

Ministry of Energy & Mines  
Energy & Minerals Division  
Geological Survey Branch

**ASSESSMENT REPORT  
TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] <i>Soil and Rock Geochemistry</i>		TOTAL COST # <i>59,179.82</i>
AUTHOR(S) <i>Linda Caron</i>	SIGNATURE(S) <i>L. Caron</i>	
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)		YEAR OF WORK <i>2010</i>
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)		<i>4810601 (Nov 17, 2010)</i> <i>4791028 (Sept 8, 2010)</i>
PROPERTY NAME <i>Amazing Grace</i>		
CLAIM NAME(S) (on which work was done) <i>501117, 505249, 501113, 545599, 510744,</i> <i>553134, 510745, 550797</i>		
COMMODITIES SOUGHT <i>Au, Ag</i>		
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN <i>082FSW325, 375</i>		
MINING DIVISION <i>Nelson</i>		NTS <i>82F/5</i>
LATITUDE <i>49 ° 17 . 02 "</i> LONGITUDE <i>117 ° 32 . 43 "</i> (at centre of work)		
OWNER(S)		
1) <i>Bruce Doyle</i>		2) _____
MAILING ADDRESS		
<i>1424 Crease Ave</i>		
<i>Nelson, BC, V1L 1A2</i>		
OPERATOR(S) [who paid for the work]		
1) <i>Swift Resources Inc</i>		2) _____
MAILING ADDRESS		
<i>410-890 W Pender St.</i>		
<i>Vancouver BC V6C 1J9</i>		
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):		
<i>Bonington Pluton, Rosland volcanics and sediments,</i> <i>Eocene normal faults, quartz veining, sericite alteration</i>		
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS <i>30359, 29881, 29530,</i> <i>29263, 27969, 27834, 26427, 26153, 25219, 24119</i>		

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)		50113, 510745, 550797	
Ground, mapping	1:10,000, 15 km <sup>2</sup>	50117, 545599, 510749	7,000
Photo interpretation		510744	
GEOFYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil	904; Au, multi-element ICP	510744, 501113 545599, 510745, 550797	40,179.82
Silt			
Rock	72; Au, multi-element ICP	50113, 510744, 553134 50117, 505249, 545599	6,000
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)	17675 line km		6,000
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST			59,179.82

**Assessment Report**  
**2010 Work Program**  
**Soil and Rock Geochemistry**  
*on the*  
**AMAZING GRACE PROPERTY**  
**Castlegar, B.C.**

NTS 82F/5 (TRIM 082F.023, 033)

Lat: 49° 17' 02" N      Long: 117° 32' 43" W  
*(at approximate centre of work)*

Nelson Mining Division  
British Columbia, Canada

Prepared for:  
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November 17, 2010

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## **1.0 SUMMARY**

Swift Resources' Castlegar Project is centered 15 kilometer southeast of Castlegar, in southern British Columbia. It consists of three properties, the Amazing Grace, Skarn and Klovance properties, totaling 6500 hectares, which Swift holds under option. The properties cover a portion of the Bonnington pluton, part of the Nelson Plutonic Suite, as well as embayments and roof pendants of the older Rosslund Group sediments and volcanics within the intrusive. Widespread hornfelsing occurs in the older rocks adjacent to the intrusion, with zones of skarn alteration and mineralization developed in more calcareous lithologies.

This report summarizes the results of a 2010 exploration program on the Amazing Grace property. The program consisted of grid work, soil sampling (grid and contour), prospecting and rock sampling. The purpose of the program was to obtain grid soil coverage of a high priority area that was not covered by previous soil surveys on the property and to evaluate limestone and skarn alteration in the vicinity of the Breccia showing by contour soil sampling. Rock samples were collected from known showings on the property to prioritize these areas for follow-up trenching and drilling. Prospecting was done to locate new areas of mineralization on the claims.

There are many known showings on the Amazing Grace property, representing a variety of styles of mineralization. In general, the showings can be categorized into two styles, mineralization related to intrusion of the Bonnington pluton, and mineralization related to Eocene structural activity. One of the more important zones of mineralization on the property is the Maude S system (which encompasses the Maude S, Meister, Marilyn, Manson, Roadside, Skidder Road and Scott showings). The working interpretation for the Maude S system is, broadly, that hydrothermal fluids have been focussed along one or more major northwest-trending, moderately east-dipping faults, with leakage occurring along fractures in the hangingwall of the faults. Wide zones of alteration, brecciation and local quartz veining are common along the northwest trending faults, which can be traced on strike for several kilometers. Alteration and mineralization is also concentrated along east-west or northeast trending dilational zones resulting from movement along these structures (i.e. talus slope outcrops east of Maude S). Sampling to date suggests that these dilational zones may represent a better exploration target than the northwest trending zones, although both are priorities for follow-up testing.

Elsewhere on the property, spectacular gold (+/- silver) values have been returned from initial rock samples collected from the BW showing, including 1000.6 g/t Au (with 531.5 g/t Ag and 7% Pb) and 410.5 g/t Au. This showing is untested by any modern trenching or drilling and is a high priority for further work.

Narrow quartz veins containing visible gold are relatively common within the Bonnington pluton. The High Grade and Free Gold veins are examples of this style of mineralization on the Amazing Grace property. The veins are tight veins that typically do not exceed 20 centimeters in width and have no significant associated wall rock alteration. While impressive gold assays can be returned from select samples collected from these veins, their limited size makes them unattractive as modern exploration targets.

Areas of skarn mineralization also occur on the property, including one zone of tungsten (+ molybdenum) skarn where surface rock samples have returned values to 0.86% W and 0.11% Mo (the Scheelite showing). Approximately 100 meters to the north of this area, a zone of quartz flooding and stockwork veining has returned anomalous gold values to 4.4 g/t Au (the Curt Gold showing).

Excavator trenching is recommended as initial follow-up to the Curt Gold, Scheelite and BW showings. Trenching and drilling is also recommended to test the Maude S system. In particular, the area of alteration and veining uphill to the east of the historic Maude S adits where values to 85.6 g/t Au were returned, is a high priority for follow-up.

## 2.0 INTRODUCTION

The Amazing Grace property is a large mineral property located southeast of Castlegar, in southern B.C. The property measures approximately 9 kilometers by 7 kilometers in size and covers just over 4900 hectares. This report summarizes a program of soil and rock sampling completed on the property during the summer of 2010.

### 2.1 *Amazing Grace Property: Location, Access and Description*

The Amazing Grace property is located about 10 kilometers east of Castlegar, B.C., at latitude 49° 17'N and longitude 117° 32'W, as shown on Figure 1. The property consists of 17 claims totalling 4918 hectares, and is located on NTS map sheet 082F/5 and on TRIM maps 082F.023 and 033. Claims are shown on Figure 2, and claim information is listed below in Table 1. All claims are owned by Bruce Doyle of Nelson, B.C. and are held by Swift Resources Inc. by way of a October 20, 2009 option agreement.

The property is almost entirely underlain by land with private surface tenure held by Atco Lumber Ltd. and managed by Atco Wood Products of Fruitvale, B.C. Notification for the work program described in this report was made to Atco, in compliance with Section 19 of the Mineral Tenure Act. A copy of that notice is included in Appendix 1.

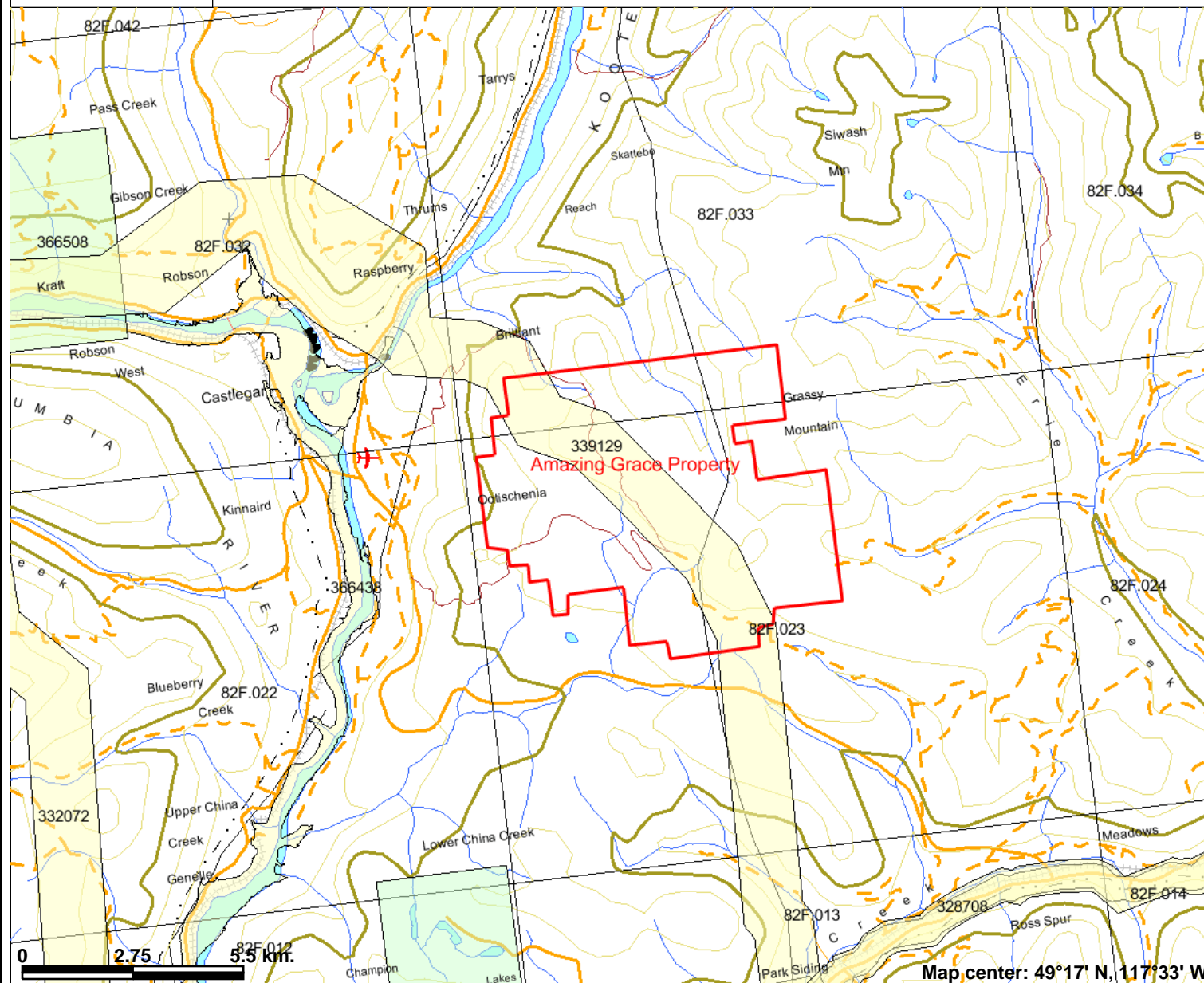
Access to the property is east-southeast on Highway 3 from Castlegar for 19 kilometers to the Bombi Summit, then north from the highway onto the Munson logging road. The Munson road, various branches of this road, and numerous powerline access roads, provide good road access to most parts of the Amazing Grace property.

Tenure Number	Claim Name	Issue Date	Good To Date	Area (ha)
411017	Big McPhee #1	2004/jun/03	2013/dec/30	25.00
411018	Big McPhee #2	2004/jun/03	2013/dec/30	25.00
501113	Sonata	2005/jan/12	2013/dec/30	526.83
501117	Moonlight	2005/jan/12	2013/dec/30	526.56
505015	IO	2005/jan/27	2013/dec/30	527.04
505016	Europa	2005/jan/27	2013/dec/30	527.03
505249	Triton	2005/jan/31	2013/dec/30	505.49
510744		2005/apr/14	2013/dec/30	800.82
510745	Golden Stamp	2005/apr/14	2013/dec/30	105.37
510749		2005/apr/14	2013/dec/30	147.50
510753		2005/apr/14	2013/dec/30	105.39
510754		2005/apr/14	2013/dec/30	63.24
545599	Stamp	2006/nov/22	2013/dec/30	484.55
548800	MGold	2007/jan/06	2013/dec/30	63.21
548918	Big McPhee	2007/jan/08	2013/dec/30	63.20
550797	Gold Hen	2007/jan/31	2013/dec/30	84.29
553134	McPhee	2007/mar/02	2013/dec/30	337.02
			<b>Total:</b>	<b>4917.54</b>

\* Expiry dates listed are after filing the work described in this report.

**Table 1: Amazing Grace Property - Claim Information**

# Figure 1 - Location Map, Amazing Grace Property



## Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Mineral Reserves (current)**
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- BCGS Grid
- Contours (1:250K)**
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:250K)**
- Transportation - Points (1:250K)**
- Airfield
- Anchorage - Seaplane
- Ferry Route
- Heliport
- Seaplane Base
- Air Field
- Airport
- Air Feature - Condition Unknown
- Airport - Abandoned
- Transportation - Lines (1:250K)**
- Ferry Route
- Aerial Cableway
- Road (Gravel Undivided) - 1 Lane



Map center: 49°17' N, 117°33' W

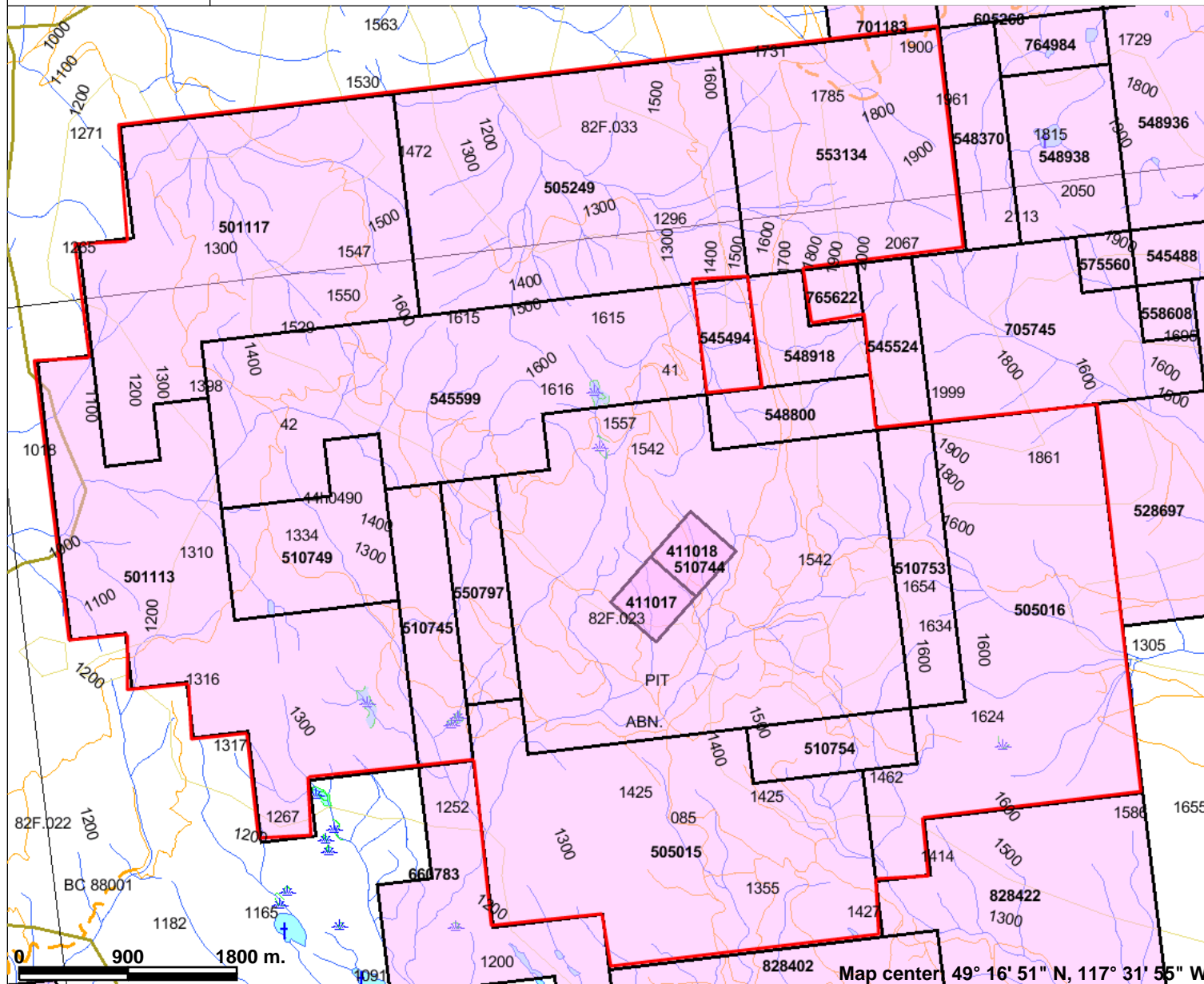


Scale: 1:150,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



# Figure 2 - Claim Map, Amazing Grace Property



### Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- BCGS Grid
- Contours (1:250K)
- ~ Contour - Index
- ~ Contour - Intermediate
- ~ Area of Exclusion
- ~ Area of Indefinite Contours
- Transportation - Points (TRIM)
- ⊙ Helipad
- Transportation - Lines (TRIM)
- - - Airfield
- - - Airport
- - - Airstrip
- - - Airport Abandoned
- - - Ferry Route
- - - Road (Gravel Undivided) - 1 Lane
- - - Road (Gravel Undivided) - 2 Lanes
- - - Road (Gravel Undivided) - U/C - 1 Lane
- - - Road (Gravel Undivided) - U/C - 2 Lanes
- - - Road (Paved Divided) - Not Elevated - 1 Lane Each Way
- - - Road (Paved Divided) - Not Elevated - 2 Lanes Each Way
- - - Road (Paved Divided) - U/C - Not Elevated - 2 Lanes Each Way
- - - Road (Paved Undivided) Not Elevated - 3 Lanes
- - - Road (Paved Undivided) - Not Elevated - 1 Lane

0 900 1800 m.

Map center 49° 16' 51" N, 117° 31' 56" W



Scale: 1:50,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

**2.2 *Climate, Local Resources, Infrastructure & Physiography***

The Amazing Grace property is well located, with good local resources and infrastructure. Highway 3 passes within 1 kilometer of the southern boundary of the property, and the city of Castlegar is located only 19 kilometers by highway to the west of the claims. Two major high-voltage powerlines also cross the property. Full services, including room, board, fuel, supplies and labour are available in Castlegar. Castlegar also has an airport, with daily flight service to Vancouver and Calgary.

The property is located to the north of the highway and covers the upper headwaters of Champion, McPhee, Little McPhee, Grassy, Iron and Phillips creeks and the lower western slopes of Grassy Mountain. Most of the watercourses on the property are gentle swampy drainage systems, with the exception of McPhee creek, which is a deeply incised creek.

The topography of the property is by and large moderate, although locally slopes can be quite steep. Elevations range from 980 meters in the western part of the claims, on the steep west-facing slope east of Castlegar, to 2067 meters in the northeast part of the claim block, on the northwest slope of Grassy Mountain.

The climate is typical of the area. Average temperatures during the period May through October range from 13 to 20°C, and rarely exceed 30°C. Winter temperatures average -2 to -10°C, but temperatures as low as -30°C are not uncommon. Average annual precipitation exceeds 750 millimeters and snow is common from November through May, with winter snow accumulations reaching 2 meters in a typical year. The property is generally snow-free from late May until late October.

Vegetation is again typical of the area with moderate to thick mixed second growth forest consisting principally of hemlock, spruce, cedar, fir and larch with generally only minor undergrowth. Much of the property has been clear-cut logged in recent years and logging is ongoing on parts of the property. Old logging roads are thickly re-grown to alder.

### 3.0 HISTORY

Numerous old prospect pits, shafts and adits on the Amazing Grace property are evidence of the early exploration history in the area, and there is anecdotal evidence of early placer gold mining on McPhee and Champion creeks. The presence of free gold in quartz veins at the Maude S showing has been known since the late 1890's. Work at the Meister showing in the 1930's is mentioned in a historical letter, but there is little documentation of most of the early work on the property. More recent exploration work on the claims is known in detail, as summarized below.

#### 3.1 History of Exploration, Amazing Grace Property

**1897 – 1902** The first mention of free gold in quartz veins at the Maude S showing is made in the 1897 BC Minister of Mines Annual Report, and the first claim in this area was crown granted the same year. By 1900, Onodago Mines controlled 6 claims in the area. Thirty men were reported to be employed, 515 feet of development work was done, a 10-stamp mill was erected, and buildings to accommodate 65 men were built. Mention is made of the property in the 1901 and 1902 Minister of Mines Report but, apart from further crown granting of claims, no further details are given.

**1933** B.W. Meister describes assays of 2.5 oz/t Au from the Wolf claims, located 1.5 kilometers east of the Maude S, at the present Meister showing (letter to the Nelson Chamber of Mines dated September 5, 1933).

**1981** The Maude S showing was re-discovered after being “lost” for many years as a result of government maps showing the former crown granted mineral claims several kilometers from their correct position.

**1995** Prospecting by Bruce Doyle in 1995 led to the discovery of elevated gold values in mafic volcanics along the Munson road (the Cordierite showing). Claims were staked to cover this showing (then called the McPhee property). In subsequent years, as ground became open and as prospecting continued, additional claims were staked to form the present-day Amazing Grace property. Doyle completed a small soil geochemical sampling program over the Cordierite showing in 1995, which returned several single-station gold anomalies (Doyle, 1995).

**1996 – 1997** Phelps Dodge optioned the property in 1996, and in 1997 Fox Geological was contracted to completed a program of geological mapping, prospecting, rock and soil sampling on the claims. The work program focusing on the pendant of mafic volcanics in the south-central – southeast portion of the present day property, and was designed to test for bulk-tonnage copper-gold mineralization. Grid lines were oriented north-south, with lines spaced at 200 meter intervals and samples collected at 50 meter intervals along lines (Kulla, 1997). Phelps Dodge dropped their option on the property in 1997, after failing to find evidence of a large copper-gold system.

**1997 – 1998** Eagle Plains Resources/Miner River Resources optioned the property late in 1997. In 1998, 9 days were spent mapping, prospecting and soil sampling, with work primarily focused on the large pendant of hornfelsed metasediments in the northern part of the property (Greig, 1998). After failing to obtain the necessary funding, the option on the property was dropped in the fall of 1998.

**1999** Doyle continued to work on the property, completing a 32 man-day program of prospecting, rock and soil sampling. Prospecting was successful in discovering several new areas of mineralization on the claims, including the High Grade vein (which returned up to 20.7 oz/t Au), the Breccia showing (which assayed 2.5% Pb, 2.4 oz/t Ag) and the Scheelite/Curt Gold showing (which assayed 0.86% W from one sample and 0.23 oz/t Au from a second). Prospecting also successfully

located the Meister showings east of the Maude S, and returned elevated gold values from old workings in this area (Doyle, 1999).

**2000 – 2002** Cassidy Gold optioned the property and in September, 2000 completed a small diamond drill program. Five holes, totaling 607 meters, were drilled. Three holes were drilled in the vicinity of the High Grade vein and two near the Maude S showing. None of the holes successfully intersected veining (Augsten, 2000). Subsequent mapping has shown that all of Cassidy's drill holes were poorly positioned with respect to the known zones of mineralization. Cassidy dropped their option on the property in 2002, without completing any further work on the claims.

**2004 – 2005** Firestone Ventures optioned the property and, in 2005, carried out a program of prospecting, rock sampling (including detailed chip sampling at the historic Meister workings) and limited geological mapping. Some soil sampling was also done in areas of known mineralization. Results to 32.2 g/t Au were returned from rock samples at the Meister showing and a sizeable gold soil anomaly was defined in the vicinity of the Marilyn showing, where elevated gold values in rocks were also returned (Schulze, 2005a, b). Firestone dropped their option on the property following the 2005 work program.

**2007** Bruce Doyle completed a small rock sampling program at the Maude S and Meister showings. Samples were analysed by metallic screen fire assay method, and showed the presence of coarse and fine gold in both areas (Doyle, 2007).

**2007 - 2008** Medallion Resources examined the Amazing Grace property in September 2007 (Clark, 2008) and subsequently optioned the property. Aeroquest Limited was contracted to fly a helicopter-borne mag-AeroTEM-radiometric survey over the claim block in the summer of 2008 (Darbha and Smith, 2008). The first derivative aeromagnetics is highly effective at mapping geological contacts and major structures. Radiometric (Th/K ratio) also helps define geological contacts and may be useful in identifying areas of strong sericite alteration associated with gold mineralization (i.e. Marilyn – Maude S area).

During 2008, Coast Mountain Geological was contracted to compile data from the property, carry out fieldwork on the property, and make recommendations for further work. A soil grid was established in the vicinity of the Maude S, Meister and Scheelite showings. Lines were east-west oriented, with 100 meter line spacing and 25 meter sample spacing. A total of 41.7 line kilometers of grid was established and over 1700 soil samples were collected from the grid. An irregular gold soil anomaly was defined south of the Maude S showing, and numerous single station gold anomalies were identified elsewhere on the grid. Several small test grids were also done to provide soil coverage over areas of interest defined by the airborne geophysical survey (Arenas, 2008). The 2008 work program also included petrographic studies from several samples of mineralization and wall rock from known mineral showings (Clark, 2009). Although follow-up trenching and drilling was recommended, the Medallion option was terminated in early 2009, after the company defaulted on property payments.

**2009 - 2010** Swift Resources examined the Amazing Grace property in September 2009, and collected 12 rock samples as part of an initial field examination. An additional 7 rock samples were collected by Bruce Doyle during the fall of 2009 (Doyle, 2009). Significant results are summarized below in Table 2. Swift Resources optioned the property late in October 2009. During the winter of 2009-10, the company undertook a compilation of all of the previous work on the property, to build on Coast Mountain's 2008 database. The 2010 field program, summarized below in Section 3.2 and detailed in this report, was started in June, 2010.

<b>Sample</b>	<b>Easting</b>	<b>Northing</b>	<b>Description</b>	<b>Au g/t</b>	<b>Ag g/t</b>
AG-004	459021	5458804	Maude S showing. Area of exposed bedrock in coarse boulder talus slope uphill from adit. 2 x 2 m exposed area of v intense sericite-qtz-py alt with qtz flood/stockwork.	85.6	32.3
AG-006	458723	5459540	Old pits in thick cedar-hemlock forest N of Maude S area. Grab of coarsely xtalline qtz vein material from dump of old pit.	3.6	1.1
AG-008	459273	5459116	Meister showing. Grab of qtz from shaft.	37.3	48.7
AG-009	461700	5459364	High Grade showing. 35-50 cm wide zone of alteration and narrow qtz veins, trends ~ 330/90 in fresh intrusive.	38.0	27.8
AG-010	461700	5459364	same as AG-009.	53.9	72.6
24465	462915	5460691	Free Gold Showing. Grab of rusty qtz, trace vg.	383.0	56.3
24466	458723	5459540	Grab of qtz vein from old pit at same location as AG-006.	7.9	2.3
24470	459625	5461300	grab of mineralized quartz from the BW showing dump	186.2	242.0

Table 2 - 2009 Rock Sample Results

### 3.2 Summary of 2010 Work Program

The 2010 work program was carried out from June 1, 2010 through September 7, 2010 and consisted of grid work, soil sampling (grid and contour), prospecting and rock sampling. The purpose of the program was to obtain grid soil coverage of a high priority area that was not covered by previous soil surveys on the property and to evaluate the area of limestone and skarn alteration in the vicinity of the Breccia showing by contour soil sampling. Rock samples were collected from known showings on the property to prioritize these areas for follow-up trenching and drilling. Prospecting was done to locate new areas of mineralization on the claims. A total of 80 man-days were spent on the 2010 work program, which was supervised by Linda Caron. Field work was completed by Linda Caron, Larry Johnson, Bruce Doyle and Scott Doyle.

**Soil Grid:** lines oriented UTM east-west (azimuth 89°)  
100 meter line spacing, from 5458400N to 5460400N  
Lines labelled with last 4 digits of ideal UTM northing (i.e. L8400N = 5458400N theoretical northing)  
25 meter station and soil sample spacing  
Stations labelled with last 3 or 4 digits of ideal UTM easting (i.e. 525E = 460525E theoretical easting)  
actual UTM readings collected and recorded for all stations  
Total # of lines = 21  
# of soil samples = 727  
Total line kilometers (grid soils) = 17.675 km

**Contour Soils:** 7 contour lines, 20 meter elevation spacing  
samples collected at 25 meters along lines  
samples labelled Skz-01 to Skz-179  
UTM readings collected and recorded for all samples  
# of soil samples = 177  
Total line kilometers (contour soils) = 4.75 km (approx),

**Soil Sampling**

Total Number of Samples: 904

Submitted to: Assayers Canada, Vancouver, B.C.  
Prep Code H-121, Au method F-111, multi-element ICP-101 method

**Rock Sampling**

Number of Samples: 72

Submitted to: Assayers Canada, Vancouver, B.C. (43 samples)  
Prep Code H-111, Au method F-122 (1 AT FA/AA)  
+ multi-element ICP-102 method (multi-acid digestion)

and to Acme Analytical Labs, Vancouver, B.C. (29 samples)  
Prep Code R200-500, Au method Group 3B, multi-element ICP – Group 1DX

## 4.0 GEOLOGY

### 4.1 Regional Geology

Swift Resources' Castlegar Project covers a portion of the mid to late Jurassic Bonnington pluton, as well as embayments and roof pendants of the older Rosslund Group sediments and volcanics that occur within the intrusive. The geological setting of the Amazing Grace property and surrounding area is shown on Figure 3, modified from Hoy and Dunne (1998).

The Rosslund Group is divided into three formations, the basal Archibald Formation, the overlying Elise Formation, and the upper Hall Formation. The Archibald Formation consists of coarse clastic metasediments. Mafic volcanics and lesser sedimentary rocks comprise the Elise Formation, while the Hall Formation consists of coarse to fine metasediments.

The Bonnington pluton, a multi-phase intrusion of dominantly granodiorite to quartz diorite composition, is surrounded by a contact aureole, 0.7 – 1.8 kilometers wide. Within this contact aureole, the older rocks that have been intruded are highly metamorphosed and hornfelsed and it can be difficult to recognize original lithologies. Zones of skarn alteration and mineralization are commonly developed in more calcareous metasediments.

The Champion Lake Fault is exposed west of the Project area and just east of the Columbia River. It forms, in part, the western boundary of the Bonnington pluton. The fault is a deep-seated regional extensional fault that extends along strike for more than 100 kilometers. On strike to the north, it is referred to as the Slocan Lake fault. The Champion Lake fault is a moderately east-dipping Eocene-age fault, with east-side down normal movement.

The Amazing Grace property sits in the immediate hangingwall of the Champion Lake fault, and this is significant from the point of view of mineralization. In the Slocan silver camp to the northwest of the Project area, lead-zinc-silver mineralization is located in the hangingwall of the same fault system and there the fault has been shown to play an important role in channelling and mixing deep and near surface fluids, which results in mineralization.

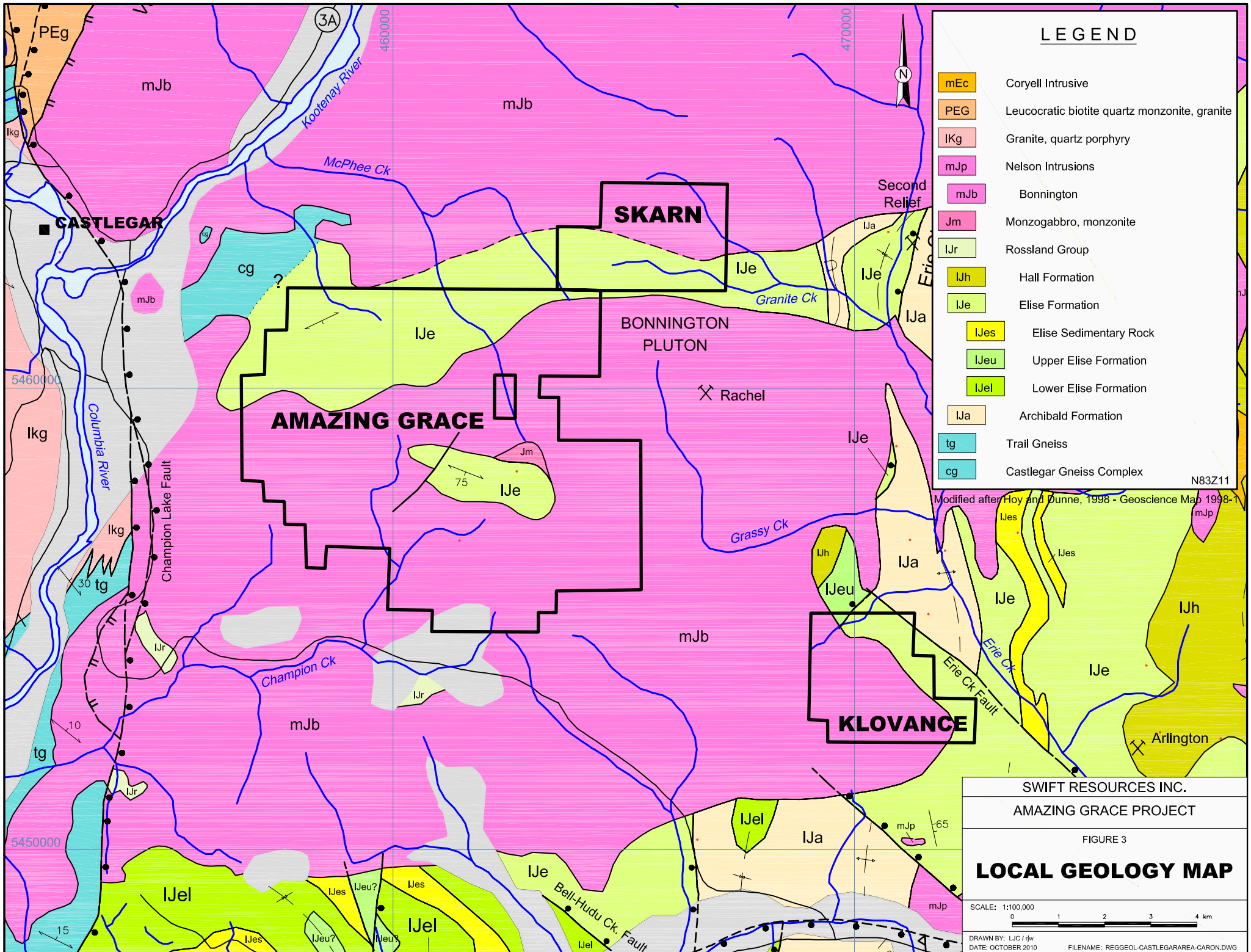
Northwest-trending, east-side down Eocene-aged normal faults, such as the Erie Creek fault, are another important structural feature in the area. Several strong northwest-trending faults of this set cross the Amazing Grace property and are associated with known zones of alteration and veining.

### 4.2 Property Geology

During 2010, property-scale mapping was done to update and expand on earlier work by others, most notably Greig (1998) and Staude (2008). Outcrop on the property is variable, averaging less than 10 percent, and portions of the property are covered by thick glacial till with no rock exposure. This is particularly true of the southern part of the claim block. Glacial striations have been observed on scoured outcrops on the property, and suggest ice movement from the northwest to the southeast.

In general, the Amazing Grace property covers a portion of the multi-phase Bonnington pluton, which has intruded sedimentary, volcanic and subvolcanic rocks of the Jurassic Rosslund Group. These older rocks occur as embayments, pendants, and possible fault slices within the pluton, and are typically metamorphosed with relic textures preserved only locally.

The pluton can be divided into various phases, including medium grained biotite-hornblende granodiorite, Kspar-megacrystic hornblende quartz diorite, blocky feldspar porphyry, fine grained quartz diorite, mafic-rich diorite, and fine grained felsic granite or Kspar syenite. Aplite dykes are common. A coarse-grained



**LEGEND**

- mEc Coryell Intrusive
- PEG Leucocratic biotite quartz monzonite, granite
- IKg Granite, quartz porphyry
- mJp Nelson Intrusions
- mJb Bonnington
- Jm Monzogabbro, monzonite
- IJr Rosland Group
- IJh Hall Formation
- IJe Elise Formation
- IJes Elise Sedimentary Rock
- IJeu Upper Elise Formation
- IJel Lower Elise Formation
- IJa Archibald Formation
- tg Trail Gneiss
- cg Castlegar Gneiss Complex

N83Z11

Modified after Hoy and Dunne, 1998 - Geoscience Map 1998-1

SWIFT RESOURCES INC.  
AMAZING GRACE PROJECT

FIGURE 3

**LOCAL GEOLOGY MAP**



DRAWN BY: LJC / jhw  
DATE: OCTOBER 2010  
FILENAME: REGGEOLOG-CASTLEGARAREA-CARON.DWG



pyroxenite occurs in the northeastern part of the property, which may be a phase of the Bonnington pluton, or may be a later intrusive cutting the Bonnington suite.

An east to southeast trending pendant of mafic volcanics and subvolcanic intrusives occurs in the central part of the Amazing Grace property. Rocks within this pendant, which measures approximately 3 kilometers by 1 kilometer in size, belong to the Rosslund Group (Elise Formation) and include meta-gabbro and mafic volcanics and volcanoclastics. These rocks are variably magnetic and largely metamorphosed to chlorite schist. Relic bedding is noted locally in volcanoclastic phases, but generally primary textures are overprinted by east-southeast trending, steeply south dipping foliation. Augite porphyry textures are commonly preserved in the mafic volcanics.

In the northern part of the property, metasedimentary rocks form a major east-west trending, 1.5 - 3 kilometer wide band. The sediments include a distinctive chert pebble conglomerate, mudstone, siltstone and quartzite, but in many places, they are fine grained, dark purple-grey to brown in colour, strongly hornfelsed and siliceous, with rusty weathering surfaces. Where hornfelsing is intense, it is difficult to identify relic lithologies. Figure 3 shows these metasediments as belonging to the Rosslund Group. Various authors have suggested that they belong to the Hall Formation. Alternately, they may represent the earlier Archibald Formation, also part of the Rosslund Group, or possibly (in part?) the Paleozoic Mount Roberts Formation.

Pyrite and pyrrhotite are common within the hornfelsed metasediments, as fine veinlets, fracture coatings, disseminations and local massive pods. Numerous historic prospect pits and shafts were dug on sulfidic zones within the hornfelsed metasediments, but as a rule there are no significant precious metal values associated with these areas. In the western part of the property, in the vicinity of the Breccia showing, a west-northwest trending band of limestone, up to 50 meters wide, occurs, with local strong garnet-epidote-pyroxene skarn zones developed. Limestone is also known east of the Amazing Grace property, on the adjoining Skarn claims. Both these areas are shown on Figure 3 as part of the Rosslund Group, although this may be incorrect.

Late stage basalt, lamprophyre and syenite dykes, part of the Eocene Coryell suite, cut all of the above units. One example is a particularly large north-trending lamprophyre dyke which intrudes metasedimentary rocks in the northern part of the property near the Mercy vein.

The most prominent structural feature on the property are late-stage (Eocene) faults. Two fault sets are recognized, northwest trending, moderately east-dipping normal faults (of the Erie Creek set), and steep (later?) north-trending faults with inferred strike-slip movement. Large zones of intense alteration (sericitic, argillic, carbonate, silica) occur along northwest trending normal faults, with gold-bearing quartz veins along and in the hangingwall of these structures. Alteration of Eocene dykes along these fault zones confirms the Eocene age to this hydrothermal event.

The 2008 airborne geophysical survey, most notably the 1st Vertical Derivative of the Total Field Magnetics, is extremely helpful in defining the contact between the Bonnington pluton and the metasediments in the northern part of the property. Geological mapping, in follow-up to the magnetic survey, has confirmed that the metasediments form a continuous east-west trending band, several kilometers wide, which extends across the Amazing Grace property. This band of metasediments continues east through the adjoining Skarn property (also held by Swift Resources) and forms part of the embayment of sediments which hosts the past-producing Second Relief gold skarn deposit. Further mapping is needed to determine whether the entire band of metasediments represents an embayment into the pluton, a fault controlled slice, or a roof pendant. The airborne magnetics also helps to map out more mafic phases of the intrusive, such as the pyroxenite in the northeastern part of the claim block, as well as clearly defining major

northwest trending structures.

There are many known showings on the Amazing Grace property, which represent a variety of styles of mineralization. In general, these can be categorized into two types; mineralization related to intrusion of the Bonnington pluton, and mineralization related to Eocene-aged structural activity. A brief description of the more significant showings on the property is included below. Showing locations are included on Figures 4 and 5 and information regarding 2010 rock sampling from these showings is contained in Section 6 of this report.

Two Minfile showings are situated on the Amazing Grace property, McPhee (082FSW375) and Maud S (082FSW325). The location of the McPhee occurrence coincides with the Cordierite showing, described below, while its description pertains to the Mines of Moira, Scheelite and Meister showings. The Maud S Minfile occurrence, while an accurate description of that showing, is incorrectly located. Minfile shows the Maude S positioned approximately 3 kilometers southeast of its correct location.

*Maude S System (Maude S, Marilyn, Meister, Manson, Scott, Roadside, Skidder Road, etc.)*

In this report, the phrase "Maude S System" is used to describe the large mineralizing system that encompasses numerous discrete but related showings (i.e. the historic Maude S area, Marilyn, Meister, Manson etc.). The working interpretation for the Maude S system is, broadly, that hydrothermal fluids have been focussed along one or more major northwest-trending, moderately east-dipping faults, with leakage occurring along fractures in the hangingwall of the faults. Wide zones of alteration, brecciation and local quartz veining are common along the northwest trending faults, which can be traced on strike for several kilometers. Alteration and mineralization is also concentrated along east-west or northeast trending dilation zones between the northwest trending structures (i.e. talus slope outcrops east of Maude S). Sampling to date suggests that these dilation zones represent a better exploration target than the northwest trending structures, but both are considered high priority targets for further work.

The main northwest trending structure (the Maude S fault) is situated in the gully to the west of the Maude S adits. It can be followed from this area, for approximately 2.5 kilometers to the northwest, where the Scott showing is located. For most of its strike length, the Maude S fault cuts various phases of the Bonnington pluton, but it can be traced to the northwest of the intrusive contact into hornfelsed metasediments. Several areas of quartz veining with elevated gold values, have been located in outcrop or subcrop, along or in the hangingwall of the Maude S fault, between the Maude S and Scott showing. South of the Maude S showing, a broad area of thick glacial cover obscures the Maude S fault. It is unclear whether the Meister and Manson showings reflect alteration and veining along a parallel, northwest trending structure (situated approximately 500 meters to the east) or whether the Maude S fault has been offset to the east.

Descriptions of known areas of veining and mineralization within the Maude S system are as follows. The historic Maude S showing consists of one or more narrow gold-bearing quartz veins, trending 350°/50°W and hosted within massive biotite-hornblende granodiorite. These veins are interpreted to represent leakage of fluids from the underlying northwest trending fault zone, along tight fractures in the hangingwall. Veins pinch and swell along strike, ranging from 15 to 35 centimeters in thickness, and have been explored by several historic adits. The lower (southern) adit follows one particular narrow quartz vein on strike for approximately 100 meters. In the adit, the vein can be observed to locally splay into a weak stockwork zone which ranges up to several meters in width. There is no significant associated wall rock alteration associated with the vein.

To the southeast, uphill from the lower adit, a historic trench exposes a 0.5-1 meter wide quartz-filled shear zone, trending 270°/90°. Within the shear zone, the host granodiorite is strongly altered to sericite. Several

small bedrock exposures nearby, within coarse boulder talus, expose zones of sheeted and stockwork quartz veinlets. The zones of veining are associated with strong to intense sericite alteration and local silica flooding and are interpreted as representing a dilation zone resulting from movement along the northwest trending structures. Quartz veinlets within these zones commonly contain narrow bands of black pyrite-arsenopyrite and high grade gold values have been returned over widths of several meters (i.e. AG-004, 85.6 g/t Au). Bedrock exposure is limited and the size and orientation of the zones of veining and alteration are unknown, although in one exposure veinlets have a preferential orientation of 080°/80°N, which may mimic the overall trend of the zone.

The Meister showing is located about 300 meters to the northeast of the Maude S adits. A zone of sheeted quartz veinlets within strongly sericite altered intrusive has been explored by several historic trenches and test pits. Quartz veinlets trend approximately 310°/70SW and contain elevated gold values, to a maximum of 37.3 g/t Au returned from one select grab sample (AG-008). Several outcrops of strong to intense sericite (+ quartz, pyrite) altered intrusive with minor quartz veining are located approximately 175 meters south-southwest of the Meister showing. Elevated gold values, to 2.2 g/t Au over 3 meters, have been returned from samples collected from this area (the Marilyn showing).

The Manson showing is a large zone of alteration located 2 kilometers southeast of the Meister showing. Multiple strong zones of argillic and carbonate-sericite altered intrusive occur along northwest trending structures in outcrop along the South Munson road, over a distance of approximately 600 meters. The Manson alteration zone is interpreted as being part of the same structure which controls the Meister showing. Lamprophyre dykes along the fault system area also strongly altered. No significant gold values have been returned from the Manson zone.

The Scott showing is a surface exposure of the northwest trending Maude S fault, just north of the intrusive contact along the West Munson road in the northwest part of the property. Rubble and outcrop along the road show strong brecciation and local sericite alteration, silicification and quartz veining within metasediments, over a distance of about 50 meters. The exposed zone of alteration and veining sub-parallel the trend of the fault, with slickensided fracture surfaces at 315°/65° NE. Quartz veins and veinlets within the fault zone contain fine dusty pyrite and minor arsenopyrite, galena and sphalerite, with values to 1.12 g/t Au, 296 g/t Ag, 1.8% Pb and 0.17% Zn returned from rock samples collected. Approximately 750 meters southeast of the Scott showing, significant quartz float and subcrop occurs along an old skidder road immediately east of the swampy draw that marks the surface trace of the Maude S fault, (the Skidder road showing). Locally, patchy streaks and fine bands of arsenopyrite occur within the quartz at the Skidder road showing, and elevated gold values have been returned from limited surface grab samples collected (i.e. 16517; 0.56 g/t Au). A further 350 meters to the southeast, subcrop along a roadcut reveals an area of dirty, brecciated quartz veining with minor pyrite (the Roadside showing). Surface grab samples showed elevated gold values from this area (i.e. 16519; 4.41 g/t Au). Several old pits and trenches are located on a small knoll within heavy cedar forest with scant outcrop, a further 150 meters to the southeast. Elevated gold values have also been returned from surface grab samples of quartz vein material in this area (i.e. AG-006; 3.6 g/t Au).

#### *BW Showing*

The BW showing is situated in heavily forested area with minimal outcrop, in the northern part of the property. The showing is the site of a caved historic adit/open-cut with a modest sized dump pile of quartz vein material, some of which is nicely mineralized with fine grey banded sulfides (galena, pyrite, arsenopyrite, sphalerite). The vein is not exposed in-situ, but dump material suggests it is hosted in chlorite-sericite altered metasediments. Numerous high grade gold assays have been returned from samples of vein material from the dump, to a maximum of 1000.6 g/t Au. This showing is untested by any modern trenching

or drilling and is a high priority target for follow-up.

#### *Scheelite Showing*

Widespread hornfelsing and more local pyroxene +/- garnet skarn occurs within metasediments in the vicinity of the Scheelite showing. Locally, pyrite and pyrrhotite is present as clots, veinlets, and fine-grained disseminations. At the Scheelite showing, a small hand stripped area within heavy forest exposes skarn-altered metasediments, with disseminated molybdenite and scheelite. Values to 0.86% W and 0.2 % Mo returned from rock samples collected from the Scheelite showing. Anomalous gold values, to several grams per tonne gold, have also been returned from this area. The showing is untested by any modern trenching or drilling, and the extent of alteration and mineralization are unknown.

#### *Curt Gold Showing*

Approximately 100 meters to the north of the Scheelite showing, a zone of quartz flooding and stockworking veinlets occurs in sheared, sericite-chlorite altered, pyrite-arsenopyrite bearing metasediments. Anomalous gold values to 4.4 g/t Au have been returned from this area, which was discovered by prospecting follow-up to a gold soil anomaly. The showing is poorly exposed. Neither its orientation or size are known, and apart from limited rock sampling, it remains untested. The Curt Gold and nearby Scheelite showings may be related to a steep north-trending fault which offsets the intrusive/metasediment contact (or perhaps uplifts the intrusive to the east i.e. lifting the roof pendant).

#### *Aaron Showing*

The Aaron showing is a zone of argillic, sericitic and chloritic alteration and associated quartz +/- carbonate veining within the Bonnington pluton, which is located approximately 900 meters southeast of the Scheelite showing. The alteration zone was discovered in follow-up to a gold soil anomaly, with values to 312 ppb Au. Placer gold is present in streams draining the area, but rock sampling to date has failed to return any significant values.

#### *Mercy Vein*

The Mercy showing, located 400 meters west of the BW vein on a steep northwest-facing hillside, was discovered in follow-up to a 500 ppb Au and 580 ppm As soil anomaly. Apart from minor surface rock sampling, this showing is untested. Rock samples from a narrow quartz-filled shear zone in hornfelsed sediments have returned values to 10 g/t Au, while samples from a quartz vein of unknown size in subcrop nearby graded 16 g/t Au.

#### *Breccia Showing*

A band of limestone, approximately 50 meters wide, is exposed in outcrop on the steep west facing slope in the western part of the Amazing Grace property. Limestone hornfels and skarn alteration (garnet-epidote-pyroxene with local pyrite, magnetite and galena) can be observed in scattered outcrops over a distance of several hundred meters, generally following the southern contact of the limestone. At the Breccia showing, a small zone of limestone breccia contains poddy zones of semi-massive galena and minor sphalerite. Select grab samples from the limestone breccia zone have returned values to 15.9% Pb and 401 g/t Ag, but generally results are much lower. No significant values have been returned from rock samples of skarn in the vicinity of the Breccia showing, nor from the 2010 contour soil sampling program in this area.

#### *High Grade & Free Gold Veins*

Narrow quartz veins containing visible gold are relatively common within the Bonnington pluton. The High Grade and Free Gold veins are examples of this style of mineralization on the Amazing Grace property. The veins are tight veins that typically do not exceed 20 centimeters in width and have no significant associated wall rock alteration. While impressive gold assays can be returned from select samples collected from these veins, their limited size makes them unattractive as modern exploration targets. The narrow gold-bearing

veins that were historically explored at the Maude S occurrence are similar to the High Grade and Free Gold veins, but at the Maude S, gold mineralization is believed to be associated with nearby widespread alteration and regional-scale faulting.

*Cordierite Showing*

The Cordierite showing is a roadside occurrence of rusty weathering, strongly magnetic, dark grey, pyritic, altered and metamorphosed volcanoclastics (locally a cordierite-biotite-anthophyllite schist). Anomalous gold values (in the 100's of ppb Au range) have been returned from rock samples collected over a 10 meter wide zone, with a maximum value of 1 g/t Au over a 1 meter width. The metamorphosed volcanoclastics are part of the pendant of Rosslund Group metavolcanics in the eastern part of the Amazing Grace property. Fine grained granodiorite dykes that locally contain hairline quartz-pyrite veinlets with highly anomalous gold values (to 13 g/t Au) cut the metavolcanics in the vicinity of the showing.

The Cordierite showing is situated approximately 100 meters west of a major north-northwest trending fault zone. Silicification, brecciation and local chalcedonic veining occur along the fault zone, which can be traced in outcrop intermittently for a strike length of over 2 kilometers. No anomalous gold values have been returned from samples collected from the fault zone, but it clearly has been a major pathway for hydrothermal fluids. The Cordierite showing has been interpreted as a possible (metamorphosed) VMS occurrence and as a polymetallic skarn, however consideration should be given to the possibility that elevated precious metal values are a result of hydrothermal fluid movement along the nearby fault interacting with a favourable host rock. Soil samples collected in the vicinity of the Cordierite showing show only spotty anomalous gold values. These results seem to preclude the possibility of a large, low-grade bulk-tonnage target. The showing is considered a low-priority for further testing.

*Mines of Moira*

Numerous prospect pits and historic shafts test areas of higher sulfide content within hornfelsed metasediments in the northern part of the Amazing Grace property. The most extensive workings explore pods and zones of massive pyrrhotite, with minor chalcopyrite, on a prominent east-west trending ridge of hornfelsed quartz pebble conglomerate, approximately 500 meters north of the Bonnington intrusive contact.

Numerous samples collected from this style of mineralization by various workers have failed to return any significant precious metal values.

## 5.0 SOIL GEOCHEMISTRY

Much of the Amazing Grace property has been covered by soil geochemical surveys by previous operators. Prior to the 2010 work program, all of the historic soil data from the property was compiled. Two high priority areas were identified that had no soil geochemical coverage from previous surveys. A roughly rectangular area, 700-900 meters east-west by 2.2 kilometers north-south in size, located between the Meister and High Grade showings, remained untested. In addition, no soil geochemical coverage existed over the area of limestone and skarn, in the steep western part of the property (Breccia showing). During 2010, a grid was established to cover the area lacking geochemical coverage west of the High Grade showing, and contour soil lines were run to cross the limestone/skarn unit in the vicinity of the Breccia showing.

Grid work and soil sampling was completed from June 28 to July 26, 2010, by Bruce Doyle and Scott Doyle. Grid lines were oriented UTM east-west and spaced at 100 meter intervals, with stations at 25 meter intervals along lines. Lines were compassed, hip-chained and flagged, with GPS readings taken at all stations. Twenty-one grid lines were established. Lines ranged from 675 to 1000 meters in length, for a total of 17.675 line kilometers. Grid lines were labelled with the last 4 digits of the UTM northing (i.e. L 84+00N corresponds to a UTM northing of 5458400N), while stations were labelled with the last 3 digits of the UTM easting (i.e. station 775E corresponds to a UTM easting of 461775E). Soil samples collected on the grid were labelled with the line/station coordinates for that particular sample.

Seven contour lines were established to cover the western target area, for a total of 4.75 line kilometers. Contour lines were spaced at a 20 meter elevation spacing. Contour samples were labelled as Skz-01 through Skz-179.

Soil samples were collected at 25 meter intervals along the grid and contour lines. Samples were collected from B-horizon soil, where possible, and GPS readings were taken for all sample locations. In total, 904 soil samples were collected. Sample locations are shown on Figure 4a, and UTM locations for all soil samples are included in Appendix 3.

Soil samples were shipped to Assayers Canada in Vancouver for preparation and analysis for gold and a multi-element ICP suite. Samples were dried and sieved to -80 mesh (prep code H-121) and analysed for gold by a 15 gram FA, AA/ICP finish (method F111) and for a multi-element suite by ICP-AES, following an aqua-regia leach (method ICP 101). Additional details of Assayers Canada's analytical procedure are contained in Appendix 2.

Complete analytical results for the soil samples are contained in Appendix 4. Analytical results are plotted, for Au, Ag, As, Cu, Pb, and Zn, on Figures 4b-g.

The southern portion of the 2010 soil grid is underlain by granodiorite and quartz diorite of the Bonnington pluton, and locally by a pendant of Rosslund Group mafic volcanics. North of approximately 546000N (L 100+00N) the grid covers hornfelsed and metamorphosed Rosslund Group sediments, which are part of the large embayment or roof pendant that crosses the northern part of the property. The contour soil lines covered an area of skarn and limestone, west of the Bonnington intrusive contact.

A simple statistical analysis of the soil geochemical data, for Au, Ag, As, Cu, Pb and Zn has been included below as Table 3. For statistical purposes, a value equal to one half the detection limit has been substituted for samples that returned below detection limit results for a particular element. Table 3 shows that gold and silver populations are essentially independent on underlying rock type, but that values of As, Cu, Pb, and Zn vary considerably depending on the underlying rocks. For example, arsenic values average 63 ppm for the

contour soil data, but only 17 ppm for samples collected from the grid. Zinc values average 198 ppm for the contour data. From the southern part of the grid (underlain by intrusive) average zinc values are 76 ppm, while for the northern part of the grid (underlain by hornfelsed and metamorphosed sediments) they average 92 ppm.

		Au	Ag	As	Cu	Pb	Zn
		ppb	ppm	ppm	ppm	ppm	ppm
<b>All data</b> (904 samples)	Average	8	0.2	26	20	24	103
	Maximum	266	2.6	494	291	288	764
	Standard Dev.	16	0.2	39	17	23	68
<b>Contour line data</b> (177 samples)	Average	3	0.1	63	31	43	198
	Maximum	41	1.1	494	185	203	764
	Standard Dev.	5	0.1	76	23	33	99
<b>Grid data</b> (727 samples)	Average	9	0.2	17	18	19	80
	Maximum	266	2.6	207	291	288	216
	Standard Dev.	18	0.2	11	14	17	25
<b>Grid - south of L100</b> (522 samples)	Average	8	0.2	18	18	23	76
	Maximum	211	2.6	207	291	288	196
	Standard Dev.	15	0.2	12	17	16	22
<b>Grid - north of L100</b> (205 samples)	Average	10	0.1	16	16	11	92
	Maximum	266	1.3	49	52	100	216
	Standard Dev.	24	0.1	7	6	15	27

**Table 3 - Statistical Data, 2010 Soil Samples**

Several anomalous gold values were returned from grid soil samples, with values ranging up to 266 ppb Au (at L102+00N, 700E), as shown in Figure 4b. In general, the anomalous values are scattered, single station anomalies, however a faint anomaly, trending 130°-310° can be observed in the northeastern part of the grid. This anomaly is better defined when the 2010 data is viewed in combination with historical soil geochemical data from the property. Some of the single-station gold geochemical anomalies can be attributed to narrow gold-bearing quartz veins, hosted within the intrusion, however the broader, weak northwest-southeast trending anomaly appears is better explained by a mineralized source within the metasedimentary pendant. Glacial striations showing an azimuth of 120-130° were observed in outcrop near the BW showing, in support of this interpretation. A northwest-southeast trending arsenic anomaly is also observed (see Figure 4d), which is situated south of the gold anomaly and may reflect similar dispersion from a source to the northwest, or it may be related to regional northwest trending structures.

Silver values are plotted on Figure 4c. Several scattered anomalous silver values were returned from the grid (to a maximum of 2.6 ppm Ag), however many of the results were below the analytical detection limit of 0.2 ppm Ag. Copper values are elevated in the southern part of the grid compared to those to the north, and reflect a higher background level of copper within a pendant of Rossland Group metavolcanics. Zinc and lead soil geochemistry did not show any large anomalous areas within the grid. Single station, or more localized lead anomalies should be followed up, particularly where these coincide with gold soil anomalies, since on this property a strong association between galena and gold mineralization has been noted.

One sample of particular interest is L92+00N, 750E (110 ppb Au, 2 ppm Ag, 85 ppm As, 55 ppm Pb and 123 ppm Zn). Prospecting follow-up to this area resulted in the discovery of rusty quartz in outcrop. Rock samples from the quartz vein material were not anomalous in gold (samples 5259, 5260), but further prospecting is warranted in this area. A second area of interest is in the northern part of the 2010 soil grid, in the vicinity of L102+00N, 750-775E. A value of 266 ppb Au was returned from station 750E, and elevated values of 0.6 ppm Ag, 100 ppm Pb and 136 ppm Zn were returned from the adjacent sample on the line (station 775E). This area, which is located near the contact between the pluton and the pendant of metasediments, and near a major northwest trending structure, requires follow-up to assess its significance. As discussed above, a possible explanation to this anomaly is down-ice dispersion from a source located to the northwest.

Elevated values of As, Cu, Pb and Zn were returned from soil samples collected over contour lines covering skarn and limestone in the vicinity of the Breccia showing, however precious metal values were generally low in this area.



## **6.0 ROCK GEOCHEMISTRY**

The 2010 work program on the Amazing Grace property included an examination of known high priority showings, as well as prospecting to explore areas of geological or geochemical interest on the property. Prospecting was completed by Bruce Doyle, Scott Doyle and Larry Johnston, with rock sampling by Linda Caron and Larry Johnston. A total of 72 rock samples were collected during the 2010 work program. Work was completed intermittently between June 7 and August 14, 2010.

Rock samples were generally grab samples, collected from outcrop or subcrop, to test for the presence or absence of mineralization and to provide information about geochemical signatures. They were not intended to provide a representative indication of grade of mineralization, and results should not be interpreted as such.

The first batch of rock samples was submitted to Assayers Canada in Vancouver for preparation and analysis for gold and a multi-element suite. Gold was analysed by method F-122 (1 assay ton Fire Assay/AA finish). Other elements were analysed by ICP, following a multi-acid digestion. The second batch of rock samples was submitted to Acme Labs in Vancouver. Analysis was for gold, by method Group 3B (30 gm, Fire Assay/ICP-ES) and for a multi-element suite by method Group 1DX (ICP/MS following aqua-regia digestion). Additional details regarding analytical procedure are contained in Appendix 2.

Rock sample descriptions, and UTM locations, are contained in Appendix 5 and complete analytical results are included in Appendix 6. Sample locations are shown on Figure 5a. A table of results, for select elements, is also included on Figure 5a. Analytical results for Au, Ag, Pb, Zn, W and As are plotted on Figures 5b-g.

Rock samples from the 2010 work program which returned significant results for Au, Ag, Pb, Zn, W, Mo or As are summarized below in Table 4. For each sample, the showing or area where the sample was collected is listed. Showing descriptions are contained in Section 4.2 of the report and are not repeated here.

Many of the showings which returned results of interest were known prior to the 2010 work program, but confirmation samples were collected during this program to verify results previously reported by others. Several new areas of mineralization were discovered during 2010, including the Roadside, Mercy, Scott and Soil Grid showings.

All of the significant rock sample results from the 2010 work program were from showings which have no previous modern exploration. None of the showings listed below in Table 4 have been tested by trenching or drilling. Excavator trenching is recommended as initial follow-up to the Curt Gold, Scheelite, BW, Skidder Road and Roadside showings. Trenching and drilling is also recommended for to test mineralization associated with the Maude S and Meister structures. In particular, the area of alteration and veining uphill to the east of the historic Maude S adits (sampled in 2009, see Table 2), is a high priority for testing.

	Showing	Au	Met. Au	Ag	Pb	Zn	W	Mo	As
Sample	or Area	g/t	g/t	g/t	%	ppm or %	%	%	ppm
16500	Curt Gold	<b>2.36</b>				14			<b>7391</b>
16501	Curt Gold	<b>4.36</b>				16			<b>4215</b>
16502	Curt Gold	<b>2.55</b>				22			<b>6968</b>
16503	Scheelite	0.05				152	<b>0.237</b>	<b>0.017</b>	101
16504	Scheelite	0.02				58			44
16505	Scheelite	0.06				102	<b>0.154</b>	<b>0.027</b>	20
16506	Scheelite	0.08				60	<b>0.254</b>	<b>0.106</b>	20
16507	Scheelite	0.07				197	<b>0.048</b>	0.007	12
16508	Scheelite	0.05				186	<b>0.056</b>	0.004	12
16509	BW Showing	<b>322.10</b>	<b>410.5</b>	<b>218.3</b>	<b>1.76</b>	<b>5985</b>			>10000
16510	BW Showing	<b>825.70</b>	<b>1000.6</b>	<b>531.5</b>	<b>7.00</b>	<b>6169</b>			>10000
16511	BW Showing	<b>180.50</b>	<b>161.4</b>	<b>176.6</b>	<b>3.16</b>	<b>4008</b>			<b>7626</b>
16512	BW Showing	<b>1.59</b>				40			<b>1322</b>
16517	Skidder rd vn	0.56				16			<b>5993</b>
16518	Skidder rd vn	0.37				6			<b>3987</b>
16519	Roadside vn	<b>4.41</b>				85			162
16520	Roadside vn	<b>2.61</b>				42			207
16526	Breccia	0.41		<b>401.2</b>	<b>15.90</b>	<b>5128</b>			100
16530	Breccia	0.66				326			<b>1106</b>
16532	Free Gold		<b>18.13</b>						
16537	Pb/Zn Skarn	0.06				<b>1.30%</b>			<10
16541	Mercy vein	<b>16.01</b>	<b>15.3</b>			36			414
16542	Mercy vein	<b>10.02</b>	<b>8.4</b>			44			>10000
5253	Scott	<b>1.12</b>		<b>296</b>	<b>1.82</b>	<b>1684</b>			83
5264	Soil Grid	<b>2.06</b>				10			24

Table 4 - Significant Results, 2010 Rock Samples

## **7.0 RECOMMENDATIONS**

Further work is recommended for the Amazing Grace property, to follow up on the results of Swift Resources' 2010 work program, and on the results of previous exploration work by other operators.

Excavator trenching is recommended as initial follow-up to the Curt Gold, Scheelite, BW, Skidder Road and Roadside showings. Trenching and drilling is also recommended to test mineralization associated with the Maude S and Meister structures. Work should test the major northwest-trending, east-dipping faults, as well as east-northeast trending dilational zones between these structures. In particular, the area of alteration and veining uphill to the east of the historic Maude S adits is a high priority for testing.

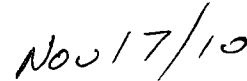
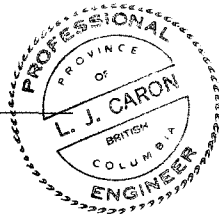
**8.0 STATEMENT OF QUALIFICATIONS**

I, Linda J. Caron, certify that:

1. I am an independent consulting geologist residing at 717 75<sup>th</sup> Ave (Box 2493), Grand Forks, B.C., V0H 1H0
2. I obtained a B.A.Sc. in Geological Engineering (Honours) in the Mineral Exploration Option, from the University of British Columbia (1985) and graduated with an M.Sc. in Geology and Geophysics from the University of Calgary (1988).
3. I have practised my profession since 1987 and have worked in the mineral exploration industry since 1980. Since 1989, I have done extensive geological work in Southern B.C., both as an employee of various exploration companies and as an independent consultant.
4. I am a member in good standing with the Association of Professional Engineers and Geoscientists of B.C. with professional engineer status.
5. I completed geological mapping and rock sampling on the Amazing Grace property and I supervised the work program described in this report.



