11	43.89	25.2	21.9	-28.3	61	-4	14.87
09750N	02262.50E	56122.82	99	56137.27	113715.1	0000N	24.8	15.3	-37	87	-13	43.71	25.2	-12.9	-22.4	61	0	14.81
09750N	02250.00E	56118.71	99	56133.36	113815.2	0000N	24.8	40.8	-33.6	88	-6	43.65	25.2	13.7	-25.6	57	3	13.95
09750N	02237.50E	56125.95	99	56140.75	113911.1	0000N	24.8	41	-33	83	-15	41.68	25.2	3.4	-22.7	59	0	14.45
09750N	02225.00E	56121.2	99	56135.98	114014.7	0000N	24.8	26	-29.1	86	-5	42.41	25.2	7.2	-19.7	54	0	13.28
09750N	02212.50E	56121.63	99	56136.49	114122.4	0000N	24.8	29.3	-25.2	82	-8	40.72	25.2	4.2	-19.1	49	4	12.03
09750N	02200.00E	56125.35	99	56140.63	114340.9	0000N	24.8	40	-24.9	78	-9	39.09	25.2	16.3	-21	97	7	11.8
09750N	02187.50E	56130.52	99	56145.76	114424.1	0000N	24.8	36.9	-24.5	74	-11	37.09	25.2	21.5	-20	96	4	11.71
09750N	02175.00E	56129.8	99	56144.99	114516.5	0000N	24.8	48.2	-21.7	75	-12	37.71	25.2	32.1	-18.8	98	3	11.98
09750N	02162.50E	56134.84	99	56150.08	114601.9	0000N	24.8	68.4	-28.9	72	-8	35.71	25.2	46	-33.1	100	13	12.32
09750N	02150.00E	56139.47	99	56154.71	114648.4	0000N	24.8	38	-23.1	84	-1	41.68	25.2	13.3	-20.5	121	21	14.9
09750N	02137.50E	56132.04	99	56147.22	114737.5	0000N	24.8	41.3	-16.2	81	2	40.35	25.2	19	-19.6	114	22	14.12
09750N	02125.00E	56125.18	99	56140.46	114829.1	0000N	24.8	17.3	-16.9	89	8	44.01	25.2	-2.5	-11.9	124	23	15.3
09750N	02112.50E	56120.19	99	56135.42	114933.9	0000N	24.8	1.3	-16.1	92	0	45.31	25.2	-31.8	-5.2	68	8	16.81
09750N	02100.00E	56120.67	99	56135.8	115058.4	0000N	24.8	-11.3	-15	84	-4	41.55	25.2	-32.6	-3.6	59	3	14.36
09750N	02087.50E	56116.9	99	56132.29	115231.5	0000N	24.8	1.9	-11.6	81	-8	40.14	25.2	-20.7	-2.7	56	1	13.74
09750N	02075.00E	56118.12	99	56133.19	115319.5	0000N	24.8	6.6	-6.8	83	0	41.22	25.2	-22.9	0	53	7	13.06
09750N	02062.50E	56118.7	99	56133.71	115403.9	0000N	24.8	-14.4	-7.4	82	-7	40.51	25.2	-22.8	1.4	54	1	13.18
09750N	02050.00E	56112.48	99	56127.68	115509.9	0000N	24.8	-7.1	-6.5	78	-12	39.03	25.2	-18.4	3.4	52	1	12.76
09750N	02037.50E	56114.21	99	56129.31	115613.2	0000N	24.8	-3.9	-6.3	77	-12	38.48	25.2	-18.6	4.1	51	1	12.47
09750N	02025.00E	56111.37	99	56126.29	115737.3	0000N	24.8	-2.5	-5	76	-12	38.35	25.2	-23.4	5.1	49	2	11.89
09750N	02012.50E	56109.99	99	56125.39	115910.9	0000N	24.8	-11	-6.3	78	-16	39.22	25.2	-22.6	6.9	103	1	12.5
09750N	02000.00E	56106.3	99	56121.57	120004.7	0000N	24.8	-14.3	-5.5	81	-14	40.88	25.2	-25.7	5.3	102	5	12.44
09750N	01987.50E	56110.65	99	56126.25	120144.9	0000N	24.8	8.8	-0.9	85	-15	42.69	25.2	4.5	4.3	105	3	12.79
09750N	01975.00E	56107.49	99	56123.55	120250.9	0000N	24.8	7	-10.7	88	-12	43.98	25.2	-4.7	2.7	116	4	14.16
09750N	01962.50E	56111.4	99	56127.44	120428.6	0000N	24.8	12.9	-18.9	74	-20	38.29	25.2	-3.5	1	116	-4	14.09
09750N	01950.00E	56114.71	99	56130.9	120526.7	0000N	24.8	16.5	-15.6	78	-13	39.22	25.2	-12.3	3	111	6	13.5
09750N	01950.00E	56115.58	99	56131.77	120606.4	0000N	24.8	17.9	-13.4	78	-14	39.15	25.2	-12.7	3	109	5	13.31
09750N	01937.50E	56102	99	56118.19	120741.6	0000N	24.8	2.5	-17.3	78	-12	39.12	25.2	-30.7	1.8	101	5	12.29
09750N	01925.00E	56109.5	99	56126.28	120923.6	0000N	24.8	17	-18.5	73	-13	36.75	25.2	-10.4	2.6	101	-1	12.24
09750N	01912.50E	56107.95	99	56124.78	121056.7	0000N	24.8	9.1	-26.9	67	-15	34.26	25.2	-31.1	4.2	98	-1	11.86
09750N	01900.00E	56120.12	99	56137.13	121304.6	0000N	24.8	-2.6	-19.2	71	-11	35.77	25.2	-36.2	6.3	99	0	12.04
09800N	01900.00E	56115.73	99	56133.56	122109.6	0000N	24.8	29.7	-16.2	80	-9	39.68	25.2	7.5	1.3	54	2	13.25
09800N	01912.50E	56121.41	99	56139.17	122435.1	0000N	24.8	28.3	-14.5	62	-22	32.79	25.2	10.8	-0.2	56	-4	13.59
09800N	01925.00E	56115.85	99	56133.28	122604.9	0000N	24.8	34	-18.7	56	-25	30.48	25.2	11.4	-4.1	52	-8	12.91
09800N	01937.50E	56105	99	56121.96	123617.8	0000N	24.8	36.9	-5.1	57	-24	30.94	25.2	27.8	-5.2	51	-4	12.41

09800N	01950.00E	56105.3	99	56121.62	123749.1	0000N	24.8	47.7	-2.2	72	-14	36.2	25.2	46.8	-10.9	49	2	11.88
09800N	01962.50E	56102.03	99	56119.07	123915.8	0000N	24.8	35.8	-6.9	73	-17	37.19	25.2	25.4	-12	100	0	12.14
09800N	01975.00E	56104.11	99	56121.69	124008.7	0000N	24.8	45	-1.9	72	-19	36.75	25.2	40.1	-5	104	-5	12.68
09800N	01987.50E	56110.16	99	56127.62	124119.7	0000N	24.8	56	-5.2	74	-11	37.06	25.2	39.1	-7.3	99	8	12.07
09800N	02000.00E	56109.8	99	56127.15	124157.5	0000N	24.8	63.4	-5.7	74	-11	37.22	25.2	51	-8.2	97	7	11.81
09800N	02012.50E	56115.51	99	56132.41	124318.6	0000N	24.8	73.9	-4.3	71	-15	36.05	25.2	62.5	-9.5	101	3	12.24
09800N	02025.00E	56113.22	99	56129.8	124430	0000N	24.8	70.8	-10.9	72	-19	36.91	25.2	43.7	-12.7	100	0	12.14
09800N	02037.50E	56119.54	99	56135.66	124542.3	0000N	24.8	78.2	-6.1	76	-20	38.72	25.2	70.5	-11.5	101	0	12.3
09800N	02050.00E	56129.66	99	56145.63	124653.2	0000N	24.8	62.3	2.8	75	-16	38.05	25.2	54.3	-1.6	95	3	11.58
09800N	02062.50E	56124.51	99	56140.24	124801.7	0000N	24.8	44	6.1	70	-18	35.92	25.2	44.3	2.6	93	0	11.27
09800N	02075.00E	56124.72	99	56140.13	124904.4	0000N	24.8	34	3.7	71	-15	36.2	25.2	28.3	2.9	90	2	10.91
09800N	02087.50E	56120.39	99	56135.58	125005.3	0000N	24.8	22.8	0.1	71	-15	35.99	25.2	9	3.7	86	5	10.5
09800N	02087.50E	56120.7	99	56135.91	125029.1	0000N	24.8	24.4	-0.1	71	-14	35.8	25.2	16	2.5	90	6	11.03
09800N	02100.00E	56135.47	99	56151.12	125127.9	0000N	24.8	21.2	-6.2	72	-12	36.02	25.2	9.3	-2.3	90	9	10.98
09800N	02112.50E	56200.45	99	56216.07	125237.9	0000N	24.8	17.3	-14.8	70	-15	35.37	25.2	8.6	-10.1	94	4	11.45
09800N	02125.00E	56237.75	99	56253.25	125332.2	0000N	24.8	21.2	-18.4	69	-17	35.49	25.2	4.9	-14.3	98	0	11.9
09800N	02137.50E	56234.86	99	56250.51	125429.5	0000N	24.8	23.5	-19.3	75	-10	37.28	25.2	12.6	-16.3	99	7	12.13
09800N	02150.00E	56211.6	99	56227.15	125537.7	0000N	24.8	13.1	-19.2	74	-15	37.37	25.2	-12.9	-7.2	100	2	12.15
09800N	02162.50E	56182.27	99	56197.52	125640.8	0000N	24.8	17.8	-20.2	66	-27	35.28	25.2	2	-10.2	103	-12	12.56
09800N	02175.00E	56137.17	99	56152	125856.4	0000N	24.8	26.4	-22.9	80	-16	40.26	25.2	10.7	-16.4	111	1	13.54
09800N	02187.50E	56098.92	99	56113.29	130044.4	0000N	24.8	19.6	-29.7	83	-14	41.43	25.2	9.4	-20	115	0	13.95
09800N	02200.00E	56080.65	99	56095.53	130220.7	0000N	24.8	41.1	-32.4	89	-15	44.75	25.2	26	-29.3	123	2	14.99
09800N	02212.50E	56144.21	99	56159.87	130341.1	0000N	24.8	44	-38.1	91	-21	46.29	25.2	29.7	-29.4	67	-4	16.4
09800N	02225.00E	56159.34	99	56175.72	130509.3	0000N	24.8	52.9	-40.6	92	-14	46.08	25.2	20.3	-33.3	68	-1	16.65
09800N	02237.50E	56262.37	99	56278.79	130637.1	0000N	24.8	62	-38.7	98	-5	48.41	25.2	37	-35.5	70	5	17.22
09800N	02250.00E	56114.4	99	56130.16	130808.9	0000N	24.8	74	-31.4	91	-14	45.31	25.2	55.2	-29.7	69	0	16.71
09800N	02262.50E	56119.89	99	56135.57	130930.4	0000N	24.8	64.6	-33.5	80	-27	41.95	25.2	45.6	-28.7	68	-10	16.77
09800N	02275.00E	56173.92	99	56189.63	131027.3	0000N	24.8	58.6	-35	81	-24	41.98	25.2	45.6	-28.5	67	-9	16.52
09800N	02275.00E	56173.24	99	56189.24	131052.4	0000N	24.8	68.2	-33.3	79	-27	41.28	25.2	48.3	-30.9	65	-8	16.1
09800N	02287.50E	56131.87	99	56147.68	131205.6	0000N	24.8	77.2	-26.8	88	-16	44.35	25.2	66.5	-31.7	64	-2	15.71
09800N	02300.00E	56077.09	99	56092.52	131328.9	0000N	24.8	81.1	-21.3	86	-18	43.61	25.2	78.5	-29.6	64	-2	15.49
09800N	02312.50E	56061.11	99	56076.32	131513.8	0000N	24.8	89.2	-10.6	88	-15	44.17	25.2	78.7	-20.9	61	0	14.95
09800N	02325.00E	56000.8	99	56016.35	131659.4	0000N	24.8	84.6	-8.4	83	-20	42.17	25.2	67.7	-17.4	58	-3	14.07
09800N	02337.50E	56002.26	99	56017.71	131813.4	0000N	24.8	81.5	-8.4	89	-12	44.66	25.2	86.2	-22.2	55	0	13.42
09800N	02350.00E	56071.34	99	56091.63	131932.6	0000N	24.8	85.5	-14.5	85	-19	43.34	25.2	70.6	-24.7	59	-4	14.42
09800N	02362.50E	56104.42	99	56120	132130	0000N	24.8	75.9	-15.8	94	-12	46.69	25.2	60.5	-22.3	60	-2	14.74
09800N	02375.00E	56053.68	99	56069.69	132344.3	0000N	24.8	82.2	-8.5	91	-18	45.83	25.2	65.2	-12	63	-5	15.51
09800N	02387.50E	56153.45	99	56169.85	132535.5	0000N	24.8	90.3	-4.2	91	-8	45.21	25.2	77.3	-12.2	57	4	14.03
09800N	02400.00E	56072.12	99	56088.8	132625.9	0000N	24.8	94.3	1	86	-17	43.55	25.2	71.6	-5.5	60	0	14.68
09800N	02412.50E	56023.33	99	56040.21	132755.1	0000N	24.8	92.1	3.8	79	-26	41.34	25.2	60.1	-0.1	58	-7	14.39
09800N	02425.00E	56066.05	99	56082.66	132920.5	0000N	24.8	85.4	4.4	79	-26	41.37	25.2	61.4	-2.8	56	3	13.65
09800N	02437.50E	56093.39	99	56109.35	133112.5	0000N	24.8	52.7	0.9	88	-33	46.35	25.2	32.3	1.4	68	-9	16.81
09800N	02450.00E	56097.88	99	56113.64	133201.4	0000N	24.8	50.1	-5.2	104	-22	52.78	25.2	35	-7.4	74	-2	17.98
09800N	02462.50E	56115.91	99	56131.11	133346.5	0000N	24.8	57.7	-14.3	123	-19	61.36	25.2	41.4	-19	92	-1	22.43
09800N	02475.00E	56119.88	99	56134.53	133519.1	0000N	24.8	68.6	-17.8	66	-4	65.26	25.2	48.1	-26.6	92	7	22.37
09800N	02487.50E	56091.86	99	56105.77	133704.7	0000N	24.8	76.3	-19.9	64	-8	63.48	25.2	65.6	-32.5	93	3	22.61
09800N	02500.00E	56187.48	99	56201.58	133834.9	0000N	24.8	85.6	-18.8	55	-10	55.46	25.2	73.4	-33.8	78	0	19.04
09800N	02512.50E	56061.06	99	56075.38	133946.7	0000N	24.8	85.9	-17.7	52	-5	51.47	25.2	77.6	-33.5	74	5	17.98
09800N	02525.00E	56204.3	99	56218.8	134036.9	0000N	24.8	108.9	-13.2	49	-3	48.47	25.2	84.3	-35.3	62	9	15.16
09800N	02537.50E	55778.33	99	55793.13	134142.5	0000N	24.8	109.5	-16.4	86	-13	42.91	25.2	94.8	-36.6	60	1	14.54

09800N	02537.50E	55780.17	99	55795.02	134209	0000N	24.8	110.7	-15.8	86	-12	42.97	25.2	93.5	-37.5	56	3	13.71
09800N	02550.00E	55903.11	99	55918.46	134257.2	0000N	24.8	114.7	-17	84	-14	41.98	25.2	97	-37.6	56	0	13.74
09800N	02562.50E	56162.14	99	56177.98	134417.5	0000N	24.8	97.4	-19.8	80	-14	40.2	25.2	84.2	-35.5	56	0	13.78
09800N	02575.00E	56115.49	99	56131.63	134507.6	0000N	24.8	120.3	-21.3	76	-14	38.39	25.2	95.2	-42.5	51	3	12.53
09800N	02587.50E	56097.31	99	56112.88	134642.9	0000N	24.8	110	-24.2	75	-18	38.23	25.2	80.5	-35.2	55	-1	13.32
09800N	02600.00E	56087.92	99	56103.21	134748.1	0000N	24.8	106.9	-22.4	75	-19	38.29	25.2	81.1	-33.1	55	-2	13.51
/Gem	Systems	GSM-19WV	6041852	v7.0	14	VII	2008	M	ewv6fl.v7s									
/ID	4	file	09payne	.mv2	7	VII09												
/																		
/X	Y	nT	sq	cor-nT	time	slope	kHz	ip	op	h1	h2	pT						
06900N	02600.00E	56189.43	99	56191.07	112223.2	0000N	24.8	-144	-12.8	44	25	25.28	25.2	-128.9	14	75	49	1.36
06900N	02587.50E	56189.12	99	56192.1	112326.5	0000N	24.8	-93.3	3.2	56	22	29.89	25.2	-96.6	20.5	89	51	1.56
09850N	02600.00E	56174.45	99	56178.08	112404.9	0000N	24.8	65.2	-28.1	66	-8	32.97	25.2	57.2	-48.1	104	-5	1.57
09850N	02587.50E	56134.28	99	56139.88	112556.9	0000N	24.8	70.4	-36	60	-16	30.97	25.2	71.2	-54.1	94	-17	1.45
09850N	02575.00E	56087.78	99	56094.02	112715.4	0000N	24.8	75.8	-31.1	61	-14	30.91	25.2	66.2	-46.8	113	-14	1.72
09850N	02575.00E	56088.42	99	56094.92	112755.8	0000N	24.8	95.4	-34.2	56	-19	29.53	25.2	83.8	-45	127	-11	1.94
09850N	02562.50E	56076.24	99	56083.45	112903.4	0000N	24.8	71	-28.4	62	-15	31.62	25.2	39.4	-26.6	116	0	3.52
09850N	02550.00E	56069.32	99	56076.94	112954.3	0000N	24.8	59.1	-23.8	67	-8	33.34	25.2	71.3	-51.5	91	17	2.82
09850N	02537.50E	56060.76	99	56068.64	113046.7	0000N	24.8	72.9	-30	60	-15	30.94	25.2	49.1	-34.2	88	-4	2.66
09850N	02525.00E	56084.96	99	56093.21	113135.1	0000N	24.8	64.6	-20.8	66	-12	33.06	25.2	58.9	-42	127	20	3.92
09850N	02512.50E	56127.87	99	56136.61	113234.8	0000N	24.8	54.5	-23.5	67	-7	33.37	25.2	24.2	-28.3	105	10	6.42
09850N	02500.00E	56106.16	99	56115.02	113349.6	0000N	24.8	58.6	-17.1	69	-1	34.08	25.2	59	-37	28	0	1.72
09850N	02487.50E	56035.22	99	56043.8	113454.9	0000N	24.8	74.7	-23.8	62	-13	31.62	25.2	68.8	-47.4	48	-9	1.51
09850N	02475.00E	56104.37	99	56112.55	113554.2	0000N	24.8	63.2	-16.1	69	-5	34.45	25.2	64.1	-34.2	108	0	1.64
09850N	02475.00E	56105.35	99	56113.39	113618.4	0000N	24.8	70.4	-16.1	69	-5	34.26	25.2	70.1	-35.6	107	-1	1.63
09850N	02462.50E	56126.76	99	56133.99	113724.3	0000N	24.8	70.7	-15.5	68	-7	33.77	25.2	68.5	-35.3	107	-3	1.63
09850N	02450.00E	56069.45	99	56076.53	113832.2	0000N	24.8	74.7	-14.7	70	-4	34.88	25.2	57.7	-33.7	110	2	1.66
09850N	02437.50E	56234.52	99	56241.76	113924.6	0000N	24.8	64.2	-21.9	68	-6	33.74	25.2	76.6	-37.4	108	-2	1.63
09850N	02425.00E	56053.61	99	56060.69	114118.5	0000N	24.8	84	-14.2	69	-7	34.26	25.2	76.7	-41.1	111	-4	1.68
09850N	02412.50E	56047.76	99	56055.15	114215.4	0000N	24.8	78.3	-23.3	68	-8	34.05	25.2	78.2	-43.9	110	-5	1.67
09850N	02400.00E	56104.63	99	56112.16	114255.1	0000N	24.8	77.9	-21.5	67	-9	33.71	25.2	79.3	-42.5	111	-6	1.69
09850N	02387.50E	56112.53	99	56120.04	114353.3	0000N	24.8	85.7	-22.7	64	-10	32.36	25.2	73.3	-43.2	105	-9	1.6
09850N	02387.50E	56111.4	99	56118.86	114411.1	0000N	24.8	98.9	-19.2	67	-9	33.34	25.2	92.1	-40.1	102	-9	1.55
09850N	02375.00E	56084.62	99	56092.06	114445.8	0000N	24.8	85.5	-17.7	67	-4	33.16	25.2	86.1	-41.6	109	-2	1.64
09850N	02362.50E	56090.02	99	56097.4	114546.8	0000N	24.8	56.7	-11.5	80	-2	39.74	25.2	56.1	-28.2	122	10	1.86
09850N	02350.00E	56088.64	99	56095.9	114638.9	0000N	24.8	43.7	-11.2	79	-8	39.37	25.2	39.8	-25.8	64	-3	1.95
09850N	02337.50E	56080.16	99	56087.01	114749	0000N	24.8	59	-12.5	70	-17	35.49	25.2	46.9	-31.1	58	-10	1.78
09850N	02325.00E	56075.64	99	56082.73	114842.8	0000N	24.8	38.4	-9.2	76	-9	37.89	25.2	42.5	-20.9	62	-4	1.88
09850N	02312.50E	56053.5	99	56061.15	115003.4	0000N	24.8	40.9	-8.2	77	-3	38.17	25.2	43.2	-24.6	61	0	1.87
09850N	02300.00E	56036.3	99	56044.21	115103	0000N	24.8	45.1	-13.3	74	-10	36.91	25.2	51.8	-31.9	58	-6	1.78
09850N	02287.50E	56150.4	99	56158.5	115223.7	0000N	24.8	35.7	-18.8	73	-12	36.51	25.2	37.8	-31.5	58	-6	1.77
09850N	02275.00E	56114.36	99	56122.41	115328.2	0000N	24.8	33.4	-19.8	72	-12	36.17	25.2	36.2	-32.3	57	-9	1.76
09850N	02262.50E	56126.68	99	56134.98	115524.1	0000N	24.8	57.8	-20.1	69	-13	34.66	25.2	60.3	-37.3	54	-9	1.68
09850N	02250.00E	56103.08	99	56111.49	115616.2	0000N	24.8	50	-21.9	66	-18	33.89	25.2	55.5	-39.9	52	-11	1.61
09850N	02237.50E	56084.98	99	56093.75	115738.8	0000N	24.8	76.8	-18.7	63	-17	32.39	25.2	75.2	-39.7	51	-11	1.59
09850N	02237.50E	56087.76	99	56096.41	115758.6	0000N	24.8	80.6	-18.8	64	-17	32.82	25.2	77.7	-39.3	50	-11	1.56
09850N	02225.00E	56089.25	99	56097.95	115909.6	0000N	24.8	66.9	-19.2	67	-9	33.46	25.2	62.3	-39.8	57	-1	1.74
09850N	02212.50E	56070.43	99	56079.59	120030.9	0000N	24.8	67.8	-21.8	70	-8	34.72	25.2	56.7	-42.5	59	0	1.79
09850N	02200.00E	56051.76	99	56061.33	120152.2	0000N	24.8	71	-34.9	71	-7	35.22	25.2	60.7	-49.7	60	0	1.83

09850N	02200.00E	56052.77	99	56062.98	120239.2	0000N	24.8	75.2	-29.9	72	-7	35.71	25.2	62.1	-37	95	6	2.9
09850N	02187.50E	56081.35	99	56092.48	120353.3	0000N	24.8	34.4	-21.2	87	0	43.18	25.2	56.3	-34.4	127	32	3.99
09850N	02175.00E	56128.31	99	56140.22	120455.6	0000N	24.8	39.3	-27.6	87	0	43	25.2	31.7	-29.3	127	20	7.84
09850N	02162.50E	56063.77	99	56078.73	121005.1	0000N	24.8	26	-27.9	90	-5	44.66	25.2	13.3	-26.6	127	15	15.59
09850N	02162.50E	56063.42	99	56078.61	121053.6	0000N	24.8	29	-27.5	88	-2	43.46	25.2	21.4	-28.2	65	6	15.89
09850N	02150.00E	55325.41	79	55340.5	121241	0000N	24.8	10.6	-21.6	113	-2	55.83	25.2	5.2	-15.2	94	7	22.93
09850N	02137.50E	56429.49	99	56444.26	121351.3	0000N	24.8	-35.8	-22.9	107	-17	53.34	25.2	-58.7	-4.2	82	-5	19.96
09850N	02137.50E	56430.65	99	56445.22	121420.9	0000N	24.8	-39.4	-22.9	106	-16	53.18	25.2	-61.6	-3.8	82	-3	19.99
09850N	02125.00E	56178.88	99	56193.24	121459.8	0000N	24.8	-29	-24.6	98	-19	49.31	25.2	-52.6	-9.9	73	-5	17.77
09850N	02112.50E	56341.56	99	56355.87	121618.2	0000N	24.8	-11.8	-20	95	-10	47.46	25.2	-37.6	-13.1	65	1	15.78
09850N	02100.00E	56336.87	99	56351.09	121702	0000N	24.8	-9.6	-14.5	96	2	47.64	25.2	-32.7	-11.8	60	8	14.83
09850N	02087.50E	56186.68	99	56200.57	121808.7	0000N	24.8	3	-11.5	92	-9	45.74	25.2	-5.1	-11.8	69	4	16.75
09850N	02075.00E	56158.45	99	56172.17	121853.6	0000N	24.8	-28.9	-11.1	91	11	45.55	25.2	-45.3	-1.7	58	17	14.72
09850N	02062.50E	56126.66	99	56140.16	121946.6	0000N	24.8	-46.3	-1.4	87	0	43.25	25.2	-54.4	19.9	59	10	14.69
09850N	02050.00E	56126.44	99	56140.03	122102.5	0000N	24.8	-65.2	-7.2	75	-11	37.49	25.2	-103.1	23.7	50	0	12.32
09850N	02037.50E	56130.38	99	56144.09	122207.6	0000N	24.8	-54.4	-0.7	73	-12	36.79	25.2	-76.1	30.5	46	0	11.17
09850N	02037.50E	56132.08	99	56145.91	122235.2	0000N	24.8	-57.8	-2.1	70	-18	35.86	25.2	-89.8	31.3	92	-3	11.16
09850N	02025.00E	56116.8	99	56130.85	122339.8	0000N	24.8	-35	0.1	65	-22	34.14	25.2	-53.7	25.3	93	-6	11.39
09850N	02012.50E	56105.02	99	56118.97	122425.4	0000N	24.8	-58.7	-4.1	65	-20	33.83	25.2	-89.5	24.2	88	0	10.67
09850N	02000.00E	56100.83	99	56114.98	122522.6	0000N	24.8	-39.9	-2.6	67	-16	34.08	25.2	-70.6	30.1	82	0	9.94
09850N	01987.50E	56096.03	99	56110.32	122611.4	0000N	24.8	-39.6	-4.5	57	-25	30.79	25.2	-71.1	29.8	79	-9	9.66
09850N	01975.00E	56102.55	99	56116.99	122708.7	0000N	24.8	-41.4	-4.8	66	-18	33.96	25.2	-69.6	28.9	77	2	9.38
09850N	01962.50E	56099.4	99	56114.29	122812.7	0000N	24.8	-32.1	-6.1	59	-25	31.71	25.2	-55.5	23.2	76	-8	9.35
09850N	01950.00E	56105.95	99	56120.81	122904.2	0000N	24.8	-31.7	-4.1	63	-24	33.4	25.2	-56.3	24.2	77	-6	9.44
09850N	01937.50E	56103.2	99	56117.86	123030.6	0000N	24.8	-21.5	-4.1	69	-16	35.28	25.2	-37.8	21.2	78	1	9.52
09850N	01925.00E	56109.71	99	56124.04	123134.8	0000N	24.8	7.4	-9.1	56	-25	30.69	25.2	-22.4	16.2	78	-9	9.53
09850N	01925.00E	56105.62	99	56120.04	123151.5	0000N	24.8	-11	-1	76	-5	37.59	25.2	-38.6	21.4	73	15	9.04
09850N	01912.50E	56112.8	99	56128	123325.9	0000N	24.8	11.4	-15.2	64	-17	33	25.2	-12.9	5.3	87	0	10.64
09850N	01900.00E	56117.68	99	56133.56	123533.2	0000N	24.8	28.4	-35	58	-18	30.05	25.2	-5.4	-5.8	90	-6	10.98
09900N	01900.00E	56107.61	99	56125.04	125929.9	0000N	24.8	13.5	-2.5	58	-26	31.49	25.2	3.5	14.8	82	-13	10.06
09900N	01912.50E	56115.77	99	56131.8	130104.3	0000N	24.8	10.6	-10.2	63	-24	33.62	25.2	-14.4	11.7	86	-9	10.57
09900N	01925.00E	56105.66	99	56121.04	130159.5	0000N	24.8	4.4	-8.2	63	-27	34.14	25.2	-26.9	14.8	85	-11	10.48
09900N	01937.50E	56119.19	99	56133.75	130418.2	0000N	24.8	-14.5	-11.1	70	-31	37.89	25.2	-37.8	20.9	91	-9	11.12
09900N	01950.00E	56129.08	99	56143.56	130616.2	0000N	24.8	-7.7	-13.9	78	-24	40.42	25.2	-31.3	12.4	100	-5	12.23
09900N	01962.50E	56131.18	99	56146.84	130746.5	0000N	24.8	7.5	-3.8	89	-12	44.51	25.2	-9	11.1	111	10	13.6
09900N	01975.00E	56116.83	99	56133.23	130858.3	0000N	24.8	-7.2	-4.6	89	-9	44.14	25.2	-18.4	11	114	15	14.01
09900N	01987.50E	56059.46	99	56077.11	131001.6	0000N	24.8	16	-8.5	96	-18	48.26	25.2	10.5	0.4	126	2	15.26
09900N	02000.00E	56085.09	99	56102.76	131218.5	0000N	24.8	19.5	-3.2	91	-12	45.37	25.2	12.9	6.9	55	3	13.51
09900N	02012.50E	56094	99	56110.27	131431.9	0000N	24.8	8.3	-0.1	88	-10	43.92	25.2	5.7	12.5	52	6	12.82
09900N	02025.00E	56143.2	99	56159.47	131523.7	0000N	24.8	11.5	-4.3	92	-8	45.86	25.2	-17.4	15.8	59	4	14.45
09900N	02037.50E	56227.03	99	56243.77	131648.3	0000N	24.8	-5.6	-5.6	88	-19	44.69	25.2	-17.7	3.9	66	0	16.02
09900N	02050.00E	56174.22	99	56191.35	131756.9	0000N	24.8	13.1	-12	97	9	48.32	25.2	2.6	-9.5	62	18	15.84
09900N	02062.50E	56070.91	99	56088.68	131906.8	0000N	24.8	23	-11.9	92	-17	46.32	25.2	29.5	-17.1	72	0	17.58
09900N	02075.00E	56086.8	99	56104.9	131954.7	0000N	24.8	42	-12.6	92	-16	46.26	25.2	34.4	-23.3	70	0	17.08
09900N	02075.00E	56085.2	99	56103.12	132028.6	0000N	24.8	41	-11.6	88	-17	44.48	25.2	47	-21.1	71	-1	17.22
09900N	02087.50E	56248.06	99	56266.08	132127.7	0000N	24.8	44.8	-18	91	-14	45.46	25.2	49.9	-29.6	64	0	15.57
09900N	02100.00E	56497.48	99	56515.83	132254.2	0000N	24.8	41.2	-21	87	-20	44.32	25.2	37	-27.5	66	-4	16.05
09900N	02112.50E	56567.38	99	56585.83	132422.5	0000N	24.8	49.5	-25.5	98	-7	48.44	25.2	43.8	-33.7	70	8	17.27
09900N	02125.00E	56775.41	99	56795.42	132543.7	0000N	24.8	54.7	-21.7	96	-2	47.49	25.2	51.7	-30.6	66	9	16.36
09900N	02125.00E	56771.5	99	56792.18	132618.5	0000N	24.8	50.8	-21.1	95	-1	47.09	25.2	48	-30.2	69	10	17.04

