G4G Resources Ltd.

2011 Geological and Geochemical Technical Exploration Report on the Macktush Copper Project

NTS 092F/02W LATITUDE 49⁰ 10' N, LONGITUDE 124⁰ 55' W UTM ZONE 10 5450000N 362000E

> Alberni Mining Division British Columbia

> > -Owned by-

G4G Resources Ltd.

-Prepared by-

L. Smith, R. Sanabria G4G RESOURCES LTD. 1051-409 Granville St. Vancouver, B.C. V6C 1T2 (604) 602-9868

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4.0 Summary

G4G Resources Ltd. holds 100% interest in 40 contiguous mineral claims located on Vancouver Island, B.C. in the Port Alberni area, collectively known as the Macktush Property (the Property). There is a long history of exploration work on the Property dating back to the 1920's. Previous exploration has focused on copper, gold, silver and molybdenum, hosted in variety of deposit styles.

The Macktush Properties underlying geology is characterized by submarine to subaerial mafic volcanics of the Karmutsen formation periodically overlain by limestones and minor clastic sediments of the Quatsino formation and volcanics of the Bonanza group. These rocks have been intruded by granodiorite and diorite of the comparably homogenous Island Intrusive Suite. Circulating hydrothermal cells generated by the emplacement of the intrusive suite and subsequent magma differentiation combined with local fracturing of the host volcanics has produced epithermal veins and porphyry style stockwork veining in the area of the Rex showing (see Figure No. 2). The stockwork porphyry mineralization contains chalcopyrite, bornite and possibly molybdenite and is of potential economic interest as a source of copper and/or molybdenum ore.

Previous exploration work carried out on these claims by G4G Resources consists of a partial grid based and contour soil survey, prospecting, and rock chip sampling, all completed in February and March of this year and summarized in a previous report (Sanabria, et al. 2011).

This report summarizes, analyzes and makes recommendations based upon previous geophysical, geochemical and geological work obtained from the Ministry of Forests Mines and Lands, British Columbia, previous work performed by SYMC Resources Ltd. (SYMC), previous work performed by G4G Resources Ltd. (G4G or the Company) and work performed during the summer of 2011 by G4G on the Macktush Property.

Work performed in the summer of 2011 consisted of completion of the grid based soil survey started in February 2011 covering the REX showing (see Figure No. 2), and mapping, prospecting and rock sampling in the immediate area. The current target of interest on the Macktush property is a Cu-Mo-porphyry style mineralizing system and associated low-sulphidation epithermal veins in the area of the REX showing.

5.0 Introduction

G4G Resources Ltd. acquired the claims which comprise the Macktush Property prior to undergoing a management reorganization and name change. The claims were acquired from Herbert McMaster and Sylvester Tresierra for \$1 (SYMC Resources Limited (1998) Prospectus). G4G Resources Ltd. currently holds 100% interest in these claims. Interest in the property was originally excited by a coincident magnetic high and resistivity low airborne geophysical anomaly and previous records from prospecting of the area. The Property is located within the south-central Wrangellia Terrane, an area of historic copper and gold exploration and mining on Vancouver Island. The centre of the property lies approximately 9km south-east of Port Alberni in the Alberni mining division (see Figure No. 1). During July of 2011 G4G Resources conducted a moderate exploration program on the property consisting of geological mapping, rock chip sampling, and a soil survey.

6.0. Disclaimer

The Authors have assumed that all technical documents reviewed and listed in "References" are accurate and complete in all material aspects. While the authors carefully reviewed this information, they have not conducted an independent investigation to verify their accuracy or completeness. The authors reserve the right, but will not be obligated to, revise this report and conclusions if additional information becomes known subsequent to the date of this report.

For information relating to property agreements and costs the authors have relied on documents provided to us by G4G Resources Ltd. and disclaim responsibility for such information.

7.0 Property Description and Location

The Macktush Property is located in the Alberni mining division on Vancouver Island in south-western British Columbia 120km west of Vancouver (see Figure No.1). The Property is 2km west to southwest of Port Alberni, British Columbia and stretches along the western shore of the Alberni Inlet. It is comprised of a contiguous block of 40

mineral claims covering 17,453.38 hectares including 20 legacy claims covering 8,225 hectares and 16 cell claims covering 7,139 hectares (see Table 1.). The Macktush property is 100% owned by G4G Resources Ltd. The property is roughly rectangular in shape and centered around the Macktush and Cous Creeks (see Figure No. 2).

Table 1. List of Claims belonging to G4G Resources Ltd.

Tenure		Area				Mining	Мар
Number	Claim Name	(Ha)	Owner	Work Due	Good to Date	Division	Number
200212	COPPER # 102	400	G4G Resources (100%)	3200	2011/oct/31	Alberni	092F
200213	COPPER # 103	300	G4G Resources (100%)	2400	2011/oct/31	Alberni	092F
200214	COPPER # 104	500	G4G Resources (100%)	4000	2011/oct/31	Alberni	092F
200215	COPPER # 105	500	G4G Resources (100%)	4000	2011/oct/31	Alberni	092F
200279	COPPER # 50	250	G4G Resources (100%)	2000	2011/oct/31	Alberni	092F
322953	BAY # 1	450	G4G Resources (100%)	3600	2011/oct/31	Alberni	092F
323117	SKY 3	450	G4G Resources (100%)	3600	2011/oct/31	Alberni	092F
323118	SKY 4	450	G4G Resources (100%)	3600	2011/oct/31	Alberni	092F
323119	SKY 5	300	G4G Resources (100%)	2400	2011/oct/31	Alberni	092F
323121	SKY 7	450	G4G Resources (100%)	3600	2011/oct/31	Alberni	092F
323122	SKY 8	375	G4G Resources (100%)	3000	2011/oct/31	Alberni	092F
361105	COPPER 106	450	G4G Resources (100%)	3600	2011/oct/31	Alberni	092F
361106	COPPER 107	400	G4G Resources (100%)	3200	2011/oct/31	Alberni	092F
361115	COPPER 109	500	G4G Resources (100%)	4000	2011/oct/31	Alberni	092F
361117	COPPER-108	500	G4G Resources (100%)	4000	2011/oct/31	Alberni	092F
382850	SKY 9	500	G4G Resources (100%)	4000	2011/oct/31	Alberni	092F
392530	SKY 11	100	G4G Resources (100%)	800	2011/oct/31	Alberni	092F
398841	SKY 10	500	G4G Resources (100%)	4000	2011/oct/31	Alberni	092F
398863	SKY 12	400	G4G Resources (100%)	3200	2011/oct/31	Alberni	092F
400348	COPPER # 110	450	G4G Resources (100%)	3600	2011/oct/31	Alberni	092F
508051	MCSKY	126.71	G4G Resources (100%)	1013.68	2011/oct/31	Alberni	092F
512247	-	506.65	G4G Resources (100%)	4053.2	2011/oct/31	Alberni	092F
512249	-	1035.27	G4G Resources (100%)	8282.16	2011/oct/31	Alberni	092F
518164	DEVIL	485.14	G4G Resources (100%)	3881.12	2011/oct/31	Alberni	092F
518167	COUS	316.61	G4G Resources (100%)	2532.88	2011/oct/31	Alberni	092F
518169	FOSSLI	527.53	G4G Resources (100%)	4220.24	2011/oct/31	Alberni	092F
518171	MCWEST	464.55	G4G Resources (100%)	3716.4	2011/oct/31	Alberni	092F
518172	WESTREX	528.11	G4G Resources (100%)	4224.88	2011/oct/31	Alberni	092F
518173	TUSHWEST	507.13	G4G Resources (100%)	4057.04	2011/oct/31	Alberni	092F
518174	ARDEN	105.63	G4G Resources (100%)	845.04	2011/oct/31	Alberni	092F
518213	WESTCOP	338.25	G4G Resources (100%)	2706	2011/oct/31	Alberni	092F
518214	SWTUSH	295.89	G4G Resources (100%)	2367.12	2011/oct/31	Alberni	092F
530257	-	569.99	G4G Resources (100%)	4559.92	2011/oct/31	Alberni	092F
530258	-	697.57	G4G Resources (100%)	5580.56	2011/oct/31	Alberni	092F
530259	EASTMACTUSH	464.79	G4G Resources (100%)	3718.32	2011/oct/31	Alberni	092F
530260	EASTDAUNTLESS	168.97	G4G Resources (100%)	1351.76	2011/oct/31	Alberni	092F
604993	COUS 1	527.73	G4G Resources (100%)	4221.84	2011/oct/31	Alberni	092F
604995	COUS 2	527.56	G4G Resources (100%)	4220.48	2011/oct/31	Alberni	092F
604996	COUS 3	527.5108	G4G Resources (100%)	4220.0864	2011/oct/31	Alberni	092F
833065	COUS 4	506.79	G4G Resources (100%)	4054.32	2011/sept/08	Alberni	092F

TOTALS

17453.38



Adapted from Natureal Resources Canada, http://atlas.gc.ca





8.0. Accessibility, Climate, Infrastructure, and Physiography

The Macktush property is easily accessed by a series of paved and gravel roads branching from the Pacific Rim Highway (Provincial Highway No. 4 also known as River Road) that runs between Port Alberni and Sproat Lake. The property can also be accessed by boat from Port Alberni, making use of occasional outwash beaches and embayments on the eastern limits of the property which are bounded by the tidewaters of the Alberni Inlet. An extensive network of active and deactivated forest access and logging roads exist within the Property, and provide excellent access to many portions of the Property.

During the summer 2011 exploration program, G4G Resources Ltd. field crews stayed at a motel in Port Alberni, B.C., and travelled to the property via 4WD truck, and throughout portions of it via ATV.

The terrain over the Property consists mainly of steep-sided mountains with gentler topography in river valleys and areas of low elevation. Elevations range from 0 masl to 1,160 masl. The property is covered by a mixed forest of coniferous prime timber interspersed with second-growth forests and scattered clear-cut logged areas, with abundant streams and creeks in valleys. The climate is temperate coastal, cool and wet, with windstorms in late fall, and thick snow cover in the higher elevations from November to April, which may curtail exploration work. Temperatures range from highs of 25°C in the summer to lows of -10°C in the winter. There are typically hot dry spells in the summer when exploration work may be prevented due to forest fire hazard. The best time for exploration work is from April to October, with optimal months being June, July and September.

Port Alberni is a resource-based community of approximately 18,790 people with a sheltered deep sea port accessing the Pacific Ocean, and a paved highway accessing the rest of Vancouver Island. An underutilized railway network also exists between most of the major communities on the island, including Port Alberni. Catalyst Paper is actively logging portions of the property area and holds surface rights to the north-east and eastern claims of G4G resources, as well as foreshore leases for booming cut logs along the shores of Alberni Inlet. Main haul roads and forest access roads throughout the property area maintained by various logging companies and Natural Resources Canada.

There are two aboriginal bands based in Port Alberni with interests and unsettled land claims for traditional territories that may cover portions of the properties.

9.0 Property History and Previous Work

The following summary outlines the exploration history to the extent known of the area now covered by the Macktush Property. It is based primarily on information obtained from assessment files stored in the online Assessment Reports Indexing System, by the Ministry of Forests, Mines and Lands, and information stored from SYMC about the companies previous activities in the area.

1920 - An unknown party excavated two adits and a shaft targeting the Dauntless vein in the northeast part of the property (B.C. M.E.M. MINFILE number 092F 168).

1981-1986 - Herbert McMaster and Sylvester Tresierra performed work including prospecting, trenching and sampling over a small area in what is now the mid/southern central part of the property (Houle, J. 2007).

1986 - Amstar Venture Corporation completed a 221 sample geochemistry program, and a 22 hole drill program totalling 1,308m over the MC/KOLA (MINFILE # 092F103) prospect in centre of the northeast quarter of the property. The program was aimed at investigating and defining the series of shear related zones of massive chalcopyrite and pyrite pods and lenses which comprise the KOLA prospect, the main one of which is exposed for approximately 10m along strike. Highlights of the program include a grab sample that returned 7.27% Cu, 0.67 oz/ton Ag and 0.082 oz/ton Au, a 70m long gold anomaly in soil extending over the main sulphide zone, and definition of the main sulphide zone to a depth of 40m, open at depth, with returned values as high as 3.01% Cu, 1.08 oz/ton Ag, and 0.074 oz/ton Au (Sookochoff, L. 1986).

1987 - SYMC Resources Ltd. purchased the 'Macktush' property, then much more limited in size, from Herbert McMaster and Sylvester Tresierra (SYMC Resources Limited (1998) Prospectus). Work included some photo-lineament interpretation, extensive trenching and rehabilitation, and sampling on a series of northeast trending quartz-calcite-

sulphide veins in he southern part of the Macktush property known as the Fred, David, Sy and Jack Veins (Wilson, J.R. 1991). Ten short holes were drilled on the Fred Vein as well, three of which totalling 279.5m depth were logged and sampled under the supervision of John R. Wilson, P.Geo (Wilson, J. R. 1991). Core from the remaining holes was spilled on the ground and subsequently disposed of (Recorded Communication Mr. H. McMaster and Mr. J. Houle) This work covered a sizeable amount of land in the southeast part of the property. Highlights of the drill program are displayed in Table 2 below.

1988 - SYMC Resources Ltd. completed one short drill hole (DDH88-05) on the Fred Vein, in the southeastern part of the Macktush property which was logged and sampled (see Table 2.) (Houle, J. 2007).

Hole	Interval (m)	Length(m)	Au (g/t)	Ag (g/t)	Cu (%)
DDH87-01	109.58-110.72	1.14	5.97	2.06	0.03
DDH87-03	33.50-34.29	0.79	3.84	16.46	0.80
	36.59-40.39	3.81	44.23	172.80	0.95
DDH87-08	71.63-72.88	1.25	9.94	1.71	0.03
DDH88-05	47.22-48.80	1.58	0.21	3.09	0.02

 Table 2. Drill Highlights from SYMC Resources 1997-1998

1989 - Brockton Resources Inc. contracted Reliance Geological Services Inc. who conducted geological mapping, grid layout, claim staking, soil sampling, trench blasting and VLF- EM and magnetometer geophysics over the northeastern quadrant of the Macktush property. The combined soil sampling and geophysics highlighted nine possibly targets on the property, most corresponding to anomalous gold or copper soil values or coincident mag-VLF-EM liniments (Kidlark, R.G. 1989).

1993 - SYMC conducted limited rock sampling over the Dauntless Vein, a northeasterly trending quartz-sulphide vein exposed on the Dauntless claims, in the northeast part of the property. The vein is believed to extend over a strike length of 400m and varies between 1.5m to 0.5m thick. Highlights of the program included 24 grab samples of vein material contained 17.5 to 27.2% copper, up to 37.7 g/t silver, and up to 0.89 g/t gold (SYMC news release December 7, 1998).

1996 - SYMC conducted a trenching and chip sampling program over the Fred and David Showings and the Beach Road mineral occurrence. A limited program of geological mapping was also conducted. This work covered a limited area in the southeastern portion of the property.

1999 - SYMC contracted Canadian Environmental and Metallurgical Inc. (CEMI) who conducted preliminary metallurgical testing of a 25km composite sample from the Dauntless North vein, composed of vein material. Results returned a head grade of 17.61% copper, 0.24 g/t gold, 36.69 g/t silver and 21.11% sulphur and showed recoveries of 99.73% copper, 85.09% gold, 98.72% silver and 99.8% sulphur in the flotation concentrate. CEMI advised that high metal recoveries could be obtained using simple, conventional grinding and flotation circuits (Houle, J. 2007).

2000 - SYMC drilled four short holes to test the down-dip continuity of the Fred Vein. The holes were drilled northeast along the strike of Fred Vein from the 1987-88 holes. Core from these holes was destroyed during analyses, and no re-sampling was possible. Core log records however, suggest down-dip continuity of the Fred Vein structure. (documented communication between Mr. J. Houle, P.Geo and Mr. R. Davey, P. Eng.).

2001 - SYMC conducted a moderate exploration program in the southwest portion of the property and discovered an extension of the Fred Vein. This extended the total known strike length of the Fred Vein to 1000m, leaving it open at both ends. In 2001 a representative sample of Fred Vein material was metallurgically tested by CEMI. The sample returned a head grade of 14.57 g/t gold, 59.66 g/t silver, 0.05% copper, and 3.134% zinc. It produced a flotation concentrate grading 131.31 g/t gold, 349.29 g/t silver, 0.36% copper and 28.50% zinc. It was determined by CEMI that this mineralized vein material would be relatively simple to process (SYMC news release June 7, 2001).

2002 - SYMC took samples of hanging wall and footwall material from the Dauntless North and Fred Vein and contracted CEMI to perform acid-base accounting on them. Acid-base accounting returned neutralizing to acid potential ratios of 4.2 and 4.8, respectively on the material taken from the Dauntless North Vein, indicating that the material sampled had contained neutralizing potential and is not acid generating. Acid-base accounting completed in 2002 on hanging wall and footwall material from the Fred

Vein yielded neutralizing to acid potential ratios of 47.6 and undefined, respectively. The undefined value was due to the sulphur content of the sample being less than the analytical detection limit of 0.01%. These results indicated that the material sampled contained strong neutralizing potential and was not acid generating. SYMC also constructed a 1400m excavator road from the shore of Port Alberni Inlet to the dauntless vein, in the northeast portion of the property.

2003-2004 - SYMC linked the excavator road to the local network of logging roads in the northeast portion of the property, uncovering 5-10 sulphidized shear hosted veins running paralleling the road. These 5cm -10cm sulphidized veins were oriented at 150° to 205°, dipping 60° to 80° east. Individual shear veins contained up to 75% sulphides, mainly chalcopyrite, bornite, pyrite and possibly trace amounts of sphalerite, tetrahedrite, native copper and covellite, and the zone was named the Tasha Zone. Four select grab samples were taken in 2003 of these veins. These samples returned an average grade of 5.58% copper, 0.095% zinc, 8.70 g/tonne Ag and 0.146 g/tonne Au over an average thickness of 0.2 metres (SYMC December 7, 2004 Technical Report). SYMC suggested that the mineralogy and geochemistry found at the Tasha Zone suggested that the property may host Volcanic Redbed copper-silver deposits as well as copper-silver quartz-sulphide stockwork veins (Houle, J. 2007).

2005 - In the spring of 2005, SYMC conducted limited rock sampling and trenching of the Dauntless South adit, which follows a vein oriented at 130/70, and the Herbert Jr. vein, oriented at 080/80. Ten select grab samples were taken from a rock dump and vein mineralization of the Dauntless vein. These samples yielded an average of 10.7% copper, 0.523% zinc, 27.9 grams of silver per tonne and 0.262 grams of gold per tonne over an average thickness of 0.6 metres (SYMC February 7, 2005 press release). Ten chip samples from trenching the Herbert Jr. vein yielded an average of 13.7% copper, 14.8 grams of silver per tonne and 0.294 grams of gold per tonne over an average of 1 metre. (SYMC March 16, 2005 press release).

SYMC also conducted preliminary prospecting in the Bowl Zone in 2005, a copper-molybdenum-gold-silver stockwork vein or disseminated porphyry occurrence located about 1,000 metres northwest of the Fred and David veins. Mapping and chip

sampling of the Bowl zone failed to detect any significant in situ mineralization, though mineralized float samples were located in topographically lower areas, suggesting that there may be mineralization under cover, and future drilling to test the Bowl Zone was advised (Houle, J. 2006).

In the late summer of 2005, SYMC conducted a sequential diamond drilling program designed to delineate four of the more advanced exploration targets. As well as contracting Fugro Airborne Surveys Corp. (Fugro) who flew a detailed 1,661 line km. magnetic, electromagnetic and radiometric airborne geophysical program over the Macktush property in September. Several targets were identified. From May to December, 2005 a total of 2,136 metres in 35 holes of diamond drilling was completed on the Herbert Jr. Vein, Tasha Zone, Dauntless North Veins and David Vein, (see Table 3.). for drill highlights. Along with previous rock chip sample data, this drill data was used to obtain an estimation of indicated mineral resources for all four zones. low-angle (5-30 degree) plunge directions were also revealed within the vein systems in the two target areas which were more extensively drilled (the David Vein and Dauntless North Veins) and possibly within Dauntless Herbert Jr. Vein as well, suggesting an orientation which may have property-wide reflections (Houle, J. 2006).

Hole	Vein	Interval (m)	Length(m)	Cu %	Ag (g/t)	Au (g/t)
DH-05-03	HJV	99.7-100.2	0.5	5.237	8.800	0.142
DT-05-03	Tasha	15.4 – 43.3	27.9	0.139	0.554	0.004
DV-05-09	DNV3	7.0 - 8.4	1.4	3.309	15.000	0.105
And	DNV4	16.2 – 16.7	0.5	4.261	5.000	0.039
MD-05-01	David	9.0 - 10.7	1.7	0.049	16.000	3.282
MD-05-02	David	9.9 – 11.4	1.5	0.061	16.000	3.159

Table 3. Drill Highlights from SYMC Resources Ltd. 2005.

2006 - SYMC conducted an advanced prospecting program targeting geophysical targets picked out in the 2005 Fugro airborne survey, including 288 select rock grab samples, 26 stream moss mat samples and 66 soil samples. SYMC also completed an 11 hole diamond drilling program totalling 982 m targeting the Fred, Zinc, Jack and Moly Veins, as well as the MC 1, 2 and 3 zones. Prospecting work returned elevated metal values in

rock float and stream moss mat samples and isolated soil anomalies. It highlighted the Rex cluster as an exploration target, with elevated mineralization in rock grab samples and stream moss mat samples. Four new targets in the Cous cluster were also identified and further mapping, sampling, trenching and/or drilling was recommended for them (Houle, J. 2007).

Several indicated resource estimates were reported by SYMC both in the 2006 and 2007 assessment reports (see Table 4.).

Vein/Zone	Tonnes	Gold g/t	Silver g/t	Copper %	Category	Source
David Vein	16,278	5.65	25.6	0.31	Indicated	Houle, J. 2006
Fred Vein	65,475	13.91	48.1	0.59	Indicated	Houle, J. 2007
Zinc Vein	35,710	8.97	44.5	0.57	Indicated	Houle, J. 2007
Jack Vein	13,994	2.00	0.8	0.02	Indicated	Houle, J. 2007
Moly Vein	504	4.27	1.5	0.01	Indicated	Houle, J. 2007
Dauntless North Veins	14,171	0.04	6.2	2.05	Indicated	Houle, J. 2006
Herbert Jr. Vein	8,479	0.12	6.7	5.16	Indicated	Houle, J. 2006
Tasha Zone	20,423	0.01	0.6	0.16	Indicated	Houle, J. 2006
MC1 Zone	21,851	0.26	6.9	0.43	Indicated	Houle, J. 2007
MC2 Zone	138,499	0.33	5.2	0.47	Indicated	Houle, J. 2007
MC3 Zone	17,618	0.38	1.0	0.05	Indicated	Houle, J. 2007

 Table 4. SYMC Macktush Property Mineral Inventory Estimates by Vein/Zone

2011 - G4G Resources conducted a partial grid based soil survey to the west of the REX showing, and an extensive contour soil survey covering the majority of the Property. 241 soil samples were taken in total. Highlights included several samples with over 600ppm Cu and over 0.7ppm Ag proximal to the REX showing. Reconnaissance geological mapping and rock grab sampling were also completed, with sample result highlights of 6.76% Cu and 18.9ppm Ag from base metal veins near the Dauntless showing. The program supported the REX showing as a possible target for a copper porphyry style deposit. A new area to the southwest of the REX showing was also identified by elevated Cu and Ag values in soil samples (Sanabria, et al. 2011).

10.0 Geological Setting

10.1 Regional Geology

The Macktush Property lies in the central part of the Wrangellia Terrane. Wrangellia is hypothesized to be an old oceanic plateau, (Depaolo, D. J., et al, 1991) and comprises a significant portion of the Insular Superterrane, which is composed of an amalgamation of accretionary island arcs and bits of oceanic crust which have accreted along the western edge of the North American Craton. The Wrangellia Terrane was accreted onto the North American plate in the mid cretaceous ca. 100 Ma, after migrating east from its area of formation proximal to a suspected mid-ocean ridge off the west coast of Pangaea.

The Wrangellia Terrane is the oldest of three distinct plates comprising Vancouver Island, the other two plates, the Pacific Rim and Crescent Terranes, are thought to represent pieces of exotic oceanic crust or island arcs which collided with Wrangellia in the mid Paleogene ca. 55-42 Ma (Depaolo, D. J., et al, 1991). Wrangellia covers ~ 85% of Vancouver Island and forms the uppermost thrust sheet of a series of southwest verging sheets which form Vancouver Island (Greene, A. R., et al, 2009) Recording a stratigraphic history of approximately 309 Ma (370-61 Ma), the Wrangellia Terrane consists mainly of mafic volcanic flows, interbedded pillow basalts, and associated sediments, with thick interbeds of limestone and minor clastic sediments. This sequence is intruded by extensive suites of felsic to intermediate plutons and dykes. The Wrangellia Terrane is separated from the Crescent and Pacific Rim terrains by east-west trending north-dipping regional faults.

The Wrangellia Terrane is thought to have formed as a result of mantle plume processes (Greene, A. R., et al, 2009) with the aforementioned stratigraphy representing sequences of magmatic and associated depositional phases and later accretionary episodes. Six distinct stratigraphic groups comprise the Terrane, the Devonian Sicker Arc volcanics, the Mississippian to Early Permian Buttle Lake mafic volcanics and carbonates, the middle Triassic to late Paleozoic Karmutsen flood basalts, the 30-750Ma Quatsino limestone group and the 169-202Ma Bonanza Arc volcanic group, as well as the Island Intrusive Suite (Greene, A. R., et al, 2009). Accretion of the oceanic plateau around ca. 100 Ma and induced regional systems of N-S, NE and NW trending thrust

faults and localized compression-related polyphase deformation (Depaolo, D. J., et al, 1991).

The claims comprising the Property lie within an area that is composed of some of the most varied and structurally complex geology on Vancouver Island. The property is underlain mainly by the Wrangellia Terrane, in an area between two major uplifts which expose the volcano-sedimentary rocks of the Sicker and Buttle lake groups, known as the Cowichan and Myra Falls Uplifts respectively. The claims are directly underlain by interbedded sub-aerial volcanic flows of the upper Karmutsen formation, which are overlain by thick sedimentary limestones from the Quatsino formation, and minor layers of Bonanza volcanics in the northwest portion of the property. The interlayered volcanics and limestones are intruded by an early Jurassic granitic pluton from the Island Intrusive Suite in the east and central portions of the property. The Buttle Lake Anticlinorium runs just south of the property (Houle, J. 2006).



Increase 3) Geography derived from digital files from the Mineral Titles Office of B.C. 2) Claim boundaries NOT SURVEYED, locations derived form Maplace B.C. 3) Park, researe and private land positions derived from digital fiel from the Mineral Titles Office of B.C. 4) Geology adapted from digital files from the Mineral Titles Office of B.C.

Date:28/5/2011 Projection: UTM Zone 10 (NAD 83) Figrue No. 3

10.2 Property Geology

Geological mapping was carried out on the Macktush Property during the summer of 2011 by Lindsay Hills and Raul Sanabria (see appendix II for statement of qualifications). A combined number of approximately 15 full days were spent mapping in the field, focused mainly on the REX showing and surrounding area. Though outcrop was present, access was limited by thick bush and road degradation. As a result, geological mapping was limited, and subsequently combined with topography analysis and interpretation of geophysics to produce a geologic interpretation of the area.

The property is underlain mainly by sequences of sub-marine to sub-aerial mafic volcanics of the Karmutsen Formation, consisting of basaltic flows and tuffs interspersed with minor andesitic layers. These sequences are interspersed with limited beds of associated limestone and limey sediments. Overlying the Karmutsen basalts in the north-west quadrant of the property are thick sequences of younger limestones, which belong to the Quatsino Limestone formation. Overlying the Quatsino formation are younger Bonanza mafic volcanics. Bonanza volcanics also overly Karmutsen volcanics in the mid-western portion of the property (see Figure No. 3) only lacking the recognizable Quatsino limestone as a definitive marker bed between the Karmutsen and Bonanza volcanics. This package of interlayered sediments and volcanics has been intruded by several minor swarms of quartz feldspar dykes, possibly from the Tertiary Mount Washington plutonic suite, and diorite and granodiorite stocks from the island plutonic suite. The diorite to granodiorite intrusions of the island plutonic suite range in size from 0.5m thick to an extensive 4.3km thick north-westerly trending granodiorite stocks bordering the east side of the Property (see Figure No. 3).

These units have been regionally faulted and folded into a series of NW-SE trending synclines with parallel thrust faults, many of which suggest sinistral movement. These thrust faults are suspected to be coeval with the intrusion of the island intrusive suite (Houle, J, 2006) and cut older N-S trending structures over the majority of the property.

The mafic suites comprising the area of the REX showing consist mainly of interlayered pillow basalts, vesicular mafic volcanic flows and intrusive basalt porphyry. Preliminary mapping suggests a large synclinal fold, just to the north east of the REX showing with axis running northeast to southwest (see Figure No. 3). Abundant opposing

dip direction in measured shear zones and thrust faults suggests abundant folding in the area of the REX showing. Rare Dykes and plugs of granodiorite from the Island Plutonic suite intrude the mafic volcanics, and are particularly common in the southern area of the REX (see Figure No. 4). Previous mapping recorded N-S striking quartz diorite dykes from the Mount Washington intrusive suite, but none have so far been observed in the area.

Four main sets of structures were observed in the area of the REX showing, labelled S0, S1, S2 and S3. S0, the older N-S trending structures are observed near the REX showing as minor fault zones approximately 50cm thick oriented at 345/70 and 165/70 extending for up to a km. These structures are cross cut by three distinct sets of younger fractures and thrust faults. The first, S1, are orogen parallel normal thrust faults and fractures oriented at 205/70 and 020/70. These structures tend to host most of the felsic dykes and plugs and appear to be common pathways for granodiorite emplacement. The second set of structures, S2, are fractures and minor faults hosting the majority of epithermal veining and abundant alteration. They are oriented at 115/70 and 290/70. These mineralized faults cross cut S1 structures but the relationship between them is not clear. The third set of structures, S3, a limited fault set oriented at 345/70 and 165/70 are very minor, rare, and host only minor alteration. All structures are presented in dip/dip direction format.

Chlorite + epidote +/- carbonate alteration (propylitic alteration) is common throughout the REX area, and forms an alteration envelope which surrounds a core of argillic alteration (see Figure No. 4). Argillic alteration is observed as halos around low sulphidation epithermal veins and fault sets bearing pyrite mineralization in the core of the propylitic envelope. Strong argillic alteration of limited extent is associated to porphyry style mineralization. Both alterations affect the granodiorite intrusions as well as the basalt, but to a much less apparent degree. Pyrite replacement and alteration is observed spanning the transition from propylitic to argillic alteration. Pyrite is also observed filling stockwork veining with chalcopyrite and fractures throughout argillic altered basalt (see Figure No. 4). It is commonly observed replacing magnetite in propylitic basalt and is hypothesized to be responsible for the magnetic low observed over the Rex area in the geophysics. The property locally hosts a porphyry Cu-Mo system, and low-sulphidation epithermal Au-Ag veins, as well as minor skarn deposits, base metal veins and a potential red-bed Copper deposit (Houle, J. 2006).

11.0. Geochemistry

11.1. Soil Sample Program

11.1.1. Introduction

G4G Resources Ltd. conducted a grid based soil survey and over a portion of the Macktush property covering the area around the Rex showing (MINFILE # 092F221) (see figure No. 5 and figure No. 6). This area was selected based on the results of a contour and partial grid soil survey completed by G4G Resources Ltd. in March of 2011, observations made during a daylong prospecting tour of the Rex area in early February 2011 and geophysical anomaly patterns observed in the area. During prospecting porphyry style mineralization associated with argillic alteration was observed in several outcrops. The initial site visit was made based on geophysical anomaly patterns similar to those described in other mineralized porphyry systems in Vancouver Island, which may suggest areas of magnetite destruction to form pyrite (demagnetization) and argillic alteration. Results from the soil survey suggested a copper anomaly centered on the REX showing and supported the hypothesis of a large Cu porphyry system in the area (Sanabria, et al. 2011). The recommendations made in the report following the G4G soil sampling program also supported the selection of the Rex area as a target. A continuous uniform grid was designed to cover a resistivity low anomaly roughly surrounded by a magnetic high anomaly visible in the airborne geophysics flown by Fugro in 2005 at the request of SYMC (Houle, J. 2006). The grid was designed with stations spaced 100m apart, covering a total area of approximately 4 square km, centred at 360500mE 5447000mN (UTM Nad83, zone 10) known as the main grid. (see Figure No. 5 and Figure No. 6). Geochemical data was used as an aid in identifying possible mineralization to support current exploration targets and identify new ones.

11.1.2. Personnel

The soil survey was conducted by G4G Resources Ltd. personnel, and was overseen by the project's Qualified Person. The data was gathered by field personnel of G4G

Resources Ltd. Assaying was conducted by ALS Canada Ltd. (see appendix II for statement of qualifications and appendix IV for analytical certificates)

11.1.3. Survey Specifications and Equipment

The surveys were conducted using three Edelman fixed handle augers with maximum sampling depths of 1.2m. WAAS enabled Garmin eTrex GPS units using UTM Nad 83 zone 10 datum were used for navigation and sample location. The accuracy of the GPS units varied with weather, topography and tree cover between $\pm 3m$ and $\pm 9m$, with an average reading accuracy of $\pm 4m$.

The survey was designed with stations spaced 100m apart on direct east-west and north-south lines covering an area of four and a half square kilometres. All samples were inspected for quality and to determine if they represented the correct horizon, and only samples from the base of the 'C' horizon were collected where possible (95% of samples were of C horizon material).

Samples were individually packaged and sealed in paper soil sample bags in the field. These bags were labelled and stored in a storage facility (a locked storage locker rented by G4G in Port Alberni), where they were allowed to dry until transported securely by pickup truck to the Vancouver ALS Minerals laboratory by G4G Resources Ltd. personnel.

All samples sent to the ALS Minerals assay lab in Vancouver were assayed for trace Au and 51 other trace and pathfinder elements using aqua regia digestion (Au+ME-MS41 ALS assay code). Each sample was weighed in air and weighed when submerged in water and screened to 180um (see Table 5, for selected assay results and sample locations, and appendix IV for analytical certificates).

11.1.4. Survey Methodology

GPS were used to approximately locate each sample station, where the GPS operator recorded it, and marked it with labelled flagging tape, then took a soil sample at the station. Grid stations were designed to cover the main airborne resistivity low anomaly (see Figure No. 5 and Figure No. 6). Where ground conditions did not permit soil sampling or an adequate sample of lower C horizon material could not be obtained

from the soil profile, the soil station was moved to a more favourable spot within 10m of the original sample location. This new sample location was then recorded and marked. Most sample repositioning was no more than two or three meters from the original sample location in any one direction.

Descriptions of the soil sample were recorded for each station, including sample depth and horizon, soil color, texture, grain size and composition. All soil data was digitized daily and hard copies stored.

10.1.5. Data Processing and Presentation

Post-processing of the data was completed off site once assay results were obtained. For ease of graphing, all sample values which returned lower than the detection limit of the assay methods used were assumed as zero values. As trace methods were used, these values are deemed equivalent to zero for all intended purposes.

The possible presence of discrete sporadic till deposits beneath soil profiles was taken into consideration as possibly contributing to patchy soil anomalies. Till deposits may have led to lower than expected assay values of some samples which were taken over areas with till deposits below soil profiles. The assay values of these samples may not be as equally reflective of underlying mineralization as values taken over areas with no till. Inspection of the assay data for unexplained individual anomalies, gross discrepancies, and comparison of the grid to a rough map of till locations of the area obtained from the Ministry of Natural Resources suggested that the survey was unaffected by underlying till deposits. Therefore all values were taken to be accurate reflections of underlying mineralization as is routinely accepted for a soil survey.

The method of Nearest Spatial Neighbour was used to produce contour graphs of selected data sets. A cell size of 50m was used, with an exact hit distance of 2. 1 extra refinement pass was applied for increased resolution. (see Figure No. 5 and Figure No. 6).