Linda Caron, M.Sc., P. Eng.



Date of signing

**9.0 COST STATEMENT****Labour:**

Linda Caron	Geologist – program layout, report preparation mapping, rock sampling 15 days @ \$600.00/day	\$ 9,000.00
Larry Johnson	Geologist – prospecting, rock sampling 7 days @ \$350.00/day	\$ 2,450.00
Bruce Doyle	Prospecting, grid work, soil sampling 33 days @ \$300/day	\$ 9,900.00
Scott Doyle	Prospecting, grid work, soil sampling 25 days @ \$250/day	<u>\$ 6,250.00</u>
		\$ 27,600.00

**Analytical Costs:**

Assayers Canada, Vancouver, B.C.		
904 soil samples - Au, multi-element ICP		\$ 19,978.40
43 rock samples – Au, multi-element ICP, over limit assays		\$ 1,841.00
Acme Analytical Labs, Vancouver, B.C.		
29 rock samples – Au, multi-element ICP, over limit assays		<u>\$ 997.04</u>
		\$ 22,816.44

**Other Expenses:**

Vehicle rental:	48 vehicle days @ \$75/day	\$ 3,600.00
	1 week rental, Budget	\$ 804.37
Travel - airfare, fuel		\$ 903.35
Food and Accommodation		\$ 1,415.39
Shipping (samples to lab)		\$ 373.50
Report (drafting maps)		\$ 802.00
Field supplies and expenses (soil and rock bags, flagging, hip chain thread etc)		<u>\$ 864.77</u>
		\$ 8,763.38

**TOTAL: \$ 59,179.82**

Note: All costs are exclusive of GST/HST.

**10.0 REFERENCES**

- Arenas, A., 2008.  
2008 Geological and Geochemical Assessment Report on the Amazing Grace Property, Castlegar Area, British Columbia, by Coast Mountain Geological Ltd. for Medallion Resources Ltd., December 2008 (not filed for assessment).
- Augsten, B., 2000.  
Diamond Drilling Report on the McPhee Property, Nelson Mining Division, for Cassidy Gold Corp., December, 2000. Assessment Report 26427.
- BC Minister of Mines Annual Reports  
1897 p.545,572; 1900 p.846; 1901 p.1033; 1902 p.302.
- Clark, J.G., 2007.  
Preliminary Examination Report - Amazing Grace Claim Block, Gold-Exploration Property, for Medallion Resources Ltd., November 10, 2007. Assessment Report 29530.
- Clark, J.G., 2008.  
Preliminary Petrographic Examination of Vein and Wallrock Samples from the Amazing Grace Property near Castlegar, British Columbia, Canada, for Medallion Resources Ltd., February 26, 2008. Assessment Report 29881.
- Darbha, D. and G. Smith, 2008.  
Report on a Helicopter-Borne AeroTEM System Electromagnetic, Radiometric and Magnetic Survey, Amazing Grace Block, Castlegar, B.C., Canada, by Aeroquest Limited, for Medallion Resources Ltd., November 1, 2008. Assessment Report 30359.
- Doyle, B., 1995.  
Soil Geochemistry Report on the McPhee Property, Nelson Mining Division, November, 1995. Assessment Report 24119.
- Doyle, B., 1999.  
Rock and Soil Geochemical Report on the McPhee Property, Nelson Mining Division, December 9, 1999. Assessment Report 26153.
- Doyle, B., 2007.  
Rock Geochemical Assessment Report on the Amazing Grace Property (510749), Nelson Mining Division, August 9, 2007. Assessment Report 29263.
- Doyle, B., 2009.  
Geochemical Report on the Amazing Grace Property, Nelson Mining Division, December 29, 2009. Assessment Report 31442.
- Greig, C.J., 1998.  
Geology of the McPhee Property, Castlegar area, southeast B.C., unpublished report prepared for Miner Resources Ltd., 6 pages + map.

Hoy, T. and K. Dunne, 1998.

Geological Compilation of the Trail Map-Area, Southeastern British Columbia, 082F/3,4,5,6, Scale 1:100,000, compiled by T. Hoy and K. Dunne. BC Ministry of Energy and Mines, Geoscience Map 1998-1.

Kulla, G., 1997.

Geochemical and Geological Report on the McPhee Property, Nelson Mining Division, for Phelps Dodge Corporation of Canada, Limited, November 9, 1997. Assessment Report 25219.

Minfile – 082FSW325 (Maude S); 082FSW375 (McPhee)

Schulze, C., 2005a.

Assessment Report on May 2005 Exploration Program on Claim Tenure 510749, Amazing Grace Property, for Firestone Ventures Inc., August 20, 2005. Assessment Report 27834.

Schulze, C., 2005b.

Assessment Report on Technical Work, Year 2005 Exploration Program on the Amazing Grace Property, for Firestone Ventures Inc., November 30, 2005. Assessment Report 27969.

Staude, J., 2008.

Targeting and Field Results, 2008 Year End Report for the Amazing Grace Property, Castlegar Area, British Columbia, for Medallion Resources Ltd., December 2008.

## APPENDIX 1

Landowner Notification – Section 19 Requirement



**NOTICE TEMPLATE  
SECTION 19 (1) OF THE MINERAL TENURE ACT**

To: Atco Lumber Ltd. Inc # 57452  
(print name(s) of registered landowner(s) or Crown Land Lessee(s))

Address: 1460 Bay Ave.  
Trail, B.C.  
VIR 4B1

registered holder of the following surface rights: PID 017-543-428  
Sublot B, DL 1238, Kootenay District, Plan X55

(description of land parcel (can include civic address, or legal description, or Parcel Identifier Number or Crown land lease descriptors))

I, Linda Caron  
(print name)

of Swift Resources Inc.  
(company name (if applicable))

Address or contact information: 410-890 W. Pender St.  
Vancouver, B.C.  
V6C 1J9

am providing Notice that I, or my authorized representative, intend to enter: our mineral claims  
50117, 505249, 545599, 510749, 50113, 510745, 550797, 510744,  
510753, 548800, 548918, 553134  
(describe area of entry as accurately as possible, or attach an illustrative picture or map)

the aforementioned land parcel to carry out a mining activity between the dates of June 1, 2010  
and Oct 30, 2010. There will be approximately 4 persons on site and the work  
will consist of the following mining activities: prospecting, rock sampling, soil  
sampling, geological mapping, geophysical surveying.

(describe in detail work to be done, attach description and or diagram if required for clarity)

The person who will be onsite and in charge of the mining activity is: Linda Caron  
(print name)

of Swift Resources Inc.  
(company name (if applicable))

and may be contacted at: 250-442-5078 or l.caron@telus.net

(provide any two of the following: telephone or facsimile number, mailing or email address)

[Signature]  
Signature

May 18/10  
Date

DO NOT SEND THIS FORM TO THE MINERAL TITLES BRANCH  
KEEP A COPY OF THIS FORM FOR YOUR OWN RECORDS

**Note: THIS IS NOT A REQUEST FOR CONSENT TO ENTER THE PROPERTY.**

A free miner or mineral title holder has the right to enter upon and use the surface of private land for the exploration and development or production of minerals or placer minerals, and the business of mining subject to the provisions in the *Mineral Tenure Act*, *Mines Act*, and/or *Mining Rights of Way Act*. A free miner or mineral title holder is required to provide notice in accordance with the *Mineral Tenure Act* and is liable to compensate the owner of a surface area for loss or damage caused by the entry, occupation or use of that area.

For further information on the legislation and other materials pertaining to this Notice, please go to:

[http://www.em.gov.bc.ca/mining/titles/Land\\_Owner\\_Notice.htm](http://www.em.gov.bc.ca/mining/titles/Land_Owner_Notice.htm)

or contact the Mineral Titles Branch at [mineral.titles@gov.bc.ca](mailto:mineral.titles@gov.bc.ca) or 1-866-616-4999

## APPENDIX 2

### Analytical Procedures

## Assayers Canada Analytical Procedures

### *Sample Preparation*

Sample preparation procedures are normally fairly straightforward, and can be summarized as:

- If a sample is wet, it will normally need to be dried
- Large samples must be split, often several times, to provide a portion small enough to be handled by the analytical equipment. The size of the final sample is a function of the element being analysed and the analytical method being employed.
- The size of particles within the sample must be reduced so that the elements of interest can be properly liberated from the rest of the rock.

### *Sample Drying*

At Assayers Canada, samples of rock, stream sediments and soils are all dried in an oven at about 60 degrees Celsius. It is possible to dry the samples more quickly (i.e. at a higher temperature), but certain volatile elements (notably Hg) can be lost at higher temperatures.

### *Sample Size and Particle Size Reduction*

The optimum mix of crushing, pulverising and splitting samples to achieve a sample that is small enough and fine grained enough to be analysed, while still giving a fair representation of the element concentrations in the original sample, is a topic about which textbooks have been written, and is a much discussed problem. While the theory and mathematics of the discussion is too complex to be included in this web site, it is advisable that all geologists at least have a cursory understanding of the issues involved here, particularly if the project in question includes very coarse grained ore minerals.

In general, the coarser and less homogenous the distribution of the ore minerals, the finer a specimen should be crushed (or pulverised) before a portion of it is split off for analysis or further sample preparation. Ideally, the entire sample (say 10kg of drill core) would be pulverised to -150 mesh before splitting off a portion for analysis. The trouble with this is that it takes a long time to pulverise a large sample, and hence this would be a very costly solution to the problem.

At Assayers Canada, soil and stream sediment samples (where elements of interest are found in the fine fraction) are passed through an -80 mesh sieve, and the fine fraction is then split (if necessary) and pulverised.

Rock and drill core samples, on the other hand, are first crushed with a jaw crusher and the put through a secondary crusher so that it is 60% less than 10 mesh in size. The sample is then mixed, and a 250-gram sub sample split is taken. The sub sample is then pulverised in a ring pulverizer until 90% of the sample is less than 150 mesh, at which time it is ready for analysis.

Note that coarse gold does not pulverise well, but rather tends to become smeared along the plates of the pulverizer. If a sample is known to contain coarse gold, therefore, it should be sieved after it is pulverised to remove the coarse gold particles. The entire coarse fraction is then analysed, as is a split of the fine fraction. The two assays are then combined to give the total gold content of the original sample.

## ***Trace Level Geochemistry***

There are three basic options available for analysing exploration samples for geochemical levels of most elements normally of interest to the exploration geologist. Geochemical samples (i.e. those not *normally* expected to have ore grade concentrations of critical elements) can be analysed either individually by a variety of traditional wet chemical techniques, or by multi-element ICP, or by Neutron Activation Analysis.

### ***1. Traditional Wet Geochemistry***

A wide variety of techniques are employed in traditional geochemical analysis, depending on the element being analysed.

Traditional geochemical analysis basically involves getting a sample into solution, and then using an appropriate method to read the element concentration in the solution. The sample is put into solution by dissolution with mineral acids. Depending on the element being analysed a fusion process may precede this. The type of acid used in the dissolving process is again dependent on the element being assayed. The solutions are then read by AAS, ICP or occasionally some other method.

### ***2. ICP-AES Multi-Element Analysis***

The sample is put into a test tube and treated with either Aqua Regia or a cocktail consisting of nitric-perchloric-hydrofluoric-hydrochloric acids, depending on the elements and the detection limits desired.

The beauty of ICP-AES multi-element analysis is the wide range of elements that can be read simultaneously. It is important, however, to be aware of the limitations of the method, the most serious being the fact that, depending on the sample mineralogy, not all elements that are analysed by ICP will invariably dissolve in the Aqua Regia or multi-acid digests. Thus, there is a chance that ICP will underestimate the concentrations of these elements. Another serious limitation to ICP is the fact that there can be interference between different elements. That is, the wavelength of one element's light emission will be close enough to that of another element to cause problems in reading the elements. This is particularly true if one of the elements has a very high concentration.

For the above reasons, ICP is not recommended for analyses that will be used in ore reserve calculations.

### ***3. Instrumental Neutron Activation Analysis (INAA)***

INAA has the very real advantage of not requiring the sample to be in solution (thus removing one step in the process, and eliminating any errors associated with that step), and of being able to measure many different elements, including gold, simultaneously.

One disadvantage of INAA is that many elements of interest (including copper and lead) cannot be analysed by the technique. Another disadvantage is the fact that this method requires a nuclear reactor, and there are few of these readily available in Canada.

The sample is prepared as normal and put into vials, which are then put into the reactor. Detection limits can be improved by using larger samples. This method is particularly good for analysis of panned concentrate samples, as it gives gold plus up to 34 different elements from one sample. Using a traditional fire assay (where, for panned concentrates, the entire sample is usually analysed), you can get only the concentration of gold in the sample.

Since Assayers Canada does not have direct access to a nuclear reactor, requests for INAA analysis are contracted out.

COMPARISON OF DIFFERENT TRACE ELEMENT ANALYSIS METHODS

Element	Geochem	ICP AR	ICP MAD	INAA
	(Range)	(Range)	(Range)	(DL)
Antimony	0.2-1000	5-10000	---	0.2
Aluminum	---	0.01-15%*	0.01-15%*	---
Arsenic	1-10000	5-10000	---	2
Barium	5-10000	10-10000*	10-10000*	100
Beryllium	2-1000	5-100*	0.5-100	---
Bismuth	0.1-1000	5-10000	5-10000	---
Boron	1-10000	---	---	---
Bromine	---	---	---	1
Calcium	---	0.01-15%*	0.01-15%	1%
Cadmium	0.1-200	1-100	1-100	---
Cerium	---	---	---	3
Cesium	---	---	---	2
Chlorine	---	---	---	100
Chromium	1-10000	1-10000*	1-10000	10
Cobalt	1-10000	1-10000	1-10000	5
Copper	1-10000	1-10000	1-10000	---
Copper Oxide	1-10000	---	---	---
Europium	---	---	---	0.2
Fluorine	10-10000	---	---	---
Gallium	5-10000 (ICP)	---	---	---
Germanium	5-1000 (ICP)	---	---	---
Gold	---	---	---	5 ppb
Hafnium	---	---	---	1
Iridium	---	---	---	5 ppb
Iron	10-10000	0.01-15%*	0.01-15%	0.02%
Lanthanum	---	---	---	1
Lead	1-10000	2-10000	2-10000	---
Lutetium	---	---	---	0.05
Magnesium	---	0.01-15%*	0.01-15%*	---
Manganese	5-10000	5-10000*	5-10000*	---
Mercury	5-50000 ppb	---	---	1
Molybdenum	1-1000	2-10000	2-10000	5

Neodymium	---	---	---	5
Nickel	1-10000	1-10000	1-10000	50
Niobium	10-10000 (ICP)	---	---	---
Phosphorous	10-10000 (ICP)	10-10000*	10-10000	---
Potassium	---	0.01-10%*	0.01-10%	---
Rubidium	---	---	---	30
Samarium	---	---	---	0.1
Scandium	---	1-10000	---	0.1
Selenium	1-100	---	---	5
Silver	0.1-200	0.2-200	0.2-200	5
Sodium	---	0.01-5%*	0.01-5%	0.05%
Strontium	1-10000 (ICP)	1-10000*	1-10000	0.05%
Tantalum	---	---	---	1
Tellurium	2-100	---	---	---
Terbium	---	---	---	0.5
Thallium	5-10000 ppb	---	---	---
Thorium	2-10000 (ICP)	---	---	0.5
Tin	2-1000	10-1000*	---	0.01%
Titanium	---	0.01-10*	0.01-10%	---
Tungsten	5-1000	10-10000*	10-10000	4
Uranium	---	---	---	0.5
Vanadium	5-10000	1-10000	1-10000	---
Ytterbium	---	---	---	0.2
Yttrium	---	1-10000	---	---
Zinc	1-10000	1-10000	1-10000	50
Zirconium	---	1-10000*	---	---

\* Elements thus marked may not dissolve completely, or may experience some losses

### ***Gold and Precious Metal Analysis by Fire Assay***

Fire Assaying, a technique that has been around for centuries, is still the most generally accepted method of analysis for gold, and platinum group elements.

Though a number of variations are available (depending on the size of sample assayed and the method of final reading of the metal concentration), the basic technique in Fire Assaying for gold involves adding flux (which includes lead) and silver to the pulverised sample and fusing (melting) it. The extra silver acts as a collector of the gold, and, in very low-grade samples, ensures that at the end of the fusing there is enough precious metal to be easily handled.

At the end of the fusion process, the resultant molten material is poured into a metal mould and allowed to cool into a lead button (which contains the precious metals) at the bottom, overlain by silica glass slag.

The slag is chipped off and discarded, and the lead button is subjected to a second process called cupellation, in which the precious metals are separated from the lead.

In cupellation the lead button (containing the gold) is placed into a small porous crucible called a cupel, and heated. The lead then becomes oxidised and is absorbed into the cupel, leaving a small silver/gold bead remaining in the cupel.

It now remains only to separate the silver from the gold. To do this, the bead is placed in a test tube and nitric acid is added, which, when the test tube is put in a hot water bath, dissolves the silver, leaving a small particle of pure gold.

If the particle of gold is large enough, it is usually weighed to determine the original grade of the sample. This is called a gravimetric finish to the fire assay. For lower grade samples with very small and difficult to handle gold particles the gold is dissolved in hydrochloric acid and the gold concentration is measured using AAS.

While Fire Assaying is normally done on a 1 Assay Tonne (roughly 30 gram) split of the pulverised material, a slight cost saving is to be found in selecting a smaller (15-gram) sample size. On the other hand, high-grade samples, for which there must be a gravimetric finish, are slightly more expensive than those that are read on the AAS.

In the analysis of platinum group elements, roughly the same procedure is followed, but the final element readings are normally done using ICP.

### ***Ore Grade Analysis***

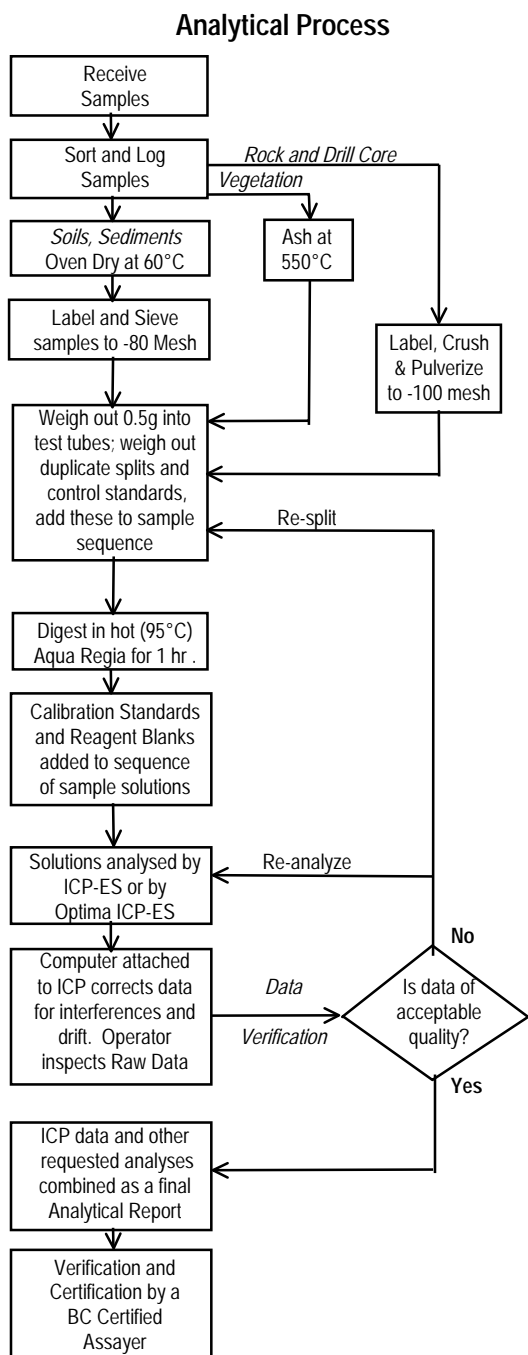
The above techniques, subject to the limitations mentioned, give reasonably reliable analytical results in the detection ranges indicated. For higher grade samples, and in situations where additional confidence is required in the results (to be reported to the stock exchange, for example) traditional wet chemical techniques are recommended.

For trace level geochemical analyses, the recipe of getting the samples into solution which can be read by the instruments is standard, and does not make allowances for variations in the rock matrix or for the concentration of the element being analysed. As such, if the minerals present in the sample are not those usually encountered not all of it may dissolve, and the analysis may then be on the low side for certain elements. High grade samples, when put into solution using a standard trace level recipe, may result in solutions which have greater concentrations of the elements of interest than the instrument can reliably read. In this case, they would be reported simply as "greater than the maximum value for the technique".

Depending on which elements are being analysed, the methods for ore grade analysis may not differ greatly from those for trace elements. If an ore grade analysis is requested, however, the sample is dissolved using solvents that more vigorously attack it, (thus ensuring that all of that element is in solution) and the solution is then diluted so that concentration of the element is within the range of the instrument on which it will be read.

This attention to detail results in the higher cost of the ore grade analysis.

**METHODS AND SPECIFICATIONS FOR ANALYTICAL PACKAGE**  
**GROUP 1D & 1DX - ICP ANALYSIS – AQUA REGIA**



**Comments**

**Sample Preparation**

Soils and sediments are dried (60°C) and sieved to -80 mesh (-177 m), rocks and drill core are crushed and pulverized to -150 mesh (-100 m). Vegetation is dried (60°C) and pulverized or dry ashed (550°C). Moss-mat samples are dried (60°C), pounded then sieved to recover -80 mesh sediment or ashed at 550°C then sieved to -80 mesh with potential loss by volatilization of Hg, As, Sb, Bi and Cr. Aliquots of 0.5 g are weighed into test tubes. Duplicate aliquots are taken from two samples in each batch of 34 samples to measure precision. An aliquot of sample standard STD C3 is added to each batch to monitor accuracy.

**Sample Digestion**

Aqua Regia is a 2:2:2 mixture of ACS grade conc. HCl, conc. HNO<sub>3</sub> and demineralized H<sub>2</sub>O. Aqua Regia is added to each sample and to two empty reagent blank test tubes in each batch of samples. Sample solutions are digested for 1 hr in a boiling hot water bath (95°C).

**Sample Analysis**

**Group 1D:** sample solutions are aspirated into a Jarrel Ash AtomComp 800 or 975 ICP emission spectrograph to determine 30 elements: Ag, Al, As, Au, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Sr, Th, Ti, U, V, W, Zn.

**Group 1DX:** sample solutions are aspirated into a Perkin Elmer Optima 3300 Dual View ICP emission spectrograph to determine 35 elements: Ag, Al, As, Au, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Ti, Sr, Th, Ti, U, V, W, Zn.

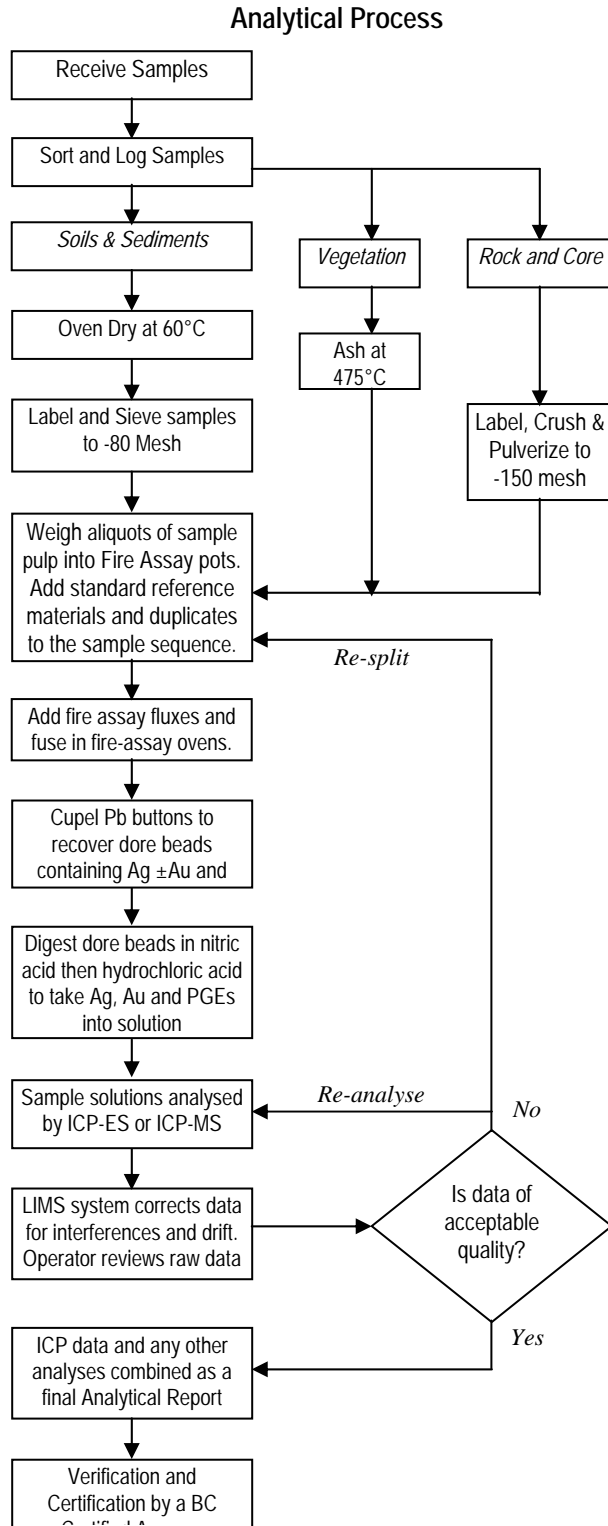
**Data Evaluation**

Raw and final data from the ICP-ES undergoes a final verification by a British Columbia Certified Assayer who then signs the Analytical Report before it is released to the client. Chief Assayer is Clarence Leong, other certified assayers are Dean Toye and Jacky Wang.





## METHODS AND SPECIFICATIONS FOR ANALYTICAL PACKAGE GROUP 3B & 3B-MS - PRECIOUS METALS BY FIRE GEOCHEM



### Comments

#### Sample Preparation

All samples are dried at 60°C. Soil and sediment are sieved to -80 mesh (-177 µm). Moss-mats are disaggregated then sieved to yield -80 mesh sediment. Vegetation is pulverized or ashed (475°C). Rock and drill core is jaw crushed to 70% passing 10 mesh (2 mm), a 250 g riffle split is then pulverized to 95% passing 150 mesh (100 µm) in a mild-steel ring-and-puck mill. Pulp splits of 30 g are weighed into fire-assay crucibles.

#### Sample Digestion

The sample aliquot is custom blended with fire assay fluxes, PbO litharge and a Ag inquant. Firing the charge at 1050°C liberates Au ±PGEs that report to the molten Pb-metal phase. Once cooled the Pb button is recovered then fired in a MnO cupel at 950°C to render a Ag ±Au ±PGE dore bead. The bead is weighed and parted (i.e. leached in 1 mL of hot HNO<sub>3</sub>) to dissolve Ag then 10 mL of HCl is added to dissolve the Au ± PGEs. A Rh fire assay requires inquanting with Au for quantitative analysis.

#### Sample Analysis

**Group 3B:** Solutions analysed by a Jarrel Ash Atom-Comp 975 ICP-ES determine Au only. Analyses on a Perkin Elmer Elan 6000 ICP-MS determine Au, Pt and Pd.

**Group 3B-MS:** Lower Au, Pt and Pd detection limits are achieved by a longer determination time on the Elan 6000 ICP-MS.

**Rh** by Au inquant gives a quantitative analysis. Rh by Ag inquant is semi-quantitative owing to the limited solubility of Rh in Ag.

#### Quality Control and Data Verification

An Analytical Batch (1 page) comprises 34 samples. QA/QC protocol incorporates a sample-prep blank (SI or G-1) carried through all stages of preparation and analysis as the first sample, a pulp duplicate to monitor analytical precision, a -10 mesh rejects duplicate to monitor sub-sampling variation (drill core only), two reagent blanks to measure background and aliquots of in-house Standard Reference Materials like OC-80, Au-S, Au-R, Au-1 or FA-10R and FA-100S monitor accuracy. Group 3B-MS incorporates new crucibles and additional reagent blanks to permit accurate analysis at very low concentration levels.

Raw and final data undergo a final verification by a British Columbia Certified Assayer who signs the Analytical Report before it is released to the client. Chief Assayer is Clarence Leong, other certified assayers are Leo Arciaga, Ken Kwok, Marcus Lau, Dean Toye and Jacky Wang.

## APPENDIX 3

### Soil Sample Locations

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L8400N 100E	460067	5458393	0V1050SG	0V1050SJ	20	1	19	32	20	88
L8400N 125E	460091	5458393	0V1050SG	0V1050SJ	9	<0.2	12	35	12	98
L8400N 150E	460120	5458397	0V1050SG	0V1050SJ	5	<0.2	9	20	24	95
L8400N 175E	460149	5458396	0V1050SG	0V1050SJ	4	<0.2	11	14	13	92
L8400N 200E	460181	5458394	0V1050SG	0V1050SJ	48	<0.2	13	14	26	83
L8400N 225E	460209	5458395	0V1050SG	0V1050SJ	4	<0.2	11	32	14	50
L8400N 250E	460234	5458394	0V1050SG	0V1050SJ	8	<0.2	16	57	11	42
L8400N 275E	460260	5458393	0V1050SG	0V1050SJ	3	0.2	9	24	8	80
L8400N 300E	460287	5458390	0V1050SG	0V1050SJ	17	0.4	9	21	7	77
L8400N 325E	460314	5458393	0V1050SG	0V1050SJ	10	0.2	14	17	50	85
L8400N 350E	460340	5458395	0V1050SG	0V1050SJ	4	<0.2	11	15	14	71
L8400N 375E	460368	5458396	0V1050SG	0V1050SJ	3	<0.2	16	19	26	87
L8400N 400E	460390	5458392	0V1050SG	0V1050SJ	2	0.5	11	30	6	58
L8400N 425E	460417	5458390	0V1050SG	0V1050SJ	4	0.4	11	36	8	75
L8400N 450E	460444	5458391	0V1050SG	0V1050SJ	2	0.2	12	18	12	106
L8400N 475E	460470	5458393	0V1050SG	0V1050SJ	3	<0.2	10	14	8	82
L8400N 500E	460497	5458394	0V1050SG	0V1050SJ	9	<0.2	14	34	20	77
L8400N 525E	460524	5458394	0V1050SG	0V1050SJ	2	0.4	20	90	9	52
L8400N 550E	460551	5458391	0V1050SG	0V1050SJ	3	<0.2	13	23	16	85
L8400N 575E	460574	5458397	0V1050SG	0V1050SJ	2	<0.2	15	23	17	86
L8400N 600E	460600	5458398	0V1050SG	0V1050SJ	4	0.5	15	44	13	60
L8400N 625E	460623	5458396	0V1050SG	0V1050SJ	9	0.3	16	34	15	53
L8400N 650E	460647	5458394	0V1050SG	0V1050SJ	18	0.8	21	60	23	82
L8400N 675E	460675	5458395	0V1050SG	0V1050SJ	8	<0.2	14	23	66	108
L8400N 700E	460697	5458392	0V1050SG	0V1050SJ	6	<0.2	19	39	18	98
L8400N 725E	460724	5458397	0V1050SG	0V1050SJ	6	<0.2	14	46	7	49
L8400N 750E	460747	5458402	0V1050SG	0V1050SJ	9	0.3	16	40	22	64
L8400N 775E	460776	5458404	0V1050SG	0V1050SJ	5	0.3	18	39	9	79
L8500N 100E	460098	5458499	0V1050SG	0V1050SJ	3	0.2	13	18	11	64
L8500N 125E	460119	5458503	0V1050SG	0V1050SJ	11	0.2	12	15	10	71
L8500N 150E	460145	5458497	0V1050SG	0V1050SJ	4	0.2	12	15	9	59
L8500N 175E	460170	5458494	0V1050SG	0V1050SJ	5	0.2	11	28	10	46
L8500N 200E	460194	5458495	0V1050SG	0V1050SJ	6	0.2	13	16	18	75
L8500N 225E	460221	5458496	0V1050SG	0V1050SJ	4	<0.2	11	22	10	57
L8500N 250E	460246	5458496	0V1050SG	0V1050SJ	5	<0.2	12	20	33	76
L8500N 275E	460270	5458496	0V1050SG	0V1050SJ	7	<0.2	12	34	26	69
L8500N 300E	460297	5458499	0V1050SG	0V1050SJ	2	0.2	11	22	37	94
L8500N 325E	460322	5458498	0V1050SG	0V1050SJ	4	<0.2	12	61	11	39
L8500N 350E	460346	5458497	0V1050SG	0V1050SJ	3	0.2	14	22	21	80
L8500N 375E	460373	5458494	0V1050SG	0V1050SJ	2	0.2	13	23	11	74
L8500N 400E	460397	5458495	0V1050SG	0V1050SJ	5	0.2	14	13	20	82
L8500N 425E	460424	5458493	0V1050SG	0V1050SJ	5	<0.2	11	25	7	85
L8500N 450E	460448	5458492	0V1050SG	0V1050SJ	5	<0.2	12	15	29	74
L8500N 475E	460476	5458488	0V1050SG	0V1050SJ	6	<0.2	13	23	13	53
L8500N 500E	460498	5458492	0V1050SG	0V1050SJ	6	0.2	18	28	16	159
L8500N 525E	460524	5458496	0V1050SG	0V1050SJ	3	<0.2	15	22	32	73
L8500N 550E	460551	5458494	0V1050SG	0V1050SJ	2	<0.2	14	29	11	83
L8500N 575E	460573	5458486	0V1050SG	0V1050SJ	2	<0.2	12	38	13	77
L8500N 600E	460601	5458493	0V1050SG	0V1050SJ	<2	0.3	12	33	13	91
L8500N 625E	460624	5458489	0V1050SG	0V1050SJ	4	0.2	18	20	15	70
L8500N 650E	460649	5458493	0V1050SG	0V1050SJ	10	0.2	16	33	9	49
L8500N 675E	460674	5458493	0V1050SG	0V1050SJ	21	0.5	20	78	10	45

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L8500N 700E	460699	5458498	0V1050SG	0V1050SJ	4	0.8	16	109	14	30
L8500N 725E	460723	5458491	0V1050SG	0V1050SJ	11	0.3	15	38	10	68
L8500N 750E	460749	5458503	0V1050SG	0V1050SJ	10	0.2	14	22	9	80
L8500N 775E	460775	5458499	0V1050SG	0V1050SJ	5	<0.2	11	14	10	63
L8600N 100E	460105	5458596	0V1050SG	0V1050SJ	6	0.2	20	78	13	112
L8600N 125E	460127	5458594	0V1050SG	0V1050SJ	<2	0.5	16	25	8	80
L8600N 150E	460156	5458596	0V1050SG	0V1050SJ	8	0.4	18	27	10	85
L8600N 175E	460179	5458590	0V1050SG	0V1050SJ	6	<0.2	13	11	12	51
L8600N 200E	460202	5458592	0V1050SG	0V1050SJ	5	<0.2	13	12	13	50
L8600N 225E	460226	5458593	0V1050SG	0V1050SJ	9	<0.2	12	20	11	82
L8600N 250E	460252	5458595	0V1050SG	0V1050SJ	3	<0.2	14	56	8	64
L8600N 275E	460276	5458591	0V1050SG	0V1050SJ	2	0.2	16	24	19	89
L8600N 300E	460302	5458590	0V1050SG	0V1050SJ	<2	0.4	13	18	11	86
L8600N 325E	460326	5458592	0V1050SG	0V1050SJ	3	0.2	14	10	10	97
L8600N 350E	460354	5458590	0V1050SG	0V1050SJ	5	0.2	12	23	20	61
L8600N 375E	460379	5458596	0V1050SG	0V1050SJ	7	0.8	14	291	23	32
L8600N 400E	460401	5458596	0V1050SG	0V1050SJ	<2	0.2	25	72	25	92
L8600N 425E	460423	5458593	0V1050SG	0V1050SJ	<2	0.2	11	40	27	72
L8600N 450E	460446	5458595	0V1050SG	0V1050SJ	2	0.3	14	21	71	78
L8600N 475E	460472	5458597	0V1050SG	0V1050SJ	4	0.2	13	41	15	52
L8600N 500E	460499	5458594	0V1050SG	0V1050SJ	3	0.2	14	37	19	56
L8600N 525E	460524	5458593	0V1050SG	0V1050SJ	<2	<0.2	14	32	21	89
L8600N 550E	460551	5458592	0V1050SG	0V1050SJ	5	0.2	16	27	20	68
L8600N 575E	460574	5458590	0V1050SG	0V1050SJ	6	0.3	11	21	15	53
L8600N 600E	460600	5458591	0V1050SG	0V1050SJ	2	<0.2	22	21	36	72
L8600N 625E	460625	5458585	0V1050SG	0V1050SJ	<2	0.4	11	17	17	105
L8600N 650E	460650	5458591	0V1050SG	0V1050SJ	<2	0.4	13	19	17	101
L8600N 675E	460677	5458594	0V1050SG	0V1050SJ	9	0.3	18	32	30	91
L8600N 700E	460700	5458596	0V1050SG	0V1050SJ	<2	0.7	11	15	22	71
L8600N 725E	460724	5458596	0V1050SG	0V1050SJ	5	<0.2	9	21	10	54
L8600N 750E	460751	5458597	0V1050SG	0V1050SJ	3	<0.2	13	20	26	73
L8600N 775E	460777	5458597	0V1050SG	0V1050SJ	<2	<0.2	10	15	16	65
L8700N 100E	460096	5458687	0V1050SG	0V1050SJ	<2	<0.2	16	17	36	85
L8700N 125E	460125	5458692	0V1050SG	0V1050SJ	6	0.3	16	75	<2	52
L8700N 150N	460144	5458690	0V1050SG	0V1050SJ	16	<0.2	14	15	15	88
L8700N 175E	460176	5458685	0V1050SG	0V1050SJ	14	<0.2	11	21	8	44
L8700N 200E	460195	5458696	0V1050SG	0V1050SJ	9	<0.2	11	12	20	61
L8700N 225E	460223	5458697	0V1050SG	0V1050SJ	5	0.4	14	18	25	78
L8700N 250E	460251	5458688	0V1050SG	0V1050SJ	3	0.6	13	21	21	68
L8700N 275E	460272	5458687	0V1050SG	0V1050SJ	8	0.3	17	17	63	72
L8700N 300E	460301	5458693	0V1050SG	0V1050SJ	3	0.3	11	14	18	71
L8700N 325E	460327	5458687	0V1050SG	0V1050SJ	8	0.5	14	38	28	65
L8700N 350E	460349	5458690	0V1050SG	0V1050SJ	3	0.3	14	22	23	74
L8700N 375E	460377	5458689	0V1050SG	0V1050SJ	3	<0.2	19	43	32	106
L8700N 400E	460401	5458691	0V1050SG	0V1050SJ	10	<0.2	12	28	25	72
L8700N 425E	460426	5458691	0V1050SG	0V1050SJ	8	<0.2	13	46	22	70
L8700N 450E	460451	5458696	0V1050SG	0V1050SJ	6	0.5	16	17	19	94
L8700N 475E	460473	5458698	0V1050SG	0V1050SJ	<2	<0.2	17	21	22	50
L8700N 500E	460501	5458698	0V1050SG	0V1050SJ	6	0.4	16	17	23	107
L8700N 525E	460525	5458698	0V1050SG	0V1050SJ	3	<0.2	14	16	18	92
L8700N 550E	460550	5458701	0V1050SG	0V1050SJ	2	0.3	14	17	17	85
L8700N 575E	460573	5458698	0V1050SG	0V1050SJ	4	<0.2	17	15	23	73

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L8700N 600E	460599	5458700	0V1050SG	0V1050SJ	<2	0.7	12	17	20	40
L8700N 625E	460624	5458699	0V1050SG	0V1050SJ	4	0.4	16	22	20	52
L8700N 650E	460649	5458702	0V1050SG	0V1050SJ	4	0.5	15	47	20	61
L8700N 675E	460674	5458700	0V1050SG	0V1050SJ	4	0.7	15	48	19	88
L8700N 700E	460699	5458706	0V1050SG	0V1050SJ	6	0.5	15	26	17	93
L8700N 725E	460722	5458704	0V1050SG	0V1050SJ	6	0.6	17	57	23	65
L8700N 750E	460749	5458701	0V1050SG	0V1050SJ	18	0.5	16	49	20	59
L8700N 775E	460777	5458703	0V1050SG	0V1050SJ	5	<0.2	11	33	19	57
L8800N 100E	460100	5458803	0V1050SG	0V1050SJ	4	0.2	9	13	22	68
L8800N 125E	460130	5458807	0V1050SG	0V1050SJ	<2	0.2	20	15	31	56
L8800N 150E	460156	5458802	0V1050SG	0V1050SJ	3	<0.2	11	7	17	29
L8800N 175E	460180	5458802	0V1050SG	0V1050SJ	13	<0.2	11	15	11	69
L8800N 200E	460206	5458804	0V1050SG	0V1050SJ	<2	0.2	13	16	18	66
L8800N 225E	460232	5458801	0V1050SG	0V1050SJ	2	0.2	16	41	20	50
L8800N 250E	460254	5458800	0V1050SG	0V1050SJ	2	0.2	14	20	24	80
L8800N 275E	460280	5458797	0V1050SG	0V1050SJ	<2	0.3	22	16	23	78
L8800N 300E	460307	5458799	0V1050SG	0V1050SJ	2	<0.2	14	19	25	34
L8800N 325E	460331	5458801	0V1050SG	0V1050SJ	<2	0.4	16	37	26	61
L8800N 350E	460356	5458799	0V1050SG	0V1050SJ	2	<0.2	14	17	17	54
L8800N 375E	460377	5458799	0V1050SG	0V1050SJ	3	1.1	20	38	36	69
L8800N 400E	460401	5458798	0V1050SG	0V1050SJ	47	<0.2	16	18	15	48
L8800N 425E	460428	5458797	0V1050SG	0V1050SJ	44	<0.2	12	14	16	55
L8800N 450E	460452	5458797	0V1050SG	0V1050SJ	3	0.4	14	21	23	77
L8800N 475E	460477	5458799	0V1050SG	0V1050SJ	<2	0.2	17	20	35	92
L8800N 500E	460502	5458799	0V1050SG	0V1050SJ	2	0.3	17	17	27	85
L8800N 525E	460525	5458801	0V1050SG	0V1050SJ	<2	<0.2	10	15	13	49
L8800N 550E	460550	5458804	0V1050SG	0V1050SJ	46	<0.2	15	19	40	45
L8800N 575E	460574	5458804	0V1050SG	0V1050SJ	4	0.4	13	21	29	77
L8800N 600E	460601	5458805	0V1050SG	0V1050SJ	6	0.3	11	18	19	56
L8800N 625E	460625	5458803	0V1050SG	0V1050SJ	2	<0.2	8	14	15	30
L8800N 650E	460651	5458799	0V1050SG	0V1050SJ	4	0.2	11	17	15	31
L8800N 675E	460677	5458797	0V1050SG	0V1050SJ	2	0.2	12	28	16	56
L8800N 700E	460701	5458796	0V1050SG	0V1050SJ	5	0.6	10	17	14	68
L8800N 725E	460725	5458791	0V1050SG	0V1050SJ	2	0.6	11	20	21	143
L8800N 750E	460750	5458792	0V1050SG	0V1050SJ	4	0.5	17	34	25	39
L8800N 775E	460775	5458790	0V1050SG	0V1050SJ	6	0.3	18	57	25	68
L8900N 100E	460096	5458901	0V1050SG	0V1050SJ	13	<0.2	18	30	22	53
L8900N 125E	460122	5458898	0V1050SG	0V1050SJ	8	0.3	15	29	19	53
L8900N 150E	460148	5458900	0V1050SG	0V1050SJ	9	0.4	18	52	21	32
L8900N 175E	460173	5458900	0V1050SG	0V1050SJ	7	<0.2	13	17	20	43
L8900N 200E	460199	5458903	0V1050SG	0V1050SJ	6	<0.2	13	30	22	44
L8900N 225E	460217	5458901	0V1050SG	0V1050SJ	4	0.3	14	27	25	38
L8900N 250E	460243	5458906	0V1050SG	0V1050SJ	4	0.4	23	21	28	53
L8900N 275E	460268	5458907	0V1050SG	0V1050SJ	4	0.2	19	24	25	49
L8900N 300E	460294	5458912	0V1050SG	0V1050SJ	2	0.3	13	18	19	44
L8900N 325E	460321	5458907	0V1050SG	0V1050SJ	5	0.8	12	18	21	40
L8900N 350E	460346	5458908	0V1050SG	0V1050SJ	4	0.3	17	18	30	79
L8900N 375E	460371	5458910	0V1050SG	0V1050SJ	3	0.2	17	17	21	66
L8900N 400E	460397	5458908	0V1050SG	0V1050SJ	3	0.2	24	14	27	101
L8900N 425E	460421	5458906	0V1050SG	0V1050SJ	6	0.8	16	19	25	97
L8900N 450E	460446	5458905	0V1050SG	0V1050SJ	5	0.2	12	12	20	63
L8900N 475E	460472	5458901	0V1050SG	0V1050SJ	6	0.4	14	19	22	96

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L8900N 500E	460495	5458897	0V1050SG	0V1050SJ	2	0.5	14	22	23	81
L8900N 525E	460522	5458896	0V1050SG	0V1050SJ	5	0.4	9	20	18	57
L8900N 550E	460544	5458896	0V1050SG	0V1050SJ	5	0.6	10	14	21	110
L8900N 575E	460569	5458897	0V1050SG	0V1050SJ	18	0.4	14	12	40	70
L8900N 600E	460595	5458897	0V1050SG	0V1050SJ	3	0.3	12	16	27	57
L8900N 625E	460621	5458899	0V1050SG	0V1050SJ	2	0.3	11	14	18	72
L8900N 650E	460646	5458902	0V1050SG	0V1050SJ	2	0.2	10	13	18	66
L8900N 675E	460671	5458902	0V1050SG	0V1050SJ	3	0.2	16	16	20	79
L8900N 700E	460696	5458899	0V1050SG	0V1050SJ	9	0.2	17	15	25	94
L8900N 725E	460719	5458900	0V1050SG	0V1050SJ	34	0.3	17	16	18	83
L8900N 750E	460745	5458899	0V1050SG	0V1050SJ	12	0.2	13	16	18	88
L8900N 775E	460774	5458903	0V1050SG	0V1050SJ	6	0.2	23	24	22	60
L9000N 100E	460100	5458999	0V1050SG	0V1050SJ	3	0.4	15	16	19	106
L9000N 125E	460127	5458999	0V1050SG	0V1050SJ	3	0.2	17	16	22	64
L9000N 150E	460152	5459001	0V1050SG	0V1050SJ	6	0.2	13	18	18	63
L9000N 175E	460177	5459000	0V1050SG	0V1050SJ	211	0.4	21	14	25	86
L9000N 200E	460202	5458996	0V1050SG	0V1050SJ	5	0.3	12	17	17	81
L9000N 225E	460227	5458997	0V1050SG	0V1050SJ	5	0.3	12	17	25	74
L9000N 250E	460253	5458999	0V1050SG	0V1050SJ	6	<0.2	18	17	22	64
L9000N 275E	460278	5458997	0V1050SG	0V1050SJ	6	<0.2	12	22	15	66
L9000N 300E	460302	5458994	0V1050SG	0V1050SJ	6	<0.2	14	18	35	87
L9000N 325E	460325	5458994	0V1050SG	0V1050SJ	10	<0.2	30	13	96	114
L9000N 350E	460350	5458993	0V1050SG	0V1050SJ	5	0.3	19	14	45	96
L9000N 375E	460374	5458997	0V1050SG	0V1050SJ	<2	0.2	17	19	27	95
L9000N 400E	460400	5458998	0V1050SG	0V1050SJ	11	0.4	14	11	28	152
L9000N 425E	460424	5459000	0V1050SG	0V1050SJ	25	0.2	20	33	35	164
L9000N 450E	460449	5458994	0V1050SG	0V1050SJ	15	0.2	12	9	31	118
L9000N 475E	460470	5459003	0V1050SG	0V1050SJ	8	0.9	11	13	81	110
L9000N 500E	460497	5458997	0V1050SG	0V1050SJ	3	1.3	11	14	23	58
L9000N 525E	460525	5458998	0V1050SG	0V1050SJ	6	0.3	16	19	27	65
L9000N 550E	460546	5459006	0V1050SG	0V1050SJ	10	0.3	12	19	19	62
L9000N 575E	460576	5458998	0V1050SG	0V1050SJ	8	0.5	18	28	27	31
L9000N 600E	460602	5458994	0V1050SG	0V1050SJ	5	0.5	15	15	21	98
L9000N 625E	460627	5458993	0V1050SG	0V1050SJ	5	0.3	18	11	29	87
L9000N 650E	460651	5458991	0V1050SG	0V1050SJ	36	0.3	16	16	34	96
L9000N 675E	460677	5458989	0V1050SG	0V1050SJ	6	0.7	19	16	27	74
L9000N 700E	460703	5458988	0V1050SG	0V1050SJ	5	0.3	24	29	25	81
L9000N 725E	460724	5458999	0V1050SG	0V1050SJ	3	0.3	20	16	41	86
L9000N 750E	460749	5458999	0V1050SG	0V1050SJ	3	0.3	27	17	27	97
L9000N 775E	460774	5459002	0V1050SG	0V1050SJ	8	0.2	16	16	24	93
L9100N 100E	460095	5459096	0V1050SG	0V1050SJ	3	0.3	17	10	22	90
L9100N 125E	460121	5459096	0V1050SG	0V1050SJ	4	0.3	16	15	23	47
L9100N 150E	460149	5459097	0V1050SG	0V1050SJ	4	0.5	14	15	44	83
L9100N 175E	460174	5459095	0V1050SG	0V1050SJ	4	0.2	15	14	21	103
L9100N 200E	460196	5459094	0V1050SG	0V1050SJ	16	<0.2	12	14	18	56
L9100N 225E	460222	5459093	0V1050SG	0V1050SJ	3	<0.2	10	12	20	73
L9100N 250E	460245	5459097	0V1050SG	0V1050SJ	9	0.3	13	13	44	62
L9100N 275E	460271	5459095	0V1050SG	0V1050SJ	7	0.3	12	15	23	63
L9100N 300E	460293	5459096	0V1050SG	0V1050SJ	6	<0.2	22	11	39	68
L9100N 325E	460321	5459095	0V1050SG	0V1050SJ	5	<0.2	10	13	19	48
L9100N 350E	460349	5459098	0V1050SG	0V1050SJ	2	0.2	15	14	21	72
L9100N 375E	460373	5459095	0V1050SG	0V1050SJ	2	<0.2	9	11	18	52

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9100N 400E	460398	5459100	0V1050SG	0V1050SJ	2	0.4	12	12	24	140
L9100N 425E	460424	5459099	0V1050SG	0V1050SJ	8	0.3	10	8	19	59
L9100N 450E	460449	5459097	0V1050SG	0V1050SJ	4	0.3	13	19	22	60
L9100N 475E	460474	5459101	0V1050SG	0V1050SJ	3	0.2	20	12	29	114
L9100N 500E	460495	5459094	0V1050SG	0V1050SJ	2	0.3	15	14	21	90
L9100N 525E	460522	5459103	0V1050SG	0V1050SJ	6	0.2	15	15	22	81
L9100N 550E	460551	5459105	0V1050SG	0V1050SJ	3	<0.2	22	23	32	88
L9100N 575E	460576	5459104	0V1050SG	0V1050SJ	3	<0.2	13	19	31	79
L9100N 600E	460600	5459102	0V1050SG	0V1050SJ	9	<0.2	21	29	21	70
L9100N 625E	460627	5459102	0V1050SG	0V1050SJ	6	0.4	18	24	28	72
L9100N 650E	460650	5459098	0V1050SG	0V1050SJ	5	0.3	22	30	27	93
L9100N 675E	460673	5459099	0V1050SG	0V1050SJ	6	0.3	22	24	23	63
L9100N 700E	460705	5459110	0V1050SG	0V1050SJ	4	<0.2	11	12	18	88
L9100N 725E	460724	5459106	0V1050SG	0V1050SJ	4	<0.2	26	14	33	93
L9100N 750E	460751	5459104	0V1050SG	0V1050SJ	6	1.2	36	20	288	163
L9100N 775E	460777	5459103	0V1050SG	0V1050SJ	6	<0.2	22	17	25	84
L9100N 800E	460797	5459097	0V1050SG	0V1050SJ	14	<0.2	21	15	22	93
L9100N 825E	460822	5459098	0V1050SG	0V1050SJ	8	0.4	13	14	24	92
L9100N 850E	460848	5459097	0V1050SG	0V1050SJ	20	0.2	17	11	18	97
L9100N 875E	460876	5459099	0V1050SG	0V1050SJ	10	0.6	22	19	28	102
L9100N 900E	460899	5459098	0V1050SG	0V1050SJ	24	<0.2	12	13	20	81
L9100N 925E	460922	5459103	0V1050SG	0V1050SJ	6	<0.2	11	14	16	89
L9100N 950E	460948	5459102	0V1050SG	0V1050SJ	12	<0.2	9	15	11	42
L9200N 100E	460099	5459201	0V1050SG	0V1050SJ	4	0.5	16	13	23	56
L9200N 125E	460125	5459200	0V1050SG	0V1050SJ	4	0.2	16	14	43	63
L9200N 150E	460151	5459198	0V1050SG	0V1050SJ	12	<0.2	15	16	17	54
L9200N 175E	460176	5459196	0V1050SG	0V1050SJ	16	<0.2	16	14	30	63
L9200N 200E	460199	5459196	0V1050SG	0V1050SJ	14	<0.2	15	15	29	64
L9200N 225E	460224	5459194	0V1050SG	0V1050SJ	10	0.3	15	14	19	80
L9200N 250E	460250	5459199	0V1050SG	0V1050SJ	8	<0.2	13	7	13	70
L9200N 275E	460273	5459201	0V1050SG	0V1050SJ	4	<0.2	12	12	17	66
L9200N 300E	460299	5459200	0V1050SG	0V1050SJ	4	0.3	12	14	17	65
L9200N 325E	460323	5459199	0V1050SG	0V1050SJ	10	0.2	12	14	18	52
L9200N 350E	460350	5459199	0V1050SG	0V1050SJ	12	0.9	17	18	26	66
L9200N 375E	460375	5459196	0V1050SG	0V1050SJ	10	0.3	18	13	33	81
L9200N 400E	460401	5459197	0V1050SG	0V1050SJ	5	0.2	16	15	21	54
L9200N 425E	460426	5459199	0V1050SG	0V1050SJ	4	<0.2	13	14	22	65
L9200N 450E	460453	5459200	0V1050SG	0V1050SJ	3	0.2	20	11	27	59
L9200N 475E	460479	5459196	0V1050SG	0V1050SJ	3	0.3	13	11	21	56
L9200N 500E	460499	5459195	0V1050SG	0V1050SJ	6	0.2	24	12	23	86
L9200N 525E	460530	5459201	0V1050SG	0V1050SJ	2	0.3	26	9	35	55
L9200N 550E	460551	5459203	0V1050SG	0V1050SJ	6	0.5	17	13	22	52
L9200N 575E	460574	5459201	0V1050SG	0V1050SJ	13	<0.2	23	16	18	67
L9200N 600E	460600	5459201	0V1050SG	0V1050SJ	10	<0.2	28	12	31	58
L9200N 625E	460632	5459201	0V1050SG	0V1050SJ	4	<0.2	19	11	15	60
L9200N 650E	460651	5459201	0V1050SG	0V1050SJ	2	<0.2	17	15	23	71
L9200N 675E	460684	5459194	0V1050SG	0V1050SJ	3	<0.2	14	13	19	87
L9200N 700E	460702	5459189	0V1050SG	0V1050SJ	8	0.3	17	16	28	98
L9200N 725E	460724	5459204	0V1050SG	0V1050SJ	4	<0.2	20	16	20	85
L9200N 750E	460750	5459209	0V1050SG	0V1050SJ	110	2	85	32	55	123
L9200N 775E	460777	5459211	0V1050SG	0V1050SJ	11	0.4	87	34	31	83
L9200N 800E	460802	5459204	0V1050SG	0V1050SJ	6	<0.2	25	21	40	124

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9200N 825E	460827	5459203	0V1050SG	0V1050SJ	7	<0.2	23	15	22	83
L9200N 850E	460850	5459196	0V1050SG	0V1050SJ	4	<0.2	23	10	33	196
L9200N 875E	460875	5459202	0V1050SG	0V1050SJ	16	0.2	11	15	21	79
L9200N 900E	460901	5459200	0V1050SG	0V1050SJ	11	<0.2	10	13	18	65
L9200N 925E	460925	5459199	0V1050SG	0V1050SJ	9	<0.2	14	17	44	65
L9200N 950E	460949	5459204	0V1050SG	0V1050SJ	6	<0.2	11	19	31	96
L9300N 100E	460099	5459299	0V1050SG	0V1050SJ	5	<0.2	15	18	30	55
L9300N 125E	460127	5459303	0V1050SG	0V1050SJ	2	0.3	20	16	46	79
L9300N 150E	460150	5459304	0V1050SG	0V1050SJ	2	0.6	19	16	30	52
L9300N 175E	460176	5459308	0V1050SG	0V1050SJ	4	0.4	18	14	24	69
L9300N 200E	460203	5459305	0V1050SG	0V1050SJ	3	0.3	17	17	28	49
L9300N 225E	460226	5459305	0V1050SG	0V1050SJ	4	0.7	17	19	23	55
L9300N 250E	460253	5459305	0V1050SG	0V1050SJ	4	0.2	17	13	21	77
L9300N 275E	460276	5459301	0V1050SG	0V1050SJ	2	<0.2	14	11	17	39
L9300N 300E	460300	5459301	0V1050SG	0V1050SJ	5	0.2	12	11	14	59
L9300N 325E	460324	5459298	0V1050SG	0V1050SJ	19	0.2	13	14	17	63
L9300N 350E	460348	5459298	0V1050SG	0V1050SJ	9	0.3	16	11	17	100
L9300N 375E	460375	5459302	0V1050SG	0V1050SJ	5	0.2	14	10	21	74
L9300N 400E	460400	5459300	0V1050SG	0V1050SJ	8	0.5	21	15	31	59
L9300N 425E	460422	5459296	0V1050SG	0V1050SJ	29	<0.2	16	12	18	51
L9300N 450E	460449	5459298	0V1050SG	0V1050SJ	3	<0.2	25	13	36	56
L9300N 475E	460475	5459305	0V1050SG	0V1050SJ	4	0.3	10	10	16	57
L9300N 500E	460505	5459302	0V1050SG	0V1050SJ	3	0.2	21	13	42	81
L9300N 525E	460526	5459308	0V1050SG	0V1050SJ	3	0.2	24	12	54	79
L9300N 550E	460548	5459301	0V1050SG	0V1050SJ	2	0.3	24	13	21	93
L9300N 575E	460575	5459304	0V1050SG	0V1050SJ	24	<0.2	22	10	25	59
L9300N 600E	460607	5459308	0V1050SG	0V1050SJ	8	0.3	26	15	23	80
L9300N 625E	460626	5459302	0V1050SG	0V1050SJ	11	0.8	52	12	32	66
L9300N 650E	460650	5459299	0V1050SG	0V1050SJ	9	0.5	39	13	18	81
L9300N 675E	460676	5459294	0V1050SG	0V1050SJ	8	0.2	19	22	21	55
L9300N 700E	460702	5459298	0V1050SG	0V1050SJ	7	<0.2	24	22	18	109
L9300N 725E	460727	5459304	0V1050SG	0V1050SJ	4	2.6	18	18	26	70
L9300N 750E	460751	5459304	0V1050SG	0V1050SJ	7	<0.2	24	21	21	67
L9300N 775E	460773	5459300	0V1050SG	0V1050SJ	16	<0.2	20	19	31	49
L9300N 800E	460799	5459295	0V1050SG	0V1050SJ	7	0.6	19	16	22	71
L9300N 825E	460823	5459295	0V1050SG	0V1050SJ	7	<0.2	25	14	20	68
L9300N 850E	460850	5459292	0V1050SG	0V1050SJ	6	<0.2	15	17	21	65
L9300N 875E	460876	5459292	0V1050SG	0V1050SJ	15	<0.2	10	24	15	54
L9300N 900E	460900	5459295	0V1050SG	0V1050SJ	14	<0.2	10	14	21	58
L9300N 925E	460928	5459294	0V1050SG	0V1050SJ	7	<0.2	8	10	15	57
L9300N 950E	460945	5459292	0V1050SG	0V1050SJ	5	0.2	12	18	58	87
L9400N 100E	460101	5459398	0V1050SG	0V1050SJ	17	0.4	14	16	21	49
L9400N 125E	460124	5459396	0V1050SG	0V1050SJ	3	0.8	18	15	23	69
L9400N 150E	460147	5459400	0V1050SG	0V1050SJ	3	0.5	15	12	19	51
L9400N 175E	460172	5459402	0V1050SG	0V1050SJ	2	0.3	13	16	20	45
L9400N 200E	460197	5459404	0V1050SG	0V1050SJ	2	0.4	11	12	19	52
L9400N 225E	460224	5459405	0V1050SG	0V1050SJ	2	0.6	11	17	20	56
L9400N 250E	460252	5459408	0V1050SG	0V1050SJ	3	0.2	17	9	71	47
L9400N 275E	460277	5459402	0V1050SG	0V1050SJ	3	<0.2	17	11	12	60
L9400N 300E	460301	5459401	0V1050SG	0V1050SJ	4	<0.2	16	11	12	65
L9400N 325E	460326	5459405	0V1050SG	0V1050SJ	11	<0.2	14	10	10	111
L9400N 350E	460351	5459405	0V1050SG	0V1050SJ	4	<0.2	18	10	18	58



Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9400N 375E	460376	5459408	0V1050SG	0V1050SJ	6	0.5	26	16	88	93
L9400N 400E	460401	5459404	0V1050SG	0V1050SJ	13	<0.2	24	8	17	76
L9400N 425E	460426	5459399	0V1050SG	0V1050SJ	3	<0.2	16	9	15	90
L9400N 450E	460450	5459402	0V1050SG	0V1050SJ	4	<0.2	20	8	16	99
L9400N 475E	460473	5459401	0V1050SG	0V1050SJ	5	<0.2	8	7	13	50
L9400N 500E	460498	5459405	0V1050SG	0V1050SJ	6	<0.2	20	9	10	88
L9400N 525E	460526	5459403	0V1050SG	0V1050SJ	4	<0.2	15	7	20	76
L9400N 550E	460549	5459406	0V1050SG	0V1050SJ	10	<0.2	15	6	20	86
L9400N 575E	460573	5459404	0V1050SG	0V1050SJ	4	<0.2	15	13	15	71
L9400N 600E	460592	5459399	0V1050SG	0V1050SJ	5	<0.2	17	15	12	64
L9400N 625E	460620	5459396	0V1050SG	0V1050SJ	11	<0.2	17	12	15	81
L9400N 650E	460645	5459401	0V1050SG	0V1050SJ	7	<0.2	16	15	14	80
L9400N 675E	460671	5459398	0V1050SG	0V1050SJ	3	<0.2	28	14	16	76
L9400N 700E	460697	5459401	0V1050SG	0V1050SJ	21	<0.2	21	16	13	85
L9400N 725E	460721	5459397	0V1050SG	0V1050SJ	5	<0.2	13	12	15	66
L9400N 750E	460746	5459405	0V1050SG	0V1050SJ	9	0.4	16	22	12	42
L9400N 775E	460773	5459393	0V1050SG	0V1050SJ	10	0.2	20	16	13	91
L9400N 800E	460801	5459394	0V1050SG	0V1050SJ	21	0.2	19	17	21	81
L9400N 825E	460822	5459394	0V1050SG	0V1050SJ	73	<0.2	25	17	23	85
L9400N 850E	460849	5459394	0V1050SG	0V1050SJ	10	<0.2	20	16	16	98
L9400N 875E	460877	5459396	0V1050SG	0V1050SJ	3	<0.2	12	16	12	75
L9400N 900E	460904	5459401	0V1050SG	0V1050SJ	75	<0.2	12	9	15	62
L9400N 925E	460927	5459398	0V1050SG	0V1050SJ	7	<0.2	12	17	18	82
L9400N 950E	460951	5459400	0V1050SG	0V1050SJ	3	<0.2	21	10	26	112
L9500N 100E	460099	5459500	0V1050SG	0V1050SJ	4	0.2	20	12	21	82
L9500N 125E	460124	5459501	0V1050SG	0V1050SJ	5	0.2	24	12	15	78
L9500N 150E	460149	5459500	0V1050SG	0V1050SJ	2	0.4	16	16	16	79
L9500N 175E	460175	5459501	0V1050SG	0V1050SJ	5	0.4	21	14	12	70
L9500N 200E	460199	5459499	0V1050SG	0V1050SJ	4	0.2	29	9	28	77
L9500N 225E	460224	5459499	0V1050SG	0V1050SJ	4	2	29	14	20	86
L9500N 250E	460249	5459498	0V1050SG	0V1050SJ	51	0.9	14	12	9	76
L9500N 275E	460275	5459497	0V1050SG	0V1050SJ	2	0.6	21	14	14	68
L9500N 300E	460300	5459495	0V1050SG	0V1050SJ	4	<0.2	16	12	21	52
L9500N 325E	460327	5459495	0V1050SG	0V1050SJ	4	0.3	20	14	27	48
L9500N 350E	460351	5459495	0V1050SG	0V1050SJ	7	0.2	18	12	16	64
L9500N 375E	460372	5459494	0V1050SG	0V1050SJ	22	<0.2	24	9	11	82
L9500N 400E	460397	5459500	0V1050SG	0V1050SJ	10	<0.2	14	10	14	99
L9500N 425E	460422	5459497	0V1050SG	0V1050SJ	4	<0.2	18	8	13	119
L9500N 450E	460448	5459496	0V1050SG	0V1050SJ	9	<0.2	15	11	14	95
L9500N 475E	460476	5459495	0V1050SG	0V1050SJ	3	0.2	26	11	18	118
L9500N 500E	460496	5459495	0V1050SG	0V1050SJ	11	0.3	22	13	17	107
L9500N 525E	460522	5459496	0V1050SG	0V1050SJ	51	<0.2	25	10	49	106
L9500N 550E	460547	5459493	0V1050SG	0V1050SJ	2	<0.2	22	9	18	81
L9500N 575E	460571	5459503	0V1050SG	0V1050SJ	14	<0.2	16	14	15	94
L9500N 600E	460598	5459505	0V1050SG	0V1050SJ	3	<0.2	16	12	10	66
L9500N 625E	460623	5459501	0V1050SG	0V1050SJ	8	<0.2	56	11	17	81
L9500N 650E	460650	5459504	0V1050SG	0V1050SJ	7	<0.2	29	11	12	89
L9500N 675E	460676	5459498	0V1050SG	0V1050SJ	12	<0.2	82	13	21	64
L9500N 700E	460701	5459504	0V1050SG	0V1050SJ	14	<0.2	20	12	15	97
L9500N 725E	460727	5459504	0V1050SG	0V1050SJ	18	<0.2	18	17	14	116
L9500N 750E	460752	5459502	0V1050SG	0V1050SJ	30	0.5	207	34	16	77
L9500N 775E	460773	5459510	0V1050SG	0V1050SJ	14	0.4	36	13	16	124