09900N	02137.50E	56062.37	99	56083.12	132720.7	0000N	24.8	77.6	-15.7	92	-8	45.95	25.2	71	-31.1	72	1	17.46
09900N	02150.00E	55931.72	99	55952.05	132814.3	0000N	24.8	94.1	-8	83	-15	41.62	25.2	93	-25	62	0	15.16
09900N	02162.50E	56016.77	99	56036.62	132910.9	0000N	24.8	109.6	-2.1	77	-13	38.48	25.2	102.4	-23.3	52	0	12.65
09900N	02175.00E	56025.71	99	56045.18	133016.9	0000N	24.8	109.5	-12.6	61	-25	32.82	25.2	106.5	-27	49	-7	12.1
09900N	02187.50E	56025.54	99	56044.78	133144.7	0000N	24.8	101	-14.1	69	-17	35.31	25.2	87.4	-28.3	99	-2	12.04
09900N	02200.00E	56024.66	99	56044.1	133257.9	0000N	24.8	107.1	-11.7	65	-21	33.62	25.2	101.4	-26.7	99	-6	12.04
09900N	02212.50E	56027.98	99	56046.86	133431.6	0000N	24.8	117.8	-7.8	63	-18	32.69	25.2	120.3	-27.4	88	-1	10.7
09900N	02225.00E	56056.14	99	56075.47	133545.1	0000N	24.8	96.1	-4.4	63	-24	33.52	25.2	95.1	-18.8	94	-12	11.5
09900N	02237.50E	56094.06	99	56113.31	133717.8	0000N	24.8	91.6	-2.9	58	-28	31.96	25.2	91.7	-15.8	90	-11	10.99
09900N	02250.00E	56087.01	99	56106.6	133854	0000N	24.8	97.4	-7.6	51	-31	29.68	25.2	98.1	-18.5	87	-18	10.85
09900N	02262.50E	56079.11	99	56096.44	134203.8	0000N	24.8	96	5.7	73	-14	36.91	25.2	90	-9.6	97	3	11.78
09900N	02275.00E	56088.08	99	56106.07	134321.8	0000N	24.8	92.6	4.5	73	-17	37	25.2	79.3	-6.6	100	-2	12.17
09900N	02287.50E	56071.69	99	56090.16	134453.3	0000N	24.8	101.6	3.5	67	-24	35.43	25.2	94.8	-17	103	-13	12.68
09900N	02300.00E	56066.75	99	56086.06	134637.6	0000N	24.8	113.8	-3.3	54	-29	30.51	25.2	103.8	-29.3	100	-16	12.38
09900N	02312.50E	56061.01	99	56081.56	134739.6	0000N	24.8	130.3	0.2	58	-21	30.57	25.2	148.8	-57.9	74	0	9.04
09900N	02325.00E	56067.6	99	56088.92	134835.5	0000N	24.8	105.3	0.1	61	-21	31.86	25.2	134.6	-64.1	71	-4	8.65
09900N	02325.00E	56067.83	99	56089.44	134919.9	0000N	24.8	107.3	-0.6	64	-17	32.73	25.2	144	-75.5	64	2	7.8
09900N	02337.50E	56056.14	99	56077.91	135123.8	0000N	24.8	85.3	-6	66	-18	33.8	25.2	84.2	-49.6	77	0	9.38
09900N	02350.00E	56065.94	99	56087.35	135353.7	0000N	24.8	97.4	-6.6	63	-15	32.14	25.2	113.3	-61	74	1	8.96
09900N	02362.50E	56071.05	99	56091.9	135527.7	0000N	24.8	100.7	-10.5	63	-16	32.39	25.2	99.3	-55.2	74	2	8.97
09900N	02375.00E	56071.46	99	56090.37	135803.7	0000N	24.8	93.7	-8.8	61	-20	31.96	25.2	87.5	-48.3	79	-4	9.67
09900N	02387.50E	56157.19	99	56174.9	140007.1	0000N	24.8	96.5	-9.2	64	-16	32.85	25.2	80.1	-44.4	82	-4	9.95
09900N	02400.00E	56106.73	99	56124.68	140137.4	0000N	24.8	94.7	-14.7	56	-23	30.23	25.2	85.6	-45.5	81	-8	9.96
09900N	02412.50E	56139.88	99	56158.57	140333.3	0000N	24.8	100.5	-10	65	-15	33.31	25.2	93.3	-46.5	80	2	9.77
09900N	02425.00E	56138.43	99	56157.85	140501.5	0000N	24.8	94.3	-11.7	64	-16	32.69	25.2	83.3	-41.3	82	1	10.03
09900N	02437.50E	56100.97	99	56120.76	140635.2	0000N	24.8	92.6	-13.3	60	-20	31.59	25.2	71	-34.6	85	-2	10.39
09900N	02450.00E	56091.41	99	56111.04	140724.7	0000N	24.8	92.6	-13.4	57	-23	30.66	25.2	81.6	-37.4	85	-4	10.39
09900N	02462.50E	56079.75	99	56099.05	140839.6	0000N	24.8	93.7	-13	61	-17	31.68	25.2	71.9	-31.7	87	0	10.58
09900N	02475.00E	56095.02	99	56113.5	140941.1	0000N	24.8	90.5	-10	61	-19	31.71	25.2	70.6	-32	86	-1	10.41
09900N	02487.50E	56104.73	99	56122.08	141113.8	0000N	24.8	85.7	-15.7	54	-24	29.46	25.2	69.5	-30.5	87	-9	10.62
09900N	02500.00E	56113.07	99	56129.38	141234.5	0000N	24.8	75.8	-21.9	46	-29	26.88	25.2	57	-27.6	83	-19	10.33
09900N	02512.50E	56122.71	99	56138.9	141347.9	0000N	24.8	88.6	-13.5	117	-41	30.59	25.2	67.1	-25.5	93	-4	11.35
09900N	02525.00E	56119.5	99	56135.33	141541.1	0000N	24.8	93.3	-12	126	-21	31.62	25.2	78.8	-28.1	89	10	10.95
09900N	02537.50E	56067.95	99	56083.75	141653.2	0000N	24.8	87.9	-17.9	58	-20	30.42	25.2	65.4	-24.9	90	-7	10.97
09900N	02550.00E	56041.6	99	56056.99	141800.9	0000N	24.8	90.1	-12.3	61	-18	31.53	25.2	79.4	-21.2	91	0	11.04
09900N	02562.50E	56122.6	99	56137.46	141912.2	0000N	24.8	94.3	-11.9	56	-22	29.77	25.2	78.8	-18.7	93	-4	11.26
09900N	02575.00E	56141.92	99	56156.19	142100.2	0000N	24.8	84.5	-9.1	59	-22	31.4	25.2	66.2	-10	96	-4	11.73
09900N	02587.50E	56119.38	99	56133.05	142202.5	0000N	24.8	88.6	-13.3	53	-25	29.06	25.2	74.2	-15.2	93	-10	11.39
09900N	02600.00E	56055.38	99	56068.59	142308.2	0000N	24.8	84.6	-17.6	46	-28	26.94	25.2	70.1	-11.2	91	-16	11.27
/Gem	Systems	GSM-19WV	6041852	v7.0	14	VII	2008	M	ewv6fl.v7s									
/ID	4	file	10payne	.mv2	8	VIII09												
/																		
/X	Y	nT	sq	cor-nT	time	slope	kHz	ip	op	h1	h2	pT						
02250E	06900.00N	56125.08	99	56132.12	101454.4	0000N	24.8	27.6	2.8	79	21	40.45	25.2	-7.6	18	58	36	8.4
02250E	06912.50N	56127.12	99	56134.08	101544.3	0000N	24.8	24.9	2.2	78	23	40.17	25.2	-8	17.1	60	38	8.68
02250E	09400.00N	56128.5	99	56135.53	101630.1	0000N	24.8	15.3	2.6	75	25	39.34	25.2	-18.8	20.3	55	39	8.21
02250E	09412.50N	56111.03	99	56117.99	101805.6	0000N	24.8	11.6	1.2	56	40	33.89	25.2	-51.3	28.8	31	47	6.86
02250E	09425.00N	56110.91	99	56117.8	101858.9	0000N	24.8	7.5	2.3	48	45	32.54	25.2	-45	29.3	38	99	6.43
02250E	09437.50N	56116.18	99	56122.85	101949.9	0000N	24.8	19.9	-1.4	74	99	30.57	25.2	-24.2	7	23	85	5.36

02250E	09450.00N	56105.44	99	56112.29	102115.4	0000N	24.8	22.2	-17.8	83	90	30.25	25.2	-33.5	-9.1	26	94	5.91
02250E	09462.50N	56114.12	99	56120.5	102218.4	0000N	24.8	-0.4	-12.7	109	81	33.56	25.2	-40.6	1.7	49	101	6.86
02250E	09462.50N	56113.96	99	56120.11	102241.6	0000N	24.8	7.3	-14.1	90	88	31.22	25.2	-49	6.7	26	84	5.36
02250E	09475.00N	56112.73	99	56118.76	102320.2	0000N	24.8	12.6	-11.8	105	96	35.17	25.2	-28.4	7.1	44	105	6.94
02250E	09487.50N	56111.08	99	56117.27	102459.6	0000N	24.8	20.5	-8.9	37	104	27.34	25.2	34.6	-1.2	53	-107	7.26
02250E	09500.00N	56115.74	99	56121.9	102535.5	0000N	24.8	35.3	-21.1	111	95	36.06	25.2	-6.2	-22	39	115	7.37
02250E	09512.50N	56121.32	99	56127.24	102644.6	0000N	24.8	47.3	-11.1	107	84	33.62	25.2	24.8	-15.1	46	107	7.1
02250E	09525.00N	56116.79	99	56122.14	102745.4	0000N	24.8	52	-11.4	127	71	35.88	25.2	29.7	-15.2	85	97	7.82
02250E	09537.50N	56117.9	99	56123.08	102844.2	0000N	24.8	46.8	-3.8	59	39	35.19	25.2	14.5	-1.3	66	100	7.29
02250E	09550.00N	56116.74	99	56121.71	102943	0000N	24.8	47.8	-6.8	60	41	35.89	25.2	21.4	-6.7	65	102	7.33
02250E	09562.50N	56116.28	99	56121.16	103051.7	0000N	24.8	53.7	-5.7	64	41	37.43	25.2	24.6	-7	76	110	8.16
02250E	09575.00N	56115.18	99	56119.75	103158.5	0000N	24.8	39.5	1.3	45	47	32.2	25.2	24.1	5	29	108	6.79
02250E	09587.50N	56118.39	99	56122.91	103307.7	0000N	24.8	48.7	-3.6	90	95	32.33	25.2	26.9	-2.5	36	104	6.7
02250E	09600.00N	56111.79	99	56116.4	103356.2	0000N	24.8	44.2	-8.1	102	89	33.4	25.2	4.6	-7.5	38	101	6.57
02250E	09612.50N	56116.1	99	56121.11	103446.1	0000N	24.8	39.9	-5.6	91	91	31.88	25.2	2	-2.7	37	111	7.13
02250E	09625.00N	56111.9	99	56117.27	103530.4	0000N	24.8	34.7	-10.5	113	83	34.71	25.2	-2.2	-4.1	66	110	7.78
02250E	09637.50N	56115.41	99	56121.53	103658.5	0000N	24.8	15.5	-13.4	93	108	35.12	25.2	-24.5	-4.1	31	121	7.61
02250E	09650.00N	56116.02	99	56123.03	103821.1	0000N	24.8	38.4	-14.2	127	105	40.58	25.2	15.6	-7.3	95	126	9.59
02250E	09662.50N	56113.73	99	56122.1	104032.5	0000N	24.8	17.9	-13.5	58	57	40.32	25.2	-22	4.1	25	66	8.55
02250E	09675.00N	56066.78	99	56075.8	104136.1	0000N	24.8	73.4	-3.1	95	39	51.06	25.2	60.8	-9.8	77	55	11.54
02250E	09675.00N	56068.24	99	56076.82	104237.9	0000N	24.8	76.7	-3.7	94	38	50.29	25.2	61	-10.5	81	57	12.06
02250E	09687.50N	56120.08	99	56128.38	104541.8	0000N	24.8	94.8	2	34	57	33	25.2	55.4	25.4	9	34	4.35
02250E	09700.00N	56119.47	99	56128.55	104648.8	0000N	24.8	119.4	-11	37	56	33.49	25.2	102.4	-34	33	125	7.88
02250E	09712.50N	56116.44	99	56125.94	104816.9	0000N	24.8	148.4	31.3	25	45	25.68	25.2	-85.6	95.1	13	-41	5.34
02250E	09725.00N	56121.48	99	56131.26	104859.9	0000N	24.8	179.9	0.6	20	36	20.67	25.2	-80.2	59.8	46	-102	6.83
02250E	09737.50N	56126.53	99	56137.15	105059.6	0000N	24.8	130	-37.4	40	35	26.82	25.2	75.3	-80.8	38	93	6.13
02250E	09750.00N	56133.45	99	56144.64	105149.2	0000N	24.8	126.1	-36.5	28	40	24.6	25.2	-58	3.7	16	-58	3.7
02250E	09762.50N	56137.59	99	56149.73	105258.4	0000N	24.8	126.3	-29.8	24	41	23.5	25.2	-39.7	43.7	29	-120	7.5
02250E	09775.00N	56158.09	99	56170.57	105339.4	0000N	24.8	113.7	-42.3	47	37	29.77	25.2	35.3	-85.6	32	102	6.5
02250E	09787.50N	56172.36	99	56185.02	105423.9	0000N	24.8	126.1	-28.2	39	38	27.28	25.2	48.3	-83.8	19	78	4.91
02250E	09800.00N	56125.11	99	56137.66	105530.7	0000N	24.8	136.2	-2	44	37	28.57	25.2	98.5	-61	35	119	7.53
02250E	09812.50N	56189.12	99	56200.52	105753.4	0000N	24.8	115.2	191.2	22	19	14.61	25.2	-70.4	38.8	92	-120	9.17
02250E	09825.00N	56142.95	99	56154.69	105944.5	0000N	24.8	174.7	112.8	31	25	19.87	25.2	-157.7	105	19	-44	5.91
02250E	09837.50N	56107.87	99	56119.41	110146.1	0000N	24.8	146.9	96.8	30	29	21.04	25.2	-149	88.8	25	-45	6.28
02250E	09837.50N	56086.54	99	56098.13	110458.7	0000N	24.8	124.6	192	22	20	15.19	25.2	-105.5	200	12	-6	1.64
02250E	09837.50N	56088.55	99	56100.24	110530.6	0000N	24.8	135.3	57.7	38	29	23.87	25.2	-168.5	200	13	-18	2.74
02250E	09850.00N	56110.85	99	56123.02	110641	0000N	24.8	136	73.4	30	29	20.91	25.2	-151.5	104.5	14	-27	3.7
02250E	09862.50N	56111.6	99	56124.32	110804.6	0000N	24.8	113.4	59.4	29	31	21.44	25.2	-128.9	62.5	35	-78	5.23
02250E	09875.00N	56075.11	99	56088.13	110909.2	0000N	24.8	144.5	101	53	56	19.14	25.2	-129.1	80.2	45	-74	5.27
02250E	09887.50N	56082.81	99	56096.21	111047.7	0000N	24.8	93.4	150.7	46	48	16.54	25.2	-119.1	50.6	34	-40	6.46
02250E	09900.00N	56110.5	99	56124.01	111152.2	0000N	24.8	120.1	155.3	48	47	16.74	25.2	-127.1	65.7	31	-35	5.77
02250E	09912.50N	56110.4	99	56124.37	111353.9	0000N	24.8	128.2	57.4	77	57	23.79	25.2	145.9	59.4	13	30	4.01
02250E	09925.00N	56096.08	99	56110.32	111544.3	0000N	24.8	120	77.3	58	63	21.16	25.2	57.3	108.2	18	9	1.25
02250E	09925.00N	56095.67	99	56109.96	111637.8	0000N	24.8	118	54.7	68	61	22.59	25.2	-68.5	35.1	82	-108	4.11
02250E	09937.50N	56087.06	99	56102	112016.7	0000N	24.8	144.8	74.2	58	59	20.53	25.2	-57.6	20.7	79	-127	4.55
02250E	09950.00N	56077.3	99	56092.33	112158.9	0000N	24.8	153.9	118.9	65	47	19.88	25.2	-105.9	48.9	43	-90	6.05
09950N	01900.00E	56105.63	99	56122.8	114609.6	0000N	24.8	22.9	-12.5	83	-14	41.71	25.2	-8.9	0.1	60	1	14.63
09950N	01912.50E	56123.03	99	56139.9	114828.3	0000N	24.8	19.2	-10.1	81	-18	41.28	25.2	7.9	3.9	60	-2	14.54
09950N	01925.00E	56141.91	99	56158.94	114921.8	0000N	24.8	35.3	-10.5	84	-16	42.26	25.2	23.9	4.7	61	-3	14.93
09950N	01937.50E	56151.69	99	56171.34	115049.3	0000N	24.8	27.8	-15.9	89	-18	44.78	25.2	14.4	0.6	68	-2	16.65

09950N	01950.00E	56148.64	99	56166.55	115152.4	0000N	24.8	21	-13.2	92	-14	45.95	25.2	10.1	0.9	68	1	16.46
09950N	01962.50E	56143.9	99	56162.05	115242.7	0000N	24.8	30.7	-15.4	94	-17	47.31	25.2	22.5	-8.3	68	0	16.52
09950N	01975.00E	56140.44	99	56159.18	115349.2	0000N	24.8	40.2	-16	94	-16	47.31	25.2	30.4	-7.5	67	1	16.4
09950N	01987.50E	56168.08	99	56187.7	115547.3	0000N	24.8	20.6	-21	101	-18	50.87	25.2	9.3	-7.7	77	-2	18.87
09950N	02000.00E	56170.2	99	56190.17	115739.3	0000N	24.8	67	-25.9	101	3	49.95	25.2	45	-26.3	68	15	16.9
09950N	02012.50E	56196.4	99	56216.8	115901.8	0000N	24.8	70.5	-25.6	83	-18	41.86	25.2	55.2	-28.6	68	1	16.54
09950N	02025.00E	56379.77	99	56400.7	120029.6	0000N	24.8	68.2	-21.4	80	-17	40.35	25.2	52.2	-34.4	69	1	16.78
09950N	02025.00E	56378.23	99	56399.64	120123.4	0000N	24.8	55.5	-25.1	80	-17	40.78	25.2	56.2	-34.1	69	1	16.71
09950N	02037.50E	56268.69	99	56290.85	120234.3	0000N	24.8	67.8	-10.3	82	-18	41.46	25.2	68.8	-34.1	62	-2	15.07
09950N	02050.00E	56283.81	99	56306.36	120353.9	0000N	24.8	68.1	-12.7	79	-19	40.23	25.2	71.2	-36.5	59	-3	14.37
09950N	02062.50E	56101.7	99	56125.38	120726.7	0000N	24.8	68.3	-16.5	71	-29	37.95	25.2	58.7	-29.2	61	-10	15.19
09950N	02075.00E	55950.01	99	55974.02	120849.6	0000N	24.8	69.3	-16.9	83	-17	42.08	25.2	51.7	-30.3	65	0	15.89
09950N	02087.50E	56047.93	99	56071.94	120958.6	0000N	24.8	78	-9.1	83	-18	41.95	25.2	73.2	-24.5	65	-2	15.77
09950N	02100.00E	56210.44	99	56234.5	121112.9	0000N	24.8	97.4	-4.3	73	-21	37.65	25.2	106.7	-23.1	57	-2	13.95
09950N	02112.50E	55958.99	99	55983.06	121254.2	0000N	24.8	95.2	1.6	78	-13	38.97	25.2	103.9	-19.5	55	0	13.41
09950N	02125.00E	55961.87	99	55985.87	121354.1	0000N	24.8	94.1	-3.8	70	-21	36.11	25.2	102	-23.8	52	-5	12.89
09950N	02137.50E	56026.97	99	56051.14	121459.8	0000N	24.8	105	-11.5	71	-18	36.17	25.2	109.4	-32.6	51	-2	12.44
09950N	02150.00E	56060.71	99	56084.9	121616.4	0000N	24.8	99.2	-15.4	70	-20	36.02	25.2	102.6	-31.2	53	-6	13.15
09950N	02162.50E	56059.98	99	56084.25	121723.9	0000N	24.8	117.5	-0.7	72	-18	36.94	25.2	116.3	-21.9	52	-5	12.74
09950N	02175.00E	56076.14	99	56100.3	121947.2	0000N	24.8	114.5	-9.7	52	-29	29.62	25.2	120.8	-22.4	42	-8	10.53
09950N	02187.50E	55967.31	99	55991.4	122215.9	0000N	24.8	101.9	-7.6	61	-24	32.45	25.2	101.1	-20	90	-12	11.04
09950N	02200.00E	55999.74	99	56023.74	122500.9	0000N	24.8	102.2	-11.3	57	-25	31	25.2	85.1	-16.5	91	-15	11.2
09950N	02212.50E	56058.57	99	56082.37	122626.9	0000N	24.8	109.4	-17.6	48	-29	27.96	25.2	95.2	-15.8	83	-25	10.56
09950N	02225.00E	56093.2	99	56116.87	122720.2	0000N	24.8	104.4	-1.6	121	-44	31.83	25.2	106.9	-15.7	91	-10	11.18
09950N	02237.50E	56079.81	99	56103.38	122903.8	0000N	24.8	85.2	-10.9	127	-34	32.6	25.2	67.2	-16.5	101	-6	12.29
09950N	02250.00E	56053.1	99	56076.56	123028.5	0000N	24.8	121.7	-12.8	64	-17	32.85	25.2	109.5	-42	97	-1	11.78
09950N	02262.50E	56036.82	99	56060.11	123155.9	0000N	24.8	135.2	-3.9	56	-20	29.68	25.2	110.6	-44.3	82	-5	9.99
09950N	02275.00E	56095.77	99	56118.46	123329.4	0000N	24.8	132.7	-8.4	46	-25	26.17	25.2	125.4	-48.2	74	-10	9.12
09950N	02287.50E	56067.01	99	56089.72	123526.6	0000N	24.8	116.7	-2	51	-27	28.57	25.2	110.2	-46.1	71	-14	8.8
09950N	02300.00E	56094.38	99	56117.12	123714	0000N	24.8	111.9	3.2	61	-18	31.46	25.2	119.8	-58.1	69	0	8.36
09950N	02312.50E	56105.95	99	56129.2	123910.1	0000N	24.8	102	2.6	63	-16	32.29	25.2	102.9	-48.7	72	3	8.74
09950N	02325.00E	56111.64	99	56135.37	124202.7	0000N	24.8	90	-1.8	59	-22	31.37	25.2	87.5	-37.3	79	-4	9.59
09950N	02337.50E	56092.12	99	56116.57	124347.4	0000N	24.8	96.5	-0.5	64	-15	32.63	25.2	88.6	-39.9	76	5	9.22
09950N	02337.50E	56093.2	99	56117.81	124420.3	0000N	24.8	88.2	-4.5	64	-12	32.29	25.2	87.9	-41.9	74	5	9.01
09950N	02350.00E	56077.62	99	56102.26	124508.5	0000N	24.8	87.9	4.3	67	-14	33.92	25.2	83.7	-32.6	79	1	9.66
09950N	02362.50E	56079.66	99	56104.09	124655	0000N	24.8	89.3	-3.3	53	-26	29.1	25.2	83.3	-33	79	-12	9.76
09950N	02375.00E	56083.58	99	56107.97	124803.4	0000N	24.8	84.7	0.1	58	-22	30.73	25.2	78.7	-28.6	81	-9	9.94
09950N	02387.50E	56096.08	99	56120.75	124916.1	0000N	24.8	94.8	0.9	64	-16	32.6	25.2	86.6	-32.2	79	3	9.67
09950N	02400.00E	56132.26	99	56156.68	125034.9	0000N	24.8	83.1	0	66	-17	33.89	25.2	71.1	-25.3	86	2	10.53
09950N	02412.50E	56105.57	99	56129.56	125207.2	0000N	24.8	85.1	-6.8	58	-23	30.91	25.2	71.6	-28.4	84	-9	10.32
09950N	02425.00E	56113.04	99	56136.48	125337.2	0000N	24.8	84	-4.3	64	-18	33	25.2	73.1	-28.9	87	2	10.58
09950N	02437.50E	56093.01	99	56114.32	125906.2	0000N	24.8	78.7	-11	57	-24	30.45	25.2	69.8	-27.8	87	-6	10.59
09950N	02450.00E	56104.82	99	56125.21	130104.5	0000N	24.8	77.3	-5.6	64	-20	33.22	25.2	66.8	-24.2	91	0	11.11
09950N	02462.50E	56077.49	99	56096.89	130242.8	0000N	24.8	78.2	-4.8	61	-21	32.23	25.2	62.4	-20.5	93	-1	11.28
09950N	02475.00E	56071.94	99	56091.34	130330.7	0000N	24.8	76.2	-3.6	62	-20	32.2	25.2	64.1	-17.7	95	-1	11.54
09950N	02487.50E	56058.91	99	56076.51	130542.6	0000N	24.8	78.5	3.9	66	-16	33.83	25.2	75.1	-14.4	92	2	11.2
09950N	02500.00E	56060.38	99	56077.25	130735.8	0000N	24.8	81.9	2.5	60	-20	31.16	25.2	78.1	-9.9	96	0	11.65
09950N	02512.50E	56079	99	56095.75	130858.4	0000N	24.8	85.2	5.3	56	-24	30.02	25.2	74.3	-5.7	94	-6	11.48
09950N	02525.00E	56088.02	99	56104.37	130948.9	0000N	24.8	77.2	3.5	52	-28	29.5	25.2	64.1	-1.4	93	-16	11.54
09950N	02537.50E	56025.28	99	56041.42	131042.1	0000N	24.8	81	3.9	51	-27	28.82	25.2	70.8	-4.1	95	-12	11.6



09950N	02550.00E	56072.08	99	56088.26	131141.5	0000N	24.8	78.2	-0.5	57	-26	31.03	25.2	55.4	-4.2	100	-10	12.23
09950N	02562.50E	56106.66	99	56122.79	131235.4	0000N	24.8	79	-4.8	62	-23	32.88	25.2	61.4	-10	104	-4	12.64
09950N	02575.00E	56115.26	99	56131.62	131342.1	0000N	24.8	73.6	-7.2	67	-23	35	25.2	56.3	-12.4	114	-3	13.9
09950N	02587.50E	56050.86	99	56066.88	131503.2	0000N	24.8	86.7	-17	70	-22	36.23	25.2	70.9	-22.6	124	-3	15.12
09950N	02600.00E	56078.37	99	56094.3	131541.9	0000N	24.8	95.6	-14.3	73	-21	37.65	25.2	71.4	-18.6	67	-4	16.34
/Gem	Systems	GSM-19WV	6041852	v7.0	14	VII	2008	M	ewv6fl.v7s									
/ID	4	file	05payne	.mv2	29	VI	9											
/																		
/X	Y	nT	sq	cor-nT	time	slope	kHz	ip	op	h1	h2	pT						
06900N	00000.00E	56132.52	99	56215.03	103936.9	0000N	24.8	-38	13.5	73	20	37.37	25.2	-6.3	11.4	56	41	8.52
06900N	00012.50W	56133.57	99	56216.19	104015.1	0000N	24.8	-26.9	13.5	73	19	37.25	25.2	5.1	9.2	56	41	8.49
09400N	02600.00E	56122.95	99	56205.64	104154.7	0000N	24.8	-14.7	-10.8	75	-19	38.51	25.2	-36.3	3	100	3	12.13
09400N	02587.50E	56106.05	99	56188.98	104333.5	0000N	24.8	0	-14.7	73	-20	37.62	25.2	-22.5	-1.9	105	0	12.72
09400N	02575.00E	56117.5	99	56199	104620.7	0000N	24.8	-0.9	-14.1	76	-20	38.91	25.2	-24.1	0.8	110	-2	13.39
09400N	02562.50E	56110	99	56190.18	104724.2	0000N	24.8	-30.1	-14.9	84	-15	42.41	25.2	-47.6	4.3	107	3	13.07
09400N	02550.00E	56117.42	99	56196.55	104825.4	0000N	24.8	-26.3	-16.6	84	-22	42.75	25.2	-51.9	1.5	114	-4	13.84
09400N	02537.50E	56114.05	99	56192.51	104954.6	0000N	24.8	-32	-14.9	82	-27	42.94	25.2	-46.3	2.4	113	-4	13.75
09400N	02525.00E	56115.73	99	56194.14	105056.1	0000N	24.8	-44.6	-15.4	69	-39	39.46	25.2	-63.4	4.7	104	-23	12.94
09400N	02512.50E	56115.93	99	56194.15	105200.7	0000N	24.8	-53.9	-12.4	78	-29	41.22	25.2	-85.4	7.9	105	-12	12.91
09400N	02500.00E	56121.12	99	56198.67	105335.6	0000N	24.8	-38.8	-12.4	63	-42	37.65	25.2	-63.9	6	99	-26	12.44
09400N	02487.50E	56117.02	99	56194.93	105547.9	0000N	24.8	-33.5	-7.5	78	-33	41.98	25.2	-55.7	7.6	96	-23	12.01
09400N	02475.00E	56108.36	99	56185.93	105707.9	0000N	24.8	-38.6	-8.6	69	-39	39.62	25.2	-52.3	7.6	92	-29	11.73
09400N	02475.00E	56110.25	99	56187.86	105738.9	0000N	24.8	-35.6	-8.4	59	-44	36.54	25.2	-54.3	8.2	89	-33	11.57
09400N	02462.50E	56115.34	99	56192.87	105853.5	0000N	24.8	-36.6	-6.9	86	-27	44.48	25.2	-41.7	6.9	106	-12	12.97
09400N	02450.00E	56110.2	99	56188.28	110054.7	0000N	24.8	-35.1	-5.5	82	-32	43.43	25.2	-39	8.3	107	-15	13.15
09400N	02437.50E	56116.58	99	56195.22	110212.6	0000N	24.8	-29.3	-6	89	-26	45.98	25.2	-41.6	7.3	113	-7	13.71
09400N	02425.00E	56112.59	99	56191.05	110307.2	0000N	24.8	-29.1	-8.7	79	-38	43.21	25.2	-44.8	3.8	107	-21	13.3
09400N	02412.50E	56112.91	99	56191.28	110507.9	0000N	24.8	-11.7	-7.3	82	-32	43.61	25.2	-22.8	1	114	-15	13.99
09400N	02400.00E	56113.76	99	56192.29	110545.5	0000N	24.8	-11.4	-1.3	99	-13	49.27	25.2	-15.7	5.8	112	6	13.62
09400N	02387.50E	56118.8	99	56198.01	110709.7	0000N	24.8	-8.2	1.3	90	-33	47.24	25.2	-8.4	9.6	116	-13	14.18
09400N	02375.00E	56117.27	99	56196.47	110801.5	0000N	24.8	-4.2	3.2	63	-47	39.25	25.2	-19.2	11.7	114	-22	14.12
09400N	02362.50E	56115.5	99	56195.24	110909.1	0000N	24.8	-20	-0.2	103	-23	52.35	25.2	-30.6	12	122	-2	14.86
09400N	02350.00E	56120.62	99	56200.28	110956.5	0000N	24.8	-22.7	-5.8	92	-36	48.91	25.2	-43.7	8.5	65	-10	16.16
09400N	02337.50E	56111.28	99	56190.7	111109.4	0000N	24.8	-42.1	-1.7	101	-14	50.51	25.2	-51.3	13.2	60	1	14.59
09400N	02325.00E	56111.02	99	56189.87	111206.9	0000N	24.8	-40.6	0	97	-11	48.07	25.2	-58.3	14.5	55	2	13.42
09400N	02312.50E	56114.37	99	56192.62	111323.6	0000N	24.8	-27.4	0.7	66	-40	38.26	25.2	-49.6	15.9	49	-13	12.51
09400N	02300.00E	56113.63	99	56191.92	111405.6	0000N	24.8	-31.8	0.6	60	-45	36.91	25.2	-62	20	89	-30	11.51
09400N	02287.50E	56115.04	99	56193.61	111454.8	0000N	24.8	-39.2	6.4	91	-19	45.89	25.2	-57.6	26.4	101	1	12.29
09400N	02275.00E	56119.81	99	56198.69	111553.3	0000N	24.8	-18	13	76	-32	41.03	25.2	-43.2	28	94	-12	11.5
09400N	02262.50E	56143.25	99	56222.47	111703.1	0000N	24.8	-10.9	11.5	53	-43	33.99	25.2	-41.6	28.1	83	-29	10.66
09400N	02250.00E	56133.75	99	56212.68	111829.7	0000N	24.8	-26	6.4	72	-31	39.12	25.2	-59	26.6	94	-11	11.56
09400N	02237.50E	56125.17	99	56204.49	112009.6	0000N	24.8	-15.2	11.4	59	-38	34.72	25.2	-41.5	30.2	85	-23	10.75
09400N	02225.00E	56112.29	99	56192.02	112128.5	0000N	24.8	-31.3	8.4	79	-25	40.97	25.2	-58.9	29.8	91	-7	11.13
09400N	02212.50E	56106.61	99	56186.61	112340.3	0000N	24.8	-14.4	2.8	71	-31	38.26	25.2	-41	19.6	94	-17	11.57
09400N	02200.00E	56107.52	99	56187.41	112505.8	0000N	24.8	-35	-0.6	81	-23	41.55	25.2	-62.1	21.2	100	-7	12.21
09400N	02200.00E	56108.81	99	56188.3	112541.3	0000N	24.8	-31.6	-0.7	82	-24	42.45	25.2	-52	19.3	99	-9	12.07
09400N	02187.50E	56196.26	99	56275.41	112654.7	0000N	24.8	-22.7	-2.3	90	-20	45.55	25.2	-31.2	12.5	108	-1	13.08
09400N	02175.00E	56128.95	99	56206.73	112838.4	0000N	24.8	-33.9	-0.7	78	-32	41.77	25.2	-46.6	19.1	102	-17	12.6
09400N	02162.50E	56122.73	99	56200.18	112948.1	0000N	24.8	-23.4	-0.4	81	-32	43	25.2	-40.8	17.6	103	-17	12.65