G4G						
sample #	UTM E	UTM N	Au ppm	Ag ppm	Cu ppm	Mo ppm
5~1	359906	5446003	0.003	0.11	50.7	0.99
5~2	359905	5446111	0.004	0.23	108	1.26
5~3	359906	5446190	0.001	0.12	88.6	1.16

Table 5. Selected Assay Results of Macktush Soil Samples

		Macktu	ish Project			
5~4	359926	5446315	0.004	0.07	87.4	1.3
5~5	359904	5446395	0.005	0.2	204	0.96
5~6	359904	5446490	0.003	0.07	121	0.68
5~7	359903	5446604	0.005	0.1	35.8	0.66
6~1	359997	5446008	0.003	0.02	122	1.38
6~2	360010	5446109	0.002	0.05	50.5	1.07
6~3	360009	5446187	0.005	0.04	113	1.09
6~4	359988	5446304	0.004	0.05	103	1.31
6~5	359999	5446407	0.006	0.03	192	0.93
6~6	359990	5446476	0.001	0.11	23.5	0.8
6~7	359997	5446579	0.008	0.02	11.8	0.61
7~1	360099	5445985	0.004	0.08	109	1.78
7~2	360113	5446103	0.003	0.09	46.5	1.53
7~3	360096	5446196	0.002	0.05	48.1	6.48
7~4	360108	5446302	0.02	0.15	138	1.48
7~5	360098	5446402	0.005	0.05	92.1	1.1
7~6	360101	5446503	0.002	0.14	61.3	1.26
7~7	360101	5446596	0.003	0.16	12.3	0.45
8~1	360209	5445976	0.006	0.2	94.8	1.14
8~2	360202	5446100	0.002	0.11	95.8	2.19
8~3	360201	5446200	0.004	0.16	59.5	1.03
8~4	360200	5446297	0.009	0.04	74.3	1.4
8~5	360203	5446402	0.016	0.15	514	2.98
8~6	360210	5446493	0.007	0.6	104.5	1.36
8~7	360198	5446604	0.004	0.78	100.5	2.07
9~1	360291	5446019	0.002	0.22	62.3	1.96
9~2	360304	5446093	0.006	0.14	47.8	1.34
9~3	360299	5446198	0.004	0.13	40.6	2.03
9~4	360296	5446304	0.005	0.15	68.3	1.28
9~5	360303	5446408	0.015	0.41	185.5	2.44
9~6	360310	5446507	0.004	0.2	47.9	2.5
9~7	360299	5446608	0.001	0.06	12.9	0.38
9~8	360303	5446701	0.003	0.21	68.1	1.01
9~9	360289	5446797	0.004	0.19	77.3	1.03
9~10	360305	5446901	0.012	0.23	236	1.64
9~11	360304	5446999	0.006	0.43	173.5	1
9~12	360305	5447104	0.004	0.1	21.9	0.57
9~13	360301	5447200	0.005	0.06	24.7	1.27
9~14	360299	5447303	0.005	0.25	85	0.86
9~15	360295	5447396	0.004	0.37	210	0.84
10~1	360403	5445998	0.004	0.06	52.9	4.41
10~2	360401	5446097	0.005	0.13	38.5	4.25
10~3	360398	5446198	0.009	0.17	76.4	1.73
10~4	360393	5446298	0.003	0.12	36.7	2.07
10~5	360398	5446400	0.003	0.07	20.1	4.22
10~6	360395	5446492	0.013	0.27	264	2.54
10~7	360400	5446607	0.009	0.05	11.8	1.08
10~8	360395	5446705	0.006	0.15	65.5	1.42
10~9	360398	5446795	0.004	0.06	28.3	1.58
10~10	360402	5446899	0.003	0.16	46.1	0.77

		Macktu	ish Project			
10~11	360397	5446999	0.003	0.16	86.5	1.98
10~12	360403	5447097	0.003	0.2	92.2	0.97
10~13	360393	5447191	0.004	0.14	127.5	1.25
10~14	360395	5447297	0.004	0.56	140.5	1.38
10~15	360400	5447400	0.004	0.29	143.5	2.66
11~1	360496	5446001	0.004	0.14	272	8.87
11~2	360499	5446103	0.007	0.24	92.7	12.4
11~3	360497	5446195	0.002	0.11	312	61.8
11~4	360497	5446298	0.005	0.12	60.7	9.08
11~5	360497	5446400	0.004	0.04	24.1	4.06
11~6	360496	5446500	0.003	0.11	48	4.41
11~7	360494	5446602	0.004	0.14	83.1	6.52
11~8	360496	5446701	0.004	0.22	162.5	9.09
11~9	360505	5446801	0.003	0.09	41.8	2.31
12~1	360604	5446003	0.008	0.5	387	46.6
12~2	360596	5446101	0.008	0.45	415	70.6
12~3	360599	5446192	0.003	0.18	58.4	8.99
12~4	360602	5446304	0.001	0.05	12.8	6.04
12~5	360601	5446381	0.003	0.12	58	4.12
12~6	360606	5446507	0.003	0.1	31.3	9.4
12~7	360604	5446605	0.002	0.12	29.8	4.16
12~8	360600	5446698	0.003	0.15	58.9	3.57
12~9	360604	5446797	0.001	0.05	11.4	2.57
13~1	360703	5446004	0.003	0.28	32.1	2.75
13~2	360701	5446098	0.006	0.1	25.6	0.9
13~3	360706	5446203	0.004	0.12	38.5	4.29
13~4	360711	5446292	0.003	0.16	49.7	1.37
13~5	360712	5446404	0.003	0.07	81.1	22.1
13~6	360711	5446504	0.005	0.09	249	10.85
13~7	360706	5446601	0.005	0.15	62.9	3.09
13~8	360693	5446697	0.002	0.1	12.8	2.52
13~9	360710	5446798	0.004	0.12	12.0	6.38
14~1	360804	5445995	0.004	0.12	43.3	0.78
14~2	360798	5446105	0.003	0.12	20.4	0.94
14~3	360794	5446199	0.002	0.12	31.6	1.67
14~4	360801	5446297	0.003	0.13	52.1	3
14~5	360806	5446410	0.005	0.13	46 7	2 97
14~6	360805	5446504	0.002	0.12	27.2	4 76
14~7	360801	5446596	0.002	0.12	53.8	4 02
14~8	360806	5446702	0.003	0.21	31	4 86
14~9	360801	5446798	0.003	0.09	96.8	3.85
15~1	360908	5446002	0.004	0.02	66	1.81
15~1	360896	5446098	0.004	0.14	41.5	1.01
15~2	360899	5446203	0.002	0.00	92.3	7.93
15~5 15~4	360899	5446305	0.012	0.17	52	2 37
15~5	3600022	5446300	0.002	0.05	17 /	2.37 8 88
15~6	360200	5 <u>4</u> 76501	0.001	0.05	27. 4 85	0.00 1 56
15~7	360808	5//6506	0.005	0.09	78	1 /5
15~8	360800	5 <u>4</u> 16607	0 001	0.05	7.0 A2	1.45
15~0	360807	5//6803	0.001	0.04	-⊤∠ 171	2 7 8
15-7	500077	2770002	0.005	0.50	1/1	5.10

		Macktu	sh Project			
16~1	361003	5446007	0	0.02	3.8	0.63
16~2	360992	5446097	0.002	0.08	52.4	2.93
16~3	360997	5446195	0.002	0.07	61.5	2.5
16~4	360996	5446297	0.001	0.08	14.2	4.04
16~5	360996	5446399	0.002	0.08	23.1	1.97
16~6	360995	5446502	0.001	0.09	23.2	0.75
16~7	360997	5446595	0.004	0.19	78.2	1.26
16~8	361003	5446699	0.002	0.13	49.7	0.81
16~9	361000	5446799	0.003	0.35	96.1	0.94
17~1	361103	5446004	0.001	0.16	90	0.89
17~2	361106	5446111	0.004	0.23	77	1.25
17~3	361096	5446208	0.003	0.11	24.6	1.23
17~4	361104	5446292	0.002	0.22	32.9	1.26
17~5	361088	5446406	0.005	0.28	101	1.44
17~6	361107	5446500	0.003	0.15	39.5	0.68
17~7	361106	5446602	0.008	0.43	239	1
17~8	361107	5446704	0.003	0.27	68.8	1.15
17~9	361101	5446809	0.012	0.54	120	1.39
1~10	361104	5446897	0.009	0.16	106.5	1.2
17~11	361100	5446987	0.004	0.12	32.2	0.62
17~12	361087	5447085	0.002	0.09	53.6	0.81
17-13	361103	5447204	0.003	0.18	178	3.69
18~1	361202	5446007	0.002	0.19	45.1	1.31
18~2	361204	5446096	0.003	0.42	73.2	1.41
18~3	361199	5446199	0.003	0.15	76.1	1.11
18~4	361200	5446300	0.003	0.26	145	1.01
18~5	361203	5446391	0.008	0.3	78.5	1
18~6	361209	5446500	0.008	0.15	69.2	0.87
18~7	361199	5446598	0.002	0.1	28.6	1.92
18~8	361197	5446703	0.004	0.24	46.8	0.52
18~9	361198	5446801	0.003	0.15	37.8	0.58
18~10	361197	5446909	0.004	0.14	75.3	0.86
18~11	361203	5447004	0.002	0.12	311	2.76
18~12	361196	5447094	0.003	0.13	157.5	3.47
18-13	361206	5447193	0.003	0.26	64.7	2.39
2~8	359602	5446706	0.002	0.08	41.1	0.68
2~7	359597	5446598	0.005	0.08	17.6	0.62
2~9	359596	5446801	0.003	0.09	44.6	0.6
2~10	359604	5446906	0.004	0.12	92.9	1.32
4~10	359804	5446897	0.003	0.42	111.5	9.64
5~10	359899	5446897	0.001	0.09	26	0.78
6~10	359991	5446897	0.001	0.14	112.5	2.12
7~10	360099	5446897	0.001	0.06	44.7	1.11
8~10	360202	5446903	0.002	0.14	50.5	0.52
3~11	359699	5447000	0.006	0.21	170	1.53
4~11	359794	5447003	0.003	0.91	86.1	2.49
5~11	359897	5447002	0.003	0.2	59.2	1.42
6~11	359993	5447004	0.003	0.09	63.1	0.44
7~11	360104	5446994	0.003	0.15	64.8	0.88
8~11	360202	5447002	0.002	0.13	19.3	0.53
		- · · · · · -				

		Macktu	ish Project			
19~1	361301	5446004	0.008	0.3	183.5	1.28
19~2	361305	5446103	0.012	0.16	26.5	0.71
20~1	361400	5445998	0.011	0.34	172	1.21
20~2	361403	5446092	0.003	0.06	15.7	2.21
20~5	361403	5446411	0.004	0.08	76.7	0.99
21~1	361500	5446000	0.013	0.24	261	3.65
21~2	361497	5446106	0.005	0.05	36.2	1.35
21~3	361499	5446201	0.007	0.21	80.4	8.72
21~4	361503	5446296	0.002	0.24	54.6	0.84
21~5	361503	5446402	0.003	0.11	68.6	0.97
2~6	359605	5446500	0.003	0.09	77	0.97
3~12	359707	5447097	0.003	0.19	13.7	0.5
4~12	359805	5447093	0.002	0.11	4.5	0.3
5~12	359894	5447102	0.002	0.09	18.9	0.77
6~12	359994	5447098	0.002	0.22	20.9	0.58
7~12	360098	5447103	0.001	0.08	20.3	0.47
8~12	360201	5447101	0.003	0.1	22.4	0.66
3~13	359699	5447203	0.003	0.13	45.6	0.94
4~13	359799	5447200	0.003	0.22	41.5	0.49
5~13	359902	5447205	0.001	0.03	4.2	0.23
6~13	359998	5447205	0.003	0.17	22.1	0.54
7~13	360100	5447197	0.001	0.23	66.6	0.54
8~13	360208	5447194	0.007	0.22	34.5	0.53
3~14	359700	5447301	0.006	0.13	207	0.77
4~14	359800	5447302	0.005	0.21	16.1	0.58
5~14	359903	5447303	0.008	0.2	34.3	0.44
6~14	360004	5447304	0.001	0.09	13.6	0.54
7~14	360095	5447297	0.009	0.13	284	1.7
8~14	360197	5447299	0.008	0.78	479	4.06
3~15	359700	5447406	0.005	0.26	157.5	1.03
4~15	359803	5447405	0.001	0.14	54.9	0.55
5~15	359908	5447395	0.009	0.48	41.8	0.56
6~15	360005	5447408	0.003	0.13	73.6	1.04
7~15	360094	5447403	0.004	0.41	20.8	0.84
8~15	360207	5447398	0.001	0.18	25.8	3.12
11~17	360497	5447601	0.022	0.19	47.1	2.65
10~17	360401	5447618	0.004	0.23	49.2	1.78
9~17	360309	5447599	0.004	0.31	148	1.28
8~17	360204	5447593	0.003	0.39	106.5	10.6
7~17	360096	5447593	0.005	0.08	55.4	0.68
6~17	360000	5447603	0.003	0.11	23.7	0.58
5~17	359882	5447589	0.003	0.18	158	0.54
4~17	359801	5447603	0.005	0.09	48.7	0.55
3~17	359704	5447602	0.004	0.1	54.9	0.76
3~16	359713	5447494	0.004	0.29	139.5	0.95
4~16	359805	5447494	0.003	0.12	27	0.64
5~16	359898	5447492	0.004	0.09	36	0.61
6~16	360007	5447501	0.008	0.24	82.2	1.36
7~16	360099	5447484	0.005	0.17	48.1	0.92
8~16	360198	5447502	0.003	0.08	136.5	1.32

		Macktu	sh Project			
9~16	360305	5447504	0.007	0.17	47.7	0.76
10~16	360399	5447496	0.003	0.1	107.5	1.67
15~10	360905	5446904	0.002	0.21	68	1.85
15~11	360903	5447005	0.002	0.18	66.2	3.03
15~12	360898	5447104	0.004	0.13	145.5	2.37
15~13	360904	5447201	0.001	0.11	30.6	0.7
15~14	360902	5447312	0.002	0.29	47.9	1.22
15~15	360895	5447407	0.003	0.26	48.1	0.54
15~16	360899	5447498	0.002	0.22	68.1	0.65
15-17	360901	5447594	0.004	0.19	133.5	0.82
16~10	360995	5446900	0.002	0.21	117.5	1.07
16~11	361006	5447000	0.005	0.25	444	1.1
16~12	360999	5447106	0.006	0.8	204	1.51
16~13	360998	5447200	0	0.1	6.8	1.51
16~14	360996	5447294	0.002	0.24	32.2	1.52
16~15	361003	5447394	0.001	0.17	92.6	1.12
16~16	361005	5447491	0.003	0.54	38.7	0.47
16~17	361006	5447591	0.004	0.14	115.5	0.9
13~10	360703	5446895	0.017	0.12	312	28.9
13~11	360711	5447000	0.001	0.05	43.5	10
13~12	360714	5447110	0.002	0.2	88	18.5
13~13	360703	5447200	0.016	0.1	199	15.45
13~14	360701	5447299	0.001	0.08	23.5	13.6
13~15	360703	5447395	0.003	0.17	58.8	2.78
13~16	360697	5447499	0.007	0.45	127.5	4.32
13~17	360694	5447602	0.008	0.28	173	5.57
14~10	360796	5446898	0.002	0.14	56.5	8.22
14~11	360795	5447000	0	0.09	18.3	1.99
14~12	360801	5447093	0.009	0.14	235	17.35
14~13	360797	5447200	0.001	0.08	38.7	3.68
14~14	360796	5447305	0.002	0.13	95.8	1.93
14~15	360784	5447389	0.006	0.13	99.3	4.67
14~16	360798	5447495	0.003	0.62	72.9	0.97
14~17	360797	5447596	0.002	0.37	58.4	1.06
12~17	360594	5447615	0.012	0.22	175.5	12.45
12~16	360600	5447497	0.035	0.26	391	17.9
12~15	360602	5447398	0.005	0.38	224	2.97
12~14	360599	5447298	0.003	0.09	100.5	3.66
12~13	360593	5447211	0.003	0.25	86.1	13.55
12~12	360614	5447098	0.005	0.19	123	5.94
12~11	360594	5447006	0.004	0.06	53.8	20
11~16	360507	5447495	0.004	0.38	190	2.43
11~15	360499	5447397	0.012	0.21	379	1.72
11~14	360503	5447305	0.009	0.46	139	4.03
11~13	360500	5447205	0.011	0.2	195	2.83
11~12	360497	5447096	0.01	0.07	288	8.51
11~11	360500	5446998	0.006	0.42	221	3.72
11~18	360495	5447697	0.013	0.59	262	6.02
12~19	360595	5447802	0.017	0.26	397	2.48
13~20	360700	5447900	0.014	1.6	257	1.92

Macktush Project								
13~21	360700	5448000	0.011	0.28	268	0.88		
13~19	360699	5447792	0.007	0.14	94.3	2.95		
11~19	360498	5447801	0.012	0.2	210	23.6		
21~6	361502	5446499	0.001	0.14	88.4	1.19		
21~7	361502	5446606	0.003	0.07	71.8	1.49		
21~8	361502	5446702	0.003	0.03	66.4	0.81		
21~9	361502	5446802	0.002	0.17	90.3	1.4		
21~10	361506	5446899	0.008	0.1	37.7	0.85		
21~11	361499	5447008	0.002	0.12	118.5	1.86		
21~12	361493	5447116	0.002	0.09	31.5	1.66		
21~13	361496	5447189	0.004	0.11	55.5	1.1		
21~14	361501	5447292	0.005	0.17	68	1.18		
21~15	361499	5447404	0.003	0.05	29.8	1.4		
21~16	361507	5447500	0.002	0.39	417	3.64		
21~17	361487	5447598	0.001	0.04	50.1	2.86		
21~18	361498	5447707	0.002	0.1	42.9	1.16		
21~19	361501	5447801	0.001	0.05	38.1	2.19		
21~20	361496	5447914	0.003	0.14	491	1.55		
21~21	361497	5448010	0.003	0.07	158	2.38		
14~18	360800	5447700	0.004	0.3	187.5	1.08		
14-19	360805	5447799	0.005	0.23	146.5	1.53		
14~20	360807	5447906	0.007	0.18	204	1.21		
15~18	360898	5447696	0.003	0.1	19.9	0.48		
15-19	360893	5447799	0.008	0.28	55.4	0.71		
15~20	360900	5447900	0.003	0.4	89.5	1.21		
16~18	361001	5447702	0.006	0.29	141.5	0.94		
16-19	361001	5447798	0.002	0.27	23.1	0.49		
16~20	360988	5447904	0.002	0.19	90.5	1.29		
17~14	361096	5447299	0.001	0.13	32.3	1		
17~15	361109	5447402	0.001	0.14	79.5	1.71		
17~16	361112	5447502	0.006	0.18	161	1.38		
17-17	361107	5447610	0.001	0.29	45.5	0.59		
17~18	361093	5447699	0.012	0.2	249	1.72		
17-19	361104	5447802	0.005	0.26	82.2	1.39		
17~20	361096	5447913	0.004	0.39	533	0.91		
17~21	361101	5448003	0.002	0.17	63.2	0.82		
18~14	361195	5447309	0.004	0.35	157	0.96		
18~15	361191	5447402	0.004	0.08	26.5	0.74		
18~16	361208	5447500	0.006	0.36	58.3	2.48		
18-17	361194	5447604	0.003	0.16	56.5	0.94		
18~18	361191	5447695	0.004	0.21	60.1	1.42		
18-19	361207	5447801	0.005	0.12	77.6	1.06		
18~20	361191	5447895	0.004	0.19	194.5	1.49		
18~21	361192	5448011	0.002	1.51	130	1.81		
19~3	361311	5446196	0.011	0.3	121.5	1.07		
19~4	361298	5446300	0.003	0.48	128.5	1.83		
19~5	361304	5446392	0.003	0.1	47.9	1.16		
19~6	361304	5446492	0.005	0.38	73	1.34		
19~7	361305	5446601	0.004	0.19	88.1	0.74		
19~8	361308	5446688	0.003	0.38	80.3	1.91		

		Macktu	ish Project			
19~9	361308	5446799	0.003	0.48	79.8	2.36
19~10	361316	5446892	0.003	0.13	69.3	2.57
19~11	361301	5446997	0.004	0.33	69.6	5.02
19~12	361303	5447092	0.005	0.24	148.5	1.45
19~13	361315	5447200	0.001	0.09	38.5	1.17
19~14	361287	5447289	0.002	0.11	66	0.9
19~15	361304	5447410	0.014	0.18	110.5	1.03
19~16	361307	5447487	0.003	0.17	82.5	1.06
19~17	361298	5447594	0.002	0.11	29.1	1.91
19~18	361294	5447695	0.002	0.11	26.8	1.02
19-19	361307	5447799	0.003	0.26	46.6	0.98
19~20	361297	5447904	0.003	0.17	31.6	0.96
19~21	361308	5448007	0.005	0.09	63.3	1.72
20~3	361401	5446197	0.002	0.24	89.2	1.33
20~4	361398	5446296	0.005	0.07	52.5	2.51
20~6	361401	5446501	0.002	0.12	54.7	3.77
20~7	361399	5446600	0.003	0.23	211	0.74
20~8	361404	5446702	0.001	0.03	13.9	0.82
20~9	361399	5446798	0.003	0.08	131	0.63
20~10	361397	5446903	0.002	0.04	44.2	1.03
20~11	361405	5447011	0.002	0.13	62	1.89
20~12	361396	5447105	0.001	0.16	59.5	1.32
20~13	361397	5447198	0.001	0.26	59.7	1.25
20~14	361402	5447298	0.001	0.16	47.8	1.3
20~15	361395	5447403	0.003	0.08	25.8	0.61
20~16	361399	5447500	0.001	0.1	45.1	0.92
20~17	361397	5447600	0.004	0.11	33.5	0.72
20~18	361402	5447692	0.004	0.22	113	3.31
20~19	361413	5447799	0.007	0.14	51.5	1.85
20~20	361391	5447887	0.002	0.19	98.3	1.45
20~21	361401	5448002	0.002	0.11	50.2	0.73
3~20	359712	5447900	0.014	0.13	59.7	0.67
4~20	359805	5447902	0.009	0.22	145	0.61
5~20	359903	5447902	0.004	0.12	20.4	0.7
6~20	360011	5447897	0.003	0.14	36.9	0.6
7~20	360113	5447898	0.003	0.08	57.2	0.7
8~20	360199	5447906	0.008	0.2	252	0.95
9~20	360308	5447895	0.004	0.92	81.2	1.57
10~20	360407	5447910	0.03	0.24	182.5	9.32
11~20	360509	5447900	0.013	0.27	124	9.39
12~20	360593	5447898	0.008	0.25	296	1.33
3~21	359704	5447988	0.009	0.23	66.4	0.45
4~21	359811	5447995	0.002	0.11	23.4	0.48
5~21	359898	5448005	0.015	0.08	28.6	0.54
6~21	360000	5448001	0.003	0.11	45.4	0.68
7~21	360102	5447999	0.001	0.04	21.5	0.51
8~21	360198	5447998	0.006	0.19	55.2	0.8
9~21	360302	5447999	0.023	0.39	108.5	2.58
10~21	360404	5448001	0.005	0.25	198	8.15
11~21	360506	5447998	0.004	0.28	58.4	0.84

		Macktu	ush Project			
12~21	360598	5447997	0.004	0.11	90.2	0.7
14~21	360814	5448001	0.004	0.37	75	0.77
15~21	360901	5447999	0.004	0.65	302	3.22
16~21	360994	5448001	0.005	0.65	192.5	2.15
5~8	359899	5446703	0.005	0.37	184	2.03
4~9	359803	5446787	0.003	0.16	56.5	1.24
5~9	359903	5446816	0.006	0.08	123.5	1.85
6~9	359998	5446805	0.003	0.22	50.4	0.69
6~8	359995	5446699	0.002	0.24	78.8	0.66
12~18	360587	5447698	0.012	0.36	157	4.34
13~18	360695	5447703	0.007	0.28	199.5	11.75
11~10	360510	5446906	0.006	0.13	209	2.46
12~10	360607	5446895	0.004	0.33	69.1	2.34
8~9	360202	5446796	0.005	0.27	108.5	0.81
7~9	360103	5446795	0.003	0.14	75.7	1.12
7~8	360108	5446700	0.005	0.1	60	1.23
8~8	360204	5446706	0.003	0.28	88.6	0.92
10~00	360400	5445896	0.004	0.09	92.5	5.77
11~00	360505	5445893	0.006	0.17	102	3.68
12~00	360604	5445895	0.003	0.17	265	68.6
13~00	360704	5445888	0.013	0.11	400	12.45
14~00	360796	5445896	0.006	0.11	35.1	1.88
15~00	360902	5445886	0.007	0.25	101.5	3.09
16~00	361002	5445903	0.003	0.07	13.7	1.63
17~00	361097	5445901	0.003	0.07	49.4	3.67
18~00	361208	5445892	0.002	0.23	15.7	0.86
19~00	361300	5445905	0.004	0.18	42.7	1.24
20~00	361400	5445895	0.001	0.03	32.4	1.89
21~00	361509	5445898	0.002	0.07	43.5	1.5
10~-01	360403	5445812	0.005	0.19	87.9	5.69
11~-01	360507	5445786	0.001	0.03	12	2.84
12~-01	360604	5445801	0	0.12	26.2	1.45
13~-01	360699	5445796	0.002	0.22	38.8	6.66
14~-01	360798	5445797	0.001	0.08	50.2	1.13
15~-01	360904	5445798	0	0.04	23.3	1.25
16~-01	361006	5445806	0.001	0.05	12.3	0.65
17~-01	361099	5445806	0.03	0.12	93.4	2.54
18~-01	361203	5445804	0.001	0.12	65.5	1.24
19~-01	361304	5445799	0.002	0.06	25.4	2.96
20~-01	361397	5445800	0	0.04	28.5	2.17
21~-01	361499	5445804	0.012	0.15	82.1	1.09
7~19	360102	5447805	0.002	0.06	49.9	0.8
6~19	359999	5447799	0.002	0.04	43.5	0.68
5~19	359889	5447801	0.003	0.08	51.6	0.64
4~19	359806	5447787	0.002	0.08	68	1.03
3~19	359701	5447796	0.003	0.05	97.3	0.57
10~19	360409	5447802	0.008	0.48	175.5	2.54
9~19	360310	5447792	0.012	0.24	155	2.65
8~19	360195	5447801	0.004	0.05	118.5	0.7
8~18	360204	5447716	0.003	0.08	85.6	0.69

		Macktu	sh Project			
9~18	360303	5447697	0.004	0.18	97.3	0.79
10~18	360416	5447706	0.031	0.45	165.5	1.44
3~18	359702	5447701	0.004	0.03	132.5	0.83
4~18	359798	5447699	0.005	0.06	67.3	0.53
5~18	359903	5447702	0.005	0.06	66.6	0.78
6~18	359999	5447699	0.004	0.12	40.6	0.55
7~18	360103	5447700	0.008	0.03	50.7	0.56

11.1.6. Discussion of Results

Many of the soil samples collected in the grid survey yielded various anomalous values of Cu and Mo, and elevated values of Ag. The best soil sample values were 533ppm Cu from sample 17~20, 1.6 ppm Ag from sample 13~20, and 70.6ppm Mo from sample 12~2. Cu was by far the most elevated metal in the soil sample results. However it was Mo soil assay results which produced the most interesting anomaly in terms of distribution.

Elevated Mo assay results from 5ppm-70.6ppm formed an elongated anomaly striking north-south, centred over the REX showing, and spanning the entirety of the soil grid (see Figure No. 5). This anomaly was open at both ends, and defined by soil samples with >6ppm Mo. The Mo soil anomaly increased in strength to the south, with a high on the edge of the grid defined by a cluster of >40ppm Mo soil samples. This anomaly correlates extremely well with coincident resistivity and magnetic lows observed in the airborne geophysics flown over the Rex showing, as well as mapped pyrite alteration and argillic alteration in the Rex area.

Cu soil survey results showed anomalous values with concentrations in soil forming several individual, linear, east-west striking soil anomalies of elevated Cu values, the largest of which is 800m by 100m in size and defined by a cluster of soil samples with Cu values >100ppm Cu. A single larger, 800m by 700m anomaly in the north central portion of the grid defined by soil samples with >100pm Cu and a high of >400ppm Cu (see Figure No. 6) was also detected. This anomaly is coincident with a Ag soil anomaly of 700m by 200m defined by a cluster of soil samples with values of >0.3ppm Ag. Both of these anomalies were still open to the North. The copper anomalies tend to concentrate around the periphery of the much larger Mo soil anomaly. Elevated Ag and Au assay results, while not anomalous, correlate well with anomalous Cu results.

The Mo in-soil anomaly found during the 2011 summer season, together with peripheral Cu anomalies, supports the model of a porphyry style Cu/Mo mineralizing system in the REX area. The mineral zonation showing a Mo core surrounded by elevated Zn and patchy, elevated to anomalous Ag and Cu is especially encouraging.

The results from the soil survey were favourable, and highlighted several areas of potential which warrant further investigation (see Figure No. 5, and Figure No. 6). Results from the survey suggest that the REX showing is still a favourable target for a Mo+/-Cu mineralizing system. Cu and Au in bedrock was established in the 2007 SYMC report (Houle, J. 2007).

The results of this survey will be used to plan a preliminary exploratory drill program.

11.2. Rock Sample Program

11.2.1. Introduction

G4G Resources Ltd. undertook a limited rock grab sample program over a portion of the Macktush property, in the area of the Rex showing (see Figure No.2). The majority of the twenty-eight samples were selected to test low-sulphidation epithermal veins, stockwork porphyry-style veining, and chalcopyrite rich shear hosted base-metal veins.

Assays were performed to test for gold, silver, copper, molybdenum, and other base metals and associated pathfinder elements. Assay data was used to assess the potential of the Rex area, correlate soil geochemistry results to actual bedrock, and verify previous assays performed by SYMC in 2005 and 2006. See table 6., Figure No. 7 and Figure No. 8 for selected assay results.

11.2.2. Personnel

Sample selection and collection was conducted by G4G Resources Ltd. personnel, and was carried out at intervals between soil sampling. Sampling was overseen by the project's Qualified Person Assaying was conducted by ALS Canada Ltd.

11.2.3. Sampling Equipment and Methodology

Sample selection was primarily based on exposed mineralization and alteration that resembled epithermal veins and porphyry style mineralization, typical of the area. Some samples were also chosen to replicate and verify previous work done by SYMC in 2005 and 2006.

Samples were taken using a chisel and a sledge hammer. Sample position was recorded using WAAS enabled Garmin eTrex GPS units using UTM Nad 83 zone 10 datum. Samples were individually packaged, sealed and labelled in polyurethane sample bags in the field. These bags were stored in a storage facility (a locked storage locker rented by G4G Resources) in Port Alberni until being transported to the Vancouver ALS minerals laboratory.

Sample locations were marked with orange flagging tape and aluminium sample tags marked with the sample number, company name, and date were nailed into the rock within 10cm of the sample location. A representative portion of each sample was also wrapped with flagging tape and labelled and left at each sample site.

All samples were sent to ALS minerals lab in Vancouver to be assayed for Au and 51 other elements using super trace and trace aqua regia digestion and ICP methods (TL44-PKG ALS assay code). The lab weighted each sample, crushed each one to 70% < 2mm, split each sample and pulverised it to 85% <75µm before performing assays. In one sample, J047358, copper content was above the detectable limits of the initial assay method, the sample was re-analyzed for copper using ore grade aqua regia digestion and ICP (Cu-OG46 ALS assay code) (see Table 6. for rock descriptions and selected assay results and appendix IV for analytical certificates).

11.2.4. Data Presentation

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Table	6. Selecte	d Assay Re	esults and Rock Descriptions of Macktush	Rock Sar	nples	
					Ма	Γ

Sample Number	UTM E	UTM N	Sample Description		мо ррт	Ag ppm
			Vuggy, quartz/pyrite epithermal vein hosted in			
J047353	360130	5445851	argillic altered basalt.	218.0	11.7	0.83
			Quartz/pyrite epithermal vein with sulphur in			
J047354	360133	5445857	fracture faces.	221.0	11.65	0.83

			Argillic alteration of basalt with pyrite stockwork,			
			some breccia textures, and abundant manganese			
J047355	360135	5445849	coating.	258.0	3.75	0.18
			Argillic alteration of basalt hosting a 20cm thick			
J047356	360137	5445853	quartz vein with 1% pyrite.	16.6	20.7	0.10
			Argillic alteration halo around shear hosted 2-5cm			
			thick epithermal vein with ~10% pyrite. Hosted in			
J047357	360142	5445858	propylitic altered basalt.	51.2	74.6	0.21
			Sample taken of 15cm thick 50% cpy 20% py base			
			metal vein @~140/20 hosted in weakly epidote			
J047358	361195	5446429	altered basalt	105,000	32.3	23.8
			Sample taken of moderately epidote altered			
			moderately sericite altered vesicular basalt with			
			abundant py and trc bornite in veinlets throughout.			
J047359	361101	5446432	Epidote in vesicles	211.0	2.45	0.25
			Sample taken of weakly argillic altered basalt with			
			abundant pyrite and possibly trace cpy (~10%)			
			strongly epidote altered, with epidote in vesicles,			
J047360	361097	5446413	possibly is transitional zone?	516.0	0.84	0.20
			Sample taken of epithermal vein in strong epidote			
			altered, weakly argillic altered basalt (epidote in			
			vesicles) of vesicular basalt. Vein ~4cm thick			
			proximal to 10,000ppm sample previously taken,			
J047361	361097	5446443	vein @ 090/75 ~50%py	3,460.0	3.53	0.84
			Sample taken of argillic altered basalt with			
J047362	361331	5446158	~15% py in veinlets and possibly trace cpy	21.5	1.5	5.61
			~30% py possibly trace cpy in sample S011 of			
			weak argillic altered basalt with strong sericite and			
J047363	361333	5446159	weak kaolinite	60.1	6.34	0.75
			~10%py trace cpy? In argillic altered basalt with			
			stockwork and limonite and manganese coating			
			sample taken of ~1m thick vein hosted in			
			propylitic basalt with weak epidote alteration in			
J047364	360642	5445966	snowflake basalt	306.0	70.4	0.31
			Sample taken from argillic halo (strong)			
			surrounding epithermal vein with py stockwork			
			~10%py (diss and veins/fracture fillings) ~40%			
J047365	360250	5445993	kaolinite 30% sericite 20% quartz	14.2	14.95	0.08
			Sample taken from ~80% py epithermal vein,			
			possibly trace cpy? ~10cm thick @~150/60 in			
J047366	360250	5445993	basalt	18.1	4.73	0.06
			Sample taken from ~ 40% py qtz epithermal vein			
J047367	360304	5446491	in propylitic altered basalt with argillic halo	66.5	3.58	0.29
			Sample taken of py stockwork in propilytic basalt			
J047368	360315	5446455	with ~ 30% py	45.7	11.05	0.43
			Sample taken of ~1cm thick 50% py 50% qtz vuggy			
			trace po in argillic halo ~1m wide hosted in			
			medium grained felsic intrusive (gnt?) more than 1			
J047369	360426	5446598	vein sampled inc argillic halo.	49.8	3.37	0.14
			Sample taken of py stockwork and 1cm veining in			
J047370	360367	5446776	propylitic basalt.	27.1	4.17	0.43
			Sample taken of 5cm thick epithermal vein with			
J047371	360472	5447724	1cm argillic halo ~20%py	47.4	5.41	0.37
			Sample taken of 3cm 80%py epithermal veinlet			
			hosted in propylitic basalt. Sample includes			
J047372	360517	5447780	propylitic altered host with py stockwork	45.9	3.37	0.50
			Sample taken of stockwork veining of py in			
J047373	360671	5447831	weakly argillic altered basalt	18.5	12	0.15

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			3			
			Sample taken of 90% py epithermal vein ~10-			
J047374	360438	5446643	15cm wide in argillic altered basalt	27.9	8.79	0.41
			Sample taken of epithermal veins 90% py ~10-			
J047375	360430	5446648	20cm thick with 1m argillic altered basalt	2,08.0	7.55	0.51
			Sample taken of trace sericite, trace to weak			
			epidote altered basalt with abundant malachite			
D055181	361677	5445770	staining and veinlets.	6,040.0	0.2	0.20
			Sample taken of malachite stained, strongly			
			kaolinite altered section of what appears to be			
			granite (dyke?) Section is ~ 5cm in diameter in			
			vuggy basalt with weak epidote and carbonate			
D055182	361743	5445855	alteration surrounding.	6,810.0	0.49	1.11
			Vesicular pillow basalt with very strong epidote			
			alteration and moderate carbonate alteration,			
			epidote alteration occurs as pods of pervasively			
			altered basalt, these pods also appear silicified and			
			seem spatially related to a fracture, 1%			
			disseminated cpy throughout in veinlets and			
D055183	361277	5447845	vesicles. Sample S026 taken	208.0	0.37	0.06
			Sample taken of strong argillic altered basalt with			
			abundant pyrite disseminated throughout and in			
			fractures also some vuggy qtz/py (80%) py veins			
D055184	360437	546641	included in sample.	62.2	13.8	0.19
			Sample taken of strong argillic altered rock with			
			pyrite in stockwork like veinlets			
D055185	360440	5446644		38.7	7.06	0.17


1) Geography derived from digital files from the Mineral Titles Office of B.C. 2) Claim boundaries NOT SURVEYED, locations derived form Maplace B.C.



1) Geography derived from digital files from the Mineral Titles Office of B.C. 2) Claim boundaries NOT SURVEYED, locations derived form Maplace B.C.

11.2.5. Discussion of Results

Grab samples J047358, J047361, J047375, D055181 and D055182 returned anomalously high copper values. These values were reasonably consistent with past sampling by SYMC Resources Ltd. The highest results obtained were from Sample J047358 which returned 10.5% Cu. This sample was taken of chalcopyrite rich quartz veins believed to be an extension of the system previously mined by small audits near the Dauntless prospect and Tasha zone which returned similarly high Cu values from sampling done in the spring (Sanabria, et al. 2011). Only two veins were observed during mapping in the REX area, though six more were observed and sampled by the author near the Dauntless prospect (Sanabria, et al. 2011) and several more were previously recorded in the by SYMC (Houle, J. 2007), returning copper values of up to 10% Cu (Houle, J. 2007). A correlation between Cu, Ag and to a lesser degree Au was noticed in the geochemistry.

The majority of samples were taken of low sulphidation epithermal veins and stockwork-like veining in argillic altered basalt. Minor stockwork veining containing mainly pyrite returned higher values of molybdenum. Base metal veins and malachite staining on otherwise uninteresting propylitic altered basaltic rocks returned the highest values of copper. Some epithermal veins returned moderately anomalous values of Cu in the 6000ppm range, but did not return any significant results in terms of precious metals.

Base metal and epithermal veins are speculated to be parts of separate mineralizing events. With the epithermal veins being the distal expression of the stockwork-like veining of a porphyry system. Further mapping and sampling is warranted to identify further areas of stockwork veining and porphyry type mineralization.

Copper bearing base metal veins were limited in extent and width, the larges one being ~20cm wide with a traced strike length of ~ 2m. The veins observed around the Rex area are very similar to, and may form a semi-continuous system with the larger base metal veins observed near the Dauntless showing in early spring (Sanabria et al, 2011). These veins are favourable targets for copper and possibly other base metals, and show good potential for copper mineralization on the property. Further mapping and sampling work to identify more veins and extend the ones already identified is warranted.

12.0. Mineralization

Observation of geochemical results and limited geological mapping has identified several patterns of mineralization that appear to be consistent throughout the property.

A fair geochemical correlation can be observed between copper and silver, as well as a weaker correlation with zinc. These correlations support observed mineralogical associations in the base metal veins of Pyrite and Chalcopyrite, and Chalcopyrite and pyrite, as well as minor amounts of bornite in porphyry style mineralization.

Porphyry style mineralization is observed hosted in argillic alteration facies which grades to an outer enveloping alteration characterized by the presence of epidote, pyrite, and sometimes carbonate and chlorite (propylitic alteration facies).

There are many mineralized zones identified on the Macktush Property (See Figure No. 2), however only the REX showing is examined in any detail in this report.

12.1. Porphyry

The Rex showing (MINFILE # 092F221), a Cu-(Ag) porphyry with associated low-sulphidation epithermal veins, and cross cutting base metal veins, was the main target of this exploration program. Abundant low-sulphidation epithermal veining with associated argillic alteration halos surround porphyry stockwork veining and argillic alteration hosted in Basalts of the upper Karmutsen group (see Figure No. 4). The dominant fluid path appears to be an orogen parallel normal thrust fault set at 205/70 and 020/70 (S1), however maximum stockwork mineralization associated with intense argillic alteration occurs where sub-perpendicular faults at 115/70 and 290/70 (S2) intersect these dominant structures. These intersecting faults possibly provide low stress extensional space during magma emplacement and are where porphyry style mineralization is observed. Porphyry style mineralization (with occasional gossan development) is characterized by the presence of ubiquitous pyrite, lesser amounts of chalcopyrite, and trace amounts of bornite filling stockwork pattern fractures and veinlets. Some rare areas of massive fine grained pyrite filling pockets several meters wide were observed in areas of extension in faults within the porphyry. Porphyry style mineralization and associated argillic alteration is observed over a roughly triangular area .08km by 1.5km in size. Argillic alteration distal to the main porphyry mineralization is observed mainly confined to alteration corridors controlled by four dominant fault and fracture sets, S0 085/50 and

251/55, S1 205/70 and 020/70, S2 115/70 and 290/70, and S3 345/70 and 165/70. Large patches of argillic alteration tens of meters in extent or larger are observed in areas where these shear and fault sets cross cut each other.