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9500N 800E	460800	5459507	0V1050SG	0V1050SJ	25	0.5	20	18	35	73
L9500N 825E	460826	5459503	0V1050SG	0V1050SJ	5	<0.2	16	18	12	74
L9500N 850E	460850	5459507	0V1050SG	0V1050SJ	6	<0.2	10	23	13	35
L9500N 875E	460876	5459508	0V1050SG	0V1050SJ	5	<0.2	10	14	11	64
L9500N 900E	460902	5459504	0V1050SG	0V1050SJ	6	<0.2	12	12	11	131
L9500N 925E	460929	5459498	0V1050SG	0V1050SJ	11	<0.2	14	16	9	65
L9500N 950E	460954	5459501	0V1050SG	0V1050SJ	4	<0.2	12	9	28	85
L9600N 100E	460100	5459603	0V1050SG	0V1050SJ	8	0.2	39	19	17	98
L9600N 125E	460125	5459605	0V1050SG	0V1050SJ	2	0.2	17	15	5	30
L9600N 150E	460154	5459600	0V1050SG	0V1050SJ	3	0.5	31	19	15	63
L9600N 175E	460178	5459602	0V1050SG	0V1050SJ	111	<0.2	50	23	37	94
L9600N 200E	460202	5459602	0V1050SG	0V1050SJ	8	0.3	31	14	17	79
L9600N 225E	460224	5459598	0V1050SG	0V1050SJ	3	<0.2	47	18	18	74
L9600N 250E	460245	5459597	0V1050SG	0V1050SJ	16	<0.2	33	25	24	86
L9600N 275E	460270	5459598	0V1050SG	0V1050SJ	<2	0.3	36	8	47	82
L9600N 300E	460300	5459600	0V1050SG	0V1050SJ	<2	<0.2	32	17	28	69
L9600N 325E	460319	5459593	0V1050SG	0V1050SJ	16	<0.2	46	11	56	48
L9600N 350E	460346	5459595	0V1050SG	0V1050SJ	<2	<0.2	17	10	13	81
L9600N 375E	460374	5459598	0V1050SG	0V1050SJ	4	0.2	17	13	8	79
L9600N 400E	460402	5459615	0V1050SG	0V1050SJ	4	<0.2	20	11	12	92
L9600N 425E	460423	5459600	0V1050SG	0V1050SJ	<2	<0.2	12	9	17	48
L9600N 450E	460445	5459590	0V1050SG	0V1050SJ	8	<0.2	29	15	22	95
L9600N 475E	460475	5459600	0V1050SG	0V1050SJ	4	0.2	25	10	17	101
L9600N 500E	460506	5459596	0V1050SG	0V1050SJ	<2	1.2	17	16	7	75
L9600N 525E	460528	5459607	0V1050SG	0V1050SJ	23	<0.2	14	5	32	70
L9600N 550E	460554	5459608	0V1050SG	0V1050SJ	56	<0.2	14	8	39	93
L9600N 575E	460574	5459602	0V1050SG	0V1050SJ	6	<0.2	17	9	15	89
L9600N 600E	460601	5459601	0V1050SG	0V1050SJ	<2	<0.2	11	8	25	109
L9600N 625E	460627	5459599	0V1050SG	0V1050SJ	3	<0.2	15	16	20	87
L9600N 650E	460651	5459600	0V1050SG	0V1050SJ	4	<0.2	16	16	64	99
L9600N 675E	460671	5459599	0V1050SG	0V1050SJ	13	<0.2	17	11	19	83
L9600N 700E	460698	5459600	0V1050SG	0V1050SJ	7	<0.2	19	14	12	75
L9600N 725E	460723	5459595	0V1050SG	0V1050SJ	17	<0.2	20	14	22	77
L9600N 750E	460745	5459591	0V1050SG	0V1050SJ	16	0.3	21	17	22	88
L9600N 775E	460770	5459598	0V1050SG	0V1050SJ	7	<0.2	23	15	19	74
L9600N 800E	460798	5459596	0V1050SG	0V1050SJ	6	<0.2	16	10	19	85
L9600N 825E	460820	5459591	0V1050SG	0V1050SJ	11	<0.2	14	19	13	78
L9600N 850E	460845	5459593	0V1050SG	0V1050SJ	12	<0.2	20	14	54	84
L9600N 875E	460871	5459598	0V1050SG	0V1050SJ	71	<0.2	12	16	12	56
L9600N 900E	460897	5459596	0V1050SG	0V1050SJ	16	<0.2	21	15	10	58
L9600N 925E	460924	5459594	0V1050SG	0V1050SJ	2	<0.2	18	10	22	114
L9600N 950E	460948	5459598	0V1050SG	0V1050SJ	<2	<0.2	21	9	16	82
L9700N 100E	460102	5459696	0V1050SG	0V1050SJ	<2	<0.2	27	14	19	100
L9700N 125E	460124	5459695	0V1050SG	0V1050SJ	3	<0.2	40	29	15	81
L9700N 150E	460150	5459692	0V1050SG	0V1050SJ	2	0.3	69	62	21	101
L9700N 175E	460175	5459698	0V1050SG	0V1050SJ	<2	<0.2	22	9	17	71
L9700N 200E	460202	5459709	0V1050SG	0V1050SJ	4	<0.2	18	13	30	67
L9700N 225E	460226	5459701	0V1050SG	0V1050SJ	<2	0.2	14	9	10	78
L9700N 250E	460250	5459700	0V1050SG	0V1050SJ	<2	<0.2	28	9	34	88
L9700N 275E	460276	5459706	0V1050SG	0V1050SJ	<2	<0.2	24	8	35	80
L9700N 300E	460300	5459707	0V1050SG	0V1050SJ	<2	<0.2	23	10	11	50
L9700N 325E	460325	5459710	0V1050SG	0V1050SJ	2	<0.2	26	7	14	57

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9700N 350E	460343	5459698	0V1050SG	0V1050SJ	<2	<0.2	26	11	22	122
L9700N 375E	460372	5459705	0V1050SG	0V1050SJ	2	0.3	55	8	22	108
L9700N 400E	460399	5459702	0V1050SG	0V1050SJ	4	<0.2	26	12	21	87
L9700N 425E	460427	5459700	0V1050SG	0V1050SJ	13	<0.2	24	11	12	99
L9700N 450E	460447	5459702	0V1050SG	0V1050SJ	3	<0.2	26	11	13	75
L9700N 475E	460477	5459701	0V1050SG	0V1050SJ	9	<0.2	9	10	16	55
L9700N 500E	460498	5459697	0V1050SG	0V1050SJ	2	<0.2	23	10	33	113
L9700N 525E	460523	5459702	0V1050SG	0V1050SJ	6	<0.2	24	9	24	138
L9700N 550E	460545	5459698	0V1050SG	0V1050SJ	4	<0.2	12	13	18	111
L9700N 575E	460568	5459698	0V1050SG	0V1050SJ	2	<0.2	11	9	15	58
L9700N 600E	460600	5459699	0V1050SG	0V1050SJ	2	<0.2	13	9	19	108
L9700N 625E	460626	5459705	0V1050SG	0V1050SJ	4	<0.2	12	10	24	94
L9700N 650E	460652	5459705	0V1050SG	0V1050SJ	48	<0.2	17	12	23	71
L9700N 675E	460677	5459699	0V1050SG	0V1050SJ	13	<0.2	12	14	27	89
L9700N 700E	460704	5459701	0V1050SG	0V1050SJ	5	<0.2	7	7	15	59
L9700N 725E	460724	5459701	0V1050SG	0V1050SJ	2	<0.2	19	11	26	79
L9700N 750E	460748	5459701	0V1050SG	0V1050SJ	4	0.2	17	16	10	63
L9700N 775E	460775	5459705	0V1050SG	0V1050SJ	9	<0.2	13	16	13	79
L9700N 800E	460797	5459703	0V1050SG	0V1050SJ	17	<0.2	14	11	39	80
L9700N 825E	460819	5459705	0V1050SG	0V1050SJ	6	<0.2	11	10	16	67
L9700N 850E	460847	5459701	0V1050SG	0V1050SJ	6	<0.2	25	14	51	46
L9700N 875E	460870	5459704	0V1050SG	0V1050SJ	4	<0.2	12	14	10	46
L9700N 900E	460893	5459698	0V1050SG	0V1050SJ	8	0.3	16	17	11	54
L9700N 925E	460923	5459698	0V1050SG	0V1050SJ	6	<0.2	10	14	15	69
L9700N 950E	460950	5459700	0V1050SG	0V1050SJ	24	<0.2	16	15	60	99
L9800N 100E	460099	5459801	0V1050SG	0V1050SJ	5	<0.2	34	23	29	98
L9800N 125E	460125	5459795	0V1050SG	0V1050SJ	4	0.6	30	10	11	84
L9800N 150E	460149	5459795	0V1050SG	0V1050SJ	6	<0.2	28	16	12	83
L9800N 175E	460172	5459796	0V1050SG	0V1050SJ	3	<0.2	25	11	57	101
L9800N 200E	460198	5459796	0V1050SG	0V1050SJ	4	<0.2	15	11	11	95
L9800N 225E	460224	5459797	0V1050SG	0V1050SJ	2	0.2	14	10	41	105
L9800N 250E	460249	5459798	0V1050SG	0V1050SJ	2	<0.2	25	13	19	95
L9800N 275E	460282	5459798	0V1050SG	0V1050SJ	6	0.2	19	14	13	62
L9800N 300E	460301	5459802	0V1050SG	0V1050SJ	3	<0.2	28	12	26	73
L9800N 325E	460327	5459799	0V1050SG	0V1050SJ	10	<0.2	26	10	19	105
L9800N 350E	460350	5459796	0V1050SG	0V1050SJ	<2	<0.2	21	10	21	97
L9800N 375E	460375	5459800	0V1050SG	0V1050SJ	5	<0.2	17	8	28	110
L9800N 400E	460398	5459794	0V1050SG	0V1050SJ	2	0.2	16	11	31	110
L9800N 425E	460419	5459795	0V1050SG	0V1050SJ	3	0.2	21	11	23	88
L9800N 450E	460445	5459794	0V1050SG	0V1050SJ	8	<0.2	10	17	12	59
L9800N 475E	460475	5459802	0V1050SG	0V1050SJ	2	<0.2	10	9	15	56
L9800N 500E	460500	5459800	0V1050SG	0V1050SJ	7	<0.2	15	6	33	103
L9800N 525E	460520	5459797	0V1050SG	0V1050SJ	2	<0.2	11	15	37	102
L9800N 550E	460548	5459797	0V1050SG	0V1050SJ	<2	<0.2	12	9	14	92
L9800N 575E	460573	5459796	0V1050SG	0V1050SJ	6	<0.2	15	7	27	93
L9800N 600E	460599	5459804	0V1050SG	0V1050SJ	4	<0.2	12	8	33	66
L9800N 625E	460626	5459804	0V1050SG	0V1050SJ	5	<0.2	20	9	30	84
L9800N 650E	460650	5459803	0V1050SG	0V1050SJ	7	<0.2	13	11	15	91
L9800N 675E	460675	5459806	0V1050SG	0V1050SJ	5	<0.2	11	17	9	54
L9800N 700E	460700	5459803	0V1050SG	0V1050SJ	4	<0.2	13	13	18	69
L9800N 725E	460725	5459804	0V1050SG	0V1050SJ	7	0.2	12	14	13	55
L9800N 750E	460753	5459802	0V1050SG	0V1050SJ	5	<0.2	18	13	21	56

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9800N 775E	460775	5459805	0V1050SG	0V1050SJ	8	<0.2	18	12	7	74
L9800N 800E	460800	5459806	0V1050SG	0V1050SJ	9	<0.2	13	14	13	58
L9800N 825E	460826	5459803	0V1050SG	0V1050SJ	3	<0.2	15	15	10	76
L9800N 850E	460851	5459801	0V1050SG	0V1050SJ	3	0.2	13	13	21	65
L9800N 875E	460878	5459801	0V1050SG	0V1050SJ	14	<0.2	15	9	21	53
L9800N 900E	460904	5459802	0V1050SG	0V1050SJ	4	0.2	15	16	17	41
L9800N 925E	460926	5459799	0V1050SG	0V1050SJ	6	<0.2	18	11	22	64
L9800N 950E	460950	5459796	0V1050SG	0V1050SJ	41	<0.2	11	11	19	72
L9800N 975E	460977	5459794	0V1050SG	0V1050SJ	28	<0.2	9	12	21	74
L9800N 1000E	461008	5459794	0V1050SG	0V1050SJ	15	<0.2	13	7	22	91
L9800N 1025E	461029	5459795	0V1050SG	0V1050SJ	6	<0.2	13	13	21	89
L9800N 1050E	461050	5459794	0V1050SG	0V1050SJ	9	<0.2	13	10	30	85
L9800N 1075E	461075	5459790	0V1050SG	0V1050SJ	4	<0.2	11	13	20	96
L9800N 1100E	461098	5459787	0V1050SG	0V1050SJ	2	<0.2	15	15	34	88
L9900N 100E	460099	5459902	0V1050SG	0V1050SJ	8	<0.2	22	12	23	112
L9900N 125E	460123	5459900	0V1050SG	0V1050SJ	3	<0.2	19	13	27	75
L9900N 150E	460148	5459897	0V1050SG	0V1050SJ	2	<0.2	17	11	11	97
L9900N 175E	460174	5459899	0V1050SG	0V1050SJ	5	<0.2	18	9	17	74
L9900N 200E	460200	5459898	0V1050SG	0V1050SJ	3	<0.2	18	16	12	96
L9900N 225E	460224	5459899	0V1050SG	0V1050SJ	2	<0.2	14	10	8	93
L9900N 250E	460250	5459896	0V1050SG	0V1050SJ	3	<0.2	20	13	28	74
L9900N 275E	460277	5459895	0V1050SG	0V1050SJ	<2	<0.2	16	9	19	83
L9900N 300E	460298	5459895	0V1050SG	0V1050SJ	2	<0.2	14	7	15	92
L9900N 325E	460323	5459895	0V1050SG	0V1050SJ	<2	<0.2	19	14	30	91
L9900N 350E	460348	5459893	0V1050SG	0V1050SJ	<2	<0.2	15	12	58	97
L9900N 375E	460374	5459897	0V1050SG	0V1050SJ	2	<0.2	14	12	25	60
L9900N 400E	460402	5459892	0V1050SG	0V1050SJ	<2	<0.2	13	15	9	60
L9900N 425E	460422	5459902	0V1050SG	0V1050SJ	<2	<0.2	13	13	14	93
L9900N 450E	460452	5459893	0V1050SG	0V1050SJ	<2	<0.2	13	11	10	71
L9900N 475E	460475	5459894	0V1050SG	0V1050SJ	2	<0.2	11	9	20	80
L9900N 500E	460505	5459897	0V1050SG	0V1050SJ	4	<0.2	7	7	14	55
L9900N 525E	460525	5459892	0V1050SG	0V1050SJ	3	<0.2	14	11	10	66
L9900N 550E	460549	5459897	0V1050SG	0V1050SJ	3	<0.2	10	14	8	86
L9900N 575E	460575	5459897	0V1050SG	0V1050SJ	<2	<0.2	15	13	12	60
L9900N 600E	460603	5459902	0V1050SG	0V1050SJ	2	<0.2	9	10	13	63
L9900N 625E	460625	5459901	0V1050SG	0V1050SJ	4	<0.2	12	12	11	71
L9900N 650E	460650	5459902	0V1050SG	0V1050SJ	3	<0.2	15	15	32	86
L9900N 675E	460676	5459896	0V1050SG	0V1050SJ	4	0.2	12	18	10	38
L9900N 700E	460703	5459900	0V1050SG	0V1050SJ	2	<0.2	9	13	12	48
L9900N 725E	460724	5459902	0V1050SG	0V1050SJ	22	<0.2	17	13	30	83
L9900N 750E	460748	5459895	0V1050SG	0V1050SJ	2	<0.2	28	9	18	62
L9900N 775E	460779	5459884	0V1050SG	0V1050SJ	5	0.2	9	16	12	43
L9900N 800E	460802	5459889	0V1050SG	0V1050SJ	<2	0.2	11	13	28	68
L9900N 825E	460828	5459895	0V1050SG	0V1050SJ	10	<0.2	14	7	42	53
L9900N 850E	460856	5459896	0V1050SG	0V1050SJ	34	<0.2	33	12	26	72
L9900N 875E	460877	5459886	0V1050SG	0V1050SJ	15	<0.2	16	9	30	66
L9900N 900E	460900	5459892	0V1050SG	0V1050SJ	26	<0.2	10	14	27	46
L9900N 925E	460923	5459894	0V1050SG	0V1050SJ	19	<0.2	10	14	25	58
L9900N 950E	460949	5459893	0V1050SG	0V1050SJ	5	<0.2	11	15	26	58
L9900N 975E	460973	5459892	0V1050SG	0V1050SJ	68	<0.2	13	11	33	78
L9900N 1000E	460998	5459891	0V1050SG	0V1050SJ	9	0.4	10	11	33	73
L9900N 1025E	461024	5459892	0V1050SG	0V1050SJ	<2	<0.2	11	13	31	78

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L9900N 1050E	461047	5459889	0V1050SG	0V1050SJ	3	<0.2	8	8	37	60
L9900N 1075E	461072	5459889	0V1050SG	0V1050SJ	2	<0.2	10	15	35	80
L9900N 1100E	461101	5459896	0V1050SG	0V1050SJ	4	<0.2	7	12	32	71
L1000N 100E	460099	5460000	0V1050SG	0V1050SJ	3	<0.2	33	14	27	84
L1000N 125E	460124	5460001	0V1050SG	0V1050SJ	9	<0.2	29	13	26	75
L1000N 150E	460149	5459999	0V1050SG	0V1050SJ	2	<0.2	29	12	26	72
L1000N 175E	460176	5460001	0V1050SG	0V1050SJ	7	<0.2	38	13	28	58
L1000N 200E	460198	5460003	0V1050SG	0V1050SJ	5	<0.2	29	12	27	91
L1000N 225E	460227	5460003	0V1050SG	0V1050SJ	3	<0.2	20	14	26	111
L1000N 250E	460243	5460001	0V1050SG	0V1050SJ	4	<0.2	23	12	35	86
L1000N 275E	460274	5460001	0V1050SG	0V1050SJ	2	<0.2	24	23	29	58
L1000N 300E	460299	5460000	0V1050SG	0V1050SJ	3	<0.2	24	23	35	79
L1000N 325E	460324	5460001	0V1050SG	0V1050SJ	2	<0.2	24	10	40	127
L1000N 350E	460351	5459997	0V1050SG	0V1050SJ	2	<0.2	25	15	43	110
L1000N 375E	460376	5460000	0V1050SG	0V1050SJ	<2	<0.2	19	11	30	60
L1000N 400E	460397	5460001	0V1050SG	0V1050SJ	3	<0.2	16	13	31	129
L1000N 425E	460422	5460017	0V1050SG	0V1050SJ	<2	<0.2	23	9	39	57
L1000N 450E	460448	5460017	0V1050SG	0V1050SJ	3	<0.2	12	8	26	76
L1000N 475E	460474	5460010	0V1050SG	0V1050SJ	8	<0.2	13	7	31	65
L1000N 500E	460497	5460003	0V1050SG	0V1050SJ	2	<0.2	15	12	40	61
L1000N 525E	460522	5459997	0V1050SG	0V1050SJ	3	<0.2	13	12	24	59
L1000N 550E	460551	5459997	0V1050SG	0V1050SJ	<2	<0.2	15	13	27	98
L1000N 575E	460575	5459998	0V1050SG	0V1050SJ	5	<0.2	11	16	23	44
L1000N 600E	460603	5459999	0V1050SG	0V1050SJ	2	<0.2	14	11	25	50
L1000N 625E	460624	5460006	0V1050SG	0V1050SJ	3	<0.2	14	16	28	56
L1000N 650E	460649	5459998	0V1050SG	0V1050SJ	3	<0.2	16	10	54	69
L1000N 675E	460674	5459995	0V1050SG	0V1050SJ	11	<0.2	11	12	29	74
L1000N 700E	460701	5459997	0V1050SG	0V1050SJ	6	<0.2	12	18	26	91
L1000N 725E	460727	5459996	0V1050SG	0V1050SJ	3	<0.2	14	16	33	115
L1000N 750E	460751	5459988	0V1050SG	0V1050SJ	149	<0.2	14	13	34	140
L1000N 775E	460774	5459998	0V1050SG	0V1050SJ	8	<0.2	15	15	40	89
L1000N 800E	460800	5460003	0V1050SG	0V1050SJ	17	<0.2	15	6	28	62
L1000N 825E	460824	5460001	0V1050SG	0V1050SJ	14	<0.2	10	16	38	75
L1000N 850E	460851	5459999	0V1050SG	0V1050SJ	19	<0.2	20	14	28	95
L1000N 875E	460876	5459994	0V1050SG	0V1050SJ	6	<0.2	13	12	10	61
L1000N 900E	460900	5459993	0V1050SG	0V1050SJ	21	<0.2	20	9	21	59
L1000N 925E	460933	5459996	0V1050SG	0V1050SJ	2	0.2	17	15	13	76
L1000N 950E	460949	5459994	0V1050SG	0V1050SJ	70	<0.2	19	12	17	71
L1000N 975E	460978	5459994	0V1050SG	0V1050SJ	5	<0.2	12	12	11	54
L1000N 1000E	461001	5459998	0V1050SG	0V1050SJ	<2	<0.2	13	12	14	53
L1000N 1025E	461027	5459991	0V1050SG	0V1050SJ	9	0.7	15	22	9	53
L1000N 1050E	461051	5459996	0V1050SG	0V1050SJ	<2	0.3	11	14	16	92
L1000N 1075E	461077	5459995	0V1050SG	0V1050SJ	<2	<0.2	15	17	14	90
L1000N 1100E	461103	5459996	0V1050SG	0V1050SJ	2	0.2	14	13	50	145
L10100N 100E	460100	5460100	0V1111SG	0V1111SJ	4	<0.2	49	11	40	202
L10100N 125E	460129	5460096	0V1111SG	0V1111SJ	7	<0.2	34	20	<2	141
L10100N 150E	460154	5460095	0V1111SG	0V1111SJ	5	<0.2	23	20	<2	95
L10100N 175E	460184	5460090	0V1111SG	0V1111SJ	2	<0.2	36	12	<2	67
L10100N 200E	460202	5460095	0V1111SG	0V1111SJ	2	<0.2	22	11	3	68
L10100N 225E	460230	5460094	0V1111SG	0V1111SJ	2	<0.2	14	15	<2	112
L10100N 250E	460254	5460095	0V1111SG	0V1111SJ	4	<0.2	19	8	13	101
L10100N 275E	460275	5460098	0V1111SG	0V1111SJ	4	<0.2	13	12	3	69

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L10100N 300E	460305	5460095	0V1111SG	0V1111SJ	5	<0.2	8	8	<2	91
L10100N 325E	460315	5460094	0V1111SG	0V1111SJ	4	<0.2	14	14	<2	71
L10100N 350E	460348	5460099	0V1111SG	0V1111SJ	2	<0.2	34	8	22	117
L10100N 375E	460374	5460097	0V1111SG	0V1111SJ	4	<0.2	20	10	22	90
L10100N 400E	460398	5460094	0V1111SG	0V1111SJ	7	<0.2	26	11	<2	104
L10100N 425E	460423	5460091	0V1111SG	0V1111SJ	92	<0.2	21	10	24	83
L10100N 450E	460449	5460094	0V1111SG	0V1111SJ	2	<0.2	20	12	19	89
L10100N 475E	460477	5460101	0V1111SG	0V1111SJ	12	<0.2	15	19	<2	78
L10100N 500E	460501	5460100	0V1111SG	0V1111SJ	6	<0.2	14	19	<2	62
L10100N 525E	460528	5460101	0V1111SG	0V1111SJ	23	<0.2	13	22	<2	87
L10100N 550E	460557	5460099	0V1111SG	0V1111SJ	7	<0.2	10	14	<2	56
L10100N 575E	460583	5460102	0V1111SG	0V1111SJ	8	<0.2	11	15	<2	60
L10100N 600E	460602	5460097	0V1111SG	0V1111SJ	8	<0.2	13	13	<2	69
L10100N 625E	460627	5460104	0V1111SG	0V1111SJ	6	<0.2	11	11	<2	55
L10100N 650E	460650	5460102	0V1111SG	0V1111SJ	12	0.2	13	16	<2	123
L10100N 675E	460677	5460102	0V1111SG	0V1111SJ	17	<0.2	14	12	7	93
L10100N 700E	460703	5460100	0V1111SG	0V1111SJ	4	<0.2	19	10	32	93
L10100N 725E	460726	5460099	0V1111SG	0V1111SJ	22	<0.2	23	19	<2	66
L10100N 750E	460749	5460101	0V1111SG	0V1111SJ	8	0.2	13	11	24	122
L10100N 775E	460776	5460101	0V1111SG	0V1111SJ	4	<0.2	11	11	12	56
L10100N 800E	460804	5460103	0V1111SG	0V1111SJ	3	<0.2	12	14	<2	31
L10100N 825E	460825	5460097	0V1111SG	0V1111SJ	12	<0.2	17	14	5	48
L10100N 850E	460851	5460104	0V1111SG	0V1111SJ	5	<0.2	10	17	<2	55
L10100N 875E	460875	5460103	0V1111SG	0V1111SJ	4	<0.2	14	9	<2	84
L10100N 900E	460895	5460107	0V1111SG	0V1111SJ	4	0.2	7	9	<2	102
L10100N 925E	460921	5460106	0V1111SG	0V1111SJ	46	0.3	15	13	<2	81
L10100N 950E	460948	5460105	0V1111SG	0V1111SJ	98	<0.2	16	20	18	103
L10100N 975E	460972	5460106	0V1111SG	0V1111SJ	3	0.6	15	13	<2	27
L10100N 1000E	460998	5460103	0V1111SG	0V1111SJ	3	<0.2	17	14	<2	78
L10100N 1025E	461025	5460101	0V1111SG	0V1111SJ	8	0.2	11	12	<2	49
L10100N 1050E	461051	5460100	0V1111SG	0V1111SJ	2	<0.2	11	12	<2	49
L10100N 1075E	461075	5460098	0V1111SG	0V1111SJ	8	<0.2	10	14	<2	79
L10100N 1100E	461100	5460107	0V1111SG	0V1111SJ	3	0.3	8	10	9	71
L10200N 100E	460099	5460200	0V1111SG	0V1111SJ	7	<0.2	22	36	<2	96
L10200N 125E	460122	5460191	0V1111SG	0V1111SJ	6	<0.2	21	17	6	97
L10200N 150E	460155	5460198	0V1111SG	0V1111SJ	4	<0.2	34	24	7	142
L10200N 175E	460181	5460196	0V1111SG	0V1111SJ	4	<0.2	16	16	7	83
L10200N 200E	460200	5460199	0V1111SG	0V1111SJ	7	<0.2	21	13	<2	111
L10200N 225E	460229	5460202	0V1111SG	0V1111SJ	9	<0.2	17	12	15	111
L10200N 250E	460255	5460198	0V1111SG	0V1111SJ	4	<0.2	11	14	<2	76
L10200N 275E	460278	5460199	0V1111SG	0V1111SJ	2	<0.2	10	21	<2	121
L10200N 300E	460307	5460201	0V1111SG	0V1111SJ	4	<0.2	17	17	2	104
L10200N 325E	460334	5460200	0V1111SG	0V1111SJ	12	<0.2	16	20	<2	83
L10200N 350E	460360	5460200	0V1111SG	0V1111SJ	2	<0.2	18	18	6	76
L10200N 375E	460376	5460204	0V1111SG	0V1111SJ	2	<0.2	15	18	2	99
L10200N 400E	460405	5460201	0V1111SG	0V1111SJ	4	<0.2	17	16	<2	103
L10200N 425E	460428	5460200	0V1111SG	0V1111SJ	5	<0.2	14	16	2	103
L10200N 450E	460454	5460201	0V1111SG	0V1111SJ	3	<0.2	19	21	15	117
L10200N 475E	460479	5460196	0V1111SG	0V1111SJ	2	<0.2	16	13	20	111
L10200N 500E	460497	5460199	0V1111SG	0V1111SJ	4	<0.2	19	11	10	117
L10200N 525E	460525	5460195	0V1111SG	0V1111SJ	6	<0.2	14	14	2	76
L10200N 550E	460549	5460201	0V1111SG	0V1111SJ	5	<0.2	12	19	2	63

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L10200N 575E	460573	5460204	0V1111SG	0V1111SJ	3	<0.2	11	18	<2	93
L10200N 600E	460604	5460198	0V1111SG	0V1111SJ	6	<0.2	11	15	6	81
L10200N 625E	460624	5460203	0V1111SG	0V1111SJ	4	<0.2	11	9	<2	85
L10200N 650E	460650	5460194	0V1111SG	0V1111SJ	6	<0.2	8	10	<2	87
L10200N 675E	460675	5460202	0V1111SG	0V1111SJ	14	<0.2	13	16	<2	79
L10200N 700E	460699	5460195	0V1111SG	0V1111SJ	8	<0.2	19	13	10	64
L10200N 725E	460728	5460196	0V1111SG	0V1111SJ	6	<0.2	8	7	6	72
L10200N 750E	460752	5460194	0V1111SG	0V1111SJ	266	<0.2	11	9	<2	84
L10200N 775E	460775	5460202	0V1111SG	0V1111SJ	14	0.6	36	22	100	136
L10200N 800E	460800	5460201	0V1111SG	0V1111SJ	42	<0.2	11	9	10	75
L10200N 825E	460827	5460197	0V1111SG	0V1111SJ	8	0.2	10	18	<2	71
L10200N 850E	460850	5460201	0V1111SG	0V1111SJ	6	<0.2	10	13	<2	79
L10200N 875E	460873	5460199	0V1111SG	0V1111SJ	6	<0.2	12	19	<2	83
L10200N 900E	460898	5460197	0V1111SG	0V1111SJ	4	0.2	15	13	62	118
L10200N 925E	460923	5460197	0V1111SG	0V1111SJ	2	0.3	12	9	<2	90
L10200N 950E	460948	5460195	0V1111SG	0V1111SJ	3	<0.2	12	19	<2	60
L10200N 975E	460975	5460193	0V1111SG	0V1111SJ	3	0.4	10	16	<2	78
L10200N 1000E	461000	5460192	0V1111SG	0V1111SJ	11	<0.2	12	13	<2	57
L10200N 1025E	461027	5460196	0V1111SG	0V1111SJ	4	0.2	10	10	<2	68
L10200N 1050E	461062	5460203	0V1111SG	0V1111SJ	9	<0.2	10	18	<2	79
L10200N 1075E	461075	5460198	0V1111SG	0V1111SJ	3	<0.2	11	19	<2	83
L10200N 1100E	461099	5460199	0V1111SG	0V1111SJ	8	<0.2	7	13	<2	73
L10300N 100E	460101	5460300	0V1111SG	0V1111SJ	5	<0.2	24	18	25	77
L10300N 125E	460130	5460297	0V1111SG	0V1111SJ	9	<0.2	37	17	31	117
L10300N 150E	460153	5460301	0V1111SG	0V1111SJ	6	<0.2	17	26	<2	68
L10300N 175E	460174	5460295	0V1111SG	0V1111SJ	4	<0.2	14	24	<2	79
L10300N 200E	460199	5460295	0V1111SG	0V1111SJ	4	<0.2	31	17	14	85
L10300N 225E	460229	5460297	0V1111SG	0V1111SJ	6	<0.2	14	23	<2	82
L10300N 250E	460256	5460301	0V1111SG	0V1111SJ	5	<0.2	10	20	3	87
L10300N 275E	460276	5460302	0V1111SG	0V1111SJ	6	<0.2	16	21	<2	121
L10300N 300E	460304	5460300	0V1111SG	0V1111SJ	10	<0.2	14	21	<2	83
L10300N 325E	460325	5460302	0V1111SG	0V1111SJ	4	<0.2	19	19	4	124
L10300N 350E	460349	5460301	0V1111SG	0V1111SJ	7	<0.2	15	19	<2	95
L10300N 375E	460374	5460303	0V1111SG	0V1111SJ	3	<0.2	14	23	<2	95
L10300N 400E	460400	5460305	0V1111SG	0V1111SJ	3	<0.2	16	19	<2	107
L10300N 425E	460424	5460302	0V1111SG	0V1111SJ	<2	<0.2	14	20	<2	74
L10300N 450E	460450	5460304	0V1111SG	0V1111SJ	6	<0.2	13	18	<2	105
L10300N 475E	460475	5460302	0V1111SG	0V1111SJ	4	<0.2	8	21	<2	104
L10300N 500E	460500	5460301	0V1111SG	0V1111SJ	3	<0.2	13	18	<2	123
L10300N 525E	460524	5460298	0V1111SG	0V1111SJ	3	<0.2	12	16	<2	89
L10300N 550E	460551	5460306	0V1111SG	0V1111SJ	28	<0.2	11	10	<2	127
L10300N 575E	460575	5460301	0V1111SG	0V1111SJ	7	<0.2	13	12	14	114
L10300N 600E	460600	5460306	0V1111SG	0V1111SJ	31	<0.2	11	19	7	85
L10300N 625E	460625	5460309	0V1111SG	0V1111SJ	11	<0.2	12	17	<2	109
L10300N 650E	460649	5460306	0V1111SG	0V1111SJ	19	<0.2	13	13	<2	94
L10300N 675E	460677	5460304	0V1111SG	0V1111SJ	12	0.5	15	18	52	216
L10300N 700E	460703	5460306	0V1111SG	0V1111SJ	16	<0.2	14	15	<2	103
L10300N 725E	460726	5460304	0V1111SG	0V1111SJ	9	<0.2	11	13	2	111
L10300N 750E	460754	5460306	0V1111SG	0V1111SJ	11	<0.2	14	21	<2	103
L10300N 775E	460778	5460299	0V1111SG	0V1111SJ	6	<0.2	22	11	18	117
L10300N 800E	460802	5460297	0V1111SG	0V1111SJ	54	<0.2	12	11	<2	129
L10300N 825E	460829	5460299	0V1111SG	0V1111SJ	<2	0.4	9	14	<2	85

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
L10300N 850E	460852	5460296	0V1111SG	0V1111SJ	3	<0.2	16	12	<2	93
L10300N 875E	460875	5460299	0V1111SG	0V1111SJ	10	<0.2	8	13	<2	79
L10300N 900E	460902	5460297	0V1111SG	0V1111SJ	6	<0.2	8	20	<2	63
L10300N 925E	460928	5460295	0V1111SG	0V1111SJ	<2	0.3	12	10	<2	83
L10300N 950E	460951	5460295	0V1111SG	0V1111SJ	3	0.5	10	11	8	122
L10300N 975E	460977	5460294	0V1111SG	0V1111SJ	2	0.4	10	10	16	124
L10300N 1000E	461000	5460297	0V1111SG	0V1111SJ	<2	<0.2	26	9	<2	83
L10300N 1025E	461026	5460296	0V1111SG	0V1111SJ	2	<0.2	11	14	<2	80
L10300N 1050E	461050	5460298	0V1111SG	0V1111SJ	12	<0.2	8	18	5	89
L10300N 1075E	461075	5460301	0V1111SG	0V1111SJ	2	<0.2	10	25	<2	102
L10300N 1100E	461100	5460302	0V1111SG	0V1111SJ	2	<0.2	10	17	<2	97
L10400N 100E	460102	5460401	0V1111SG	0V1111SJ	4	<0.2	22	20	<2	82
L10400N 125E	460127	5460397	0V1111SG	0V1111SJ	2	<0.2	26	18	<2	83
L10400N 150E	460154	5460398	0V1111SG	0V1111SJ	8	<0.2	24	30	<2	83
L10400N 175E	460176	5460399	0V1111SG	0V1111SJ	9	<0.2	27	52	<2	84
L10400N 200E	460200	5460399	0V1111SG	0V1111SJ	<2	<0.2	26	16	<2	114
L10400N 225E	460226	5460400	0V1111SG	0V1111SJ	2	0.2	16	20	<2	111
L10400N 250E	460255	5460400	0V1111SG	0V1111SJ	4	0.3	16	17	22	132
L10400N 275E	460275	5460398	0V1111SG	0V1111SJ	4	<0.2	15	16	<2	124
L10400N 300E	460301	5460399	0V1111SG	0V1111SJ	2	<0.2	13	18	<2	132
L10400N 325E	460326	5460400	0V1111SG	0V1111SJ	9	<0.2	19	17	3	107
L10400N 350E	460349	5460399	0V1111SG	0V1111SJ	5	<0.2	13	15	<2	112
L10400N 375E	460375	5460400	0V1111SG	0V1111SJ	2	<0.2	17	17	<2	84
L10400N 400E	460397	5460396	0V1111SG	0V1111SJ	10	<0.2	21	13	<2	135
L10400N 425E	460426	5460393	0V1111SG	0V1111SJ	3	<0.2	21	25	<2	120
L10400N 450E	460452	5460404	0V1111SG	0V1111SJ	3	<0.2	20	16	7	120
L10400N 475E	460476	5460403	0V1111SG	0V1111SJ	4	<0.2	24	17	<2	122
L10400N 500E	460502	5460395	0V1111SG	0V1111SJ	10	<0.2	14	15	<2	96
L10400N 525E	460522	5460400	0V1111SG	0V1111SJ	7	<0.2	14	11	4	115
L10400N 550E	460548	5460398	0V1111SG	0V1111SJ	12	<0.2	22	43	<2	119
L10400N 575E	460574	5460401	0V1111SG	0V1111SJ	22	<0.2	13	21	<2	144
L10400N 600E	460596	5460400	0V1111SG	0V1111SJ	8	<0.2	8	10	<2	74
L10400N 625E	460622	5460398	0V1111SG	0V1111SJ	14	<0.2	10	23	<2	162
L10400N 650E	460650	5460400	0V1111SG	0V1111SJ	9	<0.2	18	19	30	143
L10400N 675E	460676	5460404	0V1111SG	0V1111SJ	10	0.2	17	27	42	136
L10400N 700E	460704	5460392	0V1111SG	0V1111SJ	19	<0.2	15	11	15	77
L10400N 725E	460723	5460395	0V1111SG	0V1111SJ	<2	<0.2	13	27	<2	99
L10400N 750E	460749	5460393	0V1111SG	0V1111SJ	4	<0.2	16	20	<2	107
L10400N 775E	460776	5460397	0V1111SG	0V1111SJ	6	<0.2	15	16	3	103
L10400N 800E	460798	5460397	0V1111SG	0V1111SJ	50	<0.2	16	19	2	113
L10400N 825E	460822	5460391	0V1111SG	0V1111SJ	13	<0.2	14	11	46	81
L10400N 850E	460851	5460396	0V1111SG	0V1111SJ	12	<0.2	13	16	6	88
L10400N 875E	460875	5460395	0V1111SG	0V1111SJ	9	1.3	18	19	<2	120
L10400N 900E	460900	5460398	0V1111SG	0V1111SJ	3	<0.2	10	21	<2	87
L10400N 925E	460926	5460395	0V1111SG	0V1111SJ	3	<0.2	11	18	<2	89
L10400N 950E	460951	5460397	0V1111SG	0V1111SJ	5	<0.2	13	15	<2	92
L10400N 975E	460977	5460402	0V1111SG	0V1111SJ	2	<0.2	11	26	<2	142
L10400N 1000E	461001	5460399	0V1111SG	0V1111SJ	21	<0.2	14	22	<2	98
L10400N 1025E	461023	5460394	0V1111SG	0V1111SJ	3	<0.2	17	17	5	125
L10400N 1050E	461049	5460393	0V1111SG	0V1111SJ	4	<0.2	9	42	<2	85
L10400N 1075E	461075	5460395	0V1111SG	0V1111SJ	6	<0.2	9	15	8	72
L10400N 1100E	461100	5460395	0V1111SG	0V1111SJ	2	<0.2	11	9	18	90



Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
Skz 01	457860	5460000			N.S.					
Skz 02	457874	5459981	0V1161SG	0V1161SJ	4	<0.2	24	39	73	178
Skz 03	457881	5459962	0V1161SG	0V1161SJ	3	<0.2	26	33	28	152
Skz 04	457895	5459940	0V1161SG	0V1161SJ	4	<0.2	30	36	48	226
Skz 05	457918	5459919	0V1161SG	0V1161SJ	6	<0.2	37	41	50	259
Skz 06	457942	5459928	0V1161SG	0V1161SJ	3	<0.2	23	33	18	157
Skz 07	457945	5459911	0V1161SG	0V1161SJ	9	0.5	38	88	128	264
Skz 08	457960	5459889	0V1161SG	0V1161SJ	<2	<0.2	32	32	49	245
Skz 09	457970	5459867	0V1161SG	0V1161SJ	3	<0.2	24	49	12	133
Skz 10	457990	5459848	0V1161SG	0V1161SJ	3	<0.2	30	98	37	136
Skz 11	458008	5459841	0V1161SG	0V1161SJ	4	<0.2	35	50	30	125
Skz 12	458033	5459828	0V1161SG	0V1161SJ	3	<0.2	31	54	24	146
Skz 13	458057	5459822	0V1161SG	0V1161SJ	3	<0.2	28	43	19	157
Skz 14	458078	5459811	0V1161SG	0V1161SJ	4	<0.2	25	36	15	179
Skz 15	458094	5459793	0V1161SG	0V1161SJ	2	<0.2	27	30	16	206
Skz 16	458110	5459788	0V1161SG	0V1161SJ	3	<0.2	26	56	12	117
Skz 17	458102	5459740	0V1161SG	0V1161SJ	2	<0.2	29	20	13	229
Skz 18	458077	5459756	0V1161SG	0V1161SJ	2	<0.2	29	34	13	159
Skz 19	458055	5459761	0V1161SG	0V1161SJ	4	<0.2	35	28	31	149
Skz 20	458037	5459768	0V1161SG	0V1161SJ	14	<0.2	33	34	26	137
Skz 21	458016	5459773	0V1161SG	0V1161SJ	6	<0.2	41	56	51	201
Skz 22	457990	5459784	0V1161SG	0V1161SJ	3	<0.2	33	47	26	167
Skz 23	457969	5459800	0V1161SG	0V1161SJ	<2	<0.2	31	46	86	237
Skz 24	457945	5459813	0V1161SG	0V1161SJ	3	<0.2	38	66	58	183
Skz 25	457929	5459835	0V1161SG	0V1161SJ	2	<0.2	23	65	15	144
Skz 26	457910	5459851	0V1161SG	0V1161SJ	4	<0.2	159	64	110	216
Skz 27	457904	5459871	0V1161SG	0V1161SJ	2	<0.2	111	42	38	253
Skz 28	457894	5459888	0V1161SG	0V1161SJ	<2	<0.2	40	28	21	316
Skz 29	457875	5459906	0V1161SG	0V1161SJ	2	<0.2	111	54	31	307
Skz 30	457850	5459918	0V1161SG	0V1161SJ	8	<0.2	50	42	17	187
Skz 31	457837	5459937	0V1161SG	0V1161SJ	<2	<0.2	27	42	46	193
Skz 32	457825	5459959	0V1161SG	0V1161SJ	4	<0.2	24	23	47	177
Skz 33	457828	5459986	0V1161SG	0V1161SJ	2	<0.2	19	25	16	138
Skz 34	457826	5460020	0V1161SG	0V1161SJ	<2	<0.2	21	27	15	205
Skz 35	458100	5459688	0V1161SG	0V1161SJ	<2	<0.2	25	19	9	195
Skz 36	458075	5459719	0V1161SG	0V1161SJ	2	<0.2	26	27	56	182
Skz 37	458049	5459721	0V1161SG	0V1161SJ	<2	<0.2	21	44	19	228
Skz 38	458031	5459738	0V1161SG	0V1161SJ	2	<0.2	35	12	32	340
Skz 39	458004	5459736			N.S.					
Skz 40	457982	5459742	0V1161SG	0V1161SJ	<2	<0.2	23	17	20	315
Skz 41	457950	5459749	0V1161SG	0V1161SJ	<2	<0.2	39	27	70	317
Skz 42	457928	5459758	0V1161SG	0V1161SJ	3	0.3	42	18	84	264
Skz 43	457898	5459759	0V1161SG	0V1161SJ	<2	<0.2	40	21	33	327
Skz 44	457880	5459770	0V1161SG	0V1161SJ	4	0.4	24	27	41	764
Skz 45	457861	5459783	0V1161SG	0V1161SJ	2	<0.2	36	31	88	268
Skz 46	457852	5459811	0V1161SG	0V1161SJ	2	0.4	71	58	132	320
Skz 47	457855	5459840	0V1161SG	0V1161SJ	4	0.6	181	83	80	359
Skz 48	457829	5459849	0V1161SG	0V1161SJ	2	0.4	159	73	53	189
Skz 49	457818	5459878	0V1161SG	0V1161SJ	2	<0.2	316	64	62	288
Skz 50	457809	5459900	0V1161SG	0V1161SJ	<2	<0.2	34	49	103	204
Skz 51	457806	5459921	0V1161SG	0V1161SJ	<2	<0.2	17	58	30	170

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
Skz 52	457787	5459939	0V1161SG	0V1161SJ	3	<0.2	56	53	141	255
Skz 53	457777	5459959	0V1161SG	0V1161SJ	2	0.3	28	20	137	353
Skz 54	457769	5459990	0V1161SG	0V1161SJ	2	<0.2	26	28	71	181
Skz 55	457727	5459982	0V1161SG	0V1161SJ	2	<0.2	58	26	32	168
Skz 56	457741	5459963	0V1161SG	0V1161SJ	<2	<0.2	37	34	51	266
Skz 57	457744	5459937	0V1161SG	0V1161SJ	<2	<0.2	21	49	32	136
Skz 58	457749	5459913	0V1161SG	0V1161SJ	12	0.2	39	39	172	220
Skz 59	457765	5459887	0V1161SG	0V1161SJ	3	0.2	26	56	85	317
Skz 60	457775	5459868	0V1161SG	0V1161SJ	4	<0.2	57	54	131	341
Skz 61	457785	5459843	0V1161SG	0V1161SJ	12	0.5	276	185	146	413
Skz 62	457796	5459826	0V1161SG	0V1161SJ	2	<0.2	250	97	44	252
Skz 63	457802	5459802	0V1161SG	0V1161SJ	6	0.4	188	92	100	505
Skz 64	457819	5459781	0V1161SG	0V1161SJ	<2	<0.2	80	74	50	361
Skz 65	457838	5459763	0V1161SG	0V1161SJ	9	<0.2	48	24	26	125
Skz 66	457851	5459748	0V1161SG	0V1161SJ	4	<0.2	112	18	67	324
Skz 67	457868	5459725	0V1161SG	0V1161SJ	2	0.3	26	17	203	372
Skz 68	457893	5459712	0V1161SG	0V1161SJ	41	<0.2	40	30	32	170
Skz 69	457917	5459698	0V1161SG	0V1161SJ	18	<0.2	50	13	61	301
Skz 70	457928	5459684	0V1161SG	0V1161SJ	2	<0.2	41	22	89	225
Skz 71	457964	5459683	0V1161SG	0V1161SJ	21	<0.2	55	16	34	211
Skz 72	457989	5459664	0V1161SG	0V1161SJ	<2	<0.2	54	13	32	261
Skz 73	458018	5459661	0V1161SG	0V1161SJ	3	<0.2	71	20	24	176
Skz 74	458032	5459641	0V1161SG	0V1161SJ	9	<0.2	49	19	22	128
Skz 75	458055	5459628	0V1161SG	0V1161SJ	10	<0.2	83	19	32	129
Skz 76	458084	5459610	0V1161SG	0V1161SJ	<2	<0.2	117	14	27	165
Skz 77	458101	5459596	0V1161SG	0V1161SJ	<2	0.2	48	15	25	145
Skz 78	458098	5459498	0V1161SG	0V1161SJ	9	<0.2	32	18	20	99
Skz 79	458075	5459510	0V1161SG	0V1161SJ	3	0.3	26	11	29	145
Skz 80	458062	5459538	0V1161SG	0V1161SJ	<2	0.2	117	12	34	142
Skz 81	458039	5459548	0V1161SG	0V1161SJ	<2	<0.2	80	10	20	162
Skz 82	458014	5459558	0V1161SG	0V1161SJ	2	<0.2	56	19	25	146
Skz 83	457983	5459559	0V1161SG	0V1161SJ	<2	0.3	91	13	24	154
Skz 84	457964	5459579	0V1161SG	0V1161SJ	<2	<0.2	80	19	34	205
Skz 85	457965	5459606	0V1161SG	0V1161SJ	<2	<0.2	57	14	26	173
Skz 86	457960	5459628	0V1161SG	0V1161SJ	4	<0.2	109	23	31	206
Skz 87	457937	5459654	0V1161SG	0V1161SJ	13	<0.2	88	16	23	171
Skz 88	457910	5459658	0V1161SG	0V1161SJ	3	<0.2	41	16	31	182
Skz 89	457894	5459677	0V1161SG	0V1161SJ	3	<0.2	37	19	43	195
Skz 90	457868	5459683	0V1161SG	0V1161SJ	2	0.3	37	15	72	317
Skz 91	457848	5459701	0V1161SG	0V1161SJ	7	<0.2	29	10	52	271
Skz 92	457820	5459699	0V1161SG	0V1161SJ	4	<0.2	41	37	21	73
Skz 93	457799	5459716	0V1161SG	0V1161SJ	13	<0.2	41	24	41	148
Skz 94	457779	5459724	0V1161SG	0V1161SJ	<2	0.3	85	20	61	199
Skz 95	457762	5459746	0V1161SG	0V1161SJ	4	0.5	216	17	69	242
Skz 96	457737	5459765	0V1161SG	0V1161SJ	<2	0.2	64	20	78	333
Skz 97	457719	5459786	0V1161SG	0V1161SJ	<2	0.2	93	25	32	492
Skz 98	457702	5459800	0V1161SG	0V1161SJ	<2	0.4	219	46	62	301
Skz 99	457691	5459825	0V1161SG	0V1161SJ	<2	<0.2	98	43	77	230
Skz 100	457683	5459852	0V1161SG	0V1161SJ	<2	<0.2	38	31	69	248
Skz 101	457673	5459877	0V1161SG	0V1161SJ	<2	<0.2	17	31	32	157
Skz 102	457664	5459904	0V1161SG	0V1161SJ	<2	<0.2	20	51	39	399
Skz 103	457647	5459912	0V1161SG	0V1161SJ	2	<0.2	31	19	62	229

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb N.S.	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
Skz 104	457648	5459941								
Skz 105	457641	5459969	0V1161SG	0V1161SJ	2	<0.2	18	26	44	174
Skz 106	457639	5459995	0V1161SG	0V1161SJ	2	<0.2	57	59	63	237
Skz 107	457569	5459999	0V1161SG	0V1161SJ	2	<0.2	28	30	33	190
Skz 108	457574	5459970	0V1161SG	0V1161SJ	<2	0.2	28	33	133	225
Skz 109	457584	5459945	0V1161SG	0V1161SJ	<2	<0.2	24	30	83	182
Skz 110	457603	5459926	0V1161SG	0V1161SJ	2	<0.2	24	24	71	209
Skz 111	457617	5459903	0V1161SG	0V1161SJ	3	<0.2	17	27	33	237
Skz 112	457615	5459880	0V1161SG	0V1161SJ	<2	0.2	14	56	27	192
Skz 113	457624	5459855	0V1161SG	0V1161SJ	9	0.2	18	65	35	152
Skz 114	457636	5459831	0V1161SG	0V1161SJ	2	<0.2	27	37	37	280
Skz 115	457639	5459808	0V1161SG	0V1161SJ	<2	<0.2	21	42	27	191
Skz 116	457653	5459784	0V1161SG	0V1161SJ	3	<0.2	138	33	24	237
Skz 117	457664	5459770	0V1161SG	0V1161SJ	5	<0.2	393	20	73	306
Skz 118	457680	5459745	0V1161SG	0V1161SJ	2	<0.2	48	17	31	142
Skz 119	457700	5459731	0V1161SG	0V1161SJ	2	0.5	103	28	42	185
Skz 120	457720	5459713	0V1161SG	0V1161SJ	4	<0.2	91	29	34	123
Skz 121	457741	5459696	0V1161SG	0V1161SJ	<2	<0.2	112	63	28	125
Skz 122	457746	5459674	0V1161SG	0V1161SJ	2	0.2	442	18	33	217
Skz 123	457754	5459648	0V1161SG	0V1161SJ	<2	<0.2	51	15	24	133
Skz 124	457746	5459621	0V1161SG	0V1161SJ	2	<0.2	21	22	26	132
Skz 125	457778	5459604	0V1161SG	0V1161SJ	4	<0.2	23	10	38	132
Skz 126	457791	5459587	0V1161SG	0V1161SJ	3	<0.2	23	15	30	91
Skz 127	457812	5459570	0V1161SG	0V1161SJ	2	<0.2	125	16	34	113
Skz 128	457836	5459552	0V1161SG	0V1161SJ	<2	<0.2	106	13	53	141
Skz 129	457839	5459527	0V1161SG	0V1161SJ	2	<0.2	23	16	24	131
Skz 130	457841	5459502	0V1161SG	0V1161SJ	2	<0.2	20	13	34	112
Skz 131	457849	5459482	0V1161SG	0V1161SJ	<2	<0.2	25	13	30	119
Skz 132	457870	5459463	0V1161SG	0V1161SJ	2	0.2	20	13	27	111
Skz 133	457893	5459456	0V1161SG	0V1161SJ	8	<0.2	19	11	21	98
Skz 134	457897	5459430	0V1161SG	0V1161SJ	3	<0.2	16	12	21	102
Skz 135	457914	5459425	0V1161SG	0V1161SJ	2	<0.2	22	10	22	112
Skz 136	457937	5459437	0V1161SG	0V1161SJ	<2	<0.2	101	11	23	76
Skz 137	457958	5459426	0V1161SG	0V1161SJ	2	0.2	185	21	27	47
Skz 138	457977	5459409	0V1161SG	0V1161SJ	3	0.4	107	14	22	68
Skz 139	457989	5459384	0V1161SG	0V1161SJ	<2	<0.2	19	11	35	118
Skz 140	457999	5459297	0V1161SG	0V1161SJ	14	1.1	494	112	70	75
Skz 141	457976	5459285	0V1161SG	0V1161SJ	9	<0.2	26	13	24	137
Skz 142	457958	5459305	0V1161SG	0V1161SJ	<2	<0.2	28	11	23	111
Skz 143	457934	5459308	0V1161SG	0V1161SJ	2	<0.2	51	9	32	170
Skz 144	457908	5459319	0V1161SG	0V1161SJ	<2	<0.2	39	9	27	125
Skz 145	457892	5459334	0V1161SG	0V1161SJ	<2	<0.2	21	14	36	91
Skz 146	457864	5459352	0V1161SG	0V1161SJ	5	<0.2	20	11	50	119
Skz 147	457840	5459359	0V1161SG	0V1161SJ	<2	<0.2	14	9	26	116
Skz 148	457824	5459378	0V1161SG	0V1161SJ	4	0.2	19	17	40	104
Skz 149	457810	5459398	0V1161SG	0V1161SJ	5	<0.2	16	15	23	70
Skz 150	457796	5459418	0V1161SG	0V1161SJ	2	<0.2	28	18	35	93
Skz 151	457778	5459445	0V1161SG	0V1161SJ	5	<0.2	27	25	27	78
Skz 152	457776	5459464	0V1161SG	0V1161SJ	3	<0.2	40	15	25	88
Skz 153	457768	5459488	0V1161SG	0V1161SJ	<2	<0.2	59	16	27	124
Skz 154	457758	5459513	0V1161SG	0V1161SJ	<2	<0.2	349	17	22	122
Skz 155	457745	5459540	0V1161SG	0V1161SJ	2	<0.2	77	13	9	97

Name	Easting	Northing	Certificate Number	Certificate Number	Geochem Au ppb	ICP Ag ppm	ICP As ppm	ICP Cu ppm	ICP Pb ppm	ICP Zn ppm
Skz 156	457718	5459549	0V1161SG	0V1161SJ	4	<0.2	19	11	14	117
Skz 157	457707	5459573	0V1161SG	0V1161SJ	<2	<0.2	25	20	16	106
Skz 158	457692	5459594	0V1161SG	0V1161SJ	<2	<0.2	48	20	42	131
Skz 159	457687	5459619	0V1161SG	0V1161SJ	<2	0.2	22	20	6	59
Skz 160	457679	5459639	0V1161SG	0V1161SJ	2	<0.2	70	15	35	127
Skz 161	457665	5459658	0V1161SG	0V1161SJ	<2	<0.2	77	11	27	227
Skz 162	457668	5459683	0V1161SG	0V1161SJ	2	0.2	100	23	4	45
Skz 163	457653	5459703	0V1161SG	0V1161SJ	<2	0.5	278	34	33	653
Skz 164	457649	5459723	0V1161SG	0V1161SJ	<2	<0.2	65	8	21	179
Skz 165	457629	5459699	0V1161SG	0V1161SJ	2	<0.2	48	21	39	144
Skz 166	457607	5459686	0V1161SG	0V1161SJ	<2	<0.2	37	19	45	148
Skz 167	457591	5459702	0V1161SG	0V1161SJ	2	0.2	40	18	98	209
Skz 168	457598	5459721	0V1161SG	0V1161SJ	<2	<0.2	28	13	29	330
Skz 169	457601	5459743	0V1161SG	0V1161SJ	<2	<0.2	14	24	11	200
Skz 170	457602	5459774	0V1161SG	0V1161SJ	<2	<0.2	28	13	17	214
Skz 171	457597	5459795	0V1161SG	0V1161SJ	2	<0.2	18	22	11	176
Skz 172	457592	5459819	0V1161SG	0V1161SJ	23	<0.2	21	17	12	183
Skz 173	457583	5459843	0V1161SG	0V1161SJ	<2	<0.2	23	23	52	201
Skz 174	457579	5459870	0V1161SG	0V1161SJ	<2	<0.2	24	17	16	185
Skz 175	457572	5459893	0V1161SG	0V1161SJ	<2	<0.2	24	35	20	207
Skz 176	457560	5459916	0V1161SG	0V1161SJ	<2	<0.2	15	21	9	187
Skz 177	457547	5459941	0V1161SG	0V1161SJ	2	<0.2	22	22	28	147
Skz 178	457537	5459963	0V1161SG	0V1161SJ	2	<0.2	14	25	11	111
Skz 179	457527	5459991	0V1161SG	0V1161SJ	3	<0.2	28	38	52	223

## APPENDIX 4

### Analytical Results – Soil Samples



Assayers Canada  
8282 Sherbrooke St.  
Vancouver, B.C.  
V5X 4R6  
Tel: (604) 327-3436  
Fax: (604) 327-3423

*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

0V-1050-SG1

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L8400N 100E	20
L8400N 125E	9
L8400N 150E	5
L8400N 175E	4
L8400N 200E	48
L8400N 225E	4
L8400N 250E	8
L8400N 275E	3
L8400N 300E	17
L8400N 325E	10
L8400N 350E	4
L8400N 375E	3
L8400N 400E	2
L8400N 425E	4
L8400N 450E	2
L8400N 475E	3
L8400N 500E	9
L8400N 525E	2
L8400N 550E	3
L8400N 575E	2
L8400N 600E	4
L8400N 625E	9
*0211	2152
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate**

0V-1050-SG2

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L8400N 650E	18
L8400N 675E	8
L8400N 700E	6
L8400N 725E	6
L8400N 750E	9
L8400N 775E	5
L8500N 100E	3
L8500N 125E	11
L8500N 150E	4
L8500N 175E	5
L8500N 200E	6
L8500N 225E	4
L8500N 250E	5
L8500N 275E	7
L8500N 300E	2
L8500N 325E	4
L8500N 350E	3
L8500N 375E	2
L8500N 400E	5
L8500N 425E	5
L8500N 450E	5
L8500N 475E	6
*0211	2143
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_



Assayers Canada  
8282 Sherbrooke St.  
Vancouver, B.C.  
V5X 4R6  
Tel: (604) 327-3436  
Fax: (604) 327-3423

*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

0V-1050-SG3

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L8500N 500E	6
L8500N 525E	3
L8500N 550E	2
L8500N 575E	2
L8500N 600E	<2
L8500N 625E	4
L8500N 650E	10
L8500N 675E	21
L8500N 700E	4
L8500N 725E	11
L8500N 750E	10
L8500N 775E	5
L8600N 100E	6
L8600N 125E	<2
L8600N 150E	8
L8600N 175E	6
L8600N 200E	5
L8600N 225E	9
L8600N 250E	3
L8600N 275E	2
L8600N 300E	<2
L8600N 325E	3
*0211	2012
*BLANK	<2

Au 15gm FA, AA finish.

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*Quality Assaying for over 35 Years***Geochemical Analysis Certificate****0V-1050-SG4**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L8600N 350E	5
L8600N 375E	7
L8600N 400E	<2
L8600N 425E	<2
L8600N 450E	2
L8600N 475E	4
L8600N 500E	3
L8600N 525E	<2
L8600N 550E	5
L8600N 575E	6
L8600N 600E	2
L8600N 625E	<2
L8600N 650E	<2
L8600N 675E	9
L8600N 700E	<2
L8600N 725E	5
L8600N 750E	3
L8600N 775E	<2
L8700N 100E	<2
L8700N 125E	6
L8700N 150E	16
L8700N 175E	14
*0211	2294
*BLANK	<2

Au 15gm FA, AA finish.

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**Geochemical Analysis Certificate**

**0V-1050-SG5**


Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

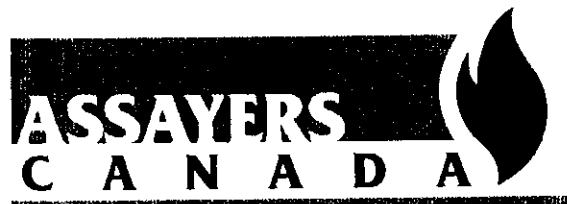
**Aug-06-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L8700N 200E	9
L8700N 225E	5
L8700N 250E	3
L8700N 275E	8
L8700N 300E	3
L8700N 325E	8
L8700N 350E	3
L8700N 375E	3
L8700N 400E	10
L8700N 425E	8
L8700N 450E	6
L8700N 475E	<2
L8700N 500E	6
L8700N 525E	3
L8700N 550E	2
L8700N 575E	4
L8700N 600E	<2
L8700N 625E	4
L8700N 650E	4
L8700N 675E	4
L8700N 700E	6
L8700N 725E	6
*0211	2285
*BLANK	<2

Au 15gm FA, AA finish.

Certified by 



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**Geochemical Analysis Certificate**

0V-1050-SG6

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L8700N 750E	18
L8700N 775E	5
L8800N 100E	4
L8800N 125E	<2
L8800N 150E	3
L8800N 175E	13
L8800N 200E	<2
L8800N 225E	2
L8800N 250E	2
L8800N 275E	<2
L8800N 300E	2
L8800N 325E	<2
L8800N 350E	2
L8800N 375E	3
L8800N 400E	47
L8800N 425E	44
L8800N 450E	3
L8800N 475E	<2
L8800N 500E	2
L8800N 525E	<2
L8800N 550E	46
L8800N 575E	4
*0211	2122
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate**

0V-1050-SG7

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L8800N 600E	6
L8800N 625E	2
L8800N 650E	4
L8800N 675E	2
L8800N 700E	5
L8800N 725E	2
L8800N 750E	4
L8800N 775E	6
L8900N 100E	13
L8900N 125E	8
L8900N 150E	9
L8900N 175E	7
L8900N 200E	6
L8900N 225E	4
L8900N 250E	4
L8900N 275E	4
L8900N 300E	2
L8900N 325E	5
L8900N 350E	4
L8900N 375E	3
L8900N 400E	3
L8900N 425E	6
*0211	2097
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate****0V-1050-SG8**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L8900N 450E	5
L8900N 475E	6
L8900N 500E	2
L8900N 525E	5
L8900N 550E	5
L8900N 575E	18
L8900N 600E	3
L8900N 625E	2
L8900N 650E	2
L8900N 675E	3
L8900N 700E	9
L8900N 725E	34
L8900N 750E	12
L8900N 775E	6
L9000N 100E	3
L9000N 125E	3
L9000N 150E	6
L9000N 175E	211
L9000N 200E	5
L9000N 225E	5
L9000N 250E	6
L9000N 275E	6
*0211	2203
*BLANK	<2

Au 15gm FA, AA finish.