09400N	02150.00E	56117.99	99	56195.85	113114.1	0000N	24.8	-28.1	-4.6	77	-35	41.8	25.2	-47.6	11.5	103	-20	12.72
09400N	02137.50E	56115.45	99	56193.82	113231.6	0000N	24.8	-30.3	-6.7	85	-29	44.41	25.2	-47.9	8.9	104	-17	12.8
09400N	02125.00E	56113.86	99	56192.79	113407.9	0000N	24.8	-32	-3.9	87	-30	45.58	25.2	-53.1	11	102	-16	12.54
09400N	02112.50E	56114.09	99	56193.2	113602.5	0000N	24.8	-10.6	-2.7	86	-26	44.66	25.2	-37.8	10	104	-7	12.72
09400N	02100.00E	56114.62	99	56194.26	113725.8	0000N	24.8	-11.2	-1.6	84	-27	43.58	25.2	-35.6	9.9	103	-11	12.55
09400N	02087.50E	56114.42	99	56193.89	113825.8	0000N	24.8	-17.4	3	68	-37	38.39	25.2	-39.6	15.3	89	-23	11.22
09400N	02075.00E	56103.01	99	56182.09	113938.4	0000N	24.8	-40.4	1.1	72	-29	38.57	25.2	-57.5	15.1	89	-15	10.95
09400N	02062.50E	56117.34	99	56195.76	114058.9	0000N	24.8	-45.3	-0.2	57	-34	32.94	25.2	-55	13.9	83	-20	10.37
09400N	02050.00E	56109.69	99	56187.8	114215.2	0000N	24.8	-62	-0.6	58	-31	32.69	25.2	-88.4	18.4	77	-15	9.55
09400N	02037.50E	56123.57	99	56201.37	114336.8	0000N	24.8	-77.2	-4.2	56	-34	32.54	25.2	-91.3	22.5	71	-17	8.87
09400N	02025.00E	56125.24	99	56202.58	114428.3	0000N	24.8	-54.3	-5.2	68	-36	37.99	25.2	-90.9	23.2	78	-16	9.77
09400N	02012.50E	56124.18	99	56201.47	114540.4	0000N	24.8	-53.6	-2.5	65	-37	37.25	25.2	-81.3	27.2	78	-19	9.74
09400N	02000.00E	56131.47	99	56209.03	114750.6	0000N	24.8	-36.2	-1.3	44	-49	32.57	25.2	-72.9	24.5	65	-33	8.9
09400N	01987.50E	56147.2	99	56224.96	114840.8	0000N	24.8	-42.7	2.4	111	-85	34.49	25.2	-70.5	26.1	71	-26	9.22
09400N	01975.00E	56135.86	99	56213.6	114927.6	0000N	24.8	-34.9	2.2	108	-83	33.65	25.2	-66.8	23.3	70	-30	9.26
09400N	01962.50E	56112.16	99	56189.3	115100.2	0000N	24.8	-37.6	6	109	-86	34.31	25.2	-72.8	25.8	69	-27	9.09
09400N	01950.00E	56081.05	99	56158.14	115148.9	0000N	24.8	-34.2	6.4	110	-89	35.06	25.2	-44.9	25.2	76	-27	9.8
09400N	01937.50E	56105.34	99	56181.72	115307.8	0000N	24.8	-27.5	17	127	-74	36.4	25.2	-42.3	31	80	-19	9.95
09400N	01925.00E	56119.58	99	56195.7	115410.6	0000N	24.8	-22.2	14.3	54	-44	34.76	25.2	-48.6	31.2	67	-25	8.76
09400N	01912.50E	56121.3	99	56197.96	115501.7	0000N	24.8	-9.4	3	53	-45	34.45	25.2	-43.4	18.9	74	-28	9.6
09400N	01900.00E	56133.58	99	56210.68	115556.3	0000N	24.8	-11.8	1.9	53	-45	34.39	25.2	-41.9	19.5	71	-30	9.36
09450N	01900.00E	56125.76	99	56204.87	120256.4	0000N	24.8	-5.1	0.9	74	-33	40.2	25.2	-29.9	18.1	83	-17	10.31
09450N	01912.50E	56123.75	99	56202.43	120526.8	0000N	24.8	-10.7	1.7	64	-39	37	25.2	-31	19.8	79	-21	9.92
09450N	01925.00E	56124.64	99	56203.44	120639.9	0000N	24.8	-6.4	-0.2	70	-35	39.12	25.2	-25.3	19.2	85	-16	10.55
09450N	01937.50E	56118.25	99	56197.23	120753.9	0000N	24.8	-12.8	0.7	68	-38	38.51	25.2	-30	18.1	85	-18	10.61
09450N	01950.00E	56130.85	99	56208.63	120930.9	0000N	24.8	-24.1	-1.8	89	-19	45	25.2	-34.6	16.6	92	1	11.23
09450N	01962.50E	56125.01	99	56202.42	121022.2	0000N	24.8	-24.9	0	72	-30	38.6	25.2	-38.9	17.3	89	-11	10.95
09450N	01975.00E	56130.14	99	56207.45	121116.2	0000N	24.8	-15.7	4.2	73	-28	38.97	25.2	-22.9	19.8	86	-6	10.53
09450N	01987.50E	56123.78	99	56202.02	121257.3	0000N	24.8	-11.7	1.8	81	-20	41.28	25.2	-30.7	16.6	87	0	10.59
09450N	02000.00E	56124.68	99	56203.54	121351.3	0000N	24.8	-20.8	3.8	69	-28	36.94	25.2	-30.5	19.1	83	-9	10.23
09450N	02012.50E	56130.81	99	56210.38	121510	0000N	24.8	-48.2	7.3	51	-38	31.89	25.2	-39.2	21.9	79	-18	9.91
09450N	02025.00E	56129.11	99	56209.25	121620.1	0000N	24.8	-17.7	1.5	77	-23	39.74	25.2	-24.1	13.7	89	-1	10.84
09450N	02037.50E	56120.57	99	56200.67	121826.8	0000N	24.8	-29.9	5.4	71	-31	38.57	25.2	-36.6	17.1	88	-13	10.88
09450N	02037.50E	56124.47	99	56204.52	121855.4	0000N	24.8	-33.3	4.5	72	-30	38.82	25.2	-36.3	19.3	87	-10	10.65
09450N	02050.00E	56134.8	99	56214.73	121954.7	0000N	24.8	-35.5	4.6	72	-28	38.45	25.2	-50.2	23.9	87	-9	10.61
09450N	02062.50E	56127.96	99	56206.88	122157.8	0000N	24.8	-17.8	-3	87	-12	43.31	25.2	-38.9	14.8	92	-3	11.22
09450N	02075.00E	56133.75	99	56212.63	122342.2	0000N	24.8	-18.5	-8.3	87	-12	43.31	25.2	-33.4	6.4	97	6	11.77
09450N	02087.50E	56115.27	99	56195.75	122530.7	0000N	24.8	-23.2	-2.3	74	-28	39.34	25.2	-35	11.8	96	-11	11.71
09450N	02100.00E	56115.24	99	56195.86	122621.1	0000N	24.8	-20.1	-2	78	-26	40.94	25.2	-28.9	9.9	102	-7	12.38
09450N	02112.50E	56110.83	99	56190.84	122929.9	0000N	24.8	-11.2	-4.1	91	-13	45.74	25.2	-27	10	101	7	12.3
09450N	02125.00E	56099.13	99	56178.98	123047	0000N	24.8	-25.1	-2.1	87	-17	43.92	25.2	-47.2	16.1	98	1	11.88
09450N	02137.50E	56112.77	99	56192.24	123216.1	0000N	24.8	-14.3	-3.2	93	-15	46.6	25.2	-25.9	10.1	103	6	12.6
09450N	02150.00E	56121.91	99	56200.5	123417.1	0000N	24.8	-10.3	0.7	93	-17	46.72	25.2	-29.4	16.9	109	4	13.3
09450N	02162.50E	56122.56	99	56201.03	123612.9	0000N	24.8	-7.5	2.3	88	-24	45.09	25.2	-22.9	17.5	105	-7	12.86
09450N	02175.00E	56128.61	99	56207.19	123729.6	0000N	24.8	-26.3	12	73	-36	40.48	25.2	-33.9	26.7	96	-19	11.95
09450N	02187.50E	56124.36	99	56203.05	123855.8	0000N	24.8	-13.8	6.5	85	-27	43.98	25.2	-26.1	21.2	105	-8	12.81
09450N	02200.00E	56118.19	99	56197.42	124035.2	0000N	24.8	-14.6	5.1	83	-30	43.52	25.2	-33.2	21	105	-14	12.93
09450N	02212.50E	56122.18	99	56202.42	124213.9	0000N	24.8	-27.4	0.5	88	-31	46.14	25.2	-53.3	18.8	105	-10	12.85
09450N	02225.00E	56117.24	99	56198.14	124336.5	0000N	24.8	-34.7	0	80	-36	43.4	25.2	-51.1	18.2	106	-19	13.13
09450N	02237.50E	56119.24	99	56199.52	130223.5	0000N	24.8	-13.3	-3.7	86	-27	44.57	25.2	-19.4	10.7	117	-6	14.19

09450N	02250.00E	56104.47	99	56185.1	130346.4	0000N	24.8	-6	-8.2	78	-27	40.91	25.2	-15.1	2.9	110	-6	13.35
09450N	02262.50E	56106.02	99	56187.01	130523	0000N	24.8	20.6	3.2	81	-29	42.81	25.2	2.5	6.4	112	-12	13.7
09450N	02275.00E	56107.82	99	56189.03	130612.7	0000N	24.8	19.3	0.7	85	-28	44.23	25.2	10.3	2	115	-6	14.03
09450N	02287.50E	56103.72	99	56184.86	130706.1	0000N	24.8	11.6	-7.6	90	-23	46.04	25.2	-2.6	-3	114	0	13.88
09450N	02300.00E	56109.14	99	56190.39	130827.4	0000N	24.8	17.8	-4.3	96	-11	47.8	25.2	6.2	-0.8	113	12	13.87
09450N	02312.50E	56102.5	99	56183.14	131008.7	0000N	24.8	7.6	-1.9	88	-25	45.4	25.2	3.9	3.9	114	-2	13.82
09450N	02325.00E	56109.01	99	56191	131345.5	0000N	24.8	2	1.8	78	-30	41.31	25.2	13.2	4.5	105	-12	12.88
09450N	02337.50E	56110.21	99	56191.98	131444.2	0000N	24.8	5.2	-4.2	81	-30	42.81	25.2	-1.8	-0.5	107	-11	13.04
09450N	02350.00E	56107.74	99	56189.36	131519.7	0000N	24.8	21.2	-3.4	88	-19	44.75	25.2	15.6	-0.9	108	2	13.18
09450N	02362.50E	56111.56	99	56192.68	131650	0000N	24.8	1.7	-3.9	73	-35	40.26	25.2	-1.5	1.5	102	-17	12.59
09450N	02362.50E	56109.72	99	56190.66	131714.7	0000N	24.8	1.1	-4.1	71	-34	39.09	25.2	0.1	2.3	101	-16	12.44
09450N	02375.00E	56119.03	99	56199.3	131812	0000N	24.8	-0.8	-4.9	82	-26	42.69	25.2	-13.5	6.2	103	-6	12.6
09450N	02387.50E	56119.6	99	56199.01	132012.9	0000N	24.8	21.2	-5.2	91	-16	45.64	25.2	10.5	-1.3	105	4	12.72
09450N	02400.00E	56114.87	99	56194.14	132249.3	0000N	24.8	0.5	-4.8	76	-31	40.94	25.2	-12.5	1.6	100	-14	12.31
09450N	02412.50E	56118.79	99	56198.22	132330.1	0000N	24.8	-9.2	-8.3	82	-28	42.69	25.2	-16.5	0.2	102	-8	12.44
09450N	02425.00E	56118.55	99	56198.25	132413.4	0000N	24.8	16	-10.1	92	-14	46.23	25.2	5.1	-2.9	106	8	12.94
09450N	02437.50E	56115.01	99	56195.16	132550.5	0000N	24.8	5.9	-11.4	88	-21	44.6	25.2	-8.1	-0.2	108	-1	13.15
09450N	02450.00E	56110.45	99	56190.92	132651.8	0000N	24.8	2.3	-11.2	84	-24	43.37	25.2	-6.8	-1.2	110	-5	13.39
09450N	02462.50E	56118.28	99	56199.03	132807.4	0000N	24.8	-4	-9.3	77	-29	40.82	25.2	-20.1	1.6	103	-11	12.56
09450N	02475.00E	56116.38	99	56196.99	132856.5	0000N	24.8	-12.8	-4.8	58	-40	35.12	25.2	-23.3	3.9	94	-25	11.89
09450N	02487.50E	56119.85	99	56200.15	133100.7	0000N	24.8	3.2	-12.6	80	-28	41.89	25.2	-11	-2.4	104	-10	12.66
09450N	02500.00E	56119.42	99	56199.53	133249.5	0000N	24.8	-2.5	-13.3	76	-29	40.54	25.2	-12.8	-2.6	105	-13	12.9
09450N	02512.50E	56110.15	99	56190.39	133435.9	0000N	24.8	-1.9	-15.8	84	-22	42.88	25.2	-19.7	-3.5	108	-2	13.1
09450N	02525.00E	56028.83	99	56109.06	133539.5	0000N	24.8	-9.9	-13.6	81	-25	41.98	25.2	-17.8	0.2	110	-4	13.42
09450N	02537.50E	56110.05	99	56190.33	133634.6	0000N	24.8	1.6	-11.2	84	-21	42.81	25.2	-8.8	2.3	109	0	13.24
09450N	02550.00E	56103.06	99	56183.3	133753.4	0000N	24.8	0.4	-12.1	90	-12	44.94	25.2	-18.2	1.9	109	11	13.38
09450N	02562.50E	55977.09	99	56057.23	133837.4	0000N	24.8	7.5	-8.2	81	-22	41.37	25.2	1.4	0.6	109	-2	13.22
09450N	02575.00E	56087.74	99	56167.34	134011.7	0000N	24.8	9.6	-10	85	-16	42.78	25.2	0.6	-2.8	111	8	13.48
09450N	02587.50E	56113.91	99	56193.44	134103.8	0000N	24.8	16.7	-10.9	86	-12	43	25.2	6.2	-4.3	105	8	12.79
09450N	02600.00E	56117.55	99	56197.35	134139.9	0000N	24.8	18	-11.7	87	-8	43.31	25.2	11.5	-6.5	102	14	12.54
09500N	02600.00E	56112.58	99	56191.17	142051.6	0000N	24.8	-22.7	-14.1	60	-39	35.43	25.2	-43.3	1.9	92	-25	11.57
09500N	02587.50E	56112.51	99	56190.76	142322.9	0000N	24.8	-26.6	-10.3	69	-34	38.32	25.2	-47.9	4.7	99	-19	12.3
09500N	02575.00E	56114.61	99	56192.58	142400.2	0000N	24.8	-30.7	-9.7	73	-32	39.65	25.2	-54.2	7.6	104	-14	12.73
09500N	02562.50E	56109.14	99	56187.92	142542.5	0000N	24.8	-32.6	-5	78	-29	41.06	25.2	-51.7	13.8	104	-10	12.72
09500N	02550.00E	56108.31	99	56187.11	142632.1	0000N	24.8	-29.1	-4.9	77	-29	40.66	25.2	-54	14.4	103	-13	12.65
09500N	02537.50E	56104.15	99	56183.37	142814.3	0000N	24.8	-23.9	-4.7	78	-28	41.25	25.2	-56	16.4	100	-10	12.26
09500N	02525.00E	56109.91	99	56190.2	142924	0000N	24.8	-10	-1	70	-35	38.88	25.2	-26.8	14.7	105	-18	12.93
09500N	02512.50E	56108.99	99	56189.07	143031.6	0000N	24.8	-29.2	-2	91	-13	45.46	25.2	-50.8	15.3	108	7	13.1
09500N	02500.00E	56111.15	99	56191.03	143129.6	0000N	24.8	-22	-2.5	81	-28	42.6	25.2	-40.5	13.2	110	-10	13.43
09500N	02487.50E	56117.49	99	56197.06	143241.3	0000N	24.8	-32.6	-0.5	91	-14	45.71	25.2	-46.3	17.6	106	5	12.94
09500N	02475.00E	56129.09	99	56208.97	143339.2	0000N	24.8	-25.2	-0.1	81	-28	42.35	25.2	-42.5	19	109	-10	13.37
09500N	02475.00E	56128.59	99	56208.22	143355.4	0000N	24.8	-22.9	-0.2	82	-28	42.97	25.2	-45.6	19.1	107	-9	13.12
09500N	02462.50E	56103.58	99	56183.08	143445.3	0000N	24.8	-27.6	-0.8	73	-34	40.17	25.2	-51.6	19.5	100	-18	12.32
09500N	02450.00E	56123.77	99	56202.9	143542.5	0000N	24.8	-28.9	2.1	72	-34	39.46	25.2	-47.6	23.3	98	-18	12.16
09500N	02437.50E	56114.88	99	56193.76	143637.6	0000N	24.8	-21.9	1.5	68	-36	37.99	25.2	-41.9	21.6	94	-22	11.74
09500N	02425.00E	56111.61	99	56190.47	143722.8	0000N	24.8	-19.9	1.9	70	-35	38.91	25.2	-49.5	20.8	95	-20	11.76
09500N	02412.50E	56108.26	99	56187.52	143855.8	0000N	24.8	-23.9	2.1	80	-28	41.89	25.2	-48.7	19.2	100	-10	12.26
09500N	02400.00E	56112.35	99	56192.25	144021.5	0000N	24.8	-19	2.2	89	-16	44.51	25.2	-34.9	15.7	105	3	12.82
09500N	02387.50E	56110.87	99	56190.85	144143.7	0000N	24.8	-22.8	-2	68	-36	38.32	25.2	-44.1	13.6	97	-21	12.05
09500N	02375.00E	56114.16	99	56193.89	144322.3	0000N	24.8	-23.1	-7.9	62	-40	36.88	25.2	-50.7	10.4	87	-27	11.07

09500N	02362.50E	56111.23	99	56190.29	144444.6	0000N	24.8	-23.4	-2.6	66	-39	38.26	25.2	-40.8	10.8	92	-25	11.57
09500N	02350.00E	56109.26	99	56187.9	144527.8	0000N	24.8	-25.8	-2	74	-35	40.42	25.2	-37.3	11.7	96	-22	11.95
09500N	02337.50E	56109.71	99	56187.31	144901.4	0000N	24.8	-29.7	0.5	90	-14	45	25.2	-50	14.9	100	4	12.19
09500N	02325.00E	56115.96	99	56193.97	144958.8	0000N	24.8	-15.7	2.2	82	-23	42.35	25.2	-37.5	13.5	99	-4	12.08
09500N	02312.50E	56114.23	99	56192.86	145100.7	0000N	24.8	-5.9	-2.8	54	-43	34.54	25.2	-31.1	8.6	88	-27	11.18
09500N	02300.00E	56112.39	99	56191.31	145227.5	0000N	24.8	-12.2	0.8	72	-34	39.34	25.2	-31.2	13.4	93	-17	11.47
09500N	02287.50E	56119.71	99	56198.96	145352.9	0000N	24.8	-10.5	-8.9	73	-34	39.71	25.2	-33.8	5.5	98	-18	12.14
09500N	02275.00E	56114.23	99	56192.65	145617.7	0000N	24.8	-11.9	-13.8	73	-35	40.26	25.2	-35.7	1	101	-19	12.5
09500N	02262.50E	56115.07	99	56192.44	145811.8	0000N	24.8	-19.2	-8.7	84	-32	44.38	25.2	-39.1	3.6	111	-13	13.56
09500N	02250.00E	56120.22	99	56197.1	145932	0000N	24.8	-20.2	-11.1	88	-32	46.29	25.2	-33.6	1.4	113	-9	13.81
09550N	02250.00E	56124.9	99	56201.14	150257.8	0000N	24.8	5.3	-2.2	75	-36	41.22	25.2	-0.5	4.6	52	-11	12.94
09550N	02262.50E	56124.38	99	56202.27	150434.5	0000N	24.8	-0.7	-6.9	79	-33	42.51	25.2	-11	0	49	-7	12.15
09550N	02275.00E	56120.93	99	56199.27	150534.8	0000N	24.8	-27.8	-2.5	64	-37	36.54	25.2	-31.5	8	91	-17	11.29
09550N	02287.50E	56121.26	99	56199.63	150634.2	0000N	24.8	-8.4	-8.4	90	-20	45.46	25.2	-32.5	2.9	105	0	12.72
09550N	02300.00E	56110.35	99	56188.87	150803.3	0000N	24.8	-6.4	0.9	74	-33	40.17	25.2	-5.4	6.1	104	-15	12.75
09550N	02312.50E	56107.25	99	56186.75	151050.4	0000N	24.8	-6.9	7.6	65	-37	37.25	25.2	-5.1	12.4	99	-21	12.29
09550N	02325.00E	56113.32	99	56193.08	151128.3	0000N	24.8	-7.7	5.1	75	-31	40.2	25.2	0.2	10.7	101	-12	12.41
09550N	02337.50E	56117.58	99	56197.65	151236.4	0000N	24.8	-6.5	4	85	-25	43.92	25.2	-7.8	11.9	106	-5	12.86
09550N	02350.00E	56115.8	99	56195.5	151333.6	0000N	24.8	-1.6	6.8	70	-35	38.91	25.2	-2.2	13.8	100	-18	12.36
09550N	02362.50E	56116.43	99	56196.16	151506.4	0000N	24.8	-3.4	9	74	-32	40.11	25.2	-7.8	15.3	98	-16	12.08
09550N	02375.00E	56113.28	99	56193.59	151620	0000N	24.8	-2.3	7.7	74	-32	40.05	25.2	-5.9	14.2	101	-14	12.38
09550N	02387.50E	56114.28	99	56194.29	151830.9	0000N	24.8	-3	5	80	-28	41.89	25.2	-7.7	12.2	100	-11	12.19
09550N	02400.00E	56116.76	99	56195.57	152024.4	0000N	24.8	0.9	2.1	82	-27	42.78	25.2	-7.4	9.3	106	-9	12.98
09550N	02412.50E	56112.64	99	56190.54	152146.5	0000N	24.8	-3.7	-2.1	79	-29	41.98	25.2	-26.5	6.5	110	-2	13.44
09550N	02425.00E	56115.54	99	56193.17	152250.1	0000N	24.8	-3.5	-2.8	90	-20	45.83	25.2	-16.9	7	108	1	13.1
09550N	02437.50E	56118.76	99	56196.18	152414.5	0000N	24.8	-1.3	-4.3	90	-25	46.23	25.2	-12.5	4	109	-7	13.32
09550N	02450.00E	56114.83	99	56192.81	152510.3	0000N	24.8	-0.3	-2.4	82	-27	42.94	25.2	-11.5	7	105	-9	12.77
09550N	02462.50E	56114.9	99	56193.01	152605.6	0000N	24.8	4.1	0.1	78	-30	41.55	25.2	4.4	5.5	103	-11	12.54
09550N	02475.00E	56124.09	99	56200.76	152959.7	0000N	24.8	1.9	-0.2	75	-32	40.38	25.2	-1.3	7.1	101	-13	12.41
09550N	02487.50E	56113.14	99	56189.63	153047.2	0000N	24.8	-0.6	-5.8	78	-29	41.31	25.2	-9.2	3.7	101	-7	12.29
09550N	02500.00E	56118.01	99	56194.6	153126.1	0000N	24.8	5	-2.9	76	-30	40.35	25.2	-3.9	6.6	100	-12	12.22
09550N	02512.50E	56116.03	99	56192.6	153248.6	0000N	24.8	2.2	-0.2	79	-27	41.34	25.2	0.2	7.9	102	-4	12.46
09550N	02525.00E	56110.14	99	56186.73	153343.9	0000N	24.8	-3.9	1.5	68	-34	37.49	25.2	-6.4	10.3	99	-15	12.23
09550N	02537.50E	56108.34	99	56183.2	153503	0000N	24.8	-6.3	-1.4	76	-31	40.45	25.2	-15.6	9.2	106	-13	12.95
09550N	02550.00E	56115.56	99	56190.76	153531.2	0000N	24.8	-0.2	-2.3	82	-23	42.17	25.2	-19.1	8	104	-4	12.69
09550N	02562.50E	56074.16	99	56150.32	153638.9	0000N	24.8	-8.8	1.1	68	-33	37.62	25.2	-21.1	8.7	102	-18	12.66
09550N	02575.00E	56065.56	99	56142.4	153739.6	0000N	24.8	-2	-1.4	75	-32	40.32	25.2	-7.6	5.5	106	-15	13.04
09550N	02587.50E	56111.83	99	56188.89	153821.8	0000N	24.8	1.4	-2.8	85	-24	43.74	25.2	-5.7	5.5	111	-4	13.53
09550N	02600.00E	56107.62	99	56184.83	153900.9	0000N	24.8	12.4	-2.3	87	-21	44.57	25.2	1.4	4.8	109	-2	13.28
/Gem	Systems	GSM-19WV	6041852	v7.0	14	VII	2008	M	ewv6fl.v7s									
/ID	4	file	06payne	.mv2	30	VI	9											
/																		
/X	Y	nT	sq	cor-nT	time	slope	kHz	ip	op	h1	h2	pT						
06900N	02600.00E	56104.56	99	56110.75	103252.3	0000N	24.8	-36.7	8	64	42	38.23	25.2	-4.9	1.6	49	62	9.64
06900N	02587.50E	56106.06	99	56112.77	103352.3	0000N	24.8	-31.1	8	70	40	39.98	25.2	-2.8	1.4	48	62	9.58
09600N	02600.00E	56099.44	99	56106.05	103443.5	0000N	24.8	-38.3	-1.2	92	-26	47.37	25.2	61.8	1.8	-90	6	10.97
09600N	02587.50E	56103.72	99	56109.96	103538.9	0000N	24.8	-14	-1.6	86	-28	44.69	25.2	40.8	-3.4	-93	10	11.44
09600N	02575.00E	56106.6	99	56112.36	103634.3	0000N	24.8	-37.9	2.7	91	-20	45.98	25.2	145.3	200	-3	3	0.62
09600N	02575.00E	56108.32	99	56113.88	103732.2	0000N	24.8	-26.8	2.9	90	-21	45.77	25.2	115.2	200	-3	10	0.63

09600N	02562.50E	56102.84	99	56108.62	103915.1	0000N	24.8	-28.9	0	81	-31	43	25.2	90.5	10	-127	45	4.1
09600N	02550.00E	56100.38	99	56106.21	103959.9	0000N	24.8	-26	-0.4	83	-32	44.2	25.2	57.9	3.1	-127	25	7.9
09600N	02537.50E	56084.23	99	56089.57	104208.1	0000N	24.8	-19.1	-3.8	86	-32	45.55	25.2	41.7	3.9	-90	11	11.01
09600N	02525.00E	56094.7	99	56099.91	104242.8	0000N	24.8	-27	-5.8	89	-33	46.97	25.2	49.6	3.3	-98	12	12.05
09600N	02512.50E	56091.2	99	56096.09	104341.5	0000N	24.8	-28.3	-4.6	94	-28	48.54	25.2	47.1	2.4	-95	9	11.6
09600N	02500.00E	56086.28	99	56090.5	104438.8	0000N	24.8	-24.4	-3.9	100	-22	50.69	25.2	45.9	26.3	-32	3	3.99
09600N	02487.50E	56090.59	99	56094.39	104547.4	0000N	24.8	-30.8	-3.8	99	-28	50.66	25.2	63.2	18.4	-124	18	7.59
09600N	02475.00E	56090.39	99	56093.95	104635.9	0000N	24.8	-40.7	-3.8	93	-34	48.97	25.2	54.5	4	-107	14	13.09
09600N	02462.50E	56092.07	99	56095.19	104729.1	0000N	24.8	-22.3	-1.6	95	-32	49.74	25.2	44.5	-0.1	-103	12	12.63
09600N	02450.00E	56095.84	99	56098.68	104808.5	0000N	24.8	-21.5	-0.2	88	-35	46.78	25.2	42.1	-3.4	-108	16	13.32
09600N	02437.50E	56106.29	99	56107.75	105039.7	0000N	24.8	1.7	1.7	91	-31	47.74	25.2	19.3	-5.3	-103	11	12.63
09600N	02425.00E	56105.52	99	56106.7	105132.5	0000N	24.8	-0.2	1.9	79	-40	43.77	25.2	21.8	-7.5	-109	25	13.54
09600N	02412.50E	56109.42	99	56110.32	105255.2	0000N	24.8	-25	2	98	-25	50.04	25.2	52.9	5.2	-80	8	9.77
09600N	02400.00E	56108.68	99	56109.98	105355.4	0000N	24.8	-28	-0.3	84	-36	45.24	25.2	45	-2.3	-103	19	12.73
09600N	02387.50E	56117.53	99	56119.61	105530	0000N	24.8	-47.6	-1.9	96	-29	49.46	25.2	71.9	9	-94	11	11.57
09600N	02387.50E	56117.43	99	56119.94	105552.8	0000N	24.8	-42.3	-1.4	92	-31	48.14	25.2	59.7	5.8	-100	13	12.24
09600N	02375.00E	56113.89	99	56117.09	105644.7	0000N	24.8	-38.3	-2.5	89	-36	47.37	25.2	55.6	1.4	-108	21	13.43
09600N	02362.50E	56099.2	99	56102.24	105846.4	0000N	24.8	-33	-1.3	105	-13	52.14	25.2	-46	12.1	111	7	13.5
09600N	02350.00E	56102.25	99	56104.86	105937.5	0000N	24.8	-35.2	-2.7	100	-25	51.12	25.2	50.9	14	-72	5	8.8
09600N	02337.50E	56104.46	99	56106.47	110057.8	0000N	24.8	-25.1	1.1	93	-34	48.87	25.2	40.7	1.7	-102	12	12.45
09600N	02325.00E	56108.75	99	56110.68	110223.7	0000N	24.8	-28.4	1.2	104	-24	52.9	25.2	42.4	9.6	-64	4	7.81
09600N	02312.50E	56106.3	99	56108.66	110323.5	0000N	24.8	-39.2	0.1	90	-34	47.64	25.2	59	-3.2	-99	15	12.23
09600N	02300.00E	56109.8	99	56112.12	110425.4	0000N	24.8	-31.3	0	80	-41	44.57	25.2	50.5	-5.8	-98	23	12.31
09600N	02287.50E	56106.05	99	56108.67	110521	0000N	24.8	-34.8	-1.6	84	-35	45.31	25.2	57.3	-2.3	-97	16	11.98
09600N	02275.00E	56107.17	99	56108.98	110631.7	0000N	24.8	-32.4	-0.8	86	-32	45.58	25.2	54.2	10.3	-79	11	9.67
09600N	02262.50E	56109.4	99	56110.8	110732.1	0000N	24.8	-24.7	-6.6	89	-30	46.6	25.2	46.2	7.4	-83	11	10.18
09600N	02250.00E	56107.07	99	56108.56	110836.6	0000N	24.8	-1.6	-2.4	88	-29	46.01	25.2	29	2.4	-80	10	9.79
09600N	02237.50E	56113.83	99	56114.85	111007.7	0000N	24.8	-15.3	-3.4	86	-28	44.97	25.2	34.1	1.2	-70	8	8.6
09600N	02225.00E	56113.99	99	56115.1	111105.4	0000N	24.8	4.3	-1.9	76	-33	41.18	25.2	9.1	-9.3	-86	14	10.6
09600N	02212.50E	56111.05	99	56112.02	111201.2	0000N	24.8	-3.8	1.1	87	-28	45.09	25.2	10.2	-23.5	-68	8	8.31
09600N	02200.00E	56119.02	99	56120.68	111311.7	0000N	24.8	3.3	-1	108	-10	53.61	25.2	-1.2	-3.6	124	15	15.15
09600N	02187.50E	56100.6	99	56101.8	111432.7	0000N	24.8	-19.2	-3.3	123	-15	61.15	25.2	-32.1	7	68	2	16.49
09600N	02175.00E	56080.76	99	56081.93	111505.9	0000N	24.8	-32.1	0	55	-16	56.5	25.2	61.5	7.6	-50	2	12.23
09600N	02162.50E	56150.26	99	56151.46	111603.8	0000N	24.8	-38.2	7.3	49	-16	51.29	25.2	93.3	15.1	-43	4	10.53
09600N	02150.00E	56114.98	99	56116.2	111708.7	0000N	24.8	-45.8	-1.6	95	-33	49.64	25.2	83.5	12.3	-106	19	13.08
09600N	02137.50E	56105.3	99	56105.62	112057.3	0000N	24.8	-32.9	-4.4	91	-26	47.06	25.2	68.7	16.9	-92	11	11.27
09600N	02125.00E	56129.84	99	56129.49	112157.9	0000N	24.8	-50	-4.6	89	-32	46.66	25.2	74.7	13	-89	14	10.93
09600N	02112.50E	56136.06	99	56136.19	112308.4	0000N	24.8	-44.4	-0.3	84	-37	45.21	25.2	67.6	1.5	-99	17	12.18
09600N	02100.00E	56120.54	99	56120.89	112436.5	0000N	24.8	-58.9	3.1	81	-39	44.38	25.2	87.1	4.3	-93	19	11.58
09600N	02087.50E	56116.54	99	56116.94	112547.2	0000N	24.8	-32.3	9.8	85	-32	45.15	25.2	62.1	-0.5	-87	12	10.67
09600N	02075.00E	56113.12	99	56113.64	112622.8	0000N	24.8	-24.5	10.6	92	-28	47.61	25.2	50	-2	-77	7	9.36
09600N	02062.50E	56125.57	99	56126.09	112731.8	0000N	24.8	-23.2	8.5	80	-34	42.88	25.2	52.1	-11.8	-85	17	10.56
09600N	02050.00E	56128.01	99	56128.17	112828.2	0000N	24.8	-19.8	7.6	88	-26	45.49	25.2	56.2	18.1	-46	7	5.74
09600N	02037.50E	56123.02	99	56123.32	112927.7	0000N	24.8	-22	-7.1	69	-47	41.18	25.2	54.7	9.7	-127	61	8.58
09600N	02025.00E	56131.39	99	56132.14	113249.1	0000N	24.8	0.7	-6	69	-46	41.15	25.2	27.9	-4.5	-90	29	11.56
09600N	02012.50E	56125.75	99	56126.27	113353.3	0000N	24.8	-4.4	-2.6	86	-40	46.81	25.2	25.7	-1.8	-104	20	12.93
09600N	02000.00E	56136.1	99	56136.76	113429.1	0000N	24.8	-5.4	-1.6	77	-46	44.66	25.2	29.7	-4.9	-107	31	13.51
09600N	01987.50E	56118.85	99	56119.6	113525.9	0000N	24.8	-8.3	2.8	88	-41	48.04	25.2	32.6	-1.9	-114	24	14.22
09600N	01975.00E	56128.92	99	56129.61	113620.5	0000N	24.8	-35.5	4.4	89	-35	47.46	25.2	61.5	11.1	-93	11	11.35
09600N	01962.50E	56120.97	99	56121.11	113834.2	0000N	24.8	-28.4	5.3	87	-34	46.29	25.2	61.4	4.4	-99	17	12.24