Image No. 1. Fine grained pyrite filling extensional space within porphyry-type mineralization.



Image No. 2 Pyrite filled fractures of stockwork-like veining in propylitic altered basalt.

12.2. Base Metal Veins

The fault hosted base metal veins comprising the Dauntless Prospect (MINFILE # 092F168), as well as the Holk (MINFILE # 092F155), Bell (MINFILE # 092F383), Stamp 3 (MINFILE # 092F549) and Devil's Den (MINFILE # 092F551) showings are all hosted in locally propylitic altered basalts of the Karmutsen formation. These veins contain abundant pyrite, chalcopyrite, and trace bornite. These veins are generally constrained to a shear system trending 020/65 and 300/60. Similar, if smaller base metal veins were also observed in the area of the REX showing, cross cutting propylitic metavolcanics, suggesting this mineralizing system stretches for over 7km.

12. 3. Epithermal Veins

Low-sulphidation epithermal quartz sulphide veins containing 10-90% sulphides as pyrite are associated with argillic alteration in the area of the REX showing. Many of these veins had moderately well developed qtz/sulphide layering and minor in-vein brecciation indicating multiple fluid pulses. Quartz crystal pockets were also common in sulphide poor, quartz dominated vein sets, indicating low pressure and proximity to

surface. These low sulphide veins likely had a larger influence from meteoric waters during their formation closer to surface. Veins with higher sulphide contents approaching 80% were likely formed largely by hydrothermal fluids emanating from a magnetic source, and are more likely, in the opinion of the author, to contain higher precious metal values. Argillic alteration halos from 10cm to 1m in width enveloped all observed epithermal veins.

The majority of epithermal veins are hosted in minor fault zones and fractures trending 115/70 and 290/70 (S2), while minor epithermal veining is constrained to faults trending 345/70 and 165/70 (S3) and 205/70 and 020/70 (S1). Though rare epithermal veins were observed breaking this model, the majority of vein mineralization was well constrained to the S1, S2 and S3 structures. Likewise argillic alteration, even without closely associated epithermal veins, is often constrained to these same structures, as well as taking advantage of the S0 fracture and minor fault sets. S1 structures have been mapped as steeply dipping normal thrust faults, with extensional fault jogs in-filled with up to 90% euhedral pyrite. These structures may represent ore shoot orientation, if such shoots exist.

Quartz diorite, likely of the island plutonic suite, in the southeast of the property hosts the Macktush veins prospect (MINFILE # 092F012), consisting of gold-silver veins, suspected to be of the low-sulphidation epithermal type documented in a report done for SYMC in 2007 (Houle, J, 2007).

12. 4. Other Mineralization

The Cu+/-Au+/-Ag vein-like, possibly skarn related MC/Kola (MINFILE # 092F103) prospect and Buck 1 (MINFILE # 092F362) Creek (MINFILE # 092F553), and Sky 2 (MINFILE # 092F555) showings, are all hosted near the contact between the Quatsino Limestone and underlying Karmutsen volcanics in the north west quadrant of the property. The Quatsino Limestone also hosts the Sproat Lake (MINFILE # 092F412) sedimentary limestone showing in the north westernmost corner of the property.

North-easterly trending copper- and silver-bearing stockwork veins of undefined dimensions were discovered in the Bowl Zone located approximately 1km northwest of the epithermal veins comprising the Macktush prospect. It was previously hypothesized that the epithermal and stockwork veins originate from a common mineralizing system (Houle, J, 2007).

13.0. Conclusions and Recommendations

The Macktush Property remains worthy of systematic, industry standard, phased exploration work aimed at development of the known areas of mineralization and exploration for more such areas. The REX area is currently deemed the best exploration target on the Macktush Property. The aerial geophysical signatures (a central airborne resistivity low anomaly intersected by a magnetic low anomaly) of the REX, the elevated Cu and Ag geochemical signatures in soils of the area, and the observed porphyry style mineralization in surface coupled with the argillic alteration and epithermal vein system represent vectors pointing towards a Cu-porphyry mineralized system centered around the REX showing. The REX showing itself lends weight to the hypothesis of a porphyry as it is a Mo-Cu porphyry showing described by AMAX in 1967 and 1968 (Houle, J. 2007).

An exploration program concentrating on both reconnaissance and focused exploration is proposed for this property. Future geochemical and geophysical work is recommended to be aimed at the delineation of the Rex area porphyry and epithermal veins, and mapping aimed at exploration for new mineralized areas in phase one. Exploratory drilling is recommended following the geophysical survey. Approximately 3 holes totalling around 900m are recommended to test for the presence and extent of mineralization in the REX area. More detailed drilling is recommended in phase two, aimed at defining and constraining mineralization, with consideration given to defining a future mineral resource. Drilling for phase two is contingent on favourable results from phase one.

For phase one detailed ground based magnetometer work is recommended covering the magnetic low anomaly over the REX zone suggested by previous geophysics. A magnetometer grid of slightly smaller extent then the soil grid with lines spaced 100m apart and running E-W with stations spaced 25m apart is recommended to better define the magnetic gradient centred in the Rex anomaly. This magnetic low is coincident with the majority of pyrite replacement and argillic alteration in the Rex target.

A more rigorous rock chip sample program, including some trenching, is also recommended to better define surface mineralization.

Geological mapping focused on grassroots exploration is also recommended over the rest of the property. Prospecting is recommended over the small Southwest anomaly discovered in the contour soil survey, to search for a possible source for the elevated metal value in soil samples in that area.

Phase I - Geochemistry, Mapping and Drilling

Geological Mapping - 1 Geologist for 2 wks	\$8,000
Geophysical Survey - 2 Assistants and Expenses for 3 wks	\$18,000
Geochemistry - Assays for ~100 rock samples	\$ 5,000
Rock Chip Sampling - 1 Assistant for 1 wk	\$6,000
Prospecting - 1 Geologist for 1 wk	\$4,000
Drilling - 3 holes for 600m total at \$175/m	\$157,500
Assays for ~60 drillcore samples	\$3,600
Contingency 10%	\$25,000

Total Phase I

\$250,000

Appendix I: References

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SYMC Resources Limited (1998) Prospectus for initial public offering dated January 30 1998.

SYMC Resources Limited news releases dated between December 7, 1998 and June 18, 2007.

SYMC Resources Limited Quarterly and Year End Report for 2005 (BC Form 51-901F),

Appendix II: Statement of Qualifications

Macktush Project STATEMENT OF QUALIFICATIONS

I, **Raul Sanabria**, *European Geologist* with license #766 and *Professional Geoscientist* with license #154013 and business address in #3001-438 Seymour Street, Vancouver, British Columbia, V6B 6H4, do hereby certify the following:

I am a geologist retained by Golden Hammer Exploration Ltd., and *Qualified Person* as defined by National Instrument 43-101, rendering services for G4G Resources Ltd.

I hold a *Licenciado* in Geology Degree, specialist in Mineral Resources (M. Sc.) by the *Universidad Complutense de Madrid* (Spain) in 2001, and thesis on Fe-(Cu-REE) Skarns in SW Spain.

I am a member in good standing with the *European Federation of Geologists* and the Association of Professional Engineers and Geoscientists of British Columbia. I am a full member of the ICOG (Official Spanish Association of Geologists).

I have been practicing my profession continuously since graduation in 2001 as a mine and exploration geologist, with projects in Spain and Western Africa (Senegal). Since January 2007, I have been engaged in mineral exploration projects in Canada (Yukon Territory and British Columbia) as Senior Project Geologist, Senior Project Manager, Exploration Manager and Vice-President, Exploration, and since 2010 in a variety of projects within Canada (Ontario) and Latin America.

I am the author, and I personally prepared this report on the Macktush Property and it is based upon a personal examination of all available company and government reports pertinent to the subject property.

I was personally on site intermittently from July 4th to 21st, 2011, visiting historic sample locations, conducting geological mapping and re-interpreting geology and styles of mineralization in key showings within the property.

I am an insider of the Corporation, as Vice President, Exploration and, and I have an interest in the property in the form of stock options and common shares of the corporation.

As of the date of the certificate, to the best of my knowledge, information and belief, I am not aware of any material fact or material change with respect to the subject matter of this technical report that is not reflected in this report, or the omission to disclose, which would make this report misleading.

I consent to and authorize the use of the attached report and my name in the Company's prospectus, Statement of Material Facts or other public document.



Dated in Vancouver, BC, this 02 day of August, 2011

STATEMENT OF QUALIFICATIONS

I, Lindsay Hills, *Geology Student* at the University of Victoria, do hereby certify the following:

I am a geology student retained by G4G Resources Ltd.

I am a 4th year Geology Student at the University of Victoria.

I have been studying geology full time at the University of Victoria from September 2005 to April 2010. Since May 2007, I have been engaged part-time in mineral exploration projects in Canada (Ontario and British Columbia) as a Field Assistant and Student Geologist.

I am one of the authors of this Assessment Report and it is based upon a personal examination of all available company and government reports pertinent to the subject property.

I was personally on site from July 4 to July 21 2011, visiting historic sample locations, conducting geological mapping, and re-interpreting geology and styles of mineralization in key showings within the property, supervised by Raul Sanabria, P.Geo, and qualified person for the subject property.

I am an insider of the Corporation as a contracted employee, and I have an interest in the property in the form of options of the corporation.

As of the date of the certificate, to the best of my knowledge, information, and belief, I am not aware of any material fact or material change with respect to the subject matter of this technical report that is not reflected in the report, or the omission to disclose, which would make this report misleading.

I consent to and authorize the use of the attached report and my name in the Company's prospectus, Statement of Material Facts or other public documents.

Lindsay Sylvia Hills, Geology Student.

Dated in Vancouver, B.C. this 02 day of August, 2011.

Appendix III: Figures



	36	0,000 mE	Ξ			360	0,500 m	E			36	51,000 m	<u>E</u>			36
			X							_					(
	5~21	6~21	7~21	8~21	9~21	10-21	11~21	12~21	13~21	14~21	15~21	16~21	17~21	18~21	19~21	20~21
	0.54	0.68	0.51	0.8	2.58	8:15	0.84	0.7	0.88	0.77	3.22	2.15	0.82	1.81	1.72	0.73
	5~20 0.7	6~20 0.6	7~20 0.7	8~20 0.95	9~20 1.57	10~20 9.32	11-20 9.39	12~20	13~20 1.92	14~20 1.21	15~20 1.21	16~20 1.29	17~20 0.91	18~20 1.49	19~20 0.96	20~20 1.45
	5~19	6~19	7~19	8~19	9~19	10~19	11~19	12~19	13~19	14-19	15-19	16-19	17-19	18-19	19-19	20~19
	0.64	0.68	0.8	0.7	2.65	2.54	23.6	2.48	2.95	1.53	0.71	0.49	1.39	1.06	0.98	1.85
	5~18	6~18	7~18	8~18	9~18	10~18	11~18	12~18	13~18	14~18	15~18	16~18	17~18	18~18	19~18	20~18
	0.78	0.55	0.56	0.69	0.79	1.44	6.02	4.34	11 . 75	1.08	0.48	0.94	1.72	1.42	1.02	3.31
	5~17 0.54	6~17 0.58	7~17 0.68	8~17 10.6	9~17 1.28	10~17 1.78	11~17 2,65	12~17	13-17 5:57	14~17 1.06	15-17 0.82	16~17 0.9	17-17 0.59	18-17 0,94	19~17 1.91	20~17 0.72
	5~16 0.61	6~16 ∔⊕ 1.36	7~16 0.92	8~16 1.32	9~16 0.76	10~16 1.67	11~16 2.43	12~16 17.9	13~16 4.32	14~16 0.97	15~16 0.65	16~16 0.47	17~16 1.38	18~16 2.48	19~16 1.06	20~16 0.92
	5~15	6~15	7~15	8~15	9~15	10~15	11~15	12~15	13~15	14~15	15~15	16~15	17~15	18~15	19~15	20~15
	0.56	1.04	0.84	3.12	0.84	2.66	1.72	2.97	2.78	4.67	0.54	1.12	1.71	0.74	1.03	0.61
	5~14	6~14	7~14	8~14	9~14	10~14	11~14	12~14	13~14	14~14	15~14	16~14	17~14	18~14	19~14	20~14
	0.44	0.54	1.7	4.06	0.86	1.38	4.03	3.66	13.6	1.93	1.22	1.52	1	0.96	0.9	1.3
	5~13	6~13	7~13	8~13	9~13	10~13	11~13	12~13	13~13	14~13	15~13	16~13	17-13	18-13	19~13	20~13
	0.23	0.54	0.54	0.53	1.27	1.25	2.83	13.55	15.45	3.68	0.7	1.51	3.69	2.39	1.17	1.25
	5~12	6~12	7~12	8~12	9~12	10~12	11~12	12-12	13~12	14~12	15~12	16~12	17~12	18~12	19~12	20~12
	0.77	0.58	0.47	0.66	0.57	0.97	8.51	5.94	18.5	17:35	2.37	1.51	0.81	3.47	1.45	1.32
	5~11 1.42	6~11 0.44	7~11 0.88	8~11 0.53	9~11 1	10~11 1.98	11~11 3.72	12~11 20	13~11 10	14~11 1.99	15~11 3.03	16~11 ∔₀ 1.1	17~11 0.62	18~11 2.76	19~11 5.02	20~11 1.89
	5~10	6~10	7~10	8~10	9~10	10~10	11~10	12~10	13-10	14~10	15~10	16~10	1~10	18~10	19~10	20~10
	0.78	2.12	1.11	0.52	1.64	0.77	2.46	2.34	28.9	8:22	1.85	1.07	1.2	0.86	2.57	1.03
	5~9	6~9	7~9	8~9	9~9	10~9	11~9	12~9	13~9	14~9	15~9	16~9	17~9	18~9	19~9	20~9
	1.85	0.69	1.12	0.81	1.03	1.58	2.31	2.57	6.38	3.85	3.78	0.94	1.39	0.58	2.36	0.63
	5~8 2.03	6~8 0.66	7~8 1.23	8~8 0.92	9~8 1.01	10~8 1.42	11~8 9:09	12~8 3.57	13~8 2.52 5	14~8 4.86	15~8 1.18	16~8 0.81	17~8 1.15	18~8 0.52	19~8 1.91	20~8 0.82
	5~7 0.66	6~7 0.61	7~7 0.45	8~7	9~7 0.38	10~7 1.08	11~7 6.52	12~7 4.16	13~7 3.09	14-7 4.02	15~7 1.45	16~7 1.26	17~7 1	18~7 1.92	19~7 0.74	20~7 0.74
	5~6	6~6	7~6	8~6	9~6	10~6	11-6	12~6	13~6	14~6	15∼6	16~6	17~6	18~6	19~6	20~6
	0,68	0.8	1.26	1.36	2.5	2.54	4.41	9.4	10.85	4.76	4.56	0.75	0.68	0.87	1.34	3.77
1.	5~5	6~5	7~5	8~5	9~5	10~5	11~5	12~5	13~5	14~5	15~5	16~5	17~5	18~5	19~5	20~5
	0.96	0.93	1.1	2.98	2.44	4.22	4.06	4.12	22:1	2.97	8.88	1.97	1.44	1	1.16	0.99

	360	0,000 mE	<u> </u>			360	0,500 ml	E		361,000						36
			X												{	
È	5~21 28.6	6~21 45.4	7~21 21.5	8~21 55.2	9~21 108.5	10~21 198	11~21	12~21	13~21 268	14~21 75 750	15~21 302 200	16~21 192.5	17 ₁₀₀ 63.2	18~21 130	19~21 63.3	20~21 50.2
)	5~20 20.4	6~20 36.9	7~20 57.2	99-20 252	9~20 81.2	10~20 182.5	11 ⁵⁰ 124	12~20 296	13~20 257	14~20 204	15~20 89.5	16~20 90.5	00E 17~20 533	18-20 194,5	19~20 31.6	20-20- 98.300
	5~19 51.6	6~19 435	7~19 49.9	8~19 118.5	9~19 155	10~19 175.5	11~19 210	12~19 397 200	13~19 94.3	14-19 146.5	15-19 55.4	16-19 23.1	17-19 82.2	18-19 77,6	19-19 46.6	20~19 51.5
	5~18 66.6	6~18 40.6	7~18 50.7	8~18 85.6	9~18 97.3	10~18 165.5	11~18 262	12~18	13~18 199.5	14~18 187.5	15~18 19.9	16~18 141.5	17~18 249	18~18 60.1	19~18 26.8	20~18 113
	5~17 158	6~17 23.7	7~17 55.4	8~17 106.5	9~17 148	10~17 49.2	11~17 47.1	12~17 175.5	13~17 173	14~17 58.4	15-17 133.5	16~17 115.5	17-17 45.5	18-17 56.5	19~17 29.1	20~17 33.5
	5~16 36	6~16 82.2	7~16 48.1	8~16 136.5	9~16 47.7	10~16 107.5	1 <u>1~</u> 16 190	12~16 391	13~16 	14~16 72.9	15~16 68.1	16~16 38.7	17~16 161	18~16 58.3	19~16 82.5	20~16. 45.10
1	5~15 41.8	6~15 73.6	7~15 20,8	8~15 25.8	9~15 210	10-15 143.5	11~15 379	12~15 224	13~15 58.8	14~15 99.3	15~15 48.1	16~15 92.6	17~15 79.5	18~15 26.5	19~15 110.5	20~15 25.8
	5~14 34.3	6~14 13.6	7~14 284	8~14 479	9~14 85	10~14 140.5	11~14 139	12~14 100.5	13~14 23.5	14~14 95.8	15~14 47.9	16~14 32.2	17~14 32.3	18~14 157	19~14 66	20~14 47.8
	5~13 4.2	6~13 22.1	7~13 66.6	8~13 34:5	9~13 24.7	10~13 127.5	11~13 195	12~13 86.1	13~13 199	14~13 38.7	15~13 30.6	16~13 6.8	17-13 178	18-13 64.7	19~13 38.5	20~13 59.7
	5~12 18.9	6~12 20.9	7~12 20.3	8~12 22.4	9~12 21.9	10~12 92.2	11212 288	12~12 123	13~12 88	14~12 235	15~12 145.5	16≃12 204	17~12 53.6	18~12 157.5	19~12 148.5	20~12 59.5
	5~11 59.2	6~11 63.1	7~11 64.8	8~11 19.3	9~11 173.5	10~11 86.5	11~11 221	12~11 53.8	13~11 43.5	14~11 18.3	15~11 66.2	16-11 444	17~11 32.2	18~11 311	19~11 69.6	20~11 62
	5~10 26	6~10 112.5	7~10 44.7	8~10 50.5	9~10 236	10~10 46.1	11~10 209	12~10 69.1	13-10 342	14~10 56.5	15~10 68	16~10 117.5	1~10 106.5	18~10 75.3	19~10 69.3	20~10 44.2
	5~9 123.5	6~9 50.4	7~9 75.7	8~9 108.5	9~9 77.3	10~9 28.3	11~9 41.8	12~9 11.4	13~9 126	14~9 96.8	15~9	<u>16~910</u> 96.1	17-9	18~9 37.8	19~9 79.8	20~9 131
	5~8 184	6~8 78.8	7~8 60	8~8 88.6	9~8 68.1	10~8 65.5	11~8 162.5	12~8 58.9	13-8 12.8	× 14~8 31	15~8 42	16~8 49.7	17~8 68.8	18~8 46.8	19~8 80.3	20~8 13.9
	5~7 35.8	6~7 11.8	7~7	8~7 100.5	9~7 12.9	10~7 11.8	11~7 83.1	12~7 29.8	13~7 62.9	14~7 53.8	15~7 7.8	16~7 78.2	17~7 239	18~7 28.6	19~7 88.1	SZ0-7 211
	5~6	6~6 23.5	7~6 61.3	8~6 104.5	9~6 47.9	00-6 264	11~6 48	12~6 31.3	13~6 249	14~6 27.2	15~6 85	16~6 23.2	17~6 39.5	18~6 69.2	19~6 73	20~6 54.7
~	5~5 204	6~5 192	7~5 92.1	8~5 514	9~5 185.5	10~5 20.1	11~5 24.1	12~5	13~5 81.1	14~5 46.7	15~5 17.4	16~5 23.1	17~5	18~5 78.5	19~5 47.9	20~5 76.7

Appendix IV: Analytical Certificates



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CERTIFICATE VA11148552

Project:

P.O. No.:

This report is for 28 Rock samples submitted to our lab in Vancouver, BC, Canada on 21-JUL-2011.

The following have access to data associated with this certificate:

LINDSAY HILLS

RAUL SANABRIA

ALS CODE	DESCRIPTION	
WEI- 21	Received Sample Weight	
LOG- 21	Sample logging - ClientBarCode	
PUL-QC	Pulverizing QC Test	
CRU- 31	Fine crushing - 70% < 2mm	
SPL-21	Split sample - riffle splitter	
PUL- 31	Pulverize split to 85% <75 um	

ANALYTICAL PROCEDURES

DESCRIPTION	INSTRUMENT
DESCRIPTION	INSTRUMENT
Ore Grade Elements - AquaRegia	ICP- AES
Ore Grade Cu - Aqua Regia	VARIABLE
Trace Level Au - 50 g AR	ICP- MS
51 anal. aqua regia ICPMS	
	DESCRIPTION Ore Grade Elements - AquaRegia Ore Grade Cu - Aqua Regia Trace Level Au - S0 g AR S1 anal. aqua regia ICPMS

To: G4G RESOURCES LTD. ATTN: LINDSAY HILLS 1051 - 409 GRANVILLE ST. UNITED KINGDOM BUILDING VANCOUVER BC V6C 1T2

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

ALS) Minerals

ALS Canada Ltd.

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minera									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48552	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au- TL44 Au ppm 0.001	ME-MS41 Ag ppm 0.01	ME- MS41 AI N 0.01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME- MS41 Cr ppm 1
J047353 J047354 J047355 J047356 J047357		1.76 1.18 2.22 2.26 2.98	0.003 0.001 0.010 0.005 0.008	0.83 0.83 0.18 0.10 0.21	0.31 0.32 0.57 2.16 2.22	10.5 10.8 10.0 4.4 22.9	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	10 10 20 30 20	0.13 0.15 <0.05 0.09 0.06	5.27 5.33 1.84 2.18 1.81	0.03 0.03 0.02 0.06 0.08	0.02 0.02 <0.01 0.01 0.04	1.48 1.47 5.49 4.51 1.92	40.5 40.9 3.8 57.6 58.2	2 1 25 39 30
JO47358 JO47359 JO47360 JO47361 JO47362		5.82 2.56 2.66 2.54 2.52	0.009 0.008 0.011 0.004 0.281	23.8 0.25 0.20 0.84 5.61	1.38 4,65 2,60 1,99 1,32	222 10.5 11.2 42.6 6.8	3.2 <0.2 <0.2 <0.2 0.2	<10 <10 <10 <10 <10	10 20 20 20 40	<0.05 0.10 0.12 0.06 0.16	4.34 2.94 2.01 3.68 0.83	0.10 0.03 0.37 0.37 0.37	8.60 0.04 0.02 0.15 <0.01	1.57 5.49 2.31 1.03 2.11	342 32.5 21.3 185.0 9.0	41 135 122 77 4
J047363 J047364 J047365 J047366 J047366 J047367		1.50 1.52 2.08 1.16 2.72	0.001 0.027 0.001 0.004 0.001	0.75 0.31 0.08 0.06 0.29	3.49 1.87 0.98 1.77 2.18	38.9 15.0 1.8 1.8 6.3	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	10 630 20 30 30	0.10 0.06 0.09 0.11 0.05	4.34 6.26 0.28 0.52 2.70	0.04 0.02 0.27 0.87 0.05	0.02 0.03 0.01 0.01 0.01	13.00 1.29 5.19 12.45 0.90	40.1 5.9 41.5 60.5 112.5	77 143 6 4 18
J047368 J047369 J047370 J047371 J047372		4.72 2.76 4.78 2.16 2.62	<0.001 0.007 0.002 0.001 0.001	0.43 0.14 0.43 0.37 0.50	3,09 0,33 4,77 1,12 3,24	12.9 6.9 11.9 38.4 4.5	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	10 40 10 20 20	0.07 0.09 0.12 0.07 0.13	5.28 1.15 3.23 4.25 0.87	0.02 0.02 0.07 0.17 0.08	0.02 0.01 0.01 0.01 0.02	1.82 2.56 4.07 1.81 4.67	141.5 30.2 115.5 58.9 49.1	171 4 88 11 49
J047373 J047374 J047375 D055181 D055182		3.92 4.22 4.20 1.86 1.44	0.024 <0.001 <0.001 0.003 0.010	0.15 0.41 0.51 0.20 1.11	1.85 0.39 0.29 4.53 2.59	9.1 46.5 38.7 1.2 1.2	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 10 <10	30 10 10 30 20	0.15 0.09 <0.05 0.83 0.63	0.85 8.17 9.69 0.04 0.05	0.03 0.07 0.02 0.88 0.68	0.01 0.01 0.01 0.10 0.07	14.35 2.46 0.78 14.45 6.40	28.9 128.5 473 46.0 31.8	1 3 6 169 132
D055183 D055184 D055185		1.46 4.02 3.74	0.012 0.015 <0.001	0.06 0.19 0.17	2.14 0.86 0.27	1.7 18.1 4.6	<0.2 <0.2 <0.2	<10 <10 <10	10 40 10	0.18 0.13 0.10	0.03 3.50 3.23	1.83 0.06 0.04	0.07 0.01 0.01	8.25 3.45 1.98	25.2 45.0 148.0	12 6 4
	-															



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minera								C	ERTIFIC	CATE O	F ANAI	YSIS	VA111	48552		
Sample Description	Method	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- M541	ME- MS41	ME- MS41	ME- M541
	Analyte	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
	Units	ppm	ppm	N	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
	LOR	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	S	0.05	0.01
047353 047354 047355 047356 047357 047357		0.17 0.16 0.31 0.37 0.28	218 221 258 16.6 51.2 >10000	23.5 25.4 22.1 9.52 12.90 33.6	1.09 1.10 7.46 8.10 5.38 6.45	0.23 0.27 0.21 0.12 0.18 0.55	<0.02 0.02 0.14 0.08 0.06 0.04	0.42 0.45 0.16 0.11 0.03 0.43	0.018 0.018 0.081 0.040 0.035 4.78	0.11 0.11 0.09 0.09 0.07 0.01	0.8 0.8 2.8 3.0 1.0	0.8 0.7 0.3 3.5 3.4 1.0	0.04 0.04 0.17 2.26 1.17 0.31	24 22 57 197 400	11.70 11.65 3.75 20.7 74.6 32.3	0.01 0.02 0.01 0.01 0.01 <0.01
047359		0.26	211	8.72	15.85	0.19	0.08	0.08	0.110	0.11	2.5	10.5	4,86	822	2,45	<0.01
047360		0.47	516	7.13	7.79	0.11	0.41	0.06	0.033	0.09	1.0	4.9	2.87	340	0,84	0.03
047361		0.06	3460	18.75	7.08	0.40	0.53	0.28	0.192	0.01	0.4	2.3	1.65	191	3,53	0.03
047362		0.14	21.5	5.24	4.26	<0.05	<0.02	0.14	0.013	0.10	0.9	8.9	1.09	343	1,50	0.01
IO47365 IO47364 IO47365 JO47366 JO47367		0.18 0.47 0.09 0.19 0.32	306 14.2 18.1 66.5	17.35 16.40 8.57 15.00	9.71 10.90 2.64 4.64 5.85	0.29 0.22 0.21 0.13 0.19	0.03 0.03 0.07 0.10 0.04	0.03 0.08 0.02 0.01 0.10	0.092 <0.005 0.005 0.012	0.04 0.11 0.07 0.08 0.11	0.7 2.3 5.5 0.5	2.3 1.1 1.2 5.3	1.32 0.51 0.44 1.78	164 50 59 498	70.4 14.95 4.73 3.58	0.01 0.05 0.03 0.01
IO47368		0.18	45.7	19.80	8,90	0,28	0.02	0.07	0.013	0.04	0.8	8.3	2.78	730	11.05	0.01
IO47369		0.18	49.8	4.21	0,95	0,08	<0.02	0.04	0.010	0.12	1.5	0.3	0.08	40	3.37	0.01
IO47370		0.14	27.1	21.3	11.90	0,33	0.08	0.07	0.054	0.05	1.8	11.0	4.16	974	4.17	0.01
IO47371		0.14	47.4	26.7	5,85	0,44	0.18	1.31	0.076	0.06	0.7	2.8	0.83	208	5.41	0.01
IO47372		0.50	45.9	16.15	10.10	0,33	0.06	0.11	0.014	0.08	1.8	9.4	3.59	514	3.37	0.02
IO47373		0.66	18.5	11.90	5.92	0.28	0.02	0.22	0.045	0.14	6.2	6.0	1.39	284	12.00	0.02
IO47374		0.18	27.9	18.00	0.99	0.43	0.03	0.11	0.007	0.13	1.0	0.5	0.13	65	8.79	0.01
IO47375		0.12	208	22.0	1.53	0.56	0.05	0.08	0.009	0.10	0.4	0.3	0.10	36	7.55	0.01
DO55181		0.51	6040	7.50	12.85	0.24	0.21	<0.01	0.051	0.12	7.2	17.7	3.73	1240	0.20	0.03
DO55182		0.25	6810	5.21	10.40	0.23	0.57	0.03	0.034	0.10	2.6	6.7	1.96	802	0.49	0.04
D055183		0.09	208	3.57	8.57	0.24	1.07	<0.01	0.010	0.01	3.0	3.3	1.52	511	0.37	0.10
D055184		0.21	62.2	7.54	2.67	0.16	0.04	0.07	0.010	0.13	1.6	2.3	0.60	163	13.80	0.01
D055185		0.13	38.7	16.60	0.51	0.37	0.04	0.07	<0.005	0.10	1.2	0.3	0.05	43	7.06	0.01



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inniera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48552	
Sample Description	Method	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME-MS41	ME- MS41	ME-MS41	ME- MS41
	Analyte	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th
	Units	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	LOR	0.05	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2
JO47353		0.14	10.5	30	9.9	2.7	0.009	>10.0	0.28	0.8	18.5	<0.2	3.4	<0.01	6.92	0.3
JO47354		0.20	10.3	30	9.7	2.7	0.009	>10.0	0.26	0.8	19.1	<0.2	3.4	<0.01	6.88	0.3
JO47355		0.45	3.5	590	5.5	2.4	0.006	0.99	0.54	3.2	3.5	0.5	2.5	0.01	1.31	0.4
JO47356		0.13	45.5	460	1.3	2.5	0.022	6.69	0.43	8.9	9.4	0.7	5.1	<0.01	2.43	0.2
JO47357		0.17	33.1	500	3.8	2.2	0.060	9.68	0.35	6.2	12.3	0.6	2.6	<0.01	0.45	1.7
JO47358		0.32	56.8	630	14.6	0.2	0.006	>10.0	0.85	1.1	15.6	0.4	1.5	<0.01	15.55	<0.2
JO47359		0.08	67.0	440	3.1	4.2	0.001	2.88	0.10	22.3	2.0	0.7	2.4	<0.01	2.51	0.3
JO47360		0.34	65.3	420	1.9	3.2	0.001	6.15	0.11	11.8	3.6	0.9	20.5	<0.01	3.03	<0.2
JO47361		0.76	64.8	290	5.7	0.3	0.002	>10.0	0.41	8.1	12.5	1.1	42.8	0.02	8.64	<0.2
JO47362		0.05	2.4	460	2.0	2.9	0.002	2.69	0.06	2.5	1.5	<0.2	1.2	<0.01	5.18	0.5
J047363		0.22	31.0	310	5.5	1.6	0.012	>10.0	0.13	7.6	11.8	0.2	3.3	<0.01	10.60	0.2
J047364		0.21	6.2	540	5.4	4.0	0.069	0.50	0.23	8.4	16.3	1.0	23.4	<0.01	4.98	0.2
J047365		0.59	6.7	200	1.2	1.6	0.311	>10.0	0.05	4.6	17.2	0.3	19.5	<0.01	0.55	0.7
J047366		0.29	9.4	310	2.0	2.0	0.062	>10.0	<0.05	5.4	9.0	0.5	52.0	<0.01	0.52	2.0
J047367		0.20	10.0	350	2.2	2.8	0.028	>10.0	0.13	8.0	13.2	0.2	2.3	<0.01	1.24	0.2
JO47368 JO47369 JO47370 JO47371 JO47372		0.20 0.08 0.29 0.67 0.25	113.5 1.0 74.0 15.6 62.9	160 80 270 180 580	3.3 0.7 5.6 4.9 3.6	1.0 3.5 1.3 1.5 2.7	0.099 0.026 0.016 0.011 0.003	>10.0 2.36 >10.0 >10.0 >10.0	0.34 0.05 0.07 0.21 0.10	10.2 1.0 15.8 5.2 12.4	13.5 5.1 11.8 36.5 14.0	<0.2 <0.2 0.3 0.4 0.2	1.6 3.3 2.3 6.0 1.8	<0.01 <0.01 0.01 0.01 <0.01	2.12 1.22 2.41 12.90 1.34	<0.2 0.8 <0.2 <0.2 <0.2 <0.2
J047373		0.15	11.9	800	1.4	4.3	0.030	8.53	0.31	3.0	11.4	<0.2	2.1	<0.01	0.97	1.2
J047374		0.47	6.6	150	2.6	3.1	0.055	>10.0	0.11	1.4	44.4	0.2	2.5	<0.01	13.30	1.0
J047375		0.48	25.6	120	2.8	2.3	0.095	>10.0	0.09	2.3	81.9	0.3	1.9	<0.01	17.30	0.5
D055181		0.13	96.9	590	2.2	4.2	0.001	0.20	0.07	29.8	0.7	0.3	15.9	0.01	0.21	0.4
D055182		0.19	61.0	340	1.9	3.7	0.003	0.22	0.17	21.2	0.9	0.3	40.5	<0.01	0.11	0.3
DO55183		0.63	40.0	590	0.4	0.4	0.001	0.06	0.06	3.9	0.9	0.6	35.6	0.02	0.06	0.5
DO55184		0.14	4.6	270	1.9	3.4	0.069	8.18	0.07	3.5	12.3	0.2	2.4	<0.01	4.55	1.7
DO55185		0.40	2.4	90	1.0	2.4	0.098	>10.0	<0.05	0.8	42.7	<0.2	3.4	<0.01	5.28	1.5



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Method Analyte Units LOR	ME-MS41 Ti %	ME- MS41 TI	ME-MS41	MF-MS41							
	0.005	ppm 0.02	U ppm 0.05	V ppm 1	ME- MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME- MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5	Cu- OG46 Cu % 0.001		
	0.006 <0.005 0.170 0.030 0.034	0.02 0.02 <0.02 0.02 0.02	<0.05 <0.05 <0.05 0.68 0.18	8 7 152 144 115	0.05 0.05 0.26 0.13 0.12	2.93 2.92 2.47 4.71 4.34	11 5 8 18 27	<0.5 <0.5 3.3 1.8 1.3			
	0.045 0.034 0.283 0.346 0.005	0.02 0.02 <0.02 <0.02 <0.02 0.02	<0.05 <0.05 <0.05 0.05 0.05 <0.05	316 194 133 122 33	0.14 0.12 0.07 0.08 <0.05	0.90 4.02 6.58 1.93 1.85	912 89 34 29 30	0.8 1.4 8.5 12.1 <0.5	10.50		
	0.017 0.011 0.039 0.055 0.067	<0.02 0.02 0.02 0.02 0.02 0.02	<0.05 <0.05 0.10 0.16 <0.05	136 174 33 31 111	<0.05 0.08 0.24 0.30 0.17	3.75 1.31 4.31 7.02 1.61	72 26 7 6 38	0.5 0.6 1.7 2.7 0.8			
	0.007 <0.005 0.104 0.136 0.047	<0.02 0,02 <0.02 <0.02 <0.02 0.02	<0.05 0.06 <0.05 <0.05 <0.05	112 9 172 85 189	<0.05 <0.05 0.12 0.14 0.09	2,34 1.05 5.15 2.94 6.78	58 3 81 24 51	<0.5 <0.5 1.3 3.4 0.8			
	<0.005 0.017 0.036 0.093 0.279	0.03 0.03 <0.02 0.02 0.02	<0.05 0.14 0.07 0.07 0.33	41 10 11 208 169	0.05 0.09 0.09 0.05 0.08	3.66 1.94 0.68 22.5 9.66	23 4 5 73 50	0.7 0.7 1.0 5.0 19.8			
	0.661 0.011 0.006	<0.02 0.02 0.02	0.16 0.22 0.31	117 29 5	0.08 0.05 <0.05	10.80 1.94 0.83	49 12 2	46.4 1.0 1.1			
		<0.005 0.170 0.030 0.034 0.045 0.034 0.283 0.346 0.005 0.017 0.011 0.039 0.055 0.067 0.007 <0.005 0.104 0.136 0.047 <0.005 0.104 0.136 0.047 <0.005 0.017 0.036 0.036 0.036 0.093 0.279 0.661 0.011 0.006	<0.005	<0.005	<0.005	<0.005 0.02 <0.05 7 0.05 0.170 <0.02	<0.005 0.02 <0.05 7 0.05 2.92 0.170 <0.02	-0.005 0.02 -0.05 7 0.05 2.92 5 0.170 <0.02	<0.005 0.02 <0.05 7 0.05 2.92 5 <0.17 0.030 0.02 0.05 152 0.26 2.47 8 3.3 0.030 0.02 0.05 115 0.12 4.34 27 1.3 0.045 0.02 <0.05	-0.005 0.02 <0.05 152 0.26 2.47 8 3.3 0.030 0.02 0.68 1144 0.13 4.71 18 1.8 0.034 0.02 0.18 115 0.12 4.34 27 1.3 0.045 0.02 <0.05	-0.005 0.02 -0.05 7 0.05 2.22 5 -0.5 0.030 0.02 -0.06 152 0.26 2.47 8 3.3 0.034 0.02 0.18 115 0.12 4.34 2.7 1.3 0.045 0.02 -0.05 136 0.14 0.90 912 0.8 10.50 0.034 0.02 -0.05 133 0.07 6.58 3.4 8.5 0.346 -0.02 -0.05 132 0.08 1.93 2.9 12.1 0.050 0.02 -0.05 174 0.08 1.31 26 0.6 0.017 -0.02 -0.05 174 0.08 1.31 26 0.6 0.039 0.02 0.16 33 0.24 4.31 7 1.7 0.0457 0.02 -0.05 111 0.17 1.61 38 0.8 0.011 0.02 -0.05 115 3 -0.5 -0.5 0.039 0.02 0.16 31 </td



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CERTIFICATE OF ANALYSIS VA11148552

CERTIFICATE COMMENTS	
Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).	
	CERTIFICATE COMMENTS Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).