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*Quality Assaying for over 35 Years***Geochemical Analysis Certificate****0V-1050-SG9**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L9000N 300E	6
L9000N 325E	10
L9000N 350E	5
L9000N 375E	<2
L9000N 400E	11
L9000N 425E	25
L9000N 450E	15
L9000N 475E	8
L9000N 500E	3
L9000N 525E	6
L9000N 550E	10
L9000N 575E	8
L9000N 600E	5
L9000N 625E	5
L9000N 650E	36
L9000N 675E	6
L9000N 700E	5
L9000N 725E	3
L9000N 750E	3
L9000N 775E	8
L9100N 100E	3
L9100N 125E	4
*0211	2098
*BLANK	<2

Au 15gm FA, AA finish.

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**Geochemical Analysis Certificate**

0V-1050-SG10

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9100N 150E	4
L9100N 175E	4
L9100N 200E	16
L9100N 225E	3
L9100N 250E	9
L9100N 275E	7
L9100N 300E	6
L9100N 325E	5
L9100N 350E	2
L9100N 375E	2
L9100N 400E	2
L9100N 425E	8
L9100N 450E	4
L9100N 475E	3
L9100N 500E	2
L9100N 525E	6
L9100N 550E	3
L9100N 575E	3
L9100N 600E	9
L9100N 625E	6
L9100N 650E	5
L9100N 675E	6
*0211	2148
*BLANK	<2

Au 15gm FA, AA finish.

Certified by 

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate****0V-1050-SG11**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We *hereby certify* the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L9100N 700E	4
L9100N 725E	4
L9100N 750E	6
L9100N 775E	6
L9100N 800E	14
L9100N 825E	8
L9100N 850E	20
L9100N 875E	10
L9100N 900E	24
L9100N 925E	6
L9100N 950E	12
L9200N 100E	4
L9200N 125E	4
L9200N 150E	12
L9200N 175E	16
L9200N 200E	14
L9200N 225E	10
L9200N 250E	8
L9200N 275E	4
L9200N 300E	4
L9200N 325E	10
L9200N 350E	12
*0211	2047
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_





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**Geochemical Analysis Certificate**

0V-1050-SG12

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

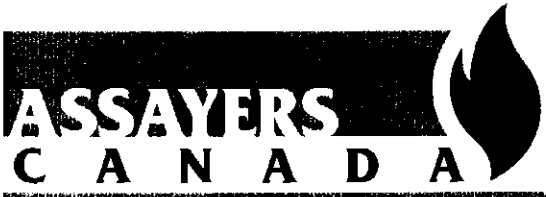
Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9200N 375E	10
L9200N 400E	5
L9200N 425E	4
L9200N 450E	3
L9200N 475E	3
L9200N 500E	6
L9200N 525E	2
L9200N 550E	6
L9200N 575E	13
L9200N 600E	10
L9200N 625E	4
L9200N 650E	2
L9200N 675E	3
L9200N 700E	8
L9200N 725E	4
L9200N 750E	110
L9200N 775E	11
L9200N 800E	6
L9200N 825E	7
L9200N 850E	4
L9200N 875E	16
L9200N 900E	11
*0211	2176
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_



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**Geochemical Analysis Certificate**

**0V-1050-SG13**

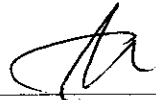
Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-06-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L9200N 925E	9
L9200N 950E	6
L9300N 100E	5
L9300N 125E	2
L9300N 150E	2
L9300N 175E	4
L9300N 200E	3
L9300N 225E	4
L9300N 250E	4
L9300N 275E	2
L9300N 300E	5
L9300N 325E	19
L9300N 350E	9
L9300N 375E	5
L9300N 400E	8
L9300N 425E	29
L9300N 450E	3
L9300N 475E	4
L9300N 500E	3
L9300N 525E	3
L9300N 550E	2
L9300N 575E	24
*0211	2024
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

0V-1050-SG14

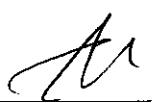
Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9300N 600E	8
L9300N 625E	11
L9300N 650E	9
L9300N 675E	8
L9300N 700E	7
L9300N 725E	4
L9300N 750E	7
L9300N 775E	16
L9300N 800E	7
L9300N 825E	7
L9300N 850E	6
L9300N 875E	15
L9300N 900E	14
L9300N 925E	7
L9300N 950E	5
L9400N 100E	17
L9400N 125E	3
L9400N 150E	3
L9400N 175E	2
L9400N 200E	2
L9400N 225E	2
L9400N 250E	3
*0211	2134
*BLANK	<2

Au 15gm FA, AA finish.

Certified by 



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**Geochemical Analysis Certificate**

**0V-1050-SG15**

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

**Aug-06-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L9400N 275E	3
L9400N 300E	4
L9400N 325E	11
L9400N 350E	4
L9400N 375E	6
L9400N 400E	13
L9400N 425E	3
L9400N 450E	4
L9400N 475E	5
L9400N 500E	6
L9400N 525E	4
L9400N 550E	10
L9400N 575E	4
L9400N 600E	5
L9400N 625E	11
L9400N 650E	7
L9400N 675E	3
L9400N 700E	21
L9400N 725E	5
L9400N 750E	9
L9400N 775E	10
L9400N 800E	21
*0211	2084
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

0V-1050-SG16

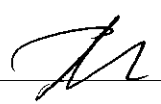
Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9400N 825E	73
L9400N 850E	10
L9400N 875E	3
L9400N 900E	75
L9400N 925E	7
L9400N 950E	3
L9500N 100E	4
L9500N 125E	5
L9500N 150E	2
L9500N 175E	5
L9500N 200E	4
L9500N 225E	4
L9500N 250E	51
L9500N 275E	2
L9500N 300E	4
L9500N 325E	4
L9500N 350E	7
L9500N 375E	22
L9500N 400E	10
L9500N 425E	4
L9500N 450E	9
L9500N 475E	3
*0211	2153
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

0V-1050-SG17

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9500N 500E	11
L9500N 525E	51
L9500N 550E	2
L9500N 575E	14
L9500N 600E	3
L9500N 625E	8
L9500N 650E	7
L9500N 675E	12
L9500N 700E	14
L9500N 725E	18
L9500N 750E	30
L9500N 775E	14
L9500N 800E	25
L9500N 825E	5
L9500N 850E	6
L9500N 875E	5
L9500N 900E	6
L9500N 925E	11
L9500N 950E	4
L9600N 100E	8
L9600N 125E	2
L9600N 150E	3
*0211	2151
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_



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**Geochemical Analysis Certificate**

0V-1050-SG18

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

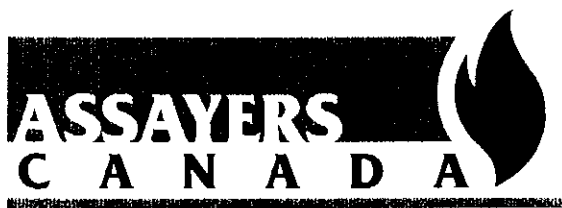
Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9600N 175E	111
L9600N 200E	8
L9600N 225E	3
L9600N 250E	16
L9600N 275E	<2
L9600N 300E	<2
L9600N 325E	16
L9600N 350E	<2
L9600N 375E	4
L9600N 400E	4
L9600N 425E	<2
L9600N 450E	8
L9600N 475E	4
L9600N 500E	<2
L9600N 525E	23
L9600N 550E	56
L9600N 575E	6
L9600N 600E	<2
L9600N 625E	3
L9600N 650E	4
L9600N 675E	13
L9600N 700E	7
*0211	2132
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_



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**Geochemical Analysis Certificate**

0V-1050-SG19

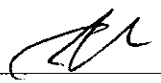
Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9600N 725E	17
L9600N 750E	16
L9600N 775E	7
L9600N 800E	6
L9600N 825E	11
L9600N 850E	12
L9600N 875E	71
L9600N 900E	16
L9600N 925E	2
L9600N 950E	<2
L9700N 100E	<2
L9700N 125E	3
L9700N 150E	2
L9700N 175E	<2
L9700N 200E	4
L9700N 225E	<2
L9700N 250E	<2
L9700N 275E	<2
L9700N 300E	<2
L9700N 325E	2
L9700N 350E	<2
L9700N 375E	2
*0211	2245
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_ 





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**Geochemical Analysis Certificate**

**0V-1050-SG20**


Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-06-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9700N 400E	4
L9700N 425E	13
L9700N 450E	3
L9700N 475E	9
L9700N 500E	2
L9700N 525E	6
L9700N 550E	4
L9700N 575E	2
L9700N 600E	2
L9700N 625E	4
L9700N 650E	48
L9700N 675E	13
L9700N 700E	5
L9700N 725E	2
L9700N 750E	4
L9700N 775E	9
L9700N 800E	17
L9700N 825E	6
L9700N 850E	6
L9700N 875E	4
L9700N 900E	8
L9700N 925E	6
*0211	2173
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

**0V-1050-SG21**

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-06-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9700N 950E	24
L9800N 100E	5
L9800N 125E	4
L9800N 150E	6
L9800N 175E	3
L9800N 200E	4
L9800N 225E	2
L9800N 250E	2
L9800N 275E	6
L9800N 300E	3
L9800N 325E	10
L9800N 350E	<2
L9800N 375E	5
L9800N 400E	2
L9800N 425E	3
L9800N 450E	8
L9800N 475E	2
L9800N 500E	7
L9800N 525E	2
L9800N 550E	<2
L9800N 575E	6
L9800N 600E	4
*0211	2186
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

0V-1050-SG22

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

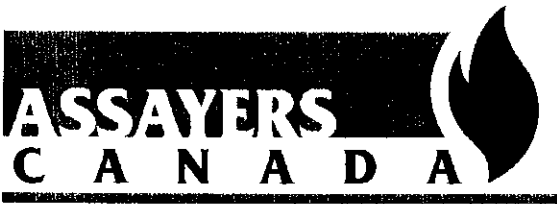
Aug-06-10

We hereby certify the following geochemical analysis of 26 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9800N 625E	5
L9800N 650E	7
L9800N 675E	5
L9800N 700E	4
L9800N 725E	7
L9800N 750E	5
L9800N 775E	8
L9800N 800E	9
L9800N 825E	3
L9800N 850E	3
L9800N 875E	14
L9800N 900E	4
L9800N 925E	6
L9800N 950E	41
L9800N 975E	28
L9800N 1000E	15
L9800N 1025E	6
L9800N 1050E	9
L9800N 1075E	4
L9800N 1100E	2
L9900N 100E	8
L9900N 125E	3
L9900N 150E	2
L9900N 175E	5
L9900N 200E	3
L9900N 225E	2
*0211	2158
*BLANK	<2

Au 15gm FA, AA finish.

Certified by 



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**Geochemical Analysis Certificate**

0V-1050-SG23

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-07-10

Sample Name	Au ppb
L9900N 250E	3
L9900N 275E	<2
L9900N 300E	2
L9900N 325E	<2
L9900N 350E	<2
L9900N 375E	2
L9900N 400E	<2
L9900N 425E	<2
L9900N 450E	<2
L9900N 475E	2
L9900N 500E	4
L9900N 525E	3
L9900N 550E	3
L9900N 575E	<2
L9900N 600E	2
L9900N 625E	4
L9900N 650E	3
L9900N 675E	4
L9900N 700E	2
L9900N 725E	22
L9900N 750E	2
L9900N 775E	5
*0211	2274
*BLANK	<2

Au 15gm FA, AA finish.

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**Geochemical Analysis Certificate**

**0V-1050-SG24**

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

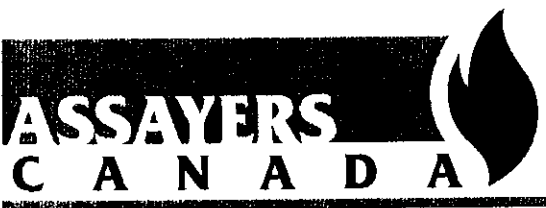
**Aug-06-10**

We hereby certify the following geochemical analysis of 18 soil samples submitted Jul-07-10

<b>Sample Name</b>	<b>Au ppb</b>
L9900N 800E	<2
L9900N 825E	10
L9900N 850E	34
L9900N 875E	15
L9900N 900E	26
L9900N 925E	19
L9900N 950E	5
L9900N 975E	68
L9900N 1000E	9
L9900N 1025E	<2
L9900N 1050E	3
L9900N 1075E	2
L9900N 1100E	4
L10000N 100E	3
L10000N 125E	9
L10000N 150E	2
L10000N 175E	7
L10000N 200E	5
*0211	2274
*BLANK	<2

Au 15gm FA, AA finish.

Certified by \_\_\_\_\_



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**Geochemical Analysis Certificate**

0V-1050-SG25

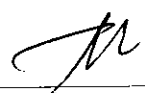
Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 26 soil samples submitted Jul-07-10

Sample Name	Au ppb
L10000N 225E	3
L10000N 250E	4
L10000N 275E	2
L10000N 300E	3
L10000N 325E	2
L10000N 350E	2
L10000N 375E	<2
L10000N 400E	3
L10000N 425E	<2
L10000N 450E	3
L10000N 475E	8
L10000N 500E	2
L10000N 525E	3
L10000N 550E	<2
L10000N 575E	5
L10000N 600E	2
L10000N 625E	3
L10000N 650E	3
L10000N 675E	11
L10000N 700E	6
L10000N 725E	3
L10000N 750E	149
L10000N 775E	8
L10000N 800E	17
L10000N 825E	14
L10000N 850E	19
*0211	2156
*BLANK	<2

Au 15gm FA, AA finish.

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**Geochemical Analysis Certificate**

0V-1050-SG26

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-06-10

We hereby certify the following geochemical analysis of 10 soil samples submitted Jul-07-10

Sample Name	Au ppb
L10000N 875E	6
L10000N 900E	21
L10000N 925E	2
L10000N 950E	70
L10000N 975E	5
L10000N 1000E	<2
L10000N 1025E	9
L10000N 1050E	<2
L10000N 1075E	<2
L10000N 1100E	2
*0211	2200
*BLANK	<2

Au 15gm FA, AA finish.

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**Geochemical Analysis Certificate**

**0V-1111-SG1**

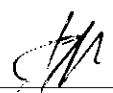
Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

**Aug-11-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

<b>Sample Name</b>	<b>Au ppb</b>
L101 0100E	4
L101 0125E	7
L101 0150E	5
L101 0175E	2
L101 0200E	2
L101 0225E	2
L101 0250E	4
L101 0275E	4
L101 0300E	5
L101 0325E	4
L101 0350E	2
L101 0375E	4
L101 0400E	7
L101 0425E	92
L101 0450E	2
L101 0475E	12
L101 0500E	6
L101 0525E	23
L101 0550E	7
L101 0575E	8
L101 0600E	8
L101 0625E	6
*0211	2134
*BLANK	<2

Au by FA AA finish.

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**Geochemical Analysis Certificate**

0V-1111-SG2

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-11-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

Sample Name	Au ppb
L101 0650E	12
L101 0675E	17
L101 0700E	4
L101 0725E	22
L101 0750E	8
L101 0775E	4
L101 0800E	3
L101 0825E	12
L101 0850E	5
L101 0875E	4
L101 0900E	4
L101 0925E	46
L101 0950E	98
L101 0975E	3
L101 1000E	3
L101 1025E	8
L101 1050E	2
L101 1075E	8
L101 1100E	3
L102 0100E	7
L102 0125E	6
L102 0150E	4
*0211	2151
*BLANK	<2

Au by FA AA finish.

Certified by



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**Geochemical Analysis Certificate**

**0V-1111-SG3**

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

**Aug-11-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

<b>Sample Name</b>	<b>Au ppb</b>
L102 0175E	4
L102 0200E	7
L102 0225E	9
L102 0250E	4
L102 0275E	2
L102 0300E	4
L102 0325E	12
L102 0350E	2
L102 0375E	2
L102 0400E	4
L102 0425E	5
L102 0450E	3
L102 0475E	2
L102 0500E	4
L102 0525E	6
L102 0550E	5
L102 0575E	3
L102 0600E	6
L102 0625E	4
L102 0650E	6
L102 0675E	14
L102 0700E	8
*0211	2212
*BLANK	<2

Au by FA AA finish.

Certified by \_\_\_\_\_

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate****0V-1111-SG4**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron****Aug-11-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

<b>Sample Name</b>	<b>Au ppb</b>
L102 0725E	6
L102 0750E	266
L102 0775E	14
L102 0800E	42
L102 0825E	8
L102 0850E	6
L102 0875E	6
L102 0900E	4
L102 0925E	2
L102 0950E	3
L102 0975E	3
L102 1000E	11
L102 1025E	4
L102 1050E	9
L102 1075E	3
L102 1100E	8
L103 0100E	5
L103 0125E	9
L103 0150E	6
L103 0175E	4
L103 0200E	4
L103 0225E	6
*0211	2163
*BLANK	<2

Au by FA AA finish.

Certified by \_\_\_\_\_



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**Geochemical Analysis Certificate**

**0V-1111-SG5**

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-11-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

<b>Sample Name</b>	<b>Au ppb</b>
L103 0250E	5
L103 0275E	6
L103 0300E	10
L103 0325E	4
L103 0350E	7
L103 0375E	3
L103 0400E	3
L103 0425E	<2
L103 0450E	6
L103 0475E	4
L103 0500E	3
L103 0525E	3
L103 0550E	28
L103 0575E	7
L103 0600E	31
L103 0625E	11
L103 0650E	19
L103 0675E	12
L103 0700E	16
L103 0725E	9
L103 0750E	11
L103 0775E	6
*0211	2238
*BLANK	<2

Au by FA AA finish.

Certified by \_\_\_\_\_ 

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate**

0V-1111-SG6

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-11-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

<b>Sample Name</b>	<b>Au ppb</b>
L103 0800E	54
L103 0825E	<2
L103 0850E	3
L103 0875E	10
L103 0900E	6
L103 0925E	<2
L103 0950E	3
L103 0975E	2
L103 1000E	<2
L103 1025E	2
L103 1050E	12
L103 1075E	2
L103 1100E	2
L104 0100E	4
L104 0125E	2
L104 0150E	8
L104 0175E	9
L104 0200E	<2
L104 0225E	2
L104 0250E	4
L104 0275E	4
L104 0300E	2
*0211	2192
*BLANK	<2

Au by FA AA finish.

Certified by \_\_\_\_\_



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*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

0V-1111-SG7


Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-11-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-28-10

Sample Name	Au ppb
L104 0325E	9
L104 0350E	5
L104 0375E	2
L104 0400E	10
L104 0425E	3
L104 0450E	3
L104 0475E	4
L104 0500E	10
L104 0525E	7
L104 0550E	12
L104 0575E	22
L104 0600E	8
L104 0625E	14
L104 0650E	9
L104 0675E	10
L104 0700E	19
L104 0725E	<2
L104 0750E	4
L104 0775E	6
L104 0800E	50
L104 0825E	13
L104 0850E	12
*0211	2151
*BLANK	<2

Au by FA AA finish.

Certified by 



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*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

**0V-1111-SG8**

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

**Aug-11-10**

We hereby certify the following geochemical analysis of 10 soil samples submitted Jul-28-10

<b>Sample Name</b>	<b>Au ppb</b>
L104 0875E	9
L104 0900E	3
L104 0925E	3
L104 0950E	5
L104 0975E	2
L104 1000E	21
L104 1025E	3
L104 1050E	4
L104 1075E	6
L104 1100E	2
*0211	2162
*BLANK	<2

Au by FA AA finish.

Certified by \_\_\_\_\_ 

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate**

0V-1161-SG1

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-18-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

<b>Sample Name</b>	<b>Au ppb</b>
SKZ-001	N.S.
SKZ-002	4
SKZ-003	3
SKZ-004	4
SKZ-005	6
SKZ-006	3
SKZ-007	9
SKZ-008	<2
SKZ-009	3
SKZ-010	3
SKZ-011	4
SKZ-012	3
SKZ-013	3
SKZ-014	4
SKZ-015	2
SKZ-016	3
SKZ-017	2
SKZ-018	2
SKZ-019	4
SKZ-020	14
SKZ-021	6
SKZ-022	3
*0211	2356
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_





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**Geochemical Analysis Certificate**

0V-1161-SG2

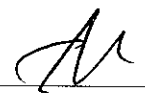
Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-18-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

Sample Name	Au ppb
SKZ-023	<2
SKZ-024	3
SKZ-025	2
SKZ-026	4
SKZ-027	2
SKZ-028	<2
SKZ-029	2
SKZ-030	8
SKZ-031	<2
SKZ-032	4
SKZ-033	2
SKZ-034	<2
SKZ-035	<2
SKZ-036	2
SKZ-037	<2
SKZ-038	2
SKZ-039	N.S.
SKZ-040	<2
SKZ-041	<2
SKZ-042	3
SKZ-043	<2
SKZ-044	4
*0211	2250
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

**0V-1161-SG3**

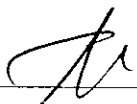
Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-18-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

Sample Name	Au ppb
SKZ-045	2
SKZ-046	2
SKZ-047	4
SKZ-048	2
SKZ-049	2
SKZ-050	<2
SKZ-051	<2
SKZ-052	3
SKZ-053	2
SKZ-054	2
SKZ-055	2
SKZ-056	<2
SKZ-057	<2
SKZ-058	12
SKZ-059	3
SKZ-060	4
SKZ-061	12
SKZ-062	2
SKZ-063	6
SKZ-064	<2
SKZ-065	9
SKZ-066	4
*0211	2231
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_ 



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**Geochemical Analysis Certificate**

0V-1161-SG4

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Aug-18-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

Sample Name	Au ppb
SKZ-067	2
SKZ-068	41
SKZ-069	18
SKZ-070	2
SKZ-071	21
SKZ-072	<2
SKZ-073	3
SKZ-074	9
SKZ-075	10
SKZ-076	<2
SKZ-077	<2
SKZ-078	9
SKZ-079	3
SKZ-080	<2
SKZ-081	<2
SKZ-082	2
SKZ-083	<2
SKZ-084	<2
SKZ-085	<2
SKZ-086	4
SKZ-087	13
SKZ-088	3
*0211	2237
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_



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*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

**0V-1161-SG5**

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-18-10**

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

Sample Name	Au ppb
SKZ-089	3
SKZ-090	2
SKZ-091	7
SKZ-092	4
SKZ-093	13
SKZ-094	<2
SKZ-095	4
SKZ-096	<2
SKZ-097	<2
SKZ-098	<2
SKZ-099	<2
SKZ-100	<2
SKZ-101	<2
SKZ-102	<2
SKZ-103	2
SKZ-104	N.S.
SKZ-105	2
SKZ-106	2
SKZ-107	2
SKZ-108	<2
SKZ-109	<2
SKZ-110	2
*0211	2280
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_ 

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate**

0V-1161-SG6

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-18-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

<b>Sample Name</b>	<b>Au ppb</b>
SKZ-111	3
SKZ-112	<2
SKZ-113	9
SKZ-114	2
SKZ-115	<2
SKZ-116	3
SKZ-117	5
SKZ-118	2
SKZ-119	2
SKZ-120	4
SKZ-121	<2
SKZ-122	2
SKZ-123	<2
SKZ-124	2
SKZ-125	4
SKZ-126	3
SKZ-127	2
SKZ-128	<2
SKZ-129	2
SKZ-130	2
SKZ-131	<2
SKZ-132	2
*0211	2193
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_

*Quality Assaying for over 35 Years***Geochemical Analysis Certificate****0V-1161-SG7**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Aug-18-10

We hereby certify the following geochemical analysis of 22 soil samples submitted Jul-30-10

<b>Sample Name</b>	<b>Au ppb</b>
SKZ-133	8
SKZ-134	3
SKZ-135	2
SKZ-136	<2
SKZ-137	2
SKZ-138	3
SKZ-139	<2
SKZ-140	14
SKZ-141	9
SKZ-142	<2
SKZ-143	2
SKZ-144	<2
SKZ-145	<2
SKZ-146	5
SKZ-147	<2
SKZ-148	4
SKZ-149	5
SKZ-150	2
SKZ-151	5
SKZ-152	3
SKZ-153	<2
SKZ-154	<2
*OX G60	1133
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_



Assayers Canada  
 8282 Sherbrooke St.  
 Vancouver, B.C.  
 V5X 4R6  
 Tel: (604) 327-3436  
 Fax: (604) 327-3423

*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

**0V-1161-SG8**

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-18-10**

*We hereby certify* the following geochemical analysis of 22 soil samples submitted Jul-30-10

<b>Sample Name</b>	<b>Au ppb</b>
SKZ-155	2
SKZ-156	4
SKZ-157	<2
SKZ-158	<2
SKZ-159	<2
SKZ-160	2
SKZ-161	<2
SKZ-162	2
SKZ-163	<2
SKZ-164	<2
SKZ-165	2
SKZ-166	<2
SKZ-167	2
SKZ-168	<2
SKZ-169	<2
SKZ-170	<2
SKZ-171	2
SKZ-172	23
SKZ-173	<2
SKZ-174	<2
SKZ-175	<2
SKZ-176	<2
*0211	2298
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_ 



**Assayers Canada**  
 8282 Sherbrooke St.  
 Vancouver, B.C.  
 V5X 4R6  
 Tel: (604) 327-3436  
 Fax: (604) 327-3423

*Quality Assaying for over 35 Years*

**Geochemical Analysis Certificate**

**0V-1161-SG9**

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

**Aug-18-10**

We hereby certify the following geochemical analysis of 3 soil samples submitted Jul-30-10

<b>Sample Name</b>	<b>Au ppb</b>
SKZ-177	2
SKZ-178	2
SKZ-179	3
*0211	2178
*BLANK	<2

Au 15 gm FA, AA finish.

Certified by \_\_\_\_\_ 





# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L8400N 100E	1.0	3.94	19	105	0.9	<5	0.10	1	12	27	32	2.64	<1	0.04	<10	0.25	112	3	0.02	18	0.031	20	0.03	8	3	13	5	0.18	<10	<10	56	<10	88	37
L8400N 125E	<0.2	2.91	12	143	0.7	<5	0.20	1	13	32	35	2.55	<1	0.07	13	0.47	363	2	0.02	24	0.086	12	0.01	5	3	19	5	0.16	<10	<10	67	<10	98	17
L8400N 150E	<0.2	2.58	9	83	0.6	<5	0.26	1	12	25	20	2.33	<1	0.06	<10	0.40	458	2	0.02	16	0.125	24	0.02	8	3	19	5	0.15	<10	<10	60	<10	95	14
L8400N 175E	<0.2	2.47	11	123	0.6	<5	0.20	1	11	25	14	2.25	<1	0.07	<10	0.42	537	<2	0.02	17	0.112	13	0.02	7	2	18	<5	0.14	<10	<10	56	<10	92	7
L8400N 200E	<0.2	2.43	13	119	0.6	<5	0.18	1	14	27	14	2.40	1	0.06	<10	0.31	287	<2	0.02	17	0.040	26	0.02	8	2	12	<5	0.15	<10	<10	60	<10	83	13
L8400N 225E	<0.2	2.41	11	73	0.6	<5	0.34	1	11	18	32	2.03	1	0.06	10	0.26	305	7	0.03	15	0.035	14	0.03	7	2	28	<5	0.19	<10	<10	50	<10	50	13
L8400N 250E	<0.2	3.72	16	103	1.0	<5	0.24	1	16	32	57	2.84	<1	0.05	15	0.34	204	3	0.02	35	0.036	11	0.03	8	3	26	5	0.16	<10	<10	70	<10	42	19
L8400N 275E	0.2	3.17	9	157	0.7	<5	0.19	1	13	28	24	2.38	<1	0.08	10	0.37	520	<2	0.03	26	0.172	8	0.02	7	4	18	5	0.14	<10	<10	62	<10	80	20
L8400N 300E	0.4	3.48	9	142	0.8	<5	0.11	<1	12	30	21	2.20	<1	0.05	<10	0.32	532	<2	0.02	22	0.151	7	0.02	7	4	12	<5	0.15	<10	<10	56	<10	77	29
L8400N 325E	0.2	2.34	14	93	<0.5	<5	0.11	1	12	25	17	2.45	1	0.04	<10	0.26	1159	<2	0.02	12	0.317	50	0.02	7	2	9	<5	0.15	<10	<10	62	<10	85	6
L8400N 350E	<0.2	3.31	11	85	0.6	<5	0.10	1	12	29	15	2.22	<1	0.05	<10	0.24	288	<2	0.02	23	0.165	14	0.02	8	2	8	5	0.14	<10	<10	54	<10	71	31
L8400N 375E	<0.2	3.51	16	93	0.7	<5	0.10	1	12	31	19	2.52	<1	0.05	<10	0.34	374	<2	0.02	20	0.151	26	0.02	8	3	9	<5	0.16	<10	<10	68	<10	87	18
L8400N 400E	0.5	5.01	11	105	1.0	5	0.08	<1	12	21	30	2.09	<1	0.04	<10	0.27	208	<2	0.03	18	0.158	6	0.03	6	4	8	<5	0.17	<10	<10	53	<10	58	64
L8400N 425E	0.4	4.42	11	126	1.1	<5	0.09	<1	14	22	36	1.95	<1	0.06	12	0.25	336	<2	0.03	20	0.132	8	0.03	7	4	9	<5	0.16	<10	<10	47	<10	75	56
L8400N 450E	0.2	4.55	12	117	0.9	<5	0.09	1	11	18	18	2.23	<1	0.05	<10	0.21	801	<2	0.02	15	0.263	12	0.03	8	2	9	<5	0.16	<10	<10	53	<10	106	26
L8400N 475E	<0.2	3.25	10	97	0.6	<5	0.11	<1	11	18	14	1.95	<1	0.05	<10	0.19	206	2	0.03	14	0.225	8	0.02	6	2	13	<5	0.15	<10	<10	41	<10	82	16
L8400N 500E	<0.2	2.35	14	114	0.5	<5	0.34	1	17	38	34	2.77	1	0.07	<10	0.46	305	3	0.02	31	0.087	20	0.03	7	2	32	<5	0.14	<10	<10	69	<10	77	4
L8400N 525E	0.4	5.03	20	76	1.2	5	0.51	1	14	25	90	2.40	<1	0.06	24	0.25	429	7	0.04	27	0.110	9	0.05	9	4	45	<5	0.20	<10	<10	48	<10	52	23
L8400N 550E	<0.2	3.79	13	202	0.8	5	0.12	1	13	24	23	2.24	<1	0.05	<10	0.27	575	<2	0.02	20	0.285	16	0.02	7	3	12	<5	0.16	<10	<10	53	<10	85	25
L8400N 575E	<0.2	4.10	15	123	0.8	<5	0.12	1	15	29	23	2.43	1	0.05	<10	0.27	474	2	0.02	22	0.185	17	0.02	8	2	12	<5	0.17	<10	<10	57	<10	86	25
L8400N 600E	0.5	4.01	15	164	1.2	<5	0.36	1	16	25	44	2.39	<1	0.05	15	0.29	604	6	0.03	19	0.084	13	0.03	9	3	43	5	0.18	<10	<10	55	<10	60	26
L8400N 625E	0.3	2.08	16	157	0.6	<5	0.60	1	10	26	34	2.49	1	0.04	15	0.24	149	5	0.02	16	0.045	15	0.04	6	2	68	<5	0.16	<10	<10	53	<10	53	4
L8400N 650E	0.8	2.43	21	194	0.8	5	0.95	2	13	28	60	2.25	1	0.05	23	0.31	1366	10	0.02	17	0.095	23	0.09	7	2	96	<5	0.10	<10	17	43	<10	82	5
L8400N 675E	<0.2	2.31	14	175	0.5	<5	0.26	1	12	25	23	2.43	1	0.07	<10	0.31	951	4	0.02	16	0.164	66	0.03	8	2	19	<5	0.15	<10	<10	51	<10	108	8
L8400N 700E	<0.2	3.32	19	122	0.7	5	0.23	1	15	39	39	2.96	<1	0.10	10	0.56	487	3	0.02	27	0.170	18	0.03	8	3	17	<5	0.14	<10	<10	66	<10	98	8
L8400N 725E	<0.2	2.38	14	139	0.6	<5	0.20	1	15	43	46	2.99	<1	0.05	10	0.62	239	11	0.02	25	0.091	7	0.02	8	3	20	<5	0.14	<10	<10	71	<10	49	5
L8400N 750E	0.3	2.82	16	98	1.0	<5	0.30	1	14	29	40	2.84	<1	0.06	17	0.32	447	13	0.03	15	0.118	22	0.03	7	3	27	<5	0.19	<10	<10	52	<10	64	18
L8400N 775E	0.3	2.79	18	121	0.8	<5	0.16	1	13	31	39	2.59	<1	0.06	11	0.38	413	3	0.02	17	0.115	9	0.02	8	3	12	<5	0.12	<10	<10	58	<10	79	10
L8500N 100E	0.2	3.79	13	100	0.8	<5	0.08	1	9	22	18	2.37	<1	0.05	<10	0.24	130	<2	0.02	14	0.051	11	0.03	7	2	9	<5	0.15	<10	<10	51	<10	64	37
L8500N 125E	0.2	3.57	12	104	0.7	5	0.08	1	11	18	15	2.32	<1	0.05	<10	0.21	250	<2	0.03	12	0.215	10	0.02	6	2	8	<5	0.15	<10	<10	48	<10	71	26

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

**Swift Resources Inc.**

Project : Amazing Grace

Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L8500N 150E	0.2	3.51	12	123	0.7	<5	0.08	<1	10	20	15	2.52	<1	0.05	<10	0.22	275	<2	0.03	12	0.213	9	0.03	6	2	9	<5	0.15	<10	<10	54	<10	59	29
L8500N 175E	0.2	2.28	11	79	0.6	<5	0.19	1	10	30	28	2.48	<1	0.06	13	0.37	242	2	0.02	16	0.095	10	0.02	7	3	15	5	0.11	<10	<10	59	<10	46	25
L8500N 200E	0.2	3.25	13	115	0.7	<5	0.08	1	10	24	16	2.46	<1	0.04	<10	0.25	463	<2	0.02	13	0.229	18	0.02	8	3	8	<5	0.12	<10	<10	55	<10	75	16
L8500N 225E	<0.2	2.72	11	95	0.7	<5	0.11	1	11	29	22	2.66	<1	0.05	10	0.46	269	<2	0.02	18	0.115	10	0.01	6	3	11	<5	0.13	<10	<10	62	<10	57	17
L8500N 250E	<0.2	2.57	12	129	0.6	5	0.14	1	11	27	20	2.42	<1	0.06	<10	0.38	509	<2	0.02	17	0.166	33	0.02	6	2	13	<5	0.13	<10	<10	60	<10	76	11
L8500N 275E	<0.2	2.46	12	106	0.5	<5	0.30	1	13	48	34	2.47	<1	0.07	<10	0.53	500	<2	0.02	30	0.148	26	0.03	7	2	21	<5	0.13	<10	<10	59	<10	69	6
L8500N 300E	0.2	3.00	11	162	0.6	<5	0.29	1	12	33	22	2.34	<1	0.06	<10	0.38	854	2	0.02	22	0.250	37	0.03	7	2	21	<5	0.13	<10	<10	49	<10	94	8
L8500N 325E	<0.2	2.68	12	80	0.9	<5	0.39	1	18	27	61	2.82	<1	0.05	15	0.36	442	5	0.02	21	0.066	11	0.03	7	3	32	<5	0.17	<10	<10	57	<10	39	10
L8500N 350E	0.2	2.62	14	115	0.6	5	0.14	1	14	29	22	2.70	<1	0.06	<10	0.39	447	2	0.02	18	0.194	21	0.02	7	2	12	<5	0.13	<10	<10	60	<10	80	9
L8500N 375E	0.2	3.63	13	94	0.8	<5	0.09	<1	13	24	23	2.50	<1	0.05	<10	0.31	531	<2	0.02	15	0.237	11	0.02	8	3	8	<5	0.16	<10	<10	54	<10	74	25
L8500N 400E	0.2	3.24	14	95	0.7	5	0.09	1	11	23	13	2.52	<1	0.04	<10	0.28	1148	<2	0.02	13	0.265	20	0.02	6	2	8	<5	0.15	<10	<10	57	<10	82	14
L8500N 425E	<0.2	4.47	11	103	1.0	<5	0.09	1	13	26	25	2.66	<1	0.05	<10	0.32	366	2	0.03	18	0.230	7	0.02	7	4	8	<5	0.17	<10	<10	58	<10	85	28
L8500N 450E	<0.2	2.71	12	101	0.6	<5	0.09	1	10	22	15	2.28	<1	0.04	<10	0.22	279	<2	0.02	13	0.165	29	0.02	7	2	8	<5	0.14	<10	<10	53	<10	74	18
L8500N 475E	<0.2	3.09	13	90	0.7	<5	0.19	1	14	29	23	3.06	<1	0.05	<10	0.34	144	7	0.02	19	0.046	13	0.03	8	2	18	<5	0.17	<10	<10	62	<10	53	14
L8500N 500E	0.2	4.17	18	208	0.9	<5	0.19	1	16	31	28	2.78	<1	0.07	<10	0.37	648	2	0.03	28	0.164	16	0.03	10	2	23	5	0.17	<10	<10	59	<10	159	35
L8500N 525E	<0.2	2.33	15	99	0.5	<5	0.11	1	13	30	22	2.35	<1	0.04	<10	0.27	689	<2	0.02	18	0.150	32	0.02	7	2	9	<5	0.14	<10	<10	57	<10	73	12
L8500N 550E	<0.2	3.25	14	129	0.8	<5	0.10	1	16	37	29	3.12	1	0.05	<10	0.39	313	2	0.02	28	0.168	11	0.02	7	3	10	<5	0.15	<10	<10	67	<10	83	15
L8500N 575E	<0.2	2.67	12	87	0.6	<5	0.11	1	16	39	38	2.88	<1	0.06	<10	0.47	432	2	0.01	29	0.109	13	0.02	7	2	11	<5	0.13	<10	<10	66	<10	77	12
L8500N 600E	0.3	3.91	12	127	0.8	<5	0.12	1	14	29	33	2.41	<1	0.07	<10	0.34	362	<2	0.02	27	0.204	13	0.02	9	3	11	<5	0.15	<10	<10	53	<10	91	23
L8500N 625E	0.2	2.33	18	115	0.5	<5	0.16	1	11	31	20	2.58	<1	0.04	<10	0.34	135	4	0.02	19	0.026	15	0.02	7	2	16	<5	0.14	<10	<10	56	<10	70	12
L8500N 650E	0.2	3.87	16	158	0.9	<5	0.27	1	17	30	33	2.78	<1	0.08	14	0.32	318	6	0.02	20	0.080	9	0.03	8	3	32	5	0.20	<10	<10	54	<10	49	29
L8500N 675E	0.5	2.97	20	182	1.1	<5	0.63	1	12	28	78	2.51	<1	0.05	34	0.36	686	8	0.03	17	0.129	10	0.06	7	3	72	<5	0.11	<10	35	51	<10	45	6
L8500N 700E	0.8	2.68	16	136	0.9	<5	0.19	1	11	21	109	2.91	<1	0.04	32	0.19	292	11	0.02	15	0.064	14	0.04	6	3	24	<5	0.18	<10	27	51	<10	30	12
L8500N 725E	0.3	3.51	15	126	0.8	<5	0.16	1	13	25	38	2.64	<1	0.07	15	0.30	254	5	0.02	16	0.075	10	0.02	7	3	15	<5	0.16	<10	<10	52	<10	68	34
L8500N 750E	0.2	3.80	14	191	0.9	<5	0.17	1	12	25	22	2.70	<1	0.10	<10	0.33	241	<2	0.02	19	0.224	9	0.02	8	3	15	<5	0.16	<10	<10	56	<10	80	29
L8500N 775E	<0.2	2.89	11	168	0.7	<5	0.12	1	12	26	14	2.88	<1	0.05	<10	0.29	285	3	0.02	16	0.142	10	0.02	8	2	12	<5	0.13	<10	<10	59	<10	63	13
L8600N 100E	0.2	2.64	20	196	0.8	<5	0.69	2	19	65	78	3.43	<1	0.08	20	0.88	583	6	0.02	38	0.082	13	0.07	9	5	61	<5	0.14	<10	<10	82	<10	112	5
L8600N 125E	0.5	4.34	16	182	1.0	<5	0.10	1	11	19	25	2.45	<1	0.06	11	0.26	288	<2	0.03	13	0.140	8	0.02	7	4	11	5	0.17	<10	<10	50	<10	80	58
L8600N 150E	0.4	4.91	18	168	1.1	<5	0.11	1	11	24	27	2.69	<1	0.06	<10	0.35	563	<2	0.02	16	0.287	10	0.03	8	4	11	5	0.16	<10	<10	61	<10	85	39
L8600N 175E	<0.2	1.78	13	73	<0.5	<5	0.17	1	9	25	11	2.59	<1	0.04	<10	0.29	219	2	0.02	13	0.095	12	0.02	7	2	14	<5	0.10	<10	<10	61	<10	51	7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L8600N 200E	<0.2	1.92	13	73	<0.5	<5	0.16	1	10	26	12	2.89	<1	0.04	<10	0.32	135	4	0.01	15	0.028	13	0.02	6	2	16	<5	0.16	<10	<10	64	<10	50	7
L8600N 225E	<0.2	2.92	12	73	0.8	<5	0.27	1	13	27	20	2.81	<1	0.06	<10	0.35	216	3	0.02	19	0.099	11	0.02	8	2	20	<5	0.15	<10	<10	58	<10	82	10
L8600N 250E	<0.2	2.41	14	77	0.8	<5	0.19	1	14	38	56	2.73	<1	0.08	14	0.63	325	3	0.02	25	0.107	8	0.01	6	5	14	9	0.12	<10	<10	70	<10	64	16
L8600N 275E	0.2	3.41	16	130	0.8	<5	0.11	1	13	30	24	2.82	<1	0.08	<10	0.44	644	<2	0.02	17	0.212	19	0.02	7	3	11	5	0.15	<10	<10	68	<10	89	24
L8600N 300E	0.4	4.00	13	124	0.9	<5	0.08	1	14	27	18	2.88	<1	0.05	<10	0.32	832	<2	0.02	17	0.207	11	0.04	7	3	8	<5	0.16	<10	<10	67	<10	86	39
L8600N 325E	0.2	3.48	14	274	0.8	<5	0.21	<1	11	16	10	2.40	<1	0.05	<10	0.20	612	<2	0.02	11	0.172	10	0.02	7	2	22	<5	0.16	<10	<10	51	<10	97	23
L8600N 350E	0.2	2.99	12	150	1.8	<5	0.11	2	13	21	23	2.61	<1	0.04	<10	0.26	473	<2	0.02	16	0.305	20	0.02	<5	2	10	<5	0.14	<10	<10	53	<10	61	15
L8600N 375E	0.8	5.18	14	48	3.2	<5	0.27	1	92	18	291	2.17	<1	0.05	28	0.22	566	7	0.04	75	0.121	23	0.03	<5	6	23	6	0.19	<10	<10	39	<10	32	74
L8600N 400E	0.2	3.81	25	128	2.8	<5	0.17	3	52	32	72	3.06	<1	0.04	<10	0.34	778	7	0.03	59	0.182	25	0.03	<5	2	16	5	0.19	10	<10	58	<10	92	30
L8600N 425E	0.2	2.51	11	101	2.2	<5	0.17	2	33	51	40	3.05	<1	0.06	<10	0.45	367	3	0.02	46	0.105	27	0.02	<5	2	12	<5	0.19	<10	<10	63	<10	72	11
L8600N 450E	0.3	2.11	14	217	1.8	<5	0.21	2	15	42	21	2.46	<1	0.07	<10	0.39	1537	2	0.02	29	0.190	71	0.03	<5	1	17	<5	0.16	<10	<10	56	<10	78	11
L8600N 475E	0.2	3.43	13	124	2.0	<5	0.14	1	16	32	41	2.82	<1	0.05	<10	0.38	320	<2	0.02	29	0.143	15	0.01	<5	3	13	5	0.14	<10	<10	61	<10	52	39
L8600N 500E	0.2	4.17	14	111	2.3	<5	0.10	1	20	29	37	2.79	<1	0.05	<10	0.36	268	<2	0.02	35	0.132	19	0.02	<5	3	10	<5	0.16	<10	<10	56	<10	56	32
L8600N 525E	<0.2	3.58	14	142	2.1	<5	0.14	2	21	33	32	2.97	<1	0.06	<10	0.34	397	2	0.02	34	0.110	21	0.02	<5	2	12	<5	0.15	<10	<10	57	<10	89	17
L8600N 550E	0.2	3.88	16	130	2.1	<5	0.10	2	15	26	27	2.86	<1	0.04	<10	0.26	566	<2	0.02	21	0.270	20	0.02	<5	2	9	<5	0.16	<10	<10	55	<10	68	21
L8600N 575E	0.3	3.13	11	107	1.9	<5	0.17	1	14	18	21	2.44	<1	0.04	<10	0.19	267	3	0.02	17	0.104	15	0.03	<5	2	18	<5	0.14	<10	<10	45	<10	53	14
L8600N 600E	<0.2	3.26	22	169	2.0	<5	0.14	2	14	28	21	2.98	<1	0.06	<10	0.38	658	<2	0.02	22	0.143	36	0.02	5	2	12	<5	0.16	<10	<10	61	<10	72	25
L8600N 625E	0.4	3.18	11	183	1.8	<5	0.20	2	14	18	17	2.43	<1	0.06	<10	0.20	1328	2	0.02	15	0.267	17	0.02	<5	2	14	<5	0.14	<10	<10	47	<10	105	15
L8600N 650E	0.4	2.98	13	232	1.9	<5	0.12	2	13	20	19	2.83	<1	0.04	<10	0.26	1500	2	0.02	14	0.189	17	0.02	<5	2	11	<5	0.15	<10	<10	57	<10	101	15
L8600N 675E	0.3	3.50	18	250	2.4	<5	0.72	2	13	21	32	2.73	<1	0.05	20	0.31	878	4	0.02	15	0.164	30	0.05	<5	3	78	<5	0.14	<10	12	45	<10	91	12
L8600N 700E	0.7	2.59	11	134	1.9	<5	0.11	2	12	19	15	2.61	<1	0.05	<10	0.21	455	8	0.02	12	0.067	22	0.02	<5	2	10	<5	0.14	<10	<10	50	<10	71	10
L8600N 725E	<0.2	2.07	9	179	1.4	<5	0.12	2	9	27	21	2.36	<1	0.03	<10	0.25	315	<2	0.02	14	0.357	10	0.01	<5	2	12	<5	0.11	<10	<10	45	<10	54	6
L8600N 750E	<0.2	3.42	13	139	2.0	<5	0.18	2	11	17	20	2.42	<1	0.06	<10	0.27	327	4	0.02	13	0.081	26	0.03	<5	2	14	<5	0.14	<10	<10	45	<10	73	30
L8600N 775E	<0.2	3.10	10	172	1.9	<5	0.11	2	12	19	15	2.69	<1	0.04	<10	0.24	642	2	0.02	14	0.128	16	0.02	<5	2	10	<5	0.14	<10	<10	53	<10	65	19
L8700N 100E	<0.2	3.97	16	127	2.0	<5	0.12	2	12	18	17	2.61	<1	0.04	<10	0.22	309	<2	0.02	13	0.196	36	0.03	<5	2	11	<5	0.14	<10	<10	49	<10	85	23
L8700N 125E	0.3	2.38	16	105	0.9	<5	0.42	1	12	35	75	2.65	<1	0.05	20	0.40	714	4	0.03	26	0.075	<2	0.04	9	3	39	<5	0.12	<10	<10	62	<10	52	4
L8700N 150E	<0.2	2.83	14	94	1.8	<5	0.10	2	12	21	15	2.93	<1	0.04	<10	0.25	687	2	0.02	15	0.121	15	0.04	<5	2	9	<5	0.14	<10	<10	60	<10	88	23
L8700N 175E	<0.2	1.94	11	96	1.3	<5	0.12	2	11	36	21	2.59	<1	0.05	<10	0.51	248	<2	0.01	22	0.086	8	0.01	<5	3	11	<5	0.09	<10	<10	61	<10	44	13
L8700N 200E	<0.2	2.05	11	75	1.4	<5	0.09	2	11	27	12	2.42	<1	0.04	<10	0.26	718	<2	0.01	13	0.156	20	0.01	<5	2	7	<5	0.13	<10	<10	59	<10	61	8
L8700N 225E	0.4	3.81	14	99	1.9	<5	0.08	2	13	21	18	2.51	<1	0.04	<10	0.24	1138	<2	0.02	15	0.265	25	0.02	<5	2	7	<5	0.15	<10	<10	57	<10	78	28

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L8700N 250E	0.6	4.79	13	114	2.2	<5	0.08	1	13	20	21	2.42	1	0.05	<10	0.24	632	<2	0.02	16	0.213	21	0.02	<5	3	8	<5	0.17	<10	<10	55	<10	68	52
L8700N 275E	0.3	3.20	17	112	1.8	<5	0.09	2	11	24	17	2.04	<1	0.05	<10	0.26	1279	<2	0.02	20	0.153	63	0.02	<5	2	9	<5	0.16	<10	<10	52	<10	72	19
L8700N 300E	0.3	2.57	11	127	1.7	<5	0.09	1	11	15	14	1.86	<1	0.05	<10	0.13	1388	<2	0.02	11	0.247	18	0.02	<5	1	8	<5	0.15	<10	<10	42	<10	71	10
L8700N 325E	0.5	3.85	14	127	2.2	<5	0.13	2	15	30	38	2.55	<1	0.06	<10	0.41	520	<2	0.03	24	0.157	28	0.02	<5	4	12	5	0.18	<10	<10	62	<10	65	55
L8700N 350E	0.3	4.30	14	157	2.2	<5	0.10	1	14	21	22	2.21	<1	0.05	<10	0.20	510	<2	0.03	24	0.182	23	0.03	<5	2	9	<5	0.18	<10	<10	50	<10	74	34
L8700N 375E	<0.2	2.71	19	166	1.8	<5	0.14	3	19	30	43	2.86	<1	0.07	<10	0.39	1003	<2	0.02	28	0.157	32	0.03	<5	2	11	<5	0.16	<10	<10	67	<10	106	8
L8700N 400E	<0.2	3.47	12	141	2.0	<5	0.10	2	14	31	28	2.59	<1	0.05	<10	0.33	629	<2	0.02	25	0.102	25	0.02	<5	2	9	<5	0.16	<10	<10	63	<10	72	16
L8700N 425E	<0.2	3.04	13	127	1.7	<5	0.17	2	14	47	46	2.39	<1	0.06	<10	0.51	770	<2	0.02	35	0.152	22	0.02	<5	3	14	<5	0.14	<10	<10	63	<10	70	17
L8700N 450E	0.5	3.86	16	194	2.1	<5	0.10	1	12	11	17	1.94	<1	0.05	<10	0.13	1605	<2	0.03	13	0.352	19	0.03	<5	2	11	<5	0.17	<10	<10	39	<10	94	19
L8700N 475E	<0.2	2.82	17	115	2.2	<5	0.46	2	12	24	21	2.38	<1	0.05	10	0.33	310	11	0.03	17	0.048	22	0.04	<5	2	34	<5	0.21	<10	<10	50	<10	50	11
L8700N 500E	0.4	3.84	16	220	2.3	<5	0.10	2	12	17	17	2.42	<1	0.05	<10	0.24	1212	<2	0.02	16	0.197	23	0.03	<5	2	9	<5	0.18	<10	<10	51	<10	107	12
L8700N 525E	<0.2	3.15	14	195	2.0	<5	0.21	2	12	19	16	2.48	<1	0.06	<10	0.23	802	<2	0.02	14	0.324	18	0.02	<5	1	17	<5	0.17	<10	<10	54	<10	92	7
L8700N 550E	0.3	3.58	14	119	1.8	<5	0.10	2	11	20	17	2.33	<1	0.04	<10	0.24	780	<2	0.02	16	0.168	17	0.02	<5	2	8	<5	0.14	<10	<10	52	<10	85	15
L8700N 575E	<0.2	3.49	17	111	1.8	<5	0.08	2	12	18	15	2.34	<1	0.05	<10	0.22	509	<2	0.02	12	0.403	23	0.03	<5	2	8	<5	0.15	<10	<10	51	<10	73	20
L8700N 600E	0.7	4.40	12	99	2.2	<5	0.19	1	8	12	17	2.12	<1	0.05	<10	0.17	116	4	0.03	9	0.078	20	0.02	<5	2	16	<5	0.18	<10	<10	44	<10	40	45
L8700N 625E	0.4	4.31	16	112	2.2	<5	0.32	2	13	14	22	2.38	<1	0.04	11	0.18	337	7	0.03	11	0.104	20	0.03	<5	2	32	<5	0.18	<10	<10	54	<10	52	34
L8700N 650E	0.5	3.56	15	209	2.6	<5	0.59	2	15	20	47	2.85	<1	0.07	17	0.34	740	6	0.03	15	0.111	20	0.04	<5	3	62	5	0.22	10	<10	60	<10	61	20
L8700N 675E	0.7	3.23	15	205	2.6	<5	0.36	2	15	18	48	2.50	<1	0.06	15	0.23	1046	10	0.03	17	0.123	19	0.03	<5	2	41	<5	0.19	<10	<10	58	<10	88	11
L8700N 700E	0.5	2.92	15	187	2.0	<5	0.43	2	15	23	26	2.78	<1	0.06	13	0.35	617	4	0.03	15	0.157	17	0.03	<5	2	47	<5	0.17	<10	<10	55	<10	93	10
L8700N 725E	0.6	3.49	17	246	2.5	<5	0.52	2	17	29	57	2.77	<1	0.08	21	0.41	891	8	0.03	23	0.078	23	0.04	<5	3	64	5	0.18	10	17	57	<10	65	12
L8700N 750E	0.5	2.68	16	280	1.9	<5	0.97	2	12	21	49	1.98	<1	0.05	29	0.25	546	9	0.03	15	0.061	20	0.08	<5	2	121	<5	0.13	<10	43	36	<10	59	5
L8700N 775E	<0.2	3.53	11	159	1.9	<5	0.14	2	13	25	33	2.97	<1	0.06	<10	0.36	475	3	0.02	17	0.145	19	0.02	<5	3	14	<5	0.15	<10	<10	58	<10	57	25
L8800N 100E	0.2	1.95	9	101	1.5	<5	0.06	2	8	15	13	2.16	<1	0.04	<10	0.18	1177	<2	0.02	9	0.165	22	0.01	<5	2	5	<5	0.14	<10	<10	46	<10	68	9
L8800N 125E	0.2	2.98	20	90	1.6	<5	0.06	2	8	15	15	2.24	<1	0.04	<10	0.17	828	<2	0.02	10	0.176	31	0.02	<5	2	6	<5	0.14	<10	<10	49	<10	56	11
L8800N 150E	<0.2	1.17	11	62	1.0	<5	0.06	1	6	11	7	1.68	<1	0.03	<10	0.11	701	<2	0.01	5	0.186	17	0.01	<5	1	5	<5	0.10	<10	<10	38	<10	29	6
L8800N 175E	<0.2	2.06	11	114	1.3	<5	0.12	2	10	26	15	2.77	<1	0.04	<10	0.33	267	<2	0.01	14	0.265	11	0.01	<5	2	10	<5	0.11	<10	<10	61	<10	69	12
L8800N 200E	0.2	3.40	13	98	1.7	<5	0.07	1	9	21	16	2.28	<1	0.04	<10	0.18	251	<2	0.02	11	0.441	18	0.04	<5	2	7	<5	0.13	<10	<10	45	<10	66	20
L8800N 225E	0.2	2.46	16	89	1.9	<5	0.31	2	12	30	41	2.71	<1	0.04	13	0.37	556	3	0.02	19	0.040	20	0.02	<5	3	24	<5	0.14	<10	<10	67	<10	50	8
L8800N 250E	0.2	3.00	14	112	1.7	<5	0.32	2	13	27	20	2.72	1	0.06	<10	0.30	403	<2	0.02	20	0.110	24	0.02	<5	2	19	<5	0.14	<10	<10	52	<10	80	15
L8800N 275E	0.3	2.62	22	117	1.6	<5	0.20	3	12	23	16	2.56	<1	0.06	<10	0.23	301	<2	0.02	15	0.113	23	0.02	<5	2	17	<5	0.15	<10	<10	49	<10	78	7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L8800N 300E	<0.2	1.94	14	167	1.6	<5	0.35	3	7	20	19	3.18	<1	0.05	<10	0.19	110	3	0.02	9	0.025	25	0.02	<5	2	43	<5	0.16	<10	<10	64	<10	34	10
L8800N 325E	0.4	3.11	16	172	2.3	<5	0.30	3	14	30	37	2.91	<1	0.05	20	0.37	275	2	0.02	18	0.053	26	0.03	<5	3	31	5	0.13	<10	<10	60	<10	61	9
L8800N 350E	<0.2	2.99	14	153	1.7	<5	0.12	2	11	24	17	3.10	<1	0.05	<10	0.32	256	<2	0.02	15	0.150	17	0.01	<5	2	12	<5	0.13	<10	<10	63	<10	54	11
L8800N 375E	1.1	4.00	20	211	2.9	<5	0.60	3	14	39	38	2.65	<1	0.05	29	0.33	1516	7	0.04	20	0.141	36	0.04	<5	4	68	6	0.18	<10	45	53	<10	69	18
L8800N 400E	<0.2	2.50	16	95	1.4	<5	0.32	2	12	31	18	2.86	<1	0.04	<10	0.31	208	4	0.02	19	0.081	15	0.02	<5	2	32	<5	0.13	<10	<10	63	<10	48	8
L8800N 425E	<0.2	2.88	12	113	1.6	<5	0.08	2	11	24	14	2.62	<1	0.04	<10	0.24	531	<2	0.02	15	0.142	16	0.02	<5	2	8	<5	0.13	<10	<10	58	<10	55	10
L8800N 450E	0.4	2.53	14	158	1.4	<5	0.17	2	10	19	21	2.39	<1	0.06	<10	0.26	662	<2	0.02	14	0.191	23	0.02	<5	2	14	<5	0.12	<10	<10	52	<10	77	8
L8800N 475E	0.2	3.69	17	149	1.9	<5	0.08	2	10	18	20	2.44	<1	0.05	<10	0.27	975	<2	0.02	15	0.258	35	0.03	<5	2	8	<5	0.15	<10	<10	51	<10	92	17
L8800N 500E	0.3	3.34	17	130	2.0	<5	0.14	2	14	22	17	3.23	<1	0.05	<10	0.23	366	3	0.02	13	0.155	27	0.02	<5	2	12	<5	0.17	<10	<10	64	<10	85	15
L8800N 525E	<0.2	1.74	10	123	1.2	<5	0.12	2	11	28	15	2.67	<1	0.05	<10	0.33	601	<2	0.02	18	0.077	13	0.01	<5	2	9	<5	0.10	<10	<10	57	<10	49	3
L8800N 550E	<0.2	1.62	15	105	1.0	<5	0.17	2	9	27	19	2.61	<1	0.07	<10	0.33	584	<2	0.02	12	0.102	40	0.02	<5	2	12	<5	0.08	<10	<10	59	<10	45	3
L8800N 575E	0.4	3.26	13	130	1.9	<5	0.14	2	12	33	21	3.03	<1	0.06	<10	0.40	244	<2	0.02	22	0.082	29	0.02	<5	2	13	<5	0.15	<10	<10	59	<10	77	17
L8800N 600E	0.3	3.32	11	182	1.9	<5	0.15	2	10	19	18	2.18	<1	0.06	<10	0.22	725	<2	0.02	14	0.136	19	0.02	<5	2	11	<5	0.17	<10	<10	51	<10	56	15
L8800N 625E	<0.2	1.89	8	126	1.4	<5	0.12	1	10	16	14	1.75	<1	0.05	<10	0.19	285	<2	0.02	11	0.059	15	0.02	<5	1	11	<5	0.13	<10	<10	42	<10	30	5
L8800N 650E	0.2	3.00	11	138	1.8	<5	0.10	2	11	22	17	2.45	<1	0.05	<10	0.22	174	<2	0.02	12	0.155	15	0.02	<5	2	10	<5	0.17	<10	<10	57	<10	31	12
L8800N 675E	0.2	3.31	12	162	2.0	<5	0.10	2	13	29	28	2.45	<1	0.07	<10	0.32	323	<2	0.02	19	0.145	16	0.01	<5	2	10	<5	0.18	<10	<10	57	<10	56	18
L8800N 700E	0.6	2.93	10	112	1.7	<5	0.12	2	10	22	17	2.22	<1	0.05	<10	0.20	335	<2	0.02	11	0.285	14	0.02	<5	2	8	<5	0.16	<10	<10	50	<10	68	13
L8800N 725E	0.6	3.03	11	173	1.8	<5	0.11	2	13	24	20	2.17	<1	0.06	<10	0.23	1750	<2	0.02	14	0.369	21	0.02	<5	2	8	<5	0.17	<10	<10	48	<10	143	8
L8800N 750E	0.5	3.76	17	247	2.5	<5	0.55	2	13	24	34	2.83	<1	0.07	22	0.31	487	4	0.03	17	0.073	25	0.04	<5	3	62	7	0.20	12	14	61	<10	39	18
L8800N 775E	0.3	3.26	18	186	2.3	<5	0.50	3	24	29	57	2.83	<1	0.06	17	0.38	1213	32	0.03	23	0.107	25	0.05	<5	3	62	<5	0.19	11	<10	61	<10	68	8
L8900N 100E	<0.2	3.21	18	169	1.8	<5	0.10	2	12	23	30	3.02	<1	0.07	<10	0.38	677	2	0.02	16	0.127	22	0.02	<5	3	12	5	0.15	<10	<10	70	<10	53	13
L8900N 125E	0.3	3.43	15	120	1.7	<5	0.13	2	11	21	29	2.27	<1	0.06	<10	0.30	535	<2	0.02	15	0.232	19	0.01	<5	3	15	5	0.14	<10	<10	57	<10	53	45
L8900N 150E	0.4	4.31	18	105	2.5	<5	0.22	2	13	28	52	2.60	<1	0.06	27	0.41	379	2	0.03	18	0.099	21	0.02	<5	5	20	6	0.17	<10	<10	68	<10	32	51
L8900N 175E	<0.2	3.09	13	142	1.7	<5	0.16	2	11	22	17	2.54	<1	0.06	<10	0.29	859	<2	0.02	15	0.141	20	0.01	<5	2	13	<5	0.16	<10	<10	64	<10	43	19
L8900N 200E	<0.2	3.06	13	113	1.7	<5	0.13	2	14	27	30	2.64	<1	0.05	<10	0.36	538	<2	0.02	20	0.093	22	0.02	<5	3	13	<5	0.15	<10	<10	70	<10	44	20
L8900N 225E	0.3	3.34	14	127	1.8	<5	0.10	2	12	23	27	2.43	<1	0.05	<10	0.28	468	<2	0.02	19	0.104	25	0.02	<5	2	10	<5	0.16	<10	<10	58	<10	38	32
L8900N 250E	0.4	4.65	23	97	2.1	<5	0.09	2	12	19	21	2.30	<1	0.05	<10	0.26	616	<2	0.02	18	0.183	28	0.03	<5	3	10	<5	0.17	<10	<10	49	<10	53	33
L8900N 275E	0.2	3.57	19	142	1.8	<5	0.09	2	14	29	24	2.66	<1	0.05	<10	0.31	689	<2	0.02	20	0.501	25	0.02	<5	3	9	<5	0.15	<10	<10	64	<10	49	13
L8900N 300E	0.3	3.17	13	121	1.7	<5	0.09	2	12	22	18	2.36	<1	0.05	<10	0.27	669	<2	0.02	16	0.122	19	0.02	<5	2	9	<5	0.15	<10	<10	58	<10	44	14
L8900N 325E	0.8	4.78	12	133	2.3	<5	0.08	1	12	14	18	1.99	<1	0.04	<10	0.19	463	<2	0.03	14	0.119	21	0.02	<5	3	9	<5	0.18	<10	<10	43	<10	40	46