09600N	01950.00E	56120.74	99	56120.04	114045.4	0000N	24.8	-35.7	6.6	95	-34	49.95	25.2	72.7	18.5	-88	12	10.86
09600N	01937.50E	56126.6	99	56125.51	114219.3	0000N	24.8	-25.6	3	91	-37	48.44	25.2	57.2	6.5	-97	19	11.98
09600N	01925.00E	56126.67	99	56125.06	114350.7	0000N	24.8	-26	-0.8	88	-39	47.86	25.2	60.7	2.8	-97	22	12.05
09600N	01912.50E	56124.8	99	56123.4	114447.9	0000N	24.8	-20.9	4.3	95	-31	49.31	25.2	56.8	10.2	-86	13	10.6
09600N	01900.00E	56129.48	99	56128.54	114635.9	0000N	24.8	-1.5	-0.5	78	-43	44.23	25.2	36.8	-2.5	-95	29	12.14
09500N	01900.00E	56123.48	99	56120.23	120144.3	0000N	24.8	14.5	-11.2	102	-25	52.17	25.2	-4	1.5	55	-3	13.38
09500N	01912.50E	56115.46	99	56113.21	120337.3	0000N	24.8	20.3	-11	105	-18	52.66	25.2	-2.2	0.5	56	-1	13.63
09500N	01925.00E	56127.42	99	56124.9	120637.3	0000N	24.8	20.1	-5.5	107	-12	53.34	25.2	5.7	1.5	55	3	13.5
09500N	01937.50E	56116.99	99	56114.71	120854.5	0000N	24.8	17.2	-0.7	95	-27	48.78	25.2	-3	7.1	53	-6	12.94
09500N	01950.00E	56115.93	99	56114.37	121149.4	0000N	24.8	3.4	3.2	92	-39	49.34	25.2	-9.2	11.5	52	-9	12.97
09500N	01962.50E	56115.44	99	56113.72	121333.6	0000N	24.8	-14.1	0.5	85	-40	46.51	25.2	-26.6	10.3	49	-10	12.23
09500N	01975.00E	56124.27	99	56122.17	121432.6	0000N	24.8	-2.8	-2.1	106	-15	52.9	25.2	-18.2	9	104	6	12.69
09500N	01975.00E	56125.63	99	56123.67	121500.9	0000N	24.8	-6.9	-2.1	107	-14	53.34	25.2	-25.3	10.8	102	6	12.38
09500N	01987.50E	56121.72	99	56119.59	121643.2	0000N	24.8	-17.3	1.7	87	-32	46.01	25.2	-21.3	14.5	96	-8	11.75
09500N	02000.00E	56107.62	99	56104.49	122059.6	0000N	24.8	-42.1	9.5	63	-35	35.46	25.2	-48	26.6	83	-14	10.2
09500N	02012.50E	56117.28	99	56114.08	122126.3	0000N	24.8	-27.2	5.3	73	-29	38.82	25.2	-30.7	18.6	93	-10	11.35
09500N	02025.00E	56122.73	99	56119.23	122158.7	0000N	24.8	-20	1.3	84	-26	43.68	25.2	-36.1	13.9	97	-5	11.87
09500N	02037.50E	56126.72	99	56122.82	122259.3	0000N	24.8	-31.4	0.4	76	-30	40.51	25.2	-47.5	15	99	-11	12.07
09500N	02050.00E	56139.87	99	56135.24	122336.1	0000N	24.8	-32.3	-3.4	85	-21	43.46	25.2	-47.8	13	104	0	12.66
09500N	02062.50E	56124.85	99	56119.59	122442.2	0000N	24.8	-6.5	2.3	82	-24	42.14	25.2	-0.8	13.7	105	-5	12.79
09500N	02075.00E	56122.71	99	56116	122620.1	0000N	24.8	-21.4	3.3	62	-38	35.99	25.2	-31.9	19	89	-24	11.27
09500N	02087.50E	56129.81	99	56123.8	122905.2	0000N	24.8	-17.3	0.2	83	-23	42.63	25.2	-33	14.5	100	-2	12.14
09500N	02100.00E	56124.84	99	56119.43	123000.7	0000N	24.8	-21.5	-3.5	84	-25	43.46	25.2	-29.6	9.7	107	-5	13.09
09500N	02112.50E	56125.98	99	56121.54	123126.7	0000N	24.8	-12.6	-4.6	80	-35	43.37	25.2	-22	6.6	106	-19	13.1
09500N	02125.00E	56114.97	99	56111.44	123251.8	0000N	24.8	-3.8	-4.7	95	-25	48.66	25.2	-7.4	6	116	-5	14.09
09500N	02137.50E	56116.95	99	56114.07	123401.1	0000N	24.8	1.3	-3.8	91	-28	47.06	25.2	-26.6	8.6	109	-5	13.32
09500N	02150.00E	56117.26	99	56114.71	123540.3	0000N	24.8	-12.2	-1.5	87	-29	45.55	25.2	-22	12.2	108	-8	13.11
09500N	02162.50E	56111.49	99	56109.19	123659.6	0000N	24.8	-12.5	-1.7	80	-31	42.54	25.2	-24.6	11.7	104	-11	12.78
09500N	02175.00E	56113.87	99	56110.69	123835.8	0000N	24.8	-2.4	-0.7	79	-33	42.38	25.2	-11.7	11.2	106	-15	13
09500N	02187.50E	56120.19	99	56116.5	124008.4	0000N	24.8	0.3	-4.3	83	-36	44.84	25.2	-14.8	6.4	113	-15	13.89
09500N	02200.00E	56102.81	99	56099.01	124122.8	0000N	24.8	-11.3	-2.4	77	-40	43	25.2	-27	10.4	111	-21	13.72
09500N	02212.50E	56108.5	99	56104.44	124236.8	0000N	24.8	-2.1	-5	94	-28	48.51	25.2	-12.6	4.5	120	-5	14.63
09500N	02225.00E	56111.97	99	56107.3	124334.4	0000N	24.8	6.8	-1.7	90	-33	47.61	25.2	7.4	2.5	123	-9	15.04
09500N	02237.50E	56127.15	99	56122.17	124450.1	0000N	24.8	-15	-7.1	97	-27	49.89	25.2	-33.1	4.9	61	-3	15.03
09500N	02250.00E	56124.01	99	56118.42	124527.7	0000N	24.8	-8.4	-14.5	91	-28	47.12	25.2	-22.4	-4.7	64	-4	15.65
09500N	02250.00E	56121.92	99	56114.01	132009.4	0000N	24.8	-20.1	-12	90	-34	47.49	25.2	-42.4	0	64	-9	15.65
09500N	02237.50E	56121.01	99	56113.27	132127.8	0000N	24.8	-27.9	-3.1	98	-30	50.94	25.2	-50	9.2	64	-6	15.72
09500N	02225.00E	56119.15	99	56111.47	132226.1	0000N	24.8	-17	-2.5	89	-34	47.4	25.2	-33	7.4	62	-9	15.39
09500N	02212.50E	56124.07	99	56116.39	132328.2	0000N	24.8	-30.8	-5	80	-42	44.97	25.2	-46.8	12.4	60	-12	14.83
09500N	02200.00E	56106.97	99	56099.48	132414.2	0000N	24.8	-29.9	-1.8	90	-34	47.71	25.2	-50	15.7	59	-9	14.62
09500N	02187.50E	56111.64	99	56104.32	132519.6	0000N	24.8	-32.3	-2.6	86	-36	46.32	25.2	-54.6	13.7	56	-11	13.86
09500N	02175.00E	56114.62	99	56107.38	132616.6	0000N	24.8	-21	-3	67	-43	39.55	25.2	-47.7	14.7	51	-17	13.07
09500N	02162.50E	56114.99	99	56107.8	132718.9	0000N	24.8	-36.1	-1.8	80	-33	42.97	25.2	-54.2	16.1	52	-9	13.04
09500N	02150.00E	56118.48	99	56111.56	132822.2	0000N	24.8	-35.3	-0.6	84	-33	44.88	25.2	-60.4	17.5	53	-9	13.12
09500N	02137.50E	56115.11	99	56107.75	132925.1	0000N	24.8	-27.3	-4.1	82	-37	44.66	25.2	-53.5	14.4	54	-11	13.47
09500N	02125.00E	56122.77	99	56114.83	133017.8	0000N	24.8	-28.1	-5.5	75	-41	42.54	25.2	-50.1	11.8	53	-15	13.38
09500N	02112.50E	56127.34	99	56118.76	133120.8	0000N	24.8	-38.9	-3.3	83	-35	44.51	25.2	-60.8	13.9	55	-11	13.62
09500N	02100.00E	56122.67	99	56113.56	133201.1	0000N	24.8	-52.2	-0.9	89	-24	45.46	25.2	-77.6	18.5	53	-5	12.97
09500N	02087.50E	56131.56	99	56121.84	133313.6	0000N	24.8	-42.4	2.6	70	-36	39.22	25.2	-64.5	21.6	47	-12	11.76
09500N	02075.00E	56124.31	99	56114.63	133415.8	0000N	24.8	-27.6	0.7	70	-37	39.55	25.2	-45.4	19.4	94	-22	11.78

09500N	02062.50E	56127.51	99	56118.07	133521.4	0000N	24.8	-38.5	-0.9	82	-26	42.6	25.2	-48.4	17.6	104	-8	12.72
09500N	02050.00E	56141.9	99	56132.84	133617.4	0000N	24.8	-54.3	2.1	81	-27	42.63	25.2	-68.2	21.6	103	-7	12.6
09500N	02037.50E	56118.86	99	56110.37	133707.9	0000N	24.8	-42.4	5.3	83	-25	43.06	25.2	-60.8	21.3	96	-7	11.67
09500N	02025.00E	56113.72	99	56105.78	133747.5	0000N	24.8	-31.1	4.5	78	-31	41.49	25.2	-46	17.9	96	-12	11.81
09500N	02012.50E	56139.14	99	56131.42	133846.5	0000N	24.8	-43.3	7.7	68	-37	38.45	25.2	-57	26.4	91	-17	11.31
09500N	02000.00E	56138.12	99	56130.53	133919.2	0000N	24.8	-36.1	9.8	78	-30	41.37	25.2	-52.6	27.6	91	-9	11.09
09500N	01987.50E	56129.94	99	56122.44	134044.2	0000N	24.8	-35.1	5	66	-41	38.51	25.2	-65	24.2	80	-23	10.15
09500N	01975.00E	56120.24	99	56114.6	134357.3	0000N	24.8	-30.3	1.4	74	-44	42.57	25.2	-48.6	15.6	92	-25	11.61
09500N	01962.50E	56117.43	99	56112.47	134450.4	0000N	24.8	-28.9	2.4	76	-45	43.77	25.2	-61.2	20.4	93	-27	11.76
09500N	01950.00E	56117.41	99	56112.64	134544.5	0000N	24.8	-19.7	5.7	99	-33	51.55	25.2	-42.1	19	103	-13	12.61
09500N	01937.50E	56124.2	99	56119.54	134645.9	0000N	24.8	0	-0.1	80	-40	44.35	25.2	-28	7.4	98	-22	12.29
09500N	01925.00E	56122.03	99	56117.5	134841.9	0000N	24.8	-4.1	-3.2	85	-33	45.03	25.2	-33.8	9.3	106	-13	13.01
09500N	01912.50E	56113.09	99	56109.28	135038.5	0000N	24.8	-9.6	-7.4	96	-27	49.4	25.2	-35.5	7.9	107	-10	13.06
09500N	01900.00E	56120.44	99	56116.95	135111.4	0000N	24.8	-30.6	-6.4	95	-27	48.87	25.2	-53	11.8	108	-13	13.25
09550N	01900.00E	56116.63	99	56115.21	135747.7	0000N	24.8	1.2	-6.6	89	-80	29.54	25.2	-6.3	1.9	72	-27	9.43
09550N	01912.50E	56129.61	99	56128.51	140140.5	0000N	24.8	48.2	-15.3	127	-20	31.86	25.2	13.5	-6.4	93	6	11.32
09550N	01925.00E	56121.88	99	56120.87	140246.1	0000N	24.8	39.7	-8.9	81	-12	40.72	25.2	28.2	-1.2	90	4	10.96
09550N	01937.50E	56122.86	99	56121.6	140451.3	0000N	24.8	26.7	-8.2	75	-25	39.22	25.2	3.9	4.2	90	-7	10.94
09550N	01950.00E	56122.44	99	56120.34	140613.6	0000N	24.8	24.5	-7.8	74	-27	39.25	25.2	1.2	4.7	90	-10	11.07
09550N	01950.00E	56123.47	99	56120.94	140652.3	0000N	24.8	18.4	-6.9	73	-28	38.72	25.2	-3.1	8.9	90	-11	11
09550N	01962.50E	56125.39	99	56121.38	140835.6	0000N	24.8	29.4	-5.7	76	-22	39.31	25.2	3.1	8.8	91	-5	11.08
09550N	01975.00E	56129.12	99	56124.42	141003.6	0000N	24.8	40.8	-11.6	82	-24	42.17	25.2	6.5	0.2	91	-6	11.14
09550N	01987.50E	56127.36	99	56122.29	141114.8	0000N	24.8	19.8	-7.2	84	-29	44.01	25.2	-1.7	9	100	-8	12.2
09550N	02000.00E	56122.66	99	56117.45	141200.1	0000N	24.8	12.4	-4.6	81	-34	43.77	25.2	-18.2	10.7	95	-13	11.64
09550N	02012.50E	56123.11	99	56117.55	141314.8	0000N	24.8	-4.6	1.4	83	-31	43.65	25.2	-16.9	17.6	100	-9	12.23
09550N	02025.00E	56130.94	99	56125.26	141401.2	0000N	24.8	-27.3	-4	74	-47	43.4	25.2	-29.4	6.9	110	-26	13.7
09550N	02037.50E	56127.61	99	56121.91	141447	0000N	24.8	-33.2	-4.9	91	-35	48.29	25.2	-35	6.1	117	-16	14.34
09550N	02050.00E	56131.64	99	56126.08	141548.1	0000N	24.8	-26.5	-2.8	95	-30	49.31	25.2	-30.1	7.4	121	-10	14.76
09550N	02062.50E	56123.82	99	56118.67	141651	0000N	24.8	-30.1	-8	107	-21	53.92	25.2	-43.5	3.7	123	-1	14.93
09550N	02075.00E	56119.79	99	56114.82	141722.8	0000N	24.8	-11.3	-10.9	108	-23	54.57	25.2	-19.3	-2.1	66	-3	16.22
09550N	02087.50E	56117.87	99	56113.6	141845.3	0000N	24.8	-11.9	-11.2	89	-35	47.24	25.2	-17.9	-2	60	-9	14.86
09550N	02100.00E	56109.78	99	56105.79	141951.3	0000N	24.8	-4.3	-10.5	95	-25	48.78	25.2	-11.2	-0.6	60	-5	14.74
09550N	02112.50E	56109.6	99	56106.2	142137.9	0000N	24.8	-9.7	-19	86	-21	43.61	25.2	-24.4	-3.1	54	-3	13.21
09550N	02125.00E	56126.77	99	56123.65	142245	0000N	24.8	4.9	-9.6	75	-25	39.09	25.2	0.8	2	49	-5	12.03
09550N	02137.50E	56117.86	99	56114.74	142407.8	0000N	24.8	-1.1	-1.9	59	-34	33.68	25.2	-5.9	7.8	82	-23	10.41
09550N	02150.00E	56119.64	99	56116.2	142541.3	0000N	24.8	16.3	-4.8	77	-21	39.71	25.2	1.2	7.9	92	-3	11.2
09550N	02162.50E	56119.73	99	56116.47	142734.9	0000N	24.8	4.3	-6.7	72	-24	37.68	25.2	-12.8	12.8	87	-7	10.59
09550N	02175.00E	56120.59	99	56117.47	142842.4	0000N	24.8	-1.8	-4.3	70	-26	37.31	25.2	-28.6	15.9	88	-8	10.74
09550N	02187.50E	56122.37	99	56119.48	143006.2	0000N	24.8	-21.4	-5.2	71	-29	38.14	25.2	-48.4	16.8	95	-12	11.65
09550N	02200.00E	56163.15	99	56159.27	144406.8	0000N	24.8	-35.8	8.4	70	-31	37.8	25.2	-74.2	32.3	95	-7	11.63
09550N	02212.50E	56112.88	99	56109.69	144544.1	0000N	24.8	-35.6	3.9	83	-24	42.66	25.2	-49.1	23.6	111	0	13.49
09550N	02225.00E	56110.37	99	56107.71	144641.7	0000N	24.8	-10.3	-4.8	98	-7	48.63	25.2	-23.1	10.4	117	20	14.44
09550N	02237.50E	56118.53	99	56116.21	144754.6	0000N	24.8	10.1	-3.7	95	-24	48.6	25.2	0.7	2.9	125	-3	15.23
09550N	02250.00E	56120.33	99	56117.38	145046.4	0000N	24.8	16.6	-4.5	88	-26	45.64	25.2	11.2	-0.1	56	-6	13.71

## Appendix 5: Geophysical equipment specifications

<b>Total Field Operating Range:</b>	<b>20,000 to 100,000 nT (gammas)</b>
Total Field Absolute Accuracy:	±1 nT
Sensitivity:	0.1 nT at 2 second sampling rate
Tuning:	Fully solid state. Manual or automatic, keyboard selectable
Cycling (Reading) Rates:	0.5, 1 or 2 seconds
Gradiometer Option:	Includes a second sensor, 1/2m (20 inch) staff extender and processor module
VLF Option:	Includes a VLF sensor and harness assembly
“WALKMAG” Mode:	Continuous reading, cycling as fast as 0.5 seconds
Digital Display:	LCD “Super Twist”, 240 x 64 dots graphics, 8 line x 40 characters alphanumeric
Display Heater:	Thermostatically controlled, for cold weather operations
Keyboard Input:	17 keys, dual function, membrane type
Notebook Function:	32 characters, 5 userdefined MACRO’s for quick entry

### Standard Memory

Total Field Measurements:	28,000 readings
Gradiometer Measurements:	21,000 readings
Base Station Measurements:	151,000 readings
VLF Measurements:	4,500 readings for 3 frequencies

### RealTime Clock

Records full date, hours, minutes and seconds with 1 second resolution, ± second stability over 24 hours

### Digital Data Output

RS232C interface, 600 to 57,600 Baud, 7 or 8 data bits, 1 start, 1 stop bit, no parity format. Selectable carriage return delay (0999 ms) to accommodate slow peripherals. Handshaking is done by Xon/Xoff. High speed Binary Dump. Selectable formats for easy interfacing to commercial software packages

### Power Supply

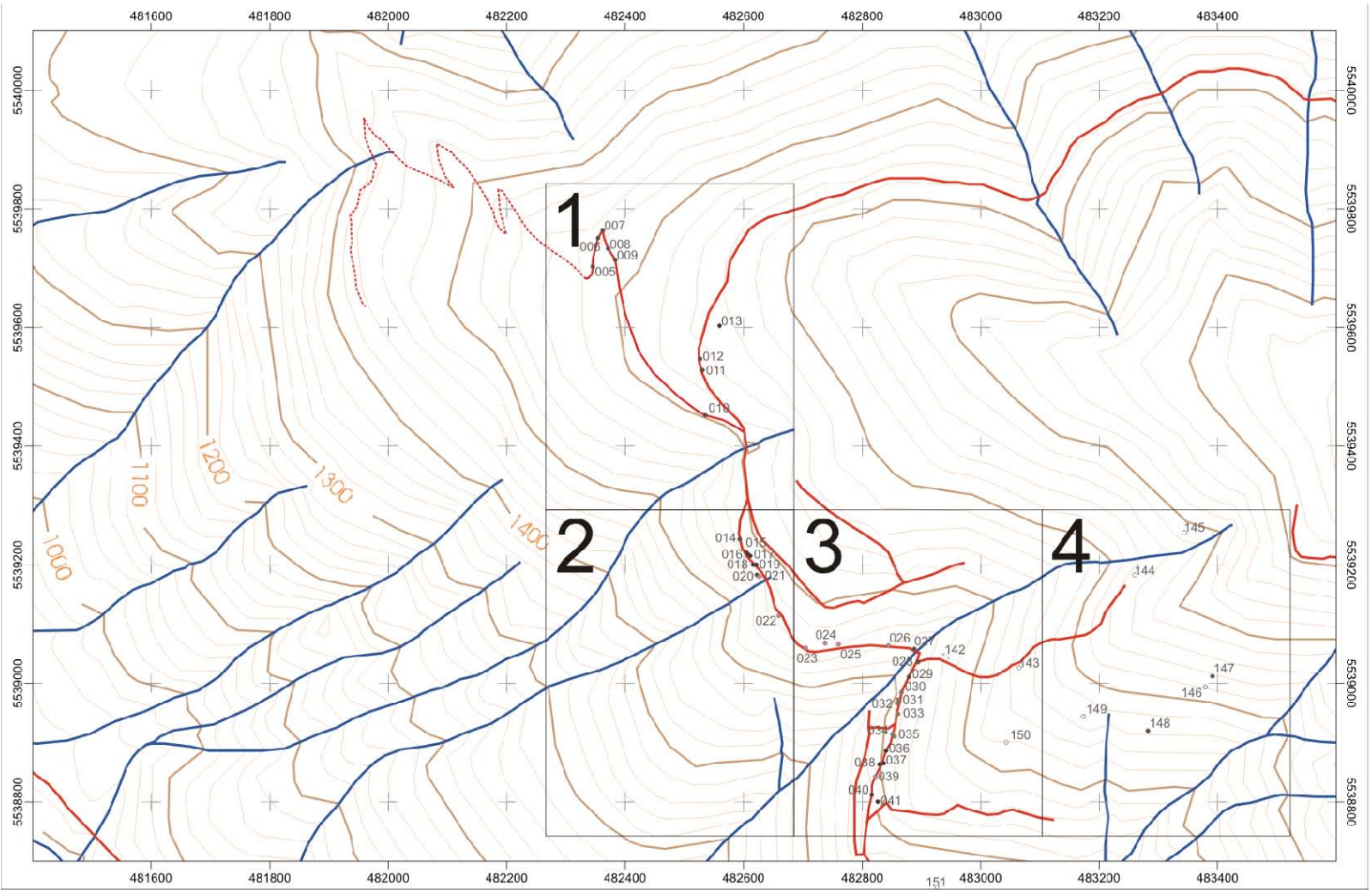
Rechargeable “Camcorder” type, 2.3 Ah. Lead acid battery. 12 Volts at 0.65 Amp for magnetometer, 1.2 Amp for gradiometer. External 12 Volt input for base station operations. Optional external battery pouch for cold weather operations.

Battery Charger:	110 Volt 230 Volt, 50/60 Hz
Operating Temperature Range:	-40° to 60° C

### Dimensions & Weight

Console:	250mm x 152mm x 55 mm (10” x 6” x 2.25”) 2.45 kg (5.4 with rechargeable battery)
Magnetic Sensor:	70mm x 175mm (2.75” d x 7”) 1 kg (2.2 lbs)
Gradiometer Sensor:	70mm x 675mm (2.75” d x 26.5”) (with staff extender) 1.15 kg (2.5 lbs)
Sensor Staff:	25mm x 2m (1” d x 76”) .8 kg (1.75 lbs)
VLF Sensor Head:	140mm x 130mm (5.5” d x 5.1”) 1.7 kg (3.7 lbs)
VLF Sensor Electronics:	280mm x 190mm x 75mm (11” x 7.5” x 3”) 1.7 kg (3.7 lbs)

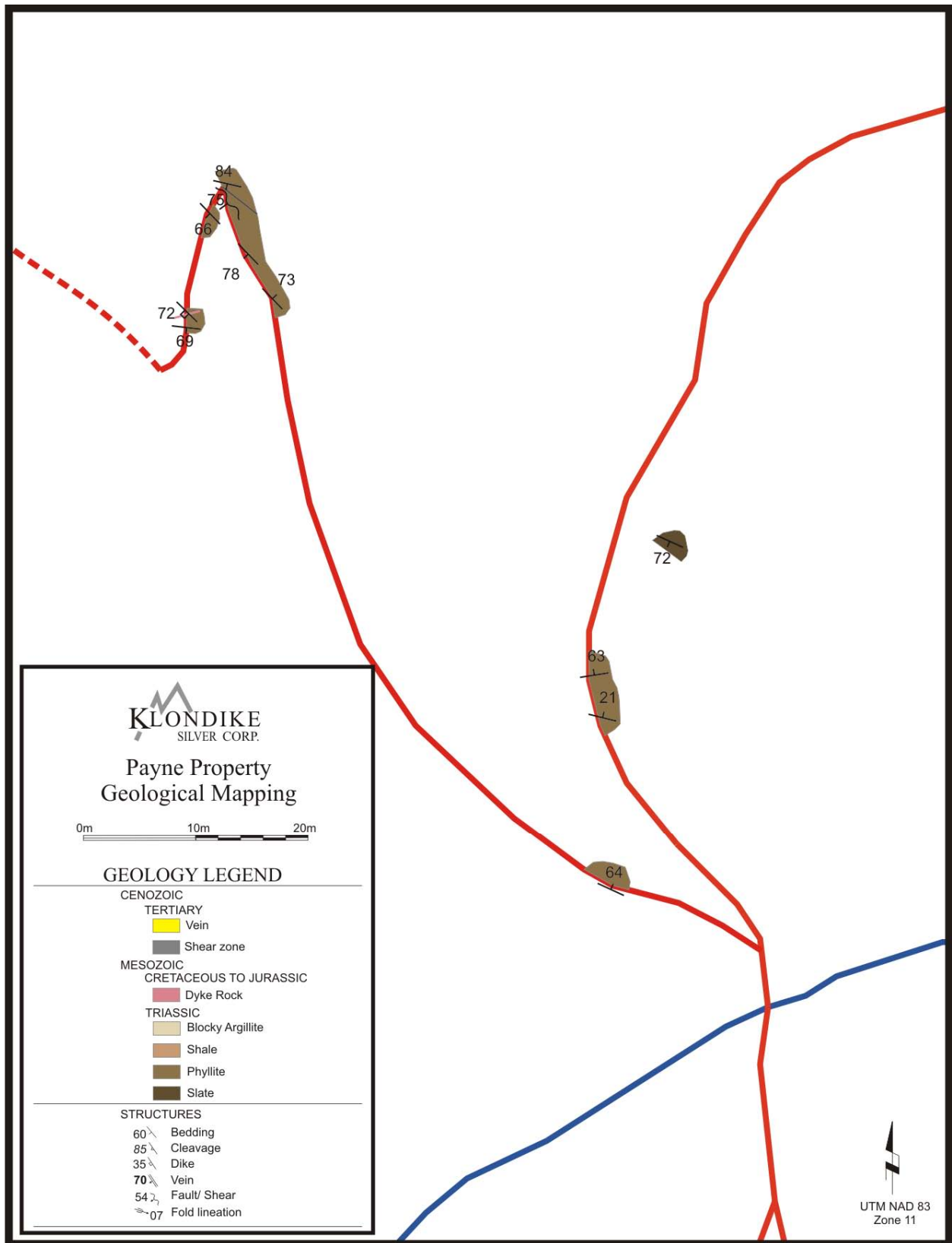




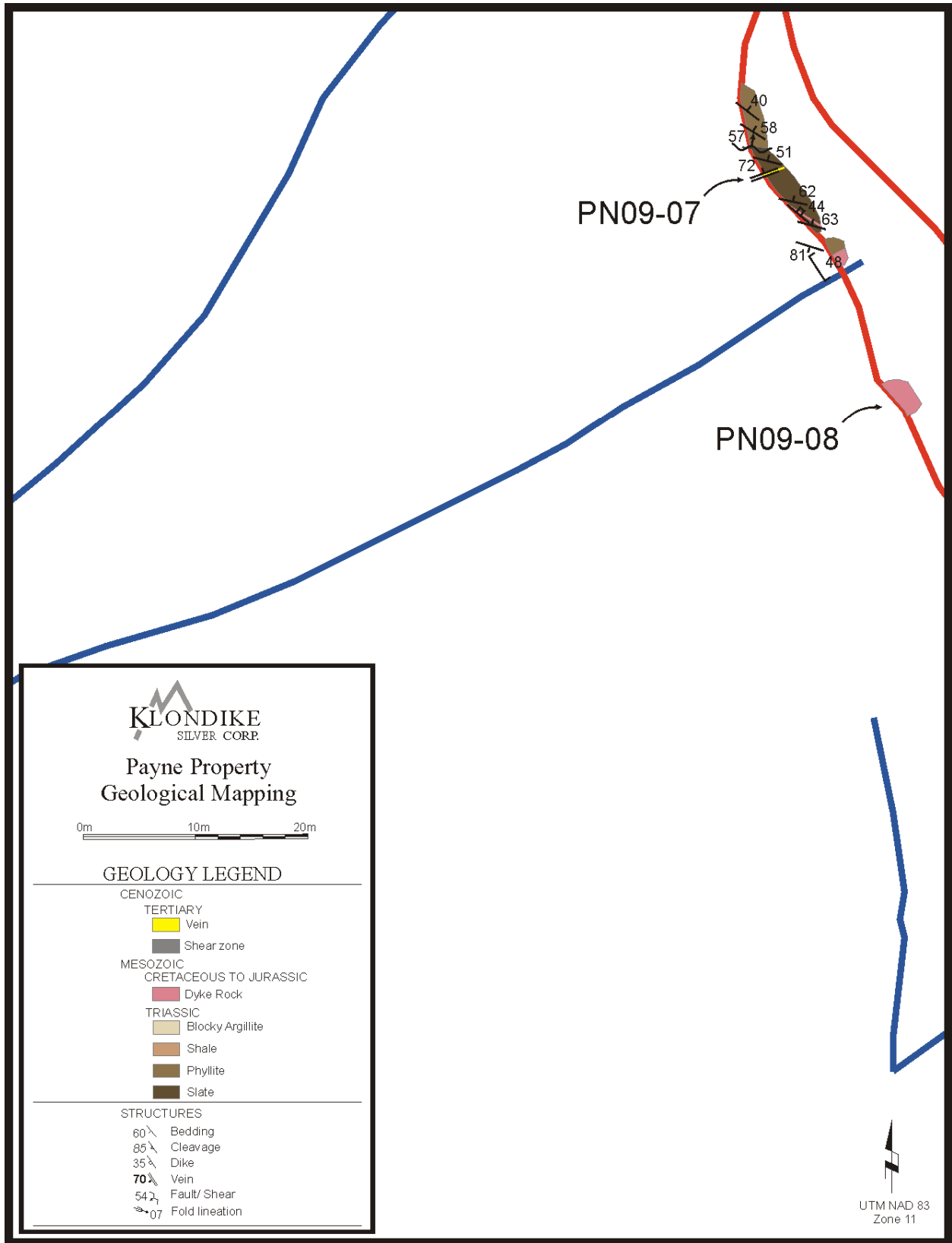
MAGNETIC DECLINATION AS OF 2003  
CHANGING 9.17M ANNUALLY

PAYNE

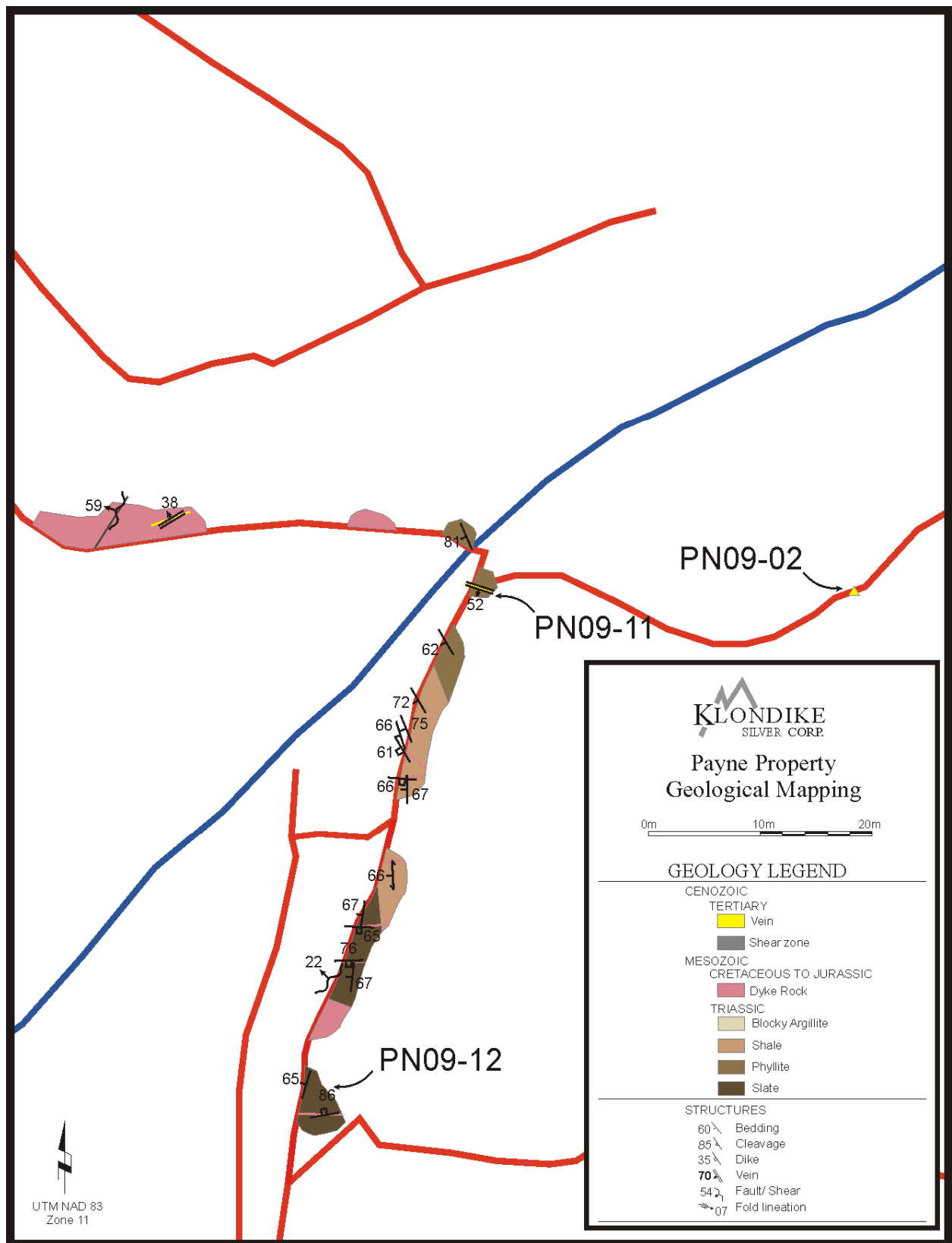
UTM ZONE 11  
NAD 83



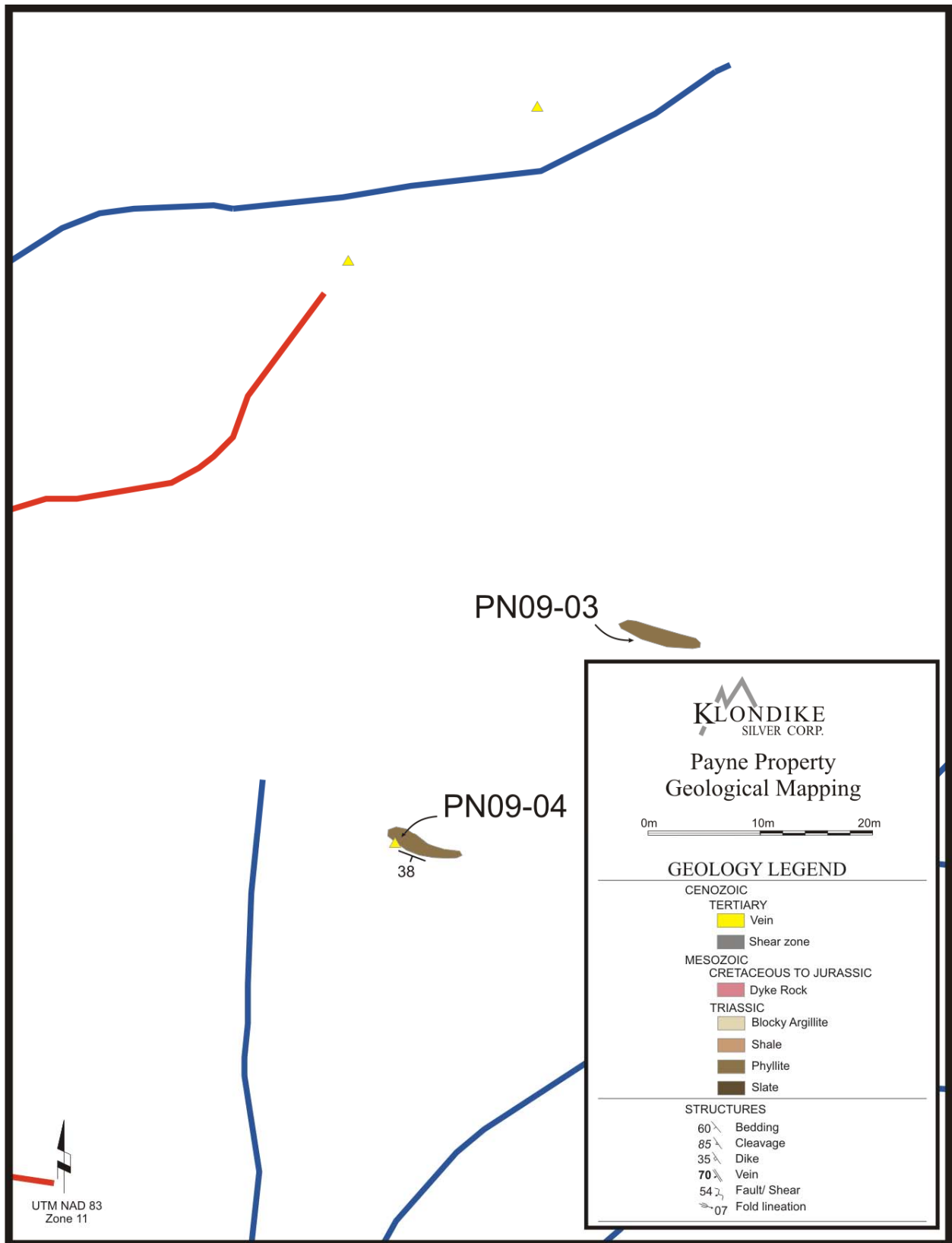
Appendix 6 (page 1): Geological mapping, Payne property.