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CERTIFICATE VA11148553

Project:

P.O. No.:

This report is for 200 Soil samples submitted to our lab in Vancouver, BC, Canada on 21- JUL- 2011.

The following have access to data associated with this certificate:

LINDSAY HILLS

RAUL SANABRIA

SAMPLE PREPARATION

 ALS CODE
 DESCRIPTION

 WEI- 21
 Received Sample Weight

 LOG- 22
 Sample login - Rcd w/o BarCode

 SCR- 41
 Screen to - 180um and save both

	ANALYTICAL PROCEDU	IRES
ALS CODE	DESCRIPTION	INSTRUMENT
Au- TL43	Trace Level Au - 25g AR	ICP- MS
ME- MS41	51 anal. aqua regia ICPMS	

To: G4G RESOURCES LTD. ATTN: LINDSAY HILLS 1051 - 409 GRANVILLE ST. UNITED KINGDOM BUILDING VANCOUVER BC V6C 1T2

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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inniera	13								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME-MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1
K750194		0.38	0.003	0.11	1.77	3.3	<0.2	<10	10	0.14	0.21	0.19	0.03	4.17	6.9	24
K750195		0.26	0.004	0.23	4.51	5.6	<0.2	<10	20	0.27	0.26	0.19	0.03	5.81	10.7	46
K750196		0.32	0.001	0.12	2.99	4.4	<0.2	<10	20	0.21	0.21	0.26	0.05	5.15	12.3	34
K750197		0.30	0.004	0.07	3.79	6.0	<0.2	<10	10	0.21	0.29	0.19	0.03	5.36	7.9	47
K750198		0.40	0.005	0.20	6.18	8.7	<0.2	<10	20	0.32	0.13	0.34	0.07	13.55	20.2	51
K750199		0.36	0.003	0.07	4.01	3.6	<0.2	<10	20	0.31	0.15	0.18	0.07	8.84	9.0	44
K750200		0.28	0.005	0.10	1.83	2.7	<0.2	<10	10	0.13	0.16	0.15	0.07	5.46	5.6	25
J047050		0.50	0.002	0.19	3,33	9.1	<0.2	<10	30	0.37	0.14	0.24	0.10	8.28	10.7	49
J047051		0.54	0.001	0.13	3.16	6.5	<0.2	<10	20	0.22	0.12	0.21	0.06	7.87	6.5	53
J047052		0.42	0.001	0.14	3,16	6.0	<0.2	<10	20	0.30	0.18	0.14	0.10	14.65	8.3	84
1047053		0.58	0.006	0.18	5.97	11.4	<0.2	<10	40	0.60	0.20	0.30	0.07	15.70	23.1	91
1047054		0.34	0.001	0.29	1.84	5.7	<0.2	<10	30	0.22	0.11	0.25	0.12	5.85	7.9	28
1047055		0.62	0.012	0.20	6.32	13.9	<0.2	<10	50	1.00	0.20	0.29	0.10	45.7	29.6	90
1047056		0.50	0.005	0.26	3.62	6.3	<0.2	<10	40	0.47	0.09	0.78	0.27	9.60	23.5	58
J047057		0.62	0.004	0.39	2.85	31.2	<0.2	<10	40	0.34	0.12	0.19	0.08	5,76	20.6	109
1047058		0.34	0.002	0.17	221	5.6	<0.2	<10	50	0.25	0.08	1.08	0.12	8 14	12.7	37
1047059		0.44	0.004	0.35	4.18	9.5	<0.2	<10	30	0.20	0.12	0.19	0.07	9.01	8.5	72
1047060		0.40	0.004	0.08	2.15	5.9	<0.2	<10	10	0.10	0.14	0.13	0.02	5.63	4.9	67
1047061		0.48	0.006	0.36	3.56	8.3	<0.2	<10	30	0.26	0.24	0.21	0.07	9.87	12.5	57
J047062		0.62	0.003	0.16	5.81	8.4	<0.2	<10	30	0.22	0.10	0.22	0.07	6.51	10.4	94
1047063		0.54	0.004	0.21	3.82	6.4	<0.2	<10	20	0.21	0.17	0.19	0.08	6,18	8.1	70
1047064		0.52	0.005	0.12	3.96	7.2	<0.2	<10	30	0.25	0.09	0.27	0.10	12.55	12.0	54
1047065		0.50	0.004	0.19	3.52	9.6	<0.2	<10	60	0.31	0.16	0.54	0.13	12.55	14.7	49
1047066		0.28	0.002	1.51	2.81	4.8	<0.2	<10	80	0.47	0.06	2.20	0.59	47.5	10.3	60
J047067		0.56	0.011	0.30	6.38	6.3	<0.2	<10	30	0.24	0.14	0.25	0.07	11.40	13.5	73
1047068		0.42	0.003	0.48	5.64	5.0	<0.2	<10	20	0.39	0.23	0.16	0.11	13.45	16.8	20
1047069		0.50	0.003	0.10	3.09	3.2	<0.2	<10	20	0.14	0.16	0.18	0.04	6.56	6.0	36
1047070		0.48	0.005	0.38	5.09	8.5	<0.2	<10	20	0.23	0.14	0.19	0.04	11.90	11.1	81
J047071		0.54	0.004	0.19	4.13	6.5	<0.2	<10	30	0.15	0.12	0.29	0.06	12.20	11.6	50
J047072		0.24	0.003	0.38	5.87	6.7	<0.2	<10	50	1.12	0.20	0.60	0.45	27.0	29.1	41
1047073		0.46	0.003	0.48	6.67	5.2	<0.2	<10	70	1.02	0.20	1.05	0.60	42.7	28.1	65
1047074		0.38	0.003	0.13	5.21	5.6	<0.2	<10	20	0.44	0.16	0.16	0.12	9.66	12.1	58
J047075		0.36	0.004	0.33	4,30	6.4	<0.2	<10	140	0.57	0.17	1.47	1.72	23.2	20.2	43
J047076		0.58	0.005	0.24	5,06	8.4	<0.2	<10	30	0.41	0.13	0.27	0.10	19.60	25.1	68
J047077		0.54	0.001	0.09	3,54	3.3	<0.2	<10	40	0.22	0.10	0.26	0.04	7.42	9.7	33
J047078		0.56	0.002	0.11	4.20	6.3	<0.2	<10	40	0.34	0.16	0.18	0.05	14.00	14.3	51
J047079		0.58	0.014	0.18	6.27	7.9	<0.2	<10	20	0.37	0.08	0.24	0.09	15.00	12.0	75
J047080		0.52	0.003	0.17	6.67	5.9	<0.2	<10	30	0.26	0.10	0.18	0.08	8.48	10.8	81
J047081		0.52	0.002	0.11	2,39	4.7	<0.2	<10	10	0.12	0.29	0.13	0.03	5.91	6.2	50
J047082		0.54	0.002	0.11	2.29	5.1	<0.2	<10	20	0.11	0.16	0.17	0.04	5.65	5.3	47



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marera	13								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	2
Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME- MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME- MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME- MS41 Na % 0.01
K750194		0.37	50.7	6.09	14.05	0.11	0.15	0.09	0.043	0.02	2.0	3.9	0.24	360	0.99	0.02
K750195		0.00	99.6	7.31	17.50	0.12	0.20	0.19	0.064	0.02	2.4	5.2	0.57	706	1.20	0.02
K750107		1.00	97.4	11 15	25.0	0.11	0.23	0.10	0.040	0.02	2.2	7.4	0.38	223	1.10	0.02
K750198		0.59	204	6.32	11.80	0.12	0.23	0.20	0.055	0.02	3.0	7.5	0.99	443	0.96	0.02
K750199		0.91	121.0	6.55	13.45	0.13	0.32	0.29	0.046	0.02	3.3	8.5	0.46	222	0.68	0.01
K750200		0.95	35.8	6.30	17.35	0.12	0.12	0.09	0.038	0.01	2.7	3.5	0.24	252	0.66	0.01
J047050		0.79	90.5	5.82	13.25	0.12	0.11	0.12	0.050	0.02	3.0	9.2	0.47	388	1.29	0.02
J047051		0.65	32.3	6.78	17.90	0.12	0.15	0.16	0.048	0.02	3.2	8.4	0.32	189	1.00	0.02
J047052		0.72	79.5	7.52	16.40	0.11	0.07	0.11	0.052	0.03	3.6	8.9	0.36	213	1.71	0.01
J047053		1.34	161.0	7.07	13.10	0.13	0.42	0.24	0.077	0.04	5.4	12.9	0.92	544	1.38	0.02
J047054		0.34	45.5	3.62	7.22	0.11	0.05	0.14	0.029	0.03	2.9	5.4	0.32	319	0.59	0.02
J047055		1.32	249	7.42	13.95	0.15	0.39	0.16	0.073	0.02	9.5	12.4	1.11	442	1.72	0.01
J047056		0.79	82.2	5.89	12.40	0.11	0.15	0.14	0.051	0.02	3.3	9.4	0.59	712	1.39	0.02
J047057		1.35	533	7.48	13.70	0.12	0.25	0.23	0.068	0.02	2.3	13.7	0.91	792	0.91	0.02
J047058		0.65	63.2	3.58	7,66	0.08	0.07	0.06	0.031	0.02	5.1	5.6	0.46	526	0.82	0.01
J047059		0.99	157.0	8.56	19.25	0.13	0.20	0.12	0.075	0.02	3.6	8.8	0.54	259	0.96	0.01
J047060		0.40	26.5	7.56	20.3	0.11	0.15	0.06	0.042	0.01	2.6	2,3	0.25	235	0.74	0.01
J047061		1.27	58.3	7.10	16.80	0.11	0.10	0.15	0.056	0.03	4.9	14.7	0.48	224	2.48	< 0.01
J047062		1.09	56.5	7.29	15.75	0.13	0.23	0.15	0.070	0.02	3.0	12.4	0.54	260	0.94	0.01
J047063		0.88	60.1	6.71	14.80	0.11	0.11	0.04	0.057	0.02	2.9	11.7	0.45	176	1.42	< 0.01
J047064	1	1.14	77.6	5.27	11.05	0.09	0.11	0.14	0.052	0.02	4.1	9.4	0.66	312	1.06	0.01
J047065		1.06	194,5	5.67	10.95	0.09	0.04	0.06	0.052	0.02	6.8	10.6	0.60	474	1.49	0.01
J047066		0.62	130.0	2.41	4,68	0.13	0.07	0.44	0.026	0.02	22.7	3.9	0.32	4050	1.81	0.01
J047067		1.08	121.5	6.64	15.20	0.11	0.34	0.26	0.067	0.02	3.7	10.9	0.69	363	1.07	0.01
J047068		0.56	128.5	4.17	11.40	0.10	0.06	0.30	0.044	0.02	5.7	10.6	0.22	379	1.83	0.01
J047069		0.57	47.9	5.84	16.20	0.11	0.06	0.11	0.047	0.02	3.1	8.4	0.26	328	1.16	0.01
J04/0/0		0.89	73.0	10.05	23.4	0.15	0.22	0.50	0.082	0.04	4.1	8.3	0.56	3/1	1.34	0.01
1047072		1.87	80.3	4.05	7.22	0.12	0.09	0.16	0.057	0.03	9.6	21.0	0.73	1580	1.91	0.01
1047073		2.28	79.8	4.56	8.85	0.11	0.08	0.20	0.062	0.03	10.6	24.7	0.45	3660	2.36	0.01
1047074		0.72	69.3	8.21	18.80	0.14	0.00	0.16	0.074	0.01	3.8	20.0	0.20	204	2.57	<0.01
1047075		1.64	69.6	4.23	8.83	0.14	0.03	0.10	0.046	0.03	9.1	14.2	0.67	10050	5.02	0.01
1047076	- 1	1.66	148.5	5.63	12.25	0.13	0.00	0.10	0.061	0.02	57	15.0	0.61	780	1.45	<0.01
J047077		0.95	38.5	5.28	13.60	0.12	0.04	0.07	0.042	0.02	3.5	10.3	0.54	494	1,17	<0.01
1047078		0.96	66.0	6.45	14.80	0.12	0.06	0.09	0.056	0.03	4.6	8.5	0.95	572	0.90	<0.01
1047079		1.06	110.5	5.75	11.00	0.12	0.31	0.36	0.069	0.02	4.2	13.5	0.51	299	1.03	< 0.01
1047080		0.99	82.5	7.30	15.45	0.13	0.22	0.11	0.082	0.02	3.6	15.1	0.59	278	1.06	< 0.01
1047081		0.40	29.1	8.28	24.0	0.14	0.12	0.07	0.038	0.02	3.0	4.0	0.31	175	1.91	< 0.01
1047082		0.48	26.8	5.65	13.70	0.12	0.09	0.05	0.042	0.02	2.7	6.2	0.27	157	1.02	< 0.01



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minera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
K750194 K750195		2.63 3.18	7.6 14.8	650 910	4.9 5.2	3.1 3.9	<0.001 <0.001	0.01	0.42 0.47	3.7 7.6	<0.2 0.7	1.1 1.3	13.1 12.3	<0.01 0.01	0.08	0.7 0.9
K750190 K750197 K750198		3.71 3.14	10.3 28.8	860 680	4.8 2.0	4.3 3.3	<0.001 <0.001 <0.001	0.03 0.02 0.03	0.56 0.48	5.4 19.7	0.3 1.5	1.6 0.7	8.6 12.1	0.01 0.02	0.09 0.12	0.7 1.0
K750199 K750200 J047050 J047051		2.21 2.89 2.63 2.70	13.7 7.6 16.4 10.7	640 570 640 480	3.1 5.2 4.4 3.9	3.7 2.5 3.8 3.9	<0.001 <0.001 <0.001 <0.001	0.02 0.02 0.02 0.01	0.36 0.52 0.45 0.49	10.7 4.1 5.9 6.1	0.9 <0.2 0.3 0.5	0.9 1.5 0.9 1.1	9.7 7.9 12.1 8.4	0.02 <0.01 0.01 0.02	0.05 0.01 0.08 0.05	0.7 0.5 0.6 0.8
J047052 J047053		2.48	15.1 34.5	370 1050	5.7 3.6	4.5	<0.001	0.03	0.45	6.1 19.0	0.3	0.9	7.4	0.01	0.03	0.6
J047054 J047055 J047056 J047057		1.49 1.87 2.80 2.53	8.9 42.4 24.9 29.7	510 710 580 680	3.2 3.3 4.6 5.0	3.4 7.2 3.0 3.7	<0.001 <0.001 <0.001 <0.001	0.04 0.01 0.04 0.04	0.21 0.45 0.44 6.84	2.9 20.5 7.7 9.6	<0.2 1.4 0.6 0.2	0.5 0.8 0.9 0.9	9.4 14.2 19.7 7.2	<0.01 0.01 0.01 <0.01	0.07 0.15 0.03 0.18	0.3 1.0 0.4 0.4
J047058 J047059 J047060 J047061		2.13 3.58 3.89 2.52	16.4 14.0 8.2 15.6	320 700 530 370	3.5 4.3 5.4 3.7	5.3 4.6 1.7 6.3	<0.001 <0.001 <0.001 <0.001	0.04 0.02 0.01 0.01	0.28 0.56 0.56 0.40	5.7 8.2 5.5 7.4	0.7 0.9 0.5 1.2	0.5 0.9 1.1 0.8	23.8 9.1 8.8 10.0	0.01 0.01 0.01 0.02	0.05 0.07 0.04 0.15	0.4 1.1 0.7 0.8
J047062 J047063 J047064 J047065 J047066		2.69 2.58 1.64 0.92	14.8 21.3 20.0 13.9 26.0	490 640 540 930 700	4.7 4.2 2.9 3.3	4.6 5.6 8.3 3.9	<0.001 <0.001 <0.001 <0.001 0.006 <0.001	0.02	0.49 0.47 0.48 0.52 0.19 0.45	6.0 8.9 6.8 13.4	0.5 0.7 0.7 5.4	0.8 0.6 0.6 0.3 0.8	9.2 10.6 13.7 33.9 9.5	0.01 0.01 0.01 0.02 0.02	0.05 0.09 0.11 0.21	0.8 0.9 0.7 <0.2
J047068 J047069 J047070 J047070 J047071 J047072		1.33 2.93 4.19 3.13 1.59	8.1 11.1 18.0 21.2 75.5	890 600 920 420 620	3.1 6.0 4.9 4.0 4.6	4.5 3.0 4.6 3.4 6.9	<0.001 <0.001 <0.001 <0.001 <0.001 <0.001	0.03 0.04 0.02 0.04 0.02 0.04	0.43 0.22 0.41 0.56 0.52 0.34	7.5 4.5 11.7 8.9 13.1	2.1 0.6 1.4 0.9 2.5	0.5 0.9 1.0 0.7 0.5	10.7 9.4 8.3 10.8 16.4	0.02 0.01 0.01 0.01 0.01 0.02	0.30 0.11 0.13 0.12 0.29	0.6 0.7 1.3 1.2 0.8
J047073 J047074 J047075 J047076 J047077		1.52 4.21 1.12 2.24 1.11	70.3 20.2 38.7 31.9 9.2	850 540 740 630 380	4.4 5.3 5.4 3.9 3.1	9.5 2.6 6.6 8.2 9.2	0.001 <0.001 0.001 <0.001 <0.001	0.07 0.04 0.09 0.02 0.01	0.30 0.46 0.31 0.44 0.19	12.4 7.3 8.4 11.9 5.7	2.3 1.3 2.9 1.1 0.3	0.5 1.0 0.4 0.7 0.6	24.2 7.4 25.7 10.6 10.0	0.01 0.04 0.01 0.01 <0.01	0.28 0.18 0.31 0.23 0.06	0.6 0.9 0.2 1.0 0.6
J047078 J047079 J047080 J047081 J047082		1.91 3.19 3.47 3.72 2.61	18.8 21.9 19.3 8.3 8.1	480 680 590 470 320	4.0 3.3 3.4 4.4 4.4	7.2 4.9 5.1 2.4 2.4	<0.001 <0.001 <0.001 <0.001 <0.001	0.01 0.04 0.03 0.02 0.01	0.31 0.45 0.48 0.46 0.48	8.8 12.1 9.1 4.0 3.9	0.8 1.9 1.0 0.5 0.6	0.6 0.6 0.8 1.1 0.8	9.7 9.8 8.9 6.5 7.8	0.01 0.02 0.02 0.02 0.02 0.01	0.19 0.15 0.11 0.11 0.07	0.7 1.4 1.0 0.7 0.6



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CERTIFICATE OF ANALYSIS VA11148553

										17(11110000
	Hathad	ME- MS41	ME-MS41	ME- MS41	ME- MS41	ME-MS41	ME-MS41	ME- MS41	ME- MS41	
	Analyte	TI	TI	U	v	w	Y	Zn	Zr	
2 AN AN -	Units	s	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Sample Description	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5	
K750194		0.428	0.02	0.14	254	0,10	1.39	15	5.4	
K750195		0.473	0.02	0.25	288	0.10	2.82	31	10.1	
K750196		0.530	0.02	0.19	310	0.06	2.93	29	8.1	
K750197		0.593	0.03	0.20	323	0.06	2.12	29	9.1	
K750198		0.410	<0.02	0.35	211	0.21	7.55	50	31.8	
K750199		0.352	0.02	0.27	229	<0.05	4.72	31	10,6	
K750200		0.509	0.02	0.19	278	< 0.05	2.01	19	4.5	
J047050		0.275	0.03	0.19	205	0.09	2.60	44	4.9	
J047051		0.349	0.02	0.22	288	0.08	2.75	31	6.8	
J047052		0.154	0.04	0.25	257	0.12	3.70	32	2.9	
J047053		0.292	0.04	0.38	217	0.20	11.55	71	18.3	
J047054		0.074	0.03	0.10	116	0.13	1.41	37	2.0	
J047055		0.287	0.04	0.40	250	0.20	18.05	60	16.9	
J047056		0.365	0.03	0.23	216	0.05	6.21	69	6.4	
J047057		0.348	0.03	0.17	318	0.32	3.35	64	9.2	
J047058		0.161	0.03	0.14	126	0.12	6.82	46	3.0	
J047059		0.320	0.02	0.26	275	0.16	4.00	32	10.4	
J047060		0.495	<0.02	0.15	342	0,09	2.14	18	7.9	
J047061		0.179	0.03	0.19	236	0.18	6.83	33	5.2	
J047062		0.321	0.03	0.23	214	0.20	3.09	53	11.7	
J047063		0.258	0.02	0.19	225	0.13	2.12	41	6.1	
J047064		0.180	0.03	0.27	169	0.21	4.67	53	5.9	
J047065		0.106	0.04	0.20	172	0.20	7.69	67	1.9	
J047066		0.080	0.08	0.60	63	1.05	47.8	36	1.1	
J047067		0.331	0.03	0.41	215	0.17	5.38	51	16.5	
J047068		0.030	0.04	0.29	122	0.13	7.60	41	2.0	
J047069		0.217	0.02	0.20	223	0.13	2.14	27	3.1	
J047070		0.392	0.03	0.34	301	0.16	6.15	46	11.0	
J047071		0.256	0.03	0.29	204	0.20	3.81	43	9.7	
J047072		0.074	0.05	0.35	103	0.13	20.1	189	3.0	
J047073		0.092	0.11	0.42	111	0.11	20.4	184	2.2	
J047074		0.270	0.02	0.31	267	0.12	4.63	79	7.9	
J047075		0.103	0.14	0.57	118	0.10	15.45	197	1.0	
J047076		0.182	0.06	0.35	165	0.15	8.12	76	4.4	
J047077		0.032	0.05	0.17	173	0.10	2.69	51	1.6	
J047078		0.089	0.04	0.21	207	0.15	6.91	61	3.1	
J047079		0.228	0.03	0.48	167	0.19	6.13	52	14.6	
J047080		0.250	0.03	0.38	213	0.17	4.08	50	10.4	
J047081		0.374	0.02	0.14	355	0.09	1.73	21	6.4	
J047082		0.209	0.02	0.12	230	0.10	1.63	25	4.4	



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innieia									С	ERTIFIC	CATE O	F ANAI	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME- MS41 Ag ppm 0.01	ME- MS41 Al N 0.01	ME-MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME-MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME- MS41 Cr ppm 1
J047083		0.44	0.003	0.26	2.33	4.2	<0.2	<10	10	0.10	0.11	0.22	0.05	6.14	6.3	58
J047084		0.42	0.003	0.17	2.47	4.8	<0.2	<10	20	0.14	0.09	0.12	0.06	9.45	4.5	40
J047085		0.56	0.005	0.09	4.38	5.5	<0.2	<10	70	0.44	0.08	0.30	80.0	21.7	17.0	56
J047086		0.38	0.002	0.24	4.60	7.4	<0.2	<10	40	0.38	0.20	0.23	0.08	14.55	18.1	54
J047087		0.44	0.005	0.07	3.52	3.0	<0.2	<10	40	0.45	0.14	0.37	0.12	11.30	9.7	42
J047088		0.36	0.002	0.12	2.92	7.7	<0.2	<10	20	0.19	0.44	0.26	0.06	5.78	9.9	43
1047089		0.48	0.003	0.23	4.46	5.4	<0.2	<10	20	0.23	0.16	0.10	0.07	7.57	24.5	70
1047090		0.32	0.001	0.03	1,75	3.8	<0.2	<10	10	0.08	0.14	0.09	0.04	5.01	10.3	28
1047091		0.54	0.003	0.08	5.39	7.8	<0.2	<10	90	0.37	0.09	0.35	0.07	15.90	22.1	62
J047092		0.50	0.002	0.04	3,83	5.6	<0.2	<10	30	0.22	0.08	0.17	0.03	10.50	7.7	41
1047093		0.54	0.002	0.13	3.65	4.2	<0.2	<10	40	0.50	0.12	0.63	0.12	24.2	21.8	54
1047094		0.40	0.001	0.16	3.32	5.9	<0.2	<10	20	0.21	0.17	0.20	0.06	6.40	9.1	57
1047095		0.36	0.001	0.26	3.13	4.5	<0.2	<10	40	0.38	0.11	0.70	0.16	13.90	21.0	45
1047096		0.48	0.001	0.16	2.90	2.8	<0.2	<10	40	0.33	0.13	0.52	0.10	8.97	25.5	66
J047097		0.38	0.003	0.08	2.50	2.9	<0.2	<10	20	0.13	0.13	0.18	0.05	5.29	4.6	57
1047098		0.40	0.001	0.10	2.70	2.6	<0.2	<10	20	0.20	0.11	0.16	0.04	5.46	9.5	36
1047099		0.30	0.004	0.11	1.65	2.7	<0.2	<10	10	0.09	0.10	0.38	0.07	3.57	11.7	85
1047100		0.50	0.004	0.22	5.62	7.1	<0.2	<10	40	0.63	0.17	0.49	0.10	19.35	35.4	130
1047101		0.50	0.007	0.14	3.66	6.2	<0.2	<10	30	0.28	0.10	0.76	0.08	7.25	14.0	46
J047102		0.44	0.002	0.19	5.12	6.2	<0.2	<10	20	0.25	0.13	0.25	0.06	7.62	9.6	60
1047103	-	0.56	0.002	0.11	3.88	7.5	<0.2	<10	20	0.18	0.11	0.35	0.07	7.00	11.5	63
1047104		0.44	0.014	0.13	2.41	4.2	<0.2	<10	20	0.21	0.13	0.41	0.06	7.01	14.2	36
1047105		0.60	0.009	0.22	4.09	2.7	<0.2	<10	20	0.30	0.06	0.59	0.05	6.47	31.5	75
1047106		0.32	0.004	0.12	1.61	3.6	<0.2	<10	10	0.08	0.15	0.26	0.06	4.40	7.1	35
J047107		0.52	0.003	0.14	2.82	4.2	<0.2	<10	10	0.14	0.14	0.30	0.05	6.27	12.9	53
J047108		0.50	0.003	0.08	3.76	5.0	<0.2	<10	10	0.21	0.16	0.21	0.05	7.37	6.4	57
1047109		0.58	0.008	0.20	8.63	15.0	<0.2	<10	30	0.28	0.21	0.23	0.07	10.65	21.9	96
1047110		0.48	0.004	0.92	1.82	6.9	<0.2	<10	10	0.10	0.47	0.29	0.07	3.69	12.7	35
J047111		0.54	0.030	0.24	4.80	14.0	<0.2	<10	10	0.18	0.52	0.10	0.04	6.62	20.8	53
J047112		0.56	0.013	0.27	2.94	7.4	<0.2	<10	10	0.08	0.53	0.10	0.05	5.82	16.3	42
1047113		0.52	0.008	0.25	4,46	16.1	<0.2	<10	10	0.29	0.65	0.17	0.05	9.38	26.0	59
1047114		0.44	0.009	0.23	1.89	5.0	<0.2	<10	10	0.12	0.12	0.29	0.06	7.19	11.3	39
1047115		0.46	0.002	0.11	1.38	1.4	<0.2	<10	10	0.07	0.19	0.23	0.06	5.75	8.1	47
1047116		0.38	0.015	0.08	2.37	3.3	<0.2	<10	10	0.12	0.11	0.26	0.08	5,10	6.4	42
J047117		0.38	0.003	0.11	3.46	3.1	<0.2	<10	10	0.13	0.09	0.24	0.13	5.13	6.3	91
1047118		0.54	0.001	0.04	3.25	2.4	<0.2	<10	100	0.30	0.04	0.19	0.06	14.30	9,7	19
1047119		0.28	0.006	0.19	1.90	8.3	<0.2	<10	10	0.13	0.18	0.25	0.07	6.55	7.6	41
1047120		0.44	0.023	0.39	3.90	17.7	<0.2	<10	10	0.14	1.41	0.09	0.06	4.90	20.5	49
1047121		0.62	0.005	0.25	4.95	13.6	<0.2	<10	30	0.68	0.53	0.28	0.27	9.11	21.2	49
1047122		0.50	0.004	0.28	2.40	7.0	<0.2	<10	10	0.10	0.69	0.12	0.03	4.88	9.1	46



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									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method Analyte units LOR 047083	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe N 0.01	ME- MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME-MS41 In ppm 0.005	ME- MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME- MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME- MS41 Mo ppm 0.05	ME- MS41 Na % 0.01
J047083		0.74	46.6	6.63	16.30	0.12	0.23	0.07	0.045	0.01	2.9	5.8	0.30	182	0.98	<0.01
j047084		0.65	31.6	4.90	13.65	0.12	0.05	0.05	0.032	0.01	4.7	5.5	0.27	144	0.96	< 0.01
J047085		1.63	63.3	4.93	11.55	0.13	0.07	0.07	0.049	0.03	8.4	10.4	0.84	1080	1.72	< 0.01
J047086		1.46	89.2	8.70	22.8	0.16	0.08	0.18	0.071	0.03	5.4	12.4	0.53	380	1.33	< 0.01
J047087		0.70	52.5	3.62	16.30	0.11	0.06	0.11	0.056	0.02	5.1	7.2	0.35	676	2.51	0.01
J047088		0.74	54.7	4.92	8.11	0.12	0.16	0.11	0.063	0.02	2.6	6.7	0.52	263	3.77	0.01
J047089		0.96	211	9.70	13.50	0.17	0.07	0.46	0.098	0.02	3.1	18.3	0.77	485	0.74	<0.01
J047090		0.15	13.9	5.64	17.70	0.12	0.03	0.07	0.021	0.01	2.4	1.3	0.23	114	0.82	0.01
J047091		1.07	131.0	5.62	12.45	0.13	0.37	0.18	0.047	0.03	4.1	12.2	0.88	618	0.63	0.01
J047092		0.81	44.2	4.86	11.65	0.13	0.06	0.06	0.038	0.03	4.1	6.9	0.41	309	1.03	< 0.01
J047093		1.35	62.0	4.39	13.90	0,12	0.05	0.08	0.049	0.02	7.4	10.3	0.77	774	1.89	0.01
J047094		0.96	59.5	7.90	18.20	0.08	0.07	80.0	0.061	0.08	3.2	13.1	0.49	250	1.32	0.01
J047095		1.02	59.7	5.15	12.55	0.06	0.03	0.11	0.044	0.03	5.0	9.6	0.61	2500	1.25	0.01
J047096		1.12	47.8	6.27	15.05	0.07	0.04	0.07	0.054	0.02	4.7	12.2	0.60	2020	1.30	0.01
J047097		0.39	25.8	7.01	17.85	0.07	0.12	0.09	0.047	0.02	2.7	6.1	0.23	164	0.61	0.01
J047098		0.64	45.1	4.66	10.45	< 0.05	0.05	0.04	0.036	0.03	2.7	9.1	0.63	261	0.92	0.01
J047099	- 1	0.09	33.5	6.94	15.75	0.07	0.30	0.07	0.034	0.02	2.0	1.7	0.72	287	0.72	0.01
J047100		1.12	113.0	9.38	19.40	0.11	0.09	0.09	0.093	0.03	4.8	22.0	0.61	454	3.31	0.01
J047101		0.90	51.5	5.87	14.25	0.06	0.11	0.06	0.045	0.03	3.6	11.6	0.63	366	1.85	0.01
J047102		1.53	98.3	8.48	21.6	0.09	0.14	0.15	0.067	0.03	3.2	15.8	0.42	181	1.45	0.01
J047103		0.77	50.2	6.02	14.70	0.07	0.18	0.15	0.050	0.03	2.8	8.8	0.76	367	0.73	0.01
J047104		1.43	59.7	5.88	16.00	0.06	0.21	0.11	0.043	0.03	3.2	11.0	0.48	1000	0.67	0.01
J047105		1.19	145.0	7.24	16.85	0.13	0.43	0.06	0.038	0.02	2.7	13.1	2.15	548	0.61	0.01
J047106		0.65	20.4	5.26	17.35	0.05	0.09	0.10	0.020	0.03	2.3	3.2	0.42	254	0.70	0.01
J047107		1.08	36.9	6.73	16.20	0.07	0.15	0.08	0.041	0.02	3.1	8.0	0.81	440	0.60	0.01
J047108		0.86	57.2	8.46	24.3	0.08	0.16	0.09	0.052	0.02	3.4	7.3	0.35	250	0.70	0.01
J047109		1.54	252	8.21	17.20	0.10	0.45	0.23	0.075	0.03	3.3	14.2	1.66	685	0.95	0.01
J047110		0.38	81.2	8.47	16.90	0.10	0.18	0.48	0.054	0.02	1.6	2.8	0.44	746	1.57	0.02
J047111		0.92	182.5	13.55	17.75	0.18	0.24	0.27	0.056	0.01	2.4	6.7	0.85	321	9.32	< 0.01
J047112		0.47	124.0	13.20	26.5	0.16	0.10	0.11	0.059	0.01	2.6	3.5	0.30	205	9.39	0.01
J047113		0.96	296	11.20	19.00	0.14	0.31	0.34	0.103	0.02	3.5	9.3	0.72	398	1.33	0.01
J047114		0.50	66.4	6.61	15.90	0.08	0.61	0.10	0.041	0.02	3.2	4.2	0.59	360	0.45	0.01
J047115		0.50	23.4	6.61	18.15	0.08	0.22	0.09	0.023	0.03	2.8	1.6	0.34	415	0.48	0.01
J047116		0.57	28.6	5.77	14.80	0.06	0.10	0.13	0.037	0.02	2.5	4.8	0.33	507	0.54	0.01
J047117		0.64	45.4	7.80	17.95	0.09	0.39	0.08	0.063	0.01	2.5	7.9	0.30	129	0.68	0.01
J047118		1.20	21.5	3.08	7.33	< 0.05	0.04	0.03	0.025	0.05	9.0	4.7	0.91	368	0.51	0.01
J047119		0.37	55.2	8.55	25.1	0.10	0.11	0.07	0.043	0.02	2.8	1.7	0.22	209	0.80	0.01
J047120		0.38	108.5	12.90	17.30	0.16	0.17	0.21	0.096	0.02	2.1	6.2	0.62	331	2.58	0.01
J047121		1.03	198.0	9.13	14.40	0.12	0.12	0.12	0.063	0.03	5.8	13.0	0.88	460	8.15	0.01
J047122	- 1	0.32	58.4	9.19	18.30	0.11	0.10	0.08	0.074	0.01	2.4	2.8	0.23	184	0.84	0.01

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marera	13								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
J047083		3.70	11.3	360	4.9	2.3	<0.001	0.02	0.49	5.2	0.6	1.0	8.8	0.02	0.05	0.6
J047084		2.16	6.6	280	3.1	2.6	< 0.001	0.01	0.37	4.1	0.4	0.8	6.4	< 0.01	0.05	0.6
J047085		1.06	28.6	360	3.3	11.4	< 0.001	0.01	0.47	12.9	0.7	0.6	10.8	0.01	0.10	0.9
J047086		4.23	45.2	910	6.4	5.3	<0.001	0.04	0.59	7.7	1.6	1.2	10.3	0.01	0.15	1.0
J047087		2.77	15.5	640	6.4	2.9	0.008	0.06	0.30	7.3	1.6	0.9	14.4	0.02	0.05	0.6
J047088		2.44	15.6	610	4.0	4.7	<0.001	0.03	0.28	5.3	1.2	0.5	13.8	0.01	0.13	0.6
1047089		1.34	32.0	800	4.1	3.5	<0.001	0.05	0.63	12.0	1.1	0.5	4.6	0.01	0.26	0.5
J047090		2.60	6.9	410	4.6	1.1	< 0.001	0.02	0.40	3.6	0.4	0.9	6.3	< 0.01	0.17	0.4
1047091		2.34	39.7	540	3.3	5.5	< 0.001	0.02	0.61	15.2	1.0	0.6	13.4	0.01	0.08	1.6
J047092		1.45	12.5	430	2.5	7.3	< 0.001	0.01	0.33	6.2	0.5	0.6	7.5	0.01	0.08	1.2
1047093		2.17	32.9	450	5.1	5.3	0.001	0.03	0.42	8.9	0.9	0.8	18.4	0.02	0.06	0.6
1047094		2.18	14.0	420	4.2	4.3	<0.001	0.02	0.43	6.0	0.6	0.8	9.2	0.01	0.08	0.8
1047095		1.66	20.7	620	5.0	5.5	<0.001	0.04	0.40	5.9	0.7	0.7	17.4	0.01	0.07	0.4
1047096		1.78	22.2	420	5.1	5.6	< 0.001	0.03	0.28	6.8	0.5	0.8	14.5	< 0.01	0.06	0.5
1047097		3.15	8.5	440	5.8	1.5	<0.001	0.02	0.47	4.1	0.5	1.0	8.3	0.01	0.04	0.7
1047098		1.34	12.7	220	2.7	6.4	< 0.001	0.02	0.22	4.8	0.5	0.5	8.6	<0.01	0.05	0.5
1047099		3.33	19.4	270	5.8	0.8	<0.001	0.04	0.29	7.3	0.5	0.7	9.0	<0.01	0.03	0.3
1047100		2.98	48.3	480	6.5	5.9	0.001	0.03	0.41	11.0	1.1	0.8	13.5	0.01	0.13	0.8
1047101		2.93	18.0	360	3.8	6.7	< 0.001	0.02	0.46	6.8	0.7	0.7	18.0	0.01	0.07	0.9
J047102		2.29	12.4	320	4.5	7.2	< 0.001	0.02	0.44	9.4	0.9	0.9	7.2	0.01	0.08	0.9
1047103		2.88	21.1	950	6.4	3.7	<0.001	0.02	0.57	7.1	0.8	0.8	12.9	0.01	0.06	1.1
1047104		2.89	14.4	740	6.3	3.9	<0.001	0.02	0.48	4.8	0.5	1.1	32.1	< 0.01	0.03	0.6
1047105		2.22	59.3	300	3.1	3.2	<0.001	0.01	0.26	11.7	0.8	0.7	30.3	0.01	0.03	0.5
1047105		2 43	14.9	710	81	2.5	<0.001	0.03	0.33	32	0.5	11	10.7	<0.01	0.04	0.4
1047107		2.67	22.3	890	5.2	3.7	< 0.001	0.02	0.40	7.2	0.6	1.0	21.9	0.01	0.04	0.7
1047108		2.60	11.7	950	5.4	3.2	<0.001	0.02	0.54	7.4	0.7	1.2	10.4	0.01	0.07	1.0
1047109		2.20	41.6	660	12.9	6.0	< 0.001	0.03	0.57	16.2	1.4	0.7	16.1	0.01	0.35	1.3
1047110		2.95	12.1	900	6.4	1.2	<0.001	0.02	0.80	3.9	0.9	1.3	16.5	0.01	0.29	0.6
1047111		3.15	18.9	1330	4.7	22	<0.001	0.12	0.58	17.0	3.4	0.8	7.8	0.03	0.41	1.0
J047112	_	2.22	15.2	1190	8.4	2.0	<0.001	0.02	0.46	6.8	0.9	1.3	7.2	0.01	0.27	0.7
047113		2.71	24.9	1300	5.5	3.3	<0.001	0.03	1.14	12.8	1.3	1.1	9.1	0.02	0.28	1.2
1047114		1.81	18.3	330	6.4	1.8	<0.001	0.01	0.37	7.8	0.6	1.4	20.6	0.01	0.04	0.7
1047115		2.76	13.1	490	9.0	1.8	<0.001	0.04	0.42	4.1	0.5	1.3	21.5	<0.01	0.05	0.7
1047116		2.84	11.8	620	6.2	2.5	< 0.001	0.04	0.49	4.6	0.7	0.9	13.5	< 0.01	0.04	0.5
J047117		3.69	13.2	260	4.0	1.9	<0.001	0.02	0.58	5.6	0.8	0.9	9.9	0.02	0.06	0.9
047118		0.33	9.0	380	1.4	8.0	<0.001	0.13	0.16	5.0	0.6	0.3	7.4	<0.01	0.01	0.4
1047119		4.29	7.9	740	6.5	2.3	< 0.001	0.02	0.63	4.2	0.7	1.2	8.4	0.01	0.06	0.7
1047120		3.71	16.6	1170	6.8	2.0	< 0.001	0.06	0.42	8.9	2.0	0.8	5.0	0.02	0.67	0.7
1047121		2.60	36.4	920	3.4	4.9	0.001	0.03	0.70	10.9	2.7	0.7	13.8	0.02	0.47	0.8
1047122		2.94	11.7	940	6.7	1.3	< 0.001	0.02	0.62	4.8	0.6	1.2	6.8	0.01	0.29	0.6