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



## Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

### Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L8900N 350E	0.3	3.63	17	197	1.8	<5	0.10	2	12	20	18	2.16	<1	0.05	<10	0.24	1796	<2	0.02	18	0.167	30	0.02	<5	2	9	<5	0.15	<10	<10	53	<10	79	13
L8900N 375E	0.2	3.47	17	130	1.8	<5	0.15	2	11	17	17	2.37	<1	0.05	<10	0.21	261	<2	0.02	12	0.164	21	0.03	<5	2	13	<5	0.16	<10	<10	52	<10	66	25
L8900N 400E	0.2	3.22	24	235	1.7	<5	0.22	2	14	17	14	2.37	<1	0.06	<10	0.22	679	<2	0.02	13	0.232	27	0.03	<5	2	18	<5	0.16	<10	<10	50	<10	101	10
L8900N 425E	0.8	3.86	16	198	1.8	<5	0.13	2	11	16	19	2.30	<1	0.05	<10	0.23	379	<2	0.02	13	0.162	25	0.03	<5	2	14	<5	0.15	<10	<10	53	<10	97	12
L8900N 450E	0.2	2.66	12	147	1.5	<5	0.09	2	9	18	12	2.18	<1	0.04	<10	0.23	286	<2	0.02	12	0.088	20	0.02	<5	2	9	<5	0.13	<10	<10	48	<10	63	12
L8900N 475E	0.4	3.74	14	181	1.8	<5	0.09	2	11	16	19	2.25	<1	0.05	<10	0.25	712	<2	0.02	14	0.136	22	0.02	<5	2	10	5	0.13	<10	<10	50	<10	96	24
L8900N 500E	0.5	4.42	14	224	2.0	<5	0.08	2	9	13	22	2.06	<1	0.05	<10	0.21	476	<2	0.02	12	0.434	23	0.02	<5	3	8	5	0.15	<10	<10	47	<10	81	42
L8900N 525E	0.4	3.35	9	181	1.9	<5	0.10	1	10	13	20	2.02	<1	0.06	<10	0.21	343	<2	0.03	11	0.070	18	0.01	<5	3	10	5	0.16	<10	<10	47	<10	57	51
L8900N 550E	0.6	3.58	10	242	1.8	<5	0.08	2	10	14	14	2.05	<1	0.04	<10	0.17	790	<2	0.02	12	0.112	21	0.01	<5	2	8	<5	0.16	<10	<10	47	<10	110	28
L8900N 575E	0.4	3.23	14	120	1.6	<5	0.15	2	9	16	12	2.18	<1	0.06	<10	0.21	512	<2	0.02	10	0.199	40	0.02	<5	2	13	<5	0.15	<10	<10	51	<10	70	15
L8900N 600E	0.3	3.13	12	201	2.2	<5	0.16	2	13	14	16	2.26	<1	0.05	<10	0.19	311	2	0.03	12	0.090	27	0.02	<5	2	18	<5	0.18	<10	<10	47	<10	57	19
L8900N 625E	0.3	3.99	11	217	1.9	<5	0.12	1	10	12	14	2.03	<1	0.04	<10	0.14	756	<2	0.03	12	0.140	18	0.02	<5	2	15	<5	0.16	<10	<10	45	<10	72	24
L8900N 650E	0.2	3.99	10	170	1.9	<5	0.09	1	10	12	13	2.00	<1	0.04	<10	0.13	657	<2	0.03	9	0.243	18	0.02	<5	2	9	<5	0.16	<10	<10	42	<10	66	16
L8900N 675E	0.2	4.08	16	157	1.9	<5	0.08	2	10	14	16	2.12	<1	0.05	<10	0.19	939	<2	0.02	11	0.509	20	0.02	<5	2	7	<5	0.15	<10	<10	48	<10	79	18
L8900N 700E	0.2	4.54	17	143	1.9	<5	0.11	2	11	16	15	2.32	<1	0.06	<10	0.21	406	<2	0.02	10	0.292	25	0.04	<5	2	9	<5	0.15	<10	<10	49	<10	94	26
L8900N 725E	0.3	3.11	17	157	1.7	<5	0.11	2	11	16	16	2.42	<1	0.05	<10	0.26	532	<2	0.02	11	0.177	18	0.02	<5	2	12	<5	0.16	<10	<10	55	<10	83	14
L8900N 750E	0.2	3.89	13	211	1.9	<5	0.10	2	10	12	16	2.07	<1	0.05	<10	0.19	690	<2	0.03	10	0.270	18	0.02	<5	2	10	<5	0.16	<10	<10	42	<10	88	9
L8900N 775E	0.2	3.32	23	231	2.1	<5	0.15	2	13	21	24	2.84	<1	0.09	12	0.30	313	3	0.02	12	0.046	22	0.03	<5	3	21	7	0.16	11	<10	57	<10	60	12
L9000N 100E	0.4	3.41	15	143	1.7	<5	0.08	1	9	14	16	1.89	<1	0.04	<10	0.15	1721	<2	0.02	11	0.291	19	0.02	<5	2	7	<5	0.15	<10	<10	45	<10	106	19
L9000N 125E	0.2	3.22	17	133	1.7	<5	0.09	2	10	20	16	2.43	<1	0.05	<10	0.24	776	<2	0.02	12	0.173	22	0.01	<5	2	9	<5	0.15	<10	<10	62	<10	64	15
L9000N 150E	0.2	3.26	13	178	1.7	<5	0.14	2	11	24	18	2.45	<1	0.05	<10	0.33	981	<2	0.02	17	0.134	18	0.02	<5	2	12	<5	0.15	<10	<10	61	<10	63	16
L9000N 175E	0.4	3.75	21	186	1.8	<5	0.16	2	10	19	14	2.28	<1	0.06	<10	0.23	2381	<2	0.02	13	0.367	25	0.03	<5	2	14	<5	0.16	<10	<10	49	<10	86	7
L9000N 200E	0.3	3.20	12	150	1.7	<5	0.12	2	11	22	17	2.24	<1	0.06	<10	0.29	1128	<2	0.02	16	0.113	17	0.02	<5	2	13	<5	0.16	<10	<10	52	<10	81	16
L9000N 225E	0.3	3.67	12	267	1.7	<5	0.26	2	10	22	17	2.11	<1	0.06	<10	0.29	1427	<2	0.02	19	0.147	25	0.03	<5	2	24	<5	0.15	<10	<10	46	<10	74	11
L9000N 250E	<0.2	2.55	18	153	1.6	<5	0.20	2	10	27	17	2.94	<1	0.06	11	0.41	531	<2	0.02	17	0.141	22	0.02	<5	2	19	<5	0.15	<10	<10	60	<10	64	3
L9000N 275E	<0.2	3.07	12	161	1.7	<5	0.20	2	12	27	22	2.56	<1	0.06	<10	0.50	634	<2	0.02	17	0.087	15	0.02	<5	3	17	<5	0.13	<10	<10	65	<10	66	13
L9000N 300E	<0.2	2.25	14	165	1.4	<5	0.13	2	10	16	18	2.35	<1	0.07	<10	0.31	1294	<2	0.02	13	0.089	35	0.02	<5	2	14	<5	0.11	<10	<10	47	<10	87	6
L9000N 325E	<0.2	1.24	30	167	0.8	<5	0.19	4	7	17	13	2.31	<1	0.06	<10	0.30	1218	<2	0.01	10	0.101	96	0.04	6	1	15	<5	0.07	<10	<10	51	<10	114	1
L9000N 350E	0.3	2.82	19	163	1.7	<5	0.10	3	11	20	14	3.00	<1	0.05	<10	0.26	754	<2	0.02	12	0.123	45	0.03	<5	2	8	<5	0.13	<10	<10	61	<10	96	8
L9000N 375E	0.2	2.69	17	221	1.9	<5	0.18	2	12	23	19	2.86	<1	0.06	17	0.39	1630	<2	0.02	14	0.161	27	0.03	<5	3	20	<5	0.12	<10	<10	55	<10	95	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9000N 400E	0.4	2.03	14	178	1.7	<5	0.12	3	10	15	11	2.84	<1	0.05	<10	0.20	248	<2	0.02	8	0.081	28	0.02	<5	1	11	<5	0.16	<10	<10	57	<10	152	9
L9000N 425E	0.2	2.97	20	187	1.8	<5	0.29	3	13	32	33	3.47	<1	0.06	16	0.57	298	<2	0.02	20	0.091	35	0.02	<5	4	28	8	0.13	11	<10	67	<10	164	11
L9000N 450E	0.2	1.92	12	152	1.5	<5	0.11	2	10	15	9	2.56	<1	0.06	<10	0.20	718	<2	0.02	9	0.131	31	0.02	<5	1	10	<5	0.13	<10	<10	53	<10	118	4
L9000N 475E	0.9	2.68	11	243	2.6	<5	0.26	2	14	18	13	2.82	<1	0.05	12	0.26	780	<2	0.03	12	0.069	81	0.02	<5	2	29	<5	0.18	<10	<10	56	<10	110	14
L9000N 500E	1.3	3.26	11	192	1.7	<5	0.19	2	9	13	14	2.44	<1	0.04	<10	0.16	137	<2	0.02	8	0.035	23	0.02	<5	2	20	<5	0.14	<10	<10	48	<10	58	26
L9000N 525E	0.3	3.70	16	169	2.3	<5	0.18	2	12	17	19	2.77	<1	0.05	18	0.24	331	<2	0.02	11	0.039	27	0.02	<5	3	20	6	0.17	<10	<10	53	<10	65	36
L9000N 550E	0.3	3.43	12	226	1.8	<5	0.11	2	11	14	19	2.51	<1	0.05	<10	0.21	658	<2	0.02	11	0.156	19	0.01	<5	2	11	<5	0.15	<10	<10	50	<10	62	12
L9000N 575E	0.5	5.03	18	128	3.1	<5	0.22	1	11	12	28	2.21	<1	0.04	29	0.17	404	<2	0.03	9	0.067	27	0.03	<5	4	21	6	0.18	<10	<10	42	<10	31	62
L9000N 600E	0.5	3.37	15	191	1.9	<5	0.15	2	11	12	15	2.33	<1	0.05	<10	0.17	2132	<2	0.02	10	0.274	21	0.03	<5	1	12	<5	0.16	<10	<10	43	<10	98	8
L9000N 625E	0.3	3.97	18	148	2.0	<5	0.06	2	12	12	11	2.54	<1	0.04	<10	0.14	683	<2	0.02	9	0.227	29	0.03	<5	2	6	<5	0.15	<10	<10	47	<10	87	18
L9000N 650E	0.3	2.65	16	147	1.5	<5	0.12	3	9	17	16	2.91	<1	0.07	<10	0.28	796	<2	0.02	11	0.176	34	0.03	<5	2	12	<5	0.12	<10	<10	58	<10	96	3
L9000N 675E	0.7	4.43	19	138	2.2	<5	0.09	2	11	12	16	2.29	<1	0.04	<10	0.18	298	<2	0.02	11	0.133	27	0.03	<5	3	8	<5	0.17	<10	<10	42	<10	74	31
L9000N 700E	0.3	3.96	24	210	2.4	<5	0.20	2	14	22	29	3.04	<1	0.07	24	0.42	865	<2	0.02	16	0.181	25	0.02	<5	4	22	6	0.16	<10	<10	56	<10	81	26
L9000N 725E	0.3	3.75	20	188	2.2	<5	0.10	2	12	16	16	2.47	<1	0.06	<10	0.24	1138	<2	0.02	14	0.306	41	0.02	<5	2	12	<5	0.18	<10	<10	46	<10	86	25
L9000N 750E	0.3	3.87	27	125	2.0	<5	0.09	2	10	14	17	2.22	<1	0.07	<10	0.20	743	<2	0.02	11	0.214	27	0.03	<5	3	9	<5	0.16	<10	<10	43	<10	97	42
L9000N 775E	0.2	3.63	16	155	2.0	<5	0.08	2	13	15	16	2.64	<1	0.06	<10	0.23	497	<2	0.02	12	0.157	24	0.02	<5	2	8	<5	0.16	<10	<10	48	<10	93	44
L9100N 100E	0.3	3.91	17	115	1.9	<5	0.14	1	11	12	10	2.27	<1	0.03	<10	0.14	351	<2	0.02	10	0.144	22	0.02	<5	2	12	<5	0.15	<10	<10	42	<10	90	25
L9100N 125E	0.3	4.14	16	166	2.2	<5	0.22	2	12	16	15	2.49	<1	0.04	11	0.21	274	<2	0.02	11	0.049	23	0.02	<5	3	24	5	0.16	<10	<10	47	<10	47	43
L9100N 150E	0.5	3.48	14	170	1.8	<5	0.11	2	10	34	15	2.21	<1	0.04	<10	0.28	1163	<2	0.02	22	0.123	44	0.02	<5	2	11	<5	0.13	<10	<10	41	<10	83	19
L9100N 175E	0.2	3.91	15	176	1.8	<5	0.09	2	10	16	14	2.42	1	0.05	<10	0.22	1135	<2	0.02	13	0.321	21	0.02	<5	2	7	<5	0.13	<10	<10	46	<10	103	12
L9100N 200E	<0.2	3.24	12	145	1.4	<5	0.11	2	9	18	14	2.61	<1	0.05	<10	0.31	499	<2	0.01	13	0.131	18	0.02	<5	2	11	5	0.10	<10	<10	52	<10	56	13
L9100N 225E	<0.2	2.68	10	182	1.6	<5	0.08	2	10	13	12	2.24	<1	0.05	<10	0.19	710	<2	0.02	10	0.146	20	0.02	<5	1	8	<5	0.13	<10	<10	44	<10	73	12
L9100N 250E	0.3	2.73	13	155	1.4	<5	0.12	2	8	12	13	2.27	<1	0.04	<10	0.21	629	<2	0.02	9	0.084	44	0.02	<5	2	10	<5	0.10	<10	<10	46	<10	62	9
L9100N 275E	0.3	3.54	12	164	1.7	<5	0.08	1	10	12	15	2.28	<1	0.04	<10	0.18	735	<2	0.02	11	0.077	23	0.02	<5	2	8	<5	0.13	<10	<10	43	<10	63	19
L9100N 300E	<0.2	2.57	22	105	1.2	<5	0.10	3	7	12	11	2.54	<1	0.04	<10	0.21	873	<2	0.01	8	0.119	39	0.02	<5	1	8	<5	0.09	<10	<10	53	<10	68	7
L9100N 325E	<0.2	3.12	10	95	1.6	<5	0.07	2	9	14	13	2.43	<1	0.04	<10	0.20	271	<2	0.02	9	0.085	19	0.03	<5	2	7	<5	0.13	<10	<10	50	<10	48	27
L9100N 350E	0.2	3.59	15	114	1.6	<5	0.07	2	10	16	14	2.56	<1	0.04	<10	0.22	702	<2	0.02	10	0.191	21	0.02	<5	2	7	<5	0.12	<10	<10	52	<10	72	22
L9100N 375E	<0.2	2.89	9	133	1.4	<5	0.08	1	8	12	11	2.30	<1	0.03	<10	0.17	660	<2	0.02	8	0.109	18	0.02	<5	2	8	<5	0.11	<10	<10	47	<10	52	9
L9100N 400E	0.4	3.88	12	215	2.0	<5	0.10	2	12	16	12	2.45	1	0.04	<10	0.21	540	<2	0.02	13	0.137	24	0.02	<5	2	10	<5	0.16	<10	<10	46	<10	140	26
L9100N 425E	0.3	2.39	10	143	1.5	<5	0.06	2	10	11	8	2.13	<1	0.04	<10	0.11	736	<2	0.02	7	0.095	19	0.02	<5	1	6	<5	0.14	<10	<10	42	<10	59	8

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and elements Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr. Rows list various sample IDs like L9100N 450E, L9100N 475E, etc.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: \_\_\_\_\_ [Signature]





**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

**Swift Resources Inc.**

Project : Amazing Grace

Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9200N 325E	0.2	3.86	12	105	1.8	<5	0.08	1	10	17	14	2.48	<1	0.05	<10	0.23	452	<2	0.02	12	0.110	18	0.02	<5	2	7	<5	0.12	<10	<10	51	<10	52	28
L9200N 350E	0.9	4.42	17	148	1.9	<5	0.07	2	11	19	18	2.67	<1	0.05	<10	0.31	416	<2	0.02	16	0.161	26	0.03	<5	2	9	5	0.12	<10	<10	52	<10	66	23
L9200N 375E	0.3	3.73	18	126	1.6	<5	0.08	2	11	21	13	2.68	<1	0.04	<10	0.25	517	<2	0.02	13	0.119	33	0.02	<5	2	7	<5	0.12	<10	<10	53	<10	81	19
L9200N 400E	0.2	4.43	16	104	1.8	<5	0.06	1	9	13	15	2.21	1	0.04	<10	0.20	677	<2	0.02	10	0.148	21	0.02	<5	2	6	<5	0.13	<10	<10	43	<10	54	27
L9200N 425E	<0.2	4.22	13	117	1.8	<5	0.07	1	9	14	14	2.32	1	0.05	<10	0.21	502	<2	0.02	10	0.124	22	0.02	<5	3	6	<5	0.12	<10	<10	45	<10	65	17
L9200N 450E	0.2	3.32	20	135	2.1	<5	0.14	2	10	12	11	2.40	<1	0.05	12	0.20	613	2	0.02	10	0.111	27	0.02	<5	2	12	<5	0.16	<10	<10	46	<10	59	20
L9200N 475E	0.3	4.36	13	150	2.0	<5	0.14	1	10	13	11	2.35	1	0.06	<10	0.20	739	<2	0.02	12	0.131	21	0.03	<5	2	10	<5	0.15	<10	<10	44	<10	56	18
L9200N 500E	0.2	3.53	24	130	2.2	<5	0.12	2	12	17	12	2.60	<1	0.04	<10	0.22	673	<2	0.02	11	0.152	23	0.02	<5	2	10	<5	0.16	<10	<10	52	<10	86	23
L9200N 525E	0.3	3.53	26	101	2.0	<5	0.06	2	9	14	9	2.72	<1	0.04	<10	0.17	162	<2	0.02	10	0.074	35	0.03	<5	2	6	<5	0.19	<10	<10	53	<10	55	31
L9200N 550E	0.5	3.92	17	166	2.0	<5	0.08	1	9	12	13	2.45	<1	0.04	<10	0.19	408	<2	0.02	11	0.107	22	0.02	<5	2	8	<5	0.15	<10	<10	47	<10	52	28
L9200N 575E	<0.2	3.13	23	109	1.5	<5	0.09	2	9	18	16	2.69	<1	0.05	<10	0.32	290	3	0.01	15	0.093	18	0.02	<5	2	10	<5	0.11	<10	<10	53	<10	67	13
L9200N 600E	<0.2	2.70	28	143	1.6	<5	0.19	2	8	13	12	2.23	<1	0.07	<10	0.24	547	<2	0.02	9	0.173	31	0.02	<5	2	16	<5	0.12	<10	<10	44	<10	58	12
L9200N 625E	<0.2	2.03	19	137	1.2	<5	0.12	2	9	14	11	2.63	<1	0.05	<10	0.29	980	<2	0.01	9	0.106	15	0.02	<5	2	11	<5	0.10	<10	<10	50	<10	60	2
L9200N 650E	<0.2	3.23	17	138	1.8	<5	0.08	2	9	15	15	2.65	<1	0.05	<10	0.25	571	<2	0.02	11	0.140	23	0.03	<5	2	9	<5	0.15	<10	<10	52	<10	71	11
L9200N 675E	<0.2	2.33	14	287	1.6	<5	0.12	2	10	18	13	2.67	<1	0.06	<10	0.37	906	<2	0.01	12	0.209	19	0.02	<5	2	13	<5	0.12	<10	<10	53	<10	87	4
L9200N 700E	0.3	2.72	17	319	1.7	<5	0.11	3	11	16	16	2.63	<1	0.07	<10	0.29	1531	<2	0.02	11	0.202	28	0.01	<5	2	11	<5	0.14	<10	<10	47	<10	98	10
L9200N 725E	<0.2	3.02	20	187	2.0	<5	0.09	3	12	19	16	2.96	<1	0.07	<10	0.38	493	<2	0.02	13	0.101	20	0.02	<5	3	10	<5	0.16	<10	<10	57	<10	85	11
L9200N 750E	2.0	2.57	85	228	1.9	<5	0.19	3	13	19	32	3.18	<1	0.09	10	0.40	1234	2	0.01	13	0.169	55	0.03	<5	2	22	<5	0.13	<10	<10	56	<10	123	5
L9200N 775E	0.4	3.05	87	135	1.6	<5	0.17	2	12	22	34	3.16	<1	0.08	10	0.42	787	2	0.02	15	0.177	31	0.03	<5	3	20	<5	0.13	<10	<10	62	<10	83	6
L9200N 800E	<0.2	2.22	25	194	1.8	<5	0.17	3	11	16	21	3.51	<1	0.07	<10	0.37	786	<2	0.01	11	0.153	40	0.02	<5	2	23	<5	0.14	<10	<10	61	<10	124	4
L9200N 825E	<0.2	2.59	23	163	2.2	<5	0.10	3	14	21	15	3.21	<1	0.06	<10	0.31	532	<2	0.02	12	0.397	22	0.01	<5	3	9	<5	0.15	<10	<10	59	<10	83	14
L9200N 850E	<0.2	2.46	23	275	1.6	<5	0.19	3	11	16	10	2.69	<1	0.07	<10	0.26	865	<2	0.02	10	0.225	33	0.02	<5	2	14	<5	0.14	<10	<10	51	<10	196	6
L9200N 875E	0.2	2.93	11	173	2.1	<5	0.20	2	11	23	15	3.02	<1	0.09	11	0.43	727	<2	0.02	13	0.167	21	0.02	<5	3	12	<5	0.16	<10	<10	65	<10	79	10
L9200N 900E	<0.2	2.73	10	258	1.9	<5	0.14	2	12	21	13	2.81	<1	0.07	<10	0.30	928	<2	0.02	13	0.118	18	0.01	<5	2	13	<5	0.16	<10	<10	59	<10	65	11
L9200N 925E	<0.2	1.98	14	320	1.5	<5	0.14	2	11	26	17	2.60	<1	0.07	<10	0.41	1148	<2	0.01	13	0.095	44	0.02	<5	2	16	<5	0.13	<10	<10	64	<10	65	4
L9200N 950E	<0.2	3.44	11	289	2.1	<5	0.28	2	13	25	19	3.20	1	0.10	10	0.48	805	2	0.02	17	0.091	31	0.03	<5	3	26	5	0.16	<10	<10	69	<10	96	14
L9300N 100E	<0.2	2.24	15	117	1.1	<5	0.14	2	8	17	18	2.36	<1	0.05	<10	0.29	850	<2	0.01	10	0.101	30	0.02	<5	2	12	<5	0.08	<10	<10	52	<10	55	14
L9300N 125E	0.3	3.73	20	85	1.7	<5	0.08	2	10	15	16	2.38	<1	0.05	<10	0.20	760	<2	0.02	11	0.169	46	0.03	<5	2	7	<5	0.14	<10	<10	49	<10	79	31
L9300N 150E	0.6	3.97	19	84	1.8	<5	0.09	2	9	14	16	2.49	1	0.04	<10	0.14	639	<2	0.02	10	0.126	30	0.03	<5	2	6	<5	0.15	<10	<10	53	<10	52	30
L9300N 175E	0.4	3.71	18	107	1.7	<5	0.05	2	10	15	14	2.45	1	0.04	<10	0.19	1125	<2	0.02	10	0.213	24	0.03	<5	2	6	<5	0.14	<10	<10	49	<10	69	33

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with 34 columns (Sample Number, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, U, V, W, Zn, Zr) and 30 rows of data.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



## Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

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### Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9300N 950E	0.2	2.53	12	251	1.8	<5	0.17	3	12	19	18	2.72	<1	0.06	<10	0.40	1943	<2	0.02	19	0.083	58	0.02	<5	2	15	<5	0.16	<10	<10	57	<10	87	9
L9400N 100E	0.4	4.51	14	205	1.9	<5	0.07	1	9	15	16	2.30	1	0.04	<10	0.14	492	<2	0.02	9	0.536	21	0.02	<5	2	7	<5	0.14	<10	<10	44	<10	49	38
L9400N 125E	0.8	4.61	18	126	2.1	<5	0.05	1	11	15	15	2.25	1	0.04	<10	0.19	983	<2	0.02	13	0.133	23	0.02	<5	3	5	<5	0.16	<10	<10	46	<10	69	47
L9400N 150E	0.5	3.90	15	118	1.7	<5	0.05	1	10	14	12	2.36	<1	0.03	<10	0.15	1329	<2	0.02	10	0.150	19	0.02	<5	2	6	<5	0.14	<10	<10	50	<10	51	30
L9400N 175E	0.3	3.91	13	96	1.6	<5	0.05	1	8	12	16	2.18	<1	0.03	<10	0.15	939	<2	0.02	9	0.149	20	0.02	<5	3	5	<5	0.13	<10	<10	44	<10	45	41
L9400N 200E	0.4	3.64	11	107	1.5	<5	0.04	2	9	14	12	2.37	<1	0.03	<10	0.16	766	<2	0.02	10	0.088	19	0.02	<5	2	5	<5	0.12	<10	<10	49	<10	52	32
L9400N 225E	0.6	3.99	11	100	1.7	<5	0.05	1	10	14	17	2.22	1	0.03	<10	0.19	784	<2	0.02	10	0.115	20	0.02	<5	3	6	<5	0.15	<10	<10	46	<10	56	59
L9400N 250E	0.2	2.17	17	75	1.3	<5	0.06	2	7	11	9	2.08	<1	0.04	<10	0.10	721	<2	0.02	7	0.093	71	0.02	<5	1	5	<5	0.12	<10	<10	47	<10	47	22
L9400N 275E	<0.2	3.12	17	109	0.7	<5	0.06	1	9	16	11	2.63	<1	0.05	<10	0.22	324	<2	0.02	11	0.097	12	0.03	6	2	6	<5	0.13	<10	<10	59	<10	60	33
L9400N 300E	<0.2	3.18	16	143	0.7	<5	0.12	1	11	18	11	3.11	<1	0.04	<10	0.23	320	3	0.02	10	0.066	12	0.03	8	2	12	5	0.12	<10	<10	66	<10	65	16
L9400N 325E	<0.2	2.67	14	244	0.5	5	0.21	1	8	20	10	3.02	<1	0.03	<10	0.22	267	2	0.02	7	0.032	10	0.03	5	2	26	<5	0.10	<10	<10	66	<10	111	14
L9400N 350E	<0.2	2.42	18	130	0.5	<5	0.12	2	6	15	10	3.08	<1	0.03	<10	0.13	124	3	0.02	5	0.026	18	0.04	6	1	11	<5	0.15	<10	<10	59	<10	58	21
L9400N 375E	0.5	1.88	26	175	0.8	6	0.53	2	7	14	16	2.12	<1	0.06	21	0.25	1038	4	0.02	7	0.076	88	0.06	7	1	45	<5	0.09	<10	29	43	<10	93	4
L9400N 400E	<0.2	3.22	24	234	0.9	<5	0.25	1	10	16	8	2.96	<1	0.05	<10	0.25	701	3	0.02	9	0.107	17	0.02	8	2	20	<5	0.17	<10	<10	58	<10	76	21
L9400N 425E	<0.2	2.55	16	167	0.7	<5	0.06	1	10	14	9	2.64	<1	0.04	<10	0.15	456	2	0.02	6	0.308	15	0.02	7	1	8	<5	0.15	<10	<10	51	<10	90	15
L9400N 450E	<0.2	2.88	20	232	0.8	<5	0.17	1	10	14	8	3.19	<1	0.04	<10	0.20	263	2	0.02	7	0.072	16	0.02	7	1	21	<5	0.15	<10	<10	56	<10	99	14
L9400N 475E	<0.2	1.09	8	157	<0.5	<5	0.13	1	5	9	7	2.19	<1	0.02	<10	0.18	369	<2	0.01	4	0.048	13	0.01	5	1	14	<5	0.07	<10	<10	48	<10	50	2
L9400N 500E	<0.2	3.80	20	188	0.8	5	0.27	1	9	12	9	2.38	<1	0.08	<10	0.19	1042	2	0.02	7	0.248	10	0.03	7	2	20	<5	0.12	<10	<10	44	<10	88	12
L9400N 525E	<0.2	2.45	15	142	0.6	<5	0.11	1	9	13	7	2.64	<1	0.04	<10	0.18	547	<2	0.02	7	0.143	20	0.02	6	1	13	<5	0.12	<10	<10	57	<10	76	8
L9400N 550E	<0.2	1.84	15	153	0.5	<5	0.06	1	8	16	6	2.55	<1	0.04	<10	0.21	823	<2	0.01	7	0.156	20	0.01	6	1	6	<5	0.12	<10	<10	54	<10	86	4
L9400N 575E	<0.2	3.89	15	135	0.9	5	0.07	1	10	14	13	2.47	<1	0.05	<10	0.23	577	<2	0.02	10	0.130	15	0.02	9	2	9	<5	0.15	<10	<10	49	<10	71	25
L9400N 600E	<0.2	3.81	17	153	1.0	5	0.11	1	11	15	15	2.54	<1	0.06	<10	0.29	761	2	0.02	11	0.243	12	0.02	7	3	12	5	0.15	<10	<10	50	<10	64	18
L9400N 625E	<0.2	3.15	17	131	0.8	<5	0.12	1	10	15	12	2.62	<1	0.06	<10	0.28	487	2	0.02	10	0.124	15	0.03	8	2	12	<5	0.13	<10	<10	50	<10	81	10
L9400N 650E	<0.2	3.39	16	120	0.8	5	0.06	1	10	16	15	2.81	<1	0.05	<10	0.25	419	2	0.02	10	0.138	14	0.03	7	2	7	<5	0.14	<10	<10	57	<10	80	14
L9400N 675E	<0.2	3.86	28	131	1.1	7	0.07	1	12	16	14	2.87	<1	0.05	<10	0.25	352	3	0.02	11	0.160	16	0.03	9	2	8	<5	0.17	<10	<10	54	<10	76	41
L9400N 700E	<0.2	2.98	21	136	0.8	<5	0.06	1	9	22	16	2.94	<1	0.06	<10	0.35	333	2	0.01	12	0.200	13	0.02	9	2	8	<5	0.14	<10	<10	65	<10	85	10
L9400N 725E	<0.2	2.75	13	161	0.7	5	0.08	1	10	19	12	2.73	<1	0.05	<10	0.26	370	2	0.02	11	0.167	15	0.02	6	2	9	<5	0.14	<10	<10	59	<10	66	10
L9400N 750E	0.4	4.03	16	93	1.3	6	0.05	<1	12	12	22	2.18	<1	0.05	19	0.19	220	2	0.02	8	0.072	12	0.04	7	4	6	<5	0.16	<10	<10	50	<10	42	59
L9400N 775E	0.2	3.38	20	115	0.8	<5	0.06	1	10	15	16	2.37	<1	0.05	<10	0.22	746	<2	0.02	10	0.174	13	0.02	7	2	6	<5	0.13	<10	<10	50	<10	91	14
L9400N 800E	0.2	3.32	19	124	1.0	5	0.06	1	12	16	17	2.58	<1	0.05	<10	0.23	377	<2	0.02	10	0.107	21	0.02	7	3	8	<5	0.15	<10	<10	54	<10	81	33

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with 33 columns (Sample Number, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr) and 30 rows of data points.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

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Project : Amazing Grace


Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9500N 700E	<0.2	2.81	20	202	0.8	9	0.09	1	11	18	12	2.56	<1	0.06	<10	0.29	873	3	0.02	10	0.257	15	0.02	7	2	10	<5	0.15	<10	<10	57	<10	97	5
L9500N 725E	<0.2	2.74	18	138	0.6	6	0.07	1	10	16	17	2.27	<1	0.06	<10	0.24	866	4	0.02	9	0.205	14	0.02	7	2	7	<5	0.13	<10	<10	50	<10	116	4
L9500N 750E	0.5	3.83	207	178	1.4	8	0.35	2	11	18	34	2.35	<1	0.06	25	0.27	1062	14	0.03	12	0.093	16	0.05	7	3	31	<5	0.14	12	29	47	<10	77	9
L9500N 775E	0.4	4.02	36	116	0.9	8	0.07	1	10	14	13	2.28	<1	0.05	<10	0.19	643	<2	0.02	9	0.211	16	0.03	6	2	7	<5	0.13	<10	<10	48	<10	124	15
L9500N 800E	0.5	2.38	20	77	0.6	7	0.13	1	8	19	18	2.24	<1	0.06	12	0.31	220	3	0.02	8	0.088	35	0.02	5	3	12	<5	0.13	<10	<10	53	<10	73	4
L9500N 825E	<0.2	3.48	16	88	0.9	7	0.16	1	13	20	18	2.49	<1	0.06	10	0.32	396	5	0.02	10	0.150	12	0.03	6	3	16	<5	0.15	<10	<10	57	<10	74	12
L9500N 850E	<0.2	3.60	10	114	1.7	5	0.14	<1	8	15	23	1.71	<1	0.04	21	0.22	106	4	0.03	9	0.068	13	0.03	5	3	14	<5	0.14	<10	<10	48	<10	35	22
L9500N 875E	<0.2	2.93	10	120	0.7	8	0.10	1	10	25	14	2.71	<1	0.06	<10	0.28	217	2	0.02	11	0.106	11	0.02	6	3	9	<5	0.16	<10	<10	69	<10	64	12
L9500N 900E	<0.2	3.16	12	183	0.8	7	0.11	1	10	23	12	2.51	1	0.06	<10	0.27	1142	<2	0.02	11	0.146	11	0.02	6	3	9	<5	0.16	<10	<10	62	<10	131	15
L9500N 925E	<0.2	4.00	14	121	0.9	6	0.08	1	10	16	16	2.34	<1	0.06	<10	0.22	466	<2	0.03	10	0.182	9	0.03	6	2	9	<5	0.16	<10	<10	53	<10	65	20
L9500N 950E	<0.2	1.91	12	127	0.5	5	0.08	1	9	16	9	2.12	<1	0.05	<10	0.18	947	<2	0.02	8	0.095	28	0.01	5	2	8	<5	0.14	<10	<10	53	<10	85	4
L9600N 100E	0.2	3.38	39	115	0.7	9	0.10	1	11	27	19	2.74	<1	0.08	<10	0.40	538	<2	0.02	15	0.165	17	0.02	8	3	13	<5	0.15	<10	<10	69	<10	98	16
L9600N 125E	0.2	4.55	17	33	1.1	<5	0.05	<1	7	5	15	1.41	<1	0.03	<10	0.09	151	<2	0.04	6	0.130	5	0.06	5	4	5	<5	0.14	<10	<10	28	<10	30	65
L9600N 150E	0.5	5.15	31	111	1.3	6	0.10	1	13	14	19	2.20	<1	0.06	10	0.15	179	2	0.04	9	0.054	15	0.09	7	3	12	5	0.17	<10	<10	42	<10	63	51
L9600N 175E	<0.2	2.19	50	90	0.6	5	0.27	2	14	36	23	3.41	2	0.08	<10	0.54	471	2	0.01	21	0.089	37	0.02	6	4	31	5	0.13	<10	<10	88	<10	94	10
L9600N 200E	0.3	2.86	31	165	1.4	<5	0.62	<1	8	40	14	1.34	2	0.07	13	0.36	297	3	0.02	12	0.072	17	0.07	5	2	75	<5	0.16	<10	103	37	<10	79	5
L9600N 225E	<0.2	3.33	47	111	0.8	6	0.28	1	14	49	18	3.57	1	0.06	12	0.72	246	7	0.02	20	0.051	18	0.04	8	6	28	5	0.20	11	16	101	<10	74	12
L9600N 250E	<0.2	2.45	33	166	0.6	5	0.35	1	11	34	25	3.01	1	0.18	<10	0.48	2217	2	0.03	17	0.217	24	0.02	6	4	29	<5	0.13	<10	<10	77	<10	86	10
L9600N 275E	0.3	2.47	36	102	0.5	<5	0.14	2	8	16	8	3.07	1	0.05	<10	0.13	654	4	0.02	6	0.197	47	0.03	8	2	9	<5	0.20	<10	<10	67	<10	82	19
L9600N 300E	<0.2	2.10	32	144	0.6	5	0.33	1	10	29	17	3.05	<1	0.06	13	0.44	743	3	0.02	15	0.138	28	0.03	5	3	24	<5	0.11	<10	<10	69	<10	69	7
L9600N 325E	<0.2	3.17	46	57	0.5	<5	0.08	1	7	17	11	2.83	1	0.04	<10	0.16	253	2	0.02	7	0.330	56	0.04	8	2	7	<5	0.17	<10	<10	59	<10	48	30
L9600N 350E	<0.2	2.76	17	136	0.7	5	0.10	1	9	20	10	2.79	<1	0.04	<10	0.26	1053	<2	0.02	10	0.167	13	0.02	6	2	10	<5	0.14	<10	<10	60	<10	81	9
L9600N 375E	0.2	4.47	17	112	0.9	<5	0.12	1	9	13	13	2.19	<1	0.05	<10	0.18	381	<2	0.02	9	0.170	8	0.03	5	3	10	<5	0.15	<10	<10	42	<10	79	37
L9600N 400E	<0.2	2.74	20	146	0.6	6	0.21	1	9	20	11	2.71	<1	0.07	<10	0.24	800	<2	0.02	10	0.213	12	0.02	6	2	14	<5	0.13	<10	<10	63	<10	92	17
L9600N 425E	<0.2	1.29	12	176	0.5	<5	0.25	1	7	13	9	2.29	<1	0.05	<10	0.16	266	<2	0.02	7	0.103	17	0.02	<5	1	23	<5	0.13	<10	<10	45	<10	48	2
L9600N 450E	<0.2	2.54	29	222	1.0	5	0.21	1	11	19	15	2.87	1	0.07	10	0.30	804	2	0.02	11	0.144	22	0.02	5	3	19	5	0.16	<10	<10	59	<10	95	13
L9600N 475E	0.2	3.17	25	185	1.3	<5	0.14	1	11	18	10	2.88	<1	0.07	<10	0.27	747	2	0.02	12	0.118	17	0.02	7	3	14	5	0.18	<10	<10	58	<10	101	18
L9600N 500E	1.2	4.94	17	133	1.2	<5	0.16	1	11	15	16	2.41	<1	0.08	<10	0.32	462	<2	0.02	12	0.140	7	0.03	7	4	15	6	0.18	<10	<10	46	<10	75	55
L9600N 525E	<0.2	1.74	14	140	0.5	<5	0.20	1	7	13	5	2.44	<1	0.06	<10	0.25	937	<2	0.02	7	0.112	32	0.02	<5	2	18	<5	0.13	<10	<10	49	<10	70	5
L9600N 550E	<0.2	1.81	14	312	0.6	<5	0.27	1	8	16	8	2.26	1	0.08	<10	0.28	1428	<2	0.02	9	0.083	39	0.02	5	2	26	<5	0.12	<10	<10	48	<10	93	6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and elements Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr. Rows list various sample IDs and their corresponding element concentrations.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and elements Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr. Rows list various sample IDs like L9700N 450E and their corresponding element concentrations.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: [Signature]



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

**Swift Resources Inc.**

Project : Amazing Grace

Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9800N 325E	<0.2	3.86	26	164	0.8	<5	0.11	1	8	11	10	2.52	1	0.06	<10	0.18	821	<2	0.02	10	0.208	19	0.03	9	2	8	<5	0.15	<10	<10	49	10	105	23
L9800N 350E	<0.2	3.52	21	151	0.8	6	0.08	1	11	12	10	2.55	<1	0.06	<10	0.18	812	2	0.02	11	0.188	21	0.03	9	1	8	<5	0.18	<10	<10	48	<10	97	16
L9800N 375E	<0.2	2.92	17	176	0.8	6	0.10	2	9	14	8	2.47	<1	0.05	<10	0.16	471	2	0.02	10	0.128	28	0.03	8	2	11	<5	0.18	<10	<10	44	<10	110	16
L9800N 400E	0.2	3.54	16	148	0.8	7	0.10	1	8	11	11	2.18	<1	0.05	<10	0.14	1750	2	0.02	8	0.259	31	0.03	7	2	8	<5	0.15	<10	<10	40	<10	110	18
L9800N 425E	0.2	4.96	21	126	1.0	7	0.11	1	9	12	11	2.49	<1	0.06	<10	0.19	931	<2	0.02	9	0.369	23	0.04	9	2	12	6	0.17	<10	<10	47	<10	88	36
L9800N 450E	<0.2	2.25	10	246	0.6	6	0.21	1	8	25	17	2.23	<1	0.10	<10	0.44	291	2	0.02	14	0.127	12	0.02	5	3	16	<5	0.10	<10	<10	52	<10	59	12
L9800N 475E	<0.2	2.77	10	218	0.8	7	0.15	1	12	12	9	2.52	<1	0.06	<10	0.13	756	2	0.02	9	0.053	15	0.02	7	1	13	<5	0.18	<10	<10	47	<10	56	17
L9800N 500E	<0.2	1.45	15	124	0.5	6	0.07	2	7	14	6	2.17	1	0.04	<10	0.21	858	<2	0.01	9	0.115	33	0.01	6	2	7	<5	0.13	<10	<10	45	<10	103	3
L9800N 525E	<0.2	2.67	11	163	0.8	7	0.09	1	9	18	15	2.65	<1	0.07	<10	0.30	200	<2	0.02	12	0.218	37	0.02	8	3	8	<5	0.18	<10	<10	56	<10	102	30
L9800N 550E	<0.2	2.91	12	140	0.8	6	0.08	1	9	13	9	2.21	<1	0.05	<10	0.18	638	<2	0.02	10	0.190	14	0.02	6	2	7	<5	0.16	<10	<10	41	<10	92	29
L9800N 575E	<0.2	1.79	15	199	0.6	7	0.13	2	9	17	7	2.60	<1	0.04	<10	0.23	410	2	0.02	9	0.076	27	0.01	6	2	15	<5	0.16	<10	<10	57	<10	93	6
L9800N 600E	<0.2	2.34	12	213	0.7	7	0.17	1	10	16	8	2.40	<1	0.07	<10	0.30	2184	2	0.02	11	0.098	33	0.02	7	2	19	<5	0.16	<10	<10	51	<10	66	8
L9800N 625E	<0.2	2.42	20	98	0.6	9	0.09	2	9	20	9	3.20	<1	0.06	<10	0.36	351	2	0.02	10	0.180	30	0.02	9	3	17	<5	0.17	<10	<10	68	<10	84	9
L9800N 650E	<0.2	3.05	13	102	0.7	6	0.08	1	9	16	11	2.51	1	0.05	<10	0.25	688	<2	0.02	9	0.219	15	0.03	7	2	10	<5	0.14	<10	<10	52	<10	91	10
L9800N 675E	<0.2	4.09	11	91	0.9	<5	0.06	1	9	15	17	2.45	<1	0.07	11	0.29	184	2	0.02	10	0.152	9	0.03	6	4	10	5	0.16	<10	<10	48	<10	54	27
L9800N 700E	<0.2	3.60	13	87	0.9	<5	0.06	1	9	14	13	2.43	<1	0.04	<10	0.17	313	<2	0.02	9	0.191	18	0.03	6	2	6	<5	0.16	<10	<10	49	<10	69	25
L9800N 725E	0.2	2.81	12	114	0.8	<5	0.06	1	10	15	14	2.43	<1	0.04	<10	0.23	257	<2	0.02	11	0.057	13	0.02	5	2	7	<5	0.15	<10	<10	50	<10	55	20
L9800N 750E	<0.2	1.53	18	93	0.6	6	0.12	1	10	19	13	2.97	1	0.05	<10	0.35	322	2	0.01	10	0.075	21	0.02	6	2	14	<5	0.15	<10	<10	61	<10	56	4
L9800N 775E	<0.2	4.26	18	113	0.8	6	0.21	1	7	20	12	2.90	<1	0.07	<10	0.35	290	<2	0.01	11	0.277	7	0.04	9	3	50	5	0.12	<10	<10	55	<10	74	21
L9800N 800E	<0.2	1.66	13	87	0.5	7	0.19	1	10	27	14	2.72	<1	0.05	11	0.45	255	3	0.02	11	0.107	13	0.02	<5	3	16	<5	0.13	<10	<10	61	<10	58	3
L9800N 825E	<0.2	3.43	15	88	0.8	<5	0.17	1	8	20	15	2.18	<1	0.06	<10	0.31	580	<2	0.02	11	0.224	10	0.03	7	3	19	<5	0.10	<10	<10	48	<10	76	12
L9800N 850E	0.2	2.70	13	72	0.6	<5	0.07	1	8	13	13	2.08	<1	0.03	<10	0.16	273	2	0.02	6	0.113	21	0.02	5	2	6	<5	0.13	<10	<10	45	<10	65	13
L9800N 875E	<0.2	2.48	15	69	0.6	6	0.05	1	6	16	9	2.63	<1	0.04	<10	0.19	332	2	0.01	6	0.123	21	0.02	6	2	5	<5	0.14	<10	<10	60	<10	53	12
L9800N 900E	0.2	3.79	15	79	0.8	5	0.04	1	8	17	16	2.88	1	0.04	10	0.17	126	2	0.02	8	0.101	17	0.04	8	3	5	<5	0.17	<10	<10	60	<10	41	41
L9800N 925E	<0.2	3.24	18	70	0.6	6	0.05	1	8	19	11	2.89	<1	0.04	<10	0.18	397	<2	0.02	8	0.173	22	0.03	9	2	5	<5	0.16	<10	<10	60	<10	64	19
L9800N 950E	<0.2	3.06	11	108	0.7	<5	0.07	1	9	17	11	2.50	<1	0.04	<10	0.26	1265	2	0.02	12	0.151	19	0.02	7	2	8	<5	0.13	<10	<10	51	<10	72	9
L9800N 975E	<0.2	2.73	9	133	0.7	5	0.13	1	9	18	12	2.73	<1	0.06	<10	0.33	1050	<2	0.02	11	0.117	21	0.03	7	2	14	<5	0.13	<10	<10	57	<10	74	6
L9800N 1000E	<0.2	2.62	13	156	0.8	6	0.15	1	9	17	7	2.70	<1	0.07	<10	0.29	1124	<2	0.02	13	0.200	22	0.02	7	2	19	<5	0.13	<10	<10	53	<10	91	4
L9800N 1025E	<0.2	2.93	13	199	0.9	6	0.39	1	12	52	13	3.10	<1	0.07	12	0.81	1188	<2	0.02	38	0.369	21	0.02	8	3	50	7	0.14	10	<10	63	<10	89	11
L9800N 1050E	<0.2	2.21	13	129	0.7	7	0.23	1	11	27	10	2.82	<1	0.08	<10	0.46	1641	2	0.02	20	0.082	30	0.03	7	2	26	<5	0.13	<10	<10	59	<10	85	3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.





Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns: Sample Number, Ag ppm, Al %, As ppm, Ba ppm, Be ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Hg ppm, K %, La ppm, Mg %, Mn ppm, Mo ppm, Na %, Ni ppm, P %, Pb ppm, S %, Sb ppm, Sc ppm, Sr ppm, Th ppm, Ti %, Tl ppm, U ppm, V ppm, W ppm, Zn ppm, Zr ppm. Rows include sample IDs like L9800N 1075E and L9900N 1100E.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

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Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9900N 800E	0.2	3.27	11	93	1.5	<5	0.06	2	10	21	13	2.66	1	0.04	<10	0.23	266	<2	0.02	9	0.149	28	0.02	<5	2	7	<5	0.15	<10	<10	64	<10	68	24
L9900N 825E	<0.2	2.11	14	65	1.3	<5	0.04	2	7	17	7	2.88	<1	0.04	<10	0.16	243	<2	0.01	6	0.121	42	0.01	<5	2	5	<5	0.15	<10	<10	67	<10	53	15
L9900N 850E	<0.2	1.49	33	106	1.3	<5	0.08	2	8	17	12	2.97	<1	0.04	<10	0.21	236	2	0.01	7	0.050	26	0.01	<5	2	10	<5	0.14	<10	<10	62	<10	72	5
L9900N 875E	<0.2	1.79	16	71	1.2	<5	0.06	2	8	21	9	2.69	<1	0.04	<10	0.21	346	<2	0.01	7	0.150	30	0.01	<5	2	7	<5	0.13	<10	<10	62	<10	66	5
L9900N 900E	<0.2	2.40	10	95	1.7	<5	0.06	2	9	18	14	2.81	<1	0.04	12	0.22	134	2	0.02	9	0.054	27	0.02	<5	2	7	<5	0.17	<10	<10	62	<10	46	12
L9900N 925E	<0.2	2.09	10	139	1.9	<5	0.09	3	11	20	14	3.39	<1	0.05	<10	0.35	237	<2	0.02	13	0.073	25	0.02	<5	2	12	<5	0.18	<10	<10	66	<10	58	9
L9900N 950E	<0.2	4.13	11	82	1.5	<5	0.10	2	9	19	15	2.74	1	0.05	10	0.31	380	<2	0.02	11	0.143	26	0.02	<5	3	15	5	0.13	<10	<10	59	<10	58	16
L9900N 975E	<0.2	3.59	13	91	1.5	<5	0.08	2	9	19	11	3.40	<1	0.06	<10	0.34	348	<2	0.02	10	0.102	33	0.03	<5	3	18	6	0.13	<10	<10	68	<10	78	18
L9900N 1000E	0.4	3.29	10	133	1.6	<5	0.07	2	9	16	11	2.52	<1	0.05	<10	0.22	666	<2	0.02	10	0.088	33	0.02	<5	2	9	<5	0.14	<10	<10	55	<10	73	15
L9900N 1025E	<0.2	4.55	11	107	1.7	<5	0.18	1	9	13	13	2.45	1	0.05	<10	0.20	420	<2	0.02	9	0.151	31	0.03	<5	2	31	<5	0.14	<10	<10	47	<10	78	21
L9900N 1050E	<0.2	1.85	8	136	1.1	<5	0.16	2	8	15	8	2.41	<1	0.06	<10	0.25	1244	<2	0.02	8	0.146	37	0.01	<5	1	20	<5	0.11	<10	<10	55	<10	60	4
L9900N 1075E	<0.2	3.08	10	193	1.5	<5	0.23	2	10	16	15	2.81	<1	0.07	10	0.33	1193	<2	0.02	11	0.101	35	0.02	<5	2	28	<5	0.13	<10	<10	60	<10	80	7
L9900N 1100E	<0.2	2.48	7	162	1.4	<5	0.27	2	10	28	12	2.87	<1	0.08	10	0.38	733	<2	0.02	12	0.107	32	0.02	<5	2	36	<5	0.12	<10	<10	67	<10	71	3
L10000N 100E	<0.2	3.10	33	178	1.8	<5	0.12	2	15	29	14	3.28	1	0.09	<10	0.43	546	<2	0.02	20	0.097	27	0.02	<5	3	14	<5	0.18	<10	<10	77	<10	84	18
L10000N 125E	<0.2	1.76	29	195	1.2	<5	0.29	2	10	27	13	2.65	<1	0.09	<10	0.41	619	<2	0.02	14	0.090	26	0.02	<5	3	26	<5	0.13	<10	<10	71	12	75	6
L10000N 150E	<0.2	3.10	29	286	1.8	<5	0.15	2	13	23	12	2.89	<1	0.08	<10	0.33	849	<2	0.03	15	0.142	26	0.02	<5	3	15	<5	0.18	<10	<10	68	<10	72	17
L10000N 175E	<0.2	3.62	38	190	2.2	<5	0.15	2	14	26	13	3.01	<1	0.06	13	0.37	330	<2	0.03	15	0.060	28	0.02	<5	4	18	5	0.19	<10	10	66	<10	58	27
L10000N 200E	<0.2	2.18	29	223	1.7	<5	0.20	2	13	27	12	2.83	<1	0.08	<10	0.39	694	<2	0.03	15	0.131	27	0.02	<5	3	18	<5	0.20	<10	<10	64	<10	91	8
L10000N 225E	<0.2	3.18	20	197	0.7	<5	0.15	<1	10	23	14	2.55	1	0.05	<10	0.30	738	<2	0.03	15	0.423	26	0.02	6	2	13	<5	0.16	<10	<10	53	<10	111	18
L10000N 250E	<0.2	3.59	23	189	0.8	<5	0.09	1	11	15	12	2.56	1	0.06	<10	0.20	891	<2	0.03	10	0.436	35	0.03	8	2	9	<5	0.16	<10	<10	54	<10	86	14
L10000N 275E	<0.2	4.05	24	159	1.5	<5	0.27	1	15	24	23	2.88	<1	0.06	32	0.33	674	<2	0.03	14	0.065	29	0.04	7	5	23	7	0.20	<10	61	62	<10	58	29
L10000N 300E	<0.2	4.83	24	131	1.0	<5	0.08	<1	12	21	23	2.91	<1	0.06	<10	0.33	438	<2	0.03	14	0.207	35	0.04	9	4	8	5	0.17	<10	<10	62	<10	79	44
L10000N 325E	<0.2	4.04	24	158	1.0	7	0.10	1	9	13	10	2.53	<1	0.06	<10	0.18	644	<2	0.03	12	0.245	40	0.03	8	2	9	5	0.17	<10	<10	50	<10	127	43
L10000N 350E	<0.2	4.36	25	180	0.9	<5	0.06	1	10	15	15	2.76	1	0.05	<10	0.19	948	<2	0.02	13	0.273	43	0.03	9	2	6	<5	0.18	<10	<10	56	<10	110	34
L10000N 375E	<0.2	4.44	19	156	0.9	5	0.08	1	10	16	11	2.76	<1	0.05	<10	0.22	398	<2	0.02	14	0.112	30	0.03	7	2	8	<5	0.17	<10	<10	59	<10	60	32
L10000N 400E	<0.2	3.64	16	212	0.9	7	0.07	1	12	12	13	2.69	1	0.05	<10	0.16	1007	<2	0.03	10	0.249	31	0.02	7	2	7	<5	0.19	<10	<10	52	<10	129	22
L10000N 425E	<0.2	4.66	23	116	1.1	5	0.08	1	10	11	9	2.89	1	0.04	<10	0.13	148	<2	0.03	9	0.048	39	0.03	11	2	8	6	0.20	<10	<10	50	<10	57	51
L10000N 450E	<0.2	2.35	12	145	0.6	<5	0.07	<1	9	16	8	2.21	<1	0.05	<10	0.20	1052	<2	0.02	9	0.152	26	0.02	5	2	7	<5	0.14	<10	<10	47	<10	76	10
L10000N 475E	<0.2	2.05	13	122	0.6	<5	0.09	1	9	20	7	2.73	<1	0.05	<10	0.27	300	<2	0.02	10	0.084	31	0.02	6	2	8	<5	0.15	<10	<10	60	<10	65	7
L10000N 500E	<0.2	3.10	15	97	0.7	<5	0.08	<1	8	18	12	2.48	<1	0.05	<10	0.25	165	2	0.02	10	0.111	40	0.02	6	3	7	<5	0.15	<10	<10	53	<10	61	20

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L10000N 525E	<0.2	2.92	13	95	0.6	<5	0.07	<1	9	21	12	2.68	<1	0.05	<10	0.28	248	2	0.02	10	0.123	24	0.02	6	3	6	<5	0.16	<10	<10	58	<10	59	24
L10000N 550E	<0.2	3.50	15	98	0.8	5	0.06	1	10	16	13	2.77	<1	0.05	<10	0.20	654	<2	0.02	10	0.154	27	0.02	9	2	5	<5	0.17	<10	<10	58	<10	98	31
L10000N 575E	<0.2	3.44	11	66	0.5	5	0.05	<1	7	20	16	2.62	<1	0.04	<10	0.22	135	<2	0.02	8	0.135	23	0.03	7	3	5	<5	0.14	<10	<10	56	<10	44	35
L10000N 600E	<0.2	3.46	14	61	0.6	<5	0.05	1	7	18	11	2.96	<1	0.04	<10	0.16	229	2	0.02	6	0.108	25	0.03	7	2	4	<5	0.16	<10	<10	65	<10	50	19
L10000N 625E	<0.2	3.56	14	104	0.7	<5	0.08	<1	10	18	16	2.61	<1	0.06	<10	0.28	359	<2	0.02	11	0.143	28	0.02	8	3	7	<5	0.17	<10	<10	56	<10	56	46
L10000N 650E	<0.2	1.62	16	119	<0.5	<5	0.08	1	9	22	10	3.06	<1	0.05	<10	0.33	1050	2	0.02	9	0.106	54	0.01	7	2	29	<5	0.19	<10	<10	68	<10	69	7
L10000N 675E	<0.2	3.14	11	111	0.7	5	0.08	1	8	15	12	2.59	<1	0.04	<10	0.20	276	<2	0.02	9	0.118	29	0.02	7	2	9	<5	0.15	<10	<10	55	<10	74	16
L10000N 700E	<0.2	3.51	12	99	0.9	<5	0.14	<1	9	23	18	2.90	<1	0.08	<10	0.39	534	<2	0.02	14	0.237	26	0.02	6	3	11	6	0.15	<10	<10	63	<10	91	28
L10000N 725E	<0.2	2.53	14	203	0.6	<5	0.32	1	10	18	16	2.79	<1	0.05	<10	0.27	420	2	0.02	10	0.078	33	0.02	7	2	25	<5	0.15	<10	<10	58	<10	115	5
L10000N 750E	<0.2	3.51	14	180	0.9	<5	0.21	1	9	15	13	2.65	<1	0.06	<10	0.25	935	<2	0.02	11	0.306	34	0.02	7	2	19	<5	0.13	<10	<10	52	<10	140	8
L10000N 775E	<0.2	3.57	15	77	0.9	<5	0.08	1	12	25	15	3.33	<1	0.07	11	0.37	336	2	0.02	13	0.166	40	0.03	8	3	8	5	0.17	<10	<10	66	<10	89	27
L10000N 800E	<0.2	1.62	15	64	<0.5	<5	0.12	1	6	22	6	2.59	<1	0.06	<10	0.28	489	2	0.02	8	0.106	28	0.02	6	2	7	<5	0.14	<10	<10	75	<10	62	5
L10000N 825E	<0.2	3.62	10	82	0.7	<5	0.08	<1	9	24	16	2.60	<1	0.05	<10	0.28	192	2	0.02	11	0.132	38	0.02	8	3	7	<5	0.15	<10	<10	59	<10	75	22
L10000N 850E	<0.2	1.78	20	209	0.5	<5	0.43	1	9	28	14	3.17	<1	0.08	<10	0.37	172	3	0.02	11	0.045	28	0.03	5	3	34	<5	0.15	<10	<10	71	<10	95	3
L10000N 875E	<0.2	2.05	13	88	0.5	7	0.20	1	8	24	12	2.50	1	0.06	<10	0.36	309	2	0.02	12	0.131	10	0.02	5	2	19	<5	0.10	<10	<10	58	<10	61	5
L10000N 900E	<0.2	1.56	20	102	<0.5	12	0.07	2	8	27	9	3.75	<1	0.04	<10	0.35	183	4	0.02	11	0.076	21	0.02	7	2	11	<5	0.17	<10	<10	81	<10	59	6
L10000N 925E	0.2	4.26	17	100	1.0	9	0.10	1	10	19	15	2.83	1	0.05	<10	0.35	428	2	0.02	12	0.147	13	0.04	8	3	12	5	0.11	<10	<10	58	<10	76	23
L10000N 950E	<0.2	4.21	19	87	0.8	11	0.13	1	8	15	12	2.68	<1	0.05	<10	0.32	381	<2	0.02	10	0.143	17	0.03	7	2	17	<5	0.11	<10	<10	54	<10	71	20
L10000N 975E	<0.2	3.73	12	85	0.8	9	0.08	1	9	18	12	2.71	<1	0.04	<10	0.26	262	2	0.02	10	0.120	11	0.03	7	2	10	5	0.11	<10	<10	56	<10	54	27
L10000N 1000E	<0.2	3.03	13	70	0.6	9	0.10	1	8	22	12	2.80	<1	0.05	<10	0.36	376	<2	0.02	12	0.104	14	0.02	5	3	14	<5	0.11	<10	<10	64	<10	53	8
L10000N 1025E	0.7	5.43	15	61	1.1	9	0.11	1	10	16	22	2.51	<1	0.05	<10	0.30	284	<2	0.02	11	0.149	9	0.04	8	4	16	6	0.16	<10	<10	52	<10	53	46
L10000N 1050E	0.3	4.61	11	98	1.2	9	0.08	1	11	20	14	2.91	<1	0.05	<10	0.27	557	<2	0.02	11	0.188	16	0.03	8	3	10	8	0.14	<10	<10	59	<10	92	25
L10000N 1075E	<0.2	3.95	15	112	0.9	7	0.12	1	9	17	17	2.35	<1	0.05	<10	0.24	943	<2	0.02	11	0.187	14	0.03	9	3	14	<5	0.14	<10	<10	49	<10	90	25
L10000N 1100E	0.2	2.76	14	148	0.8	11	0.17	2	11	32	13	3.10	<1	0.07	10	0.50	1157	2	0.02	18	0.241	50	0.02	7	2	19	5	0.11	<10	<10	68	<10	145	5
<b>Duplicates:</b>																																		
L8400N 100E	1.1	3.76	19	101	0.8	<5	0.09	1	12	27	31	2.54	<1	0.04	<10	0.24	108	3	0.02	17	0.029	20	0.03	9	3	12	5	0.17	<10	<10	54	<10	87	36
L8400N 325E	0.3	2.29	15	92	<0.5	<5	0.10	1	12	24	17	2.41	1	0.04	<10	0.26	1139	<2	0.02	11	0.320	50	0.02	7	2	9	<5	0.14	<10	<10	61	<10	78	7
L8400N 575E	<0.2	3.95	13	118	0.8	5	0.11	1	14	27	22	2.36	1	0.05	<10	0.26	449	2	0.02	21	0.178	16	0.02	8	2	11	<5	0.16	<10	<10	55	<10	83	23
L8400N 650E	0.8	2.46	22	200	0.8	6	0.99	2	13	28	62	2.26	<1	0.05	24	0.32	1408	10	0.02	16	0.101	25	0.09	8	2	98	<5	0.10	<10	17	42	<10	83	4
L8500N 175E	0.2	2.31	12	79	0.6	<5	0.18	1	10	30	28	2.47	<1	0.06	13	0.37	245	2	0.02	17	0.093	10	0.02	6	3	15	5	0.11	<10	<10	59	<10	47	25

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and elements Ag through Zr, showing concentration values in ppm.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



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**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9200N 850E	<0.2	2.48	24	276	1.7	<5	0.20	3	11	17	10	2.73	<1	0.07	<10	0.27	868	<2	0.02	10	0.235	33	0.02	<5	2	14	<5	0.14	<10	<10	53	<10	199	8
L9200N 925E	<0.2	1.95	14	310	1.4	<5	0.15	2	11	26	17	2.64	<1	0.07	<10	0.41	1150	<2	0.01	13	0.093	42	0.02	<5	2	16	<5	0.13	<10	<10	64	<10	65	4
L9300N 275E	<0.2	2.19	14	86	1.3	<5	0.07	2	7	10	11	2.10	<1	0.03	<10	0.09	114	<2	0.02	5	0.025	16	0.03	<5	1	7	<5	0.14	<10	<10	44	<10	38	18
L9300N 525E	0.2	4.09	25	139	1.9	<5	0.10	2	10	12	12	2.28	1	0.05	<10	0.18	561	2	0.02	10	0.142	55	0.02	<5	2	9	<5	0.15	<10	<10	44	<10	82	31
L9300N 600E	0.3	3.41	26	179	1.7	<5	0.14	2	11	14	15	2.53	<1	0.05	<10	0.21	1278	<2	0.02	12	0.149	23	0.02	<5	2	13	<5	0.14	<10	<10	48	<10	80	18
L9300N 825E	<0.2	2.51	25	88	1.6	<5	0.10	2	9	19	15	3.06	<1	0.06	<10	0.27	419	<2	0.01	10	0.135	20	0.02	<5	2	8	<5	0.14	<10	<10	65	<10	68	9
L9400N 200E	0.4	3.75	12	111	1.6	<5	0.05	2	9	14	12	2.45	1	0.04	<10	0.17	790	<2	0.02	11	0.099	20	0.03	<5	2	5	<5	0.13	<10	<10	51	<10	54	32
L9400N 275E	<0.2	3.03	16	105	0.7	5	0.06	1	9	16	10	2.65	<1	0.05	<10	0.22	319	<2	0.02	11	0.094	11	0.02	7	2	6	<5	0.13	<10	<10	59	<10	59	31
L9400N 500E	<0.2	3.81	19	188	0.8	<5	0.27	1	9	13	9	2.38	<1	0.08	<10	0.19	1032	2	0.02	7	0.249	10	0.03	8	2	21	<5	0.12	<10	<10	44	<10	89	11
L9400N 750E	0.3	3.93	14	88	1.3	7	0.05	<1	11	11	21	2.11	<1	0.05	18	0.18	226	2	0.02	8	0.070	11	0.03	7	4	6	<5	0.16	<10	<10	46	<10	40	50
L9400N 825E	<0.2	2.95	24	87	0.7	9	0.08	1	9	24	16	2.80	<1	0.06	<10	0.36	331	2	0.02	12	0.153	22	0.03	7	3	9	5	0.14	<10	<10	65	<10	83	13
L9500N 175E	0.5	5.02	23	135	1.0	7	0.07	1	9	21	15	2.92	<1	0.06	<10	0.24	226	<2	0.02	11	0.139	12	0.07	10	3	8	5	0.16	<10	<10	64	<10	72	71
L9500N 425E	<0.2	3.49	18	198	0.8	8	0.07	<1	8	14	8	2.44	<1	0.05	<10	0.20	1480	<2	0.02	9	0.227	13	0.03	7	2	7	<5	0.14	<10	<10	52	<10	118	20
L9500N 500E	0.4	3.26	24	209	0.8	7	0.13	1	11	19	13	2.56	<1	0.08	<10	0.28	930	3	0.02	13	0.148	19	0.02	9	2	13	<5	0.15	<10	<10	56	<10	111	11
L9500N 725E	<0.2	2.85	18	142	0.7	8	0.07	1	10	16	18	2.29	<1	0.06	<10	0.25	894	4	0.02	9	0.209	14	0.02	6	2	7	<5	0.14	<10	<10	51	<10	118	6
L9600N 100E	0.3	3.72	41	126	0.8	9	0.12	1	13	29	21	2.95	<1	0.10	<10	0.43	599	2	0.02	17	0.183	20	0.02	6	4	14	5	0.17	<10	<10	76	<10	106	20
L9600N 175E	<0.2	2.35	55	103	0.7	6	0.29	2	15	41	27	3.68	1	0.09	11	0.58	498	2	0.02	24	0.099	42	0.02	9	4	34	5	0.14	<10	<10	102	<10	97	12
L9600N 400E	<0.2	2.81	22	151	0.6	5	0.22	1	9	20	11	2.69	1	0.08	<10	0.24	796	<2	0.02	10	0.215	12	0.02	5	2	14	<5	0.13	<10	<10	62	<10	85	17
L9600N 650E	<0.2	1.93	15	152	0.7	<5	0.14	2	9	18	16	2.51	<1	0.09	10	0.44	1407	2	0.02	11	0.081	62	0.04	6	2	20	<5	0.11	<10	<10	54	<10	95	2
L9600N 725E	<0.2	2.92	18	149	0.7	<5	0.17	1	11	20	14	2.49	<1	0.07	<10	0.39	926	3	0.02	13	0.105	21	0.02	6	3	15	<5	0.16	<10	<10	56	<10	79	14
L9600N 950E	<0.2	3.34	20	148	0.8	<5	0.09	1	10	18	10	2.66	<1	0.06	<10	0.24	570	2	0.02	9	0.275	17	0.02	7	2	10	5	0.15	<10	<10	59	<10	86	25
L9700N 325E	<0.2	2.95	24	134	0.7	<5	0.11	1	8	10	7	2.17	<1	0.06	<10	0.14	227	<2	0.03	8	0.102	14	0.02	5	2	13	<5	0.16	<10	<10	44	<10	59	22
L9700N 400E	<0.2	3.89	24	125	0.8	9	0.05	1	9	16	11	2.64	<1	0.05	<10	0.20	748	<2	0.02	10	0.176	21	0.03	8	2	5	<5	0.15	<10	<10	51	<10	88	31
L9700N 625E	<0.2	2.31	16	315	0.8	8	0.23	1	10	18	11	2.87	<1	0.08	<10	0.40	1395	<2	0.01	13	0.410	25	0.02	8	2	28	<5	0.14	<10	<10	56	<10	97	8
L9700N 875E	0.2	4.73	16	66	0.9	9	0.05	1	7	15	15	2.71	<1	0.04	<10	0.16	258	<2	0.02	8	0.178	12	0.03	10	2	7	<5	0.15	<10	<10	51	<10	54	33
L9700N 950E	<0.2	2.26	16	171	0.6	8	0.13	2	9	22	15	2.68	1	0.06	<10	0.33	576	3	0.01	11	0.141	57	0.02	7	3	15	<5	0.14	<10	<10	61	<10	97	4
L9800N 300E	<0.2	4.94	27	108	1.0	7	0.06	1	7	12	12	2.29	<1	0.04	<10	0.18	435	<2	0.02	11	0.194	26	0.03	9	2	8	6	0.16	<10	<10	45	<10	71	46
L9800N 550E	<0.2	2.96	12	143	0.8	8	0.08	1	9	13	9	2.26	<1	0.05	<10	0.18	647	<2	0.02	10	0.186	14	0.02	6	2	7	<5	0.16	<10	<10	42	<10	94	31
L9800N 625E	<0.2	2.33	16	93	0.6	7	0.09	1	9	21	9	3.24	<1	0.06	<10	0.36	335	2	0.02	10	0.155	27	0.02	9	3	17	<5	0.17	<10	<10	69	<10	82	10
L9800N 850E	0.2	2.87	14	76	0.6	<5	0.07	1	8	14	13	2.21	<1	0.03	<10	0.16	293	2	0.02	7	0.114	21	0.02	<5	2	7	<5	0.14	<10	<10	47	<10	66	17