Appendix 6 (page 2): Geological mapping, Payne property.



Appendix 6 (page 3): Geological mapping, Payne property.



Appendix 6 (page 4): Geological mapping, Payne property.

## Appendix 7: Geological mapping sample assay results

Mapping samples were assayed with other groups of samples and some confusion about the proper samples label has developed. The table below list the sample's number on the geological mapping pages (Appendix 6) and the respective number listed in the certificates for reference. All other numbers in the certificates refer to work conducted on other properties owned by Klondike Silver Corp.

<b>Map ID</b>	<b>Assay ID</b>	<b>Job #</b>	<b>Pb%</b>	<b>Zn%</b>	<b>Ag(g/mt)</b>
<b>PN09-02</b>	PN09-02	09003485	61.52	1.94	>300
<b>PN09-03</b>	PN09-03	09003485	0.95	0.03	55
<b>PN09-04</b>	PN09-04	09005255	0.02	0.01	7
<b>PN09-07</b>	PN09-07	09005255	<0.01	0.02	<2
<b>PN09-08</b>	PN09-08	09005255	<0.01	0.02	<2
<b>PN09-11</b>	PN09-T01-R11	09004353	<0.01	0.06	<2
<b>PN09-12</b>	PN09-T01-R12	09004353	<0.01	0.05	<2



Acme Analytical Laboratories (Vancouver) Ltd.  
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**Client:** Klondike Silver Corp., Rosebery  
 614 Rosebery Park Rd., RR1, S3,C6,  
 New Denver BC V0G 1S0 Canada

Submitted By: J. Cliff  
 Receiving Lab: Canada-Vancouver  
 Received: August 11, 2009  
 Report Date: August 26, 2009  
 Page: 1 of 9

CERTIFICATE OF ANALYSIS

VAN09003485.1

CLIENT JOB INFORMATION

Project: Jackson Basin09  
 Shipment ID:  
 P.O. Number  
 Number of Samples: 219

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
 DISP-RJT Dispose of Reject After 90 days

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

Invoice To: Klondike Silver Corp.  
 711- 675 W. Hastings St.  
 Vancouver BC V6B 1N2  
 Canada

CC: Mike Seabrook  
 Alan Campbell  
 Trygve Hoy

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
7AR.1	11	1:1:1 Aqua Regia Digestion ICP-ES Finish	0.1	Completed	VAN
R200	218	Crush, split and pulverize rock to 200 mesh			VAN
7AR	218	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN

ADDITIONAL COMMENTS



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



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Client: **Klondike Silver Corp., Rosebery**  
 614 Rosebery Park Rd., RR1, S3,C6,  
 New Denver BC V0G 1S0 Canada

Project: Jackson Basin09  
 Report Date: August 26, 2009

Page: 8 of 9 Part 1

CERTIFICATE OF ANALYSIS

VAN09003485.1

Method	7AR.1	7AR.1	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR
Analyte	Pb	Zn	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr
Unit	%	%	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%
MDL	0.01	0.01	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001
JB09-T10-R06	Rock			<0.001	0.012	0.04	1.76	6	0.002	<0.001	6.92	33.24	<0.01	0.008	0.014	0.002	<0.01	0.12	0.044	<0.001
JB09-T10-R07	Rock			<0.001	<0.001	0.04	0.85	<2	0.002	<0.001	5.79	29.40	<0.01	0.011	0.008	<0.001	<0.01	0.79	0.079	<0.001
JB09-T10-R08	Rock			<0.001	0.013	0.01	1.04	5	0.003	<0.001	5.80	31.42	<0.01	0.007	0.008	<0.001	<0.01	0.11	0.063	<0.001
JB09-01	Rock			<0.001	<0.001	<0.01	0.01	<2	<0.001	<0.001	0.10	1.01	<0.01	<0.001	<0.001	<0.001	<0.01	0.03	0.015	0.001
JB09-02	Rock			<0.001	<0.001	<0.01	0.02	<2	<0.001	<0.001	0.13	0.98	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.006	0.001
JB09-03	Rock			<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	0.97	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.012	<0.001
JB09-04	Rock			<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	0.88	<0.01	0.001	<0.001	<0.001	<0.01	0.65	0.011	<0.001
JB09-05	Rock			<0.001	<0.001	<0.01	0.01	<2	<0.001	<0.001	0.07	1.42	<0.01	0.001	<0.001	<0.001	<0.01	0.15	0.022	<0.001
JB09-06	Rock			<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	1.52	<0.01	<0.001	<0.001	<0.001	<0.01	0.03	0.036	<0.001
JB09-07	Rock			<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	0.31	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.002	<0.001
JB09-08	Rock	0.06	23.82	<0.001	0.129	0.11	>20	25	0.001	<0.001	0.01	2.41	<0.01	0.004	0.247	<0.001	<0.01	0.34	0.056	<0.001
JB09-09	Rock	72.42	2.41	<0.001	0.022	>4	2.36	>300	<0.001	<0.001	0.37	2.09	<0.01	0.002	0.020	0.231	<0.01	0.01	0.001	<0.001
PN09-02	Rock	61.52	1.94	<0.001	0.033	>4	1.97	>300	<0.001	<0.001	0.50	1.03	<0.01	<0.001	0.021	0.351	<0.01	0.01	<0.001	<0.001
PN09-03	Rock			<0.001	<0.001	0.95	0.03	55	<0.001	<0.001	0.01	0.46	<0.01	0.001	<0.001	0.002	<0.01	<0.01	0.005	0.001
IM09-04	Rock			<0.001	0.001	2.04	0.11	114	0.003	0.002	0.11	0.63	0.01	0.011	<0.001	0.011	<0.01	4.17	0.024	0.001
ST09-T01-01	Rock			<0.001	0.003	0.03	0.01	2	0.003	0.001	0.05	4.35	<0.01	0.002	<0.001	<0.001	<0.01	0.11	0.070	0.003
ST09-T01-02	Rock			<0.001	0.003	0.03	0.01	2	0.003	0.001	0.05	4.05	<0.01	0.002	<0.001	<0.001	<0.01	0.10	0.067	0.002
ST09-T01-03	Rock			<0.001	0.003	0.01	0.01	<2	0.003	0.001	0.05	4.21	<0.01	0.003	<0.001	<0.001	<0.01	0.09	0.072	0.003
ST09-T01-04	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.11	<0.01	0.002	<0.001	<0.001	<0.01	0.09	0.067	0.003
ST09-T01-05	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.43	<0.01	0.002	<0.001	<0.001	<0.01	0.08	0.068	0.003
ST09-T01-06	Rock			<0.001	0.003	<0.01	0.01	<2	0.003	0.001	0.05	4.21	<0.01	0.003	<0.001	<0.001	<0.01	0.09	0.069	0.003
ST09-T01-07	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.20	<0.01	0.002	<0.001	<0.001	<0.01	0.08	0.060	0.003
ST09-T01-08	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.18	<0.01	0.002	<0.001	<0.001	<0.01	0.09	0.061	0.003
ST09-T01-09	Rock			<0.001	0.003	<0.01	0.01	<2	0.005	0.001	0.05	4.34	<0.01	0.002	<0.001	<0.001	<0.01	0.11	0.083	0.006
ST09-T01-10	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.22	<0.01	0.003	<0.001	<0.001	<0.01	0.10	0.068	0.003
ST09-T01-11	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.36	<0.01	0.003	<0.001	<0.001	<0.01	0.08	0.057	0.003
ST09-T01-12	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.36	<0.01	0.003	<0.001	<0.001	<0.01	0.08	0.058	0.003
ST09-T01-13	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.04	4.18	<0.01	0.003	<0.001	<0.001	<0.01	0.09	0.065	0.003
ST09-T01-14	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.37	<0.01	0.003	<0.001	<0.001	<0.01	0.10	0.073	0.003
ST09-T01-15	Rock			<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.05	4.12	<0.01	0.003	<0.001	<0.001	<0.01	0.11	0.079	0.002

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**Client:** Klondike Silver Corp., Rosebery  
 614 Rosebery Park Rd., RR1, S3,C6,  
 New Denver BC V0G 1S0 Canada

**Project:** Jackson Basin09  
**Report Date:** August 26, 2009

**Page:** 8 of 9 **Part** 2

**CERTIFICATE OF ANALYSIS**

**VAN09003485.1**

Method	Analyte	Unit	MDL	7AR Mg	7AR Al	7AR Na	7AR K	7AR W	7AR Hg	7AR S
				0.01	0.01	0.01	0.01	0.001	0.001	0.05
JB09-T10-R06	Rock			0.17	0.05	<0.01	0.02	<0.001	<0.001	<0.05
JB09-T10-R07	Rock			0.18	0.23	<0.01	0.06	<0.001	<0.001	<0.05
JB09-T10-R08	Rock			0.22	0.26	<0.01	0.06	<0.001	<0.001	<0.05
JB09-01	Rock			0.03	0.12	<0.01	0.02	<0.001	<0.001	<0.05
JB09-02	Rock			<0.01	0.03	<0.01	<0.01	<0.001	<0.001	<0.05
JB09-03	Rock			<0.01	0.04	<0.01	<0.01	<0.001	<0.001	<0.05
JB09-04	Rock			0.03	0.07	<0.01	0.01	<0.001	<0.001	<0.05
JB09-05	Rock			0.07	0.25	0.03	0.03	<0.001	<0.001	<0.05
JB09-06	Rock			<0.01	0.12	0.07	0.01	<0.001	<0.001	<0.05
JB09-07	Rock			<0.01	0.01	<0.01	<0.01	<0.001	<0.001	<0.05
JB09-08	Rock			0.11	0.21	<0.01	0.16	<0.001	<0.001	9.54
JB09-09	Rock			<0.01	0.02	<0.01	<0.01	<0.001	<0.001	12.47
PN09-02	Rock			0.07	<0.01	<0.01	<0.01	<0.001	<0.001	11.03
PN09-03	Rock			<0.01	0.12	0.01	0.05	<0.001	<0.001	0.19
IM09-04	Rock			0.20	0.24	<0.01	0.12	<0.001	<0.001	0.35
ST09-T01-01	Rock			0.77	2.11	0.04	0.13	<0.001	<0.001	<0.05
ST09-T01-02	Rock			0.69	1.96	0.04	0.14	<0.001	<0.001	<0.05
ST09-T01-03	Rock			0.73	2.09	0.05	0.16	<0.001	<0.001	<0.05
ST09-T01-04	Rock			0.73	2.01	0.05	0.14	<0.001	<0.001	<0.05
ST09-T01-05	Rock			0.75	2.16	0.05	0.15	<0.001	<0.001	<0.05
ST09-T01-06	Rock			0.72	2.05	0.05	0.15	<0.001	<0.001	<0.05
ST09-T01-07	Rock			0.72	2.00	0.04	0.12	<0.001	<0.001	<0.05
ST09-T01-08	Rock			0.69	1.94	0.04	0.14	<0.001	<0.001	<0.05
ST09-T01-09	Rock			0.72	2.01	0.04	0.14	<0.001	<0.001	<0.05
ST09-T01-10	Rock			0.71	2.06	0.05	0.14	<0.001	<0.001	<0.05
ST09-T01-11	Rock			0.68	2.09	0.07	0.19	<0.001	<0.001	<0.05
ST09-T01-12	Rock			0.67	2.01	0.06	0.16	<0.001	<0.001	<0.05
ST09-T01-13	Rock			0.60	1.86	0.05	0.14	<0.001	<0.001	<0.05
ST09-T01-14	Rock			0.62	1.89	0.04	0.14	<0.001	<0.001	<0.05
ST09-T01-15	Rock			0.59	2.03	0.06	0.16	<0.001	<0.001	<0.05

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**Project:** Jackson Basin09  
**Report Date:** August 26, 2009

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

QUALITY CONTROL REPORT

VAN09003485.1

Method	7AR.1	7AR.1	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR
Analyte	Pb	Zn	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr
Unit	%	%	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%
MDL	0.01	0.01	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.01	0.01	0.01	0.001	0.001
Pulp Duplicates																				
JB09-T01-07	Rock			<0.001	0.005	0.03	0.04	<2	0.005	0.001	0.09	3.81	<0.01	0.002	<0.001	<0.001	<0.01	0.14	0.100	0.002
REP JB09-T01-07	QC			<0.001	0.005	0.03	0.04	<2	0.005	0.001	0.09	3.82	<0.01	0.002	<0.001	<0.001	<0.01	0.14	0.098	0.002
JB09-T03-R02	Rock			0.001	0.002	0.23	0.05	7	0.001	<0.001	0.12	2.27	<0.01	<0.001	<0.001	<0.001	<0.01	0.02	0.017	<0.001
REP JB09-T03-R02	QC			<0.001	0.002	0.23	0.05	7	0.001	<0.001	0.12	2.25	<0.01	<0.001	<0.001	<0.001	<0.01	0.02	0.018	<0.001
JB09-T03-03	Rock			0.001	0.005	0.03	0.04	3	0.006	0.002	0.09	4.32	<0.01	0.001	<0.001	<0.001	<0.01	0.11	0.066	0.002
REP JB09-T03-03	QC			0.001	0.005	0.03	0.04	3	0.006	0.002	0.09	4.32	<0.01	0.001	<0.001	<0.001	<0.01	0.11	0.068	0.002
JB09-T04-12	Rock			<0.001	0.005	<0.01	0.02	<2	0.006	0.001	0.12	3.97	<0.01	<0.001	<0.001	<0.001	<0.01	0.12	0.078	0.005
REP JB09-T04-12	QC			<0.001	0.005	<0.01	0.01	<2	0.006	0.001	0.12	3.95	<0.01	<0.001	<0.001	<0.001	<0.01	0.11	0.077	0.005
JB09-T06-R03	Rock			<0.001	<0.001	<0.01	<0.01	<2	0.004	<0.001	0.06	1.93	<0.01	0.089	<0.001	<0.001	<0.01	16.30	0.048	0.007
REP JB09-T06-R03	QC			<0.001	<0.001	<0.01	<0.01	<2	0.004	<0.001	0.06	1.93	<0.01	0.090	<0.001	<0.001	<0.01	16.41	0.048	0.006
JB09-T07-12	Rock			<0.001	0.004	<0.01	0.04	<2	0.004	0.001	0.07	4.13	<0.01	0.002	<0.001	<0.001	<0.01	0.12	0.075	0.002
REP JB09-T07-12	QC			<0.001	0.004	<0.01	0.04	<2	0.004	0.001	0.07	4.13	<0.01	0.002	<0.001	<0.001	<0.01	0.11	0.077	0.002
JB09-T08-R06	Rock	6.85	6.42	<0.001	0.006	>4	6.80	204	0.001	<0.001	2.92	10.65	<0.01	0.027	0.053	0.014	<0.01	11.33	0.060	<0.001
REP JB09-T08-R06	QC	6.75	6.36																	
PN09-02	Rock	61.52	1.94	<0.001	0.033	>4	1.97	>300	<0.001	<0.001	0.50	1.03	<0.01	<0.001	0.021	0.351	<0.01	0.01	<0.001	<0.001
REP PN09-02	QC	66.51	2.11																	
ST09-T01-23	Rock			<0.001	0.002	<0.01	<0.01	<2	0.003	0.001	0.04	3.49	<0.01	0.002	<0.001	<0.001	<0.01	0.06	0.058	0.002
REP ST09-T01-23	QC			<0.001	0.002	<0.01	<0.01	<2	0.003	0.001	0.04	3.49	<0.01	0.002	<0.001	<0.001	<0.01	0.06	0.057	0.002
Reference Materials																				
STD CCU-1C	Standard	0.33	3.70																	
STD CCU-1C	Standard	0.33	3.64																	
STD CZN-3	Standard	0.11	49.33																	
STD CZN-3	Standard	0.05	48.68																	
STD GBM997-6	Standard	23.83	15.41																	
STD GBM997-6	Standard	23.93	15.14																	
STD PTC-1A	Standard	0.05	0.11																	
STD PTC-1A	Standard	<0.01	0.13																	
STD R4A	Standard			0.063	0.506	1.55	3.30	87	0.358	0.041	0.07	23.79	0.02	0.004	0.018	0.015	<0.01	0.99	0.043	0.013

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Acme Analytical Laboratories (Vancouver) Ltd.

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Client: **Klondike Silver Corp., Rosebery**

614 Rosebery Park Rd., RR1, S3,C6,  
New Denver BC V0G 1S0 Canada

Project: Jackson Basin09

Report Date: August 26, 2009

Page: 1 of 3 Part 2

## QUALITY CONTROL REPORT

VAN09003485.1

Method		7AR	7AR	7AR	7AR	7AR	7AR	7AR
Analyte		Mg	Al	Na	K	W	Hg	S
Unit		%	%	%	%	%	%	%
MDL		0.01	0.01	0.01	0.01	0.001	0.001	0.05
Pulp Duplicates								
JB09-T01-07	Rock	0.45	1.30	0.02	0.18	<0.001	<0.001	<0.05
REP JB09-T01-07	QC	0.45	1.30	0.02	0.17	<0.001	<0.001	<0.05
JB09-T03-R02	Rock	0.02	0.20	0.03	0.10	<0.001	<0.001	<0.05
REP JB09-T03-R02	QC	0.01	0.19	0.02	0.10	<0.001	<0.001	<0.05
JB09-T03-03	Rock	0.30	0.61	0.03	0.19	<0.001	<0.001	<0.05
REP JB09-T03-03	QC	0.29	0.61	0.03	0.19	<0.001	<0.001	<0.05
JB09-T04-12	Rock	0.91	1.30	0.04	0.48	<0.001	<0.001	0.09
REP JB09-T04-12	QC	0.90	1.28	0.04	0.48	<0.001	<0.001	0.10
JB09-T06-R03	Rock	0.93	0.73	<0.01	<0.01	<0.001	<0.001	<0.05
REP JB09-T06-R03	QC	0.93	0.73	<0.01	<0.01	<0.001	<0.001	<0.05
JB09-T07-12	Rock	0.54	1.72	0.03	0.15	<0.001	<0.001	<0.05
REP JB09-T07-12	QC	0.55	1.71	0.03	0.15	<0.001	<0.001	<0.05
JB09-T08-R06	Rock	0.66	0.07	<0.01	0.03	<0.001	<0.001	3.80
REP JB09-T08-R06	QC							
PN09-02	Rock	0.07	<0.01	<0.01	<0.01	<0.001	<0.001	11.03
REP PN09-02	QC							
ST09-T01-23	Rock	0.41	1.56	0.04	0.15	<0.001	<0.001	<0.05
REP ST09-T01-23	QC	0.41	1.56	0.04	0.15	<0.001	<0.001	<0.05
Reference Materials								
STD CCU-1C	Standard							
STD CCU-1C	Standard							
STD CZN-3	Standard							
STD CZN-3	Standard							
STD GBM997-6	Standard							
STD GBM997-6	Standard							
STD PTC-1A	Standard							
STD PTC-1A	Standard							
STD R4A	Standard	0.94	1.31	0.07	0.52	<0.001	<0.001	16.36



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 New Denver BC V0G 1S0 Canada

**Project:** Jackson Basin09  
**Report Date:** August 26, 2009

Page: 2 of 3 Part 1

QUALITY CONTROL REPORT

VAN09003485.1

		7AR.1	7AR.1	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
		Pb	Zn	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr
		%	%	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%
		0.01	0.01	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.01	0.01	0.001	0.001	
STD R4A	Standard				0.063	0.507	1.54	3.29	87	0.360	0.041	0.07	23.71	0.03	0.004	0.018	0.015	<0.01	0.99	0.043	0.013
STD R4A	Standard				0.064	0.507	1.51	3.31	88	0.361	0.040	0.06	23.33	0.03	0.004	0.018	0.015	<0.01	1.06	0.044	0.013
STD R4A	Standard				0.064	0.508	1.51	3.31	87	0.358	0.041	0.06	23.34	0.03	0.004	0.018	0.014	<0.01	1.06	0.044	0.013
STD R4A	Standard				0.062	0.506	1.53	3.27	87	0.357	0.040	0.06	23.38	0.02	0.004	0.018	0.014	<0.01	0.96	0.042	0.013
STD R4A	Standard				0.062	0.505	1.50	3.25	87	0.350	0.039	0.06	23.19	0.02	0.004	0.018	0.014	<0.01	0.96	0.043	0.012
STD R4A	Standard				0.064	0.513	1.54	3.32	89	0.362	0.041	0.06	23.56	0.03	0.004	0.018	0.014	<0.01	0.97	0.044	0.012
STD R4A	Standard				0.064	0.512	1.53	3.32	89	0.361	0.041	0.06	23.44	0.02	0.003	0.018	0.014	<0.01	0.96	0.045	0.012
STD R4A	Standard				0.062	0.497	1.51	3.26	85	0.347	0.040	0.06	23.38	0.02	0.003	0.018	0.014	<0.01	0.95	0.043	0.013
STD R4A	Standard				0.063	0.509	1.52	3.26	86	0.351	0.041	0.06	23.44	0.02	0.004	0.018	0.015	<0.01	0.95	0.043	0.013
STD R4A	Standard				0.062	0.510	1.52	3.31	86	0.355	0.040	0.06	23.57	0.03	0.004	0.018	0.013	<0.01	0.97	0.042	0.013
STD R4A	Standard				0.062	0.509	1.51	3.30	87	0.359	0.040	0.06	23.56	0.02	0.004	0.018	0.013	<0.01	0.97	0.042	0.013
STD R4A	Standard				0.062	0.502	1.53	3.30	86	0.356	0.040	0.06	23.60	0.02	0.003	0.017	0.013	<0.01	0.96	0.043	0.012
STD R4A	Standard				0.062	0.503	1.54	3.29	86	0.350	0.040	0.06	23.51	0.03	0.003	0.017	0.013	<0.01	0.96	0.043	0.012
STD R4A	Standard				0.062	0.508	1.51	3.26	87	0.353	0.040	0.06	23.29	0.02	0.004	0.017	0.014	<0.01	0.98	0.043	0.013
STD R4A	Standard				0.062	0.509	1.53	3.27	87	0.356	0.040	0.06	23.37	0.02	0.004	0.018	0.014	<0.01	0.98	0.045	0.013
STD R4A	Standard				0.062	0.503	1.53	3.27	85	0.347	0.040	0.06	23.46	0.02	0.003	0.018	0.013	<0.01	0.95	0.043	0.012
STD R4A	Standard				0.062	0.501	1.52	3.26	86	0.344	0.040	0.06	23.39	0.02	0.003	0.018	0.013	<0.01	0.95	0.043	0.012
STD R4A Expected					0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012
STD CZN-3 Expected		0.113	50.92																		
STD PTC-1A Expected		0.05																			
STD CCU-1C Expected		0.34	3.99																		
STD GBM997-6 Expected		24.9095	16.1944																		
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	
BLK	Blank	<0.01	<0.01																		

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 New Denver BC V0G 1S0 Canada

**Project:** Jackson Basin09  
**Report Date:** August 26, 2009

**Page:** 2 of 3 **Part** 2

# QUALITY CONTROL REPORT

VAN09003485.1

		7AR	7AR	7AR	7AR	7AR	7AR	7AR
		Mg	Al	Na	K	W	Hg	S
		%	%	%	%	%	%	%
		0.01	0.01	0.01	0.01	0.001	0.001	0.05
STD R4A	Standard	0.93	1.31	0.07	0.52	<0.001	0.001	16.18
STD R4A	Standard	0.87	1.31	0.07	0.51	<0.001	0.001	16.29
STD R4A	Standard	0.87	1.31	0.07	0.51	<0.001	0.001	16.30
STD R4A	Standard	0.86	1.29	0.07	0.50	<0.001	<0.001	16.22
STD R4A	Standard	0.86	1.28	0.07	0.50	<0.001	0.001	16.12
STD R4A	Standard	0.86	1.27	0.07	0.50	<0.001	0.001	16.45
STD R4A	Standard	0.86	1.26	0.07	0.50	<0.001	0.001	16.43
STD R4A	Standard	0.85	1.25	0.06	0.50	<0.001	0.001	15.89
STD R4A	Standard	0.85	1.25	0.06	0.51	<0.001	0.001	16.21
STD R4A	Standard	0.87	1.29	0.07	0.51	<0.001	<0.001	16.12
STD R4A	Standard	0.87	1.29	0.07	0.51	<0.001	<0.001	16.11
STD R4A	Standard	0.86	1.27	0.05	0.51	<0.001	0.001	16.13
STD R4A	Standard	0.86	1.27	0.05	0.51	<0.001	0.001	16.09
STD R4A	Standard	0.87	1.29	0.06	0.50	<0.001	0.001	16.03
STD R4A	Standard	0.86	1.29	0.06	0.50	<0.001	0.001	16.11
STD R4A	Standard	0.85	1.25	0.05	0.50	<0.001	0.001	16.06
STD R4A	Standard	0.85	1.25	0.05	0.50	<0.001	0.001	16.02
STD R4A Expected		0.83	1.25	0.07	0.51	0.0011	0.001	16.7
STD CZN-3 Expected								
STD PTC-1A Expected								
STD CCU-1C Expected								
STD GBM997-6 Expected								
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05



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Project: Jackson Basin09

Report Date: August 26, 2009

Page: 3 of 3 Part 1

QUALITY CONTROL REPORT

VAN09003485.1

		7AR.1 Pb %	7AR.1 Zn %	WGHT Wgt kg	7AR Mo %	7AR Cu %	7AR Pb %	7AR Zn %	7AR Ag gm/mt	7AR Ni %	7AR Co %	7AR Mn %	7AR Fe %	7AR As %	7AR Sr %	7AR Cd %	7AR Sb %	7AR Bi %	7AR Ca %	7AR P %	7AR Cr %
		0.01	0.01	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001
BLK	Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001
BLK	Blank	<0.01	<0.01																		
Prep Wash																					
G1	Prep Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	2.06	<0.01	0.007	<0.001	<0.001	<0.01	0.57	0.081	<0.001
G1	Prep Blank				<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	1.99	<0.01	0.006	<0.001	<0.001	<0.01	0.53	0.080	<0.001



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Project: Jackson Basin09

Report Date: August 26, 2009

Page: 3 of 3 Part 2

## QUALITY CONTROL REPORT

VAN09003485.1

		7AR	7AR	7AR	7AR	7AR	7AR	7AR
		Mg	Al	Na	K	W	Hg	S
		%	%	%	%	%	%	%
		0.01	0.01	0.01	0.01	0.001	0.001	0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank							
Prep Wash								
G1	Prep Blank	0.54	1.03	0.11	0.55	<0.001	<0.001	<0.05
G1	Prep Blank	0.52	0.94	0.09	0.52	<0.001	<0.001	<0.05



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Submitted By: Mike Seabrook  
 Receiving Lab: Canada-Vancouver  
 Received: October 27, 2009  
 Report Date: March 10, 2010  
 Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN09005255.2

CLIENT JOB INFORMATION

Project: JSGrabs09  
 Shipment ID:  
 P.O. Number  
 Number of Samples: 25

SAMPLE DISPOSAL

RTRN-PLP Return  
 DISP-RJT Dispose of Reject After 90 days

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

Invoice To: Klondike Silver Corp.  
 711- 675 W. Hastings St.  
 Vancouver BC V6B 1N2  
 Canada

CC: Jody Cliff  
 Alan Campbell  
 Trygve Hoy

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	25	Crush, split and pulverize 250 g rock to 200 mesh			VAN
7AR2	25	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN
7AR.1	6	1:1:1 Aqua Regia Digestion ICP-ES Finish	0.1	Completed	VAN
G6	6	Lead collection fire assay fusion - Grav finish	30	Completed	VAN

ADDITIONAL COMMENTS

Version 2 : G6-Ag gravimetric included.