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innera	Method ME-MS4							-	CER	TIFICATE OF ANALYSIS	VA11148553
Sample Description	Method Analyte Units LOR	ME- MS41 Ti % 0.005	ME- MS41 TI ppm 0.02	ME- MS41 U ppm 0.05	ME- MS41 V ppm 1	ME- MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME- MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5		
J047083		0.455	0.02	0.13	300	<0.05	2.17	27	11.2		
J047084		0.155	0.03	0.15	222	0.08	1.98	22	2.7		
J047085		0.089	0.07	0.23	153	0.37	13.35	57	3.3		
J047086		0.374	0.04	0.39	283	0.17	7.51	48	4.5		
J047087		0.300	0.05	0.30	162	0.07	6.08	36	2.6		
1047088		0.139	0.03	0.15	132	0.19	1.99	45	6.5		
1047089		0.042	0.03	0.12	235	0.13	6.37	51	2.8		
J047090		0.198	< 0.02	0.10	275	0.07	1.36	16	1.7		
J047091		0.300	0.03	0.34	192	0.17	6.32	66	18.1		
J047092		0.072	0.05	0.29	171	0.12	3.26	35	3.4		
1047093		0.230	0.06	0.31	186	0.12	10.85	68	2.3		
1047094		0.195	0.03	0.19	272	0.11	2.41	86	3.9		
1047095		0.188	0.04	0.26	169	0.10	7.08	55	1.4		
1047096		0.234	0.03	0.19	212	0.06	6.41	75	2.1		
J047097		0.344	< 0.02	0.19	269	0.05	1.84	31	6.5		
1047098		0.043	0.03	0.12	152	0.08	2.07	38	2.5		
1047099		0.417	< 0.02	0.08	286	<0.05	2.26	38	13.1		
1047100		0.212	0.04	0.33	267	0.17	9.85	112	4.2		
1047101		0.265	0.03	0.31	193	0.15	4.44	46	5.5		
J047102		0.135	0.03	0.24	281	0.07	3.55	34	7.2		
J047103		0.318	0.03	0.26	198	0.12	2.86	45	10.3		
J047104		0.665	0.03	0.15	251	0.06	3.23	44	11.1		
J047105		0.678	0.02	0.16	248	0.05	5.85	71	19.5		
J047106		0.373	0.02	0.14	243	0.06	1.33	32	4.5		
J047107		0.457	0.03	0.18	229	0.07	2.63	39	7.3	and the second	
J047108		0.527	0.03	0.24	322	0.06	3.08	30	9.1		
J047109		0.433	0.04	0.37	248	0,18	6.99	73	21.8		
J047110		0.820	0.02	0.14	295	0.07	1.80	26	8.5		
J047111		0.476	0.02	0.29	282	0.17	5.04	24	11.7		
J047112		0.477	0.02	0.16	450	0.06	3.95	17	5.3		
J047113		0.637	0.03	0.28	311	0.12	5.30	29	14.4		
J047114		0.785	0.02	0.19	297	< 0.05	3.50	33	25.2		
J047115		0.642	0.03	0.22	309	< 0.05	1.71	27	11.1		
J047116		0.358	0.02	0.16	220	0.07	1.98	27	5.1		
J047117		0.492	0.02	0.21	269	0.05	1.96	30	18.3		
J047118		0.016	0.08	0.19	75	<0.05	4.30	35	1.0		
J047119		0.608	0.02	0.17	398	0.10	2.76	21	6.5		
J047120		0.429	0.02	0.19	304	0.17	2.19	32	7.2		
J047121		0.344	0.03	0.29	214	0.27	15.05	63	5.5		
J047122		0.520	0.02	0.17	338	0.06	2.11	17	5.2		



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maiera									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME-MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME- MS41 Cr ppm 1
J047123		0.40	0.004	0.11	3,87	4.0	<0.2	<10	30	0.32	0.14	0.22	0.10	7.53	14.9	47
1047125		0.52	0.004	0.57	0.69	8.0	<0.2	<10	110	1.00	0.23	0.15	1.31	68.8	30.6	61
1047125		0.52	0.004	0.65	0.00	0.0	<0.2	<10	60	1.09	0.25	0.01	0.26	20.0	33.0	65
1047127		0.32	0.005	0.37	4,50	5.5	<0.2	<10	30	0.90	0.16	0.25	0.25	40.6	133.5	46
1047128		0.44	0.003	0.16	4.46	6.0	<0.2	<10	40	0.24	0.10	0.23	0.07	9.17	10.2	48
1047120		0.58	0.006	0.08	5.05	6.0	<0.2	<10	30	0.35	0.17	0.22	0.07	15 20	23.2	42
1047120		0.42	0.003	0.22	2.65	4.2	<0.2	<10	20	0.35	0.09	0.11	0.05	7.53	72	26
1047121	- 1	0.42	0.002	0.24	2.03	6.8	<0.2	<10	10	0.20	0.13	0.09	0.05	5 75	13.1	2.0
1047132		0.52	0.002	0.36	3.37	10.9	<0.2	<10	10	0.17	0.25	0.16	0.04	5.81	15.7	49
1047122		0.54	0.007	0.28	5.11	11.6	(0.2	<10	30	0.35	0.61	0.17	0.04	16.05	16.6	40
1047124		0.54	0.007	0.20	0.11	7.4	<0.2	<10	20	0.33	1.06	0.17	0.04	0.30	24.5	43
1047125		0.30	0.000	0.13	2.60	6.0	<0.2	<10	20	0.47	0.31	0.11	0.05	9.30	7.3	50
1047126		0.40	0.004	0.33	3.05	0.9	<0.2	<10	20	0.20	0.31	0.10	0.00	9.11	17.5	55
1047137		0.46	0.003	0.14	4.92	7.1	<0.2	<10	30	0.23	0.74	0.08	0.00	7.79	15.4	24
1047130		0.50	0.005	0.10	2.00	6.7	(0.2	<10	10	0.22	0.10	0.15	0.06	E 22	0.5	47
10/7120		0.46	0.003	0.29	3.00 A 46	6.7	<0.2	<10	20	0.22	0.79	0.13	0.04	7.23	10.8	74
1047140		0.40	0.003	0.20	3.90	0.1	<0.2	<10	20	0.20	0.64	0.13	0.05	10.25	15.0	53
047141		0.36	0.004	0.03	3.03	11 2	<0.2	<10	20	0.17	0.69	0.14	0.00	6.93	17.1	30
1047142		0.58	0.003	0.17	2.51	10.9	<0.2	<10	10	0.16	0.65	0.12	0.01	4.95	5.0	54
1047142		0.69	0.013	0.11	6.26	10.0	<0.2	<10	20	0.95	5.02	0.15	0.05	39.4	50.2	109
1047143		0.00	0.015	0.11	0.20	13.0	(0.2	<10	10	0.00	0.60	0.15	0.05	2 00	12.0	100
1047145		0.52	0.007	0.25	4.36	4.0	<0.2	<10	20	0.03	1.13	0.08	0.05	5.00	10.6	117
1047146		0.40	0.007	0.23	4.00	1.5	<0.2	<10	20	0.09	0.22	0.04	0.03	4.63	4.7	15
1047147		0.46	0.003	0.07	2.52	4.4	<0.2	<10	10	0.00	0.42	0.13	0.02	4 49	9.1	56
1047149		0.29	0.002	0.22	1.55	1.5	20.2	<10	10	0.07	0.20	0.00	0.05	5.00	5.0	47
1047140		0.48	0.002	0.23	2.66	5.9	<0.2	<10	20	0.14	0.20	0.05	0.08	5.00	6.2	62
1047150		0.32	0.003	0.16	3.41	5.2	<0.2	<10	20	0.23	1 17	0.07	0.03	8 16	16.6	66
1047151		0.40	0.003	0.20	3.09	3.5	<0.2	<10	20	0.28	0.43	0.22	0.08	7.16	14.3	59
J047152		0.40	0.004	0.14	5.02	9.4	<0.2	<10	30	0.16	0.41	0.18	0.04	4.95	11.3	73
1047153		0.40	0.004	0.56	3.09	3.6	<0.2	<10	20	0.17	0.74	0.08	0.03	6.07	27.2	50
1047154		0.30	0.004	0.29	2.21	4.0	<0.2	<10	10	0.10	2.22	0.02	0.02	6.07	15.2	39
1047155		0.28	0.004	0.14	5.55	6.6	<0.2	<10	20	1.04	0.39	0.22	0.06	93.6	382	31
1047156		0.48	0.007	0.24	4.66	9.8	<0.2	<10	40	0.20	0.41	0.21	0.04	9.06	10.6	89
J047157		0.32	0.002	0.11	1.35	3.9	<0.2	<10	10	0.07	0.44	0.11	0.01	3.29	6.7	55
1047158		0.40	0.005	0.12	4.17	5.2	<0.2	<10	20	0.16	0.46	0.10	0.05	9.25	6.3	40
1047159		0.46	0.004	0.04	1.52	7.8	<0.2	<10	10	0.09	0.59	0.06	0.02	5.29	5.4	40
1047160		0.42	0.003	0.11	3.68	22	<0.2	<10	40	0.43	0.91	0.59	0.05	17.50	5.3	14
1047161		0.38	0.004	0.14	2.71	5.7	<0.2	<10	10	0.12	1.67	0.10	0.02	3.28	6.4	69
J047162		0.60	0.004	0.22	5.93	7.2	<0.2	<10	70	1.08	1.97	0.39	0.06	18.90	69.4	45



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minera	13								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553		
Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME- MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME-MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME- MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME- MS41 Mo ppm 0.05	ME- M541 Na % 0.01	
J047123		2.51	90.2	6.14	13.95	0.08	0.14	0.09	0.061	0.03	3.6	14.7	0.70	526	0.70	0.01	7
J047124		0.71	75.0	7.49	18.05	0.09	0.14	0.17	0.072	0.01	3.1	7.8	0.43	231	0.77	0.01	
J047125		2.18	302	6.73	16.10	0.11	0.08	0.15	0.078	0.04	13.0	20.4	0.85	5010	3.22	0.01	
J047126		1.37	192.5	5.88	11.25	0.10	0.22	0.17	0.061	0.03	10.0	12.2	0.84	638	2.15	0.01	
J047127		1.12	184.0	3.64	8.69	0.08	0.54	0.43	0.050	0.03	8.1	8.5	0.40	7690	2.03	0.01	
J047128		0.95	56.5	7.69	17.15	0.09	0.04	0.15	0.058	0.03	4.3	11.1	0.52	345	1.24	0.01	-
J047129		1.51	123.5	7.00	14.60	0.09	0.14	0.14	0.068	0.02	4.6	16.5	0.72	482	1.85	0.01	
J047130		0.62	50.4	4.85	11.25	0.05	0.04	0.13	0.041	0.02	3.2	6.8	0.22	639	0.69	0.01	
J047131		0.55	78.8	8.58	16.80	0.06	0.07	0.17	0.068	0.02	2.6	9.0	0.43	1140	0.66	0.01	
J047132		0.73	157.0	9.39	16.65	0.06	0.13	0.30	0.072	0.02	2.8	9.0	0.53	231	4.34	0.02	
J047133		1.11	199.5	7.13	10.15	0.08	0.15	0.49	0.056	0.02	4.7	10.2	0.92	299	11.75	0.01	-
J047134		1.13	209	12.35	14.40	0.09	0.19	0.38	0.055	0.02	2.3	7.1	0.94	419	2.46	0.01	
1047135		0.54	69.1	6.71	13.90	0.06	0.18	0.54	0.046	0.01	3.7	7.3	0.35	166	2.34	0.01	
1047136		0.58	108.5	8.61	19.20	0.06	0.09	0.24	0.067	0.02	2.8	5.1	0.67	693	0.81	0.02	
J047137		0.97	75.7	7.08	13.10	0.06	0.11	0.20	0.067	0.02	3.2	12.5	0.67	517	1.12	0.01	
1047138		0.49	60.0	8.01	19.45	0.07	0.16	0.17	0.060	0.01	2.4	6.6	0.36	357	1,23	0.01	-
1047139		0.99	88.6	7.71	17.50	0.05	0.12	0.30	0.072	0.02	3.3	12.1	0.45	280	0.92	0.01	
1047140		0.64	92.5	8.24	14.65	0.06	0.11	0.23	0.070	0.02	3.8	8,9	0.46	323	5.77	0.01	
1047141		0.45	102.0	7.48	14.15	0.05	0.06	0.23	0.071	0.02	2.9	4.8	0.52	817	3.68	0.01	
J047142		0.57	265	6.30	22.4	< 0.05	0.07	0.12	0.137	0.01	2.4	6.2	0.30	113	68.6	0.01	
J047143		1.20	400	15.35	12.65	0.11	0.36	0.26	0.199	0.02	5.9	15.7	2.13	637	12.45	0.01	1
J047144		0.27	35.1	10.20	26.6	< 0.05	0.21	0.17	0.062	0.01	1.8	2.2	0.23	90	1.88	0.01	
J047145		0.60	101.5	11.75	25.5	0.05	0.19	0.23	0.133	0.02	2.6	13.7	0.91	325	3.09	0.01	
J047146		0.21	13.7	2.98	8,70	< 0.05	0.02	0.03	0.015	0.02	2.4	2.2	0.40	164	1.63	0.01	
J047147		0.69	49.4	7.84	16.15	0.05	0.07	0.05	0.049	0.03	2.1	3.7	0.38	159	3.67	0.01	
J047148		0.18	15.7	5.78	18.80	0.05	0.03	0.05	0.026	0.02	2.5	1.2	0.19	150	0.86	0.01	
J047149		0.25	42.7	8.27	18.75	0.05	0.19	0.17	0.062	0.02	2.6	3.8	0.29	193	1.24	0.01	
J047150		0.58	86.5	10.75	18.75	0.05	0.04	0.13	0.089	0.02	3.9	8.5	0.61	236	1.98	0.01	
J047151		0.60	92.2	7.97	17.65	0.05	0.14	0.16	0.039	0.02	3.5	6.4	0.76	224	0.97	0.02	
J047152		1.09	127.5	8.22	14.85	0.06	0.18	0.19	0.069	0.02	2.3	8.9	0.63	533	1.25	0.02	
J047153		0.59	140.5	8.61	17.15	0.06	0.10	0.15	0.058	0.02	2.6	5.3	1.09	474	1.38	0.02	1
J047154		0.33	143.5	13.15	19.20	0.06	0.04	0.16	0.102	0.01	2.7	3.7	0.20	209	2.66	0.01	
J047155		1.12	272	6.08	11.45	0.16	0.04	0.26	0.048	0.02	28.1	7.6	0.57	3030	8.87	0.01	
J047156		0.74	92.7	7.96	17.55	0.05	0.41	0.29	0.086	0.02	3.2	9.2	0.67	278	12.40	0.01	
J047157		0.16	312	6.66	15.80	< 0.05	0.07	0.09	0.071	0.01	1.6	1.7	0.12	60	61.8	0.01	
J047158		0.65	60.7	6.30	14.95	<0.05	0.14	0.15	0.057	0.03	4.1	5.7	0.39	153	9.08	0.01	-
J047159		0.26	24.1	7.35	21.6	0.05	0.05	0.05	0.034	0.02	2.8	0.9	0.13	94	4.06	0.01	
J047160		0.76	48.0	4.25	9.32	0.06	0.03	0.11	0.030	0.02	12.6	5.2	0.25	226	4.41	0.01	
J047161		0.22	83.1	11.20	20.6	0.05	0.12	0.16	0.052	0.01	1.6	5.4	0.38	144	6.52	0.01	
1047162		1.21	162.5	10.75	11.05	0.06	0.05	0.12	0.078	0.02	55	16.9	0.47	577	9.09	0.01	


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Method Analyte ME-MS41	ME- MS41 Ta ppm 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ME- MS41 Te ppm 0.01 0.07 0.11 0.19 0.14 0.64	ME- MS41 Th ppm 0.2 0.8 0.7 0.9 1.2
J047123 2.78 20.7 890 5.6 6.9 <0.001 0.02 0.35 6.8 0.7 1.0 15.3 J047124 2.44 11.9 610 4.4 3.0 <0.001 0.01 0.51 6.1 0.9 1.1 9.6	0.01 0.01 0.01 0.01 0.01 0.01	0.07 0.11 0.19 0.14 0.64	0.8 0.7 0.9
047124 2.44 11.9 610 4.4 3.0 <0.001 0.01 0.51 6.1 0.9 1.1 9.6	0.01 0.01 0.01 0.01 0.01	0.11 0.19 0.14 0.64	0.7
	0.01 0.01 0.01 0.01	0.19 0.14 0.64	0.9
J047125 1.81 88.5 1010 5.9 11.2 0.001 0.05 0.35 15.6 1.9 0.7 19.7	0.01 0.01 0.01	0.14	12
J047126 2.18 36.8 310 4.5 7.4 <0.001 0.02 0.38 17.4 1.9 0.6 16.5	0.01	0.64	1-2
J047127 1.70 19.6 1350 3.1 4.4 <0.001 0.07 0.27 18.7 3.2 0.4 14.2	0.01		0.9
J047128 2.06 13.9 1090 3.3 6.5 <0.001 0.02 0.41 8.4 1.0 0.8 9.7		0.15	0.7
J047129 2.25 20.7 490 3.8 7.4 <0.001 0.02 0.50 10.7 1.4 0.8 12.6	0.01	0.24	0.9
J047130 1.88 7.9 460 3.6 4.2 <0.001 0.02 0.34 3.9 0.7 0.6 4.5	0.01	0.02	0.4
J047131 2.73 12.2 760 6.8 2.7 <0.001 0.03 0.43 8.1 0.8 0.9 5.0	< 0.01	0.02	0.4
J047132 3.12 18.8 760 4.0 3.5 <0.001 0.02 0.67 7.2 1.4 1.0 8.8	0.01	0.11	0.8
1047133 2.25 27.1 800 2.9 5.8 <0.001 0.04 0.43 13.7 3.3 0.6 9.6	0.01	0.31	1.0
1047134 2.62 27.4 1200 4.4 4.0 <0.001 0.08 0.41 18.7 5.7 0.7 12.6	0.02	1.27	0.6
J047135 3.53 12.2 560 3.8 1.9 <0.001 0.03 0.59 8.9 1.6 0.9 8.5	0.01	0.12	1.0
1047136 3.44 25.8 850 4.9 2.2 <0.001 0.03 0.44 8.4 1.0 1.0 11.4	0.01	0.19	0.4
J047137 1.13 9.3 910 2.5 8.5 <0.001 0.02 0.11 8.4 0.9 0.6 4.8	0.01	0.32	0.9
1047138 3.90 12.4 2420 4.2 2.9 <0.001 0.01 0.48 6.4 0.9 1.2 6.6	0.01	0.06	0.8
1047139 3.41 17.7 1010 4.7 4.0 <0.001 0.03 0.39 9.6 1.2 1.0 7.3	0.01	0.13	0.8
1047140 3.09 18.2 730 4.0 3.9 0.001 0.05 0.46 7.5 2.2 0.9 7.8	0.02	0.28	1.5
1047141 2.37 16.1 860 6.3 2.2 <0.001 0.08 0.69 9.2 2.2 1.0 8.6	0.02	0.34	0.6
J047142 3.70 10.4 570 5.1 2.4 0.002 0.04 3.34 4.8 1.5 4.5 6.2	0.01	0.19	0.6
1047143 0.97 65.8 590 4.8 9.1 <0.001 0.07 0.87 45.9 5.7 0.8 20.6	0.01	2.01	0.6
1047144 4.56 20.7 350 4.6 1.1 <0.001 0.03 0.51 4.9 1.1 1.6 7.6	0.02	0.20	0.7
1047145 3.64 26.8 530 6.6 2.8 <0.001 0.05 0.30 9.7 1.2 1.4 7.0	0.02	0.27	0.9
1047145 0.98 6.5 190 2.3 2.3 <0.001 0.01 <0.05 2.4 0.3 0.4 9.3	< 0.01	0.07	1.2
J047147 2.78 13.8 1470 3.8 9.0 <0.001 0.02 0.25 4.8 0.8 1.0 8.5	0.01	0.26	0.5
1047148 2.82 9.1 240 5.4 1.5 <0.001 0.02 0.25 3.0 0.5 1.1 6.2	<0.01	0.08	0.5
1047149 4.70 10.7 560 4.8 1.4 <0.001 0.04 0.46 5.4 1.3 1.3 11.2	0.02	0.20	0.9
1047150 1.44 18.5 890 3.9 4.1 <0.001 0.03 0.28 8.3 1.0 1.0 6.0	< 0.01	0.35	0.4
1047151 3.70 22.9 490 4.8 2.4 <0.001 0.02 0.33 7.6 1.9 1.2 18.4	0.02	0.18	0.7
J047152 3.01 18.2 860 4.0 4.6 <0.001 0.02 0.67 7.3 1.2 1.0 7.3	<0.01	0.29	0.9
1047153 2.64 35.3 750 3.5 3.4 <0.001 0.04 0.12 10.3 1.8 1.0 18.9	0.01	0.39	0.3
1047154 1.55 8.7 1080 5.8 1.7 <0.001 0.02 0.39 5.9 0.7 1.2 3.6	0.01	0.75	0.4
1047155 1.72 32.3 630 3.1 4.8 0.002 0.11 0.50 13.8 8.0 1.0 11.9	0.02	0.50	0.3
1047156 4.04 22.1 510 3.7 3.8 <0.001 0.03 0.84 10.4 1.4 1.3 9.0	0.02	0.12	1.7
J047157 3.82 14.1 340 3.8 0.9 <0.001 0.04 0.53 2.8 1.3 4.1 10.2	0.02	0.24	0.7
1047158 2.95 9.9 510 3.5 5.7 <0.001 0.04 0.28 6.4 1.2 1.0 5.5	0.02	0.17	2.4
1047159 4.12 7.9 580 4.2 1.6 <0.001 0.02 0.47 2.6 0.6 1.3 4.3	0.01	0.17	0.8
1047160 1.64 3.7 690 3.0 5.5 0.007 0.05 <0.05 4.8 3.8 0.9 13.8	0.03	0.35	0.6
1047161 3.16 11.1 770 4.7 1.2 0.001 0.03 0.33 5.1 1.1 1.4 9.6	0.02	0.68	0.6
1047162 1.22 40.3 1110 4.0 7.8 0.007 0.05 0.13 10.0 4.3 0.7 12.7	0.01	0.75	1.2



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CERTIFICATE OF ANALYSIS VALUARSS

										17111110555
	Method	ME- MS41 Ti	ME- MS41 TI	ME- MS41 U	ME- MS41 V	ME-MS41 W	ME-MS41 Y	ME- MS41 Zn	ME- MS41 Zr	
	Units	s	ppm	ppm	ppm	pom	ppm	ppm	ppm	
Sample Description	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5	
047123		0.448	0.05	0.23	205	0.10	2.90	74	7.7	
047124		0.327	0.03	0.19	229	0.07	2.79	32	7.6	
047125		0.210	0.12	0.58	184	0.14	25.6	173	3.1	
047126		0.234	0.06	0.50	156	0.13	22.8	67	9.6	
047127		0.135	0.08	0.54	93	0.11	15.30	70	17.7	
047128		0.139	0.04	0.24	230	0.15	4.70	44	2.5	
047129		0.247	0.05	0.29	219	0.23	7.35	64	6.8	
047130		0.050	0.03	0.14	168	0.15	2.04	29	1.8	
047131		0.185	0.02	0.15	276	0.11	2.83	37	2.7	
047132		0.272	0.03	0.17	269	0.15	2.38	29	5.9	
047133		0.148	0.04	0.33	149	0.18	6.68	35	5.8	
047134		0.277	0.02	0.17	196	0.22	5.73	27	5.3	
047135		0.260	<0.02	0.28	233	0.16	4.29	22	7.6	
047136		0.349	0.02	0.23	283	0.10	3.79	30	3.9	
047137		0.026	0.07	0.22	185	0.11	3.49	49	3.1	
047138		0.445	<0.02	0.18	314	0,11	1.84	27	8.5	
047139		0.207	0.03	0.23	249	0.16	2.84	38	4.9	
047140		0.145	0.03	0.43	189	0.21	3.80	25	4.5	
047141		0.173	0.02	0.19	231	0.20	4.62	29	2.7	
047142		0.271	0.02	0.28	264	0.09	2.02	12	3.2	
047143		0.154	0.05	0.16	227	0.35	24.6	57	9.5	
047144		0.576	<0.02	0.11	446	< 0.05	1.46	11	6.4	
047145		0.312	< 0.02	0.20	389	0.11	2.76	36	5.9	
047146		0.029	0.02	0.14	92	0.09	1.24	19	0.6	
047147		0.204	0.02	0.12	267	0.12	1.58	18	2.7	
047148		0.236	<0.02	0.13	306	0.05	1.56	14	1.2	
047149		0.353	< 0.02	0.22	273	0.11	2.22	20	7.8	
047150		0.045	0.03	0.11	278	0.10	4.21	27	1.4	
047151		0.555	0.02	0.18	304	< 0.05	4.40	23	4.8	
047152		0.243	0.03	0.24	234	0.12	2.07	28	7.7	
047153		0.252	0.02	0.11	288	0.05	3.55	27	2.5	
047154		0.149	<0.02	0.09	335	<0.05	2.33	16	1.6	
047155		0.159	D.11	0.59	152	0.30	94.5	29	1.2	
047156		0.356	0.02	0.34	261	0.55	3.27	34	15.5	
047157		0.306	<0.02	0.14	299	0.21	1.17	7	2.4	
047158		0.093	0.02	0.42	182	0.21	2.62	17	5.6	
047159		0.274	<0.02	0.13	332	0.09	1.03	9	2.5	
047160		0.029	0.04	0.38	101	0.23	12.00	11	1.0	
047161		0.359	<0.02	0.14	302	0.12	1.05	17	4.0	
047162		0.023	0.05	0.35	137	0.15	8.63	32	1.4	



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CERTIFICATE OF ANALYSIS VA11148553

																	-
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME- MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME- MS41 Co ppm 0.1	ME- MS41 Cr ppm 1	
1047163		0.38	0.003	0.09	1.89	63	<0.2	<10	10	0.08	1.89	0.14	0.04	2.96	7.9	63	-
1047164	_	0.48	0.008	0.50	6 30	53	<0.2	<10	20	0.31	0.37	0.14	0.04	11 70	6.6	77	
1047165		0.44	0.008	0.45	4.65	5.1	<0.2	<10	20	0.31	1.47	0.15	0.04	7.74	0.0	99	
1047166		0.38	0.003	0.18	3.51	3.0	<0.2	<10	20	0.20	0.35	0.05	0.03	8.74	6.7	66	
1047167		0.36	0.001	0.05	1.33	2.6	<0.2	<10	40	0.15	0.41	0.15	0.02	4.30	2.4	12	
1047168		0.40	0.003	0.12	6.23	5.8	<0.2	<10	50	0.21	0.37	0.17	0.05	13.65	7.8	57	-
1047169		0.34	0.003	0.10	3.43	5.5	<0.2	<10	10	0.13	0.29	0.10	0.03	7.05	4.5	52	
1047170		0.50	0.002	0.12	3.05	3.2	<0.2	<10	20	0.14	0.96	0.06	0.02	5 44	5.1	54	
1047171		0.36	0.003	0.15	2 15	4.6	<0.2	<10	10	0.07	2.40	0.05	0.02	4 35	9.1	72	
J047172		0.34	0.001	0.05	1,16	1.4	<0.2	<10	10	<0.05	0.47	0.06	<0.01	3.41	2.9	12	
1047173		0.38	0.003	0.28	4.02	3.3	<0.2	<10	20	0.13	0.50	0.13	0.05	4.91	8.1	93	-
1047174		0.52	0.006	0.10	2.96	4.5	<0.2	<10	10	0.12	0.23	0.15	0.03	6.28	5.4	63	
1047175		0.40	0.004	0.12	5 15	4.5	<0.2	<10	10	0.22	0.29	0.12	0.05	8.26	6.8	70	
1047176		0.34	0.003	0.16	4.46	8.0	<0.2	<10	30	0.16	0.11	0.21	0.10	7.94	7.1	60	
J047177		0.44	0.003	0.07	3.97	17.8	<0.2	<10	90	0.77	0.14	0.15	0.05	21.7	80.6	37	
1047178		0.52	0.005	0.09	5.44	6.2	<0.2	<10	30	0.35	0.61	0.12	0.02	12.35	11.3	59	-
1047179		0.46	0.005	0.15	5.39	4.0	<0.2	<10	20	0.17	0.56	0.12	0.05	9.09	10.5	90	
1047180		0.46	0.002	0.10	1.24	1.0	<0.2	<10	10	<0.05	0.48	0.12	0.02	4.18	5.6	52	
1047181		0.40	0.004	0.12	3.75	7.5	<0.2	<10	20	0.27	0.50	0.14	0.06	13 20	10.6	52	
J047182		0.44	0.004	0.20	2.99	3.4	<0.2	<10	10	0.13	0.57	0.10	0.02	6.05	13.7	93	
1047183		0.36	0.003	0.12	2.18	3.3	<0.2	<10	10	0.11	0.42	0.16	0.03	5.19	13.8	97	-
1047184		0.40	0.002	0.17	2.74	4.4	<0.2	<10	20	0.18	0.21	0.16	0.06	7.27	6.4	44	
1047185		0.48	0.003	0.13	5.74	5.1	<0.2	<10	10	0.27	0.56	0.12	0.05	8.95	17.2	53	
1047186		0.44	0.005	0.14	3.67	4.4	<0.2	<10	20	0.15	0.32	0.17	0.06	7 47	8.8	57	
J047187		0.46	0.002	0.12	3.65	2.8	<0.2	<10	10	0.12	0.38	0.05	0.02	4.86	7.9	50	
J047188		0.30	0.005	0.21	2.39	2.9	<0.2	<10	10	0.08	0.50	0.18	0.03	3.64	21.0	52	-
1047189		0.40	0.003	0.10	1.87	2.6	<0.2	<10	10	0.12	0.40	0.07	< 0.01	4.22	4.0	25	
J047190		0.46	0.004	0.09	4.94	4.7	<0.2	<10	30	0.41	1.71	0.06	0.02	20.5	24.4	71	
1047191		0.40	0.004	0.14	5.39	5.2	<0.2	<10	20	0.21	0.33	0.13	0.05	8.69	11.5	71	
J047192		0.46	0.002	0.08	3.88	3.4	<0.2	<10	20	0.13	0.20	0.09	0.02	6.72	8.2	31	
J047193		0.44	0.012	0.17	5,31	7.7	<0.2	<10	20	0.52	5.61	0.01	0.08	14.20	28.6	85	1
J047194		0.50	0.002	0.09	3,65	2.6	<0.2	<10	30	0.33	1.23	0.16	0.03	10.30	12.1	11	
J047195		0.54	0.001	0.05	3.30	5.2	<0.2	<10	50	0.33	1.24	0.04	0.01	12.70	7.4	13	
J047196		0.34	0.005	0.09	2.63	4.2	<0.2	<10	10	0.14	0.44	0.09	0.02	4.34	8.1	32	
J047197		0.32	<0.001	0.05	2.09	1.8	<0.2	<10	20	0.09	0.46	0.09	<0.01	3.58	4.9	7	
J047198		0.38	0.001	0.04	3.23	2.9	<0.2	<10	30	0.13	0.79	0.08	0.01	7.36	6.6	8	-
J047199		0.46	0.005	0.38	5.16	5.8	<0.2	<10	20	0.25	0.48	0.26	0.04	6.78	15.5	53	
J047200		0.34	< 0.001	0.02	1.49	0.4	<0.2	<10	20	0.06	0.11	0.06	< 0.01	3.82	1.6	6	
J047201		0.36	0.002	0.08	2.54	1.9	<0.2	<10	20	0.13	0.41	0.15	0.02	5.35	5.9	14	
J047202	_	0.38	0.002	0.07	4.22	4.3	<0.2	<10	30	0.18	0.34	0.14	0.05	6,76	8.1	42	



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Minerals									CI	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method	ME- MS41	ME- MS41	ME-MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
	Analyte	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
	Units	ppm	ppm	N	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
	LOR	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01
J047163		0.19	41.8	11.95	18.50	<0.05	0.11	0.14	0.059	0.02	1.5	3.9	0.47	218	2.31	0.01
J047164		0.75	387	6.47	13.05	<0.05	0.22	0.21	0.098	0.01	4.7	7.6	0.42	150	46.6	0.01
J047165		0.62	415	8.54	11.05	0.05	0.20	0.30	0.196	0.01	2.7	7.9	0.65	236	70.6	0.01
J047166		0.36	58.4	8.75	17.25	0.07	0.11	0.13	0.070	0.02	4.2	4.6	0.31	118	8.99	0.01
J047167		0.27	12.8	3.64	12.60	<0.05	0.02	0.05	0.015	0.02	2.4	1.2	0.18	79	6.04	0.01
J047168		0.85	58.0	6.91	12.15	0.07	0.21	0.27	0.064	0.02	4.4	7.8	0.63	205	4.12	0.01
J047169		0.39	31.3	6.59	15.05	0.05	0.31	0.18	0.053	0.01	3.4	4.2	0.27	107	9.40	0.01
J047170		0.26	29.8	10,75	17.90	0.09	0.12	0.20	0.057	0.01	2.7	4.2	0.30	143	4.16	0.01
J047171		0.29	58.9	12,90	16.55	0.11	0.14	0.06	0.065	0.01	2.0	3.2	0.50	158	3.57	0.01
J047172		0.12	11.4	4.03	10.50	<0.05	0.02	0.03	0.006	0.01	1.8	0.6	0.22	50	2.57	0.01
J047173		0.32	32.1	7.40	13.60	0.07	0.16	0.28	0.076	0.02	2.2	6.6	0.36	110	2.75	0.01
J047174		0.31	25.6	8.04	17.90	0.06	0.27	0.19	0.056	0.01	2.5	4.3	0.28	176	0.90	0.01
J047175		0.47	38.5	7.98	13.25	0.08	0.24	0.39	0.079	0.01	4.6	4.9	0.28	98	4.29	0.01
J047176		0.62	49.7	5.04	9.48	0.05	0.27	0.32	0.064	0.03	3.2	8.7	0.49	210	1.37	0.01
J047177		1.07	81.1	4.64	5.06	0.07	0.13	0.17	0.044	0.06	13.0	10.7	0.26	2920	22.1	0.01
047178		0.67	249	8.24	11.95	0.09	0.12	0.19	0.089	0.02	6.1	7.7	0.49	230	10.85	0.01
047179		0.80	62.9	7.83	10.85	0.08	0.39	0.20	0.078	0.02	2.7	11.3	0.57	172	3.09	0.01
047180		0.12	12.8	8.11	21.5	0.06	0.13	0.04	0.037	0.01	2.1	1.3	0.19	92	2.52	0.01
047181		0.52	126.0	8.49	12.75	0.10	0.12	0.38	0.077	0.02	3.3	7.8	0.63	280	6.38	0.02
047182		0.30	43.3	8.99	17.55	0.08	0.26	0.18	0.077	0.01	2.5	5.2	0.39	190	0.78	0.01
047183		0.16	20.4	9.50	20.9	0.08	0.21	0.13	0.067	0.02	2.3	2.9	0.48	134	0.94	0.01
047184		0.52	31.6	6.04	13.15	0.05	0.07	0.14	0.048	0.02	3.3	5.8	0.31	163	1.67	0.01
047185		0.48	52.1	9.86	18.15	0.11	0.16	0.41	0.056	0.01	3.7	5.8	0.68	247	3.00	0.01
047186		0.33	46.7	8.70	13.80	0.09	0.18	0.19	0.065	0.02	3.3	4.3	0.52	174	2.97	0.01
047187		0.31	27.2	8.98	17.35	0.08	0.05	0.19	0.057	0.01	2.5	6.9	0.31	98	4.76	0.01
047188		0.12	53.8	8.45	17.60	0.08	0.10	0.12	0.035	0.01	1.7	2.8	0.39	157	4.02	0.01
047189		0.23	31.0	5.99	13.05	0.05	0.05	0.09	0.024	0.01	2.2	3.5	0.19	49	4.86	0.01
047190		1.19	96.8	8.53	9.73	0.10	0.12	0.14	0.128	0.03	4.7	16.6	2.06	711	3.85	0.01
047191		0.89	66.0	7.08	14.50	0.08	0.17	0.25	0.084	0.02	3.8	13.1	0.62	253	1.81	0.01
047192		0.52	41.5	4.69	10.20	0.05	0.12	0.20	0.038	0.02	3.3	10.1	0.41	157	1.38	0.01
047193 047194 047195 047196 047196 047197		0.49 1.12 0.91 0.28 0.27	92.3 52.0 17.4 85.0 7.8	17.75 3.74 4.76 7.61 3.63	12.80 6.91 5.44 14.10 8.50	0.12 0.05 0.06 0.08 <0.05	0.16 0.05 0.07 0.04 0.02	0.27 0.10 0.08 0.05 0.04	0.323 0.110 0.065 0.056 0.021	0.02 0.04 0.05 0.02 0.02	4.1 3.7 5.6 1.8 2.0	13.2 7.3 10.0 5.9 3.4	2.69 0.51 0.63 0.89 0.31	1160 246 221 208 229	7.93 2.37 8.88 4.56 1.45	0.01 0.01 0.01 0.01 0.01
047198		0.61	42.0	4.43	10.40	0.05	0.04	0.05	0.084	0.03	3.2	6.7	0.75	349	1.18	0.01
047199		0.77	171.0	7.99	14.50	0.09	0.25	0.25	0.054	0.02	2.8	11.1	0.81	266	3.78	0.01
047200		0.44	3.8	1.79	8.54	<0.05	0.02	0.03	0.008	0.03	2.2	0.8	0.09	52	0.63	0.01
047201		0.51	52.4	3.78	8.52	<0.05	0.02	0.10	0.034	0.03	2.8	7.0	0.41	204	2.93	0.01
047202		0.76	61.5	4.90	10.55	0.06	0.14	0.12	0.057	0.02	3.1	8.1	0.43	182	2.50	0.01