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1050SJ

Date : Aug-06-10

Sample type : SOIL

**Swift Resources Inc.**

Project : Amazing Grace

Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L9800N 1100E	<0.2	3.49	15	121	0.9	6	0.30	1	9	17	14	2.43	1	0.07	10	0.34	554	3	0.02	13	0.146	31	0.03	7	2	41	6	0.12	<10	<10	48	<10	82	16
L9900N 250E	<0.2	4.47	18	86	0.8	<5	0.04	1	10	12	12	2.07	<1	0.04	<10	0.13	1129	<2	0.02	10	0.171	24	0.03	8	2	5	<5	0.15	<10	<10	42	<10	73	17
L9900N 475E	<0.2	2.80	14	90	0.6	5	0.07	1	8	11	9	2.22	<1	0.05	<10	0.13	475	<2	0.02	7	0.199	20	0.02	6	2	6	<5	0.16	<10	<10	44	<10	81	17
L9900N 725E	<0.2	2.83	16	242	0.7	8	0.14	1	8	16	13	2.51	<1	0.06	<10	0.27	762	2	0.02	10	0.168	30	0.02	6	2	17	<5	0.14	<10	<10	51	<10	84	10
L9900N 800E	0.2	3.23	11	95	1.6	<5	0.07	2	10	21	11	2.71	<1	0.05	<10	0.24	269	<2	0.02	10	0.136	29	0.02	<5	2	7	<5	0.15	<10	<10	64	<10	71	24
L9900N 1025E	<0.2	4.38	12	104	1.6	<5	0.18	1	8	12	13	2.29	1	0.05	<10	0.20	412	<2	0.02	9	0.136	31	0.03	<5	2	30	<5	0.14	<10	<10	46	<10	77	20
L10000N 225E	<0.2	3.19	18	196	0.7	5	0.15	<1	10	23	12	2.56	<1	0.05	<10	0.31	734	<2	0.03	14	0.420	28	0.02	7	2	13	<5	0.16	<10	<10	53	<10	111	17
L10000N 450E	<0.2	2.45	12	153	0.6	6	0.09	<1	10	18	9	2.29	<1	0.05	<10	0.21	1070	<2	0.03	10	0.157	24	0.02	7	2	7	<5	0.15	<10	<10	51	<10	82	10
L10000N 700E	<0.2	3.51	12	100	0.9	<5	0.14	<1	10	23	18	2.89	<1	0.08	<10	0.39	531	2	0.02	14	0.235	23	0.02	5	3	12	6	0.15	<10	<10	63	<10	90	27
L10000N 875E	<0.2	1.95	10	86	0.5	8	0.20	1	8	23	11	2.48	<1	0.06	<10	0.36	300	2	0.02	11	0.137	10	0.02	5	2	19	<5	0.10	<10	<10	56	<10	60	5
L10000N 1100E	0.2	2.85	16	152	0.8	12	0.18	2	12	32	14	3.22	<1	0.07	10	0.53	1194	2	0.02	19	0.254	52	0.02	7	3	20	5	0.13	<10	<10	71	<10	147	4
<b>Standards:</b>																																		
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1
CH-4	2.3	1.83	13	284	<0.5	<5	0.59	3	29	106	2179	4.05	2	1.43	14	1.14	331	4	0.05	54	0.069	17	0.59	9	7	9	<5	0.18	<10	<10	82	<10	195	10

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**  
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6  
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1111SJ  
 Date : Aug-11-10  
 Sample type : SOIL

**Swift Resources Inc.**  
 Project : Amazing Grace  
 Attention : Linda Caron

**Multi-Element ICP-AES Analysis**  
 Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L101 0100E	<0.2	2.20	49	251	0.6	5	0.12	3	8	14	11	2.15	<1	0.07	<10	0.20	2237	<2	0.02	9	0.190	40	0.02	5	2	10	<5	0.13	<10	<10	42	<10	202	10
L101 0125E	<0.2	3.75	34	198	0.8	<5	0.14	2	12	27	20	2.68	<1	0.07	<10	0.36	1305	<2	0.02	17	0.144	<2	0.02	8	3	12	5	0.17	<10	<10	63	<10	141	28
L101 0150E	<0.2	4.41	23	158	1.0	<5	0.11	1	11	19	20	2.65	<1	0.07	10	0.28	694	<2	0.02	14	0.244	<2	0.02	6	3	10	5	0.17	<10	<10	55	<10	95	25
L101 0175E	<0.2	3.33	36	176	0.8	<5	0.15	1	10	14	12	2.50	<1	0.05	<10	0.18	359	<2	0.02	9	0.098	<2	0.02	7	2	14	<5	0.16	<10	<10	49	<10	67	11
L101 0200E	<0.2	2.59	22	224	0.7	<5	0.15	1	10	20	11	2.89	<1	0.04	<10	0.28	225	<2	0.02	11	0.063	3	0.02	6	2	15	<5	0.18	<10	<10	61	<10	68	11
L101 0225E	<0.2	2.83	14	172	0.7	<5	0.11	1	9	12	15	2.04	<1	0.04	<10	0.12	819	<2	0.02	7	0.261	<2	0.02	<5	2	10	<5	0.15	<10	<10	39	<10	112	20
L101 0250E	<0.2	2.56	19	146	0.5	<5	0.07	1	9	12	8	2.36	<1	0.05	<10	0.15	422	<2	0.02	8	0.113	13	0.02	7	2	8	<5	0.17	<10	<10	50	<10	101	11
L101 0275E	<0.2	3.11	13	123	0.8	<5	0.08	1	11	19	12	2.61	<1	0.05	<10	0.26	557	<2	0.02	12	0.104	3	0.02	6	3	8	<5	0.17	<10	<10	58	<10	69	22
L101 0300E	<0.2	2.62	8	152	0.8	<5	0.14	1	10	16	8	2.51	<1	0.08	<10	0.21	879	<2	0.01	10	0.220	<2	0.01	5	2	10	<5	0.17	<10	<10	49	<10	91	14
L101 0325E	<0.2	3.36	14	147	1.1	<5	0.13	1	12	25	14	2.60	<1	0.07	16	0.33	405	<2	0.02	15	0.097	<2	0.02	7	3	13	5	0.17	<10	<10	59	<10	71	19
L101 0350E	<0.2	1.50	34	117	0.5	<5	0.13	3	10	20	8	2.61	<1	0.06	<10	0.26	1470	<2	0.01	11	0.098	22	0.01	7	2	11	<5	0.17	<10	<10	59	<10	117	4
L101 0375E	<0.2	2.24	20	159	0.5	<5	0.08	2	8	17	10	2.98	<1	0.06	<10	0.26	679	<2	0.01	10	0.066	22	0.02	9	2	9	<5	0.17	<10	<10	61	<10	90	8
L101 0400E	<0.2	3.60	26	135	0.8	<5	0.09	2	9	15	11	2.67	<1	0.07	<10	0.23	712	<2	0.02	12	0.170	<2	0.03	8	2	9	5	0.17	<10	<10	53	<10	104	21
L101 0425E	<0.2	3.00	21	123	0.6	<5	0.08	1	8	17	10	2.54	<1	0.05	<10	0.22	412	<2	0.01	11	0.112	24	0.02	7	2	8	<5	0.14	<10	<10	57	<10	83	17
L101 0450E	<0.2	4.15	20	93	0.8	<5	0.07	2	9	15	12	2.37	<1	0.04	<10	0.18	471	<2	0.02	11	0.135	19	0.03	8	2	6	<5	0.15	<10	<10	50	<10	89	30
L101 0475E	<0.2	3.44	15	125	0.8	<5	0.06	1	9	19	19	2.84	<1	0.06	<10	0.21	459	2	0.02	9	0.265	<2	0.02	5	4	6	<5	0.17	<10	<10	59	<10	78	35
L101 0500E	<0.2	3.98	14	71	0.6	<5	0.05	1	7	20	19	2.62	<1	0.04	<10	0.25	189	2	0.01	9	0.123	<2	0.05	7	3	5	<5	0.15	<10	<10	56	<10	62	49
L101 0525E	<0.2	3.04	13	126	0.6	<5	0.08	1	11	29	22	2.83	<1	0.11	10	0.63	463	3	0.01	16	0.102	<2	0.02	8	6	9	5	0.17	<10	<10	71	<10	87	25
L101 0550E	<0.2	4.83	10	98	0.8	5	0.17	1	9	14	14	2.25	<1	0.07	<10	0.18	478	2	0.02	9	0.130	<2	0.03	5	3	12	<5	0.16	<10	<10	47	<10	56	56
L101 0575E	<0.2	3.72	11	85	0.7	<5	0.06	1	10	21	15	2.78	<1	0.06	<10	0.26	737	<2	0.02	10	0.112	<2	0.04	6	3	5	<5	0.16	<10	<10	64	<10	60	40
L101 0600E	<0.2	3.47	13	113	0.7	<5	0.09	1	9	20	13	2.57	<1	0.05	<10	0.25	136	<2	0.02	9	0.135	<2	0.02	7	3	8	<5	0.16	<10	<10	57	<10	69	34
L101 0625E	<0.2	2.46	11	98	0.5	<5	0.07	1	8	16	11	2.49	<1	0.04	<10	0.19	142	2	0.02	7	0.075	<2	0.02	5	2	7	<5	0.16	<10	<10	56	<10	55	11
L101 0650E	0.2	2.73	13	137	0.6	<5	0.09	2	12	26	16	3.11	1	0.07	<10	0.50	285	2	0.01	14	0.075	<2	0.01	8	4	10	5	0.16	<10	<10	73	<10	123	22
L101 0675E	<0.2	3.14	14	97	0.8	<5	0.15	2	10	23	12	3.24	1	0.06	12	0.46	391	<2	0.01	12	0.243	7	0.02	6	3	21	6	0.17	<10	<10	66	<10	93	19
L101 0700E	<0.2	1.37	19	186	<0.5	<5	0.09	2	8	18	10	2.22	1	0.04	<10	0.25	1153	2	0.01	8	0.182	32	0.01	5	2	10	<5	0.13	<10	<10	48	<10	93	3
L101 0725E	<0.2	3.19	23	172	1.1	<5	0.30	2	13	26	19	2.83	<1	0.05	20	0.42	1051	6	0.02	14	0.120	<2	0.03	5	4	26	5	0.16	10	23	59	<10	66	8
L101 0750E	0.2	1.81	13	205	0.5	<5	0.15	2	11	26	11	2.59	<1	0.05	<10	0.30	1794	2	0.01	9	0.303	24	0.01	5	3	14	<5	0.14	<10	<10	60	<10	122	4
L101 0775E	<0.2	2.33	11	100	0.8	<5	0.10	1	12	19	11	2.49	<1	0.04	<10	0.27	480	2	0.02	9	0.082	12	0.02	5	2	9	<5	0.17	<10	<10	57	<10	56	10
L101 0800E	<0.2	4.50	12	54	0.9	<5	0.04	1	10	15	14	2.52	<1	0.03	14	0.13	183	3	0.02	5	0.168	<2	0.04	6	4	4	<5	0.16	<10	<10	53	<10	31	34
L101 0825E	<0.2	1.70	17	114	0.6	<5	0.19	2	8	24	14	2.79	<1	0.05	12	0.33	137	4	0.01	10	0.049	5	0.03	6	2	19	<5	0.15	<10	<10	61	<10	48	5

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: \_\_\_\_\_



### Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1111SJ

Date : Aug-11-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace


Attention : Linda Caron

### Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L101 0850E	<0.2	1.61	10	111	<0.5	<5	0.42	1	11	33	17	2.72	<1	0.05	11	0.59	263	3	0.02	13	0.091	<2	0.02	7	4	31	<5	0.14	<10	<10	69	<10	55	3
L101 0875E	<0.2	3.00	14	123	0.6	<5	0.15	1	8	13	9	2.43	<1	0.05	<10	0.19	295	2	0.02	6	0.153	<2	0.02	5	2	13	<5	0.14	<10	<10	49	<10	84	11
L101 0900E	0.2	3.04	7	121	0.7	<5	0.07	1	9	17	9	2.69	<1	0.04	<10	0.27	511	2	0.01	9	0.075	<2	0.02	5	2	9	<5	0.12	<10	<10	56	<10	102	7
L101 0925E	0.3	3.92	15	116	0.9	<5	0.09	1	10	19	13	2.56	<1	0.07	<10	0.33	536	<2	0.01	12	0.120	<2	0.03	6	3	11	5	0.14	<10	<10	55	<10	81	29
L101 0950E	<0.2	3.66	16	83	0.8	<5	0.15	1	10	29	20	2.78	<1	0.09	<10	0.49	406	<2	0.01	17	0.166	18	0.03	6	4	18	7	0.15	<10	<10	67	<10	103	26
L101 0975E	0.6	4.79	15	53	1.2	5	0.07	<1	7	11	13	2.16	<1	0.06	<10	0.17	145	<2	0.02	6	0.091	<2	0.02	6	3	8	5	0.18	<10	<10	44	<10	27	87
L101 1000E	<0.2	4.86	17	73	0.9	<5	0.13	1	7	18	14	2.44	<1	0.06	<10	0.27	402	<2	0.01	10	0.150	<2	0.04	9	3	18	7	0.13	<10	<10	50	<10	78	28
L101 1025E	0.2	4.04	11	70	1.0	<5	0.06	1	9	23	12	2.67	<1	0.05	<10	0.24	301	<2	0.01	10	0.118	<2	0.04	8	3	8	5	0.16	<10	<10	62	<10	49	48
L101 1050E	<0.2	3.66	11	87	0.8	<5	0.11	1	10	23	12	2.71	<1	0.05	<10	0.24	773	<2	0.01	10	0.114	<2	0.02	7	2	13	5	0.14	<10	<10	57	<10	49	24
L101 1075E	<0.2	3.40	10	101	0.9	<5	0.11	1	10	22	14	2.76	<1	0.05	<10	0.28	667	2	0.01	11	0.146	<2	0.03	6	2	13	5	0.15	<10	<10	62	<10	79	17
L101 1100E	0.3	1.58	8	94	0.7	<5	0.09	2	10	21	10	3.06	<1	0.05	<10	0.23	1608	<2	0.01	8	0.082	9	0.01	5	2	11	<5	0.19	<10	<10	63	<10	71	5
L102 0100E	<0.2	3.18	22	220	0.8	<5	0.22	2	16	45	36	3.54	<1	0.12	13	0.74	630	3	0.01	25	0.137	<2	0.03	9	6	20	5	0.20	<10	<10	95	<10	96	14
L102 0125E	<0.2	2.36	21	299	0.7	<5	0.28	2	15	34	17	2.76	<1	0.11	<10	0.50	1663	2	0.01	19	0.195	6	0.02	6	4	26	<5	0.17	<10	<10	71	<10	97	4
L102 0150E	<0.2	2.40	34	200	0.9	<5	0.27	2	20	55	24	3.56	<1	0.13	13	0.68	1012	4	0.01	29	0.181	7	0.02	7	4	21	5	0.20	<10	<10	94	<10	142	7
L102 0175E	<0.2	2.72	16	185	0.8	<5	0.19	2	14	35	16	3.05	<1	0.09	<10	0.44	743	2	0.01	19	0.169	7	0.02	8	3	16	<5	0.18	<10	<10	73	<10	83	5
L102 0200E	<0.2	2.77	21	251	0.7	<5	0.24	2	13	30	13	2.80	1	0.09	<10	0.37	1197	2	0.02	15	0.387	<2	0.02	7	2	15	<5	0.19	<10	<10	63	<10	111	11
L102 0225E	<0.2	1.83	17	182	0.5	<5	0.16	2	12	40	12	2.89	<1	0.08	<10	0.48	841	2	0.01	18	0.163	15	0.02	<5	3	13	<5	0.18	<10	<10	74	<10	111	7
L102 0250E	<0.2	2.80	11	117	0.5	<5	0.11	1	8	22	14	2.41	<1	0.05	<10	0.31	309	<2	0.01	12	0.197	<2	0.02	5	2	12	<5	0.15	<10	<10	55	<10	76	22
L102 0275E	<0.2	3.77	10	156	0.8	<5	0.09	1	12	28	21	2.76	<1	0.07	<10	0.41	269	2	0.02	18	0.127	<2	0.03	8	4	8	5	0.19	<10	<10	62	<10	121	39
L102 0300E	<0.2	2.83	17	195	1.1	<5	0.14	2	15	21	17	2.69	<1	0.06	13	0.31	1261	2	0.02	13	0.150	2	0.03	7	2	13	<5	0.18	<10	<10	55	<10	104	9
L102 0325E	<0.2	3.64	16	158	0.8	<5	0.07	2	12	27	20	2.79	<1	0.07	10	0.42	340	2	0.01	18	0.115	<2	0.03	7	4	8	<5	0.19	<10	<10	65	<10	83	28
L102 0350E	<0.2	3.40	18	99	1.0	5	0.05	1	13	18	18	2.58	<1	0.06	<10	0.26	353	2	0.02	12	0.170	6	0.03	6	2	6	<5	0.18	<10	<10	55	<10	76	24
L102 0375E	<0.2	3.11	15	120	0.7	<5	0.06	2	11	22	18	2.68	<1	0.07	<10	0.38	997	2	0.01	14	0.120	2	0.02	7	4	7	<5	0.18	<10	<10	61	<10	99	19
L102 0400E	<0.2	3.32	17	109	0.7	<5	0.07	2	11	19	16	2.65	<1	0.06	<10	0.28	970	3	0.01	13	0.123	<2	0.03	9	2	7	<5	0.17	<10	<10	57	<10	103	13
L102 0425E	<0.2	3.02	14	131	0.7	<5	0.07	1	11	20	16	2.63	<1	0.06	<10	0.30	830	3	0.01	13	0.107	2	0.02	7	2	7	<5	0.17	<10	<10	58	<10	103	16
L102 0450E	<0.2	3.27	19	140	0.6	<5	0.10	2	9	22	21	3.19	<1	0.06	<10	0.29	368	2	0.01	12	0.234	15	0.03	11	3	10	5	0.18	<10	<10	68	<10	117	23
L102 0475E	<0.2	2.12	16	110	0.6	<5	0.08	2	9	17	13	2.95	<1	0.06	<10	0.23	572	2	0.01	8	0.125	20	0.02	8	2	7	<5	0.16	<10	<10	62	<10	111	9
L102 0500E	<0.2	2.07	19	142	0.6	<5	0.07	2	12	24	11	2.87	<1	0.06	<10	0.36	1011	3	0.01	11	0.176	10	0.01	6	3	6	<5	0.17	<10	<10	64	<10	117	9
L102 0525E	<0.2	2.13	14	117	0.5	<5	0.09	1	9	26	14	2.68	<1	0.08	<10	0.41	274	3	0.01	11	0.157	2	0.02	5	4	8	<5	0.16	<10	<10	62	<10	76	8
L102 0550E	<0.2	2.54	12	127	1.3	<5	0.14	2	16	22	19	2.80	<1	0.06	14	0.43	651	4	0.02	13	0.076	2	0.03	7	3	14	<5	0.19	<10	11	60	<10	63	7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 





Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1111SJ

Date : Aug-11-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and various elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, U, V, W, Zn, Zr) and their concentrations in ppm or %.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



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Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L103 0300E	<0.2	3.00	14	128	0.6	<5	0.11	1	13	40	21	3.47	<1	0.08	<10	0.60	310	2	0.02	22	0.121	<2	0.03	10	4	11	5	0.20	<10	<10	82	<10	83	19
L103 0325E	<0.2	3.86	19	194	0.8	<5	0.12	2	12	24	19	3.21	<1	0.08	10	0.39	428	2	0.02	15	0.246	4	0.03	12	4	11	5	0.20	<10	<10	65	<10	124	34
L103 0350E	<0.2	3.30	15	107	0.7	<5	0.09	1	11	29	19	2.99	<1	0.07	<10	0.48	272	3	0.02	17	0.136	<2	0.03	9	4	10	<5	0.19	<10	<10	70	<10	95	18
L103 0375E	<0.2	3.95	14	116	0.8	<5	0.06	1	11	22	23	2.74	<1	0.06	<10	0.38	440	2	0.02	15	0.198	<2	0.03	8	4	7	<5	0.18	<10	<10	60	<10	95	19
L103 0400E	<0.2	3.51	16	142	0.7	<5	0.09	2	11	34	19	3.56	<1	0.15	11	0.81	380	4	0.01	17	0.178	<2	0.03	12	7	10	5	0.19	<10	<10	83	<10	107	16
L103 0425E	<0.2	3.39	14	143	1.1	<5	0.06	1	11	21	20	3.12	<1	0.07	10	0.27	210	3	0.02	12	0.197	<2	0.03	9	3	7	<5	0.18	<10	<10	66	<10	74	21
L103 0450E	<0.2	2.85	13	115	0.6	<5	0.11	2	10	27	18	3.19	<1	0.08	<10	0.41	392	3	0.01	15	0.144	<2	0.02	10	4	9	<5	0.18	<10	<10	70	<10	105	12
L103 0475E	<0.2	2.37	8	189	0.8	<5	0.06	1	11	24	21	3.04	<1	0.06	<10	0.31	268	2	0.01	13	0.405	<2	0.01	8	3	7	<5	0.16	<10	<10	61	12	104	6
L103 0500E	<0.2	2.72	13	211	0.7	<5	0.09	1	14	24	18	3.05	1	0.07	<10	0.41	613	<2	0.02	17	0.187	<2	0.01	9	3	9	<5	0.18	<10	<10	66	<10	123	15
L103 0525E	<0.2	2.70	12	185	0.6	<5	0.14	2	11	27	16	3.02	<1	0.07	<10	0.47	474	3	0.02	14	0.110	<2	0.02	8	5	12	<5	0.17	<10	<10	65	<10	89	8
L103 0550E	<0.2	2.56	11	194	0.6	<5	0.13	2	13	25	10	3.12	1	0.07	<10	0.37	467	3	0.02	12	0.195	<2	0.01	10	3	10	<5	0.18	<10	<10	66	<10	127	10
L103 0575E	<0.2	2.17	13	155	0.5	<5	0.17	2	12	28	12	2.96	<1	0.08	<10	0.50	566	2	0.02	12	0.246	14	0.02	12	4	11	<5	0.18	<10	<10	66	<10	114	5
L103 0600E	<0.2	1.89	11	168	1.1	<5	0.26	2	15	29	19	3.04	<1	0.07	18	0.63	1030	4	0.02	13	0.074	7	0.02	9	5	22	<5	0.18	<10	<10	66	10	85	2
L103 0625E	<0.2	2.25	12	142	0.7	<5	0.19	1	13	28	17	3.18	<1	0.10	13	0.63	632	3	0.01	14	0.148	<2	0.02	9	5	14	<5	0.16	<10	<10	69	<10	109	3
L103 0650E	<0.2	2.58	13	169	0.6	<5	0.46	1	13	28	13	3.32	2	0.08	10	0.67	385	3	0.02	14	0.181	<2	0.04	9	4	34	<5	0.18	<10	<10	70	<10	94	4
L103 0675E	0.5	1.88	15	190	0.8	<5	0.44	2	13	24	18	2.96	<1	0.06	13	0.47	1237	3	0.02	12	0.098	52	0.03	8	4	34	<5	0.18	<10	<10	62	<10	216	2
L103 0700E	<0.2	2.28	14	174	0.9	<5	0.43	2	13	28	15	3.30	<1	0.06	13	0.54	365	3	0.02	13	0.096	<2	0.03	8	4	40	<5	0.19	<10	<10	70	<10	103	4
L103 0725E	<0.2	2.12	11	138	0.6	<5	0.17	2	14	32	13	3.25	1	0.06	<10	0.42	659	2	0.02	11	0.229	2	0.02	9	3	12	<5	0.17	<10	<10	74	<10	111	4
L103 0750E	<0.2	2.59	14	169	1.0	<5	0.25	2	15	39	21	3.54	<1	0.09	14	0.63	354	3	0.02	20	0.060	<2	0.03	9	4	23	<5	0.18	<10	<10	81	<10	103	3
L103 0775E	<0.2	1.75	22	104	0.5	<5	0.13	2	13	26	11	3.16	<1	0.06	<10	0.36	658	3	0.01	10	0.225	18	0.01	9	2	12	<5	0.16	<10	<10	66	<10	117	3
L103 0800E	<0.2	2.72	12	159	0.8	<5	0.19	1	12	27	11	3.00	1	0.06	<10	0.39	1311	2	0.01	13	0.333	<2	0.02	9	3	20	<5	0.15	<10	<10	64	<10	129	3
L103 0825E	0.4	3.26	9	157	0.7	<5	0.08	1	12	24	14	2.82	1	0.05	<10	0.31	854	2	0.02	12	0.190	<2	0.02	9	3	8	<5	0.17	<10	<10	63	<10	85	18
L103 0850E	<0.2	3.12	16	112	0.6	<5	0.11	2	9	34	12	3.54	<1	0.06	<10	0.38	244	2	0.01	12	0.315	<2	0.02	10	3	12	5	0.15	<10	<10	84	<10	93	11
L103 0875E	<0.2	2.94	8	104	0.6	<5	0.09	2	9	30	13	3.13	<1	0.05	<10	0.35	305	2	0.01	12	0.299	<2	0.02	6	3	9	<5	0.15	<10	<10	79	<10	79	12
L103 0900E	<0.2	2.76	8	72	0.7	<5	0.15	1	11	39	20	2.99	<1	0.08	14	0.56	368	2	0.01	17	0.114	<2	0.02	8	4	19	7	0.14	<10	<10	79	<10	63	15
L103 0925E	0.3	2.89	12	84	0.6	<5	0.13	1	11	22	10	2.95	1	0.06	<10	0.34	1752	2	0.01	11	0.131	<2	0.01	8	2	16	5	0.14	<10	<10	64	<10	83	10
L103 0950E	0.5	2.21	10	149	0.7	<5	0.07	1	11	18	11	2.76	1	0.05	<10	0.23	2330	<2	0.02	9	0.143	8	0.02	7	2	9	<5	0.15	<10	<10	57	<10	122	3
L103 0975E	0.4	3.14	10	150	0.7	<5	0.19	1	9	16	10	2.70	<1	0.07	<10	0.30	1126	2	0.02	10	0.134	16	0.02	6	2	31	<5	0.14	<10	<10	55	<10	124	9
L103 1000E	<0.2	2.63	26	90	0.5	<5	0.10	1	7	17	9	3.06	<1	0.05	<10	0.25	399	<2	0.01	7	0.260	<2	0.02	6	2	13	5	0.14	<10	<10	65	<10	83	10
L103 1025E	<0.2	1.83	11	126	0.6	<5	0.34	2	16	60	14	3.52	<1	0.09	14	0.61	662	2	0.02	19	0.145	<2	0.02	9	3	30	<5	0.21	10	<10	97	<10	80	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



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L103 1050E	<0.2	1.86	8	124	0.5	<5	0.16	2	12	45	18	3.53	<1	0.06	12	0.36	830	2	0.02	14	0.224	5	0.02	8	2	14	<5	0.19	<10	<10	83	<10	89	3
L103 1075E	<0.2	2.34	10	182	0.8	<5	0.28	2	20	65	25	3.81	<1	0.14	19	0.66	566	2	0.02	26	0.199	<2	0.02	10	4	24	<5	0.23	11	<10	102	<10	102	4
L103 1100E	<0.2	2.95	10	171	0.9	<5	0.32	2	16	60	17	3.74	<1	0.11	14	0.56	285	2	0.02	23	0.311	<2	0.02	10	3	25	5	0.21	<10	<10	100	<10	97	6
L104 0100E	<0.2	2.57	22	101	0.5	<5	0.13	2	11	36	20	3.15	<1	0.07	<10	0.43	229	3	0.01	19	0.152	<2	0.02	9	3	11	<5	0.18	<10	<10	79	<10	82	14
L104 0125E	<0.2	3.12	26	129	0.7	<5	0.12	2	13	34	18	3.24	<1	0.07	<10	0.45	203	4	0.02	18	0.119	<2	0.03	9	4	11	<5	0.19	<10	<10	81	<10	83	14
L104 0150E	<0.2	3.49	24	118	0.7	<5	0.10	1	15	43	30	3.26	<1	0.09	12	0.53	315	4	0.02	23	0.187	<2	0.03	9	5	9	5	0.19	<10	<10	84	<10	83	31
L104 0175E	<0.2	3.82	27	147	0.7	<5	0.19	2	17	71	52	3.97	<1	0.16	13	0.83	288	3	0.01	36	0.164	<2	0.04	12	8	16	7	0.20	10	<10	112	<10	84	18
L104 0200E	<0.2	2.49	26	492	<0.5	<5	0.07	3	14	22	16	4.31	2	0.53	<10	1.15	477	2	0.02	8	0.112	<2	0.06	12	12	11	<5	0.39	12	<10	108	<10	114	3
L104 0225E	0.2	3.73	16	129	0.8	5	0.11	2	15	42	20	3.16	<1	0.08	<10	0.51	421	2	0.02	24	0.249	<2	0.03	9	3	9	<5	0.18	<10	<10	74	<10	111	13
L104 0250E	0.3	1.96	16	254	0.5	<5	0.21	2	15	44	17	3.14	1	0.10	<10	0.52	2875	3	0.02	20	0.202	22	0.02	10	3	15	<5	0.18	<10	<10	77	<10	132	4
L104 0275E	<0.2	2.50	15	124	0.6	<5	0.18	2	13	40	16	2.98	<1	0.08	<10	0.57	661	2	0.02	22	0.308	<2	0.02	8	3	15	<5	0.17	<10	<10	74	<10	124	5
L104 0300E	<0.2	2.77	13	223	0.7	<5	0.12	2	16	38	18	3.35	<1	0.09	<10	0.59	552	3	0.02	21	0.257	<2	0.02	9	4	11	<5	0.20	<10	<10	79	<10	132	9
L104 0325E	<0.2	2.82	19	144	0.7	<5	0.15	2	13	37	17	3.33	<1	0.08	<10	0.52	389	2	0.02	18	0.181	3	0.02	7	4	11	<5	0.20	<10	<10	79	<10	107	16
L104 0350E	<0.2	3.11	13	116	0.7	5	0.08	1	13	26	15	2.87	<1	0.06	<10	0.35	398	2	0.02	13	0.184	<2	0.02	6	3	7	<5	0.19	<10	<10	66	<10	112	13
L104 0375E	<0.2	3.54	17	124	0.8	<5	0.06	1	12	24	17	2.92	<1	0.07	<10	0.36	240	4	0.02	13	0.127	<2	0.04	7	4	6	<5	0.19	<10	<10	68	<10	84	28
L104 0400E	<0.2	2.36	21	259	0.7	<5	0.13	1	15	30	13	3.16	<1	0.06	<10	0.40	794	3	0.02	15	0.284	<2	0.02	8	3	11	<5	0.19	<10	<10	76	<10	135	10
L104 0425E	<0.2	3.32	21	326	0.7	<5	0.28	1	21	63	25	4.01	<1	0.20	10	1.20	499	2	0.02	29	0.243	<2	0.02	11	5	28	<5	0.27	<10	<10	108	<10	120	15
L104 0450E	<0.2	2.95	20	169	0.7	<5	0.12	1	15	31	16	2.92	<1	0.10	<10	0.48	592	3	0.02	17	0.207	7	0.02	8	4	10	<5	0.20	<10	<10	72	<10	120	15
L104 0475E	<0.2	3.01	24	220	0.9	<5	0.16	2	19	39	17	3.67	<1	0.12	<10	0.63	615	2	0.02	21	0.205	<2	0.02	8	5	14	<5	0.24	<10	<10	95	<10	122	10
L104 0500E	<0.2	2.76	14	188	0.7	<5	0.11	1	14	32	15	3.21	<1	0.09	<10	0.52	508	2	0.02	15	0.357	<2	0.01	7	4	12	<5	0.19	<10	<10	73	<10	96	10
L104 0525E	<0.2	1.89	14	130	0.5	<5	0.09	1	14	31	11	2.93	<1	0.08	<10	0.45	587	2	0.02	13	0.288	4	0.01	6	4	8	<5	0.19	<10	<10	70	<10	115	4
L104 0550E	<0.2	3.64	22	271	1.0	<5	0.22	2	22	74	43	4.23	<1	0.30	11	1.36	509	3	0.02	30	0.171	<2	0.02	8	12	18	<5	0.28	11	<10	133	<10	119	13
L104 0575E	<0.2	2.41	13	247	0.9	<5	0.16	1	19	42	21	3.40	<1	0.11	<10	0.64	1034	2	0.02	18	0.208	<2	0.01	6	5	14	<5	0.23	<10	<10	86	<10	144	6
L104 0600E	<0.2	1.54	8	131	<0.5	<5	0.21	1	11	27	10	2.50	<1	0.13	<10	0.58	261	3	0.02	9	0.126	<2	0.01	5	5	12	<5	0.17	<10	<10	65	<10	74	2
L104 0625E	<0.2	2.35	10	317	0.9	<5	0.23	2	18	36	23	3.33	<1	0.12	11	0.67	1941	3	0.02	19	0.204	<2	0.02	7	6	20	<5	0.21	<10	11	76	<10	162	3
L104 0650E	<0.2	1.92	18	255	0.6	<5	0.24	2	13	26	19	2.80	<1	0.10	<10	0.51	827	2	0.02	12	0.183	30	0.02	6	4	22	<5	0.17	<10	<10	62	<10	143	3
L104 0675E	0.2	2.24	17	316	1.0	<5	1.03	3	12	34	27	2.58	<1	0.11	30	0.57	806	2	0.02	16	0.138	42	0.10	5	4	88	<5	0.12	<10	46	59	<10	136	2
L104 0700E	<0.2	1.33	15	158	<0.5	<5	0.40	1	11	39	11	2.67	<1	0.08	10	0.54	435	2	0.02	13	0.257	15	0.02	5	4	27	<5	0.16	<10	<10	72	<10	77	2
L104 0725E	<0.2	2.57	13	197	0.5	<5	0.37	2	28	190	27	3.35	<1	0.39	<10	1.77	497	<2	0.01	93	0.082	<2	0.02	8	4	20	<5	0.31	<10	<10	108	<10	99	2
L104 0750E	<0.2	3.03	16	135	0.9	<5	0.23	2	17	45	20	3.34	<1	0.12	19	0.64	430	2	0.02	21	0.159	<2	0.02	7	5	19	<5	0.23	11	12	89	<10	107	10

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**  
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6  
 Tel: (604) 327-3436 Fax: (604) 327-3423

**Report No** : 0V1111SJ  
**Date** : Aug-11-10  
**Sample type** : SOIL

**Swift Resources Inc.**

**Project** : Amazing Grace

**Attention** : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
L104 0775E	<0.2	1.87	15	219	0.6	<5	0.22	2	17	46	16	3.19	<1	0.11	11	0.61	582	2	0.02	18	0.222	3	0.01	5	5	15	<5	0.22	<10	<10	88	<10	103	3	
L104 0800E	<0.2	2.53	16	172	0.8	<5	0.24	2	16	50	19	3.41	<1	0.10	13	0.53	671	3	0.02	21	0.158	2	0.02	8	4	18	<5	0.20	<10	<10	91	<10	113	5	
L104 0825E	<0.2	1.24	14	127	<0.5	<5	0.28	2	11	37	11	2.75	<1	0.09	10	0.49	506	2	0.02	12	0.143	46	0.02	6	3	22	<5	0.17	<10	<10	73	<10	81	2	
L104 0850E	<0.2	2.11	13	154	0.6	5	0.16	1	14	38	16	2.96	<1	0.08	11	0.50	1226	2	0.02	17	0.109	6	0.01	6	4	13	<5	0.19	<10	<10	79	<10	88	5	
L104 0875E	1.3	3.43	18	126	0.8	<5	0.12	1	15	44	19	3.16	<1	0.07	<10	0.45	453	<2	0.02	22	0.221	<2	0.02	7	4	11	<5	0.20	<10	<10	70	<10	120	22	
L104 0900E	<0.2	3.15	10	111	0.8	<5	0.16	1	16	48	21	3.34	<1	0.13	<10	0.67	376	<2	0.02	29	0.096	<2	0.02	6	5	14	5	0.22	<10	<10	84	<10	87	22	
L104 0925E	<0.2	2.29	11	129	0.6	<5	0.18	1	18	66	18	3.51	<1	0.11	10	0.87	684	<2	0.02	34	0.098	<2	0.01	7	5	16	5	0.24	<10	<10	101	<10	89	5	
L104 0950E	<0.2	2.10	13	144	0.7	<5	0.16	1	17	44	15	3.23	<1	0.09	<10	0.59	1075	2	0.02	23	0.108	<2	0.01	6	3	15	<5	0.21	<10	<10	83	<10	92	5	
L104 0975E	<0.2	3.58	11	199	0.8	<5	0.17	2	26	73	26	4.93	<1	0.56	<10	1.54	513	2	0.01	41	0.084	<2	0.02	9	14	12	<5	0.39	11	10	172	<10	142	4	
L104 1000E	<0.2	2.86	14	186	0.6	<5	0.34	2	18	76	22	3.53	<1	0.28	<10	0.86	406	2	0.02	35	0.150	<2	0.03	7	7	29	<5	0.24	<10	<10	105	<10	98	7	
L104 1025E	<0.2	2.58	17	182	0.7	<5	0.21	2	19	43	17	3.37	<1	0.12	<10	0.47	945	2	0.02	22	0.233	5	0.03	6	3	17	<5	0.21	<10	<10	81	<10	125	5	
L104 1050E	<0.2	2.26	9	211	0.6	<5	0.41	2	23	79	42	3.98	<1	0.37	16	1.19	584	2	0.02	35	0.161	<2	0.02	7	7	30	<5	0.31	12	<10	131	<10	85	4	
L104 1075E	<0.2	1.32	9	206	<0.5	<5	0.66	2	15	79	15	3.19	<1	0.14	26	0.59	503	<2	0.02	23	0.299	8	0.03	6	3	54	5	0.18	11	<10	101	<10	72	5	
L104 1100E	<0.2	1.58	11	173	0.5	<5	0.38	2	13	61	9	3.05	<1	0.08	18	0.40	542	<2	0.02	17	0.323	18	0.03	6	3	31	<5	0.17	<10	<10	82	<10	90	4	
<b>Duplicates:</b>																																			
L101 0100E	<0.2	2.37	50	266	0.6	<5	0.13	3	9	15	12	2.24	<1	0.07	<10	0.21	2321	<2	0.02	10	0.191	40	0.02	6	2	12	<5	0.15	<10	<10	47	<10	199	11	
L101 0325E	<0.2	3.46	15	152	1.1	<5	0.12	1	12	25	15	2.61	<1	0.07	17	0.33	421	<2	0.02	15	0.095	<2	0.02	6	3	13	5	0.17	<10	<10	62	<10	72	20	
L101 0575E	<0.2	3.78	13	85	0.7	<5	0.06	1	10	21	15	2.84	<1	0.06	<10	0.26	754	2	0.02	10	0.111	<2	0.04	5	3	5	<5	0.17	<10	<10	65	<10	59	40	
L101 0650E	<0.2	2.67	14	135	0.6	<5	0.10	2	12	26	16	3.09	<1	0.07	<10	0.50	286	2	0.01	14	0.072	<2	0.01	5	4	10	5	0.16	<10	<10	74	<10	121	22	
L101 0875E	<0.2	2.97	14	120	0.6	<5	0.15	1	8	13	9	2.35	<1	0.04	<10	0.18	289	2	0.02	6	0.146	<2	0.02	6	2	13	<5	0.14	<10	<10	48	<10	81	11	
L102 0100E	<0.2	3.01	23	210	0.8	<5	0.21	2	16	44	34	3.41	<1	0.11	13	0.70	593	3	0.01	24	0.131	<2	0.02	7	5	20	5	0.19	<10	<10	92	<10	90	13	
L102 0175E	<0.2	2.78	13	191	0.8	<5	0.21	2	15	37	16	3.21	<1	0.09	10	0.45	766	3	0.02	19	0.167	6	0.02	6	3	18	<5	0.19	<10	<10	77	<10	87	5	
L102 0400E	<0.2	3.29	18	109	0.7	<5	0.07	2	11	19	16	2.66	<1	0.06	<10	0.27	977	2	0.01	13	0.115	<2	0.02	8	2	7	<5	0.17	<10	<10	58	<10	104	12	
L102 0650E	<0.2	2.43	7	101	0.6	<5	0.06	1	9	17	10	2.62	<1	0.05	<10	0.25	658	2	0.01	7	0.175	<2	0.02	5	2	5	<5	0.15	<10	<10	55	<10	87	5	
L102 0725E	<0.2	1.58	10	139	0.5	<5	0.17	1	8	16	7	2.67	<1	0.04	<10	0.25	568	3	0.01	6	0.140	6	0.02	5	2	21	<5	0.13	<10	<10	52	<10	76	3	
L102 0950E	<0.2	3.70	11	79	0.7	<5	0.06	1	9	21	19	2.61	<1	0.05	<10	0.33	204	<2	0.02	11	0.156	<2	0.03	7	4	8	<5	0.18	<10	<10	60	<10	63	38	
L103 0175E	<0.2	2.40	14	152	0.6	<5	0.19	1	12	44	22	2.97	<1	0.10	11	0.59	660	2	0.01	21	0.170	<2	0.04	5	3	19	<5	0.15	<10	<10	77	<10	75	5	
L103 0250E	<0.2	1.95	10	109	0.5	<5	0.12	2	12	35	19	3.02	<1	0.09	10	0.46	779	2	0.01	18	0.171	2	0.03	8	2	11	<5	0.15	<10	<10	70	<10	93	2	
L103 0475E	<0.2	2.37	7	191	0.7	<5	0.06	1	11	25	21	3.06	<1	0.05	<10	0.32	268	2	0.01	13	0.412	<2	0.01	10	3	7	<5	0.16	<10	<10	62	<10	105	6	
L103 0725E	<0.2	2.13	12	137	0.6	<5	0.18	1	14	32	13	3.30	<1	0.06	<10	0.42	653	3	0.02	11	0.232	2	0.02	11	3	13	<5	0.18	<10	<10	74	<10	111	5	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**  
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6  
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1111SJ  
 Date : Aug-11-10  
 Sample type : SOIL

**Swift Resources Inc.**

Project : Amazing Grace


Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
L103 0800E	<0.2	2.77	8	165	0.8	<5	0.20	2	12	28	11	3.13	<1	0.06	<10	0.40	1351	2	0.02	13	0.344	<2	0.02	8	3	21	<5	0.15	<10	<10	67	<10	136	3
L103 1025E	<0.2	1.89	11	132	0.6	<5	0.37	2	16	63	15	3.67	<1	0.10	16	0.64	684	2	0.02	20	0.149	<2	0.02	8	4	32	<5	0.21	10	<10	102	<10	83	3
L104 0250E	0.3	2.17	18	275	0.6	<5	0.23	2	16	49	19	3.46	<1	0.11	<10	0.57	3070	3	0.02	22	0.221	23	0.03	10	3	17	<5	0.20	10	<10	86	<10	144	4
L104 0325E	<0.2	2.81	17	148	0.7	5	0.15	2	14	38	17	3.41	<1	0.08	<10	0.54	376	2	0.02	19	0.193	<2	0.02	8	4	11	<5	0.20	<10	<10	80	<10	112	16
L104 0550E	<0.2	3.60	21	268	0.9	<5	0.22	2	22	74	42	4.22	<1	0.29	10	1.34	502	3	0.02	30	0.169	<2	0.02	8	12	18	<5	0.28	10	<10	132	<10	119	13
L104 0800E	<0.2	2.52	16	170	0.8	<5	0.24	2	16	49	19	3.37	<1	0.09	12	0.52	654	2	0.02	21	0.175	2	0.02	6	4	18	<5	0.19	<10	<10	90	<10	110	5
L104 0875E	1.4	3.47	17	129	0.9	<5	0.12	1	16	45	18	3.18	<1	0.07	<10	0.44	471	<2	0.02	22	0.203	<2	0.02	<5	4	11	<5	0.20	<10	<10	72	<10	125	22
L104 1100E	<0.2	1.64	8	176	0.5	<5	0.41	2	14	70	9	3.34	<1	0.08	20	0.42	556	<2	0.02	18	0.338	18	0.03	6	3	32	<5	0.18	<10	<10	91	<10	94	4
<b>Standards:</b>																																		
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	0.01	<10	<0.01	<5	<2	<0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1
CH-4	2.3	1.87	12	323	<0.5	<5	0.63	4	32	119	2151	5.18	1	1.45	15	1.36	345	5	0.05	56	0.073	13	0.68	13	8	9	<5	0.22	11	<10	91	<10	228	14

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: \_\_\_\_\_ 



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1161SJ

Date : Aug-18-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns for Sample Number and elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn, Zr) and their concentrations in ppm.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1161SJ

Date : Aug-18-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with columns: Sample Number, Ag ppm, Al %, As ppm, Ba ppm, Be ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Hg ppm, K %, La ppm, Mg %, Mn ppm, Mo ppm, Na %, Ni ppm, P %, Pb ppm, S %, Sb ppm, Sc ppm, Sr ppm, Th ppm, Ti %, Tl ppm, U ppm, V ppm, W ppm, Zn ppm, Zr ppm. Rows include SKZ-032 through SKZ-062.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1161SJ

Date : Aug-18-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
SKZ-063	0.4	2.36	188	290	1.7	<5	0.41	9	22	30	92	5.02	<1	0.17	11	0.72	3075	7	0.02	43	0.100	100	0.04	5	8	36	<5	0.14	<10	<10	76	10	505	6
SKZ-064	<0.2	2.86	80	123	1.6	<5	1.36	5	35	89	74	4.10	2	0.13	13	0.85	1499	7	0.02	42	0.086	26	0.03	<5	3	50	<5	0.14	<10	<10	115	32	361	13
SKZ-065	<0.2	1.84	48	91	0.9	<5	1.07	3	9	18	24	2.76	1	0.13	11	0.24	936	<2	0.02	42	0.086	26	0.03	<5	3	50	<5	0.08	<10	<10	26	<10	125	16
SKZ-066	<0.2	2.62	112	254	1.3	<5	0.49	4	14	42	18	2.44	<1	0.12	<10	0.43	852	<2	0.03	77	0.143	67	0.02	<5	2	30	<5	0.13	<10	<10	37	<10	324	11
SKZ-067	0.3	1.36	26	167	0.8	<5	1.66	10	7	13	17	2.32	1	0.11	<10	0.17	2085	<2	0.01	34	0.063	203	0.05	<5	2	50	<5	0.07	<10	<10	34	<10	372	8
SKZ-068	<0.2	3.60	40	146	1.8	<5	0.56	2	16	25	30	2.95	<1	0.12	12	0.54	1015	2	0.02	38	0.116	32	0.03	<5	4	23	6	0.17	<10	<10	50	<10	170	30
SKZ-069	<0.2	2.81	50	286	1.5	<5	0.80	3	12	23	13	3.35	<1	0.09	<10	0.43	933	<2	0.02	50	0.140	61	0.03	<5	3	17	5	0.14	<10	<10	65	<10	301	12
SKZ-070	<0.2	2.50	41	258	1.6	<5	0.76	4	15	36	22	3.15	<1	0.20	10	0.64	1190	2	0.02	48	0.127	89	0.02	<5	4	22	<5	0.17	<10	<10	59	<10	225	11
SKZ-071	<0.2	2.38	55	322	1.7	<5	0.53	3	15	37	16	3.11	<1	0.20	<10	0.62	1321	2	0.02	38	0.163	34	0.02	<5	4	21	<5	0.19	<10	<10	59	<10	211	9
SKZ-072	<0.2	2.18	54	360	1.5	<5	0.42	3	14	30	13	2.50	<1	0.13	<10	0.44	1142	<2	0.02	36	0.306	32	0.02	<5	3	23	<5	0.17	<10	<10	43	<10	261	14
SKZ-073	<0.2	3.52	71	241	1.8	<5	0.26	2	11	16	20	2.21	<1	0.12	<10	0.29	940	<2	0.03	29	0.335	24	0.01	<5	4	16	<5	0.17	<10	<10	39	<10	176	32
SKZ-074	<0.2	2.60	49	268	1.6	<5	0.35	2	14	32	19	2.60	<1	0.15	<10	0.47	933	<2	0.03	40	0.189	22	0.02	<5	4	20	<5	0.17	<10	<10	50	<10	128	23
SKZ-075	<0.2	2.77	83	230	1.7	<5	0.33	2	14	30	19	2.86	<1	0.16	10	0.48	674	<2	0.02	29	0.166	32	0.02	<5	4	16	5	0.18	<10	<10	57	<10	129	26
SKZ-076	<0.2	3.27	117	185	1.7	<5	0.23	2	13	20	14	2.47	<1	0.10	<10	0.29	570	<2	0.03	22	0.235	27	0.01	<5	4	13	5	0.17	<10	<10	44	<10	165	39
SKZ-077	0.2	3.41	48	208	1.8	<5	0.12	2	12	17	15	2.25	<1	0.07	<10	0.22	743	<2	0.02	17	0.353	25	0.01	<5	3	9	<5	0.17	<10	<10	39	<10	145	31
SKZ-078	<0.2	2.36	32	202	1.5	<5	0.25	2	14	27	18	2.59	<1	0.09	<10	0.33	242	<2	0.02	23	0.065	20	0.01	<5	3	14	5	0.15	<10	<10	50	<10	99	18
SKZ-079	0.3	2.70	26	285	1.6	<5	0.14	2	11	21	11	2.35	<1	0.07	<10	0.22	1257	<2	0.02	14	0.429	29	0.01	<5	2	10	<5	0.15	<10	<10	39	<10	145	17
SKZ-080	0.2	3.95	117	142	1.8	<5	0.14	2	11	16	12	2.27	<1	0.05	<10	0.18	453	<2	0.02	15	0.398	34	0.02	<5	2	10	<5	0.16	<10	<10	45	<10	142	47
SKZ-081	<0.2	1.88	80	158	1.3	<5	0.21	2	12	30	10	2.47	<1	0.08	<10	0.42	292	<2	0.02	22	0.117	20	0.01	<5	2	9	<5	0.15	<10	<10	51	<10	162	9
SKZ-082	<0.2	3.11	56	141	1.7	<5	0.24	2	14	29	19	2.78	<1	0.10	<10	0.41	318	<2	0.02	28	0.215	25	0.01	<5	3	10	5	0.16	<10	<10	57	<10	146	33
SKZ-083	0.3	2.99	91	238	1.6	<5	0.19	2	11	23	13	2.19	<1	0.09	<10	0.25	1428	<2	0.02	20	0.361	24	0.01	<5	2	12	<5	0.16	<10	<10	42	<10	154	27
SKZ-084	<0.2	3.66	80	198	2.0	<5	0.23	2	14	32	19	2.64	<1	0.11	<10	0.44	631	<2	0.03	32	0.265	34	0.02	<5	3	15	5	0.20	<10	<10	53	<10	205	42
SKZ-085	<0.2	2.38	57	226	1.7	<5	0.27	3	16	35	14	2.61	<1	0.11	<10	0.53	1015	<2	0.02	30	0.231	26	0.01	<5	3	16	<5	0.19	<10	<10	53	<10	173	18
SKZ-086	<0.2	3.71	109	278	2.0	<5	0.27	3	19	38	23	3.07	<1	0.11	<10	0.55	696	<2	0.03	56	0.418	31	0.01	<5	3	15	5	0.20	<10	<10	57	<10	206	34
SKZ-087	<0.2	2.49	88	260	1.5	<5	0.28	2	12	28	16	2.37	<1	0.13	<10	0.37	624	<2	0.02	26	0.243	23	0.01	<5	3	14	<5	0.16	<10	<10	45	<10	171	19
SKZ-088	<0.2	2.46	41	331	1.8	<5	0.24	3	17	52	16	2.87	<1	0.18	<10	0.66	1111	<2	0.02	39	0.320	31	0.01	<5	3	17	<5	0.21	<10	<10	58	<10	182	15
SKZ-089	<0.2	2.93	37	443	2.1	<5	0.25	3	21	87	19	3.24	<1	0.27	<10	1.05	983	<2	0.02	55	0.333	43	0.01	<5	4	28	5	0.25	<10	<10	69	<10	195	18
SKZ-090	0.3	2.37	37	442	1.3	<5	0.59	3	11	15	15	2.42	<1	0.13	<10	0.29	1498	<2	0.03	19	0.413	72	0.03	<5	2	52	<5	0.14	<10	<10	38	<10	317	13
SKZ-091	<0.2	2.15	29	212	1.1	<5	0.62	2	8	15	10	1.96	1	0.14	<10	0.28	1028	<2	0.02	26	0.158	52	0.02	<5	2	32	<5	0.11	<10	<10	34	<10	271	13
SKZ-092	<0.2	2.37	41	148	1.5	<5	0.19	2	16	57	37	3.15	<1	0.18	12	0.83	340	<2	0.01	39	0.110	21	0.01	<5	5	19	6	0.17	<10	<10	86	<10	73	13

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.





Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1161SJ

Date : Aug-18-10

Sample type : SOIL

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Table with 32 columns (Sample Number, Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, U, V, W, Zn, Zr) and 20 rows of data (SKZ-093 to SKZ-123).

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
SKZ-124	<0.2	2.86	21	118	2.1	<5	0.25	3	15	42	22	3.65	1	0.13	<10	0.72	348	<2	0.01	30	0.147	26	0.02	<5	4	18	<5	0.20	<10	<10	94	<10	132	11
SKZ-125	<0.2	1.44	23	176	1.7	<5	0.16	3	11	29	10	2.59	<1	0.07	<10	0.33	546	<2	0.01	13	0.187	38	0.01	<5	2	12	<5	0.17	<10	<10	66	<10	132	6
SKZ-126	<0.2	2.69	23	146	1.9	<5	0.16	2	13	26	15	2.56	<1	0.10	<10	0.46	532	2	0.01	20	0.119	30	0.02	<5	3	15	<5	0.16	<10	<10	60	<10	91	14
SKZ-127	<0.2	3.20	125	197	1.8	<5	0.12	2	12	21	16	2.19	1	0.06	<10	0.28	596	<2	0.02	19	0.244	34	0.01	<5	3	12	<5	0.15	<10	<10	46	<10	113	34
SKZ-128	<0.2	2.40	106	267	1.7	<5	0.19	3	12	30	13	2.38	1	0.09	<10	0.45	1248	<2	0.02	23	0.252	53	0.01	<5	2	21	<5	0.15	<10	<10	51	<10	141	5
SKZ-129	<0.2	2.44	23	344	1.6	<5	0.17	2	13	30	16	2.49	<1	0.07	<10	0.46	1281	<2	0.01	25	0.233	24	0.01	<5	3	16	<5	0.14	<10	<10	54	<10	131	10
SKZ-130	<0.2	2.73	20	226	1.7	<5	0.16	2	11	21	13	2.04	<1	0.07	<10	0.29	937	<2	0.02	18	0.233	34	0.01	<5	2	17	<5	0.14	<10	<10	41	<10	112	19
SKZ-131	<0.2	2.84	25	197	1.7	<5	0.16	2	10	21	13	2.17	<1	0.07	<10	0.29	1016	<2	0.02	17	0.247	30	0.01	<5	3	16	<5	0.14	<10	<10	43	<10	119	28
SKZ-132	0.2	2.91	20	294	1.9	<5	0.19	2	11	23	13	2.31	<1	0.08	<10	0.34	1257	<2	0.02	19	0.250	27	0.01	<5	3	20	<5	0.16	<10	<10	48	<10	111	29
SKZ-133	<0.2	2.19	19	239	1.3	<5	0.16	2	9	20	11	1.94	<1	0.06	<10	0.25	1096	<2	0.02	15	0.245	21	0.01	<5	2	19	<5	0.12	<10	<10	39	<10	98	11
SKZ-134	<0.2	2.87	16	227	1.8	<5	0.14	2	10	16	12	2.09	<1	0.06	<10	0.22	780	<2	0.02	14	0.206	21	0.01	<5	2	14	<5	0.15	<10	<10	42	<10	102	31
SKZ-135	<0.2	2.30	22	240	1.5	<5	0.16	2	10	17	10	1.94	<1	0.06	<10	0.22	883	<2	0.02	14	0.254	22	0.01	<5	2	16	<5	0.13	<10	<10	38	<10	112	13
SKZ-136	<0.2	2.76	101	169	1.7	<5	0.17	1	10	21	11	2.09	<1	0.06	<10	0.24	498	<2	0.02	15	0.178	23	0.02	<5	2	14	<5	0.15	<10	<10	41	<10	76	17
SKZ-137	0.2	3.34	185	161	1.8	<5	0.18	2	10	22	21	2.35	<1	0.04	<10	0.21	207	2	0.02	24	0.074	27	0.02	<5	2	16	5	0.15	<10	<10	43	<10	47	35
SKZ-138	0.4	2.79	107	158	1.7	<5	0.25	2	11	24	14	2.23	<1	0.07	12	0.28	163	<2	0.02	21	0.040	22	0.01	<5	3	20	5	0.15	<10	<10	46	<10	68	35
SKZ-139	<0.2	2.26	19	207	1.5	<5	0.19	2	10	20	11	2.06	<1	0.08	<10	0.29	628	<2	0.02	16	0.159	35	0.01	<5	2	17	5	0.13	<10	<10	40	<10	118	24
SKZ-140	1.1	3.33	494	248	2.8	<5	0.79	4	15	80	112	2.91	<1	0.08	47	0.43	1582	5	0.03	37	0.080	70	0.05	<5	7	59	<5	0.18	<10	98	57	<10	75	18
SKZ-141	<0.2	1.81	26	230	1.3	<5	0.16	2	11	26	13	2.14	<1	0.08	<10	0.33	617	<2	0.02	18	0.261	24	0.01	<5	2	15	<5	0.12	<10	<10	43	<10	137	5
SKZ-142	<0.2	2.56	28	201	1.6	<5	0.19	2	10	22	11	2.17	<1	0.07	<10	0.22	604	<2	0.02	15	0.299	23	0.01	<5	2	17	<5	0.14	<10	<10	41	<10	111	25
SKZ-143	<0.2	2.25	51	395	1.5	<5	0.25	2	11	22	9	2.16	<1	0.10	<10	0.26	960	<2	0.02	18	0.405	32	0.01	<5	2	23	<5	0.14	<10	<10	39	<10	170	12
SKZ-144	<0.2	2.60	39	226	1.7	<5	0.21	2	11	23	9	2.19	<1	0.09	<10	0.27	654	<2	0.02	16	0.297	27	0.01	<5	2	21	<5	0.15	<10	<10	45	<10	125	13
SKZ-145	<0.2	2.89	21	164	1.8	<5	0.15	2	11	22	14	2.16	<1	0.07	10	0.33	563	<2	0.02	17	0.171	36	0.02	<5	3	16	<5	0.15	<10	<10	47	<10	91	22
SKZ-146	<0.2	2.55	20	291	1.7	<5	0.19	2	11	20	11	2.09	<1	0.08	<10	0.29	1176	<2	0.02	18	0.218	50	0.01	<5	2	22	<5	0.15	<10	<10	43	<10	119	10
SKZ-147	<0.2	1.84	14	255	1.5	<5	0.23	2	12	31	9	2.29	<1	0.11	<10	0.43	1132	<2	0.02	21	0.168	26	0.01	<5	2	22	<5	0.14	<10	<10	49	<10	116	4
SKZ-148	0.2	2.46	19	352	1.8	<5	0.26	2	12	34	17	2.32	<1	0.10	<10	0.42	1336	<2	0.02	24	0.212	40	0.01	<5	3	35	<5	0.16	<10	<10	52	<10	104	14
SKZ-149	<0.2	3.22	16	215	1.9	<5	0.20	2	12	27	15	2.42	<1	0.09	12	0.43	742	<2	0.02	22	0.121	23	0.01	<5	3	22	5	0.16	<10	<10	51	<10	70	36
SKZ-150	<0.2	2.78	28	251	2.0	<5	0.31	2	14	31	18	2.77	<1	0.12	13	0.53	953	<2	0.02	22	0.146	35	0.02	<5	3	33	<5	0.17	<10	<10	62	<10	93	9
SKZ-151	<0.2	2.91	27	135	2.0	<5	0.28	2	13	28	25	2.64	<1	0.12	19	0.52	364	<2	0.02	21	0.097	27	0.01	<5	5	22	6	0.17	<10	<10	63	<10	78	41
SKZ-152	<0.2	2.22	40	182	1.6	<5	0.24	2	12	28	15	2.49	<1	0.12	11	0.48	521	<2	0.02	22	0.080	25	0.01	<5	3	22	5	0.15	<10	<10	60	<10	88	11
SKZ-153	<0.2	2.93	59	211	1.9	<5	0.21	2	12	24	16	2.35	<1	0.10	11	0.41	659	<2	0.02	21	0.094	27	0.01	<5	3	21	6	0.16	<10	<10	51	<10	124	26