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





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 New Denver BC V0G 1S0 Canada

Project: JSGrabs09  
 Report Date: March 10, 2010

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN09005255.2

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
JS-002	Rock	0.75	<0.001	0.332	>4	>20	>300	<0.001	<0.001	0.02	7.46	1.11	<0.001	0.314	0.077	<0.01	<0.01	0.006	<0.001	<0.01	0.06
JS-003	Rock	0.68	<0.001	0.684	2.62	>20	>300	<0.001	<0.001	0.01	14.89	1.27	<0.001	0.200	0.215	<0.01	0.04	0.021	<0.001	<0.01	0.14
JS-004	Rock	1.72	<0.001	0.449	0.99	0.36	>300	<0.001	<0.001	0.09	2.86	0.04	0.016	0.009	0.506	<0.01	0.73	0.043	0.001	0.14	0.20
JS-005	Rock	1.10	<0.001	0.061	>4	0.22	>300	<0.001	<0.001	<0.01	1.69	0.05	0.001	0.008	2.169	<0.01	<0.01	0.004	0.002	<0.01	0.02
PN09-04	Rock	1.39	0.004	0.008	0.02	0.06	7	0.004	<0.001	<0.01	2.91	<0.01	0.004	<0.001	<0.001	<0.01	0.08	0.137	0.002	<0.01	0.34
PN09-05	Rock	1.20	<0.001	0.005	0.02	0.01	9	<0.001	<0.001	0.02	0.58	<0.01	0.074	<0.001	0.005	<0.01	6.12	0.009	<0.001	0.05	0.16
PN09-06	Rock	0.80	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	0.30	<0.01	0.002	<0.001	<0.001	<0.01	0.27	0.004	0.002	0.02	0.02
PN09-07	Rock	0.73	0.002	0.154	<0.01	0.02	<2	0.006	0.002	0.02	1.63	<0.01	0.003	0.002	<0.001	<0.01	0.26	0.149	0.003	0.63	1.32
PN09-08	Rock	1.41	<0.001	0.004	<0.01	0.02	<2	0.002	0.001	0.05	3.13	<0.01	0.011	<0.001	<0.001	<0.01	0.87	0.163	0.002	1.19	2.01
PN09-10	Rock	1.10	<0.001	<0.001	<0.01	0.01	<2	0.002	<0.001	0.02	0.87	<0.01	<0.001	<0.001	<0.001	<0.01	0.01	0.012	0.002	0.04	0.12
PN09-01	Rock	0.61	0.003	0.058	<0.01	0.20	<2	0.017	0.001	0.05	19.88	<0.01	0.002	<0.001	0.002	<0.01	<0.01	0.249	<0.001	<0.01	0.87
PN09-02	Rock	1.04	0.001	0.005	<0.01	0.04	<2	0.004	<0.001	<0.01	2.11	<0.01	<0.001	<0.001	<0.001	<0.01	0.04	0.053	0.002	0.10	0.25
WO09-01	Rock	0.86	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.07	1.96	0.03	0.006	<0.001	<0.001	<0.01	1.57	0.054	<0.001	0.38	0.98
WO09-02	Rock	0.56	<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	0.10	2.13	<0.01	0.011	<0.001	<0.001	<0.01	2.40	0.051	<0.001	0.36	0.73
WO09-03	Rock	0.71	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.74	<0.01	0.003	<0.001	<0.001	<0.01	0.87	0.041	0.001	0.25	0.70
JS-006	Rock	0.28	<0.001	0.093	>4	2.02	>300	<0.001	<0.001	0.04	1.00	<0.01	0.036	0.019	0.103	<0.01	0.02	0.001	<0.001	0.02	0.05
JS-007	Rock	0.71	0.002	0.285	0.29	>20	>300	0.001	<0.001	2.18	5.85	0.02	0.002	0.206	0.052	<0.01	0.13	0.007	<0.001	0.12	0.28
JS-008	Rock	0.70	0.009	0.004	<0.01	0.06	3	0.003	<0.001	0.01	2.58	<0.01	0.002	<0.001	0.002	<0.01	0.07	0.143	0.001	0.03	0.44
JS-009	Rock	0.63	<0.001	0.010	0.15	5.58	8	0.001	<0.001	0.12	3.79	<0.01	0.011	0.094	0.002	<0.01	1.79	0.010	0.001	0.27	0.05
JS-010	Rock	0.87	0.005	0.022	<0.01	0.03	6	0.007	0.003	<0.01	12.33	<0.01	<0.001	<0.001	0.002	<0.01	0.26	0.046	<0.001	0.25	0.45
JS-011	Rock	0.89	<0.001	0.163	0.10	>20	140	0.002	<0.001	0.30	4.89	0.05	0.002	0.341	0.013	<0.01	0.36	0.025	<0.001	0.10	0.14
JS-012	Rock	0.66	0.004	0.019	<0.01	0.06	<2	0.010	0.002	0.11	4.50	<0.01	<0.001	<0.001	0.002	<0.01	0.11	0.084	0.001	0.62	1.20
JS-013	Rock	0.94	0.004	0.008	<0.01	0.07	2	0.003	<0.001	<0.01	2.23	<0.01	<0.001	0.001	0.001	<0.01	0.19	0.040	0.002	0.39	0.47
JS-014	Rock	1.01	<0.001	0.002	<0.01	0.51	7	<0.001	<0.001	3.13	37.65	0.10	<0.001	0.001	0.002	<0.01	<0.01	0.089	<0.001	<0.01	0.16
JS-016	Rock	0.80	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	1.46	0.02	<0.001	<0.001	<0.001	<0.01	<0.01	0.012	0.001	<0.01	0.09



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 614 Rosebery Park Rd., RR1, S3,C6,  
 New Denver BC V0G 1S0 Canada

**Project:** JSGrabs09  
**Report Date:** March 10, 2010

**Page:** 2 of 2 Part 2

CERTIFICATE OF ANALYSIS

VAN09005255.2

Method	7AR	7AR	7AR	7AR	7AR	7AR.1	7AR.1	G6	
Analyte	Na	K	W	Hg	S	Pb	Zn Ag	Grav	
Unit	%	%	%	%	%	%	%	gm/mt	
MDL	0.01	0.01	0.001	0.001	0.05	0.01	0.01	5	
JS-002	Rock	<0.01	0.06	<0.001	<0.001	13.21	7.51	34.76	833
JS-003	Rock	<0.01	0.14	<0.001	<0.001	21.20	2.43	22.34	2753
JS-004	Rock	<0.01	0.18	<0.001	<0.001	1.43			2190
JS-005	Rock	<0.01	0.02	<0.001	<0.001	3.30	10.72	0.20	984
PN09-04	Rock	0.01	0.14	<0.001	<0.001	<0.05			N.A.
PN09-05	Rock	0.02	0.10	<0.001	<0.001	0.22			N.A.
PN09-06	Rock	<0.01	<0.01	<0.001	<0.001	<0.05			N.A.
PN09-07	Rock	0.01	0.13	<0.001	<0.001	1.03			N.A.
PN09-08	Rock	0.10	1.03	<0.001	<0.001	<0.05			N.A.
PN09-10	Rock	<0.01	0.03	<0.001	<0.001	<0.05			N.A.
PN09-01	Rock	0.03	0.11	<0.001	<0.001	<0.05			N.A.
PN09-02	Rock	0.02	0.05	<0.001	<0.001	<0.05			N.A.
WO09-01	Rock	0.03	0.49	<0.001	<0.001	<0.05			N.A.
WO09-02	Rock	0.05	0.12	<0.001	<0.001	0.27			N.A.
WO09-03	Rock	0.03	0.22	<0.001	<0.001	<0.05			N.A.
JS-006	Rock	<0.01	0.02	<0.001	<0.001	10.31	76.38	1.99	875
JS-007	Rock	<0.01	0.07	<0.001	<0.001	0.08	0.29	24.69	960
JS-008	Rock	0.02	0.13	<0.001	<0.001	0.07			N.A.
JS-009	Rock	<0.01	0.02	<0.001	<0.001	2.74			N.A.
JS-010	Rock	0.02	0.18	<0.001	<0.001	13.93			N.A.
JS-011	Rock	<0.01	0.13	<0.001	<0.001	16.82	0.08	38.24	N.A.
JS-012	Rock	0.01	0.14	<0.001	<0.001	0.09			N.A.
JS-013	Rock	0.02	0.25	<0.001	<0.001	1.55			N.A.
JS-014	Rock	<0.01	0.02	<0.001	<0.001	0.17			N.A.
JS-016	Rock	<0.01	0.07	<0.001	<0.001	0.11			N.A.



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**Project:** JSGrabs09  
**Report Date:** March 10, 2010

**Page:** 1 of 2 **Part** 1

QUALITY CONTROL REPORT

VAN09005255.2

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
Pulp Duplicates																					
JS-006	Rock	0.28	<0.001	0.093	>4	2.02	>300	<0.001	<0.001	0.04	1.00	<0.01	0.036	0.019	0.103	<0.01	0.02	0.001	<0.001	0.02	0.05
REP JS-006	QC		<0.001	0.094	>4	2.06	>300	<0.001	<0.001	0.04	1.01	<0.01	0.036	0.020	0.105	<0.01	0.02	0.002	<0.001	0.02	0.05
JS-007	Rock	0.71	0.002	0.285	0.29	>20	>300	0.001	<0.001	2.18	5.85	0.02	0.002	0.206	0.052	<0.01	0.13	0.007	<0.001	0.12	0.28
REP JS-007	QC																				
Reference Materials																					
STD AGPROOF	Standard																				
STD CCU-1C	Standard																				
STD CDN-ME-3	Standard																				
STD CZN-3	Standard																				
STD GBM997-6	Standard																				
STD PTC-1A	Standard																				
STD R4A	Standard		0.062	0.506	1.49	3.22	87	0.344	0.040	0.06	23.65	0.02	0.003	0.018	0.016	<0.01	0.94	0.043	0.012	0.84	1.24
STD R4A	Standard		0.064	0.513	1.58	3.32	89	0.367	0.041	0.06	24.18	0.03	0.004	0.018	0.018	<0.01	0.97	0.044	0.013	0.86	1.27
STD R4A	Standard		0.062	0.508	1.53	3.26	88	0.353	0.040	0.06	23.79	0.02	0.003	0.018	0.019	<0.01	0.95	0.043	0.012	0.85	1.25
STD R4A	Standard		0.063	0.508	1.56	3.30	88	0.362	0.041	0.06	24.14	0.03	0.004	0.018	0.019	<0.01	0.96	0.044	0.013	0.86	1.27
STD R4A	Standard		0.064	0.517	1.57	3.34	87	0.363	0.041	0.06	24.43	0.03	0.004	0.018	0.015	<0.01	0.99	0.043	0.013	0.89	1.30
STD R4A	Standard		0.064	0.513	1.57	3.32	88	0.357	0.041	0.06	24.28	0.02	0.004	0.017	0.015	<0.01	0.98	0.043	0.013	0.87	1.29
STD R4A Expected			0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012	0.83	1.25
STD CZN-3 Expected																					
STD PTC-1A Expected																					
STD CCU-1C Expected																					
STD GBM997-6 Expected																					
STD CDN-ME-3 Expected																					
STD AGPROOF Expected																					
BLK	Blank		<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01
BLK	Blank		<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01
BLK	Blank		<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01
BLK	Blank																				

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



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**Project:** JSGrabs09  
**Report Date:** March 10, 2010

**Page:** 1 of 2 **Part** 2

QUALITY CONTROL REPORT

VAN09005255.2

Method		7AR	7AR	7AR	7AR	7AR	7AR.1	7AR.1	G6
Analyte		Na	K	W	Hg	S	Pb	Zn Ag	Grav
Unit		%	%	%	%	%	%	%	gm/mt
MDL		0.01	0.01	0.001	0.001	0.05	0.01	0.01	5
Pulp Duplicates									
JS-006	Rock	<0.01	0.02	<0.001	<0.001	10.31	76.38	1.99	875
REP JS-006	QC	<0.01	0.02	<0.001	<0.001	10.48			
JS-007	Rock	<0.01	0.07	<0.001	<0.001	0.08	0.29	24.69	960
REP JS-007	QC								953
Reference Materials									
STD AGPROOF	Standard								96
STD CCU-1C	Standard						0.32	4.00	
STD CDN-ME-3	Standard								282
STD CZN-3	Standard						0.11	50.48	
STD GBM997-6	Standard						23.57	15.89	
STD PTC-1A	Standard						0.03	0.09	
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.94			
STD R4A	Standard	0.06	0.52	<0.001	<0.001	16.29			
STD R4A	Standard	0.06	0.51	<0.001	<0.001	16.04			
STD R4A	Standard	0.06	0.52	<0.001	<0.001	16.23			
STD R4A	Standard	0.07	0.51	<0.001	<0.001	16.35			
STD R4A	Standard	0.07	0.51	<0.001	<0.001	16.29			
STD R4A Expected		0.07	0.51	0.0011	0.001	16.7			
STD CZN-3 Expected							0.113	50.92	
STD PTC-1A Expected							0.05		
STD CCU-1C Expected							0.34	3.99	
STD GBM997-6 Expected							24.9095	16.1944	
STD CDN-ME-3 Expected									276
STD AGPROOF Expected									100
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05			
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05			
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05			
BLK	Blank						<0.01	<0.01	



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Project: JSGrabs09  
 Report Date: March 10, 2010

Page: 2 of 2 Part 1

QUALITY CONTROL REPORT

VAN09005255.2

		WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR		
		Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
		kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
		0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
BLK	Blank																					
BLK	Blank																					
Prep Wash																						
G1	Prep Blank	<0.01	<0.001	0.005	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.99	<0.01	0.007	<0.001	<0.001	<0.01	0.56	0.077	<0.001	0.53	0.99	
G1	Prep Blank	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.92	<0.01	0.006	<0.001	<0.001	<0.01	0.53	0.074	<0.001	0.50	0.93	



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Project: JSGrabs09

Report Date: March 10, 2010

Page: 2 of 2 Part 2

## QUALITY CONTROL REPORT

VAN09005255.2

		7AR	7AR	7AR	7AR	7AR	7AR.1	7AR.1	G6
		Na	K	W	Hg	S	Pb	Zn Ag Grav	
		%	%	%	%	%	%	%	gm/mt
		0.01	0.01	0.001	0.001	0.05	0.01	0.01	5
BLK	Blank								<5
BLK	Blank								<5
Prep Wash									
G1	Prep Blank	0.11	0.52	<0.001	<0.001	<0.05			N.A.
G1	Prep Blank	0.10	0.50	<0.001	<0.001	<0.05			N.A.



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**Client:** **Klondike Silver Corp., Rosebery**  
614 Rosebery Park Rd., RR1, S3,C6,  
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Submitted By: Mike Seabrook  
Receiving Lab: Canada-Vancouver  
Received: September 21, 2009  
Report Date: October 08, 2009  
Page: 1 of 2

## CERTIFICATE OF ANALYSIS

VAN09004353.1

### CLIENT JOB INFORMATION

Project: Payne Trench 09  
Shipment ID:  
P.O. Number  
Number of Samples: 17

### SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT Dispose of Reject After 90 days

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

Invoice To: Klondike Silver Corp.  
711- 675 W. Hastings St.  
Vancouver BC V6B 1N2  
Canada

CC: Jody Cliff  
Alan Campbell  
Trygve Hoy

### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	17	Crush, split and pulverize 250 g rock to 200 mesh			VAN
7AR	17	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN
7AR.1	1	1:1:1 Aqua Regia Digestion ICP-ES Finish	0.1	Completed	VAN

### ADDITIONAL COMMENTS



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



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Project: Payne Trench 09  
 Report Date: October 08, 2009

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN09004353.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
PN09-T01-R01	Rock	0.73	0.002	0.006	<0.01	0.03	<2	0.003	<0.001	<0.01	1.79	<0.01	0.031	<0.001	0.002	<0.01	0.15	0.280	0.002	0.06	0.97
PN09-T01-R02	Rock	0.56	0.003	0.053	<0.01	0.04	<2	0.008	<0.001	0.04	6.49	0.02	0.104	0.001	0.012	<0.01	0.71	2.238	0.003	0.05	4.68
PN09-T01-R03	Rock	0.55	0.014	0.064	<0.01	0.02	<2	0.002	0.001	0.03	29.96	0.07	0.003	<0.001	0.009	<0.01	0.03	1.864	0.002	<0.01	0.99
PN09-T01-R04	Rock	0.94	0.006	0.023	<0.01	0.03	<2	0.004	0.001	<0.01	18.47	0.01	0.005	<0.001	0.003	<0.01	0.01	0.492	0.002	0.10	0.95
PN09-T01-R05	Rock	0.40	0.003	0.018	<0.01	0.06	<2	0.006	0.002	0.02	11.17	<0.01	0.001	<0.001	0.002	<0.01	0.02	0.299	0.006	0.15	0.66
PN09-T01-R06	Rock	1.00	<0.001	0.003	<0.01	0.02	<2	0.001	0.003	0.09	1.36	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.021	<0.001	0.01	0.50
PN09-T01-R07	Rock	0.82	<0.001	0.001	<0.01	0.01	<2	<0.001	<0.001	<0.01	0.97	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.015	<0.001	<0.01	0.35
PN09-T01-R08	Rock	0.39	<0.001	0.003	<0.01	0.02	<2	0.001	0.002	0.08	1.39	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.018	<0.001	0.01	0.49
PN09-T01-R09	Rock	0.83	<0.001	0.004	<0.01	0.02	<2	0.003	0.002	0.06	2.10	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.051	<0.001	<0.01	0.45
PN09-T01-R10	Rock	1.06	<0.001	0.003	<0.01	0.02	<2	0.002	<0.001	0.01	1.19	<0.01	0.001	<0.001	<0.001	<0.01	<0.01	0.021	<0.001	<0.01	0.41
PN09-T01-R11	Rock	1.19	0.001	0.008	<0.01	0.06	<2	0.006	<0.001	0.02	3.78	<0.01	0.002	<0.001	<0.001	<0.01	0.03	0.088	0.001	0.06	0.31
PN09-T01-R12	Rock	0.54	0.001	0.008	<0.01	0.05	<2	0.008	0.004	0.87	2.90	<0.01	<0.001	0.003	<0.001	<0.01	0.05	0.085	<0.001	0.42	0.91
PN09-T01-R13	Rock	0.58	<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	0.97	<0.01	0.003	<0.001	<0.001	<0.01	0.04	0.021	<0.001	<0.01	0.20
PN09-T01-R14	Rock	0.47	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	0.38	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.005	0.001	<0.01	0.06
PN09-T01-R15	Rock	2.62	<0.001	0.186	>4	12.35	>300	0.002	<0.001	0.02	4.07	0.08	0.001	0.100	0.329	<0.01	<0.01	0.004	<0.001	<0.01	0.03
PN09-T01-R16	Rock	0.61	<0.001	0.007	0.09	0.08	7	0.003	<0.001	0.10	1.83	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.015	0.001	<0.01	0.17
PN09-T01-R17	Rock	0.35	<0.001	0.004	<0.01	0.02	<2	0.001	<0.001	0.02	0.43	<0.01	0.003	<0.001	<0.001	<0.01	0.26	0.019	<0.001	<0.01	0.09





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 New Denver BC V0G 1S0 Canada

**Project:** Payne Trench 09  
**Report Date:** October 08, 2009

**Page:** 2 of 2 Part 2

CERTIFICATE OF ANALYSIS

VAN09004353.1

Method	7AR	7AR	7AR	7AR	7AR	7AR.1
Analyte	Na	K	W	Hg	S	Pb
Unit	%	%	%	%	%	%
MDL	0.01	0.01	0.001	0.001	0.05	0.01
PN09-T01-R01	Rock	0.01	0.07	<0.001	<0.001	0.05
PN09-T01-R02	Rock	0.01	0.09	<0.001	<0.001	<0.05
PN09-T01-R03	Rock	0.03	0.08	<0.001	<0.001	0.09
PN09-T01-R04	Rock	0.03	0.09	<0.001	<0.001	0.10
PN09-T01-R05	Rock	0.02	0.08	<0.001	<0.001	<0.05
PN09-T01-R06	Rock	0.07	0.13	<0.001	<0.001	<0.05
PN09-T01-R07	Rock	0.08	0.13	<0.001	<0.001	<0.05
PN09-T01-R08	Rock	0.07	0.16	<0.001	<0.001	<0.05
PN09-T01-R09	Rock	0.07	0.10	<0.001	<0.001	<0.05
PN09-T01-R10	Rock	0.07	0.12	<0.001	<0.001	<0.05
PN09-T01-R11	Rock	0.03	0.07	<0.001	<0.001	<0.05
PN09-T01-R12	Rock	0.01	0.07	<0.001	<0.001	<0.05
PN09-T01-R13	Rock	0.09	0.11	<0.001	<0.001	0.26
PN09-T01-R14	Rock	0.03	0.04	<0.001	<0.001	0.06
PN09-T01-R15	Rock	<0.01	0.02	<0.001	<0.001	18.16 59.00
PN09-T01-R16	Rock	<0.01	0.05	<0.001	<0.001	0.19
PN09-T01-R17	Rock	<0.01	<0.01	<0.001	<0.001	<0.05



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**Project:** Payne Trench 09  
**Report Date:** October 08, 2009

**Page:** 1 of 1 **Part** 1

QUALITY CONTROL REPORT

VAN09004353.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
Pulp Duplicates																					
REP G1	QC	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.87	<0.01	0.006	<0.001	<0.001	<0.01	0.51	0.080	<0.001	0.54	0.91	
Reference Materials																					
STD CCU-1C	Standard																				
STD CZN-3	Standard																				
STD GBM997-6	Standard																				
STD PTC-1A	Standard																				
STD R4A	Standard	0.062	0.503	1.47	3.26	86	0.348	0.040	0.06	23.44	0.02	0.003	0.018	0.013	<0.01	0.94	0.043	0.012	0.84	1.25	
STD R4A	Standard	0.062	0.501	1.49	3.27	87	0.350	0.040	0.06	23.52	0.03	0.003	0.018	0.013	<0.01	0.95	0.044	0.012	0.85	1.26	
STD R4A	Standard	0.063	0.502	1.50	3.28	86	0.352	0.040	0.06	23.09	0.02	0.003	0.018	0.017	<0.01	0.95	0.043	0.012	0.84	1.25	
STD R4A	Standard	0.062	0.507	1.51	3.30	87	0.354	0.040	0.06	23.16	0.03	0.003	0.018	0.017	<0.01	0.96	0.043	0.012	0.85	1.25	
STD CZN-3 Expected																					
STD PTC-1A Expected																					
STD CCU-1C Expected																					
STD GBM997-6 Expected																					
STD R4A Expected		0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012	0.83	1.25	
BLK	Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	
BLK	Blank																				
BLK	Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	
Prep Wash																					
G1	Prep Blank	<0.01																			
G1	Prep Blank	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	1.84	<0.01	0.006	<0.001	<0.001	<0.01	0.48	0.073	<0.001	0.49	0.87
G1	Prep Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.88	<0.01	0.006	<0.001	<0.001	<0.01	0.51	0.079	<0.001	0.53	0.91	



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**Project:** Payne Trench 09  
**Report Date:** October 08, 2009

**Page:** 1 of 1 Part 2

QUALITY CONTROL REPORT

VAN09004353.1

Method		7AR	7AR	7AR	7AR	7AR	7AR.1
Analyte		Na	K	W	Hg	S	Pb
Unit		%	%	%	%	%	%
MDL		0.01	0.01	0.001	0.001	0.05	0.01
Pulp Duplicates							
REP G1	QC	0.08	0.52	<0.001	<0.001	<0.05	
Reference Materials							
STD CCU-1C	Standard						0.29
STD CZN-3	Standard						0.08
STD GBM997-6	Standard						24.17
STD PTC-1A	Standard						0.04
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.95	
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.98	
STD R4A	Standard	0.06	0.50	<0.001	<0.001	16.09	
STD R4A	Standard	0.06	0.50	<0.001	<0.001	16.14	
STD CZN-3 Expected							0.113
STD PTC-1A Expected							0.05
STD CCU-1C Expected							0.34
STD GBM997-6 Expected							24.9095
STD R4A Expected		0.07	0.51	0.0011	0.001	16.7	
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05	
BLK	Blank						<0.01
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05	
Prep Wash							
G1	Prep Blank						
G1	Prep Blank	0.08	0.48	<0.001	<0.001	<0.05	
G1	Prep Blank	0.08	0.53	<0.001	<0.001	<0.05	

# Appendix 8: Trench Logs

From (m)	To (m)	Description	Structures			Alteration		Mineralization (%)				Sample #
			Type	S/T	D/P	Type	%	Gn	Sp	Py	Other	
0	13	Crumbly black rock with sub-rounded granite float and very little rust or veining. Could be gouge										
13	18	Blocky argillite: fine grained carbonaceous, massive, resistant Tiny hairline fractures of quartz with limonite	Cleav	265	48							
18	25	Phyllite: carbonaceous fine grained massive Fissile argillite <18.2> 2cm thick quartz limonite tension fracture within foliation with good cleavage The latter half is more resistive only the first 3m is phyllitic	vein	255	58							
25	30	Phyllite: <25.2> 20cm thick irregular rusted (limonite) quartz vein with pale orange yellow alteration with sericitic and little carbonate zone is strongly graphitic trace of sericitic in the vein. <26.5> second same ribbon quartz vein with silicification ~10cm	Vein	080	75							T01-R01
			vein	090	74							
30	43	Blocky argillite: massive and somewhat shaley <32m> 2cm wide quartz limonite vein with pyrite into siliceous section at <40m>	Cleav	075	88							
43	60	Blocky argillite: more siliceous and resistive for a short ~2m then phyllitic again <48.5> thin broken limonitic quartz vein <53> similar quartz vein with calceronic banding Note: calcedonic=higher level <55> remnants of granite with silicified rock adjacent	vein	286	84							
60	73	Blocky argillite: <60> high level silica and limonite with similar calcedonic banding. Vein is open and brecciated <64> fault gouge zone ~2m thick with limonite staining <66> return to blocky/shaley argillite	Vein	102	80							T01-R02
			fault	085	80							
73	78	Shearing and gouging with no veining and very little limonite.										
78	94	Phyllite: Slightly mobile component with possibly more limonite <81.5> 2-3 thin stringer quartz veins, most have rusted fractured surfaces	Cleav	272	85							
94	98	Fault gouge as before	Fault	097	90							
98	121	Shales and slates: mostly silty <115> 1m fault gouge with green stain (phylosilicate clay)	Cleav	275	86							
			Fault	100	79							
121	133	Shales and slates: <121> dolomite and sericite in the matrix of a dyke with 35cm quartz	Dyke	264	72	Carb	60			5		



From (m)	To (m)	Description	Structures			Alteration		Mineralization (%)				Sample #
			Type	S/T	D/P	Type	%	Gn	Sp	Py	Other	
0	12	Phyllite: Fissile graphite argillite with disseminated pyrite and limonite rust. Poor rock exposure along interval								2		
12	30	Phyllite: Poor exposure. Probably mostly regolith. <12> Hard light grey dolomite. Possibly a boulder. Only appears on upper side of the trench <26> Slightly more siliceous with minor disseminated pyrite	Cleav	010	78					2		
30	40	Phyllite: <33> dolomite as before. 40cm exposed. <36> minor disseminated pyrite and minor sericite in phyllite										
40	48	Blocky argillite: granular and hornfels arg with disseminated pyrite and graphite. <45> Back into phyllites	Cleav	152	53					3		T02-R01
48	60	Phyllite with more disseminated pyrite and slightly granular texture. Slightly more resistant and more disseminated sericite	Cleav	126	61					3		
60	76	Phyllite: slightly granular with disseminated pyrite <74> foliation within phyllite	cleav	135	54							
76	90	Phyllite argillite <80> limy or silty lenses <88> little sericite fracture. Slightly baked discontinuous quartz veinlets with minor druse quartz and minor pyrite										
90	110	Phyllite: slightly calcareous, possibly dolomitic <96> 1cm quartz vein with pyrite trace with rusty limonite	Cleav vein	136 280	79 83					1		
110	124	Phyllite <120> foliation measure <123> Bull quartz vein coarsely crystalline with jerrusite alteration on fracure surfaces. Two trace pyrite veins 6 and 8mm thick	Cleav Vein Vein	110 270 270	65 70 70					1		T02-R02



From (m)	To (m)	Description	Structures			Alteration		Mineralization (%)				Sample #
			Type	S/T	D/P	Type	%	Gn	Sp	Py	Other	
0	30	Phyllite: fissile carbonaceous argillite <15.5> 1cm quartz vein (extentional AC vein)  <18> 4cm bull quartz vein with vuggs and minor alteration with sericite.	Cleav Vein Line vein	149 240 152 255	47 67 24 76							T02-R03
30	50	Phyllite: poor exposure <44> light grey silvery mineral along fracture mineral could be sericite, bismuth, or galena. Near soil sample site at L9805N 2125E.	cleav	156	76							
50	60	Phyllite: a few scattered boulders of rhyolite to coarse grained granitic dyke <58> granite dike outcrop										
60	80	Phyllite: with very poor exposure <68> hard unit sticking out of trench										
80	90	Phyllite: poor exposure Pink granular plagioclase rich intrusive boulders probably a dike through here										
90	112	Phyllite: very poor exposure										
112	120	Silty shale: Thin silt lenses discontinuous in argillite with minor disseminated pyrite	cleav	125	69					1		
120	134	Silty shale: Thin silt lenses discontinuous in argillite <122> 3cm thick white bull quartz vein	vein	300	66							



## Appendix 9: Trench sample assay results

Samples PN09-T01-R11 through PN09-T01-R17 are incorrectly labelled and taken from other properties owned and operated by Klondike Silver Corp.



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**Client:** Klondike Silver Corp., Rosebery

614 Rosebery Park Rd., RR1, S3,C6,  
New Denver BC V0G 1S0 Canada

Submitted By: Mike Seabrook

Receiving Lab: Canada-Vancouver

Received: September 21, 2009

Report Date: October 08, 2009

Page: 1 of 2

## CERTIFICATE OF ANALYSIS

VAN09004353.1

### CLIENT JOB INFORMATION

Project: Payne Trench 09  
Shipment ID:  
P.O. Number  
Number of Samples: 17

### SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT Dispose of Reject After 90 days

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

Invoice To: Klondike Silver Corp.  
711- 675 W. Hastings St.  
Vancouver BC V6B 1N2  
Canada

CC: Jody Cliff  
Alan Campbell  
Trygve Hoy

### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	17	Crush, split and pulverize 250 g rock to 200 mesh			VAN
7AR	17	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN
7AR.1	1	1:1:1 Aqua Regia Digestion ICP-ES Finish	0.1	Completed	VAN

### ADDITIONAL COMMENTS



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



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Project: Payne Trench 09  
 Report Date: October 08, 2009

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN09004353.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
PN09-T01-R01	Rock	0.73	0.002	0.006	<0.01	0.03	<2	0.003	<0.001	<0.01	1.79	<0.01	0.031	<0.001	0.002	<0.01	0.15	0.280	0.002	0.06	0.97
PN09-T01-R02	Rock	0.56	0.003	0.053	<0.01	0.04	<2	0.008	<0.001	0.04	6.49	0.02	0.104	0.001	0.012	<0.01	0.71	2.238	0.003	0.05	4.68
PN09-T01-R03	Rock	0.55	0.014	0.064	<0.01	0.02	<2	0.002	0.001	0.03	29.96	0.07	0.003	<0.001	0.009	<0.01	0.03	1.864	0.002	<0.01	0.99
PN09-T01-R04	Rock	0.94	0.006	0.023	<0.01	0.03	<2	0.004	0.001	<0.01	18.47	0.01	0.005	<0.001	0.003	<0.01	0.01	0.492	0.002	0.10	0.95
PN09-T01-R05	Rock	0.40	0.003	0.018	<0.01	0.06	<2	0.006	0.002	0.02	11.17	<0.01	0.001	<0.001	0.002	<0.01	0.02	0.299	0.006	0.15	0.66
PN09-T01-R06	Rock	1.00	<0.001	0.003	<0.01	0.02	<2	0.001	0.003	0.09	1.36	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.021	<0.001	0.01	0.50
PN09-T01-R07	Rock	0.82	<0.001	0.001	<0.01	0.01	<2	<0.001	<0.001	<0.01	0.97	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.015	<0.001	<0.01	0.35
PN09-T01-R08	Rock	0.39	<0.001	0.003	<0.01	0.02	<2	0.001	0.002	0.08	1.39	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.018	<0.001	0.01	0.49
PN09-T01-R09	Rock	0.83	<0.001	0.004	<0.01	0.02	<2	0.003	0.002	0.06	2.10	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.051	<0.001	<0.01	0.45
PN09-T01-R10	Rock	1.06	<0.001	0.003	<0.01	0.02	<2	0.002	<0.001	0.01	1.19	<0.01	0.001	<0.001	<0.001	<0.01	<0.01	0.021	<0.001	<0.01	0.41
PN09-T01-R11	Rock	1.19	0.001	0.008	<0.01	0.06	<2	0.006	<0.001	0.02	3.78	<0.01	0.002	<0.001	<0.001	<0.01	0.03	0.088	0.001	0.06	0.31
PN09-T01-R12	Rock	0.54	0.001	0.008	<0.01	0.05	<2	0.008	0.004	0.87	2.90	<0.01	<0.001	0.003	<0.001	<0.01	0.05	0.085	<0.001	0.42	0.91
PN09-T01-R13	Rock	0.58	<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	0.97	<0.01	0.003	<0.001	<0.001	<0.01	0.04	0.021	<0.001	<0.01	0.20
PN09-T01-R14	Rock	0.47	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	0.38	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.005	0.001	<0.01	0.06
PN09-T01-R15	Rock	2.62	<0.001	0.186	>4	12.35	>300	0.002	<0.001	0.02	4.07	0.08	0.001	0.100	0.329	<0.01	<0.01	0.004	<0.001	<0.01	0.03
PN09-T01-R16	Rock	0.61	<0.001	0.007	0.09	0.08	7	0.003	<0.001	0.10	1.83	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.015	0.001	<0.01	0.17
PN09-T01-R17	Rock	0.35	<0.001	0.004	<0.01	0.02	<2	0.001	<0.001	0.02	0.43	<0.01	0.003	<0.001	<0.001	<0.01	0.26	0.019	<0.001	<0.01	0.09



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**Project:** Payne Trench 09  
**Report Date:** October 08, 2009

**Page:** 2 of 2 Part 2

**CERTIFICATE OF ANALYSIS**

**VAN09004353.1**

Method	7AR	7AR	7AR	7AR	7AR	7AR.1
Analyte	Na	K	W	Hg	S	Pb
Unit	%	%	%	%	%	%
MDL	0.01	0.01	0.001	0.001	0.05	0.01
PN09-T01-R01	Rock	0.01	0.07	<0.001	<0.001	0.05
PN09-T01-R02	Rock	0.01	0.09	<0.001	<0.001	<0.05
PN09-T01-R03	Rock	0.03	0.08	<0.001	<0.001	0.09
PN09-T01-R04	Rock	0.03	0.09	<0.001	<0.001	0.10
PN09-T01-R05	Rock	0.02	0.08	<0.001	<0.001	<0.05
PN09-T01-R06	Rock	0.07	0.13	<0.001	<0.001	<0.05
PN09-T01-R07	Rock	0.08	0.13	<0.001	<0.001	<0.05
PN09-T01-R08	Rock	0.07	0.16	<0.001	<0.001	<0.05
PN09-T01-R09	Rock	0.07	0.10	<0.001	<0.001	<0.05
PN09-T01-R10	Rock	0.07	0.12	<0.001	<0.001	<0.05
PN09-T01-R11	Rock	0.03	0.07	<0.001	<0.001	<0.05
PN09-T01-R12	Rock	0.01	0.07	<0.001	<0.001	<0.05
PN09-T01-R13	Rock	0.09	0.11	<0.001	<0.001	0.26
PN09-T01-R14	Rock	0.03	0.04	<0.001	<0.001	0.06
PN09-T01-R15	Rock	<0.01	0.02	<0.001	<0.001	18.16 59.00
PN09-T01-R16	Rock	<0.01	0.05	<0.001	<0.001	0.19
PN09-T01-R17	Rock	<0.01	<0.01	<0.001	<0.001	<0.05



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 New Denver BC V0G 1S0 Canada

**Project:** Payne Trench 09  
**Report Date:** October 08, 2009

**Page:** 1 of 1 **Part** 1

QUALITY CONTROL REPORT

VAN09004353.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
Pulp Duplicates																					
REP G1	QC	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.87	<0.01	0.006	<0.001	<0.001	<0.01	0.51	0.080	<0.001	0.54	0.91	
Reference Materials																					
STD CCU-1C	Standard																				
STD CZN-3	Standard																				
STD GBM997-6	Standard																				
STD PTC-1A	Standard																				
STD R4A	Standard	0.062	0.503	1.47	3.26	86	0.348	0.040	0.06	23.44	0.02	0.003	0.018	0.013	<0.01	0.94	0.043	0.012	0.84	1.25	
STD R4A	Standard	0.062	0.501	1.49	3.27	87	0.350	0.040	0.06	23.52	0.03	0.003	0.018	0.013	<0.01	0.95	0.044	0.012	0.85	1.26	
STD R4A	Standard	0.063	0.502	1.50	3.28	86	0.352	0.040	0.06	23.09	0.02	0.003	0.018	0.017	<0.01	0.95	0.043	0.012	0.84	1.25	
STD R4A	Standard	0.062	0.507	1.51	3.30	87	0.354	0.040	0.06	23.16	0.03	0.003	0.018	0.017	<0.01	0.96	0.043	0.012	0.85	1.25	
STD CZN-3 Expected																					
STD PTC-1A Expected																					
STD CCU-1C Expected																					
STD GBM997-6 Expected																					
STD R4A Expected		0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012	0.83	1.25	
BLK	Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	
BLK	Blank																				
BLK	Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	
Prep Wash																					
G1	Prep Blank	<0.01																			
G1	Prep Blank	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	1.84	<0.01	0.006	<0.001	<0.001	<0.01	0.48	0.073	<0.001	0.49	0.87
G1	Prep Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.06	1.88	<0.01	0.006	<0.001	<0.001	<0.01	0.51	0.079	<0.001	0.53	0.91	





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**Project:** Payne Trench 09  
**Report Date:** October 08, 2009