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minera	IS								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	ME-MS41 Nb ppm 0.05	ME-MS41 Ni ppm 0.2	ME-MS41 P Ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S N 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
J047163 J047164 J047165 J047166 J047166		3.91 3.45 3.12 4.25 3.71	12.6 14.5 15.7 13.1	910 740 730 420	6.1 3.1 4.0 3.4	1.2 3.1 3.9 2.0	<0.001 0.009 0.002 0.001	0.05 0.07 0.09 0.05	0,41 0.34 0.27 0.50	5.3 10.6 10.9 4.2	1.1 3.3 4.8 1.7	1.4 1.5 2.2 2.0	7.5 6.8 7.1 5.8	0.02 0.04 0.04 0.02 0.01	0.63 0.19 0.60 0.15 0.17	0.4 1.1 1.2 1.0
J047167 J047168 J047169 J047170 J047171 J047172		3.36 3.83 3.69 3.21 2.02	15.1 8.0 8.1 15.6 4.9	610 250 640 650 220	3.0 3.1 4.0 4.8 2.2	4.9 1.5 1.3 1.2 0.8	0.001 <0.001 <0.001 <0.001 <0.001 <0.001	0.02 0.04 0.04 0.06 0.01	0.61 0.47 0.52 0.46 0.63 0.19	7.8 5.8 4.1 4.5 1.9	2.5 1.5 1.1 1.4 0.4	1.3 1.1 1.4 1.8 1.9 1.0	9.1 6.7 5.3 5.3 5.5	0.02 0.04 0.05 0.02 0.01	0.18 0.10 0.24 0.52 0.09	2.7 2.1 1.2 0.4 0.7
J047173 J047174 J047175 J047176 J047177		3.61 4.57 3.39 3.09 0.76	16.6 10.9 11.3 16.1 39.0	610 410 570 550 980	3.6 4.6 3.1 3.8 5.3	1.3 1.4 1.8 2.9 8.5	<0.001 <0.001 0.001 <0.001 0.005	0.08 0.03 0.09 0.07 0.05	0.30 0.58 0.33 0.48 0.32	5.9 4.1 7.2 6.3 7.2	2.6 1.0 3.6 2.0 2.7	1.2 1.5 1.0 0.8 0.5	7.6 6.2 7.3 9.3 7.1	0.03 0.04 0.05 0.02 0.01	0.30 0.08 0.20 0.07 0.09	0.6 1.1 1.8 1.4 0.9
J047178 J047179 J047180 J047181 J047181 J047182		3.34 2.66 3.83 3.05 3.68	26.1 18.5 11.9 17.3 24.2	550 490 340 810 520	4.0 2.7 4.5 4.5 5.6	3.0 5.3 0.8 2.6 1.5	0.004 <0.001 <0.001 <0.001 <0.001	0.06 0.08 0.02 0.08 0.03	0.36 0.24 0.37 0.45 0.37	5.9 9.8 2.3 9.0 6.2	3.1 3.5 0.6 3.7 1.1	1.1 0.7 2.0 0.8 1.6	9.2 9.0 5.4 11.5 7.3	0.04 0.02 0.02 0.03 0.03	0.33 0.26 0.06 0.34 0.23	2.0 2.8 0.6 1.0 0.7
J047183 J047184 J047185 J047186 J047186		4.87 2.81 3.72 3.21 2.61	28.9 12.9 22.9 15.2 12.2	520 680 810 650 970	5.9 4.1 4.3 3.2 3.5	0.9 2.2 1.5 1.7 1.7	<0.001 <0.001 <0.001 0.001 <0.001	0.04 0.04 0.10 0.08 0.06	0.38 0.41 0.28 0.36 0.22	5.3 3.3 8.2 6.5 4.3	1.0 1.0 2.9 2.8 2.0	1.7 1.0 1.3 0.8 1.0	8.0 7.8 7.3 9.6 5.1	0.01 0.01 0.03 0.03 0.03	0.21 0.07 0.30 0.23 0.24	0.5 0.4 0.8 1.3 1.4
J047188 J047189 J047190 J047191 J047191 J047192		3.29 2.08 1.76 3.22 1.87	26.3 7.4 46.6 20.2 12.9	490 340 730 690 340	3.8 2.8 3.8 3.8 2.4	0.7 1.2 7.4 4.7 4.0	<0.001 <0.001 <0.001 <0.001 <0.001	0.05 0.03 0.05 0.05 0.03	0.35 0.34 0.18 0.37 0.18	4.2 2.2 15.8 8.4 4.2	1.3 1.0 3.0 1.9 1.1	1.1 1.1 1.2 1.0 0.8	12.1 5.7 15.2 9.3 5.3	0.03 0.01 0.03 0.02 0.01	0.32 0.16 0.57 0.18 0.10	0.3 0.9 1.9 1.6 1.3
J047193 J047194 J047195 J047196 J047197		1.15 0.67 0.64 1.30 0.93	24.5 5.7 5.8 13.7 3.1	890 500 650 510 380	11.6 2.3 2.2 2.6 2.2	5.2 9.8 13.6 2.8 4.1	0.001 <0.001 <0.001 <0.001 <0.001	0.05 0.02 0.01 0.05 0.01	0.30 0.10 0.10 0.12 0.06	22.0 4.8 3.2 8.9 1.8	5.7 1.3 1.3 2.3 0.3	0.9 0.4 0.5 0.7 0.4	3.3 11.3 4.0 9.0 6.8	0.03 0.01 0.01 0.01 <0.01	2.21 0.25 0.27 0.24 0.08	0.5 3.0 4.0 0.6 1.3
J047198 J047199 J047200 J047201 J047201 J047202		1.51 3.37 0.80 0.81 2.12	7.1 28.0 2.3 6.4 12.0	260 830 290 400 460	2.1 3.1 2.1 2.7 3.6	5.5 3.5 5.0 7.5 7.0	<0.001 <0.001 <0.001 <0.001 <0.001	0.01 0.05 0.01 0.02 0.02	0.09 0.39 <0.05 0.10 0.38	3.4 7.1 1.5 2.5 5.0	0.5 2.1 0.2 0.7 1.1	0,5 0,9 0,4 0,4 0,6	12.0 27.0 6.1 5.8 7.7	0.01 0.02 <0.01 <0.01 0.01	0.08 0.25 0.02 0.17 0.21	1.5 1.0 0.8 1.2 2.0



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	Mathed	ME- MS41	ME- MS41	ME-MS41	ME- M541	ME-MS41	ME- MS41	ME-MS41	ME- MS41		
	Analyte	TI	TI	U	v	W	Y	Zn	Zr		
	Units	8	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
Sample Description	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5		
1047163		0.461	<0.02	0.10	343	0.08	1.06	20	3.9		
1047164		0.270	0.02	0.51	170	0.22	5.78	23	8.5		
1047165		0.166	0.02	0.36	145	0.51	3.69	29	7.0		
1047166		0.279	0.02	0.32	280	0.22	3.29	20	4.2		
J047167		0.153	0.02	0.20	147	0.26	1.06	8	1.0		
1047168		0.190	0.03	0.59	158	0.29	4.13	26	8.4		
1047169		0.266	< 0.02	0.28	237	0.14	2.40	14	11.1		
1047170		0.329	< 0.02	0.25	329	0.12	1.73	14	4.0		
1047171		0.433	< 0.02	0.07	475	0.12	1.74	15	3.1		
J047172		0.181	<0.02	0.09	186	0.07	0.63	4	0.8		
1047173		0.257	<0.02	0.23	225	0.21	3.14	14	4.8		
1047174		0.488	< 0.02	0.23	329	0.09	2.02	19	10.8		
1047175		0.199	0.02	0.35	188	0.19	5.63	12	7.7		
1047176		0.183	0.02	0.34	130	0.21	3.06	26	11.1		
J047177		0.024	0.12	0.77	96	0.19	23.4	51	2.5		
1047178		0.117	0.03	0.59	160	0.77	6.41	20	4.3		
1047179		0.106	0.03	0.40	147	0.28	3,10	23	12.2		
1047180		0.676	< 0.02	0.12	413	0.05	1.07	9	3.8		
1047181		0.245	<0.02	0.38	204	0.41	2.84	27	4.5		
J047182		0.525	0.02	0.17	392	0.06	2.97	22	7.7		
1047183	-	0.700	<0.02	0.15	423	0.06	3.01	14	7.0		
047184		0.218	0.02	0.25	207	0.11	3.33	21	2.8		
047185		0.370	0.02	0.27	265	0.16	5.51	18	4.1		
1047186		0.223	<0.02	0.25	193	0.19	3.52	19	6.8		
J047187		0.125	0.02	0.26	229	0.20	1.53	12	1.9		
1047188		0.362	<0.02	0.08	282	0.09	1.83	14	2.4		
1047189	_	0.100	<0.02	0.14	167	0.11	0.82	8	2.1		
1047190		0.063	0.06	0.27	156	0.31	9.32	58	3.0	4	
1047191		0.137	0.03	0.34	195	0.20	3.82	27	6.5		
J047192		0.047	0.03	0.22	118	0.14	1.89	23	4.6		
1047193		0.115	0.03	0.27	195	0.29	10.15	115	3.4		
1047194		0.007	0.05	0.39	59	0.12	3.49	26	1.6		
1047195		0.005	0.07	0.35	47	0.11	2.29	23	21		
1047196		0.042	0.02	0.11	224	0.13	2 27	18	11		
J047197		0.010	0.04	0.14	77	0.10	0.81	14	0.7		
1047198		0.009	0.07	0.19	73	0.18	1.44	27	1.5		
1047199		0.300	0.02	0.23	193	0.22	3.55	32	8.6		
1047200		0.019	0.04	0.14	65	0.07	0.79	6	0.6		
1047201		0.010	0.04	0.18	89	0.09	1.15	23	0.8		
1047202		0.075	0.03	0.33	136	0.14	1.88	27	6.5		
1 W 1 1 1 10 10 10 10				A 19.4		ALC: 1 1					



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									C	ERTIFIC	CATE O	F ANAI	YSIS	VA111	48553	
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME-MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1
J047203		0.30	0.001	0.08	1,83	2.1	<0.2	<10	20	0.10	0.26	0.15	0.03	6.28	4.3	16
J047204		0.30	0.002	0.08	2.29	3.8	<0.2	<10	40	0.26	0.37	0.30	0.05	7.30	8.5	47
J047205		0.36	0.001	0.09	3.08	5.5	<0.2	<10	10	0.10	1.19	0.22	0.05	3.87	17.1	79
J047206		0.42	0.004	0.19	4.39	6.0	<0.2	<10	30	0.19	0.62	0.44	0.05	8.19	22.5	60
J047207		0.30	0.002	0.13	4.34	6.6	<0.2	<10	20	0.17	0.37	0.27	0.05	5.08	9.1	60
J047208		0.40	0.003	0.35	4.41	5,7	<0.2	<10	10	0.20	1.00	0.33	0.04	7.03	19.3	80
J047209		0.34	0.001	0.16	4,64	6.2	<0.2	<10	30	0.27	0.22	0.20	0.08	11.40	12.7	46
J047210		0.48	0.004	0.23	6.71	9,9	<0.2	<10	20	0.21	0.32	0.19	0.07	6.67	11.4	100
J047211		0.44	0.003	0.11	1.80	3.2	<0.2	<10	10	0.05	0.45	0.20	0.02	4.68	10.1	55
J047212		0.36	0.002	0.22	3.01	7.5	<0.2	<10	20	0.08	0.69	0.18	0.04	6.09	10.0	59
J047213		0.46	0.005	0.28	5.41	10.1	<0.2	<10	20	0.28	0.55	0.26	0.05	12.25	16.1	65
1047214		0.40	0.003	0.15	2.53	4.2	<0.2	<10	10	0.15	0.23	0.26	0.05	5.45	13.5	75
1047215		0.42	0.008	0.43	6.44	9.9	<0.2	<10	30	0.23	0.94	0.23	0.05	6.39	28.7	117
J047216		0.50	0.003	0.27	4.50	12.3	<0.2	<10	20	0.27	0.38	0.22	0.05	7.18	20.6	88
J047217		0.50	0.012	0.54	5.29	62.9	<0.2	<10	30	0.24	1.05	0.18	0.09	7.61	29.6	97
1047218		0.38	0.009	0.16	5.18	34.5	<0.2	<10	30	0.24	0.44	0.15	0.12	8.47	17.9	83
1047219		0.32	0.004	0.12	2.36	3.9	<0.2	<10	10	0.13	0.11	0.22	0.07	6.44	4.5	40
1047220		0.40	0.002	0.09	3.85	7,9	<0.2	<10	30	0.19	0.10	0.28	0.10	7.30	10.4	58
1047221		0.28	0.003	0.18	5.12	32.8	<0.2	<10	90	0.53	0.48	0.33	0.20	15.80	31.6	62
J047222		0.26	0.002	0.19	4.51	1.6	<0.2	<10	20	0.21	0.27	0.12	0.06	6.49	13.0	13
1047223		0.40	0.003	0.42	4.87	8.4	<0.2	<10	10	0.20	0.38	0.27	0.08	7.15	15.1	81
1047224		0.44	0.003	0.15	4.89	5.9	<0.2	<10	10	0.18	0.14	0.23	0.05	6.63	8.3	68
1047225		0.42	0.003	0.26	6.85	10.2	<0.2	<10	30	0.29	0.14	0.28	0.07	10.05	14.8	83
1047226		0.48	0.008	0.30	5.24	13,4	<0.2	<10	20	0.18	0.60	0.12	0.06	6.90	26.2	122
J047227		0.42	0.008	0.15	4.53	5.9	<0.2	<10	20	0.20	0.12	0.24	0.08	8.69	9.8	71
1047228		0.44	0.002	0.10	3.43	3.6	<0.2	<10	40	0.15	0.08	0.08	0.04	9.07	7.0	22
1047229		0.36	0.004	0.24	3.93	4.4	<0.2	<10	20	0.16	0.22	0.08	0.04	5.20	17.1	90
1047230		0.26	0.003	0.15	2.75	3.0	<0.2	<10	20	0.18	0.08	0.27	0.10	5.69	14.7	56
1047231		0.40	0.004	0.14	2.78	4.3	<0.2	<10	10	0.17	0.12	0.15	0.08	7.28	5.4	42
J047232		0.46	0.002	0.12	5.59	7.4	<0.2	<10	40	0.39	0.31	0.54	0.33	9.93	14.2	66
1047233		0.40	0.003	0.13	5.43	32.5	<0.2	<10	20	0.27	2.04	0.02	0.06	5.06	17.4	86
1047234		0.44	0.003	0.26	4.46	17.5	<0.2	<10	60	0.68	0.19	0.73	0.20	37.4	29.5	49
1047235		0.44	0.002	0.08	2.29	5.2	<0.2	<10	20	0.13	0.10	0.29	0.05	6.59	8.9	40
1047236		0.38	0.005	0.08	1.41	4.2	<0.2	<10	10	0.06	0.11	0.16	0.02	5.00	3.5	34
J047237		0.44	0.003	0.09	1,98	6.9	<0.2	<10	30	0.17	0.09	0.41	0.08	7.79	12,3	44
1047238		0.48	0.004	0.12	3.30	4.5	<0.2	<10	60	0.31	0.11	0.56	0.09	9.96	19.5	60
J047239		0.42	0.003	0.42	7.66	8.2	<0.2	<10	110	0.89	0.16	0.22	0.97	98.2	192.5	71
J047240		0.46	0.001	0.09	2.74	4.3	<0.2	<10	20	0.14	0.10	0.10	0.03	6.98	5.5	20
J047241		0.40	0.001	0.14	4.84	5.8	<0.2	<10	70	0.56	0.10	0.53	0.16	19.30	30.3	44
1047242		0.42	0.001	0.06	2.34	7.2	<0.2	<10	30	0.20	0.18	0.10	0.03	7,86	6.7	25



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inniera	lillerais										CATE O	F ANAL	YSIS	VA111	48553	
Sample Description	Method	ME- MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME-MS41	ME- MS41	ME- MS41	ME-MS41	ME-MS41	ME- MS41	ME- MS41	ME-MS41	ME- MS41
	Analyte	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
	Units	ppm	ppm	N	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
	LOR	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	S	0.05	0.01
J047203		0.31	14.2	3.78	10.75	<0.05	0.02	0.06	0.020	0.02	3.6	1.8	0.19	157	4.04	<0.01
J047204		0.38	23.1	6.05	16.00	0.07	0.08	0.11	0.041	0.02	4.1	2.9	0.34	190	1.97	<0.01
J047205		0.24	23.2	9.20	21.5	0.10	0.10	0.08	0.055	0.02	1.9	4.0	1.00	441	0.75	0.01
J047205		0.61	78.2	7.96	14.30	0.11	0.11	0.19	0.052	0.02	3.0	5.3	0.86	448	1.26	0.01
J047207 J047208 J047209		0.61 0.49 1.08	49.7 96.1 90.0	6.41 10.00 6.77	14.45 19.20 13.00	0.09	0.19 0.24 0.19	0.17 0.21 0.18	0.062	0.02 0.03 0.03	2.3 2.4 3.8	7.2 7.0 10.0	0.53 0.98 0.70	359 1100 344	0.81	<0.01 0.01 <0.01
J047210		1.06	77.0	9.77	19.75	0.12	0.47	0.32	0.107	0.02	3.0	10.2	0.55	246	1.25	0.01
J047211		0.20	24.6	9.13	24.8	0.10	0.14	0.07	0.038	0.01	2.4	1.1	0.36	197	1.23	0.01
J047212		0.36	32.9	9.51	22.9	0.11	0.10	0.12	0.067	0.02	3.1	3.2	0.60	316	1.26	0.01
J047213		1.16	101.0	8.35	16.20	0.12	0.24	0.39	0.096	0.02	4.5	8.7	0.99	387	1.44	0.01
J047214		0.60	39.5	7.30	15.60	0.09	0.11	0.10	0.062	0.01	2.6	4.6	0.63	1180	0.68	0.01
J047215		1.44	239	9.21	17.90	0.13	0.22	0.15	0.209	0.02	2.3	11.7	2.19	930	1.00	0.01
J047216		1.04	68.8	9.05	17.80	0.13	0.17	0.11	0.099	0.02	3.1	9.4	1.11	1020	1.15	0.01
J047217		1.30	120.0	9.37	18.20	0.13	0.12	0.18	0.180	0.02	2.8	10.3	1.73	1610	1.39	0.01
J047218 J047219 J047220 J047221 J047221 J047222		0.84 0.50 1.08 1.82 0.65	106.5 32.2 53.6 178.0 45.1	9.65 5.46 6.89 8.08 6.66	16.35 15.25 15.95 14.65 15.50	0.13 0.07 0.09 0.12 0.09	0.15 0.13 0.19 0.09 0.05	0.12 0.09 0.16 0.13 0.17	0.120 0.040 0.062 0.108 0.044	0.02 0.02 0.03 0.03 0.03	3.2 3.0 3.4 6.8 3.2	10.7 5.6 9.0 16.1 8.6	1.43 0.21 0.65 1.89 0.97	530 191 320 3870 272	1.20 0.62 0.81 3.69 1.31	<0.01 <0.01 <0.01 0.01 0.01
J047223 J047224 J047225 J047225 J047226 J047227		0.85 1.02 1.56 1.15 0.89	73.2 76.1 145.0 78.5 69.2	8.91 9.64 9.84 9.77 7.23	19.55 23.5 21.4 16.35 17.05	0.11 0.12 0.14 0.14 0.14	0.24 0.34 0.28 0.12 0.19	0.16 0.14 0.21 0.13 0.23	0.085 0.088 0.107 0.134 0.069	0.02 0.02 0.03 0.02 0.02	2.9 3.1 4.0 2.6 3.6	10.4 7.4 14.6 14.7 8.7	0.83 0.49 0.85 2.15 0.56	317 236 427 930 334	1.41 1.11 1.01 1.00 0.87	0.01 0.01 0.01 <0.01 0.01
J047228		1.15	28.6	5.08	12.20	0.07	0.04	0.07	0.035	0.03	4.5	6.4	0.47	204	1.92	<0.01
J047229		0.59	46.8	7.62	17.55	0.10	0.05	0.52	0.069	0.02	2.3	8.7	0.83	651	0.52	<0.01
J047230		0.61	37.8	5.85	14.25	0.09	0.09	0.15	0.044	0.02	2.6	5.9	0.70	1040	0.58	<0.01
J047231		0.73	75.3	5.70	14.10	0.09	0.10	0.14	0.042	0.01	3.6	9.5	0.23	175	0.86	<0.01
J047232		2.11	311	7.30	13.55	0.11	0.12	0.11	0.128	0.03	4.1	21.8	0.89	375	2.76	0.01
J047233		1.07	157.5	14.50	25.9	0.18	0.08	0.07	0.119	0.02	2.2	14.1	1.52	628	3.47	<0.01
J047234		1.68	64.7	7.64	12.95	0.12	0.04	0.10	0.106	0.04	9.3	13.6	0.79	801	2.39	0.01
J047235		0.76	41.1	6.47	14.80	0.09	0.11	0.06	0.045	0.02	3.2	4.7	0.54	314	0.68	0.01
J047236		0.35	17.6	5.69	15.05	0.07	0.13	0.04	0.034	0.02	2.5	2.0	0.15	139	0.62	<0.01
J047237		0.57	44.6	7.06	16.45	0.10	0.12	0.12	0.040	0.03	3.1	2.8	0.66	1900	0.60	0.01
J047238		0.97	92.9	6.40	11.60	0.08	0.14	0.07	0.060	0.03	4.0	13.1	0.78	667	1.32	0.02
J047239		2.97	111.5	4.77	11.10	0.09	0.13	0.21	0.086	0.05	9.3	23.4	0.48	21400	9.64	0.01
J047240		0.97	26.0	5.63	9.95	0.06	0.05	0.09	0.038	0.04	3.2	16.1	0.25	281	0.78	0.01
J047241		2.04	112.5	6.01	10.55	0.08	0.03	0.12	0.064	0.03	5.5	16.1	0.60	2520	2.12	0.01
J047242		0.80	44.7	5.66	12.90	0.06	<0.02	0.07	0.036	0.02	3.7	4.3	0.18	230	1.11	0.01



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CERTIFICATE OF ANALYSIS VA11148553

Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
1047203		1.40	5.2	290	3.2	3.7	<0.001	< 0.01	0.21	2.0	0.4	0.6	6.2	<0.01	0.12	1.3
1047204		3.07	14.6	550	6.6	3.6	0.001	0.01	0.49	4.7	1.3	1.1	13.7	0.02	0.40	0.8
1047205		2.90	26.7	620	5.1	1.9	< 0.001	0.02	0.31	7.0	0.9	1.4	10.1	0.01	0.60	0.4
1047206		2.70	28.4	890	4.5	3.0	<0.001	0.06	0.39	11.5	2.4	0.8	43.5	0.03	0.51	0.9
J047207		3.36	16.8	780	5.4	3.0	<0.001	0.03	0.61	6.6	1.2	0.8	11.6	0.01	0.33	1.0
J047208		4.19	26.2	1030	5.7	2.1	<0.001	0.03	0.34	10.7	1,6	1.4	25.0	0.04	0.61	0.7
J047209		2.49	17.2	610	4.0	7.3	< 0.001	0.02	0.39	7.8	1.3	0.7	8.4	0.01	0.30	1.1
1047210		3.87	18.2	760	4.2	4.4	< 0.001	0.04	0.61	10.6	1.9	1.0	9.7	0.03	0.41	1.5
J047211		3.53	14.1	510	4.9	1.1	< 0.001	0.02	0.47	3.9	0.6	1.2	9.1	0.01	0.36	0.6
J047212		2.97	13.0	750	5.4	2.3	<0.001	0.06	0.51	5.8	0.8	1.2	8.1	0.01	0.75	1.0
J047213		2.67	23.5	1240	4.7	5.9	< 0.001	0.03	0,40	12.8	2.0	1.0	19.2	0.03	0.87	1.5
J047214		2.57	19.7	810	5.4	2.3	<0.001	0.01	0.39	7.4	0.6	1.0	19.0	< 0.01	0.18	0.6
J047215		2.21	44.5	690	4.9	6.2	< 0.001	0.02	0.36	17.1	1.3	0.8	41.3	0.02	1.23	0.5
J047216		2.70	29.2	1070	6.8	4.3	<0.001	0.01	0.41	13.3	1.3	0.9	21.3	0.01	0.57	0.7
J047217		2.43	42.3	670	9.1	4.9	< 0.001	0.04	0.65	13.5	1.4	0.8	23.6	0.02	1.60	0.5
J047218		1.70	30.1	480	4.9	6.4	<0.001	0.02	0.60	11.1	1.4	0.6	6.0	0.01	1,19	0.9
J047219		2.82	7.6	390	4.3	2.9	< 0.001	<0.01	0,66	4.6	0.6	1.0	9.6	0.01	0.07	0.8
J047220		3.45	18.5	560	4.7	4.8	< 0.001	0.01	0.72	6.9	1.0	0.9	11.0	< 0.01	0.09	1.2
J047221		0.70	28.1	670	9.9	12.6	0.001	0.02	0.47	11.1	1.6	0.6	8.9	0.01	1.08	0.6
J047222		1.40	5.8	680	4.5	7.4	<0.001	0.03	0.21	5.6	0.8	0.5	13.5	0.01	0.26	0.9
J047223		3.78	21.1	830	4.9	4.6	< 0.001	0.02	0.45	7.8	1.3	0.9	10.6	0.02	0.55	0.9
J047224		4.36	12.0	730	4.4	4.9	< 0.001	0.02	0.44	6.5	1.1	1.2	9.4	0.02	0,16	1.2
J047225		3.69	24.7	1240	7.6	6.2	< 0.001	0.04	0,63	13.9	1.9	1.1	17.6	0.01	0.27	1.7
J047226		1.24	44.5	580	6.8	5.6	< 0.001	0.02	0.52	12.3	0.9	0.6	6.5	<0.01	1.09	0.6
J047227		3.55	18.0	770	4.2	3.5	< 0.001	0.02	0.59	9.4	1.2	0.9	18,5	0.02	0.22	1.1
J047228		1.24	5.8	330	2.6	8.3	<0.001	<0.01	0.23	4.3	0.5	0.6	4.7	<0.01	0.09	1.5
J047229		1.87	27.9	520	4.7	3.0	< 0.001	0.01	0.34	9.5	0.7	0.9	5.3	0.01	2.20	0.4
J047230		3.12	23.9	540	6.0	2.8	< 0.001	0.03	0.34	6.5	0.7	0.8	10.0	0.01	0.09	0.4
J047231		2.76	8.5	430	4.5	3.2	< 0.001	< 0.01	0.58	4.4	0.6	1.0	8.2	0.01	0.12	0.9
J047232		1.61	24.4	340	3.3	12.8	< 0.001	0.01	0.46	9.0	1.4	0.7	14.1	0.01	0.17	1.1
J047233	_	0.99	20.7	1260	5.5	7.1	< 0.001	0.02	0.49	9.9	1.1	0.9	2.0	< 0.01	1.63	0.3
J047234		1.40	24.2	830	4.5	15.8	0.001	0.04	0.38	7.1	1.8	0.7	15.7	0.01	0.29	0.4
J047235		2.90	13.2	640	4.3	3.3	< 0.001	0.01	0.61	4.6	0.5	1.0	11.4	< 0.01	0.06	0.6
J047236		3.02	5.5	570	4.6	2.0	< 0.001	<0.01	0.68	2.5	0.4	1.1	7.9	0.01	0.05	0.6
J047237		2.80	18.8	770	7.1	3.8	<0.001	0.01	0,74	7.2	0.7	1.1	12.4	< 0.01	0.06	0.8
J047238		3.10	21.8	420	4.8	4.2	<0.001	<0.01	0.41	7.5	0.5	0.8	15.9	<0.01	0.02	0.6
J047239		1.58	45.2	1130	7.4	10.2	<0.001	0.06	0.51	10.7	2.3	0.6	9.7	0.02	0.03	0.6
J047240		1.69	4.1	480	3.5	7.2	<0.001	<0.01	0.18	3.3	0.4	0.6	4.1	<0.01	0.02	0.5
J047241		1.69	33.1	800	3.3	9.2	0.001	0.03	0,40	7.6	1.5	0.7	13.3	0.01	0.04	0.3
J047242		1.93	6.6	490	3.2	6.6	<0.001	< 0.01	0.32	4.0	0.4	0.8	4.8	<0.01	0.06	0.3



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inniera	15							(CERTIFICATE OF ANALYSIS	VA11148553	
Sample Description	Method Analyte Units LOR	ME- MS41 Ti % 0.005	ME- MS41 TI ppm 0.02	ME- MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME- MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5		_
J047203		0.052	0.02	0.20	117	0.10	1.18	12	0.8		
J047204		0.326	0.02	0.21	261	0.07	4.19	20	4.2		
J047205		0.370	< 0.02	0.11	325	0.09	1.84	34	3.9		
J047206		0.216	0.02	0.25	198	0.14	3.92	28	5.0		
J047207		0.273	0.02	0.28	202	0.14	2.11	33	9.4		
J047208		0.592	0.02	0.21	345	0.08	4.84	40	9.6		
1047209		0.158	0.04	0.24	163	0.16	3.84	44	8.2		
1047210		0.348	0.02	0.29	234	0.11	3.83	36	17.9		
1047211		0.493	< 0.02	0.10	381	0.05	1.81	14	5.6		
J047212		0.288	0.02	0.18	332	0.11	2.15	22	4.8		
1047213		0.296	0.04	0.39	233	0.20	7.92	43	11.2		
1047214		0.410	0.02	0.16	282	0.07	3.20	30	5.5		
1047215		0.283	0.04	0.16	274	0.17	4.89	87	8.8		
1047216		0.459	0.03	0.23	310	0.13	5.89	55	8.7		
J047217		0.271	0.04	0.19	261	0.22	5.08	94	5.1		
1047218		0.097	0.04	0.25	261	0.11	4.54	61	7.0		
1047219		0.299	0.02	0.21	250	0.07	2.00	21	6.8		
1047220		0.344	0.03	0.29	234	0.14	2.85	45	10.7		
1047221		0.031	0.08	0.22	227	0.15	11.10	114	2.5		
J047222		0.035	0.04	0.18	169	0.08	3.26	34	1.9		
J047223		0.282	0.03	0.21	252	0.18	2.75	41	10.6		
1047224		0.503	0.03	0.25	305	0.10	2.78	31	15.4		
1047225		0.398	0.04	0.39	286	0,17	6.36	53	13.3		
1047226		0.075	0.03	0.13	256	0.13	4.81	92	5.2		
J047227		0.332	0.02	0.31	254	0.11	4.31	37	9.8		
J047228		0.035	0.05	0.23	149	0.09	1.97	29	2.0		
J047229		0.113	0.03	0.12	298	0.12	3.05	41	2.1		
J047230		0.274	0.02	0.16	224	0.09	3.12	42	4.4		
J047231		0.236	0.02	0.21	235	0.08	2.18	39	5.6		
J047232		0.056	0.05	0.54	201	0.12	6.32	211	5.6		
J047233	100	0.041	0.04	0.11	375	0.18	3.33	99	3.1		
J047234		0.062	0.06	0.37	194	0.12	16.55	85	0.9		
J047235		0.324	0.02	0.17	228	0.07	2.32	28	5.7		
J047236		0.426	<0.02	0.13	266	0.05	1.10	12	6.9		
J047237		0.522	0.03	0.22	309	0.06	3.23	38	7.4		
J047238		0.335	0.03	0.16	228	0.13	4.68	72	5.9		
1047239		0.126	0.24	0.51	120	0.12	11.90	197	4.0		
J047240		0.029	0.06	0.11	139	0.09	1.29	24	1.9		
J047241		0.095	0.07	0.26	173	0.12	8.21	127	1.1		
J047242		0.062	0,05	0.13	202	0,36	2.94	23	0.5		



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CERTIFICATE OF ANALYSIS VA11148553

Method	CERTIFICATE COMMENTS
ME- MS41	Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).



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CERTIFICATE VA11148554

Project:

P.O. No .:

This report is for 210 Soil samples submitted to our lab in Vancouver, BC, Canada on 21-JUL-2011.