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
SKZ-154	<0.2	2.26	349	122	1.7	<5	0.29	2	10	29	17	1.99	<1	0.08	13	0.31	923	<2	0.03	23	0.070	22	0.02	<5	3	22	<5	0.13	<10	<10	41	<10	122	13	
SKZ-155	<0.2	4.11	77	199	0.9	<5	0.19	1	10	17	13	2.21	<1	0.07	<10	0.27	785	<2	0.02	16	0.309	9	0.02	11	3	20	<5	0.16	<10	<10	39	<10	97	43	
SKZ-156	<0.2	2.23	19	260	0.6	<5	0.22	1	11	27	11	2.35	<1	0.13	<10	0.50	784	<2	0.02	23	0.147	14	0.02	8	3	23	<5	0.13	<10	<10	48	<10	117	9	
SKZ-157	<0.2	3.39	25	195	0.9	5	0.29	2	15	34	20	3.06	<1	0.16	13	0.66	745	<2	0.02	30	0.128	16	0.02	10	5	31	5	0.17	<10	<10	68	<10	106	30	
SKZ-158	<0.2	2.79	48	178	0.7	5	0.31	2	13	36	20	2.98	<1	0.17	11	0.71	819	<2	0.01	27	0.179	42	0.02	12	4	30	<5	0.15	<10	<10	71	<10	131	11	
SKZ-159	0.2	4.12	22	100	0.9	5	0.16	1	12	20	20	2.44	<1	0.09	11	0.40	336	<2	0.02	16	0.106	6	0.01	9	5	17	5	0.18	<10	<10	48	<10	59	71	
SKZ-160	<0.2	3.43	70	184	0.8	5	0.14	1	10	19	15	2.37	<1	0.08	<10	0.31	443	<2	0.02	17	0.205	35	0.02	10	3	14	<5	0.16	<10	<10	42	<10	127	40	
SKZ-161	<0.2	2.34	77	329	0.6	<5	0.14	2	9	17	11	2.14	<1	0.07	<10	0.27	1132	<2	0.02	14	0.467	27	0.01	9	2	17	<5	0.13	<10	<10	34	<10	227	15	
SKZ-162	0.2	2.41	100	92	0.6	<5	0.16	<1	6	9	23	1.38	<1	0.06	<10	0.19	186	<2	0.03	9	0.083	4	0.01	6	3	17	<5	0.09	<10	<10	20	<10	45	46	
SKZ-163	0.5	2.09	278	100	1.1	<5	0.49	4	8	28	34	2.14	<1	0.10	16	0.34	1379	4	0.02	34	0.028	33	0.02	8	4	42	<5	0.11	<10	<10	32	<10	653	11	
SKZ-164	<0.2	2.54	65	229	0.7	<5	0.26	2	8	15	8	2.33	<1	0.11	<10	0.27	852	2	0.02	26	0.116	21	0.01	7	3	27	5	0.12	<10	<10	36	<10	179	26	
SKZ-165	<0.2	3.14	48	220	1.0	6	0.36	2	12	21	21	3.12	<1	0.11	13	0.41	846	<2	0.02	20	0.109	39	0.02	9	5	43	<5	0.14	<10	<10	49	<10	144	29	
SKZ-166	<0.2	2.28	37	246	0.8	6	0.32	3	15	28	19	3.79	<1	0.10	<10	0.76	821	4	0.02	33	0.047	45	0.02	10	6	47	<5	0.13	<10	<10	69	<10	148	8	
SKZ-167	0.2	1.83	40	275	0.6	6	0.55	4	13	17	18	3.25	<1	0.10	<10	0.56	2597	5	0.01	15	0.091	98	0.04	9	4	64	<5	0.09	<10	10	56	<10	209	2	
SKZ-168	<0.2	2.48	28	286	0.6	5	0.46	5	9	19	13	2.42	<1	0.09	<10	0.41	1229	3	0.02	39	0.152	29	0.02	9	3	36	<5	0.11	<10	<10	49	<10	330	10	
SKZ-169	<0.2	2.80	14	308	0.7	<5	0.38	2	12	25	24	2.77	<1	0.11	12	0.54	1126	2	0.02	32	0.136	11	0.02	8	4	23	<5	0.12	<10	<10	44	<10	200	24	
SKZ-170	<0.2	2.74	28	312	0.6	<5	0.26	2	11	20	13	2.48	<1	0.11	<10	0.34	1281	2	0.02	24	0.468	17	0.02	8	3	26	<5	0.14	<10	<10	42	<10	214	26	
SKZ-171	<0.2	3.46	18	215	0.8	<5	0.20	2	13	22	22	2.67	<1	0.11	10	0.39	737	3	0.02	26	0.169	11	0.02	9	4	18	<5	0.18	<10	<10	50	<10	176	40	
SKZ-172	<0.2	3.05	21	263	0.6	<5	0.16	2	14	26	17	2.76	<1	0.10	<10	0.39	968	2	0.02	21	0.234	12	0.02	11	3	22	<5	0.18	<10	<10	52	<10	183	15	
SKZ-173	<0.2	3.21	23	340	0.8	5	0.26	2	15	27	23	2.92	<1	0.13	<10	0.51	1072	2	0.02	27	0.233	52	0.02	11	3	27	<5	0.19	<10	<10	53	<10	201	22	
SKZ-174	<0.2	2.56	24	293	0.6	5	0.16	2	14	25	17	2.62	<1	0.10	<10	0.41	1127	2	0.01	23	0.146	16	0.01	9	3	16	<5	0.17	<10	<10	51	<10	185	12	
SKZ-175	<0.2	2.21	24	352	0.6	6	0.20	2	17	28	35	3.00	<1	0.09	<10	0.50	1618	<2	0.01	25	0.268	20	0.02	10	3	24	<5	0.14	<10	<10	56	<10	207	2	
SKZ-176	<0.2	3.12	15	274	0.9	<5	0.29	2	14	25	21	2.51	<1	0.14	12	0.44	1019	<2	0.02	24	0.143	9	0.02	9	4	32	<5	0.17	<10	<10	42	<10	187	33	
SKZ-177	<0.2	2.90	22	255	0.9	<5	0.23	2	15	26	22	3.06	<1	0.12	11	0.49	1018	2	0.01	25	0.232	28	0.02	11	3	26	<5	0.17	<10	<10	53	<10	147	9	
SKZ-178	<0.2	3.33	14	260	1.0	5	0.28	2	17	30	25	3.19	<1	0.11	12	0.57	694	<2	0.02	26	0.126	11	0.02	12	4	30	7	0.19	<10	<10	67	<10	111	22	
SKZ-179	<0.2	3.02	28	461	0.8	<5	0.34	4	22	35	38	3.57	<1	0.20	<10	0.82	1780	<2	0.02	26	0.429	52	0.02	13	4	40	<5	0.22	<10	<10	73	10	223	7	
<b>Duplicates:</b>																																			
SKZ-002	<0.2	2.85	25	711	0.8	7	0.51	3	29	65	40	4.28	<1	0.46	20	1.58	1880	3	0.02	54	0.264	76	0.04	17	6	60	<5	0.35	<10	<10	91	<10	190	7	
SKZ-010	<0.2	3.48	30	244	0.5	8	0.52	3	23	21	102	4.85	<1	0.16	11	0.52	1745	7	0.02	21	0.233	38	0.06	14	5	39	<5	0.19	<10	<10	69	<10	142	10	
SKZ-020	<0.2	3.10	33	414	0.7	5	0.38	2	16	30	35	3.21	<1	0.19	13	0.63	1457	2	0.02	26	0.250	25	0.02	11	5	45	5	0.18	<10	<10	59	<10	138	16	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V1161SJ

Date : Aug-18-10

Sample type : SOIL

**Swift Resources Inc.**

Project : Amazing Grace


Attention : Linda Caron

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm	
SKZ-023	<0.2	2.81	30	835	0.8	6	0.46	4	31	78	49	4.47	<1	0.27	19	1.67	2386	3	0.02	77	0.329	92	0.04	17	4	51	<5	0.38	<10	<10	76	<10	253	17	
SKZ-032	<0.2	2.40	23	199	0.8	<5	0.13	2	16	24	22	3.19	<1	0.14	11	0.50	1448	2	0.02	23	0.155	46	0.03	12	3	21	<5	0.20	<10	<10	55	<10	170	7	
SKZ-042	0.2	2.55	41	433	0.5	<5	1.19	3	11	17	17	3.23	3	0.12	10	0.35	2670	2	0.02	22	0.219	82	0.04	8	3	39	<5	0.13	<10	<10	43	17	257	10	
SKZ-045	<0.2	2.57	38	129	1.4	<5	0.56	5	18	51	32	3.35	1	0.11	<10	0.67	1247	7	0.02	61	0.081	94	0.03	<5	3	25	<5	0.15	<10	<10	132	<10	296	8	
SKZ-054	<0.2	3.00	27	215	2.4	<5	0.12	4	22	24	28	3.70	<1	0.20	13	0.57	1303	5	0.02	28	0.146	74	0.03	<5	4	16	<5	0.21	<10	<10	65	<10	192	8	
SKZ-064	<0.2	2.88	77	121	1.5	<5	1.29	4	34	88	75	3.96	1	0.13	13	0.82	1462	6	0.02	170	0.412	47	0.05	<5	4	54	5	0.14	<10	<10	113	28	340	13	
SKZ-067	0.3	1.48	27	173	0.9	<5	1.93	10	8	14	18	2.48	1	0.11	10	0.18	2150	<2	0.01	35	0.066	209	0.05	<5	3	54	<5	0.08	<10	<10	42	<10	396	9	
SKZ-076	<0.2	3.31	119	186	1.8	<5	0.23	2	13	21	14	2.54	<1	0.10	<10	0.30	579	<2	0.03	23	0.264	27	0.01	<5	4	14	5	0.17	<10	<10	45	<10	167	39	
SKZ-086	<0.2	3.56	105	267	1.9	<5	0.25	3	18	36	21	2.96	<1	0.10	<10	0.52	661	<2	0.03	54	0.403	30	0.01	<5	3	14	5	0.19	<10	<10	54	<10	196	34	
SKZ-089	<0.2	2.91	38	455	2.1	<5	0.26	3	22	87	19	3.29	<1	0.27	<10	1.07	1008	<2	0.02	56	0.346	45	0.01	<5	4	28	5	0.25	<10	<10	70	<10	200	18	
SKZ-098	0.5	2.87	226	314	1.8	<5	0.22	5	22	40	47	3.74	<1	0.12	10	0.84	2337	2	0.02	35	0.262	64	0.02	5	5	30	<5	0.18	<10	<10	67	<10	304	14	
SKZ-108	0.2	1.96	28	285	1.6	<5	0.26	5	16	20	32	3.02	<1	0.13	<10	0.39	1573	2	0.01	16	0.227	130	0.03	<5	3	30	<5	0.16	<10	<10	56	<10	217	3	
SKZ-111	0.2	4.12	18	292	2.6	<5	0.25	3	19	24	30	2.73	1	0.09	11	0.34	1203	<2	0.03	33	0.186	36	0.02	<5	3	25	5	0.20	<10	<10	49	<10	268	50	
SKZ-120	<0.2	3.53	88	81	2.2	<5	0.17	2	13	19	28	2.78	<1	0.08	12	0.40	502	<2	0.01	18	0.289	34	0.02	<5	3	18	7	0.17	<10	<10	57	<10	123	28	
SKZ-130	<0.2	2.73	19	224	1.7	<5	0.17	2	11	21	13	2.03	<1	0.07	<10	0.29	912	<2	0.02	18	0.255	33	0.01	<5	3	18	<5	0.14	<10	<10	42	<10	113	20	
SKZ-133	<0.2	2.45	20	289	1.6	<5	0.19	2	10	22	13	2.08	<1	0.07	<10	0.29	1271	<2	0.02	17	0.267	23	0.01	<5	2	22	<5	0.14	<10	<10	43	<10	114	12	
SKZ-142	<0.2	2.53	29	204	1.5	<5	0.20	2	11	21	11	2.07	<1	0.07	<10	0.22	609	<2	0.02	15	0.307	24	0.01	<5	2	18	<5	0.14	<10	<10	42	<10	115	24	
SKZ-152	<0.2	2.22	40	181	1.6	<5	0.24	2	12	28	15	2.42	<1	0.12	11	0.48	522	<2	0.02	21	0.091	25	0.01	<5	3	22	<5	0.15	<10	<10	58	<10	85	12	
SKZ-155	<0.2	4.20	80	200	0.9	<5	0.19	1	10	17	14	2.28	<1	0.07	<10	0.28	798	<2	0.02	16	0.318	9	0.02	10	3	20	<5	0.17	<10	<10	39	<10	101	43	
SKZ-164	<0.2	2.65	66	238	0.8	5	0.28	2	9	16	8	2.42	<1	0.11	<10	0.28	897	2	0.02	28	0.127	22	0.02	8	3	30	<5	0.12	<10	<10	39	<10	189	28	
SKZ-174	<0.2	2.78	27	318	0.7	5	0.18	2	15	27	19	2.84	<1	0.11	<10	0.45	1229	2	0.02	26	0.165	17	0.01	11	3	17	<5	0.18	<10	<10	56	<10	201	14	
SKZ-177	<0.2	2.88	23	252	0.9	5	0.23	2	16	27	22	3.02	<1	0.12	12	0.49	998	2	0.02	25	0.208	27	0.02	10	3	26	<5	0.17	<10	<10	55	<10	147	8	
<b>Standards:</b>																																			
Blank	<0.2	<0.01	<5	<10	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<0.01	<5	<2	0.01	<1	<0.001	<2	<0.01	<5	<1	<1	<5	<0.01	<10	<10	<1	<10	<1	<1	
CH-4	1.8	1.80	16	321	<0.5	<5	0.54	3	31	117	2046	5.22	<1	1.33	14	1.41	368	4	0.06	58	0.080	16	0.68	14	8	7	<5	0.25	<10	<10	85	<10	215	19	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: \_\_\_\_\_ 

## APPENDIX 5

### Rock Sample Descriptions



Amazing Grace - 2010 Rock Samples

							Certif #	Sample	Assay	Metallic	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay													
Sample	UTM Easting	UTM Northing	Date	Sampler	Showing or Area	Description		Weight Kg	Au g/t	Net Au g/t	Ag ppm	Ag g/t	Pb ppm	Pb %	Zn ppm	Zn %	W ppm	W %	Mo ppm	Mo %	As ppm	Sb ppm	Cu ppm																										
16517	458320	5460010	07-Jun-10	LC	Skidder Road vein	20 m section of old skidder road, near headwaters of Champion Creek, with abund qtz subcrop/float along road. White porcelaneous quartz, locally dark grey quartz, local patchy streaks and fine bands/zones of apy.	0V0814R	1.90	0.56		3		46		16		19		4		5993	14	12																										
16518	458320	5460010	07-Jun-10	LC	Skidder Road vein	Same as 16517.	0V0814R	2.00	0.37		1		19		6		19		3		3987	14	8																										
16519	458648	5459685	07-Jun-10	LC	Roadside vein	Subcrop in band of road. Quartz veining in intrusive, prob on-strike continuation of zone in forest to SE. Samples 16519. 520 are grey-white dirty bx'd qtz vein and flooding, with minor diss py.	0V0814R	2.10	4.41		3		82		85		31		4		162	7	13																										
16520	458648	5459685	07-Jun-10	LC	Roadside vein	See 16519.	0V0814R	1.70	2.61		1		144		42		16		7		207	<5	13																										
16521	458211	5459980	8-Jun-10	LC	Shaft Ridge	Two 2x2x2 prospect pits on ridge, W of Breccia Showing and E of Skidder Rd qtz vein. v rusty weathering hnfls'd metaseds with patchy pods of massive po. Locally v strong seric/rusty soft alt'n and minor qtz vnlt. Elsewhere is v siliceous. Sample is of punky orange str perv seric alt'd metaseds.	0V0814R	1.30	0.01		<1		46		30		38		21		19	<5	172																										
16522	457955	5459763	8-Jun-10	LC	Breccia (E)	Outcrop of limestone/marble unit with mod fine grained massive garnet skarn alt'n and qtz patches and vnlt. Minor diss py.	0V0814R	1.80	<0.01		<1		22		72		<10		3		<10	<5	6																										
16523	457731	5459756	8-Jun-10	LC	Breccia (E)	5 x 5 m outcrop and v small v old hand trench on px-ep-gar skarn +/- qtz vnlt, tr py. Carb unit appears in outcrop and subcrop for ~ 50 m to N of this outcrop.	0V0814R	1.40	<0.01		<1		51		79		<10		4		13	<5	19																										
16524	457668	5459757	8-Jun-10	LC	Breccia	Buff fine grained limestone with 10% finely dissem py.	0V0814R	1.50	0.07		<1		32		78		13		2		303	<5	23																										
16525	457668	5459757	8-Jun-10	LC	Breccia	Pastel limestone. Fine grained to aphanitic, mottled green-purple hued hnfls'd limestone with minor diss py.	0V0814R	1.60	0.01		<1		44		175		<10		<2		22	<5	11																										
16526	457624	5459762	8-Jun-10	LC	Breccia	B. Doyle hand dug small pit on poddy bands and semi-massive pockets of galena in limestone. Also white +/- hematitic qtz and qtz bx veining here. Sample 16526 is sample of limestone bx, mod Fe ox, with 20% semi massive galena pods, 2% cpy mixed in with galena.	0V0814R	1.70	0.41		>200	401.2	>10000	15.90	5128		20		18		100	479	261																										
16527	457624	5459762	8-Jun-10	LC	Breccia	Same location as 16526. Sample is of white +/- hematitic quartz/Qtz bx.	0V0814R	1.70	<0.01		2		719		110		<10		9		13	12	5																										
16528	457620	5459720	8-Jun-10	LC	Breccia	Another area of skarn alt'n and qtz vnlt in carb unit on knoll, near 16526,27. Skarn is mostly dark green, prob px, with minor brown garnet. Sample 16528 is dark green, str mag, px skarn, str fixx, 10% fine diss py.	0V0814R	1.80	0.01		<1		436		90		12		<2		58	<5	<1																										
16529	457620	5459720	8-Jun-10	LC	Breccia	Same location as 16528. Sample is dirty limestone with mod skarn alt'n +/- bx and cut by 15% mm scale qtz vnlt. Non mag.	0V0814R	1.70	0.03		1		181		94		<10		5		32	<5	2																										
16530	457620	5459720	8-Jun-10	LC	Breccia	Same location as 16528,29. Small B. Doyle hand dug pit on bx'd, silic'd zone or qtz flooding in limestone (hard but still fizzes) with 15-20% fine diss py (+?). White-buff mottled appearance with rusty weathering, non mag.	0V0814R	1.30	0.66		1		360		326		<10		<2		1106	14	89																										
16531	457635	5459722	8-Jun-10	LC	Breccia	Outcrop of side of ridge/knoll of fng, hard, dark green, wk-mod magnetic px-gar skarn with tr-minor fng diss sulfides.	0V0814R	1.70	<0.01		<1		26		144		10		18		<10	<5	<1																										
16532	462907	5460680	8-Jun-10	LC	Free Gold	5-10 cm wide qtz vin with minor blebby py and tr visible gold in massive unaltered gdior in roadcut. Vn trends 025/50E. Fairly insignificant vein, doesn't look like any size potential.	0V0814R			18.13																																							





Amazing Grace - 2010 Rock Samples

	UTM	UTM					Certif #	Sample	Assay	Metallic	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP	Assay	ICP										
Sample	Easting	Northing	Date	Sampler	Showing or Area	Description		Weight Kg	Au g/t	Net Au g/t	Ag ppm	Ag g/t	Pb ppm	Pb %	Zn ppm	Zn %	W ppm	W %	Mo ppm	Mo %	As ppm	Sb ppm	Cu ppm																
5254	457960	5460700	9-Aug-10	LJ	Scott Showing	grey, rusty stained, siliceous outcrop by road, Qtz, py	VAN10003963	1.45	0.20		8.9		97		21		<0.1		0		345	2	11																
5255	457952	5460703	9-Aug-10	LJ	Scott Showing	grey, rusty stained, siliceous outcrop by road, fractured & altered, Qtz, py	VAN10003963	1.54	0.16		3.7		60		8		<0.1		0		246	1	9																
5256	457952	5460706	9-Aug-10	LJ	Scott Showing	grey, rusty stained, siliceous outcrop by road, fractured & altered, Qtz, py	VAN10003963	2.39	0.14		3		22		9		<0.1		1		265	1	9																
5257	457968	5460665	9-Aug-10	LJ	Scott Showing	lite grey, rusty stained, siliceous subcrop by road, fractured & altered, sericite	VAN10003963	1.96	0.00		0.3		15		54		0		1		3	0	26																
5258	457957	5460661	9-Aug-10	LJ	Scott Showing	dark grey, rusty stained, siliceous subcrop by road, fractured & altered, py	VAN10003963	1.86	0.10		2.7		19		40		0		4		249	2	103																
5259	460737	5459216	10-Aug-10	LJ	Soil Grid	Qtz outcrop, rusty stained	VAN10003963	1.89	0.00		1.4		10		14		<0.1		0		48	1	16																
5260	460737	5459216	10-Aug-10	LJ	Soil Grid	Qtz outcrop, rusty stained	VAN10003963	1.46	0.00		<0.1		1		3		<0.1		0		17	0	13																
5261	460892	5459606	10-Aug-10	LJ	Soil Grid	Qtz float, 50m west of dyke	VAN10003963	1.65	0.87		0.7		22		17		0		1		54	0	1																
5262	461238	5459098	11-Aug-10	LJ	Soil Grid	Qtz float with py	VAN10003963	1.60	0.39		2.6		17		31		0		1		41	0	11																
5263	461238	5459098	11-Aug-10	LJ	Soil Grid	dk grey, altered intrusive, dissem. py, qtz,	VAN10003963	1.29	0.28		2.1		34		40		0		0		165	0	7																
5264	461309	5459080	11-Aug-10	LJ	Soil Grid	Qtz, Subcrop	VAN10003963	1.32	<b>2.06</b>		0.9		15		10		<0.1		0		24	0	4																
5265	464219	5458499	12-Aug-10	LJ	Grassy Ck area	from pit, altered intrusive, bleached, altered, fractured, py	VAN10003963	1.20	0.04		0.7		20		14		81		38		26	0	241																
5266	464001	5458913	12-Aug-10	LJ	Grassy Ck area	Coxcomb qtz with red staining, vuggy, boxlike qtz features	VAN10003963	0.98	0.20		0.5		10		13		<0.1		25		11	0	11																
5267	463984	5459036	12-Aug-10	LJ	Grassy Ck area	Old pit workings, rusty dump pile, 2m deep, 3m X 3m wide, altered intrusive	VAN10003963	1.04	0.30		0.4		5		6		2		13		13	0	136																
5268	464358	5456114	12-Aug-10	LJ	Grassy Ck area	dk grn, slightly magnetic, minor qtz & py	VAN10003963	2.43	0.02		0.3		8		44		0		1		5	0	114																
5269	464245	5456119	12-Aug-10	LJ	Grassy Ck area	siliceous, rusty stained, light grn, qtz 50%, dk grn mineral 40%, py 2%,	VAN10003963	1.63	0.00		0.2		9		48		4		1		3	<0.1	84																
5270	464127	5457190	12-Aug-10	LJ	Grassy Ck area	dk grn, schistosity, foliated, shear zone, minor qtz 5% & py1-2%	VAN10003963	1.04	0.00		0.2		9		70		0		<0.1		3	0	65																
5272	459835	5460765	13-Aug-10	LJ	BW area	dk grn, 1-2mm xtl's, 5-10% qtz, py 1-2%, non-mag.	VAN10003963	1.34	0.00		0.1		3		13		0		0		2	<0.1	20																
5273	459908	5460604	13-Aug-10	LJ	BW area	light grey with 4-6mm phenocrysts, 30-40% qtz, minor py, fresh unaltered	VAN10003963	1.28	0.00		0.1		29		61		1		2		4	0	43																
5274	459781	5460670	13-Aug-10	LJ	BW area	light grey siliceous, 2-4% py, 40-50% qtz, <5% mafics, non-mag, no HCL fizz	VAN10003963	1.97	0.00		0.1		4		8		1		0		2	<0.1	67																
5275	459697	5460677	13-Aug-10	LJ	BW area	light grey, fracture filled qtz, vuggy, rust stained, weakly magnetic, no HCL fizz	VAN10003963	1.40	0.01		0.8		10		66		1		25		9	0	95																
5276	462882	5458204	14-Aug-10	LJ	Chalcedony Fault	siliceous facies of intrusive, light colored, qtz flooded. 10 m wide zone of silica flooding, bx. Slickensides on fract at 060/90. Irregular white qtz vning, cm - 10's of cm scale, + qtz flooding. Minor py. Part of large fault zone seen in oc to SE.	VAN10003963	1.51	0.00		0.1		14		23		0		1		4	<0.1	35																
5277	463159	5462178	14-Aug-10	LJ	Borrow Pit	50m long alteration zone roadside, soft crumbly (used 4 roadfill), dark green sample	VAN10003963	1.35	0.00		0.1		10		88		1		1		5	0	50																
5278	463159	5462178	14-Aug-10	LJ	Borrow Pit	50m long alteration zone roadside, soft crumbly (used 4 roadfill), rusty with white stringers	VAN10003963	1.36	0.00		0.3		6		81		<0.1		4		8	<0.1	46																
5279	463159	5462178	14-Aug-10	LJ	Borrow Pit	50m long alteration zone roadside, soft crumbly (used 4 roadfill), dark grey sample	VAN10003963	1.74	0.00		0.2		31		122		1		2		4	0	64																

## APPENDIX 6

Analytical Results – Rock Samples



*Quality Assaying for over 35 Years*

## Assay Certificate

**0V-0814-RA1**

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Jul-19-10

We hereby certify the following assay of 22 rock samples submitted Jun-16-10

Sample Name	Au g/tonne	Ag g/tonne	Mo %	Pb %	W %	Sample-wt Kg
16500	2.36					1.4
16501	4.36					1.5
16502	2.55					1.7
16503	0.05		0.017		0.237	1.8
16504	0.02					1.4
16505	0.06		0.027		0.154	0.9
16506	0.08		0.106		0.254	1.4
16507	0.07		0.007		0.048	1.9
16508	0.05		0.004		0.056	1.8
16509	322.1	218.3		1.76		1.7
16510	825.7	531.5		7.00		1.5
16511	180.5	176.6		3.16		1.6
16512	1.59					1.9
16513	0.16	286.6				1.3
16514	0.16					1.5
16515	0.07					1.7
16516	0.08					1.6
16517	0.56					1.9
16518	0.37					2.0
16519	4.41					2.1
16520	2.61					1.7
16521	0.01					1.3
*DUP 16500	2.62					
*DUP 16509	321.7					
*DUP 16519	3.87					
*0211	2.30					
*ME-3		261.6		2.79		
*MP-2			0.281			
*TLG-1					0.076	
*BLANK	<0.01	<0.1	<0.001	<0.01	<0.001	

Au 30g F.A. AA finish. Ag, Mo, Pb 4 Acid Digest AA finish. W Fusion/ICP

Certified by \_\_\_\_\_



*Quality Assaying for over 35 Years*

**Assay Certificate**

**0V-0814-RA2**

Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Jul-19-10

We hereby certify the following assay of 20 rock samples submitted Jun-16-10

Sample Name	Au g/tonne	Ag g/tonne	Pb %	Zn %	Sample-wt Kg
16522	<0.01				1.8
16523	<0.01				1.4
16524	0.07				1.5
16525	0.01				1.6
16526	0.41	401.2	15.9		1.7
16527	<0.01				1.7
16528	0.01				1.8
16529	0.03				1.7
16530	0.66				1.3
16531	<0.01				1.7
16533	0.01				1.9
16534	<0.01				1.7
16535	<0.01				1.4
16536	<0.01				1.4
16537	0.06			1.30	1.7
16538	0.02				1.5
16539	0.06				1.5
16540	<0.01				1.1
16541	16.01				1.3
16542	10.02				1.0
*DUP 16522	<0.01				
*DUP 16531	0.01				
*DUP 16542	10.16				
*0211	2.12				
*ME-3		261.6	2.76	0.84	
*BLANK	<0.01	<0.1	<0.01	<0.01	

Au 30g F.A. AA finish. Ag, Pb, Zn 4 Acid Digest AA finish

Certified by \_\_\_\_\_



**Assayers Canada**  
 8282 Sherbrooke St.  
 Vancouver, B.C.  
 V5X 4R6  
 Tel: (604) 327-3436  
 Fax: (604) 327-3423

*Quality Assaying for over 35 Years*

**Metallic Assay Certificate**

0V-0814-RM1

Company: **Swift Resources Inc.**  
 Project: **Amazing Grace**  
 Attn: **Linda Caron**

Jul-19-10

We hereby certify the following analysis of 1 rock sample submitted Jun-16-10

Sample Name	Wt Total g	Wt +150 g	+150 Au mg	-150 Au g/tonne	Metallic Au g/tonne	Net Au g/tonne
16532	453.3	24.9	2.725	12.82	6.01	18.13

Certified by 

*Quality Assaying for over 35 Years***Metallic Assay Certificate****0V-0814-RM2**Company: **Swift Resources Inc.**  
Project: **Amazing Grace**  
Attn: **Linda Caron**

Jul-19-10

We hereby certify the following analysis of 5 rock samples submitted Jun-16-10

<b>Sample Name</b>	<b>Wt Total g</b>	<b>Wt +150 g</b>	<b>+150 Au mg</b>	<b>-150 Au g/tonne</b>	<b>Metallic Au g/tonne</b>	<b>Net Au g/tonne</b>
16509	514.5	28.3	102.220	224.10	198.68	410.45
16510	521.8	45.3	357.779	344.90	685.66	1000.62
16511	508.4	46.7	37.430	96.67	73.62	161.41
16541	506.9	29.7	5.593	4.55	11.03	15.32
16542	519.9	85.0	0.314	9.37	0.60	8.44

Certified by \_\_\_\_\_



# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V0814RR

Date : Jul-19-10

Sample type : ROCK

Swift Resources Inc.

Project : Amazing Grace

Attention : Linda Caron

## ICP-AES Report

### Multi-Acid Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
16500	2	2.99	7391	296	5	0.15	<1	9	247	27	2.28	9	1.42	<10	8	0.33	145	4	0.09	<10	23	57	0.72	7	5	<10	11	10	<10	0.10	73	<10	5	14	11
16501	2	9.73	4215	963	7	0.09	<1	7	123	20	3.42	25	5.01	27	16	0.66	99	7	0.21	<10	8	77	0.44	8	9	<10	14	28	10	0.17	140	12	6	16	62
16502	1	2.55	6968	276	6	0.18	<1	9	347	14	2.73	10	1.14	<10	8	0.36	223	3	0.06	<10	21	52	0.67	10	5	<10	15	17	<10	0.08	68	<10	4	22	9
16503	<1	3.05	101	15	21	13.12	10	28	158	99	15.45	39	0.04	18	2	0.77	6042	136	0.05	<10	30	10	1.93	<5	5	<10	116	18	42	0.18	194	533	11	152	27
16504	<1	1.15	44	26	15	4.62	3	11	323	61	5.89	13	0.03	<10	2	0.47	1644	197	0.04	<10	21	4	0.59	<5	2	<10	33	<5	16	0.07	100	472	4	58	11
16505	<1	2.52	20	11	51	8.47	6	50	213	406	14.62	32	0.03	15	2	0.92	3124	245	0.05	<10	62	13	6.17	<5	5	<10	120	31	44	0.16	238	1689	10	102	25
16506	1	4.90	20	137	33	4.68	13	113	126	722	19.77	35	0.88	11	7	0.79	1549	857	0.75	<10	139	21	9.10	<5	5	<10	112	43	57	0.16	162	682	10	60	33
16507	<1	2.09	12	26	20	15.03	11	25	115	48	16.64	43	0.08	<10	3	0.68	6801	72	0.39	<10	29	11	1.23	<5	4	13	41	18	45	0.13	203	583	7	197	31
16508	<1	1.93	12	<10	24	17.42	11	17	122	37	17.73	48	0.04	<10	2	0.59	7137	44	0.10	<10	24	20	0.94	<5	4	27	28	40	46	0.13	231	771	6	186	30
16509	>200	1.21	>10000	115	19	0.11	102	5	305	24	2.72	8	0.56	<10	6	0.12	76	6	0.05	<10	15	>10000	1.97	57	1	<10	6	16	<10	0.04	20	138	1	5985	3
16510	>200	0.76	>10000	73	24	0.05	128	5	301	48	3.27	4	0.36	<10	5	0.07	51	4	0.03	<10	12	>10000	3.37	236	1	<10	5	9	<10	0.02	14	142	<1	6169	3
16511	>200	1.33	7626	147	17	0.07	90	5	292	25	3.18	6	0.60	<10	7	0.18	112	5	0.04	<10	14	>10000	2.11	91	2	<10	12	9	<10	0.03	20	85	2	4008	3
16512	3	0.60	1322	67	<5	0.05	1	2	257	16	0.79	1	0.23	<10	6	0.10	84	4	0.03	<10	15	408	0.10	10	1	<10	4	<5	<10	0.02	8	<10	1	40	1
16513	>200	4.36	239	1300	8	1.34	95	15	373	310	4.63	21	1.71	12	14	1.80	1576	6	0.04	<10	130	2556	0.38	372	10	<10	171	24	13	0.13	180	143	7	6735	9
16514	1	3.46	66	754	18	0.60	4	13	341	141	7.19	21	1.32	10	8	1.03	207	3	0.05	<10	87	57	0.36	14	10	<10	33	24	26	0.15	196	99	5	66	9
16515	38	4.26	918	1026	<5	0.06	1	4	220	61	1.92	12	1.91	13	7	0.39	98	10	0.06	<10	20	217	0.05	60	10	<10	29	22	<10	0.08	228	<10	2	121	6
16516	102	4.29	461	871	<5	0.07	1	4	196	101	2.05	16	1.90	12	7	0.40	77	9	0.05	<10	26	269	0.06	166	11	<10	21	22	<10	0.08	245	19	2	130	6
16517	3	0.26	5993	35	<5	0.04	<1	1	198	12	0.93	3	0.08	<10	6	0.03	52	4	0.03	<10	11	46	0.19	14	<1	<10	4	<5	<10	0.01	6	19	<1	16	1
16518	1	0.45	3987	30	<5	0.24	<1	2	262	8	1.16	1	0.15	<10	6	0.12	170	3	0.03	<10	15	19	0.17	14	1	<10	9	<5	<10	0.01	11	19	2	6	1
16519	3	5.42	162	702	<5	0.46	1	3	188	13	1.96	14	2.63	12	9	0.24	335	4	0.07	<10	9	82	0.54	7	2	<10	32	22	<10	0.04	36	31	3	85	8
16520	1	8.33	207	1291	6	0.67	<1	4	143	13	2.73	22	4.10	19	11	0.35	500	7	0.13	<10	11	144	0.81	<5	3	<10	55	28	<10	0.06	56	16	4	42	14
16521	<1	6.94	19	867	<5	5.89	1	17	183	172	3.88	22	1.10	15	5	1.59	759	21	1.61	<10	18	46	1.29	<5	18	<10	421	19	16	0.30	123	38	23	30	17
16522	<1	3.48	<10	119	<5	10.65	3	9	134	6	5.65	26	0.32	<10	4	0.48	3268	3	0.29	<10	17	22	0.37	<5	9	<10	105	6	17	0.19	71	<10	19	72	55
16523	<1	8.17	13	584	<5	5.85	<1	11	72	19	2.73	25	1.50	12	10	0.75	1284	4	2.50	<10	11	51	0.22	<5	12	<10	1002	18	12	0.29	104	<10	15	79	39
16524	<1	2.27	303	327	<5	17.79	4	6	44	23	6.71	26	1.02	<10	7	0.76	2393	2	0.05	<10	24	32	2.51	<5	5	39	1902	<5	20	0.14	166	13	12	78	40
16525	<1	3.11	22	352	<5	15.54	3	14	85	11	4.19	23	1.03	<10	8	1.29	2300	<2	0.05	<10	51	44	0.61	<5	9	14	556	<5	18	0.22	205	<10	13	175	43
16526	>200	0.41	100	70	6	0.42	46	6	144	261	1.42	5	0.09	<10	30	0.13	525	18	0.03	<10	15	>10000	1.67	479	1	<10	36	<5	<10	0.01	17	20	2	5128	3
16527	2	0.41	13	50	<5	1.34	2	2	214	5	1.15	5	0.07	<10	19	0.21	833	9	0.03	<10	8	719	0.05	12	1	<10	64	<5	<10	0.01	17	<10	3	110	4
16528	<1	1.54	58	92	<5	15.88	9	8	57	<1	13.18	43	0.17	<10	5	0.67	3444	<2	0.02	<10	15	436	1.14	<5	1	25	495	13	35	0.07	270	12	6	90	25
16529	1	1.25	32	64	<5	4.95	2	4	100	2	3.04	16	0.07	<10	28	1.21	2123	5	0.02	<10	15	181	0.26	<5	3	<10	332	<5	<10	0.04	85	<10	8	94	10

A .2 gm sample is digested with HNO3/HClO4/HF/HCL and diluted to 25 ml.



**Swift Resources Inc.**

Project : Amazing Grace

Attention : Linda Caron

**ICP-AES Report**  
Multi-Acid Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
16530	1	1.33	1106	64	7	0.42	8	8	102	89	10.85	28	0.09	<10	22	0.92	1250	<2	0.03	<10	19	360	4.82	14	1	<10	27	9	23	0.04	197	<10	3	326	17
16531	<1	4.02	<10	77	<5	16.49	7	11	92	<1	9.80	38	0.12	<10	6	0.74	4721	18	0.07	<10	29	26	0.51	<5	4	13	127	21	25	0.18	356	10	10	144	47
16533	<1	1.73	<10	42	<5	9.65	7	100	57	401	11.20	33	0.20	<10	9	6.80	1448	<2	0.33	<10	116	25	1.13	<5	79	<10	143	<5	33	0.43	372	14	4	66	17
16534	<1	3.11	<10	450	<5	0.18	1	12	113	31	2.09	12	1.03	<10	68	0.78	198	2	1.07	<10	33	39	0.02	<5	6	<10	100	16	<10	0.14	70	<10	5	23	14
16535	<1	3.72	<10	473	<5	0.17	1	13	144	38	2.55	12	1.19	<10	61	0.89	242	<2	1.30	<10	32	32	0.01	<5	7	<10	117	15	11	0.17	79	<10	5	37	14
16536	<1	3.93	<10	326	<5	0.17	1	14	128	7	2.50	15	1.06	<10	93	0.80	549	<2	1.67	<10	11	144	0.01	<5	6	<10	91	15	<10	0.14	81	<10	5	242	9
16537	<1	5.14	<10	335	9	4.77	155	27	246	123	5.04	24	0.94	<10	26	1.82	2470	<2	1.49	<10	47	55	2.08	<5	17	<10	150	16	15	0.31	162	61	15	>10000	17
16538	1	7.28	<10	1474	<5	0.82	41	1	113	71	1.21	23	3.38	18	14	0.17	679	<2	1.04	15	7	189	0.14	<5	2	<10	144	24	<10	0.09	17	17	7	3621	33
16539	4	4.18	<10	1023	5	0.19	68	1	174	249	1.33	17	2.14	<10	10	0.11	450	<2	0.29	<10	5	328	0.21	<5	1	<10	45	10	<10	0.05	10	29	3	6503	18
16540	<1	8.42	<10	2173	<5	3.22	<1	10	62	79	2.13	23	1.97	21	4	0.53	237	2	2.86	<10	8	87	1.09	<5	4	<10	951	25	<10	0.22	63	<10	15	53	71
16541	5	1.87	414	230	<5	0.03	<1	1	193	10	0.66	6	1.06	<10	4	0.11	35	<2	0.11	<10	4	288	0.02	5	4	<10	6	<5	<10	0.02	19	<10	1	36	5
16542	3	2.78	>10000	470	13	0.08	1	5	204	38	4.47	15	1.34	<10	12	0.59	405	2	0.10	<10	5	75	0.13	5	7	<10	19	9	11	0.06	38	<10	8	44	8
<b>Duplicates:</b>																																			
16500	2	3.32	8523	324	6	0.23	<1	10	266	30	2.67	10	1.50	<10	8	0.38	121	6	0.08	<10	29	60	0.85	9	6	<10	11	9	<10	0.10	78	11	5	22	10
16509	>200	1.24	>10000	116	21	0.08	102	5	313	21	2.67	4	0.56	<10	5	0.12	70	6	0.03	<10	20	>10000	1.92	58	1	<10	5	9	<10	0.03	19	122	1	5962	2
16519	3	5.41	139	726	5	0.46	2	3	182	14	1.95	13	2.64	12	9	0.25	353	2	0.08	<10	10	88	0.62	<5	2	<10	32	26	<10	0.04	37	23	3	90	9
16522	<1	3.61	<10	123	<5	10.91	3	9	132	5	5.83	28	0.32	<10	4	0.50	3401	2	0.29	<10	16	22	0.38	<5	9	<10	110	10	19	0.19	75	<10	21	69	58
16531	<1	4.02	<10	76	<5	16.54	7	11	95	<1	9.78	41	0.11	<10	7	0.73	4761	16	0.07	<10	32	25	0.52	<5	4	12	129	6	26	0.18	357	<10	10	140	47
16542	3	2.80	>10000	475	12	0.08	1	5	215	41	4.52	16	1.36	<10	12	0.60	414	3	0.11	<10	4	62	0.13	7	7	<10	19	15	11	0.07	39	<10	8	49	8
<b>Standards:</b>																																			
Blank	<1	0.01	<10	<10	<5	<0.01	<1	<1	<1	<1	<0.01	<1	<0.01	<10	<1	<0.01	<5	<2	<0.01	<10	<2	<2	<0.01	<5	<1	<10	<1	<5	<10	<0.01	<1	<10	<1	1	1
CH-4	2	6.87	34	453	7	1.67	3	30	115	1956	5.14	25	1.75	14	13	1.31	447	2	3.19	<10	48	17	0.55	<5	11	<10	193	22	18	0.27	94	<10	9	198	128

A .2 gm sample is digested with HNO3/HClO4/HF/HCL and diluted to 25 ml.





# Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V0814RR

Date : Jul-19-10

Sample type : ROCK

Swift Resources Inc

Project : Amazing Grace

Attention : Linda Caron

## ICP-AES Report

Multi-Acid Digestion

Sample Number	Ag ppm	Al %	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm
16500	2	2.99	296	1.6	5	0.15	<1	9	247	27	2.28	1.42	0.33	145	4	0.09	23	0.039	57	11	0.10	73	<10	14
16501	2	9.73	963	6.4	7	0.09	<1	7	123	20	3.42	5.01	0.66	99	7	0.21	8	0.059	77	14	0.17	140	12	16
16502	1	2.55	276	1.5	6	0.18	<1	9	347	14	2.73	1.14	0.36	223	3	0.06	21	0.055	52	15	0.08	68	<10	22
16503	<1	3.05	15	3.8	21	13.12	10	28	158	99	15.45	0.04	0.77	6042	136	0.05	30	0.017	10	116	0.18	194	533	152
16504	<1	1.15	26	2.1	15	4.62	3	11	323	61	5.89	0.03	0.47	1644	197	0.04	21	0.019	4	33	0.07	100	472	58
16505	<1	2.52	11	6.5	51	8.47	6	50	213	406	14.62	0.03	0.92	3124	245	0.05	62	0.024	13	120	0.16	238	1689	102
16506	1	4.90	137	5.0	33	4.68	13	113	126	722	19.77	0.88	0.79	1549	857	0.75	139	0.022	21	112	0.16	162	682	60
16507	<1	2.09	26	3.0	20	15.03	11	25	115	48	16.64	0.08	0.68	6801	72	0.39	29	0.025	11	41	0.13	203	583	197
16508	<1	1.93	<10	2.9	24	17.42	11	17	122	37	17.73	0.04	0.59	7137	44	0.10	24	0.025	20	28	0.13	231	771	186
16509	>200	1.21	115	<1	19	0.11	102	5	305	24	2.72	0.56	0.12	76	6	0.05	15	0.011	>10000	6	0.04	20	138	5985
16510	>200	0.76	73	<1	24	0.05	128	5	301	48	3.27	0.36	0.07	51	4	0.03	12	0.006	>10000	5	0.02	14	142	6169
16511	>200	1.33	147	<1	17	0.07	90	5	292	25	3.18	0.60	0.18	112	5	0.04	14	0.012	>10000	12	0.03	20	85	4008
16512	3	0.60	67	<1	<5	0.05	1	2	257	16	0.79	0.23	0.10	84	4	0.03	15	0.006	408	4	0.02	8	<10	40
16513	>200	4.36	1300	1.0	8	1.34	95	15	373	310	4.63	1.71	1.80	1576	6	0.04	130	0.046	2556	171	0.13	180	143	6735
16514	1	3.46	754	<1	18	0.60	4	13	341	141	7.19	1.32	1.03	207	3	0.05	87	0.039	57	33	0.15	196	99	66
16515	38	4.26	1026	<1	<5	0.06	1	4	220	61	1.92	1.91	0.39	98	10	0.06	20	0.036	217	29	0.08	228	<10	121
16516	102	4.29	871	<1	<5	0.07	1	4	196	101	2.05	1.90	0.40	77	9	0.05	26	0.034	269	21	0.08	245	19	130
16517	3	0.26	35	<1	<5	0.04	<1	1	198	12	0.93	0.08	0.03	52	4	0.03	11	0.003	46	4	0.01	6	19	16
16518	1	0.45	30	<1	<5	0.24	<1	2	262	8	1.16	0.15	0.12	170	3	0.03	15	0.007	19	9	0.01	11	19	6
16519	3	5.42	702	2.8	<5	0.46	1	3	188	13	1.96	2.63	0.24	335	4	0.07	9	0.042	82	32	0.04	36	31	85
16520	1	8.33	1291	4.0	6	0.67	<1	4	143	13	2.73	4.10	0.35	500	7	0.13	11	0.066	144	55	0.06	56	16	42
16521	<1	6.94	867	<1	<5	5.89	1	17	183	172	3.88	1.10	1.59	759	21	1.61	18	0.081	46	421	0.30	123	38	30
16522	<1	3.48	119	<1	<5	10.65	3	9	134	6	5.65	0.32	0.48	3268	3	0.29	17	0.065	22	105	0.19	71	<10	72
16523	<1	8.17	584	1.9	<5	5.85	<1	11	72	19	2.73	1.50	0.75	1284	4	2.50	11	0.093	51	1002	0.29	104	<10	79
16524	<1	2.27	327	1.2	<5	17.79	4	6	44	23	6.71	1.02	0.76	2393	2	0.05	24	0.161	32	1902	0.14	166	13	78
16525	<1	3.11	352	<1	<5	15.54	3	14	85	11	4.19	1.03	1.29	2300	<2	0.05	51	0.088	44	556	0.22	205	<10	175
16526	>200	0.41	70	<1	6	0.42	46	6	144	261	1.42	0.09	0.13	525	18	0.03	15	0.045	>10000	36	0.01	17	20	5128
16527	2	0.41	50	<1	<5	1.34	2	2	214	5	1.15	0.07	0.21	833	9	0.03	8	0.013	719	64	0.01	17	<10	110
16528	<1	1.54	92	<1	<5	15.88	9	8	57	<1	13.18	0.17	0.67	3444	<2	0.02	15	0.050	436	495	0.07	270	12	90
16529	1	1.25	64	<1	<5	4.95	2	4	100	2	3.04	0.07	1.21	2123	5	0.02	15	0.091	181	332	0.04	85	<10	94

A .2 gm sample is digested with HNO3/HClO4/HF/HCL and diluted to 25 ml.



**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 0V0814RR

Date : Jul-19-10

Sample type : ROCK

**Swift Resources Inc**

Project : Amazing Grace

Attention : Linda Caron

**ICP-AES Report**

Multi-Acid Digestion

Sample Number	Ag ppm	Al %	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %	Pb ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm		
16530	1	1.33	64	<1	7	0.42	8	8	102	89	10.85	0.09	0.92	1250	<2	0.03	19	0.049	360	27	0.04	197	<10	326		
16531	<1	4.02	77	<1	<5	16.49	7	11	92	<1	9.80	0.12	0.74	4721	18	0.07	29	0.047	26	127	0.18	356	10	144		
16533	<1	1.73	42	<1	<5	9.65	7	100	57	401	11.20	0.20	6.80	1448	<2	0.33	116	0.006	25	143	0.43	372	14	66		
16534	<1	3.11	450	<1	<5	0.18	1	12	113	31	2.09	1.03	0.78	198	2	1.07	33	0.064	39	100	0.14	70	<10	23		
16535	<1	3.72	473	<1	<5	0.17	1	13	144	38	2.55	1.19	0.89	242	<2	1.30	32	0.075	32	117	0.17	79	<10	37		
16536	<1	3.93	326	<1	<5	0.17	1	14	128	7	2.50	1.06	0.80	549	<2	1.67	11	0.072	144	91	0.14	81	<10	242		
16537	<1	5.14	335	<1	9	4.77	155	27	246	123	5.04	0.94	1.82	2470	<2	1.49	47	0.082	55	150	0.31	162	61	>10000		
16538	1	7.28	1474	2.6	<5	0.82	41	1	113	71	1.21	3.38	0.17	679	<2	1.04	7	0.020	189	144	0.09	17	17	3621		
16539	4	4.18	1023	1.6	5	0.19	68	1	174	249	1.33	2.14	0.11	450	<2	0.29	5	0.010	328	45	0.05	10	29	6503		
16540	<1	8.42	2173	1.6	<5	3.22	<1	10	62	79	2.13	1.97	0.53	237	2	2.86	8	0.076	87	951	0.22	63	<10	53		
16541	5	1.87	230	1.0	<5	0.03	<1	1	193	10	0.66	1.06	0.11	35	<2	0.11	4	0.012	288	6	0.02	19	<10	36		
16542	3	2.78	470	2.2	13	0.08	1	5	204	38	4.47	1.34	0.59	405	2	0.10	5	0.021	75	19	0.06	38	<10	44		
<b>Duplicates:</b>																										
16500	2	3.32	324	1.9	6	0.23	<1	10	266	30	2.67	1.50	0.38	121	6	0.08	29	0.037	60	11	0.10	78	11	22		
16509	>200	1.24	116	<1	21	0.08	102	5	313	21	2.67	0.56	0.12	70	6	0.03	20	0.009	>10000	5	0.03	19	122	5962		
16519	3	5.41	726	2.8	5	0.46	2	3	182	14	1.95	2.64	0.25	353	2	0.08	10	0.051	88	32	0.04	37	23	90		
16522	<1	3.61	123	<1	<5	10.91	3	9	132	5	5.83	0.32	0.50	3401	2	0.29	16	0.066	22	110	0.19	75	<10	69		
16531	<1	4.02	76	<1	<5	16.54	7	11	95	<1	9.78	0.11	0.73	4761	16	0.07	32	0.051	25	129	0.18	357	<10	140		
16542	3	2.80	475	2.2	12	0.08	1	5	215	41	4.52	1.36	0.60	414	3	0.11	4	0.021	62	19	0.07	39	<10	49		
<b>Standards:</b>																										
Blank	<1	0.01	<10	<1	<5	<0.01	<1	<1	<1	<1	<0.01	<0.01	<0.01	<5	<2	<0.01	<2	<0.001	<2	<1	<0.01	<1	<10	1		
CH-4	2	6.87	453	<1	7	1.67	3	30	115	1956	5.14	1.75	1.31	447	2	3.19	48	0.063	17	193	0.27	94	<10	198		

A .2 gm sample is digested with HNO3/HClO4/HF/HCL and diluted to 25 ml.



1020 Cordova St. East Vancouver BC V6A 4A3 Canada

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: Swift Resources Inc.
410 - 890 West Pender St.
Vancouver BC V6C 1J9 Canada

Submitted By: Mike Elson
Receiving Lab: Canada-Vancouver
Received: August 18, 2010
Report Date: September 21, 2010
Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN10003963.1

CLIENT JOB INFORMATION

Project: Amazing Grace
Shipment ID:
P.O. Number
Number of Samples: 29

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: Swift Resources Inc.
410 - 890 West Pender St.
Vancouver BC V6C 1J9
Canada

CC: Linda Caron

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Table with 6 columns: Method Code, Number of Samples, Code Description, Test Wgt (g), Report Status, Lab. Rows include R200-500, 3B, 1DX, G6Gr, and 7TD.

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.



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

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Client: **Swift Resources Inc.**  
 410 - 890 West Pender St.  
 Vancouver BC V6C 1J9 Canada

Project: Amazing Grace  
 Report Date: September 21, 2010

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN10003963.1

Method	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
5251	Rock	1.21	36	0.5	42.2	41.1	2561	2.6	9.5	7.8	291	2.88	94.2	50.1	1.4	19	22.0	0.8	0.2	26	0.18
5252	Rock	1.22	135	0.9	40.3	1241	741	4.7	8.4	9.1	1953	5.27	143.3	234.4	1.0	960	7.7	0.5	1.9	88	8.74
5253	Rock	1.07	1124	0.9	307.1	>10000	1684	>100	10.8	4.9	288	2.22	82.7	1956	1.1	17	23.0	2.4	3.4	27	0.18
5254	Rock	1.45	197	0.3	11.4	97.2	21	8.9	2.9	1.3	68	1.60	345.0	161.4	0.3	13	0.1	2.1	0.3	4	0.04
5255	Rock	1.54	161	0.4	9.2	60.3	8	3.7	12.1	5.5	92	2.87	246.0	128.0	1.5	5	<0.1	1.2	0.3	8	<0.01
5256	Rock	2.39	143	0.8	8.5	22.3	9	3.0	13.9	8.3	223	3.62	264.7	110.7	1.0	5	<0.1	1.3	0.4	12	0.02
5257	Rock	1.96	2	0.9	25.7	15.0	54	0.3	6.5	3.1	468	2.66	2.6	6.2	2.3	32	0.1	0.2	0.1	53	0.25
5258	Rock	1.86	101	3.6	102.5	18.6	40	2.7	12.0	15.2	267	6.27	249.1	86.5	2.4	13	<0.1	2.0	0.4	25	0.06
5259	Rock	1.89	<2	0.3	15.5	9.7	14	1.4	1.3	1.2	83	0.83	47.8	8.8	0.5	4	<0.1	0.5	<0.1	2	0.03
5260	Rock	1.46	3	0.3	13.3	1.2	3	<0.1	1.0	1.3	58	0.87	17.3	5.1	<0.1	<1	<0.1	0.3	<0.1	<2	<0.01
5261	Rock	1.65	874	1.3	1.4	22.1	17	0.7	0.8	0.4	68	0.75	53.8	709.9	0.3	1	<0.1	0.2	<0.1	<2	<0.01
5262	Rock	1.60	393	0.8	11.2	17.4	31	2.6	0.9	1.9	191	1.08	41.0	231.3	0.5	4	0.2	0.4	<0.1	2	0.02
5263	Rock	1.29	275	0.4	7.4	34.1	40	2.1	1.3	2.7	589	1.62	164.5	207.2	6.1	119	0.5	0.2	<0.1	5	1.17
5264	Rock	1.32	2062	0.2	3.7	14.8	10	0.9	1.1	0.5	227	0.75	23.6	876.0	0.4	108	0.2	0.3	<0.1	<2	0.61
5265	Rock	1.20	39	37.9	240.5	19.6	14	0.7	3.0	36.6	112	5.16	26.0	31.3	6.3	8	<0.1	0.4	1.8	25	0.07
5266	Rock	0.98	201	24.8	11.1	10.0	13	0.5	1.7	1.8	64	1.29	11.2	118.9	0.9	18	<0.1	0.2	0.3	23	0.02
5267	Rock	1.04	304	12.8	135.5	5.1	6	0.4	1.6	3.6	53	3.77	13.1	157.4	1.1	11	<0.1	0.2	0.8	37	<0.01
5268	Rock	2.43	20	1.2	114.4	7.7	44	0.3	126.5	27.2	275	2.59	5.2	26.4	1.8	146	0.2	0.4	<0.1	84	2.89
5269	Rock	1.63	2	0.7	83.5	9.4	48	0.2	179.9	27.1	655	3.15	2.8	9.2	9.7	107	0.2	<0.1	0.1	57	2.66
5270	Rock	1.04	<2	<0.1	65.2	9.2	70	0.2	128.3	28.0	653	2.38	3.3	5.6	1.9	44	0.1	0.4	0.2	51	0.72
5272	Rock	1.34	<2	0.4	20.3	2.5	13	0.1	2.3	8.7	237	2.82	1.8	3.6	2.3	69	<0.1	<0.1	0.3	43	0.74
5273	Rock	1.28	<2	1.7	42.5	29.3	61	0.1	29.4	13.3	553	3.35	4.1	2.2	22.4	119	0.1	0.2	0.1	88	1.64
5274	Rock	1.97	<2	0.3	66.7	3.9	8	0.1	1.7	6.8	96	3.23	1.8	2.2	2.8	61	<0.1	<0.1	0.2	31	0.62
5275	Rock	1.40	5	25.3	95.3	9.6	66	0.8	24.1	18.3	576	4.48	9.2	4.5	4.6	22	0.1	0.2	0.4	105	0.30
5276	Rock	1.51	<2	1.3	34.9	13.7	23	0.1	21.1	6.1	139	1.31	3.9	1.5	2.5	4	0.1	<0.1	<0.1	33	0.09
5277	Rock	1.35	<2	0.9	50.3	9.9	88	0.1	75.1	17.4	567	4.40	4.7	1.9	6.6	124	0.2	0.2	0.2	155	1.79
5278	Rock	1.36	3	4.0	45.7	6.0	81	0.3	10.5	4.6	330	4.00	7.8	2.1	5.2	96	0.3	<0.1	0.4	103	0.95
5279	Rock	1.74	<2	2.4	64.1	30.8	122	0.2	124.5	27.3	676	4.49	4.1	2.4	6.6	589	0.7	0.4	0.1	151	4.97
16543	Rock	1.20	13	9.1	68.0	8.8	22	1.0	1.2	1.0	167	11.53	11.3	8.4	2.7	14	<0.1	0.5	1.9	19	0.14



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Client: **Swift Resources Inc.**  
 410 - 890 West Pender St.  
 Vancouver BC V6C 1J9 Canada

Project: Amazing Grace  
 Report Date: September 21, 2010

Page: 2 of 2 Part 2

CERTIFICATE OF ANALYSIS

VAN10003963.1

Method	Analyte	Unit	MDL	1DX P	1DX La	1DX Cr	1DX Mg	1DX Ba	1DX Ti	1DX B	1DX Al	1DX Na	1DX K	1DX W	1DX Hg	1DX TI	1DX S	1DX Sc	1DX Se	1DX Ga	1DX Te	G6Gr Ag	7TD Pb
				%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	gm/t	%
				0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2	50	0.02
5251	Rock			0.016	3	10	0.69	49	0.058	<20	1.18	0.021	0.41	0.2	0.01	0.1	0.95	6.9	1.2	5	<0.2		
5252	Rock			0.019	4	12	2.34	25	0.030	<20	2.32	0.007	0.06	0.2	<0.01	<0.1	1.37	7.4	7.7	9	<0.2		
5253	Rock			0.012	5	12	0.56	41	0.022	<20	0.70	0.004	0.12	0.1	0.01	<0.1	0.51	3.1	15.9	3	0.7	296	1.82
5254	Rock			0.002	2	8	0.04	75	0.006	<20	0.14	0.005	0.08	<0.1	<0.01	<0.1	0.37	0.5	1.0	<1	<0.2		
5255	Rock			0.012	3	7	0.17	79	0.005	<20	0.44	0.003	0.23	<0.1	<0.01	0.1	1.38	1.9	1.7	1	0.5		
5256	Rock			0.016	3	7	0.28	79	0.006	<20	0.59	0.003	0.25	<0.1	<0.01	0.1	1.88	2.8	1.5	2	<0.2		
5257	Rock			0.022	7	16	0.86	58	0.137	<20	1.30	0.027	0.06	0.2	<0.01	<0.1	0.24	9.7	<0.5	7	<0.2		
5258	Rock			0.025	5	6	0.49	46	0.044	<20	0.97	0.040	0.16	0.2	<0.01	0.2	4.17	5.7	4.7	5	0.4		
5259	Rock			0.017	2	11	0.04	30	0.008	<20	0.17	0.010	0.06	<0.1	<0.01	<0.1	<0.05	0.2	<0.5	<1	<0.2		
5260	Rock			0.004	<1	12	<0.01	13	<0.001	<20	0.02	0.003	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2		
5261	Rock			0.004	<1	5	<0.01	14	<0.001	<20	0.07	0.003	0.04	0.2	<0.01	<0.1	<0.05	0.1	<0.5	<1	<0.2		
5262	Rock			0.005	2	12	0.04	78	0.001	<20	0.16	0.003	0.08	0.2	<0.01	<0.1	0.10	0.3	<0.5	<1	0.3		
5263	Rock			0.055	7	6	0.14	214	0.001	<20	0.52	0.003	0.32	0.2	<0.01	0.1	0.64	0.8	<0.5	1	<0.2		
5264	Rock			0.005	1	14	0.03	796	<0.001	<20	0.09	0.004	0.06	<0.1	<0.01	<0.1	0.13	0.1	<0.5	<1	<0.2		
5265	Rock			0.047	3	6	0.11	29	0.018	<20	0.79	0.039	0.20	81.0	<0.01	<0.1	1.58	0.7	3.6	4	0.7		
5266	Rock			0.017	1	13	0.03	19	<0.001	<20	0.28	<0.001	0.12	<0.1	<0.01	<0.1	<0.05	1.3	<0.5	<1	<0.2		
5267	Rock			0.032	1	9	0.07	31	0.009	<20	0.47	0.008	0.09	1.9	<0.01	<0.1	0.12	1.1	0.7	2	0.3		
5268	Rock			0.089	5	201	0.61	64	0.127	<20	4.75	0.336	0.13	0.3	<0.01	<0.1	0.49	1.5	<0.5	9	<0.2		
5269	Rock			0.060	8	203	3.20	359	0.007	<20	2.04	0.038	0.21	4.0	<0.01	<0.1	0.30	8.1	0.9	5	<0.2		
5270	Rock			0.067	2	170	2.21	40	0.117	<20	2.05	0.078	0.09	0.3	<0.01	<0.1	<0.05	2.4	<0.5	5	0.2		
5272	Rock			0.169	9	2	0.30	38	0.099	<20	0.77	0.086	0.08	0.2	<0.01	<0.1	1.26	1.7	<0.5	3	<0.2		
5273	Rock			0.265	60	61	0.93	320	0.235	<20	1.57	0.070	0.51	0.8	<0.01	0.2	<0.05	1.2	<0.5	8	<0.2		
5274	Rock			0.137	10	3	0.15	40	0.098	<20	0.54	0.088	0.06	0.6	<0.01	<0.1	2.50	0.5	1.1	2	<0.2		
5275	Rock			0.068	8	60	1.02	41	0.192	<20	1.65	0.038	0.15	0.5	<0.01	<0.1	0.91	8.3	3.9	7	0.3		
5276	Rock			0.031	5	24	0.22	23	0.030	<20	0.48	0.017	0.08	0.2	<0.01	<0.1	<0.05	1.4	<0.5	2	<0.2		
5277	Rock			0.144	21	103	2.74	209	0.328	<20	2.76	0.012	0.20	0.8	<0.01	<0.1	0.14	9.1	1.2	11	<0.2		
5278	Rock			0.053	6	49	1.29	88	0.153	<20	3.38	0.006	0.20	<0.1	<0.01	0.1	0.40	4.9	3.5	8	<0.2		
5279	Rock			0.312	83	159	3.13	161	0.136	<20	2.24	0.012	0.09	1.2	<0.01	<0.1	0.75	6.2	1.0	11	<0.2		
16543	Rock			0.029	4	3	0.18	96	0.044	<20	0.63	0.021	0.21	<0.1	<0.01	0.1	1.16	3.2	1.1	3	0.3		



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Project: Amazing Grace  
 Report Date: September 21, 2010

Page: 1 of 2 Part 1

QUALITY CONTROL REPORT

VAN10003963.1

Method	WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
Pulp Duplicates																					
5264	Rock	1.32	2062	0.2	3.7	14.8	10	0.9	1.1	0.5	227	0.75	23.6	876.0	0.4	108	0.2	0.3	<0.1	<2	0.61
REP 5264	QC	1999																			
5279	Rock	1.74	<2	2.4	64.1	30.8	122	0.2	124.5	27.3	676	4.49	4.1	2.4	6.6	589	0.7	0.4	0.1	151	4.97
REP 5279	QC	<2																			
Core Reject Duplicates																					
16543	Rock	1.20	13	9.1	68.0	8.8	22	1.0	1.2	1.0	167	11.53	11.3	8.4	2.7	14	<0.1	0.5	1.9	19	0.14
DUP 16543	QC	13																			
Reference Materials																					
STD CDN-ME-3	Standard																				
STD DS7	Standard	21.5		108.0	69.3	397	0.9	54.4	9.2	615	2.36	51.4	64.1	4.6	73	6.3	4.0	5.0	82	0.96	
STD DS7	Standard	21.2		122.8	72.8	416	0.9	55.2	9.5	664	2.43	52.1	47.7	5.1	80	6.4	4.9	4.9	81	0.99	
STD OREAS131A	Standard																				
STD OREAS45PA	Standard	0.9		606.3	21.4	125	0.3	298.4	109.7	1067	17.48	5.4	43.4	7.1	15	<0.1	0.1	0.2	216	0.25	
STD OREAS45PA	Standard	0.9		620.0	21.7	125	0.3	289.9	109.6	1118	15.90	4.5	46.4	6.8	16	0.1	0.1	0.2	235	0.25	
STD OXC72	Standard	197																			
STD OXC72	Standard	192																			
STD OXH66	Standard	1273																			
STD OXH66	Standard	1214																			
STD R4T	Standard																				
STD DS7 Expected		20.5		109	70.6	411	0.9	56	9.7	627	2.39	48.2	70	4.4	69	6.4	4.6	4.5	84	0.93	
STD OREAS45PA Expected		0.9		600	19	119	0.3	281	104	1130	16.559	4.2	43	6	14	0.09	0.13	0.18	221	0.2411	
STD CDN-ME-3 Expected																					
STD R4T Expected																					
STD OREAS131A Expected																					
STD OXH66 Expected		1285																			
STD OXC72 Expected		205																			
BLK	Blank	<0.1		<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank	<0.1		<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	

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: Amazing Grace  
 Report Date: September 21, 2010

Page: 1 of 2 Part 2

QUALITY CONTROL REPORT

VAN10003963.1

Method	Analyte	Unit	MDL	1DX P	1DX La	1DX Cr	1DX Mg	1DX Ba	1DX Ti	1DX B	1DX Al	1DX Na	1DX K	1DX W	1DX Hg	1DX Tl	1DX S	1DX Sc	1DX Se	1DX Ga	1DX Te	G6Gr Ag	7TD Pb
				%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	gm/t	%
Pulp Duplicates																							
5264	Rock			0.005	1	14	0.03	796	<0.001	<20	0.09	0.004	0.06	<0.1	<0.01	<0.1	0.13	0.1	<0.5	<1	<0.2		
REP 5264	QC																						
5279	Rock			0.312	83	159	3.13	161	0.136	<20	2.24	0.012	0.09	1.2	<0.01	<0.1	0.75	6.2	1.0	11	<0.2		
REP 5279	QC			0.348	80	160	3.18	161	0.140	<20	2.26	0.012	0.10	1.2	<0.01	<0.1	0.76	5.9	1.3	11	<0.2		
Core Reject Duplicates																							
16543	Rock			0.029	4	3	0.18	96	0.044	<20	0.63	0.021	0.21	<0.1	<0.01	0.1	1.16	3.2	1.1	3	0.3		
DUP 16543	QC			0.030	4	5	0.19	95	0.046	<20	0.63	0.024	0.22	<0.1	<0.01	0.1	1.12	3.5	1.1	3	0.3		
Reference Materials																							
STD CDN-ME-3	Standard																					254	
STD DS7	Standard			0.076	12	201	1.04	416	0.124	41	1.03	0.101	0.45	2.9	0.23	4.0	0.21	2.4	3.0	5	1.1		
STD DS7	Standard			0.081	13	202	1.10	406	0.139	39	1.10	0.096	0.49	3.3	0.22	4.0	0.20	2.7	3.7	5	1.6		
STD OREAS131A	Standard																						1.70
STD OREAS45PA	Standard			0.036	18	855	0.12	203	0.150	<20	3.51	0.004	0.08	<0.1	0.03	<0.1	<0.05	45.0	<0.5	18	<0.2		
STD OREAS45PA	Standard			0.036	18	758	0.13	193	0.155	<20	3.41	0.006	0.08	<0.1	0.02	<0.1	<0.05	47.1	0.6	17	<0.2		
STD OXC72	Standard																						
STD OXC72	Standard																						
STD OXH66	Standard																						
STD OXH66	Standard																						
STD R4T	Standard																						1.58
STD DS7 Expected				0.08	12	179	1.05	410	0.124	39	0.959	0.089	0.44	3.4	0.2	4.2	0.19	2.5	3.5	5	1.08		
STD OREAS45PA Expected				0.034	16.2	873	0.095	187	0.124		3.34	0.011	0.0665	0.011	0.03	0.07	0.03	43	0.54	16.8			
STD CDN-ME-3 Expected																						276	
STD R4T Expected																							1.518
STD OREAS131A Expected																							1.72
STD OXH66 Expected																							
STD OXC72 Expected																							
BLK	Blank			<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2		
BLK	Blank			<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<0.1	<0.5	<1	<0.2		