**Page:** 1 of 1 Part 2

QUALITY CONTROL REPORT

VAN09004353.1

Method		7AR	7AR	7AR	7AR	7AR	7AR.1
Analyte		Na	K	W	Hg	S	Pb
Unit		%	%	%	%	%	%
MDL		0.01	0.01	0.001	0.001	0.05	0.01
Pulp Duplicates							
REP G1	QC	0.08	0.52	<0.001	<0.001	<0.05	
Reference Materials							
STD CCU-1C	Standard						0.29
STD CZN-3	Standard						0.08
STD GBM997-6	Standard						24.17
STD PTC-1A	Standard						0.04
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.95	
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.98	
STD R4A	Standard	0.06	0.50	<0.001	<0.001	16.09	
STD R4A	Standard	0.06	0.50	<0.001	<0.001	16.14	
STD CZN-3 Expected							0.113
STD PTC-1A Expected							0.05
STD CCU-1C Expected							0.34
STD GBM997-6 Expected							24.9095
STD R4A Expected		0.07	0.51	0.0011	0.001	16.7	
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05	
BLK	Blank						<0.01
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05	
Prep Wash							
G1	Prep Blank						
G1	Prep Blank	0.08	0.48	<0.001	<0.001	<0.05	
G1	Prep Blank	0.08	0.53	<0.001	<0.001	<0.05	



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**Client:** **Klondike Silver Corp., Rosebery**  
614 Rosebery Park Rd., RR1, S3,C6,  
New Denver BC V0G 1S0 Canada

Submitted By: Mike Seabrook  
Receiving Lab: Canada-Vancouver  
Received: September 21, 2009  
Report Date: October 05, 2009  
Page: 1 of 2

## CERTIFICATE OF ANALYSIS

VAN09004354.1

### CLIENT JOB INFORMATION

Project: Payne Trench 09  
Shipment ID:  
P.O. Number  
Number of Samples: 6

### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	6	Crush, split and pulverize 250 g rock to 200 mesh			VAN
7AR	6	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN

### SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days  
DISP-RJT Dispose of Reject After 90 days

### ADDITIONAL COMMENTS

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

Invoice To: Klondike Silver Corp.  
711- 675 W. Hastings St.  
Vancouver BC V6B 1N2  
Canada

CC: Jody Cliff  
Alan Campbell  
Trygve Hoy



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



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Project: Payne Trench 09  
 Report Date: October 05, 2009

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN09004354.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
PN09-T02-R01	Rock	0.33	<0.001	0.004	<0.01	0.01	<2	0.003	0.001	0.03	3.37	<0.01	0.002	<0.001	<0.001	<0.01	0.15	0.062	0.002	1.10	1.74
PN09-T02-R02	Rock	0.46	<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	0.75	<0.01	<0.001	<0.001	<0.001	<0.01	0.01	0.016	0.001	0.02	0.10
PN09-T02-R03	Rock	0.56	<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	0.86	<0.01	<0.001	<0.001	<0.001	<0.01	0.03	0.006	0.001	0.25	0.32
PN09-T02-R04	Rock	0.27	<0.001	0.002	<0.01	0.01	<2	0.005	0.001	0.06	3.80	<0.01	0.002	<0.001	<0.001	<0.01	0.25	0.053	0.003	1.40	2.16
PN09-T02-R05	Rock	0.45	0.005	0.007	<0.01	0.12	2	0.007	<0.001	0.02	14.47	<0.01	0.031	<0.001	0.002	<0.01	0.03	0.268	0.002	0.02	0.72
PN09-T02-R06	Rock	0.71	<0.001	0.004	<0.01	<0.01	<2	<0.001	<0.001	<0.01	2.84	<0.01	0.001	<0.001	<0.001	<0.01	<0.01	0.028	0.002	1.02	1.42



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**Project:** Payne Trench 09  
**Report Date:** October 05, 2009

**Page:** 2 of 2 Part 2

CERTIFICATE OF ANALYSIS

VAN09004354.1

Method	7AR	7AR	7AR	7AR	7AR	
Analyte	Na	K	W	Hg	S	
Unit	%	%	%	%	%	
MDL	0.01	0.01	0.001	0.001	0.05	
PN09-T02-R01	Rock	0.03	0.19	<0.001	<0.001	0.66
PN09-T02-R02	Rock	<0.01	0.02	<0.001	<0.001	<0.05
PN09-T02-R03	Rock	<0.01	0.03	<0.001	<0.001	<0.05
PN09-T02-R04	Rock	0.02	0.19	<0.001	<0.001	<0.05
PN09-T02-R05	Rock	0.22	0.72	<0.001	<0.001	1.70
PN09-T02-R06	Rock	0.03	0.17	<0.001	<0.001	<0.05



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Project: Payne Trench 09

Report Date: October 05, 2009

Page: 1 of 1 Part 1

QUALITY CONTROL REPORT

VAN09004354.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR		
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al		
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%		
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01		
Pulp Duplicates																						
PN09-T02-R03	Rock	0.56	<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	0.86	<0.01	<0.001	<0.001	<0.01	0.03	0.006	0.001	0.25	0.32		
REP PN09-T02-R03	QC		<0.001	0.001	<0.01	<0.01	<2	<0.001	<0.001	0.02	0.87	<0.01	<0.001	<0.001	<0.01	0.03	0.006	0.001	0.25	0.33		
Reference Materials																						
STD R4A	Standard		0.062	0.503	1.47	3.26	86	0.348	0.040	0.06	23.44	0.02	0.003	0.018	0.013	<0.01	0.94	0.043	0.012	0.84	1.25	
STD R4A	Standard		0.062	0.501	1.49	3.27	87	0.350	0.040	0.06	23.52	0.03	0.003	0.018	0.013	<0.01	0.95	0.044	0.012	0.85	1.26	
STD R4A Expected			0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012	0.83	1.25	
BLK	Blank		<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01		
Prep Wash																						
G1	Prep Blank		<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	1.87	<0.01	0.006	<0.001	<0.001	<0.01	0.53	0.075	<0.001	0.55	0.96



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**Project:** Payne Trench 09

**Report Date:** October 05, 2009

**Page:** 1 of 1 Part 2

## QUALITY CONTROL REPORT

VAN09004354.1

Method		7AR	7AR	7AR	7AR	7AR
Analyte		Na	K	W	Hg	S
Unit		%	%	%	%	%
MDL		0.01	0.01	0.001	0.001	0.05
Pulp Duplicates						
PN09-T02-R03	Rock	<0.01	0.03	<0.001	<0.001	<0.05
REP PN09-T02-R03	QC	<0.01	0.03	<0.001	<0.001	<0.05
Reference Materials						
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.95
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.98
STD R4A Expected		0.07	0.51	0.0011	0.001	16.7
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05
Prep Wash						
G1	Prep Blank	0.10	0.53	<0.001	<0.001	<0.05



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Submitted By: Mike Seabrook  
 Receiving Lab: Canada-Vancouver  
 Received: September 21, 2009  
 Report Date: October 05, 2009  
 Page: 1 of 2

**CERTIFICATE OF ANALYSIS**

VAN09004355.1

**CLIENT JOB INFORMATION**

Project: Payne Trench 09  
 Shipment ID:  
 P.O. Number  
 Number of Samples: 30

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	30	Crush, split and pulverize 250 g rock to 200 mesh			VAN
7AR	30	1:1:1 Aqua Regia digestion ICP-ES analysis	1	Completed	VAN

**SAMPLE DISPOSAL**

DISP-PLP Dispose of Pulp After 90 days  
 DISP-RJT Dispose of Reject After 90 days

**ADDITIONAL COMMENTS**

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

Invoice To: Klondike Silver Corp.  
 711- 675 W. Hastings St.  
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 Canada

CC: Jody Cliff  
 Alan Campbell  
 Trygve Hoy



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



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Project: Payne Trench 09  
 Report Date: October 05, 2009

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN09004355.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
PN09-T01-000	Rock	0.32	<0.001	0.004	<0.01	0.02	<2	0.004	0.001	0.06	3.77	<0.01	0.002	<0.001	<0.001	<0.01	0.21	0.117	0.003	0.76	1.41
PN09-T01-002	Rock	0.34	0.002	0.003	<0.01	<0.01	<2	<0.001	<0.001	<0.01	1.01	<0.01	0.001	<0.001	<0.001	<0.01	0.02	0.101	0.001	0.02	0.34
PN09-T01-004	Rock	0.43	0.001	<0.001	<0.01	0.01	<2	0.001	<0.001	<0.01	1.26	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	0.032	<0.001	0.01	0.25
PN09-T01-006	Rock	0.32	0.004	0.004	<0.01	0.03	<2	0.002	<0.001	<0.01	2.42	<0.01	0.002	<0.001	0.002	<0.01	0.04	0.092	<0.001	0.02	0.45
PN09-T01-008	Rock	0.34	0.004	0.003	<0.01	<0.01	<2	<0.001	<0.001	<0.01	1.69	<0.01	0.002	<0.001	0.002	<0.01	0.02	0.091	<0.001	0.04	0.45
PN09-T01-010	Rock	0.35	0.004	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	0.75	<0.01	0.002	<0.001	<0.001	<0.01	<0.01	0.080	<0.001	0.01	0.38
PN09-T01-012	Rock	0.31	0.003	0.005	<0.01	<0.01	<2	<0.001	<0.001	<0.01	3.18	<0.01	0.004	<0.001	0.002	<0.01	0.02	0.162	<0.001	0.02	0.63
PN09-T01-014	Rock	0.32	0.003	0.014	<0.01	0.01	<2	0.002	<0.001	<0.01	6.43	<0.01	0.004	<0.001	0.003	<0.01	<0.01	0.334	0.001	0.03	1.01
PN09-T01-016	Rock	0.33	0.005	0.008	<0.01	<0.01	<2	0.001	<0.001	<0.01	8.78	<0.01	0.002	<0.001	0.002	<0.01	<0.01	0.358	0.001	<0.01	0.54
PN09-T01-018	Rock	0.30	0.003	0.006	<0.01	0.02	<2	0.003	<0.001	<0.01	3.20	<0.01	0.004	<0.001	0.002	<0.01	0.03	0.129	<0.001	0.01	0.58
PN09-T01-020	Rock	0.39	0.003	0.018	<0.01	0.11	2	0.009	<0.001	0.01	7.98	0.01	0.008	<0.001	0.006	<0.01	0.03	0.217	<0.001	0.03	0.87
PN09-T01-022	Rock	0.39	0.003	0.003	<0.01	0.02	<2	0.002	<0.001	<0.01	3.37	<0.01	0.002	<0.001	0.002	<0.01	0.06	0.205	<0.001	0.02	0.56
PN09-T01-024	Rock	0.26	<0.001	0.003	<0.01	0.02	<2	0.002	<0.001	<0.01	2.65	<0.01	0.001	<0.001	<0.001	<0.01	<0.01	0.037	<0.001	0.01	0.51
PN09-T01-026	Rock	0.38	0.002	0.005	<0.01	0.04	<2	0.002	<0.001	0.01	2.32	<0.01	0.002	<0.001	0.002	<0.01	0.01	0.053	<0.001	0.01	0.40
PN09-T01-028	Rock	0.32	0.001	0.003	<0.01	0.02	<2	0.004	<0.001	0.03	2.82	<0.01	0.001	<0.001	0.001	<0.01	0.06	0.060	0.002	0.56	1.32
PN09-T02-002	Rock	0.35	0.003	0.007	<0.01	0.03	<2	0.004	<0.001	0.05	3.11	<0.01	<0.001	<0.001	0.001	<0.01	0.04	0.060	0.001	0.41	0.89
PN09-T02-004	Rock	0.31	<0.001	0.004	<0.01	0.02	<2	0.004	0.001	0.05	3.55	<0.01	0.001	<0.001	<0.001	<0.01	0.05	0.055	0.002	0.78	1.59
PN09-T02-006	Rock	0.36	0.002	0.004	<0.01	0.02	<2	0.003	<0.001	0.03	3.14	<0.01	0.001	<0.001	0.001	<0.01	0.05	0.056	0.001	0.50	1.17
PN09-T02-008	Rock	0.38	0.001	0.004	<0.01	0.02	<2	0.003	<0.001	0.01	3.95	<0.01	0.001	<0.001	<0.001	<0.01	0.02	0.071	0.001	0.64	1.49
PN09-T02-010	Rock	0.36	0.001	0.014	<0.01	0.06	<2	0.010	0.004	0.14	3.10	<0.01	0.001	<0.001	0.001	<0.01	0.03	0.064	<0.001	0.34	1.55
PN09-T02-012	Rock	0.41	0.002	0.007	<0.01	0.03	<2	0.003	<0.001	<0.01	2.84	<0.01	<0.001	<0.001	<0.001	<0.01	0.02	0.054	<0.001	0.21	0.81
PN09-T02C-002	Rock	0.27	<0.001	0.002	<0.01	0.01	<2	0.004	0.002	0.04	3.33	<0.01	<0.001	<0.001	0.001	<0.01	0.09	0.054	0.002	1.04	1.86
PN09-T02C-004	Rock	0.28	0.002	0.001	<0.01	0.03	2	0.002	<0.001	<0.01	1.81	<0.01	0.003	<0.001	<0.001	<0.01	<0.01	0.031	<0.001	0.01	0.31
PN09-T03-000	Rock	0.40	<0.001	0.004	<0.01	0.02	<2	0.004	0.001	0.09	3.34	<0.01	0.001	<0.001	<0.001	<0.01	0.06	0.061	0.001	0.59	1.38
PN09-T03-002	Rock	0.38	<0.001	0.003	<0.01	0.01	<2	0.004	0.001	0.04	3.52	<0.01	<0.001	<0.001	0.001	<0.01	0.10	0.063	0.002	1.28	1.93
PN09-T03-004	Rock	0.43	0.001	0.005	<0.01	0.02	<2	0.005	0.001	0.04	3.60	<0.01	0.002	<0.001	<0.001	<0.01	0.08	0.067	0.002	0.60	1.67
PN09-T03-006	Rock	0.42	0.001	0.005	<0.01	0.02	<2	0.004	0.001	0.04	3.55	<0.01	0.001	<0.001	0.001	<0.01	0.06	0.071	0.002	0.62	1.62
PN09-T03-008	Rock	0.40	0.001	0.003	<0.01	0.01	<2	0.003	<0.001	0.09	2.49	<0.01	0.002	<0.001	<0.001	<0.01	0.11	0.074	<0.001	0.25	0.82
PN09-T03-010	Rock	0.40	0.002	0.007	<0.01	0.03	<2	0.005	0.001	0.04	3.63	<0.01	0.002	<0.001	0.002	<0.01	0.04	0.078	0.002	0.44	1.30
PN09-T03-012	Rock	0.35	<0.001	0.004	<0.01	0.02	<2	0.004	0.001	0.05	3.39	<0.01	0.001	<0.001	<0.001	<0.01	0.16	0.057	0.002	1.00	1.77

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





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**Project:** Payne Trench 09  
**Report Date:** October 05, 2009

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

**CERTIFICATE OF ANALYSIS**

**VAN09004355.1**

Method	7AR	7AR	7AR	7AR	7AR	
Analyte	Na	K	W	Hg	S	
Unit	%	%	%	%	%	
MDL	0.01	0.01	0.001	0.001	0.05	
PN09-T01-000	Rock	0.02	0.18	<0.001	<0.001	<0.05
PN09-T01-002	Rock	<0.01	0.10	<0.001	<0.001	<0.05
PN09-T01-004	Rock	0.01	0.11	<0.001	<0.001	<0.05
PN09-T01-006	Rock	0.02	0.10	<0.001	<0.001	<0.05
PN09-T01-008	Rock	0.01	0.09	<0.001	<0.001	<0.05
PN09-T01-010	Rock	0.02	0.10	<0.001	<0.001	<0.05
PN09-T01-012	Rock	0.04	0.12	<0.001	<0.001	0.10
PN09-T01-014	Rock	0.03	0.11	<0.001	<0.001	0.07
PN09-T01-016	Rock	0.02	0.11	<0.001	<0.001	<0.05
PN09-T01-018	Rock	0.08	0.11	<0.001	<0.001	0.22
PN09-T01-020	Rock	0.03	0.11	<0.001	<0.001	0.10
PN09-T01-022	Rock	0.02	0.11	<0.001	<0.001	<0.05
PN09-T01-024	Rock	0.07	0.11	<0.001	<0.001	<0.05
PN09-T01-026	Rock	0.02	0.13	<0.001	<0.001	<0.05
PN09-T01-028	Rock	0.02	0.15	<0.001	<0.001	<0.05
PN09-T02-002	Rock	0.02	0.15	<0.001	<0.001	<0.05
PN09-T02-004	Rock	0.02	0.16	<0.001	<0.001	<0.05
PN09-T02-006	Rock	0.02	0.14	<0.001	<0.001	<0.05
PN09-T02-008	Rock	0.02	0.15	<0.001	<0.001	<0.05
PN09-T02-010	Rock	0.03	0.16	<0.001	<0.001	<0.05
PN09-T02-012	Rock	0.01	0.13	<0.001	<0.001	<0.05
PN09-T02C-002	Rock	0.02	0.20	<0.001	<0.001	<0.05
PN09-T02C-004	Rock	0.03	0.18	<0.001	<0.001	0.10
PN09-T03-000	Rock	0.02	0.12	<0.001	<0.001	<0.05
PN09-T03-002	Rock	0.01	0.19	<0.001	<0.001	<0.05
PN09-T03-004	Rock	0.02	0.17	<0.001	<0.001	<0.05
PN09-T03-006	Rock	0.02	0.17	<0.001	<0.001	<0.05
PN09-T03-008	Rock	0.02	0.13	<0.001	<0.001	0.06
PN09-T03-010	Rock	0.02	0.17	<0.001	<0.001	<0.05
PN09-T03-012	Rock	0.01	0.18	<0.001	<0.001	<0.05

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**Project:** Payne Trench 09  
**Report Date:** October 05, 2009

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QUALITY CONTROL REPORT

VAN09004355.1

Method	WGHT	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	7AR	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	gm/mt	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.01	0.01	2	0.001	0.001	0.01	0.01	0.01	0.001	0.001	0.001	0.01	0.01	0.001	0.001	0.01	0.01	
Reference Materials																					
STD R4A	Standard	0.062	0.503	1.47	3.26	86	0.348	0.040	0.06	23.44	0.02	0.003	0.018	0.013	<0.01	0.94	0.043	0.012	0.84	1.25	
STD R4A	Standard	0.062	0.501	1.49	3.27	87	0.350	0.040	0.06	23.52	0.03	0.003	0.018	0.013	<0.01	0.95	0.044	0.012	0.85	1.26	
STD R4A	Standard	0.064	0.504	1.51	3.28	86	0.353	0.040	0.06	23.37	0.03	0.003	0.017	0.017	<0.01	0.96	0.043	0.012	0.85	1.26	
STD R4A	Standard	0.063	0.501	1.49	3.27	86	0.348	0.039	0.06	23.32	0.03	0.004	0.017	0.017	<0.01	0.97	0.042	0.012	0.86	1.29	
STD R4A Expected		0.062	0.502	1.5	3.31	86	0.334	0.04	0.06	23.38	0.023	0.004	0.017	0.0135	0.0024	0.94	0.042	0.012	0.83	1.25	
BLK	Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	
BLK	Blank	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.01	<0.001	<0.001	<0.001	<0.01	<0.01	<0.001	<0.001	<0.01	<0.01	
Prep Wash																					
G1	Prep Blank	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	1.86	<0.01	0.006	<0.001	<0.001	<0.01	0.48	0.075	<0.001	0.52	0.94
G1	Prep Blank	<0.01	<0.001	<0.001	<0.01	<0.01	<2	<0.001	<0.001	0.05	1.93	<0.01	0.005	<0.001	<0.001	<0.01	0.46	0.076	0.001	0.51	0.85



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**Project:** Payne Trench 09

**Report Date:** October 05, 2009

**Page:** 1 of 1 Part 2

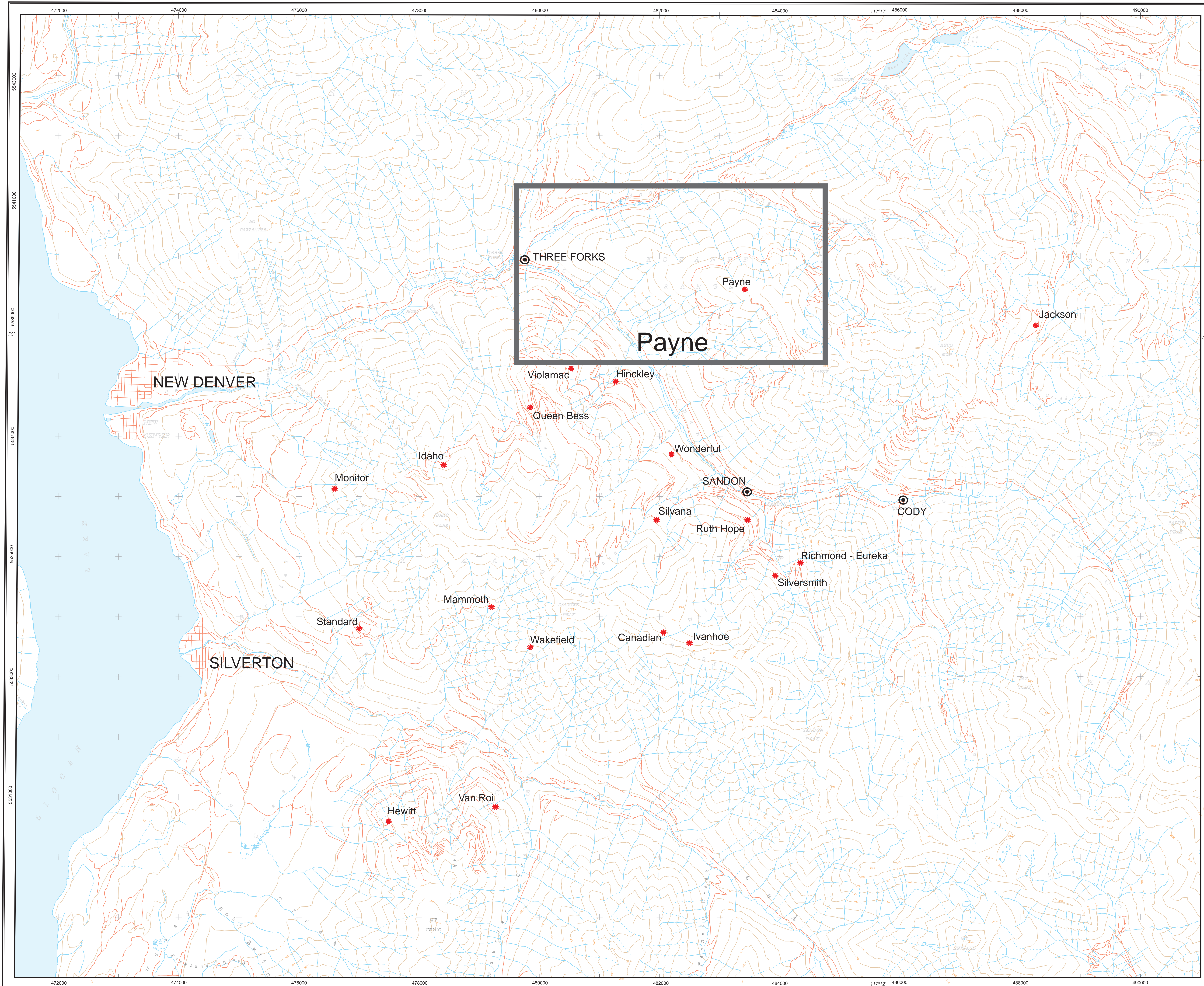
## QUALITY CONTROL REPORT

VAN09004355.1

Method	7AR	7AR	7AR	7AR	7AR	
Analyte	Na	K	W	Hg	S	
Unit	%	%	%	%	%	
MDL	0.01	0.01	0.001	0.001	0.05	
Reference Materials						
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.95
STD R4A	Standard	0.06	0.51	<0.001	0.001	15.98
STD R4A	Standard	0.06	0.50	<0.001	<0.001	16.14
STD R4A	Standard	0.07	0.50	<0.001	<0.001	16.07
STD R4A Expected		0.07	0.51	0.0011	0.001	16.7
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05
BLK	Blank	<0.01	<0.01	<0.001	<0.001	<0.05
Prep Wash						
G1	Prep Blank	0.10	0.54	<0.001	<0.001	<0.05
G1	Prep Blank	0.08	0.50	<0.001	<0.001	<0.05

# Appendix 10: Foldout Maps

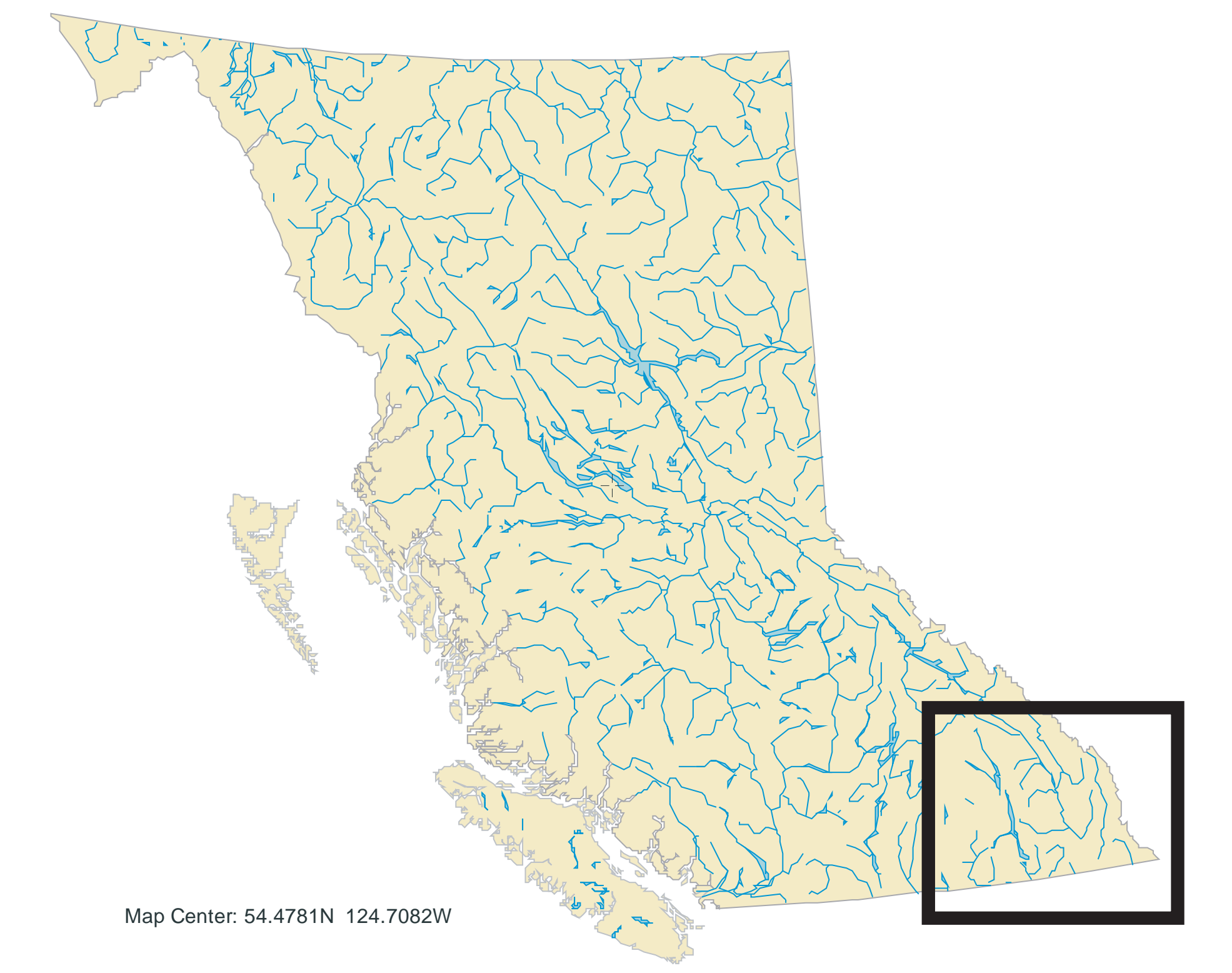




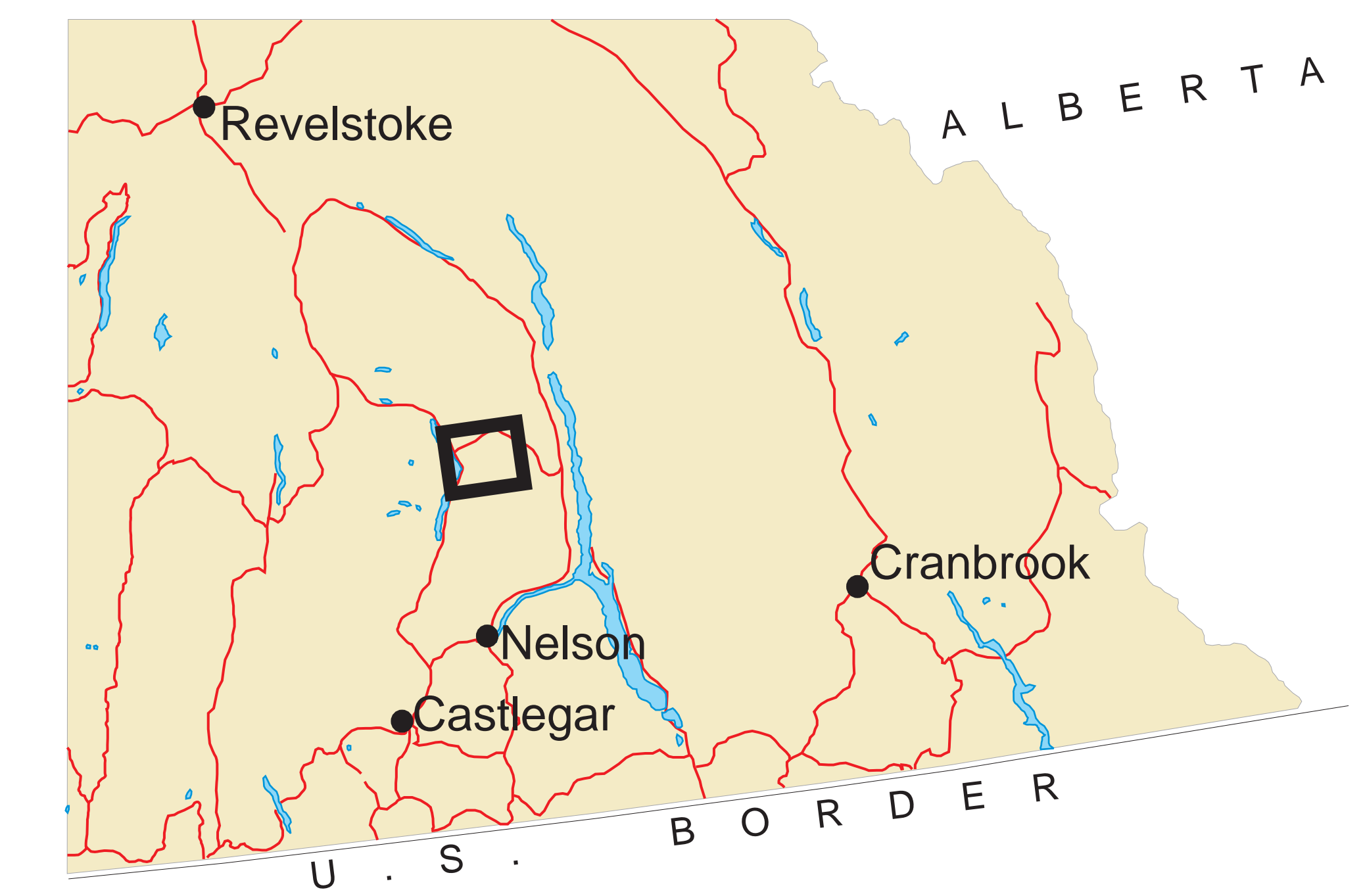
# KLONDIKE SILVER CORP.