The following have access to data associated with this certificate:

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI- 21	Received Sample Weight	
LOG-22	Sample login - Rcd w/o BarCode	
SCR- 41	Screen to - 180um and save both	
EXTRA-01	Extra Sample received in Shipment	

	ANALYTICAL PROCEDU	IRES
ALS CODE	DESCRIPTION	INSTRUMENT
Au- TL43	Trace Level Au - 25g AR	ICP- MS
ME-MS41	51 anal. aqua regia ICPMS	

To: G4G RESOURCES LTD. ATTN: LINDSAY HILLS 1051 - 409 GRANVILLE ST. UNITED KINGDOM BUILDING VANCOUVER BC V6C 1T2

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

-en Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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maiera	13								С	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Аџ- TL43 Аџ ppm 0.001	ME-MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME- MS41 Co ppm 0.1	ME- MS41 Cr ppm 1
J047243		0.38	0.002	0.14	2,16	4.3	<0.2	<10	10	0.11	0.18	0.14	0.03	5.08	14.8	182
J047244		0.50	0.006	0.21	3.79	8.2	<0.2	<10	60	0.59	0.09	0.74	0.17	33.4	31.9	48
J047245		0.36	0.003	0.91	5.82	5.1	<0.2	<10	110	1.52	0.13	1.10	0.55	41.8	18.1	68
J047246		0.52	0.003	0.20	2.64	6.4	<0.2	<10	120	0.47	0.11	1.06	0.41	12.35	14.7	51
J047247		0.54	0.003	0.09	2.45	4.5	<0.2	<10	10	0.12	0.09	0.10	0.03	4.71	8.2	20
J047248		0.34	0.003	0.15	2.93	6.1	<0.2	<10	60	0.20	0.19	0.75	0.07	9.22	12.7	35
J047249		0.46	0.002	0.13	1.89	3.6	<0.2	<10	10	0.09	0.14	0.15	0.03	4.56	11.0	66
J047250		0.48	0.008	0.30	8.61	6.8	<0.2	<10	30	0.39	0.26	0.16	0.07	11.30	18.4	103
J047251		0.40	0.012	0.16	2.78	3.8	<0.2	<10	20	0.16	0.17	0.14	0.05	6.13	4.9	42
J047252		0.52	0.011	0.34	7.62	8.7	<0.2	<10	20	0.32	0.14	0.21	0.04	8,66	19.2	143
J047253		0.36	0.003	0.06	2.90	1.3	<0.2	<10	20	0.15	0.11	0.11	0.04	4.60	11.3	10
J047254		0.52	0.004	0.08	4.32	5.4	<0.2	<10	20	0.24	0.09	0.23	0.13	7.34	9.6	59
1047255		0.52	0.013	0.24	4.62	25.8	<0.2	<10	370	0.45	0.15	0.04	0.06	16.20	31.2	45
1047256		0.38	0.005	0.05	2.27	4.1	<0.2	<10	10	0.13	0.25	0.17	0.03	5.19	11.6	49
J047257		0.36	0.007	0.21	5.29	5.2	<0.2	<10	40	0.76	0.15	0.19	0.19	15.25	89.5	53
J047258		0.54	0.002	0.24	3.21	2.9	<0.2	<10	10	0.23	0.15	0.20	0.05	8.22	12.3	54
J047259		0.42	0.003	0.11	3.84	5.6	<0.2	<10	10	0.16	0.14	0.15	0.04	4.72	7.0	64
J047260		0.48	0.003	0.09	2.76	5.5	<0.2	<10	20	0.20	0.15	0.27	0.06	6.62	8.2	34
J047261		0.26	0.003	0.19	0.92	2.0	<0.2	<10	10	0.06	0,10	0,12	0.03	4.54	3.1	16
J047262		0.24	0.002	0.11	0.79	1.0	<0.2	<10	10	< 0.05	0.08	0.09	0.02	5.70	2.5	13
J047263		0.36	0.002	0.09	1.02	3.4	<0.2	<10	10	0.07	0.18	0.11	0.02	5.26	4.0	14
J047264		0.50	0.002	0.22	1.52	2.1	<0.2	<10	20	0.14	0.08	0.13	0.05	6.48	4.1	16
J047265		0.36	0.001	0.08	2,88	3.1	<0.2	<10	30	0.08	0.09	0.08	0.02	3.99	4.4	14
J047266		0.42	0.003	0.10	1.34	4.9	<0.2	<10	10	0.07	0.15	0.12	0.02	5.57	6.8	33
J047267		0.48	0.003	0.13	2.32	6.5	<0.2	<10	20	0.22	0.13	0.30	0.05	5.79	7.9	45
J047268		0.44	0.003	0.22	2.09	3.2	<0.2	<10	20	0.11	0.09	0.15	0.02	5.45	8.1	22
J047269		0.38	0.001	0.03	0.84	1.1	<0.2	<10	10	< 0.05	0.04	0.05	0.02	5.40	1.6	5
J047270		0.44	0.003	0.17	1.34	2.7	<0.2	<10	10	0.09	0.10	0.14	0.03	4.92	4.6	22
J047271		0.44	0.001	0.23	2.39	4.6	<0.2	<10	60	0.45	0.34	0.55	0.12	11.95	23.3	31
J047272		0.32	0.007	0.22	1,57	5.9	<0.2	<10	10	0.15	0.12	0.28	0.03	4.46	9.2	68
J047273		0.72	0.006	0.13	3,55	6.0	<0.2	<10	20	0.44	0.07	0.44	0.22	21,0	39.0	42
J047274		0.52	0.005	0.21	1,18	1.8	<0.2	<10	20	0.09	0.11	0.21	0.09	4.22	6.4	37
J047275		0.32	0.008	0.20	0.93	2.7	<0.2	<10	10	0.08	0.08	0.34	0.04	4.21	5.2	14
J047276		0.46	0.001	0.09	1,26	3.3	<0.2	<10	30	0.11	0.08	0.22	0.04	7.37	4.6	13
J047277		0.70	0.009	0.13	4.06	12.2	<0.2	<10	20	0.46	0.17	0.39	0.11	19.90	41.9	48
J047278		0.32	0.008	0.78	8.50	8.2	<0.2	<10	80	2.94	0.19	0.38	0.29	192.0	81.9	74
J047279		0.60	0.005	0.26	3.56	5.7	<0.2	<10	20	0.26	0.20	0.35	0.08	11.60	21.0	54
J047280		0.56	0.001	0.14	1.58	4.4	<0.2	<10	10	0.07	0.14	0.10	0.03	6.45	9.1	19
J047281		0.46	0.009	0.48	1.50	2.9	<0.2	<10	10	0.14	0.10	0.13	0.04	5.47	5.2	19
1047282		0.50	0.003	0.13	2 97	4.9	<0.2	<10	10	0.17	0.11	0.17	0.06	5.16	5.5	40



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inniera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME-MS41 Cu ppm 0.2	ME- MS41 Fe N 0.01	ME-MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME- MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME-MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME- MS41 Mn ppm S	ME- MS41 Mo ppm 0.05	ME-MS41 Na % 0.01
1047243		0.37	50.5	5.88	17,30	0.07	0.11	0.09	0.032	0.02	1.8	3.0	1.04	323	0.52	0.01
J047244		1.73	170.0	6.65	12.40	0.10	0.12	0.11	0.061	0.04	8.1	16.7	1.05	1750	1.53	0.01
1047245		3.76	86.1	4.14	7.77	0.13	0.13	0.24	0.052	0.03	18.D	43.1	0.35	2870	2.49	0.01
1047246		2.92	59.2	4.38	9.30	0.08	0.07	0.11	0.040	0.04	9.1	25.2	0.58	2170	1.42	0.01
J047247		0.59	63.1	7.81	18.10	0.09	0.18	0.05	0.053	0.02	2.2	7.5	0.29	392	0.44	< 0.01
J047248		0.50	64.8	5.57	13.70	0.08	0.09	0.14	0.038	0.04	3.3	5.7	0.41	544	0.88	0.01
J047249		0.45	19.3	7.13	16.50	0.08	0.17	0.06	0.036	0.02	2.1	3.7	0.45	325	0.53	0.01
1047250		0.92	183.5	6.91	12.00	0.12	0.74	0.47	0.081	0.02	3.5	12.9	0.84	381	1.28	< 0.01
J047251		0.47	26.5	6.57	18.95	0.09	0.14	0.12	0.047	0.01	3.0	8.2	0.19	127	0.71	0.01
J047252		0.33	172.0	9.40	19.65	0.13	0.58	0.21	0.114	0.01	3.1	9.2	1.13	491	1.21	0.01
J047253		0.39	15.7	7.30	19.75	0.09	0.02	0.07	0.027	0.02	2.3	5.6	0.78	272	2.21	0.01
J047254	_	0.71	76.7	5.83	13.05	0.09	0.30	0.13	0.052	0.02	3.0	11.6	0.47	244	0.99	0.01
J047255		0.77	261	8.81	11.00	0.13	0.09	0.13	0.106	0.04	4.9	16.7	1.16	592	3.65	< 0.01
J047256		0.22	36.2	7.74	28.5	0.10	0.12	0.08	0.052	0.02	2.5	3.2	0.66	305	1.35	0.01
J047257		1.65	80.4	8.08	13.70	0.12	0.03	0.23	0.070	0.02	5.9	17.9	0.85	2220	8.72	0.01
J047258		0.65	54.6	8.13	20.9	0.11	0.28	0.27	0.050	0.01	3.6	6.1	0.40	248	0.84	0.02
J047259		0.52	68.6	9.88	22.9	0.11	0.16	0.07	0.074	0.02	2.4	7.5	0.29	159	0.97	<0.01
J047260		0.57	77.0	5.54	10.90	0.08	0.07	0.18	0.052	0.03	2.7	7.4	0.39	852	0.97	0.01
J047261		0.25	13.7	4.09	9,96	0.06	0.10	0.07	0.018	0.02	2.3	1.3	0.07	219	0.50	0.01
J047262		0.16	4.5	3.28	9.00	0.06	0.09	0.04	0.010	0.01	3.3	0.2	0.05	105	0.30	< 0.01
J047263		0.22	18.9	4.65	15.70	0.06	0.10	0.03	0.021	0.01	2.7	0.6	0.05	172	0.77	< 0.01
J047264	I	0.44	20.9	3.76	10.40	0.06	0.03	0.06	0.022	0.02	3.5	3.5	0.13	127	0.58	< 0.01
J047265		0.50	20.3	5.54	11.60	0.07	0.02	0.06	0.030	0.03	2.3	4.3	0.31	196	0.47	< 0.01
J047266		0.17	22.4	7.94	27.9	0.09	0.14	0.04	0.027	0.01	2.6	0.9	0.17	300	0.66	0.01
J047267		0.53	45.6	8.02	18.15	0.10	0.17	0.08	0.049	0.02	2.4	5.7	0.42	224	0.94	0.01
J047268		0.42	41.5	5.00	10.95	0.08	0.05	0.08	0.031	0.03	2.5	3.9	0.45	337	0.49	< 0.01
J047269		0.33	4.2	1.69	5.19	< 0.05	<0.02	0.02	0.005	0.02	3.0	0.4	0.02	80	0.23	< 0.01
J047270		0.48	22.1	5.37	11.65	0.07	0.13	0.08	0.032	0.01	2.4	4.6	0.18	170	0.54	0.01
J047271		1.17	66.6	4.32	8.89	0.08	0.02	0.09	0.035	0.02	5.5	11.4	0.47	1760	0.54	0.01
J047272		0.23	34.5	8.05	17.70	0.11	0.26	0.08	0.035	0.02	2.0	3.5	0.37	237	0.53	0.03
J047273		0.91	207	7.35	12.50	0,13	0.17	0.09	0.068	0.03	6.2	9.4	1.41	2610	0.77	0.01
J047274		0.38	16.1	8.10	16.85	0.10	0.29	0.07	0.035	0.01	2.0	3.1	0.23	372	0.58	0.01
J047275		0.41	34.3	3.62	6.42	0.06	0.30	0.12	0.022	0.02	2.0	2.3	0.22	221	0.44	0.01
J047276		0.58	13.6	3.49	7.01	< 0.05	0.03	0.06	0.019	0.03	3.9	3.2	0.09	311	0.54	0.01
J047277		1.05	284	8.45	16.65	0.05	0.20	0.19	0.106	0.03	5.2	9.8	1.65	2320	1.70	0.01
J047278		2.60	479	5.17	15.35	0.17	0.12	0.31	0.079	0.03	28.0	38.5	0.48	6110	4.06	0.01
J047279		0.74	157.5	6.27	12.95	< 0.05	0.21	0.21	0.056	0.02	3.3	7.7	0.85	1060	1.03	0.01
J047280		0.40	54.9	4.79	9.79	< 0.05	0.15	0.07	0.025	0.02	3.3	2.4	0.29	176	0.55	0.01
J047281		0.58	41.8	5.42	9.59	< 0.05	0.16	0.16	0.046	0.02	2.8	4.0	0.19	213	0.56	0.01
1047292		0.00	73.6	6.86	14.80	<0.05	0.24	0.10	0.060	0.02	23	6.2	0.26	210	1.04	0.01



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CERTIFICATE OF ANALYSIS VA11148554

Sample Description	Method Analyte Units	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm	ME- MS41 P ppm	ME- MS41 Pb ppm 0.2	ME- MS41 Rb ppm	ME- MS41 Re ppm	ME- MS41 S %	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME-MS41 Ta ppm 0.01	ME- MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
1047342	LOK	2.50	61.5	370	4.0	2.2	<0.001	0.02	0.47	8.6	0.5	0.0	7.0	<0.01	0.15	0.3
1047245		1.89	35.0	560	5.0	6.4	<0.001	0.02	0.75	18.6	13	0.6	20.4	0.02	0.05	0.5
1047244		1.41	44.6	560	4.4	12.6	0.002	0.06	0.55	16.1	33	0.6	25.1	0.02	0.19	0.6
1047245		1.61	19.8	510	5.8	84	0.004	0.04	0.49	12.4	1.8	0.6	20.7	0.01	0.12	0.5
J047247		2.33	8.6	630	6.1	3.5	<0.001	0.01	0.53	6.9	0.5	1.0	4.4	0.01	0.02	0.4
1047248		2.43	12.6	510	5.5	3.6	< 0.001	0.03	0.59	8.1	0.9	0.8	24.4	0.04	0.15	0.5
J047249		2.88	22.3	550	4.6	2.6	< 0.001	0.02	0.67	7.5	0.6	1.0	7.7	<0.01	0.08	0.4
1047250		2.91	39.1	690	2.2	5,7	<0.001	0.07	0.49	19.4	2.9	0.6	11.3	0.04	0.80	1.6
J047251		2.54	7.2	470	4.1	2.4	<0.001	0.01	0.51	5.1	0.7	1.1	8.4	0.01	0.12	0.9
J047252		3.42	49.7	780	5.4	1.9	< 0.001	0.05	0.35	14.9	2.7	0.8	12.0	0.04	0.22	1.2
J047253		1.43	5.2	570	2.9	4.3	0.001	0.03	0.11	6.8	0.8	0.7	6.6	0.01	0.11	0.6
J047254		3.23	17.6	510	3.3	5.2	< 0.001	0.03	0.52	10.3	1.5	0.8	8.7	0.02	0.16	1.3
J047255		0.75	34.9	1230	3.3	10.4	0.002	0.04	0.40	16.8	3.0	0.5	5.5	0.01	0.27	1.2
J047256		3.89	17.8	500	6.5	1.4	< 0.001	0.03	0.47	5.9	1.0	1.4	6.9	0.01	0.09	0.7
J047257		1.50	30.7	1040	3.6	9.9	0.006	0.07	0.38	8.8	3.1	0.6	7.2	0.02	0.28	0.5
J047258		3.41	19.9	600	4.6	3.2	< 0.001	0.02	0.36	8.1	1.4	1.5	8.4	0.03	0.12	0.9
J047259		3,75	9.6	890	3.8	2.9	< 0.001	0.03	0,58	5.0	0.8	1.2	9.7	0.01	0.11	0.8
J047260		2.27	10.8	680	7.1	3.5	<0.001	0.04	0.45	5.4	1.0	0.7	11.2	0.01	0.09	0.5
J047261		2.32	3.6	390	4.5	1.8	<0.001	0.02	0.36	2.4	0.4	0.9	5.2	< 0.01	0.02	0.4
J047262		2.25	3.2	230	3.2	1.2	<0.001	0.01	0.33	2.3	0.4	0.8	5.3	<0.01	0.01	0.3
J047263		2.70	3.5	430	4.7	1.4	<0.001	0.01	0.37	3.5	0.4	1.2	5.8	0.01	0.05	0.4
J047264		1.57	4.8	340	2.5	3.4	< 0.001	0.02	0,31	3.0	0.4	0.6	5.5	< 0.01	0.01	0.3
J047265		0.76	3.5	470	2.1	5,2	< 0.001	0.02	0.16	3.3	0.3	0.4	3.1	<0.01	0.02	0.2
J047266		3.32	7.0	670	4.7	1.2	< 0.001	0.01	0.49	3,9	0.5	1,3	6.2	0.01	0.04	0.6
J047267		3.36	12.4	590	3.7	3.5	<0.001	0.02	0.51	5.5	0.8	0,9	10.1	0.01	0.05	0,6
J047268		1.37	9.3	430	3.4	4.0	< 0.001	0.01	0.33	4.7	0.3	0.6	5.7	<0.01	0.03	0.4
J047269		0.63	1.8	150	2.0	2.7	< 0.001	0.01	0.17	1.3	0.2	0.3	2.5	< 0.01	<0.01	0.3
J047270		2.61	6.1	440	3.8	2.5	<0.001	0.02	0.50	3.4	0.6	0.9	6.3	<0.01	0.01	0.4
J047271		1.11	17.8	490	5.7	7.9	<0.001	0.03	0.35	5.4	0.8	1.5	32.8	<0.01	0.15	0.2
1047272		1.00	25.4	750	11.2	2.0	<0.001	0.05	0.36	23.1	13	0.6	14.7	0.02	0.10	0.4
1047274		3.94	0.4	430	6.4	2.0	<0.001	0.03	0.64	4.0	0.6	1.4	9.5	0.01	0.01	0.5
1047275		3.67	6.7	610	5.7	18	<0.001	0.04	0.21	4.1	0.6	0.8	16.2	0.01	0.02	0.3
1047276		1 30	3.6	320	3.0	4.7	<0.001	0.04	0.42	28	<0.2	0.5	8.5	<0.01	0.01	0.4
1047277		2.25	39.0	1110	5.3	3.4	<0.001	0.05	0.49	28.4	1.4	0.9	12.6	0.01	0.02	0.5
1047278		1.87	140.0	1120	6.3	8.5	0.001	0.06	0.51	37.7	5.8	0.9	13.3	0.01	0.07	0.8
1047279		2.84	25.8	890	5.7	2.9	<0.001	0.04	0.57	12.2	0.6	0.9	14.8	0.02	0.05	0.6
1047280		2.07	8.2	370	2.7	2.5	< 0.001	0.02	0.49	4.8	<0.2	0.6	6.8	< 0.01	0.07	0.4
1047281		3.66	6.7	640	6.8	1.9	<0.001	0.04	0.45	4.1	<0.2	1.1	8.0	0.01	< 0.01	0.5
1047282		3.78	9.6	670	3.8	2.6	<0.001	0.04	0.68	5.1	0.2	1.1	8.4	0.01	0.04	0.8



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inter a									С	ERTIFICATE OF ANALYSIS	VA11148554
Sample Description	Method Analyte Units LOR	ME- MS41 Ti % 0.005	ME- MS41 TI ppm 0.02	ME- MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5		
J047243		0.320	0.02	0.08	336	0.09	2.18	24	4.1		
J047244		0.192	0.04	0.20	191	0.22	18.30	86	3.9		
047245		0.107	0.15	0.37	100	0.14	25.0	102	3.1		
047246		0.112	0.06	0.21	138	0.13	14.45	65	2.3		
047247		0.302	0.03	0.10	322	< 0.05	2.37	26	7.4		
047248		0.176	0.02	0.16	200	0.17	4.48	55	3.4		
047249		0.399	0.02	0.09	318	0.07	2.30	20	6.0		
047250		0.270	0.03	0.40	177	0.21	6.08	46	23.0		
047251		0.284	0.02	0.20	257	0.05	2.09	20	7.1		
047252		0.443	<0.02	0.30	267	0.24	3.49	42	17.2		
047253		0.081	0.03	0.17	320	0.12	2.02	29	0.7		
047254	- 1	0.233	0.03	0.34	192	0.14	3.04	41	13.3		
047255		0.018	0.06	0.23	139	1.00	8.11	49	2.2		
047256		0.589	<0.02	0.17	383	0.08	1.84	28	5.0		
047257		0.099	0.07	0.52	200	0.12	6.36	78	0.9		
047258		0.572	0.02	0.20	345	<0.05	4.32	27	10.3		
047259		0.336	0.02	0.17	306	0.11	1.71	22	7.0		
047260		0.181	0.03	0.21	167	0.21	2.51	31	3.5		
047261		0.322	<0.02	0.07	205	<0.05	0.90	11	4.0		
047262		0.290	<0.02	0.06	190	< 0.05	0.68	8	3.8		
047263		0.357	0.02	0.10	292	<0.05	1.08	11	4.6		
047264		0.123	0.02	0.09	161	0.05	1.66	18	1.4		
047265		0.013	0.05	0.06	134	0.05	0.68	22	0.8		
047266		0.520	<0.02	0.10	466	0.05	1.67	13	6.2		
047267		0.396	0.02	0.15	267	0.12	2.09	28	7.1		
047268		0.117	0.03	0.08	178	0.06	1.29	25	22		
047269		0.043	0.04	0.05	85	< 0.05	0.47	6	<0.5		
047270		0.383	< 0.02	0.09	207	<0.05	1.44	20	5.5		
047271	_	0.074	0.05	0.12	125	0.09	8.94	39	<0.5		
047272		0.805	<0.02	0.12	416	< 0.05	2.18	20	10.3		
047273		0.226	0.02	0.14	212	0.11	15.85	78	5.6		
047274		0.800	<0.02	0.09	370	<0.05	1.23	28	11.2		
047275		0.527	0.02	0.10	190	<0.05	1.29	24	11.7		
047276		0.075	0.04	0.08	123	0.05	1.70	21	1.0		
047277		0.327	0,02	0.17	270	0.09	15.85	79	8.0		
047278		0.132	0.13	0.56	133	0.11	66.9	123	3.7		
047279		0.375	0.03	0.22	218	0.10	5.90	52	8.2		
047280		0.242	0.02	0.09	190	0.09	1.41	18	5.8		
047281		0.554	0.03	0.13	201	0.05	1.51	22	6.6		
047282		0.439	0.02	0.17	228	0.09	1.67	23	10.3		



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									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554		_
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME- MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME-MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME-MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME- MS41 Cr ppm 1	
J047283		0.32	0.004	0.41	0.62	3.6	<0.2	<10	20	0.06	0.12	0.35	0.11	3.51	4.9	14	'
J047284		0.52	0.001	0.18	1.71	8.3	<0.2	<10	10	0.09	0.91	0.07	0.02	6.07	9.3	31	
J047285		0.44	0.022	0.19	2.18	7.5	<0.2	<10	20	0.09	0.90	0.06	0.02	3.88	10.5	27	
J047286		0.44	0.004	0.23	1.81	5.7	<0.2	<10	10	0.05	0.45	0.09	0.03	5.39	7.7	23	
J047287		0.54	0.004	0.31	4.36	7.9	<0.2	<10	10	0.21	0.26	0.17	0.05	5.68	18.6	56	
J047288		0.46	0.003	0.39	3.54	8.6	<0.2	<10	30	0.34	0.21	0.20	0.12	6.50	11.9	55	1
J047289		0.50	0.005	0.08	2,53	5.9	<0.2	<10	20	0.18	0.11	0.25	0.04	6.47	9.6	54	
J047290		0.42	0.003	0.11	1.20	3.2	<0.2	<10	10	0.10	0.13	0.19	0.03	4.89	4.6	39	
J047291		0.54	0.003	0.18	2.72	2.5	<0.2	<10	20	0.19	0.14	0.23	0.06	5.08	11.8	60	
J047292		0.44	0.005	0.09	3.39	3.8	<0.2	<10	10	0.14	0.07	0.24	0.03	3.83	10.3	63	
1047293		0.36	0.004	0.10	3.42	4.6	<0.2	<10	20	0.22	0.09	0.34	0.08	5,40	11.8	48	1
1047294		0.38	0.004	0.29	4.93	6.4	<0.2	<10	30	0.42	0.09	0.32	0.12	16.25	20.4	59	
1047295		0.46	0.003	0.12	1.73	3.8	<0.2	<10	10	0.10	0.13	0.25	0.04	4.94	5.8	43	
J047296		0.36	0.004	0.09	1,94	1.6	<0.2	<10	20	0.13	0.11	0.36	0.06	5.16	6.0	33	
J047297		0.46	0.008	0.24	2.09	4.6	<0.2	<10	10	0.21	0.13	0.22	0.11	6.71	10.1	39	
1047298		0.42	0.005	0.17	2.32	6.0	<0.2	<10	10	0,15	0.12	0.17	0.10	4.66	6.1	54	1
J047299		0.52	0.003	0.08	4.42	6.9	<0.2	<10	30	0.26	0.16	0.24	0.06	11.35	13.6	47	
J047300		0.48	0.007	0.17	1.65	5.9	<0.2	<10	10	0.08	0.37	0.13	0.04	4.14	8.4	62	
J047301		0.42	0.003	0.10	3.71	7.5	<0,2	<10	40	0.36	0.42	0.16	0.03	9,79	21.3	37	
J047302		0.46	0.002	0.21	2.97	6.5	<0.2	<10	10	0.12	1.17	0.14	0.02	4.47	10.6	55	
J047303		0.42	0.002	0.18	3,60	4.3	<0.2	<10	10	0.26	0.85	0.15	0.03	7.68	5.9	35	ľ
1047304		0.48	0.004	0.13	5,37	7.9	<0.2	<10	10	0.26	0.79	0.17	0.07	5.26	15.3	104	
J047305		0.36	0.001	0.11	1,52	4.6	<0.2	<10	20	0.21	0.21	0.13	0.06	8.03	4.7	35	
J047306		0.42	0.002	0.29	2.09	7.2	<0.2	<10	10	0.12	0.31	0.17	0.04	5.06	6.6	44	
J047307		0.54	0.003	0.26	2.13	2.1	<0.2	<10	10	0.13	0.13	0.25	0.05	5.58	6.4	36	
J047308		0.50	0.002	0.22	2.53	2.8	<0.2	<10	20	0.30	0.14	0.26	0.17	7.26	12.1	41	1
J047309		0.44	0.004	0.19	3.04	9.2	<0.2	<10	20	0.25	0.13	0.23	0.07	7.47	11.2	43	
J047310		0.54	0.002	0.21	5.93	7.3	<0.2	<10	20	0.23	0.33	0.19	0.04	5.60	11.2	83	
J047311		0.60	0.005	0.25	6.23	6.6	<0.2	<10	30	0.61	0.24	0.26	0.06	23.1	65.7	81	
J047312		0.56	0.006	0.80	7,43	11.7	<0.2	<10	20	0.55	0.59	0.14	0.09	9.29	15.8	88	
J047313		0.48	<0.001	0.10	1.64	2.1	<0.2	<10	10	0.07	0.28	0.09	0.02	4.22	3.4	3	Ĩ
J047314		0.36	0.002	0.24	2.43	4.3	<0.2	<10	20	0.17	0.18	0.13	0.07	7.64	3.9	45	
J047315		0.38	0.001	0.17	2.58	12.3	<0.2	<10	20	0.14	0.44	0.20	0.04	5.60	7.2	47	
J047316	- 1	0.46	0.003	0.54	1.88	3.8	<0.2	<10	20	0.13	0.13	0.27	0.08	5.74	12.2	48	
J047317		0.62	0.004	0.14	5.61	7.2	<0.2	<10	40	0.44	0.11	0.29	0.10	9,58	15.9	70	
J047318		0.52	0.017	0.12	4.83	12.5	<0.2	<10	20	0.51	0.63	0.13	0.03	31.3	38.8	49	1
J047319		0.62	0.001	0.05	3.06	4.9	<0.2	<10	20	0.16	0.38	0.11	0.05	6.05	7.8	23	
J047320		0.54	0.002	0.20	5.24	6.7	<0.2	<10	50	1.72	0.55	0.39	0.10	26.8	15.2	29	
J047321		0.70	0.016	0.10	6.93	16.3	<0.2	<10	20	0.62	0.26	0.03	0.03	20.5	38.7	52	
1047322		0.38	0.001	0.08	2.33	2.5	<0.2	<10	10	0.12	0.29	0.10	0.02	4.49	3.0	7	



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CERTIFICATE OF ANALYSIS VA11148554

																	-
Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME- MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K N 0.01	ME- MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME- MS41 Mg % 0.01	ME- MS41 Mn ppm S	ME- MS41 Mo ppm 0.05	ME- MS41 Na Ni 0.01	
1047283		0.14	20.8	5.01	10.90	< 0.05	0.14	0.23	0.023	0.03	1.6	0.6	0.14	697	0.84	0.02	Ξ
1047284		0.20	25.8	11.25	16.65	<0.05	0.02	0.11	0.085	0.02	2.8	1.7	0.29	369	3.12	0.01	
1047285		0.49	47.1	9.01	14.40	<0.05	0.03	0.07	0.044	0.02	1.9	2.5	0.38	172	2.65	<0.01	
1047286		0.38	49.2	5.86	14.00	<0.05	0.05	0.09	0.047	0.02	2.6	1.8	0.23	102	1.78	< 0.01	
J047287		1.08	148.0	9.46	17.60	<0.05	0.24	0.14	0.118	0.02	2.5	11.4	0.74	323	1.28	0.01	
1047288		1.35	106.5	9.23	17.50	<0.05	0.14	0.15	0.080	0.02	2.8	13.0	0.64	316	10,60	0.01	-
1047289		0.58	55.4	7.80	23.4	< 0.05	0.15	0.09	0.059	0.02	2.8	4.9	0.49	352	0.68	0.01	
1047290		0.14	23.7	6.46	17.60	<0.05	0.21	0.06	0.029	0.01	2.3	1.3	0.19	194	0.58	0.01	
1047291		0.87	158.0	5.84	12.25	< 0.05	0.18	0.07	0.045	0.01	2.4	13.2	0.57	270	0.54	0.01	
J047292		0.61	48.7	4.73	11.50	< 0.05	0.28	0.06	0.033	0.02	1.8	4.8	0.60	220	0.55	0.01	
1047293		0.94	54.9	5.32	12.75	< 0.05	0.26	0.08	0.044	0.02	2.5	9.0	0.62	302	0.76	0.01	-
1047294		1.18	139.5	4.82	10.85	0.05	0.14	0.26	0.048	0.03	5.7	10.9	0.71	490	0.95	0.01	
1047295		0.35	27.0	6.33	15.70	<0.05	0.16	0.11	0.032	0.02	2.5	3.5	0.27	355	0.64	0.01	
1047296		0.57	36.0	6.43	17.15	<0.05	0.21	0.11	0.045	0.02	2.6	4.8	0.20	339	0.61	0.01	
J047297		0.74	82.2	8.66	18.05	< 0.05	0.27	0.09	0.068	0.02	3.0	6.1	0.29	312	1.36	0.01	
1047298		0.50	48.1	9.53	22.6	<0.05	0.31	0.15	0.069	0.02	2.2	5.0	0.25	177	0.92	0.01	-
1047299		1.26	136.5	6.33	13.00	< 0.05	0.24	0.15	0.065	0.04	4.3	11.6	0,72	493	1.32	0.01	
1047300		0.29	47.7	9.05	22.0	< 0.05	0.20	0,10	0.051	0.02	2.0	2.0	0.23	169	0.76	0.01	
1047301		1.53	107.5	6.69	12.00	<0.05	0.04	0.08	0.059	0.04	4.7	13,1	0.96	1300	1.67	0.01	
J047302		0.28	68.0	9.41	18.70	<0.05	0.18	0.13	0.056	0.02	2.1	3.5	0.58	302	1.85	0.01	
J047303	_	0.28	66.2	8.36	17.85	< 0.05	0.09	0.23	0.034	0.02	4.0	4.8	0.49	175	3.03	0.01	-
1047304		0.55	145.5	9.55	15.40	< 0.05	0.18	0.32	0.097	0.02	2.0	8.1	0.72	474	2.37	0.01	
J047305		0.23	30.6	5.72	14.85	< 0.05	0.08	0.11	0.030	0.02	4.2	2.1	0.10	150	0.70	0.01	
1047306		0.25	47.9	6.86	15.10	< 0.05	0.10	0.14	0.046	0.02	2.3	3.3	0.24	190	1.22	0.01	
J047307		0.68	48.1	4.81	11.40	<0.05	0.31	0.13	0.043	0.02	2.6	6.9	0.35	183	0.54	0.01	
J047308		1.20	68.1	5.46	10.85	< 0.05	0.17	0.11	0.051	0.02	3.3	10.0	0.44	585	0.65	0.01	Π
J047309		0.92	133.5	5.19	9.51	< 0.05	0.17	0.19	0.053	0.02	2.7	7.5	0.56	459	0.82	0.01	
J047310		1.00	117.5	9.10	19.70	< 0.05	0.33	0.18	0.099	0.03	2.6	13.5	0.54	305	1.07	0.01	
J047311		1.18	444	6.25	11.50	0.07	0.14	0.29	0.076	0.03	7.3	10.0	0.65	1740	1.10	0.01	
J047312		0.64	204	10.20	12.50	0.11	0.53	0.52	0.104	0.02	3.3	6.4	0.52	414	1.51	0.01	
J047313		0.24	6.8	2.56	9.51	0,07	<0.02	0.08	0.017	0.02	2.4	1.0	0.19	207	1.51	0.01	Τ
J047314		0.58	32.2	5.82	13.60	0.08	0.08	0.09	0.048	0.02	3.9	7.1	0.17	108	1.52	0.01	
J047315		0.48	92.6	6.06	12.45	0.08	0.06	0.06	0.055	0.02	2.8	9.7	0.40	190	1.12	0.01	
J047316		0.35	38.7	5.61	11.95	0.08	0.49	0.16	0.045	0.02	2.5	4.7	0.68	474	0.47	0.02	
J047317		1.14	115.5	5.71	12.80	0.09	0.45	0.14	0.057	0.02	3.5	10.2	0.71	371	0.90	0.01	
J047318		0.67	312	14.75	10.85	0.14	0.13	0.35	0.063	0.02	5.1	7.4	0,92	560	28.9	0.01	Γ
J047319		0.43	43.5	5.29	12.15	0.07	0.06	0.12	0.028	0.01	2.8	5.1	0.44	105	10.00	0.01	
J047320		0.71	88.0	5.88	14.20	0.12	0.04	0.19	0.035	0.02	21.4	7.8	0.47	152	18.50	0.02	
J047321		1.58	199.0	11.75	7.35	0.14	0.19	0.21	0.029	0.02	10.3	10.7	1.11	182	15.45	0.01	
J047322		0.32	23.5	4.86	11.70	0.08	0.03	0.12	0.008	0.01	2.5	3.7	0.49	86	13.60	0.01	



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CERTIFICATE OF ANALYSIS VA11148554

Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME- MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME- MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 5 % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
J047283		2.99	5.1	800	11.0	0.7	<0.001	0.07	0.71	3.7	0.2	1.1	12.1	0.01	0.02	0.3
J047284		1.24	7.0	1950	4.2	1.4	<0.001	0.04	0.32	6.4	<0.2	0.8	2.8	< 0.01	0.37	0.2
J047285		1.56	9.1	680	3.9	2.9	<0.001	0.03	0.38	4.4	0.5	0.7	3.5	< 0.01	0.56	0.7
J047286		1.70	6.4	340	2.6	2.3	< 0.001	0.02	0.36	3.3	<0.2	0.9	5.6	<0.01	0.24	0.4
J047287		3.04	21.9	860	3.9	3.1	< 0.001	0.03	0.54	8.9	0.4	1.1	9.2	<0.01	0.17	0.7
J047288		3,12	17.7	840	4.3	6.2	<0.001	0.03	0.59	7.7	0.5	1.1	11.0	0.01	0.07	0.6
J047289		3.96	17.0	800	4.8	2.6	<0.001	0.04	0,82	6.4	<0,2	1.3	9.8	<0.01	0.03	0,6
)047290		3.16	7.9	440	5.1	0.8	<0.001	0.02	0.66	3.5	<0.2	1.4	9.5	0.01	0.03	0.5
J047291		1.82	21.4	420	3.8	3.8	<0.001	0.02	0.34	6.4	0.2	1.0	22.6	< 0.01	0.01	0.6
J047292		3.20	21.9	630	3.2	2.4	< 0.001	0.03	0.48	5.9	<0.2	0.9	20.2	<0.01	0.02	0.6
J047293		3.28	21.6	560	3.8	4.6	<0.001	0.03	0.53	5.6	0.3	1.0	17.0	0.01	0.01	0.7
J047294		2.82	38.4	910	4.3	4.8	< 0.001	0.05	0.67	13.0	2.0	0.8	13.4	0.01	0.04	0.6
J047295		3.00	10.7	840	6.6	1.6	< 0.001	0.02	0.63	3.4	<0.2	1.3	12.2	< 0.01	0.02	0.7
J047296		3.56	9.1	500	6.4	2.9	< 0.001	0.04	0.54	3.5	<0.2	1.3	13.1	0.01	0.02	0.5
J047297	_	3.31	11.7	560	6.1	2.2	<0.001	0.03	0.61	6.7	<0.2	1.5	14.0	0.01	0.02	0.6
J047298		4.79	10.7	620	6.3	1.9	<0.001	0.04	0,80	5.2	0.2	1.5	7.8	0.03	0.03	0.6
J047299		2.48	20.5	870	5.3	9.5	< 0.001	0.04	0.54	8.3	0.4	0.8	9.5	0.01	0.08	1.0
J047300		3.08	10.9	700	5.7	1.3	< 0.001	0.03	0.80	3.4	0.2	1.3	6.1	0.01	0.21	0.5
J047301		0.95	16.3	680	3.3	16,1	< 0.001	0.03	0.41	7.7	0.5	0.7	7.6	< 0.01	0.29	0.7
J047302		3.70	13.5	1050	4.5	1.6	<0.001	0.06	0.51	6.3	0.7	1.4	12.5	0.01	0.54	0.9
J047303		3.53	9.9	980	5.0	1.1	< 0.001	0.08	0.38	5.1	1.1	1.0	16.0	0.04	0.42	1.5
J047304		3.35	26.0	880	5.3	2.0	< 0.001	0.08	0.41	9.0	1.8	0.8	15.5	0.03	0.88	0.6
J047305		3.20	7.9	370	6.3	1.1	<0.001	0.04	0,66	3.6	0.2	1.2	8.0	0.01	0.09	0.5
J047306		3.32	8.9	480	5.7	1.6	< 0.001	0.04	0.66	4.1	0.5	1.1	10.5	0.01	0.17	0.6
J047307		2.50	10.4	400	5.5	2.4	<0.001	0.03	0,46	5.4	0.3	1.3	25.5	<0.01	0.02	0.6
J047308		2.63	16.4	560	5.6	3.8	<0.001	0.03	0.55	6.0	<0.2	1.1	15.3	<0.01	0.03	0.6
J047309		2.38	18.8	720	5.2	3.9	<0.001	0.04	1.18	8.2	0.5	0.7	11.6	< 0.01	0.07	0.6
J047310		3.48	21.3	960	4.2	4.5	< 0.001	0.04	0.72	8.0	0.8	1.2	10.0	0.01	0.19	1.2
J047311		2.40	36.7	1030	3.1	3.8	0.001	0.06	0.50	15.0	3.4	0.8	8.7	0.02	0.29	0.9
J047312		4.24	22.4	2150	4.7	2.1	< 0.001	0.10	0.43	13.4	2.8	0.7	35.8	0.07	0.73	0.9
J047313		1.67	1.9	230	2.3	2.5	< 0.001	0.03	0,14	1.4	<0.2	0.6	7.7	< 0.01	0.17	0.8
J047314		2.42	5.9	340	4.6	2.5	< 0.001	0.03	0.46	3.6	<0.2	0.9	5.7	0.01	0.07	0.8
J047315		1.75	10.7	440	4.4	2.3	< 0.001	0.02	0.55	4.0	<0.2	0.8	8.5	< 0.01	0.26	0.6
J047316		3.47	17.5	640	7.9	1,9	<0.001	0.04	0.65	5.8	<0.2	1.2	16.3	0.01	0.03	0.5
J047317		2.06	29.1	520	3.1	7.0	<0.001	0.02	0.59	12.9	0.5	0.9	11.9	0.01	0.08	1.4
J047318		1.61	40.1	1440	5.3	2,9	0.001	0.11	1.29	29.0	10.2	0.7	13,3	0.04	0.42	1.8
J047319		1.38	7.6	250	1.8	3.1	<0.001	0.03	0.42	5.0	1.3	0.6	6.7	0.01	0.17	1.4
J047320		2.09	19.9	620	2.8	3.2	0.019	0.07	0.34	10.3	4.0	0.7	20.2	0.06	0.23	1.3
J047321		0.40	63.8	1310	2.8	4.9	0.003	0.12	0.96	25.3	12.8	0.3	2.8	0.01	0.18	4.6
J047322		1.18	2.0	380	2.2	1.6	< 0.001	0.03	0.17	3,3	1.6	0.4	7.8	0.01	0.14	1.2



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maiera	13								(CERTIFICATE OF ANALYSIS	VA11148554
Sample Description	Method Analyte Units LOR	ME- MS41 Ti % 0.005	ME- MS41 TI ppm 0.02	ME- MS41 U ppm 0.05	ME- MS41 V ppm 1	ME- MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5		
J047283		0.375	<0.02	0.08	298	0.08	1.22	23	5.2		
J047284		0.117	<0.02	0.06	350	< 0.05	2.49	24	0.9		
J047285		0.090	0.03	0.11	228	0.10	1.29	16	1.4		
J047286		0.148	0.02	0.09	205	< 0.05	1.13	11	2.2		
J047287		0.370	0.03	0.16	261	0.13	2.15	44	8.8		
J047288		0.368	0.03	0.20	287	0.13	3.04	54	6.2		
J047289		0.471	0.02	0.21	321	0.05	2.65	31	7.4		
J047290		0.648	<0.02	0.10	351	<0.05	1.40	15	9,4		
J047291		0.370	0.02	0.16	195	0.05	1.89	56	7.1		
J047292		0.430	0.02	0.16	183	0.11	1.64	31	10.4		
1047293		0.423	0.03	0.19	190	0.12	2.48	46	10.3		
1047294		0.278	0.04	0.29	154	0.19	8.82	69	5.7		
1047295		0.485	0.02	0.14	270	0.07	1.36	22	6.8		
1047296		0.442	0.02	0.14	266	<0.05	1.65	30	8.2		
J047297		0.728	0.02	0.17	348	< 0.05	3.23	33	10.7		
1047298		0.638	0.02	0.16	359	0.05	1.73	26	12.9		
1047299		0.152	0.04	0.25	192	0.11	3.41	49	9.5		
1047300		0.515	< 0.02	0.09	348	< 0.05	1.12	19	8,6		
1047301		0.029	0.07	0.15	162	0.09	5.05	40	1.2		
J047302		0.387	0.02	0.18	321	0.15	1.68	23	6.8		
J047303		0.301	<0.02	0.31	192	0.19	1.94	17	3.4		
J047304		0.361	0.02	0.23	229	0.19	2.80	31	6.1		
J047305		0.356	<0.02	0.16	293	0.05	5.17	13	3.2		
J047306		0.304	0.02	0.16	273	0.10	1.55	17	4.5		
J047307		0.582	<0.02	0.16	196	<0.05	2.19	27	13.4		
J047308		0.416	0.03	0.17	183	0.06	2.77	49	7.1		
J047309		0.262	0.03	0.21	175	0.10	3.28	40	7.2		
J047310		0.398	0.03	0.30	257	0.10	2.47	41	14.9		
J047311		0.316	0.04	0.35	171	0.14	26.4	42	5.7		
J047312		0.596	0.02	0.47	240	0.26	8.30	24	21.1		
J047313		0.019	0.03	0.19	72	0.10	0.98	9	<0.5		
J047314		0.174	0.02	0.19	216	0.08	1.91	20	3.6		
J047315		0.125	0.02	0.13	201	0.19	1.30	31	2.4		
J047316		0.820	0.02	0.15	247	0.07	1.97	38	19.5		
J047317		0.346	0.04	0.38	202	0.18	3.66	64	17.1		
J047318		0.167	0.03	0.56	196	0.83	9.24	21	4.1		
J047319		0.056	0.02	0.17	165	0.38	1.61	14	2.3		
J047320		0.076	0.03	1.33	145	0.94	43.9	18	1.0		
J047321		0.013	0.04	0.65	113	0.47	11.70	25	5.4		
J047322		0.047	<0.02	0.15	109	0.34	0.93	12	0.8		