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Project: Amazing Grace

Report Date: September 21, 2010

Page: 2 of 2 Part 1

## QUALITY CONTROL REPORT

VAN10003963.1

		WGHT	3B	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX	1DX
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	2	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
BLK	Blank		<2																		
BLK	Blank		<2																		
BLK	Blank																				
BLK	Blank																				
BLK	Blank		<2																		
BLK	Blank		<2																		
Prep Wash																					
G1	Prep Blank	<0.01	<2	0.2	3.7	3.8	52	<0.1	3.8	4.1	579	1.98	<0.5	3.5	5.7	67	<0.1	<0.1	<0.1	36	0.51
G1	Prep Blank	<0.01	<2	0.1	1.9	3.4	48	<0.1	3.0	4.0	590	2.01	<0.5	1.3	6.2	66	<0.1	<0.1	<0.1	35	0.49





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Project: Amazing Grace

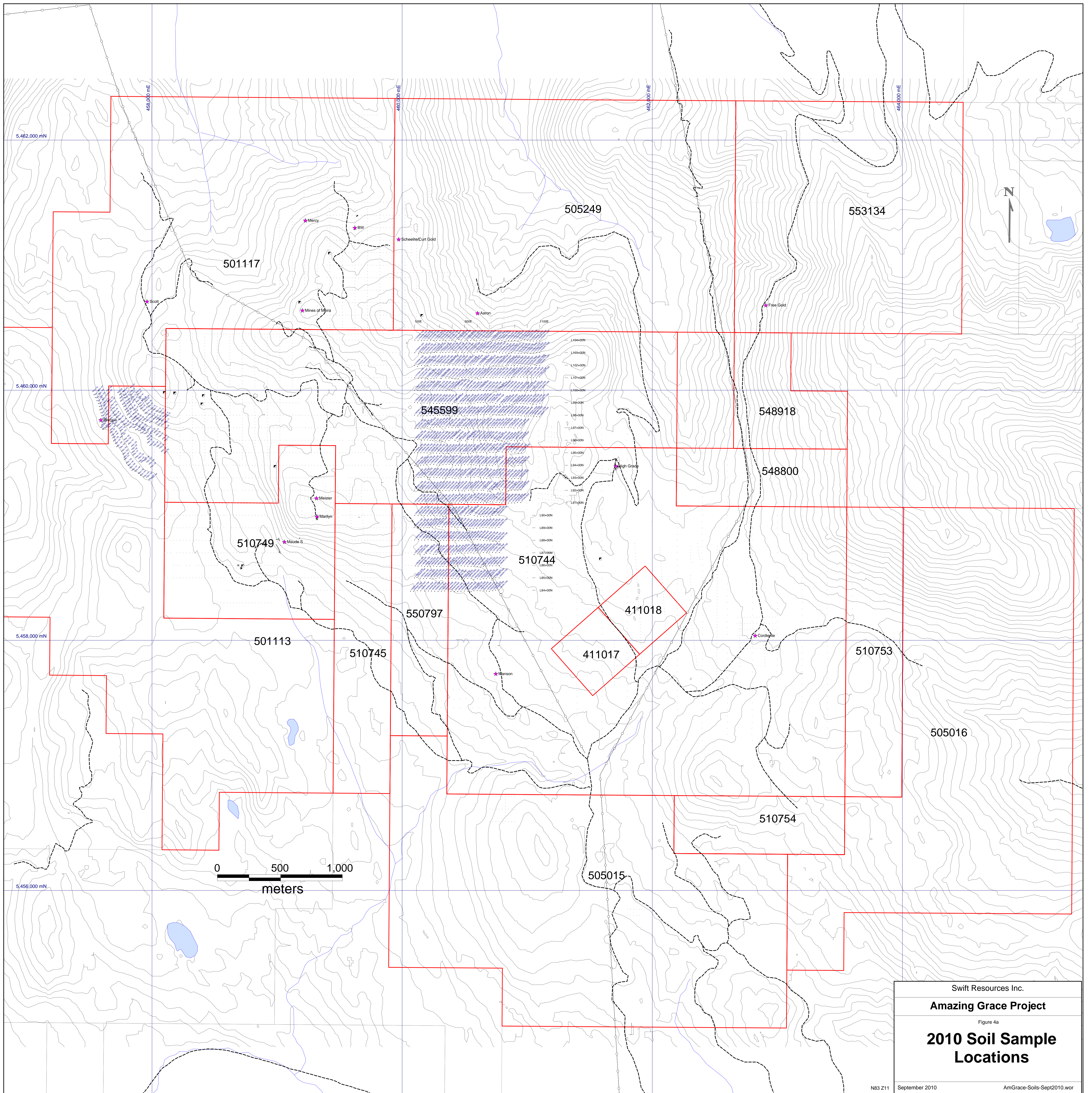
Report Date: September 21, 2010

Page: 2 of 2 Part 2

## QUALITY CONTROL REPORT

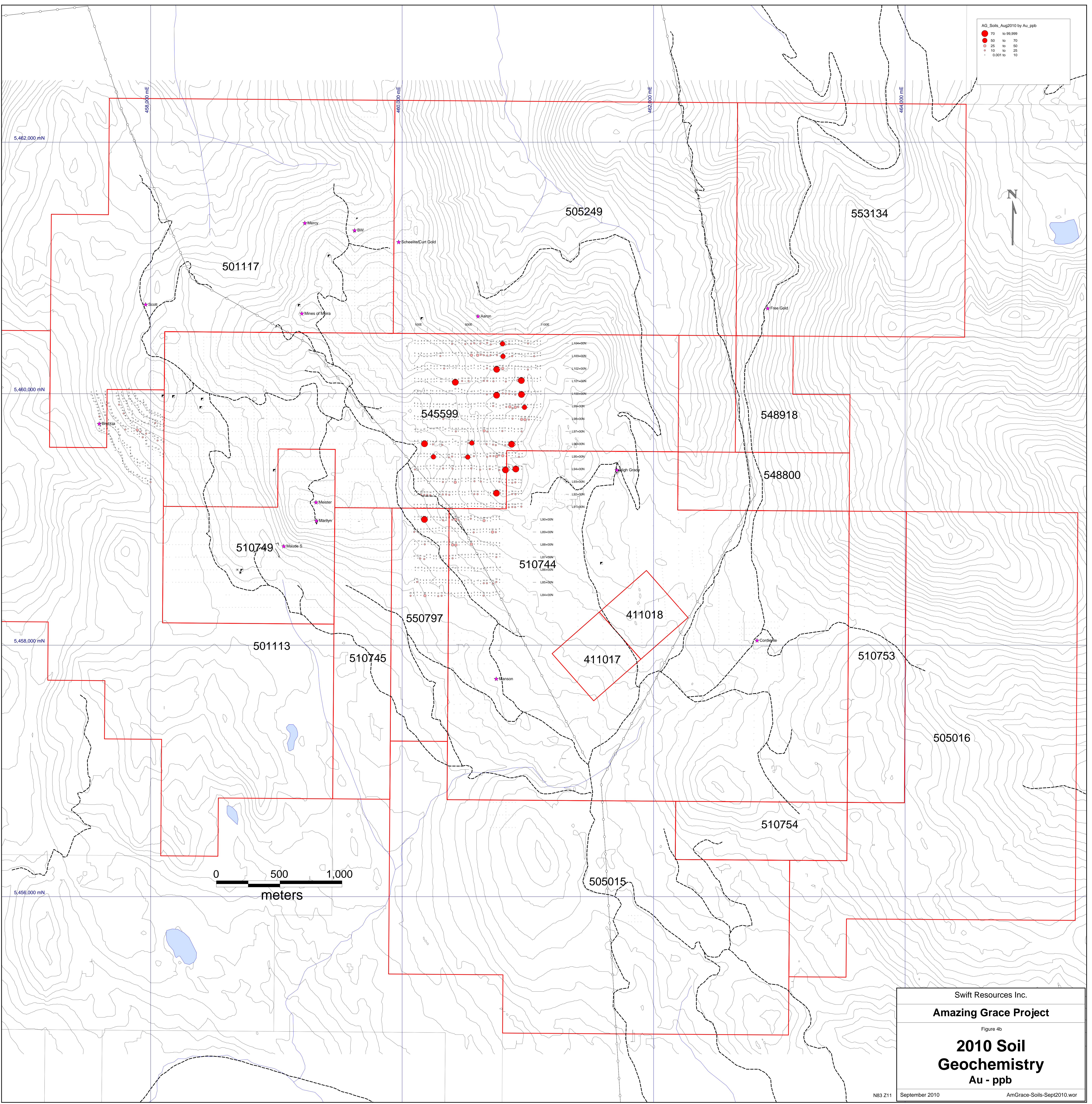
VAN10003963.1

		1DX P %	1DX La ppm	1DX Cr ppm	1DX Mg %	1DX Ba ppm	1DX Ti %	1DX B ppm	1DX Al %	1DX Na %	1DX K %	1DX W ppm	1DX Hg ppm	1DX Tl ppm	1DX S %	1DX Sc ppm	1DX Se ppm	1DX Ga ppm	1DX Te ppm	G6Gr Ag gm/t	7TD Pb %	
		0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	0.1	0.5	1	0.2	50	0.02	
BLK	Blank																					
BLK	Blank																					
BLK	Blank																				<50	
BLK	Blank																					<0.02
BLK	Blank																					
BLK	Blank																					
Prep Wash																						
G1	Prep Blank	0.078	11	10	0.58	208	0.145	<20	0.97	0.075	0.50	<0.1	<0.01	0.3	<0.05	2.0	<0.5	5	<0.2			
G1	Prep Blank	0.079	11	8	0.56	210	0.142	<20	0.96	0.072	0.49	<0.1	<0.01	0.3	<0.05	2.0	<0.5	5	<0.2			



AG\_Soils\_Aug2010 by Au\_ppb

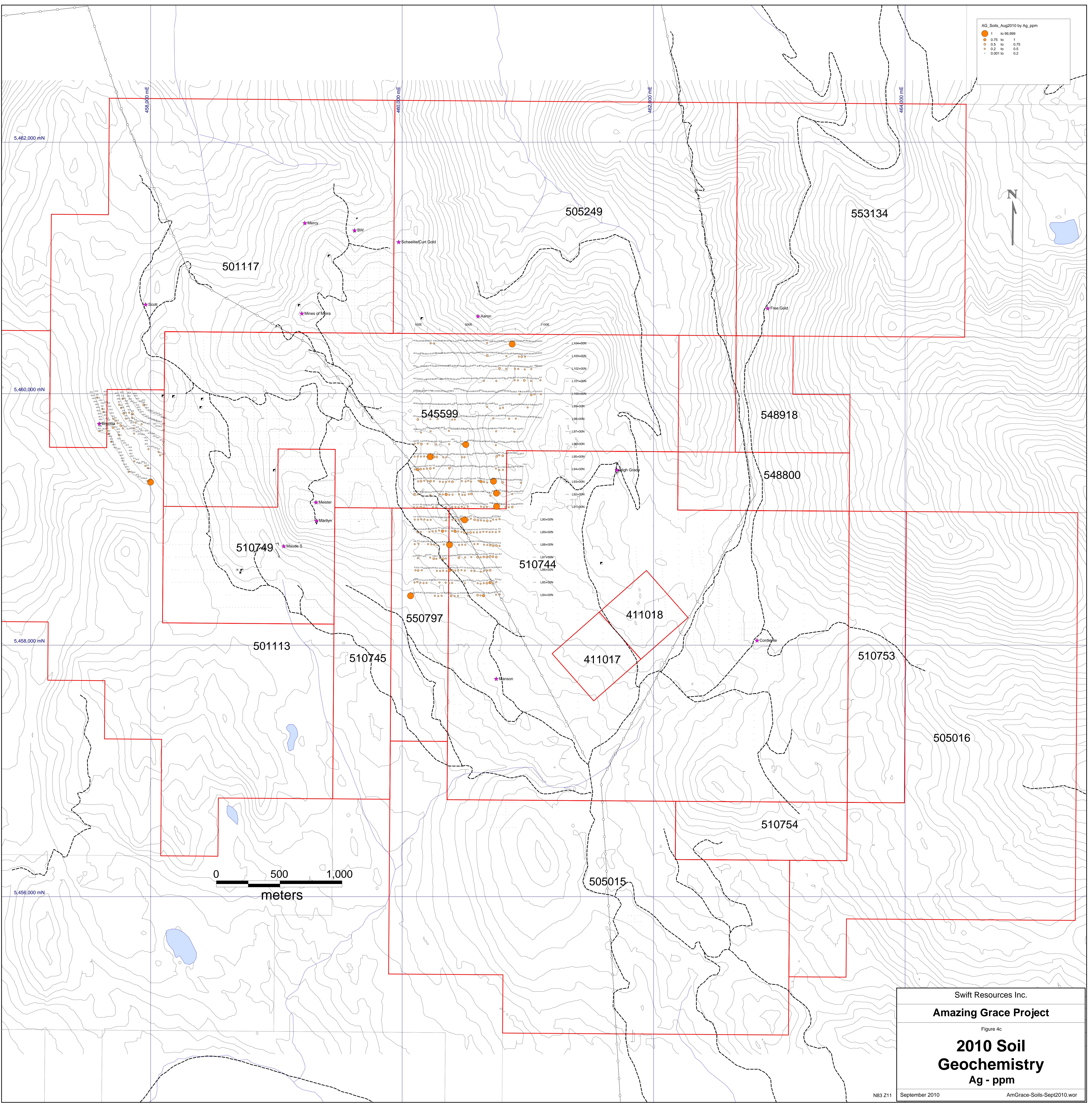
- 70 to 99,999
- 50 to 70
- 25 to 50
- 10 to 25
- 0.001 to 10



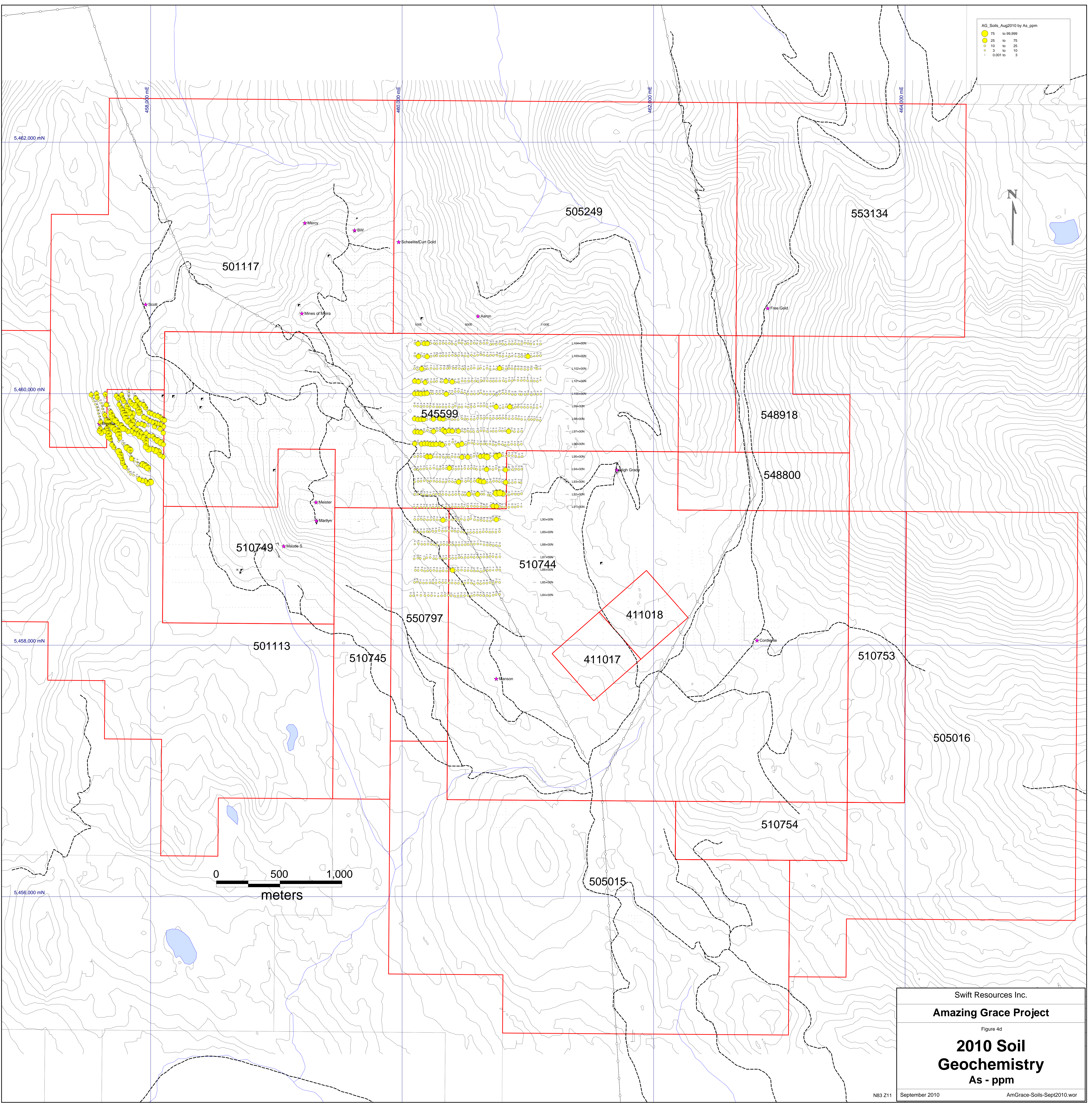
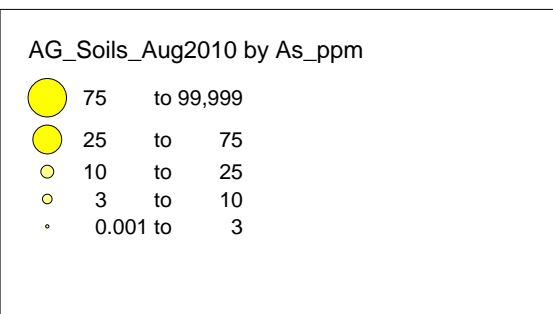
Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 4b  
**2010 Soil Geochemistry**  
 Au - ppb

AG\_Soils\_Aug2010 by Ag\_ppm

- 1 to 99,999
- 0.75 to 1
- 0.5 to 0.75
- 0.2 to 0.5
- 0.001 to 0.2



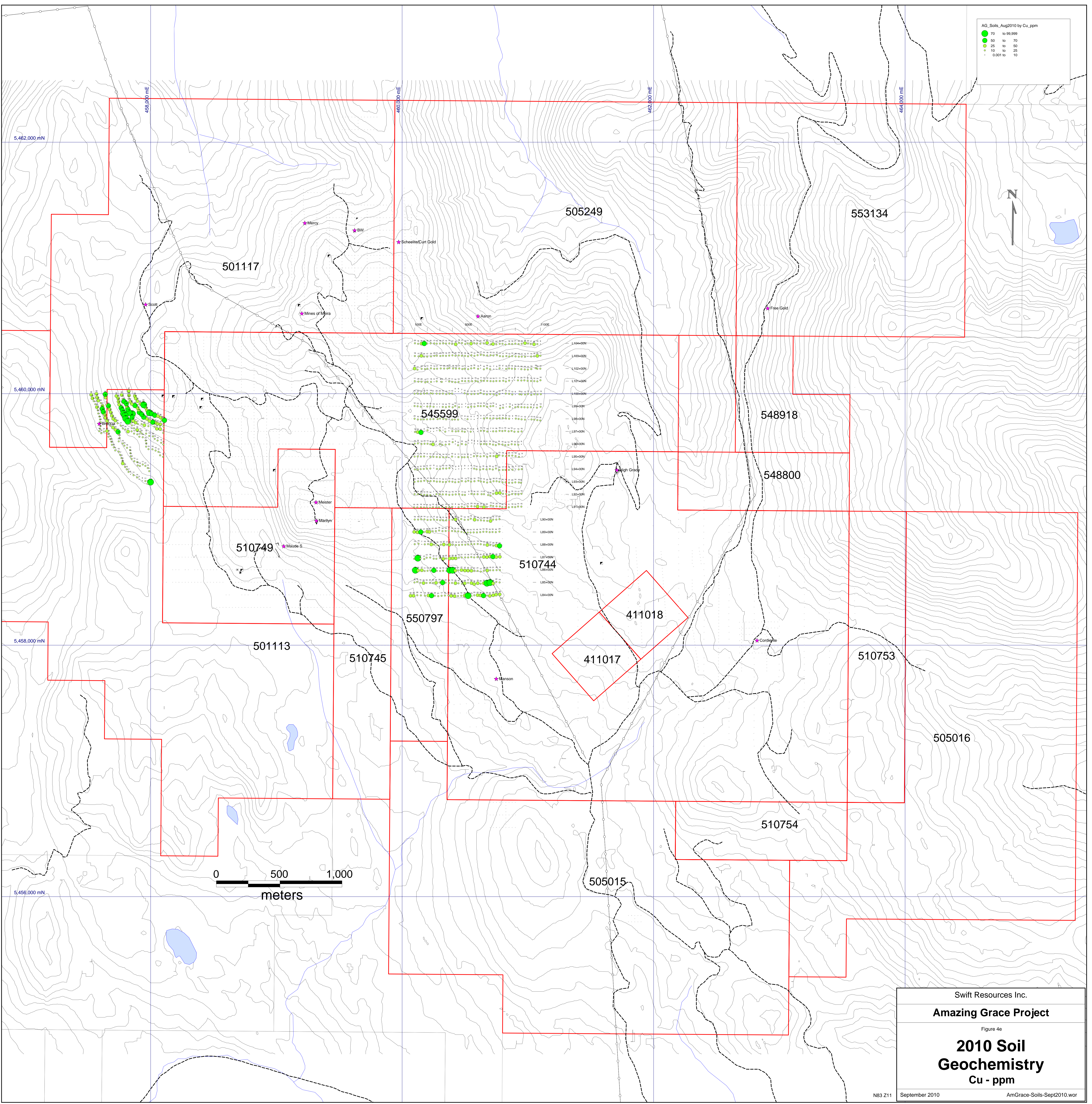
Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 4c  
**2010 Soil Geochemistry**  
**Ag - ppm**



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 4d  
**2010 Soil Geochemistry**  
**As - ppm**

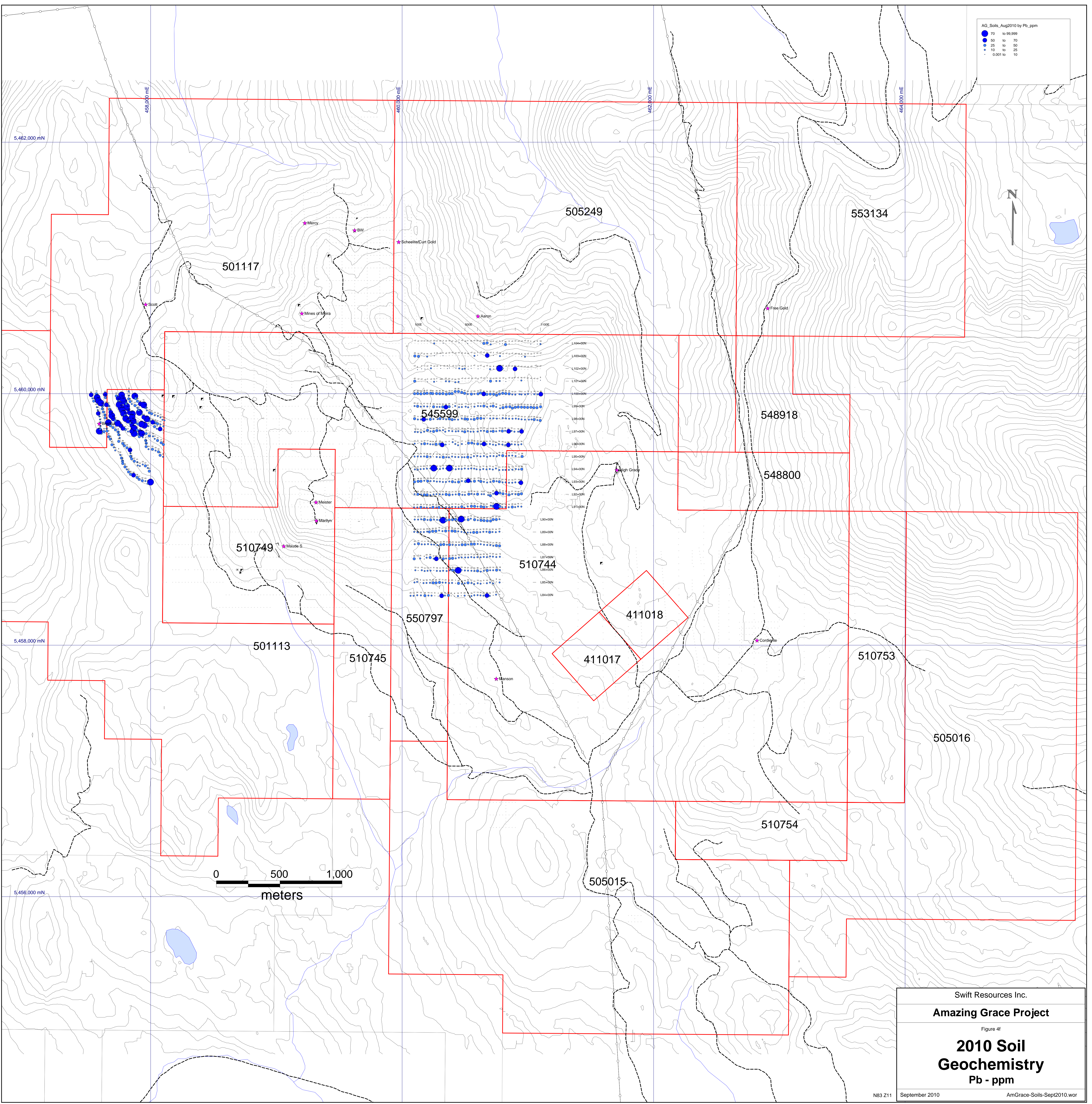
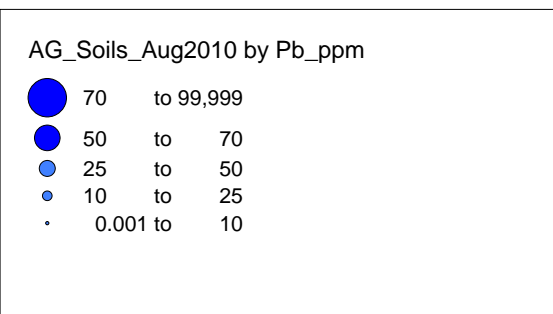
AG\_Soils\_Aug2010 by Cu\_ppm

- 70 to 99,999
- 50 to 70
- 25 to 50
- 10 to 25
- 0.001 to 10

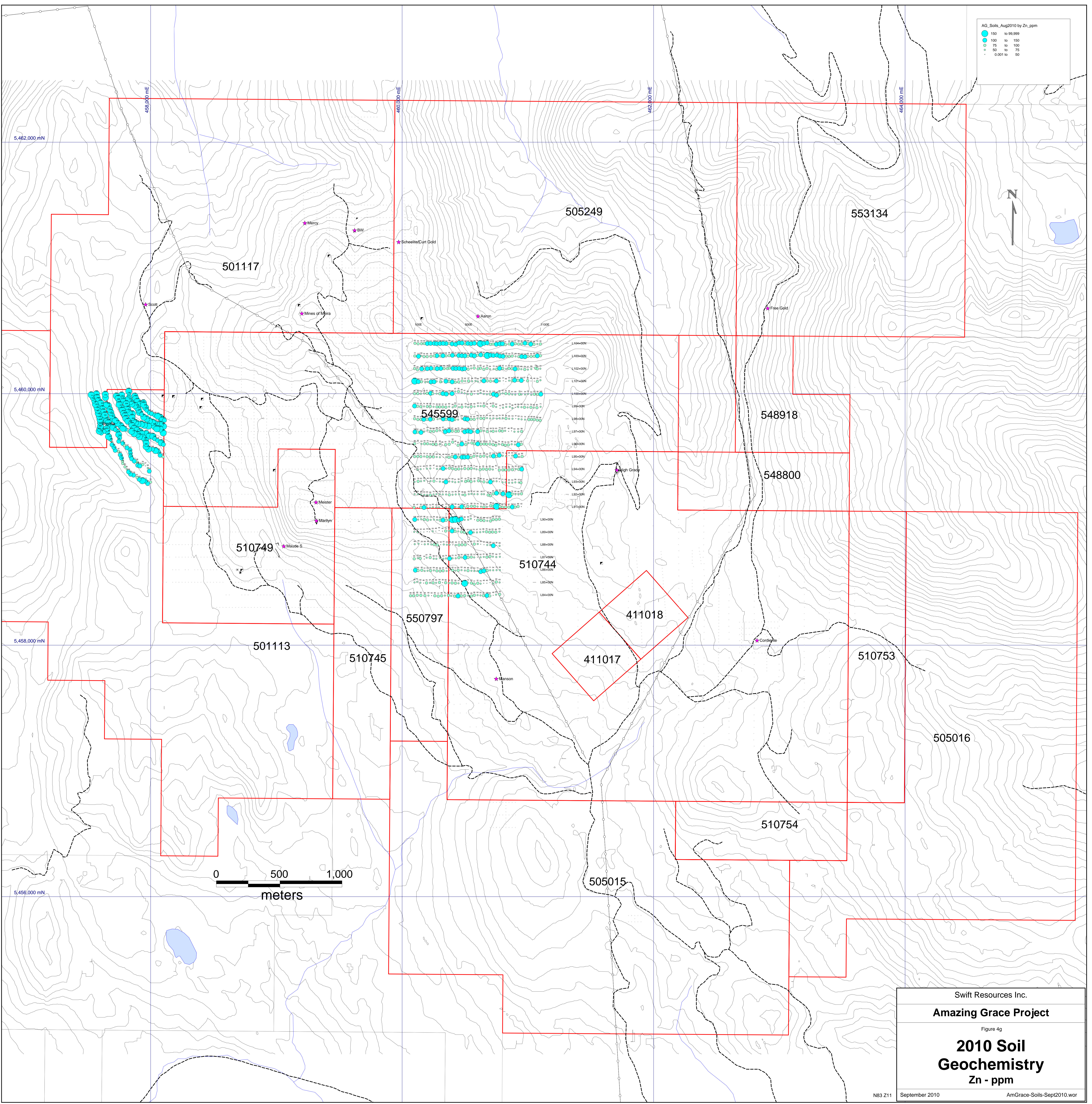
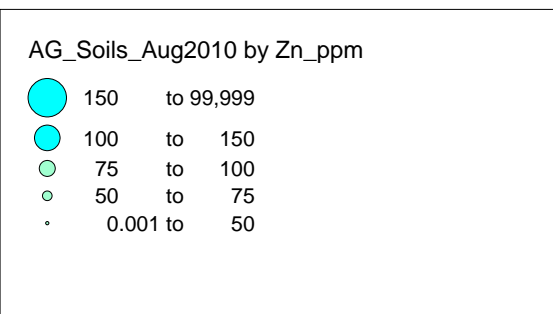


0 500 1,000  
meters

Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 4e  
**2010 Soil Geochemistry**  
 Cu - ppm

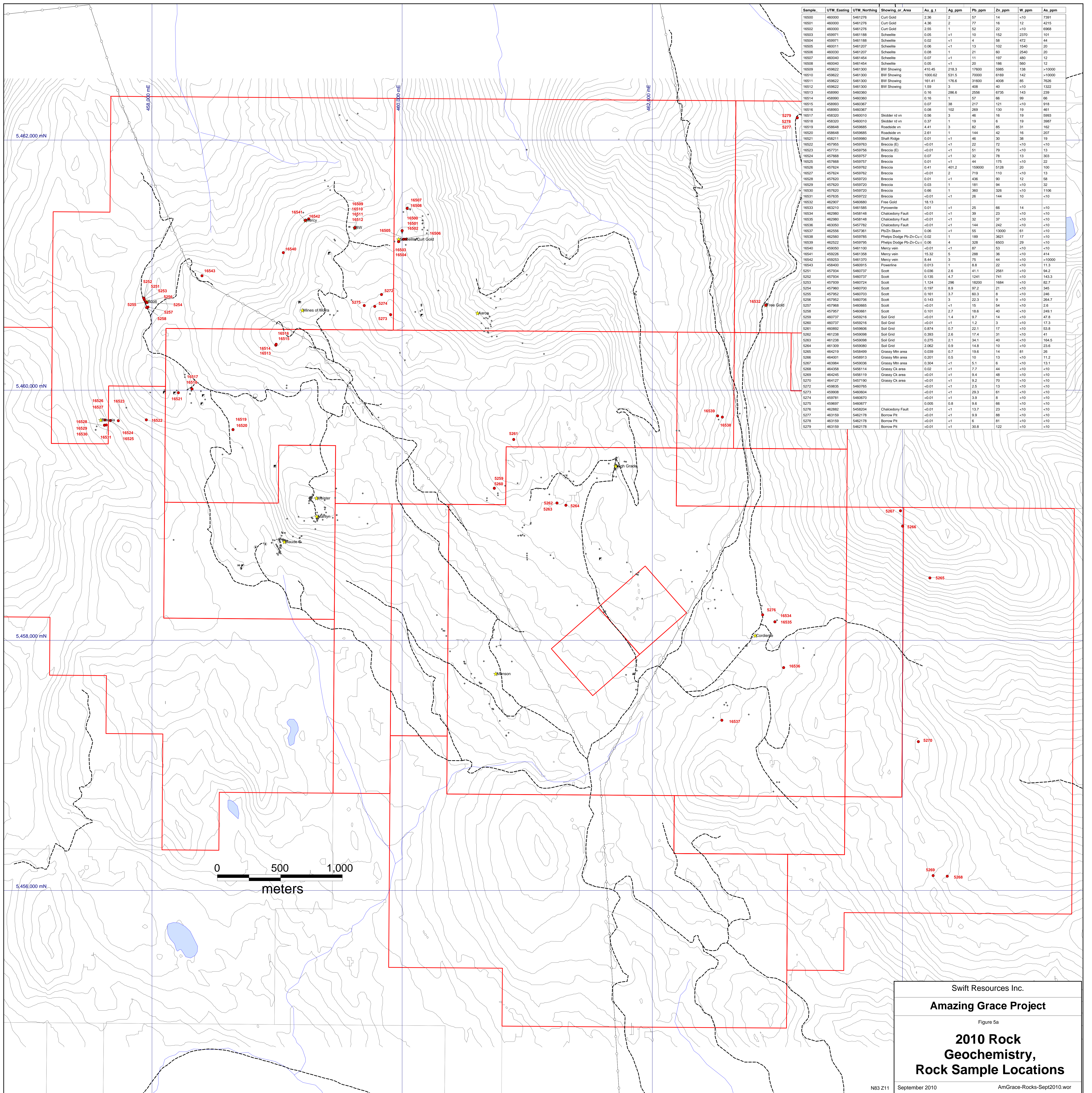


Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 4f  
**2010 Soil Geochemistry**  
**Pb - ppm**



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 4g  
**2010 Soil Geochemistry**  
**Zn - ppm**



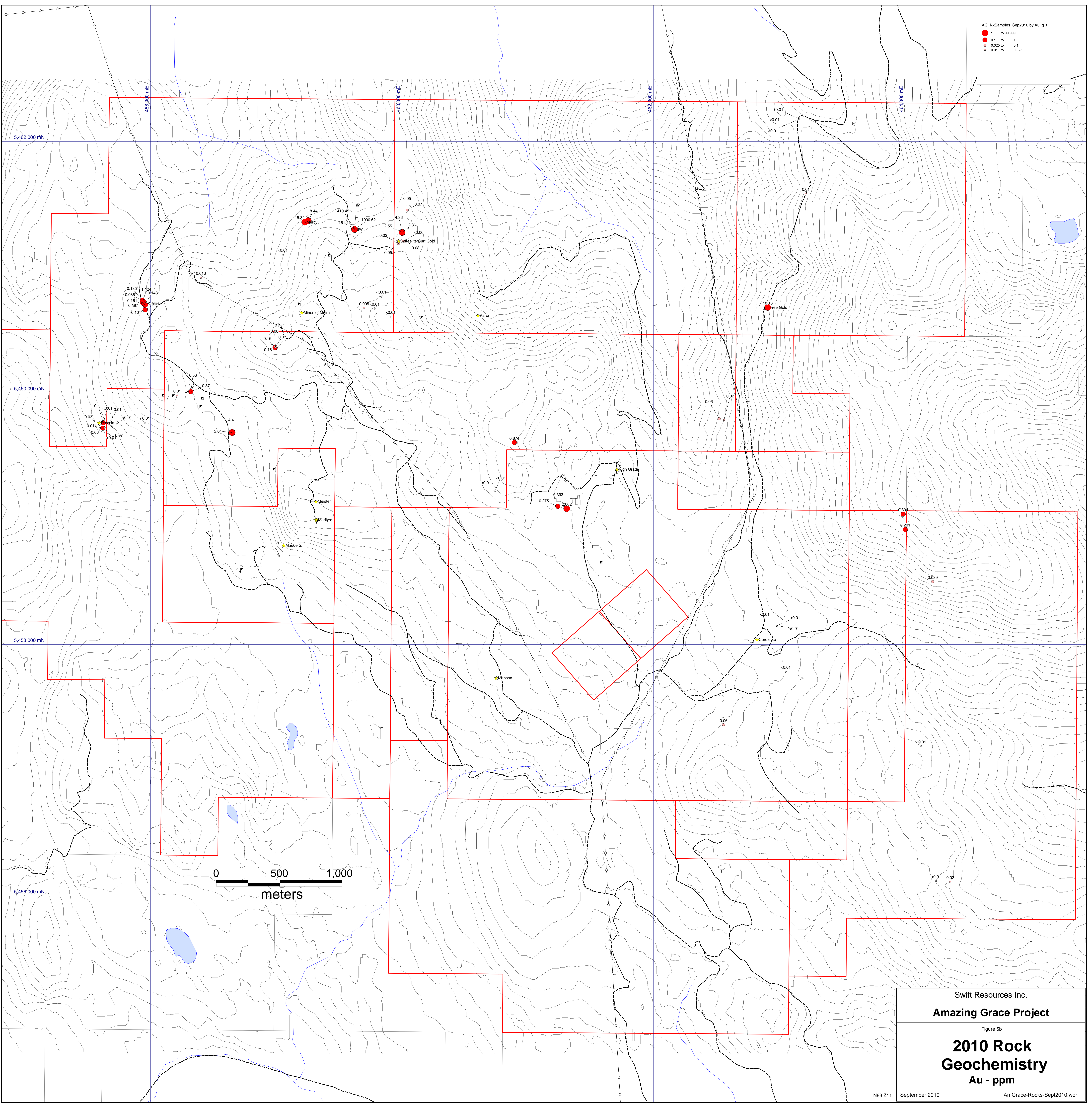


Sample	UTM_Easting	UTM_Northing	Showing or Area	Au_g_t	Ag_ppm	Pb_ppm	Zn_ppm	W_ppm	As_ppm
16500	460000	5461276	Curt Gold	2.36	2	57	14	<10	7391
16501	460000	5461276	Curt Gold	4.36	2	77	16	<10	4215
16502	460000	5461276	Curt Gold	2.55	1	52	22	<10	6968
16503	459971	5461188	Schellite	0.05	<1	10	152	2370	101
16504	459971	5461188	Schellite	1.02	<1	4	58	472	44
16505	460211	5461207	Schellite	0.06	<1	13	102	1540	20
16506	460030	5461207	Schellite	0.08	1	21	60	2540	20
16507	460040	5461454	Schellite	0.07	<1	11	197	480	12
16508	460040	5461454	Schellite	0.05	<1	20	186	560	12
16509	459622	5461300	BW Showing	410.45	218.3	1700	5985	138	>10000
16510	459622	5461300	BW Showing	1000.82	531.5	7000	6169	142	>10000
16511	459622	5461300	BW Showing	161.41	176.6	31600	4008	85	7626
16512	459622	5461300	BW Showing	1.59	3	408	40	<10	1322
16513	458990	5460380		0.16	286.6	2556	6735	143	239
16514	458990	5460380		0.16	1	57	66	99	66
16515	458993	5460367		0.07	38	217	121	<10	918
16516	458993	5460367		0.08	102	269	130	19	461
16517	458320	5460010	Skidder rd vn	0.56	3	46	16	19	5993
16518	458320	5460010	Skidder rd vn	0.37	1	19	6	19	3987
16519	458320	5460010	Skidder rd vn	4.41	3	82	85	31	162
16520	458498	5459685	Roadside vn	2.61	1	144	42	16	207
16521	458211	5459980	Shaft Ridge	0.01	<1	46	30	38	19
16522	457955	5459763	Breccia (E)	<0.01	<1	22	72	<10	<10
16523	457731	5459726	Breccia (E)	<0.01	<1	51	79	<10	13
16524	457695	5459757	Breccia	0.07	<1	32	78	13	303
16525	457968	5459767	Breccia	0.01	<1	44	175	<10	22
16526	457624	5459762	Breccia	0.41	401.2	159000	5128	20	100
16527	457624	5459762	Breccia	<0.01	2	719	110	<10	13
16528	457620	5459720	Breccia	0.01	<1	436	90	12	98
16529	457620	5459720	Breccia	0.05	1	181	94	<10	32
16530	457620	5459720	Breccia	0.66	1	360	326	<10	1106
16531	457635	5459722	Breccia	<0.01	<1	26	144	10	<10
16532	462907	5460680	Free Gold	18.13					
16533	462310	5461985	Pyroxene	0.01	<1	25	66	14	<10
16534	462960	5458148	Chalcodony Fault	<0.01	<1	39	23	<10	<10
16535	462980	5458148	Chalcodony Fault	<0.01	<1	32	37	<10	<10
16536	463050	5457782	Chalcodony Fault	<0.01	<1	144	242	<10	<10
16537	462556	5457361	Pb/Zn Skam	0.06	<1	55	13000	61	<10
16538	462560	5459785	Phelps Dodge Pb-Zn-Cu	0.02	1	189	3621	17	<10
16539	462322	5459795	Phelps Dodge Pb-Zn-Cu	0.06	4	329	6503	29	<10
16540	459050	5461100	Mercy vein	<0.01	<1	87	53	<10	<10
16541	459226	5461358	Mercy vein	15.32	5	288	36	<10	414
16542	459223	5461370	Mercy vein	8.44	3	75	44	<10	>10000
16543	458400	5460915	Powerline	0.013	1	8.8	22	<10	11.3
16544	457934	5460737	Scott	0.096	2.6	41.1	2561	<10	94.2
16545	457934	5460737	Scott	0.135	4.7	1241	741	<10	143.3
16546	457939	5460724	Scott	1.124	296	16200	1684	<10	82.7
16547	457960	5460700	Scott	0.197	8.9	97.2	21	<10	345
16548	457962	5460703	Scott	0.181	3.7	60.3	8	<10	246
16549	457962	5460706	Scott	0.143	3	22.3	9	<10	264.7
16550	457968	5460665	Scott	<0.01	<1	15	54	<10	2.6
16551	457967	5460661	Scott	0.101	2.7	16.6	40	<10	249.1
16552	460737	5459216	Soil Grid	<0.01	1.4	9.7	14	<10	47.8
16553	460730	5459216	Soil Grid	<0.01	1.2	9	14	<10	17.3
16554	460925	5459606	Soil Grid	0.874	0.7	22.1	17	<10	53.8
16555	461238	5459098	Soil Grid	0.393	2.6	17.4	31	<10	41
16556	461238	5459098	Soil Grid	0.275	2.1	34.1	40	<10	164.5
16557	461309	5459080	Soil Grid	2.062	0.9	14.8	10	<10	23.6
16558	462191	5458499	Grassy Mn area	0.009	16.7	19.6	14	81	39
16559	464001	5459913	Grassy Mn area	0.201	0.5	10	13	<10	11.2
16560	463984	5459036	Grassy Mn area	0.304	<1	5.1	6	<10	13.1
16561	464358	5456114	Grassy Ck area	0.02	<1	7.7	44	<10	<10
16562	464245	5456119	Grassy Ck area	<0.01	<1	9.4	48	<10	<10
16563	464127	5457180	Grassy Ck area	<0.01	<1	70	70	<10	<10
16564	459835	5460765	Soil Grid	<0.01	<1	2.5	13	<10	<10
16565	459908	5460604	Soil Grid	<0.01	<1	29.3	61	<10	<10
16566	459781	5460670	Soil Grid	<0.01	<1	3.9	8	<10	<10
16567	459697	5460677	Soil Grid	0.005	0.8	9.6	66	<10	<10
16568	460960	5459204	Chalcodony Fault	<0.01	<1	13.7	29	<10	<10
16569	463159	5462178	Borrow Pit	<0.01	<1	9.9	88	<10	<10
16570	463159	5462178	Borrow Pit	<0.01	<1	6	81	<10	<10
16571	463159	5462178	Borrow Pit	<0.01	<1	30.8	122	<10	<10

Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5a  
**2010 Rock  
 Geochemistry,  
 Rock Sample Locations**

AG\_RxSamples\_Sep2010 by Au\_g.1

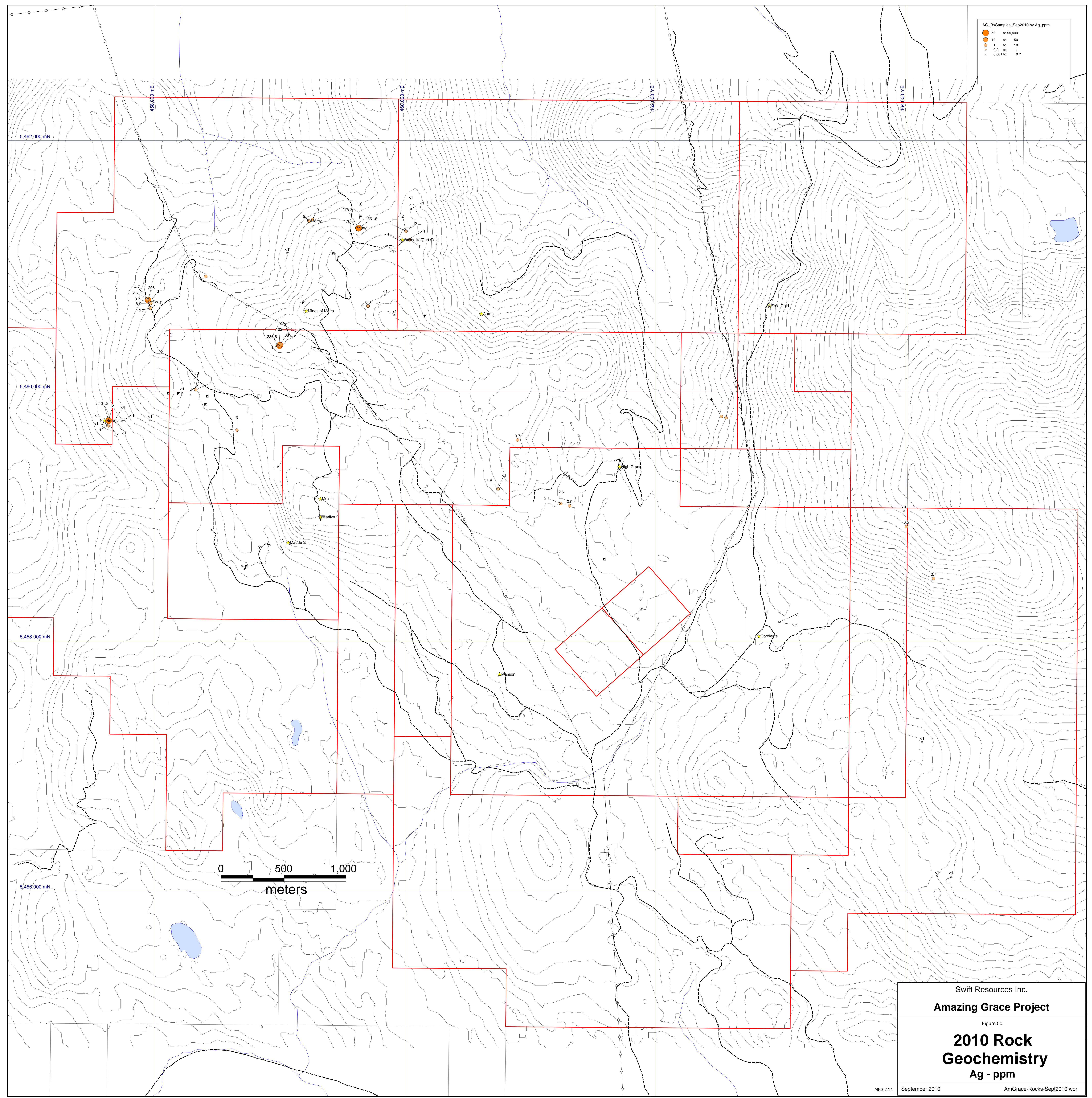
- 1 to 99.999
- 0.1 to 1
- 0.025 to 0.1
- 0.01 to 0.025



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5b  
**2010 Rock  
 Geochemistry**  
**Au - ppm**

AG\_RxSamples\_Sep2010 by Ag\_ppm

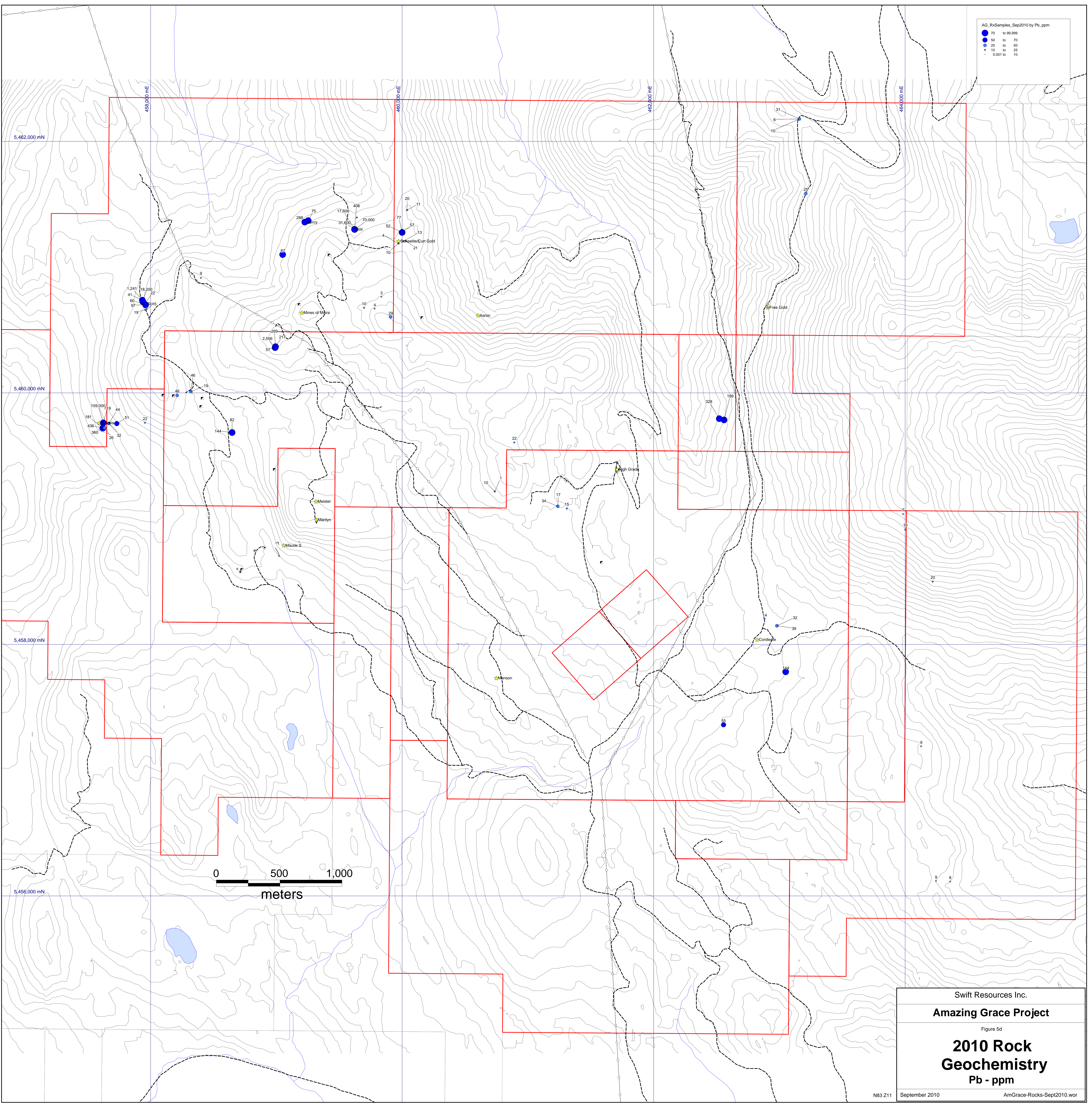
- 50 to 99,999
- 10 to 50
- 1 to 10
- 0.2 to 1
- 0.001 to 0.2



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5c  
**2010 Rock  
 Geochemistry**  
**Ag - ppm**

AG\_RxSamples\_Sep2010 by Pb\_ppm

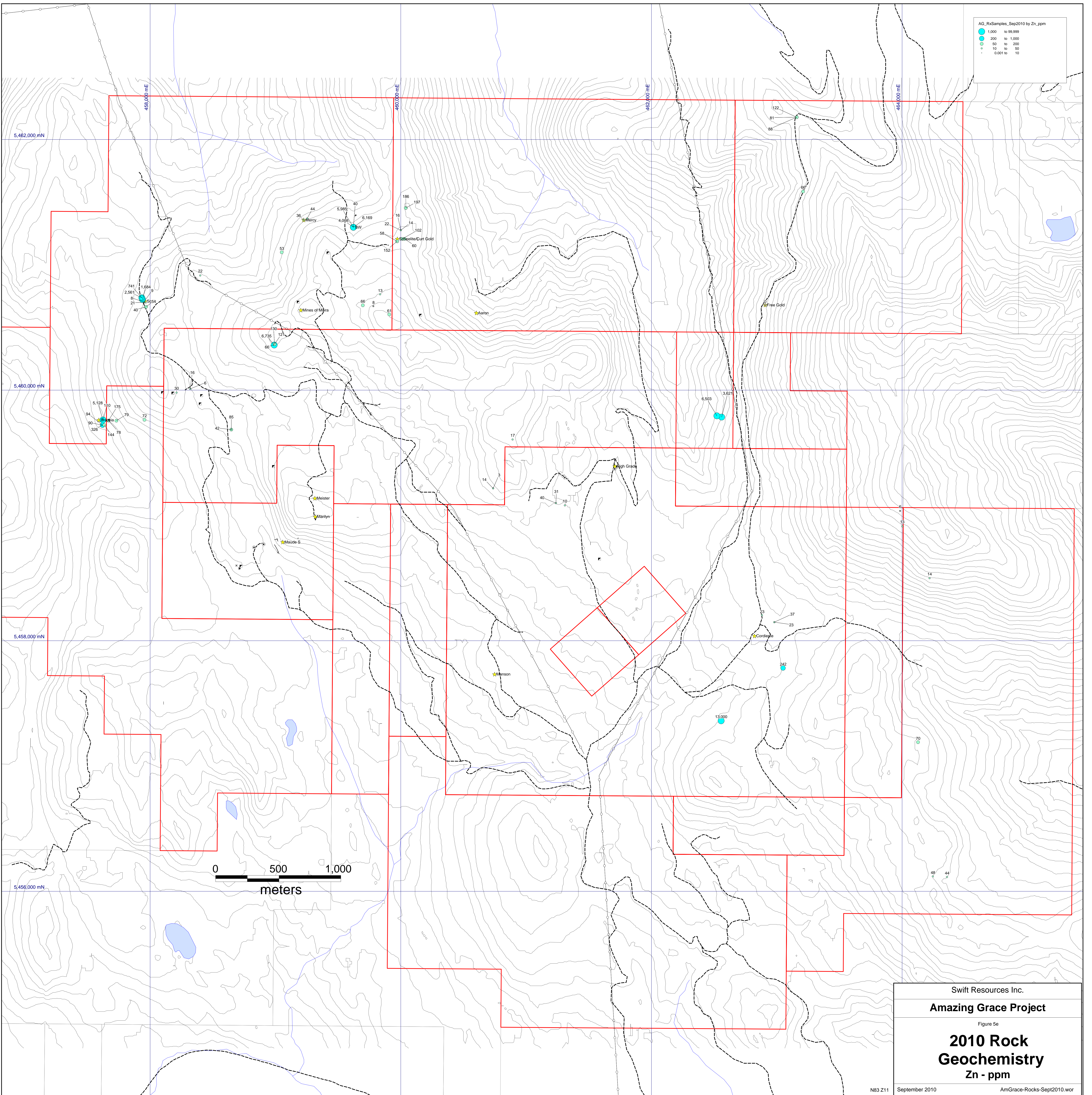
- 70 to 99,999
- 50 to 70
- 25 to 50
- 10 to 25
- 0.001 to 10



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5d  
**2010 Rock Geochemistry**  
**Pb - ppm**

AG\_RxSamples\_Sep2010 by Zn\_ppm

- 1,000 to 99,999
- 200 to 1,000
- 50 to 200
- 10 to 50
- 0.001 to 10

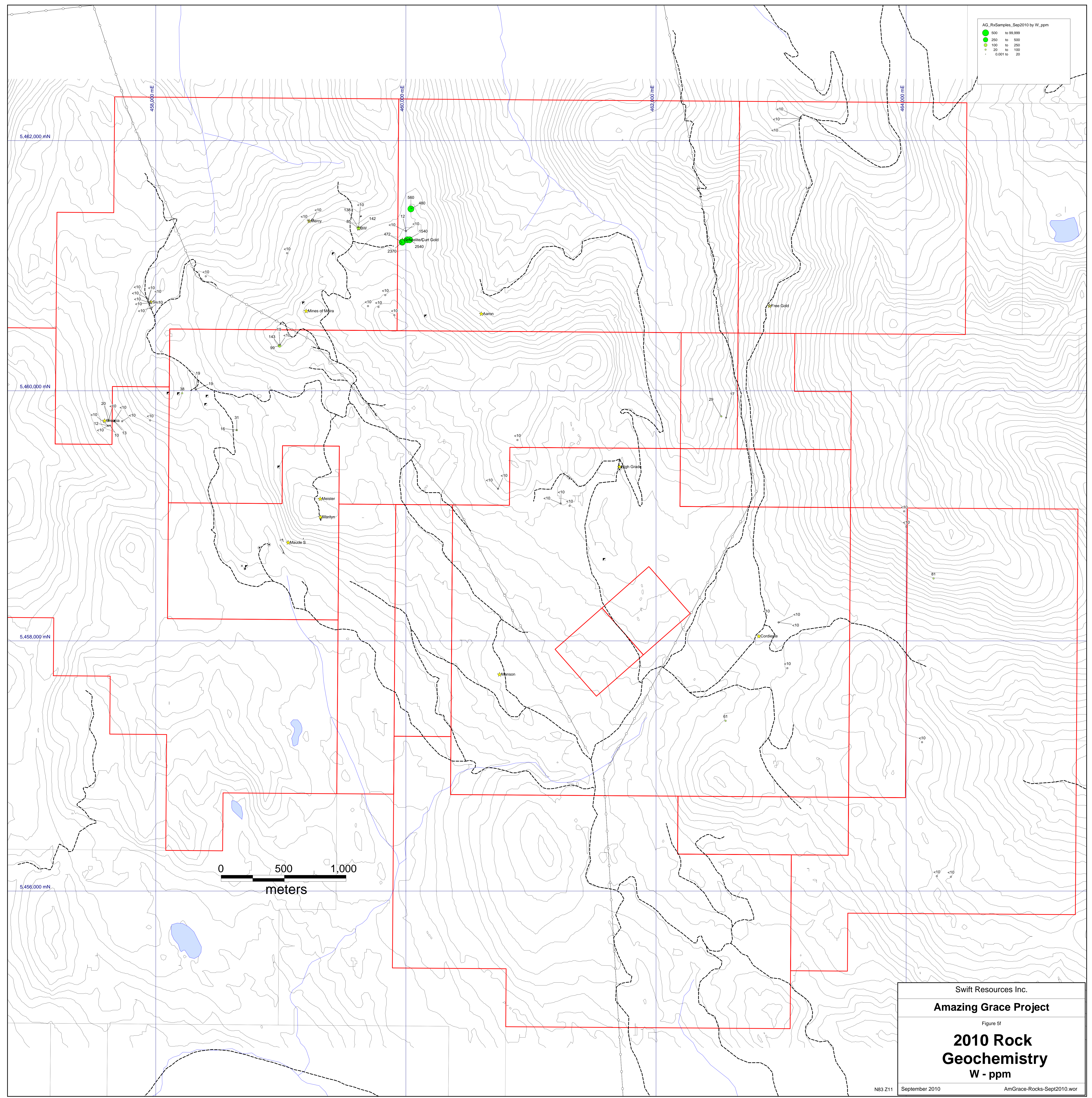


Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5e  
**2010 Rock Geochemistry**  
**Zn - ppm**

N83 Z11 September 2010 AmGrace-Rocks-Sept2010.wor

AG\_RxSamples\_Sep2010 by W\_ppm

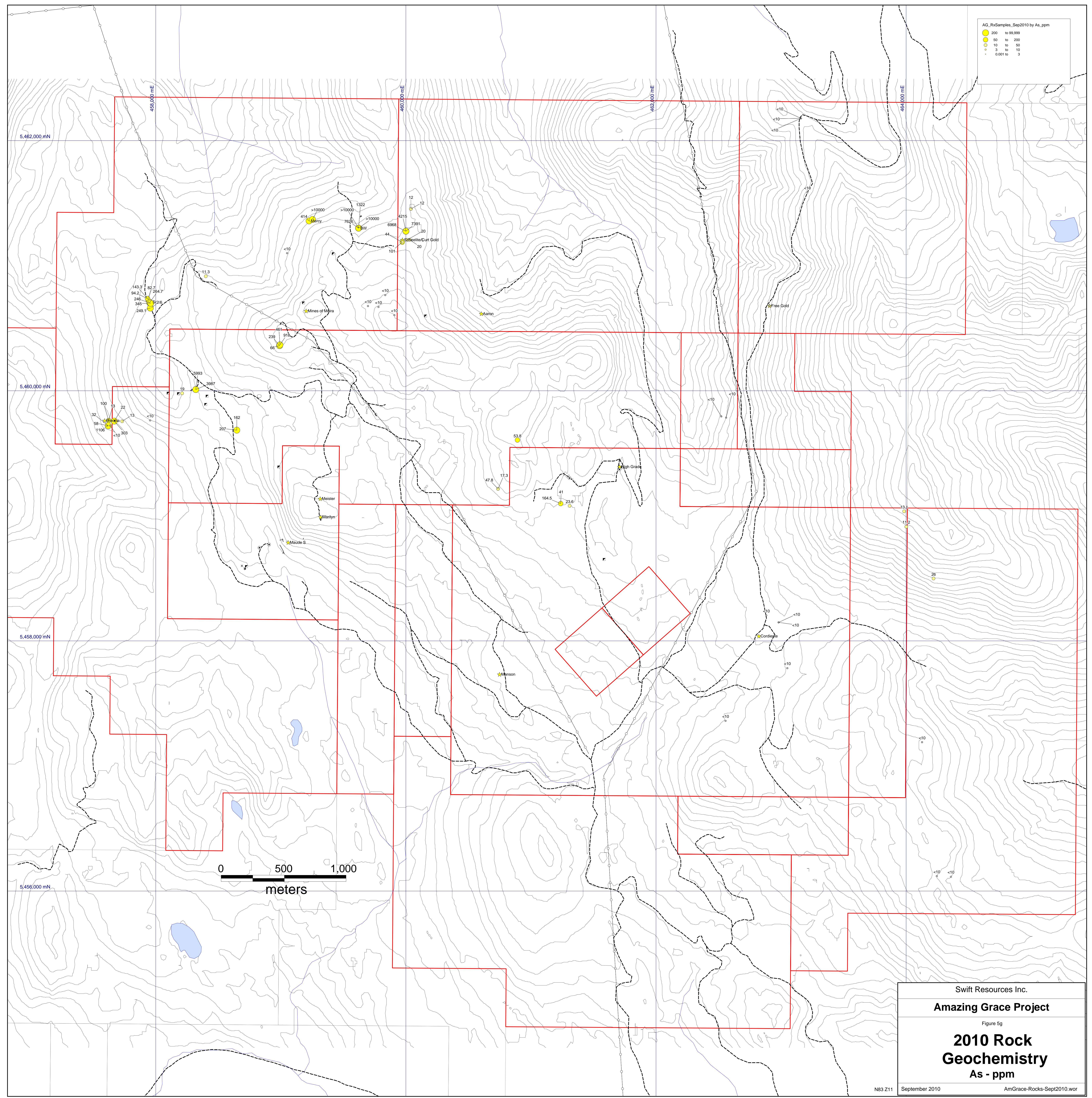
- 500 to 99,999
- 250 to 500
- 100 to 250
- 20 to 100
- 0.001 to 20



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5f  
**2010 Rock Geochemistry**  
**W - ppm**

AG\_RxSamples\_Sep2010 by As\_ppm

- 200 to 99,999
- 50 to 200
- 10 to 50
- 3 to 10
- 0.001 to 3



Swift Resources Inc.  
**Amazing Grace Project**  
 Figure 5g  
**2010 Rock Geochemistry**  
**As - ppm**