## SLOCAN SILVER CAMP SANDON, BRITISH COLUMBIA

BRITISH COLUMBIA

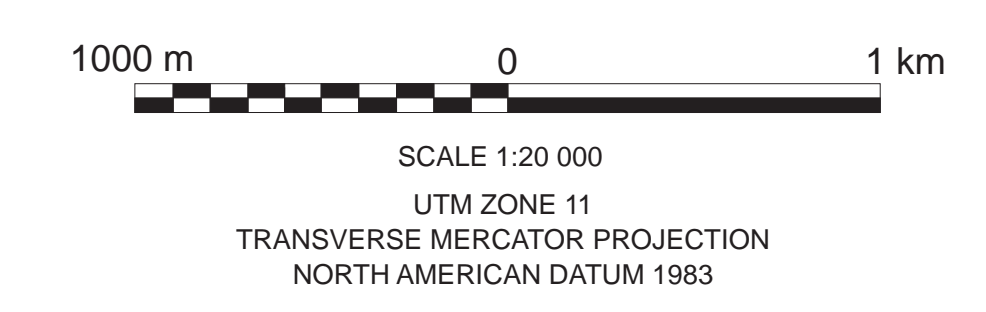


SOUTH EAST BRITISH COLUMBIA



### PAST PRODUCERS

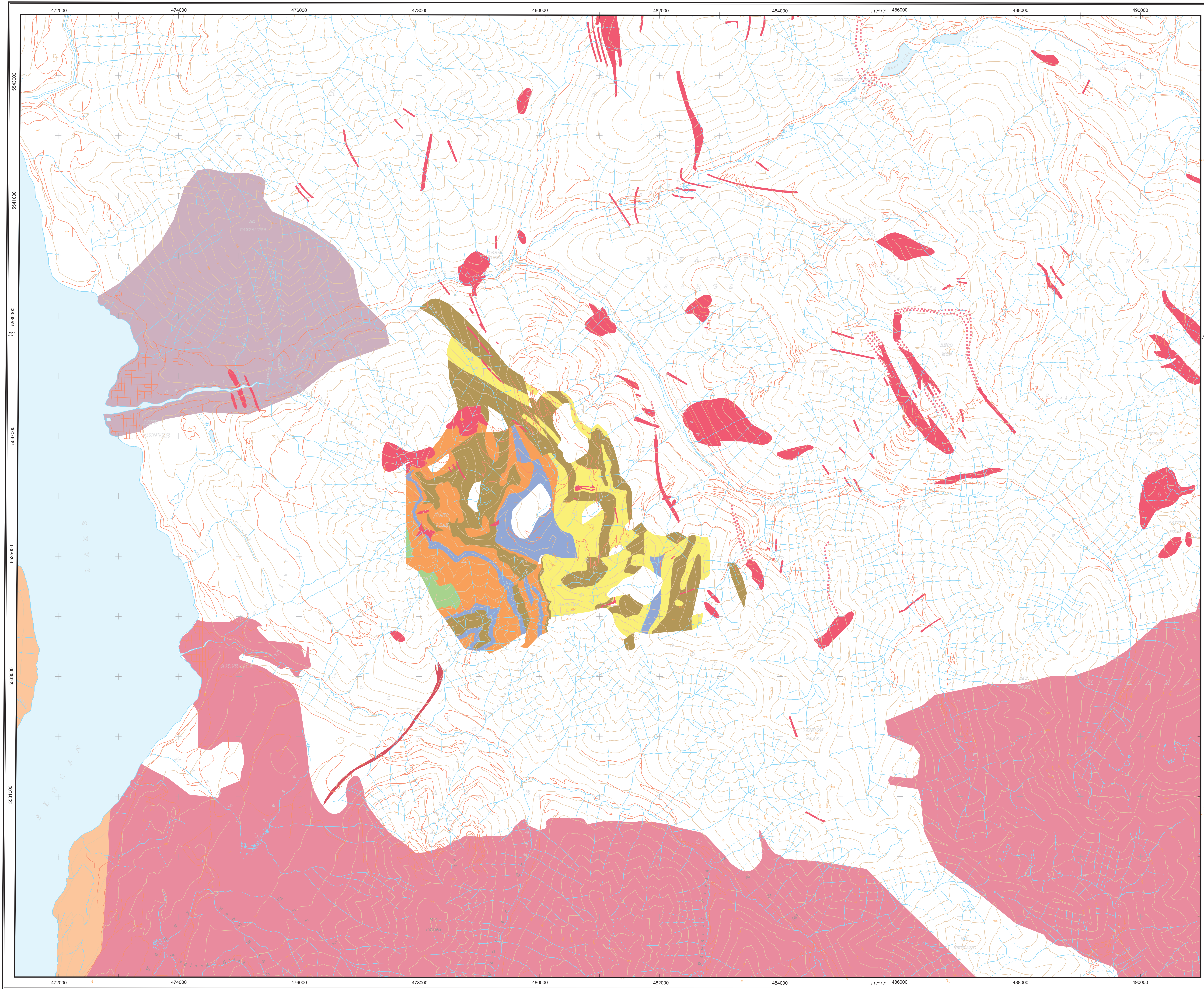
Name	Mined (tonnes)	Milled (tonnes)	Ag (g)	Pb (kg)	Zn (kg)
Standard	746235	87638	278230004	39690541	49361401
Silvana	510964	499303	242982741	28691304	26299854
Silversmith	355110	190723	226107767	32524265	11751185
Van Roi	284706	40978	86690377	8091338	7600657
Violamac	149502	101239	129127274	21746099	14225991
Hewitt	112573	22582	59624427	2708636	1770177
Payne	110604	0	116386525	17376637	1024416
Mammoth	63865	61152	25670119	2622103	4158025
Ruth - Hope	60575	0	76946676	10122529	1605717
Ivanhoe	40293	1854	14204149	2366970	330300
Richmond - Eureka	36650	0	24993034	2322882	761064
Wonderful	28806	0	13057008	1619509	1214509
Idaho	26581	1105	48811960	2124884	225235
Queen Bess	16573	0	42980739	8558538	19244
Wakefield	8943	0	6032458	1111226	5568
Jackson	5847	17476	3106070	1888550	1407175
Hinckley	2011	1905	778446	147552	203603
Canadian	855	0	2439968	374301	17217







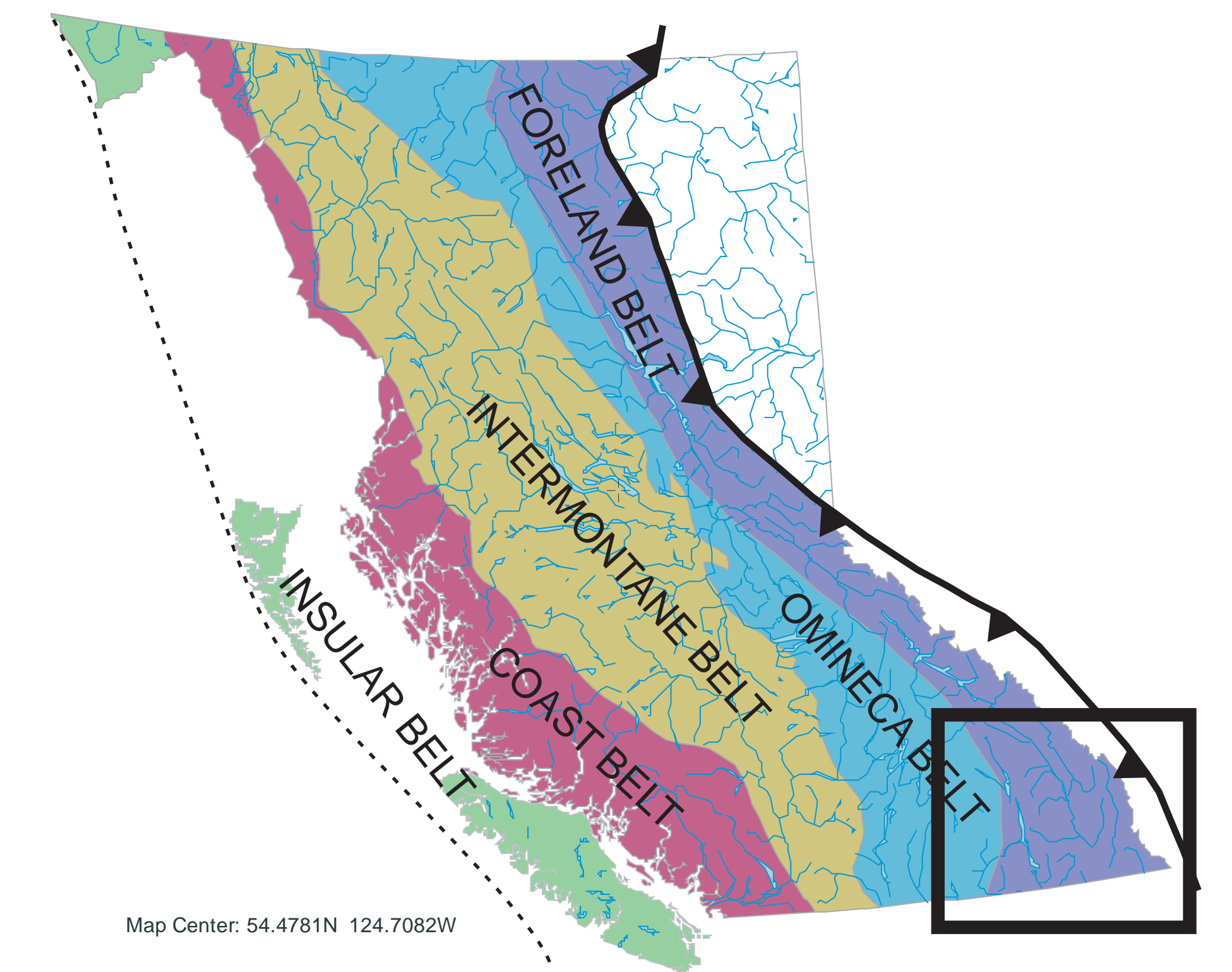




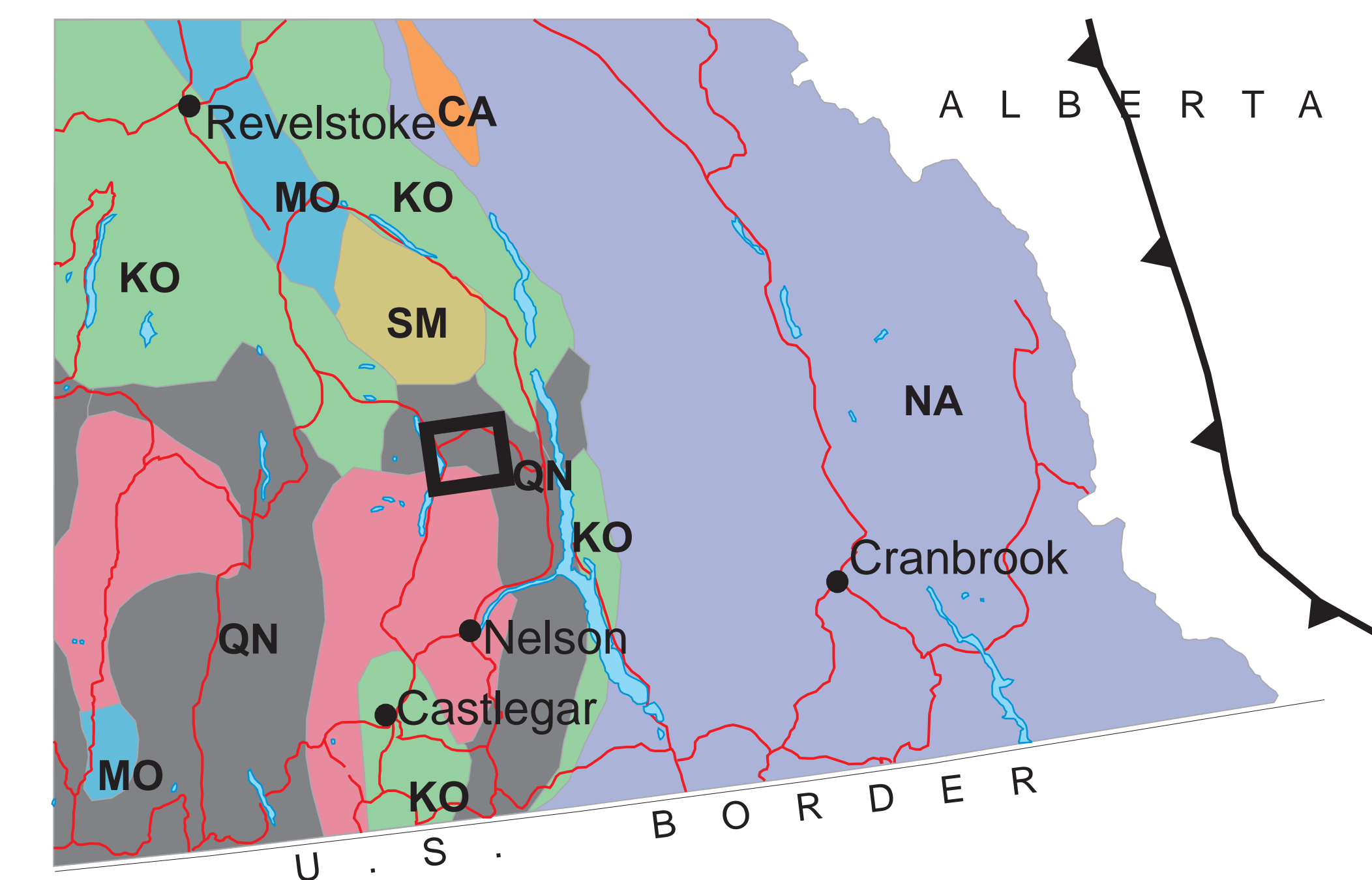
# KLONDIKE SILVER CORP.

## SLOCAN SILVER CAMP SANDON, BRITISH COLUMBIA

### BRITISH COLUMBIA TECTONIC BELTS

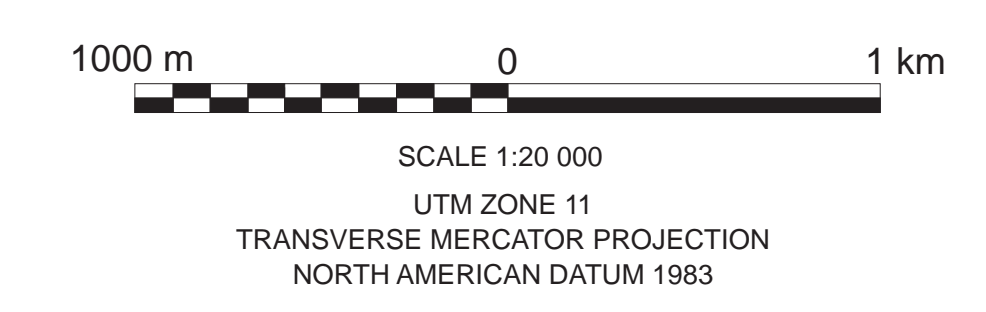


### SOUTH EAST BRITISH COLUMBIA TERRANES

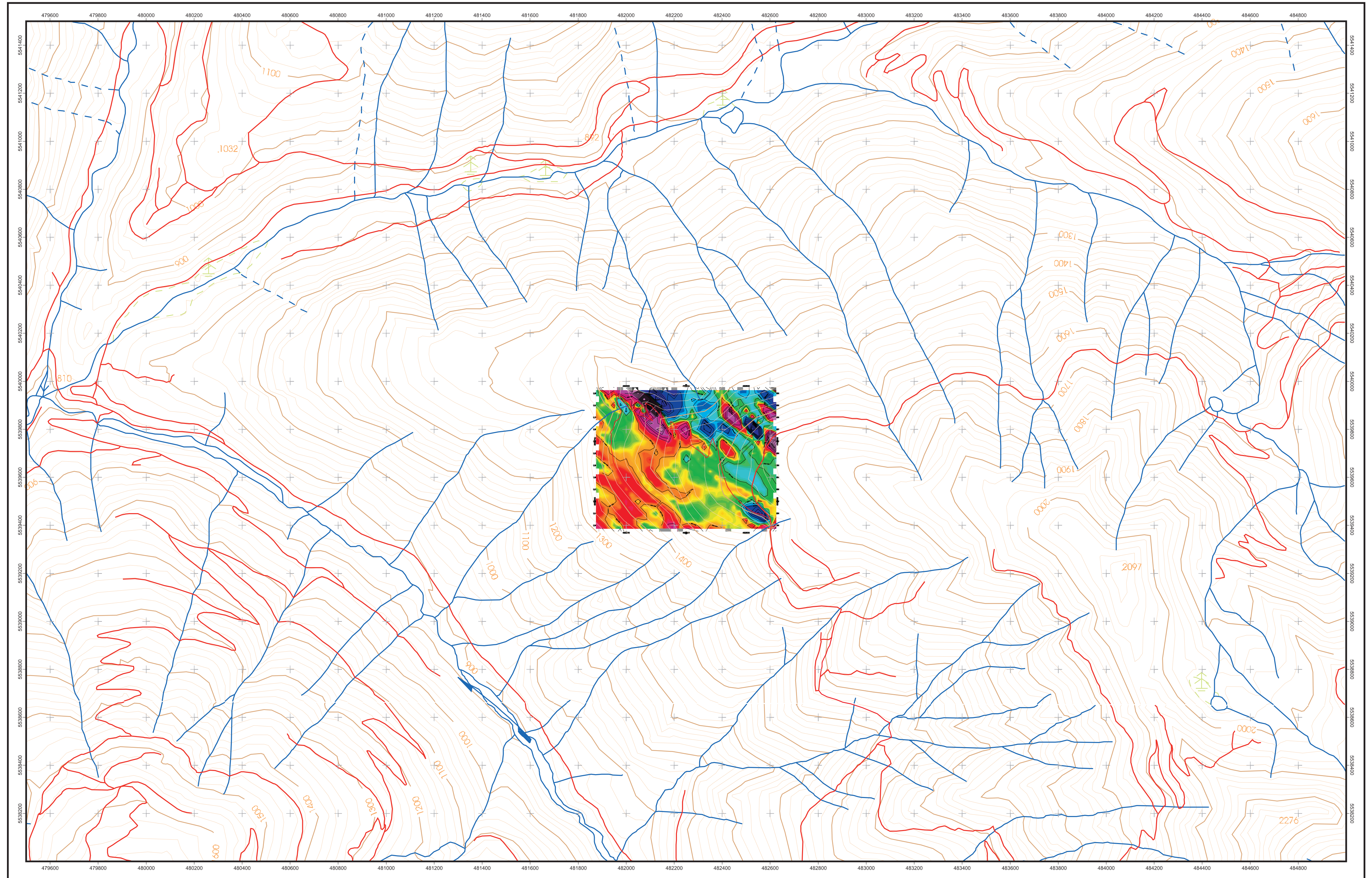


### GEOLOGY LEGEND

- CENOZOIC
  - TERTIARY
    - Ladybird Suite: (quartzmonzonite to granite)
- MESOZOIC
  - CRETACEOUS
    - Wragge Creek Pluton: (quartzmonzonite)
  - JURASSIC
    - Dyke Rock: felsic (granodiorite to monzonite)
    - Nelson Batholith: (granite to granodiorite)
  - TRIASSIC
    - Slocan Group: Undifferentiated
      - Quartzite
      - Mixed Banded
      - Argillite
      - Limestone
      - Tuff



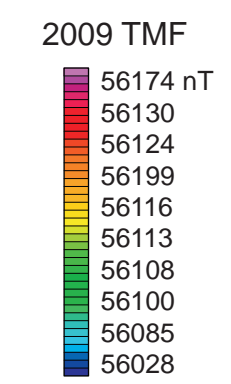
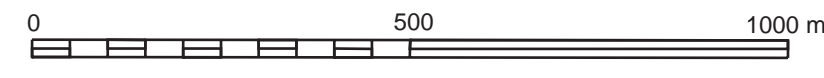




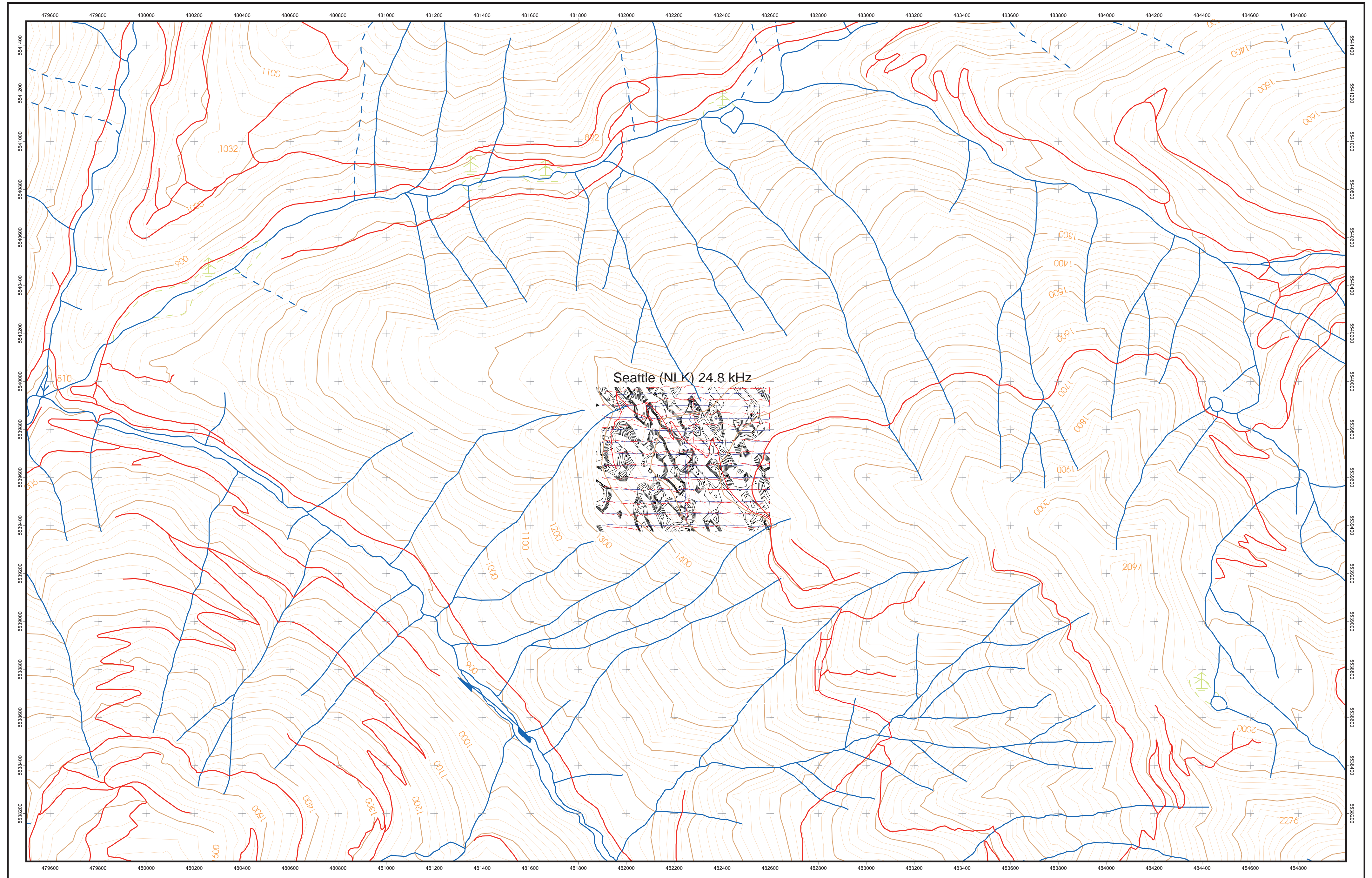
T.N.  
 18° 58' E  
 MAGNETIC DECLINATION  
 AS OF 2002  
 CHANGING  
 9.1' W  
 ANNUALLY

**PAYNE**

UTM ZONE 11  
 NAD 83

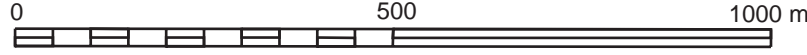






Seattle (NLK) 24.8 kHz

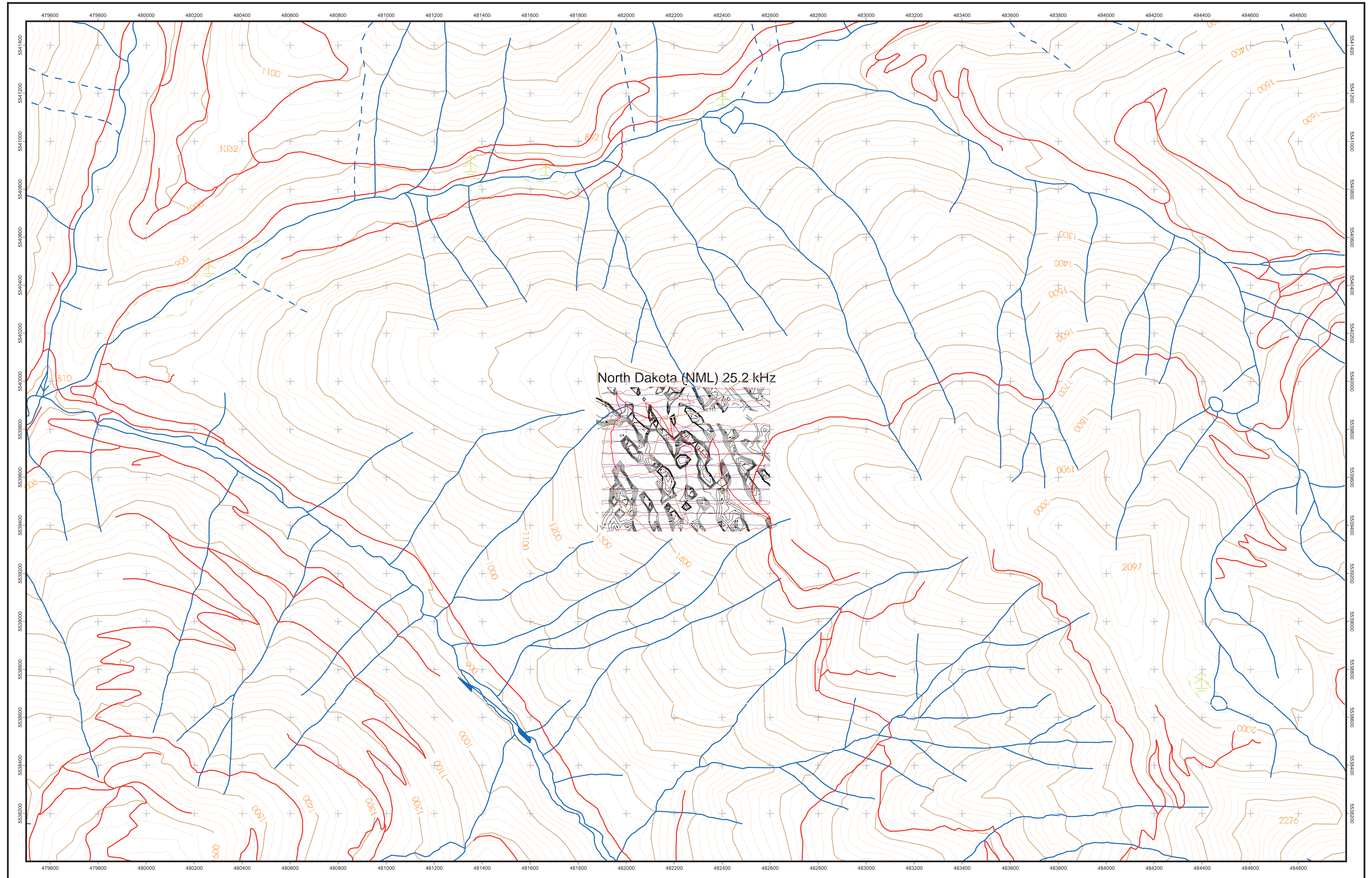
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MAGNETIC DECLINATION  
AS OF 2002  
CHANGING  
9.1' W  
ANNUALLY



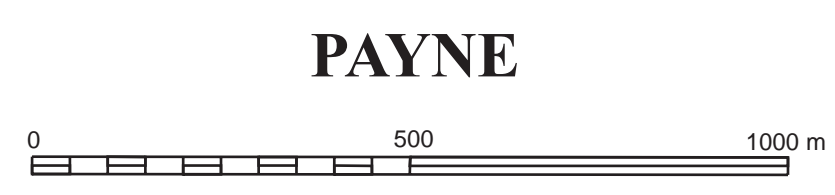
PAYNE

UTM ZONE 11  
NAD 83





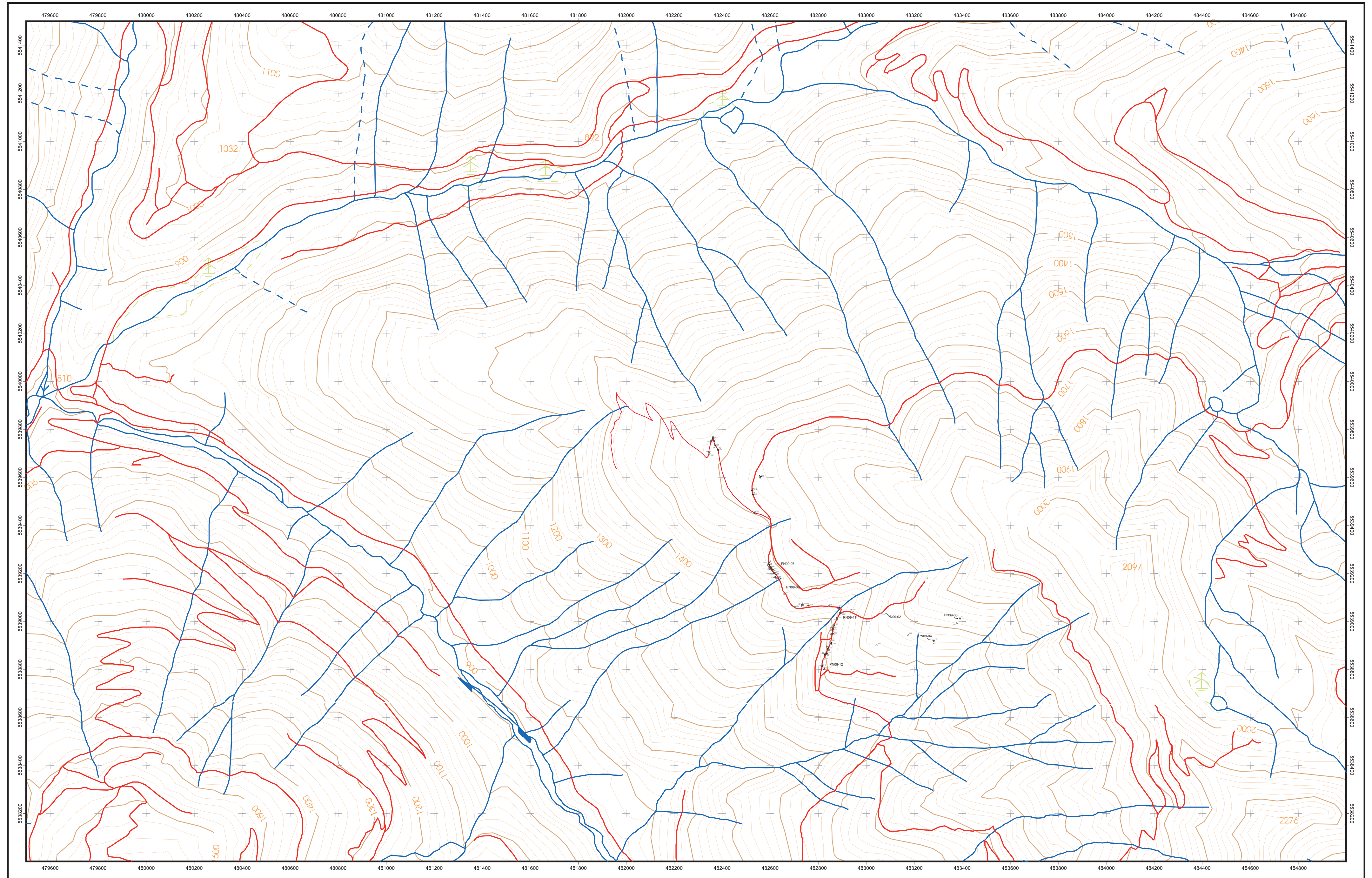
T.N. 18° 52' E  
MAGNETIC DECLINATION  
AS OF 2002  
CHANGING  
9.1' W  
ANNUALLY



**PAYNE**

UTM ZONE 11  
NAD 83

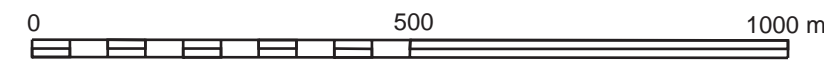




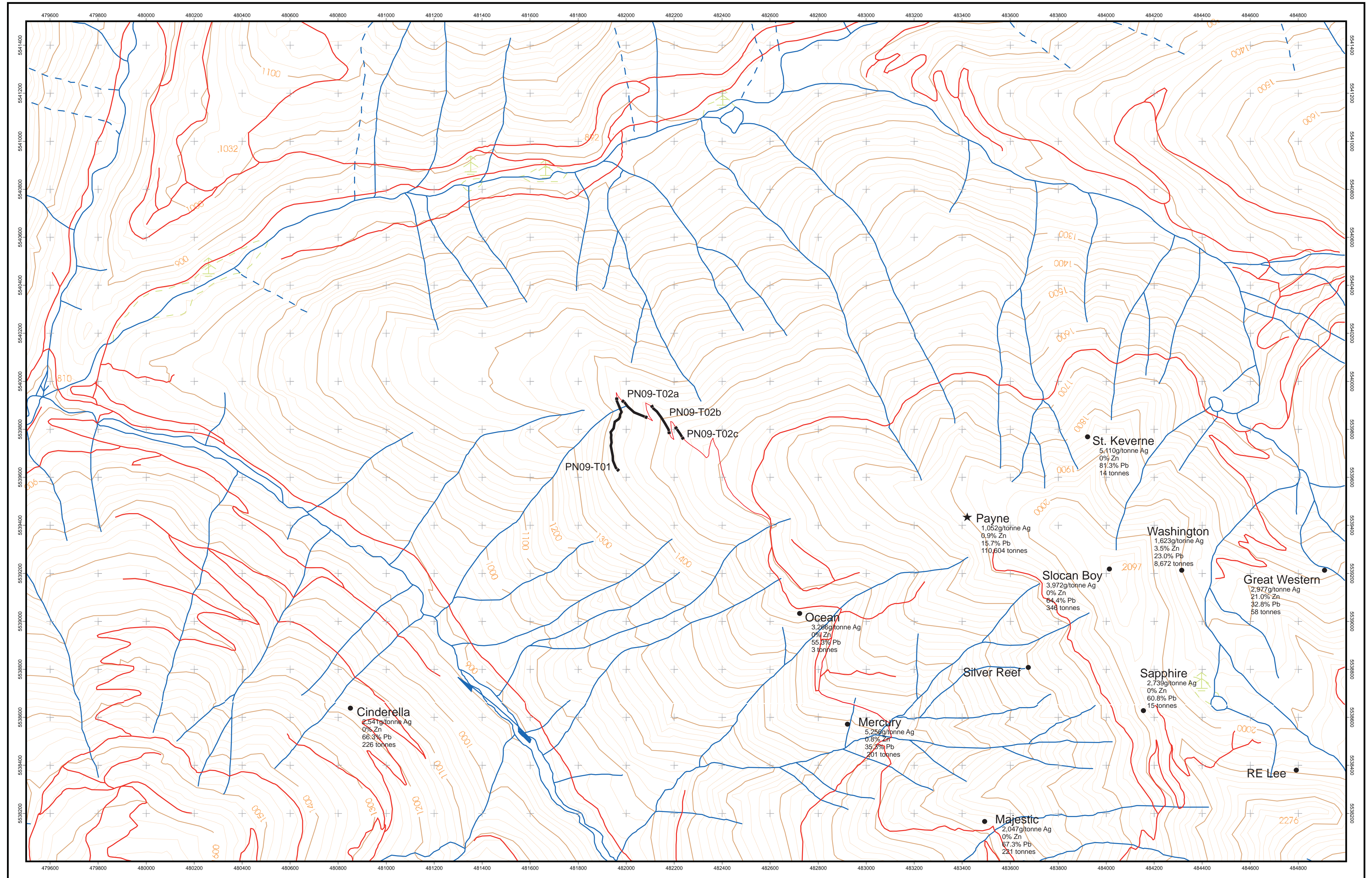
T.N.  
18° 52' E  
MAGNETIC DECLINATION  
AS OF 2002  
CHANGING  
9.1' W  
ANNUALLY

# PAYNE

UTM ZONE 11  
NAD 83







T.N. 18°SE  
 MAGNETIC DECLINATION AS OF 2002  
 CHANGING 9.1' W ANNUALLY

**PAYNE**

UTM ZONE 11  
 NAD 83