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illinera	IS								С	ERTIFIC	CATE O	FANAL	YSIS	VA111	48554	,	
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME- MS41 Ag ppm 0.01	ME- MS41 Al N 0.01	ME-MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME-MS41 B ppm 10	ME-MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME-MS41 Ca N 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME- MS41 Cr ppm 1	
J047323		0.54	0.003	0.17	2.59	6.5	<0.2	<10	10	0.14	0.74	0.13	0.03	5.20	6.5	37	
1047324		0.60	0.007	0.45	6.27	15.4	<0.2	<10	10	0.30	3.21	0.04	0.04	5.84	22.7	45	
J047325		0.60	0.008	0.28	2.45	8.4	<0.2	<10	20	0.34	0.75	0.33	0.06	13.15	32.8	31	
J047326		0.48	0.002	0.14	3.06	5.4	<0.2	<10	10	0.14	0.61	0.12	0.02	4.86	6.9	59	
J047327		0.62	< 0.001	0.09	3.14	3.7	<0.2	<10	40	0.18	0.17	0.09	0.05	6.70	2.9	5	
J047328		0.56	0.009	0.14	4.23	9.0	<0.2	<10	70	0.86	0.93	0.49	0.13	28.2	56.9	49	-
J047329		0.50	0.001	0.08	2,06	2.7	<0.2	<10	40	0.16	0.38	0.12	0.02	4.98	4.5	27	
J047330		0.68	0.002	0.13	4.99	7.0	<0.2	<10	40	0.43	0.33	0.49	0.10	19.20	33.5	43	
J047331		0.62	0.006	0.13	8.01	6.0	<0.2	<10	40	1.13	0.56	0.33	0.05	146.5	78.2	23	
J047332		0.46	0.003	0.62	2.36	7.9	<0.2	<10	20	0.11	0.64	0.21	0.06	4.27	9.7	40	
1047333		0.62	0.002	0.37	2.22	3.4	<0.2	<10	20	0.18	0.30	0.19	0.06	6.13	6.4	38	-
1047334		0.50	0.012	0.22	3.07	9.4	<0.2	<10	10	0.23	0.43	0.14	0.04	6.01	17.0	55	
1047335		0.50	0.035	0.26	5.12	44.8	<0.2	<10	10	0.82	4.25	0.16	0.05	38.2	29.1	39	
1047336		0.46	0.005	0.38	5.67	10.7	<0.2	<10	20	0.29	0.61	0.13	0.05	8.16	21.1	65	
J047337		0.44	0.003	0.09	4,22	7.8	<0.2	<10	20	0.20	0.44	0.22	0.03	6.19	14.4	63	
1047338		0.56	0.003	0.25	6.41	8.5	<0.2	<10	40	0.32	2.46	0.06	0.04	7.95	40.9	80	-
1047339		0.56	0.005	0.19	5,90	7.2	<0.2	<10	30	0.46	0.31	0.42	0.07	21.9	15.3	55	
1047340		0.54	0.004	0.06	6.19	3.6	<0.2	<10	20	0.51	0.47	1.71	0.03	31.7	8.1	4	
1047341		0.52	0.004	0.38	3.32	11.3	<0.2	<10	20	0.22	0.80	0.18	0.09	6.45	14.9	52	
J047342		0.54	0.012	0.21	7.00	9.6	<0.2	<10	20	0.44	0.50	0.12	0.05	11.35	30.9	56	
J047343		0.56	0.009	0.46	4.04	9.0	<0.2	<10	10	0.20	0.87	0.10	0.04	6.95	18.5	53	-
J047344		0.56	0.011	0.20	6.06	11.6	<0.2	<10	20	0.34	0.47	0.19	0.04	7.11	17.8	69	
J047345		0.60	0.010	0.07	7.26	12.7	<0.2	<10	30	0.43	0.67	0.25	0.04	16.05	28.9	85	
J047346		0.54	0.006	0.42	5.26	5.6	<0.2	<10	20	0.34	2.76	0.03	0.06	6.30	28.5	93	
J047347		0.54	0.013	0.59	4.08	19.4	<0.2	<10	10	0.23	1.02	0.13	0.05	10.40	19.5	45	
1047348		0.66	0.017	0.26	6.52	15.2	<0.2	<10	10	0.31	0.38	0.15	0.06	12.15	29.3	37	-
1047349		0.44	0.014	1.60	4.33	7.0	<0.2	<10	10	0.16	1.21	0.12	0.05	6.57	13.3	73	
J047350		0.66	0.011	0.28	4.74	11.8	<0.2	<10	20	0.30	0.41	0.20	0.12	10.35	14.2	65	
J047351		0.54	0.007	0.14	5.10	8.8	<0.2	<10	20	0.19	0.41	0.16	0.05	6.67	9.2	75	
J047352		0.68	0.012	0.20	5.41	10.7	<0.2	<10	20	0.28	0.40	0.07	0.03	6.21	17.3	46	
J047376		0.44	0.001	0.14	3.70	3.8	<0.2	<10	40	0.41	0.16	0.37	0.06	8.76	23.9	53	1
J047377		0.40	0.003	0.07	3.96	5.2	<0.2	<10	20	0.16	0.14	0.19	0.08	9.14	10.3	51	
1047378		0.46	0.003	0.03	4.12	6.1	<0.2	<10	30	0.27	0.08	0.26	0.08	10.80	13.3	60	
J047379		0.50	0.002	0.17	3.23	4.4	<0.2	<10	50	0.42	0.15	1.08	0.22	15.10	25.1	49	
J047380		0.46	0.008	0.10	3.06	3.8	<0.2	<10	10	0.12	0.09	0.13	0.07	5.06	7.5	51	
J047381		0.54	0.002	0.12	4.35	5.9	<0.2	<10	40	0.53	0.09	0.35	0.08	16.00	29.8	65	-
1047382		0.40	0.002	0.09	2.59	5.1	<0.2	<10	20	0.20	0.11	0.26	0.06	7.44	8.8	50	
1047383		0.40	0.004	0.11	4.26	8.2	<0.2	<10	20	0.19	0.10	0.21	0.08	8.17	7.9	75	
J047384		0.44	0.005	0.17	4.68	4.7	<0.2	<10	20	0.34	0.16	0.24	0.06	9.86	6.6	50	
1047385		0.40	0.003	0.05	2.66	5.4	<0.2	<10	20	0.19	0.08	0.25	0.05	8.61	7.2	43	



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inniera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe N 0.01	ME- MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME-MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME- MS41 Mg N 0.01	ME- MS41 Mn ppm 5	ME- MS41 Mo ppm 0.05	ME- MS41 Na N 0.01
J047323		0.46	58.8	10,10	17.20	0.08	0.09	0.22	0.043	0.02	2.6	5.0	0.39	165	2.78	0.01
J047324		1.37	127.5	16.85	17.15	0.11	0.16	0.70	0.294	0.02	2.4	12.1	1.23	398	4.32	0.01
1047325		0.58	173.0	8.82	13.65	0.11	0.08	0.22	0.054	0.03	5.5	5.9	0.54	508	5.57	0.01
1047326		0.37	56.5	8.19	16.25	0.08	0.03	0.18	0.057	0.02	2.1	4.9	0.60	291	8.22	0.01
J047327		0.57	18.3	3.32	8.59	0.07	0.07	0.11	0.016	0.03	3.8	4.0	0.29	130	1.99	0.01
J047328		0.74	235	9.16	10.15	0.14	0.06	0.20	0.051	0.02	13.3	7.9	1.19	688	17.35	0.01
J047329		0.28	38.7	5.82	12.45	0.07	0.04	0.10	0.022	0.01	2.7	4.2	0.20	103	3.68	0.01
J047330		0.78	95.8	6.51	14.00	0.10	0.08	0.16	0.052	0.03	8.7	8.6	0.74	1150	1.93	0.01
1047331		1.19	99.3	6.53	9.04	0.21	0.29	0.24	0.021	0.02	27.3	4.4	0.49	985	4.67	0.01
J047332		0.53	72.9	6.81	13.65	0.08	0.17	0.61	0.059	0.02	1.9	5.3	0.58	199	0.97	0.01
1047333		0.83	58.4	5.32	10.80	0.08	0.11	0.11	0.046	0.02	2.9	7.3	0.36	214	1.06	0.01
1047334		0.58	175.5	10.65	15.95	0.09	0.17	0.18	0.058	0.01	2.5	6.2	0.35	202	12.45	0.01
1047335		2.40	391	17.95	11.00	0.16	0.35	0.93	0.095	0.02	6.8	10.7	1.51	688	17.90	0.01
1047336		0.87	224	10,15	17.25	0.09	0.14	0.37	0.092	0.02	3.2	11.0	0.52	332	2.97	0.01
J047337		0.80	100.5	8.72	16.35	0.09	0.16	0.08	0.067	0.02	3.0	8.8	0.47	255	3.66	0.01
1047338		1.04	86.1	11.30	16.10	0.09	0.08	0.19	0.105	0.02	3.9	17.0	1.87	566	13,55	0.01
1047339		0.72	123.0	5.87	11.40	0.11	0.25	0.26	0.049	0.02	5.8	7.2	0.92	327	5.94	0.01
1047340		0.59	53.8	4.15	8.28	0.10	0.08	0.15	0.011	0.03	8.7	2.2	0.40	167	20.0	0.01
J047341		0.99	190.0	10.80	16.95	0.09	0.12	0.18	0.094	0.02	2.9	8.8	0.45	226	2.43	0.01
J047342		0.93	379	10.85	14.30	0.09	0.27	0.34	0.095	0.02	3.0	11.1	0.89	355	1.72	0.01
J047343		0.81	139.0	11.05	18.50	0.09	0.15	0.58	0.085	0.02	3.2	10.5	0.49	209	4.03	0.01
J047344		1.19	195.0	8.38	14.65	0.09	0.23	0.43	0.064	0.02	3.0	11.2	0.71	281	2.83	0.01
J047345		0.98	288	9.75	15.90	0.10	0.41	0.17	0.060	0.02	3.8	8.9	1.23	454	8.51	0.01
J047346		0.71	221	15.00	16.95	0.10	0.10	0.52	0.107	0.02	2.5	13.5	1.04	458	3.72	0.01
J047347		0.71	262	10.40	15.55	0.09	0.19	0.36	0.066	0.02	3.3	6.4	0.72	427	6.02	0.01
J047348		1.50	397	10.40	16.90	0.14	0.33	0.59	0.096	0.02	4.1	10.3	0.36	304	2.48	0.01
J047349		0.76	257	9.55	15.00	0.11	0.24	0.61	0.119	0.02	2.3	9.5	0.73	369	1.92	0.01
J047350		0.82	268	8.31	14.00	0.09	0.21	0.21	0.125	0.02	3.8	10.0	0.69	315	0.88	0.01
J047351		1.25	94.3	8.58	15.75	0.11	0.18	0.13	0.071	0.02	2.8	10.2	0.48	263	2.95	0.01
J047352		0.91	210	9.70	13.65	0.11	0.17	0.13	0.069	0.01	2.5	6.6	0.71	262	23.6	0.01
J047376		1.19	88.4	8.33	14,35	0.10	0.05	0.06	0.059	0.03	4.1	11.8	0.98	541	1.19	0.01
J047377		0.91	71.8	6.87	16.60	0.08	0.09	0.14	0.064	0.03	3.4	8.2	0.42	328	1.49	0.01
J047378		1.12	66.4	6.39	12.65	0.06	0.32	0.12	0.063	0.02	3.0	9.9	0.68	326	0.81	0.01
J047379		1.69	90.3	5.14	10.10	0.07	0.07	0.08	0.060	0.03	6.2	11.1	0.87	1060	1.40	0.01
J047380		0.79	37.7	8.31	17.65	0.08	0.06	0.13	0.061	0.02	2.5	8.6	0.51	335	0.85	0.01
J047381		1.98	118.5	8.94	16.75	0.11	0.11	0.05	0.108	0.03	3.7	15.9	1.05	778	1.86	0.01
J047382		0.74	31.5	7.46	23.1	0.07	0.08	0.05	0.051	0.02	3.5	7.5	0.26	263	1.66	0.01
J047383		0.66	55.5	9.05	20.4	0.10	0.21	0.16	0.076	0.03	3.6	7.8	0.43	224	1.10	0.01
J047384		1.36	68.0	7.35	20.9	0.09	0.15	0.26	0.059	0.05	4.2	13.8	0.22	236	1.18	0.01
1047385		0.66	29.8	5.88	14.65	0.05	0.09	0.09	0.045	0.03	3.2	6.6	0.41	227	1.40	0.01



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minera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME- MS41 Rb ppm 0.1	ME-MS41 Re ppm 0.001	ME- MS41 S % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME-MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
J047323 J047324		2.64 1.66	9.3 22.1	700 1260	3.9 4.7	1.5 5.1	<0.001 <0.001	0.05 0.11	0.50 0.43	5.1 19.5	1.3 6.7	1.2 1.4	8.5 8.7	0.02	0.43 1.48	0.8 1.1
J047325 J047326 J047327		1.90 2.24 2.22	22.4 9.9 1.8	670 600 290	5.0 5.1 3.0	2.7 2.3 5.5	0.002 <0.001 <0.001	0.08 0.05 0.03	0.54 0.49 0.12	9.9 4.8 2.4	2.1 0.7 0.2	1.0 0.8 0.4	16.8 9.2 8.5	0.03 <0.01 0.04	0.37 0.21 0.05	0.6 0.8 2.9
J047328 J047329 J047330		1.30 1.87 2.85	43.5 6.1 21.4	640 390 680	3.3 2.6 3.9	5.1 2.0 4.5	0.009 <0.001 0.005	0.12 0.03 0.07	0.52 0.44 0.52	14.4 2.9 10.3	7.6 0.3 3.4	0.6 0.9	26.9 10.1 21.6	0.03	0.68 0.12 0.28	1.4 0.8 0.8
J047331 J047332		1.61 2.63	24.5 13.2	880 430	3.4 3.2	4.3 3.2	0.003 <0.001	0.13 0.04	0.24 0.48	22.9 4.8	7.9 1.1	0.4 0.9	16.7 17.5	0.01 <0.01	0.35 0.69	2.8 0.5
J047333 J047334 J047335 J047336		1.77 3.09 1.73 2.44	10.2 16.7 30.7 23.6	400 1170 1500 1200	6.0 4.1 4.6 3.5	2.9 2.2 5.9 4.5	<0.001 <0.001 0.001 <0.001	0.02 0.04 0.18 0.04	0.47 0.58 2.64 0.88	4.6 6.3 47.6 9.6	0.3 1.4 8.8 1.4	0.9 1.2 0.7 1.0	12.0 11.0 42.5 9.0	0.01 0.01 0.06 0.02	0.11 0.25 1.31 0.47	0.6 0.8 0.9 1.1
J047338 J047338 J047340 J047340		2.17 0.50 2.46 0.98 2.28	20.5 39.7 27.7 6.8 15.4	780 710 650	8.0 2.0 2.5 3.6	10.8 3.2 2.9 4.6	0.001 0.007 0.005 0.001	0.03 0.05 0.06	0.49 0.51 0.13 0.73	13.1 14.4 6.0 7.1	1.6 2.9 3.5	0.8 0.7 0.3	4.6 18.2 93.9 9.7	<0.01 0.03 <0.01 0.02	0.89 0.18 0.22 0.64	1.0 1.5 5.2 0.8
J047342 J047343		2.40	31.9 19.4	1010 940	2.7	5.2 3.5	<0.001	0.05	0.61	18.0	2.6	0.8	11.4 6.6	0.02	0.58	0.9
J047344 J047345 J047346 J047347		2.08 1.48 2.57	29.5 51.1 26.6 18.2	1030 1110 1030	5.5 3.1 5.6 6.3	4.7 4.3 3.9 2.8	0.002 <0.001 0.001	0.05 0.11 0.07 0.06	0,75 0,76 0,40 0,89	25.2 15.2 12.7	4.7 4.4 1.7	0.9 0.8 1.0 1.1	9.9 22.5 3.4 7.0	0.03 0.01 0.02	0.29 0.53 1.17 0.74	1.3 1.2 0.6 0.8
J047348 J047349 J047350 J047351 J047352		2.43 3.48 2.84 2.58 1.91	19.5 21.4 24.5 16.5 19.4	1730 980 710 1100 910	4.8 5.8 4.2 4.6 3.6	4.1 3.6 3.5 5.0 3.9	<0.001 <0.001 <0.001 <0.001 <0.001	0.12 0.04 0.04 0.03 0.04	1.07 0.92 0.82 1.00 0.79	14.0 9.0 9.8 8.2 10.1	3.1 2.1 1.7 1.7 2.7	1.2 1.3 0.9 1.1 0.9	13.4 8.8 8.5 8.1 5.4	0.04 0.02 0.02 <0.01 0.01	0.34 1.27 0.70 0.27 0.33	1.0 0.8 0.8 1.1 0.6
J047376 J047377 J047378 J047379 J047379 J047380		1.98 2.50 2.88 1.94 2.27	26.3 12.1 21.0 31.7 9.9	650 670 470 450 610	5.3 5.7 3.9 4.2 3.6	8.5 4.9 6.5 9.3 3.7	0.001 <0.001 <0.001 <0.001 <0.001	0.03 0.03 0.02 0.03 0.03 0.02	0,51 0,59 0,60 0,51 0,44	8.3 7.2 8.4 7.8 4.7	1.2 1.1 0.9 1.1 0.7	0.9 1.0 0.9 0.7 1.1	16.6 9.7 10.3 24.2 6.5	0.01 0.01 0.01 0.01 <0.01	0.63 0.27 0.06 0.19 0.05	0.6 1.1 1.1 0.5 0.5
J047381 J047382 J047383 J047384 J047385		1.85 3.30 4.08 3.17 3.46	28.4 11.7 11.9 7.5 11.8	440 490 670 530 410	3.7 5.7 4.1 5.2 3.8	11.5 3.5 3.7 8.8 4.5	<0.001 <0.001 <0.001 <0.001 <0.001	0.02 0.02 0.03 0.02 0.04	0.39 0.67 0.85 0.45 0.53	9.6 4.8 8.5 6.5 4.6	0.8 0.6 1.1 1.3 0.8	1.0 1.3 1.2 1.3 0.9	11.4 11.1 9.1 9.3 11.5	<0.01 0.01 0.02 <0.01	0.07 0.04 0.07 0.05 0.04	0.5 0.6 1.0 0.9 0.6



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inniera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554		
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME- MS41 Ag ppm 0.01	ME- MS41 Al % 0,01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME- MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME-MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME-MS41 Cd ppm 0.01	ME-MS41 Ce ppm 0.02	ME-MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	
J047386		0.56	0.002	0.39	6.81	5.9	<0.2	<10	70	1.11	0.10	0.94	0.46	83.2	28.6	93	
J04/38/		0.44	0.001	0.04	4.40	3.7	<0.2	<10	50	0.41	0.07	0.33	0.04	14.00	10.4	37	
J04/388		0.50	0.002	0.10	2.44	2.6	<0.2	<10	30	0.27	0.05	0.50	0.07	11.45	10.1	03	
J047389		0.44	0.001	0.05	3.75	4.1	<0.2	<10	40	0.31	0.10	0.22	0.05	27.00	24.4	38	
1047390		0.50	0.003	0.14	4,57	14.8	<0.2	<10	90	0.75	0.00	0.32	0.10	51.5	24.1	90	_
J047391		0.48	0.003	0.07	9.54	6.5	<0.2	<10	20	0.44	0.05	0.17	0.07	10.00	12.1	145	
J047392		0.62	0.004	0.30	4,80	9.5	<0.2	<10	30	0.26	0.49	0.23	0.08	8.20	18.1	46	
J047393		0.54	0.005	0.23	5.15	9.5	<0.2	<10	20	0.22	0.13	0.23	0.08	7.27	13.8	68	
J047394		0.54	0.007	0.18	4.69	6.8	<0.2	<10	30	0.54	0.19	0.36	0.22	25.9	51.9	55	
J047395		0.42	0.003	0.10	1.16	4.3	<0.2	<10	10	0.06	0.10	0.21	0.04	4.80	6.3	33	
J047396		0.50	0.008	0.28	1.51	6.3	<0.2	<10	10	0.10	0.09	0.17	0.04	4.70	8.3	25	Γ
J047397		0.46	0.003	0.40	2.73	3.5	<0.2	<10	30	0.32	0.12	0.26	0.22	9.55	14.5	35	
J047398		0.56	0.006	0.29	3.22	21.0	<0.2	<10	30	0.30	0.13	0.34	0.17	12.25	19.2	51	
J047399		0.42	0.002	0.27	1.26	1.8	<0.2	<10	10	0.07	0.08	0.24	0.08	4.60	6.0	35	
D055151		0.34	0.001	0.03	2.61	5.3	<0.2	<10	20	0.16	0.08	0.20	0.08	5.79	6.4	50	
D055152		0.52	0.002	0.07	3.41	5.8	<0.2	<10	20	0.18	0.09	0.24	0.08	11.00	7.9	54	-
D055153		0.58	0.005	0.19	3.74	5.9	<0.2	<10	20	0.25	0.75	0.08	0.03	5.12	9.6	45	
D055154		0.54	0.001	0.03	3,70	1.0	<0.2	<10	70	0.45	0.35	0.14	0.02	38.8	5.0	8	
D055155		0.40	< 0.001	0.12	2.02	2.3	<0.2	<10	20	0.14	0.30	0.07	0.03	4.20	3.7	34	
D055156		0.38	0.002	0.22	3.11	3.1	<0.2	<10	10	0.15	0.86	0.11	0.04	7.45	7.5	101	
D055157		0.46	0.001	0.08	2.10	2.6	<0.2	<10	10	0.05	0.40	0.05	0.03	4.69	19.1	95	Π
D055158		0.42	<0.001	0.04	1.26	2.2	<0.2	<10	10	0.13	0.64	0.07	0.03	6.63	13.6	96	
D055159		0.42	0.001	0.05	1,90	2.4	<0.2	<10	10	0.08	0.25	0.08	0.02	4.25	5.1	32	
D055160		0.40	0.030	0.12	2.76	4.2	<0.2	<10	20	0.10	0.25	0.05	0.03	4.34	11.6	52	
D055161		0.34	0.001	0.12	2.80	6.7	<0.2	<10	10	0.08	0.97	0.14	0.05	4.56	26.4	107	
D055162		0.38	0.002	0.06	2.74	4.0	<0.2	<10	20	0.13	0.17	0.16	0.04	5.74	6.2	35	T
D055163		0.44	< 0.001	0.04	5.76	3.3	<0.2	<10	30	0.34	0.09	0.19	0.10	9.89	6.6	16	
D055164		0.48	0.012	0.15	4.39	3.7	<0.2	<10	20	0.19	0.10	0.19	0.06	6.73	13.0	68	
D055165		0.46	0.002	0.06	3.04	6.2	<0.2	<10	20	0.16	0.11	0.19	0.06	6.22	8.3	57	
D055166		0.50	0.002	0.04	3.18	4.7	<0.2	<10	10	0.10	0.11	0.19	0.04	5.26	9.1	59	
D055167		0.50	0.003	0.08	3.42	4.5	<0.2	<10	20	0.17	0.08	0.33	0.06	5.01	10.4	56	Π
D055168		0.48	0.002	0.08	4.07	5.5	<0.2	<10	20	0.18	0.11	0.22	0.05	5.38	8.0	70	
D055169		0.54	0.003	0.05	3.53	1.9	<0.2	<10	20	0.24	0.11	0.29	0.09	6.87	10.9	58	
D055170		0.62	0.008	0.48	4.22	8.8	<0.2	<10	20	0.17	0.93	0.29	0.03	6.12	19.9	31	
D055171		0.64	0.012	0.24	3.48	6.4	<0.2	<10	10	0.15	0.32	0.26	0.05	6.84	28.3	47	
D055172		0.48	0.004	0.05	4.41	4.8	<0.2	<10	20	0.19	0.13	0.23	0.07	5.81	9.7	72	-
D055173		0.58	0.003	0.08	4.01	6.2	<0.2	<10	20	0.20	0.10	0.24	0.07	6.92	11.8	61	
D055174		0.38	0.004	0.18	3.18	6.4	<0.2	<10	10	0.13	0.20	0.21	0.07	4.45	11.9	51	
D055175		0.56	0.031	0.45	5.92	9.6	<0.2	<10	10	0.24	0.31	0.14	0.04	4.04	15.1	68	
D055176		0.54	0.004	0.03	5.23	7.7	<0.2	<10	20	0.26	0.08	0.26	0.08	7.11	14.1	73	



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marcia									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	h.
Sample Description	Method	ME- MS41	ME- MS41	ME-MS41	ME-MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME-MS41	ME-MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
	Analyte	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na
	Units	ppm	ppm	N	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%
	LOR	0.05	0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	S	0.05	0.01
J047386		2.19	417	5.59	14.10	0.11	0.07	0.16	0.071	0.03	17.9	15.8	0.80	4110	3.64	0.01
J047387		0.86	50.1	4.78	11.15	<0.05	0.08	0.07	0.048	0.03	5.1	9.7	0.48	614	2.86	0.01
J047388		0.82	42.9	4.94	9.54	0.06	0.07	0.04	0.041	0.01	6.1	6.8	0.39	234	1.16	0.01
J047389 J047390		1.24 1.81	38.1 491	6.48 5.84	16.75 12.15	0.06 0.14	0.05 0.28	0.04 0.22	0.054 0.069	0.05	3.9 24.0	17.1 16.8	0.41 0.89	307 1140	2.19 1.55	0.01 0.01
J047391 J047392 J047393 J047394		0.94 0.89 1.71 0.98	158.0 187.5 146.5 204	6.61 6.66 6.86 5.86	10.20 12.40 14.00 12.65	0.07 0.06 0.08 0.07	1.07 0.26 0.17 0.16	0.17 0.11 0.16 0.10	0.088 0.100 0.075 0.057	0.02 0.02 0.02	2.9 2.9 2.8 6.7	11.6 7.8 11.9	0.39 0.97 0.55 0.65	167 598 293	2.38 1.08 1.53 1.21	0.01 0.01 0.01
J047395		0.29	19.9	4.80	11.60	0.05	0.29	0.07	0.028	0.01	2.4	1.7	0.32	249	0.48	0.01
J047397 J047398 J047399 D055151		1.08 0.96 0.49 0.71	89.5 141.5 23.1 32.4	6.05 5.63 4.95 7.62	11.95 11.05 10.30 16.95	0.00 0.07 0.08 <0.05 0.08	0.06 0.07 0.38 0.07	0.07 0.14 0.15 0.09	0.059 0.064 0.038 0.055	0.02 0.03 0.02 0.02 0.03	4.3 4.5 2.2 2.8	10.8 8.3 2.6 4.5	0.33 0.42 0.76 0.26 0.37	890 1020 232 199	1.21 0.94 0.49 1.89	0.01 0.01 0.01 0.01 0.01
D055152		0.66	43.5	6.63	16.70	0.07	0.19	0.12	0.058	0.02	2.8	8.2	0.40	179	1.50	0.01
D055153		0.43	87.9	8.77	14.10	0.10	0.10	0.27	0.065	0.01	2.5	8.1	0.44	158	5.69	<0.01
D055154		0.51	12.0	1.99	11.95	0.07	0.05	0.07	0.018	0.02	24.7	4.1	0.49	130	2.84	0.01
D055155		0.31	26.2	6.93	19.00	0.07	0.02	0.07	0.031	0.01	2.3	1.9	0.18	144	1.45	<0.01
D055155		0.24	38.8	11.05	26.7	0.14	0.22	0.53	0.088	0.01	3.2	2.9	0.22	77	6.66	0.01
D055157		0.26	50.2	10.40	22.7	0.10	0.15	0.05	0.059	0.01	2.2	3.3	0.46	181	1.13	0.01
D055158		0.21	23.3	9.07	27.9	0.09	0.11	0.04	0.036	0.01	3.4	1.4	0.12	119	1.25	0.01
D055159		0.19	12.3	5.20	15.10	<0.05	0.03	0.04	0.026	0.02	2.3	1.2	0.22	114	0.65	0.01
D055160		0.24	93.4	8.18	20.7	0.07	0.03	0.07	0.028	0.02	2.1	4.3	0.48	182	2.54	0.01
D055161		0.14	65.5	9.31	16.40	0.10	0.18	0.09	0.069	0.02	1.6	4.2	1.12	429	1.24	0.01
D055162		0.34	25.4	6.99	16.30	0.06	0.04	0.08	0.036	0.02	2.8	3.7	0.37	187	2.96	0.01
D055163		0.44	28.5	4.14	9.50	<0.05	0.10	0.19	0.034	0.03	4.8	6.6	0.32	846	2.17	0.01
D055164		0.62	82.1	6.93	14.85	0.07	0.20	0.16	0.053	0.02	2.9	7.3	0.49	312	1.09	0.01
D055165		1.11	49.9	7.06	16.85	0.07	0.10	0.07	0.052	0.02	3.0	9.5	0.44	210	0.80	0.01
D055166		0.94	43.5	8.27	22.8	0.08	0.18	0.07	0.057	0.02	2.7	7.0	0.52	238	0.68	0.01
D055167 D055168 D055169 D055170 D055171		0.81 0.88 1.48 1.25 0.83	51.6 68.0 97.3 175.5 155.0	6.07 7.09 6.54 13.50 9.03	13.80 15.55 15.00 28.0 16.85	0.05 0.06 0.07 0.15 0.09	0.17 0.24 0.33 0.31 0.24	0.07 0.08 0.05 0.15 0.11	0.045 0.056 0.051 0.110 0.053	0.02 0.02 0.02 0.02 0.02 0.02	2.4 2.6 3.2 2.6 2.7	11.2 9.3 11.5 7.1 6.3	0.68 0.53 0.57 0.66 0.68	267 253 333 409 490	0.64 1.03 0.57 2.54 2.65	0.01 0.01 0.01 0.01 0.01
D055172		1.21	118.5	7.06	16.20	0.06	0.32	0.11	0.065	0.02	2.7	11.1	0.59	228	0.70	0.01
D055173		1.37	85.6	6.42	13.50	0.05	0.23	0.06	0.054	0.02	3.3	10.5	0.69	354	0.69	0.01
D055174		0.67	97.3	7.11	14.05	0.08	0.15	0.08	0.053	0.02	2.0	6.5	0.58	242	0.79	0.01
D055175		0.96	165.5	10.05	18.25	0.10	0.24	0.35	0.085	0.02	1.9	10.7	0.53	274	1.44	0.01
D055176		1.17	132.5	6.43	14.85	0.06	0.31	0.07	0.057	0.02	2.8	12.5	0.91	393	0.83	0.01



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marera									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S N 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME- MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
J047386		1.61	52.6	920	4.4	11.7	0.002	0.06	0.42	12.8	2.6	0.8	22.0	0.01	0.15	0.5
1047307		1.01	13.0	450	2.0	10.2	<0.001	0.02	0.29	6.5	0.8	0.6	14.0	0.01	0.06	0.6
1047280		1.00	14.0	220	3.1	4.9	<0.001	0.01	0.43	1.2	0.8	0.7	14.0	0.01	0.05	0.5
1047200		1.70	3.5	760	4.1	10.7	<0.001	0.01	0.41	4.5	0.4	1.1	9.3	<0.01	0.04	0.7
1047530		1.40	33.1	200	3.0	8,2	<0.001	0.01	1.05	39.5	2.9	0.7	14.2	0.02	0.10	1.3
J047391		3.40	22.4	590	2.6	3.5	< 0.001	0.06	0.34	20.4	2.5	0.7	7.1	0.02	0.11	1.2
J047392		2.14	23.3	660	6.2	5.9	< 0.001	0.02	0.57	9.8	0.8	0.9	10.0	0.01	0.67	0.6
J047393		2.84	23.3	770	3.8	5.1	< 0.001	0.02	0.89	7.1	1.1	1.0	10.6	0.01	0.12	0.9
J047394		2.31	47.9	620	3.2	5.7	< 0.001	0.02	0.66	8.4	1.3	0.8	12.4	0.01	0.17	0.8
J047395		3.66	9.6	710	6.1	1.4	< 0.001	0.02	0.43	3.9	0.5	1.2	11.9	< 0.01	0.03	0.4
1047396		2.12	9.9	580	5.3	1.6	<0.001	0.02	0.67	47	0.4	0.9	83	<0.01	0.04	0.3
1047397		2.16	17.3	550	4.7	43	<0.001	0.02	0.54	5.9	0.7	0.9	13.0	<0.01	0.05	0.5
1047398		1.99	24.3	780	5.1	5.8	<0.001	0.02	0.47	0.5	1.0	0.7	12.0	0.01	0.00	0.5
1047399		4.30	8.5	730	4.8	2.5	<0.001	0.03	0.33	3.5	0.6	1.4	19.1	0.01	0.02	0.5
D055151		3.80	10.1	580	4.6	6.1	<0.001	0.03	0.53	41	0.9	1.0	8.4	0.01	0.02	1.1
DOCCICO		0.00	10.0	000				0.00	0.00	4.1	0.0	1.0	0.4	0.01	0.01	1.1
D055152		3.69	13.6	390	4.4	4.4	<0.001	0.03	0.63	5.5	1.7	1.1	10.0	0.01	0.07	1.0
D055155		3.09	11.1	850	3.2	2.9	<0.001	0.04	0.36	8.0	2.3	0.9	6.9	0.03	0.33	1.1
DUSSIS4		1.92	3.3	310	3.1	3.7	0.002	0.07	0.08	5.7	1.9	0.6	9.9	0.04	0.07	1.4
D055155		2.33	5.9	480	4.1	1.7	< 0.001	0.02	0,46	5.8	0.7	0.8	5.7	<0.01	0.06	0.7
D055156		6.24	14.7	410	5.6	1.0	0.001	0.04	0.54	10.9	2.4	1.7	9.3	0.08	0.36	0.8
D055157		3.66	26.2	370	6.1	1.3	< 0.001	0.04	0.48	4.3	0.8	1.4	5.9	0.03	0.28	0.5
D055158		2.99	21.8	300	7.8	1.2	< 0.001	0.02	0.40	3.8	0.5	1.9	5.2	0.02	0.14	0.7
D055159		1.93	7.4	450	2.9	1.9	< 0.001	0.02	0.19	2.5	0.4	0.8	9.3	< 0.01	0.12	0.7
D055160		1.22	16.8	590	7.3	2.8	< 0.001	0.05	0.28	5.1	1.3	0.6	7.2	< 0.01	0.15	0.5
D055161		3.65	37.6	650	7.6	1.2	<0.001	0.06	0.39	9.5	1.4	1.5	23.4	0.02	1.11	0.3
D055162		2.25	8.4	400	3.4	2.8	0.001	0.04	0.32	3.6	0.9	0.7	8.3	<0.01	0.16	16
D055163	- 1	1.57	6.9	660	3.2	7.5	< 0.001	0.06	0.14	5.0	1.9	0.4	8.2	0.02	0.11	3.5
D055164		2.81	23.5	660	4.0	4.1	< 0.001	0.04	0.41	9.2	12	0.9	8.6	0.03	0.14	0.0
D055165	-	2.48	13.8	710	3.6	5.1	<0.001	0.01	0.62	5.5	0.8	1.1	12.0	<0.00	0.06	0.7
D055166		2.85	17.5	620	4.8	3.2	< 0.001	0.02	0.55	4.6	0.6	1.3	10.8	< 0.01	0.08	0.6
D055167		2.69	20.1	360	33	5.0	<0.001	0.01	0.57	5.3	0.7	0.0	15.7	<0.01	0.03	0.6
D055168		2.78	14.6	730	3.7	4.8	<0.001	0.02	0.68	5.5	0.7	1.0	10.1	<0.01	0.05	0.0
D055169		1.66	24.1	680	4.0	4.6	<0.001	0.02	0.35	6.9	0.5	13	22.8	<0.01	0.02	0.8
D055170		2.31	15.8	1150	6.0	6.2	<0.001	0.06	0.38	10.5	1.6	1.5	16.4	0.03	1.19	0.6
D055171		2.99	21.0	880	7.8	2.8	< 0.001	0.05	0.54	8.8	1.2	1.2	14.3	0.02	0.24	0.7
D055172		3.05	17.2	690	37	42	<0.001	0.02	0.57	77	0.8	1.0	10.8	0.01	0.08	0.0
D055173		2.42	20.0	730	37	67	<0.001	0.01	0.50	79	0.0	0.0	13.1	0.01	0.06	1.0
D055174		3.04	15.0	600	37	33	<0.001	0.02	0.50	5.0	0.0	0.0	0.0	<0.01	0.00	1.0
D055175		3.28	18.5	990	3.0	43	<0.001	0.02	0.67	6.2	13	1.1	8.8	0.01	0.22	0.0
D055176		2.63	27.9	630	3.1	63	<0.001	0.03	0.61	8.2	0.0	0.0	12.0	0.01	0.55	1.0
		E	6-1 - W	000	Q. 1	0.0	40.001	0.02	0.01	0.5	0.0	0.8	12.8	0.01	0.04	1.0



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CERTIFICATE OF ANALYSIS VA11148554

								L	C	LIGHTCATE OF ANALISIS WATTINGSST	_
		ME MEAT	ME MS41	ME, MC41	ME, MS41	MF- MS41	ME-MS41	MF-MS41	MF-MS41		
	Method	Ti	TI	11	V	W	Y	Zn	Zr		
	Analyte	*	ppm	ppm	ppm	pom	ppm	ppm	ppm		
Sample Description	LOR	0.005	0.02	0.05	1	0.05	0.05	2	0.5		
1047386		0.119	0.09	0.86	167	0.12	21.8	116	1.5		
1047387		0.041	0.05	0.38	144	0.12	4.95	50	2.0		
1047388		0.218	0.02	0.27	171	0.09	8.96	28	2.6		
1047389		0.060	0.04	0.23	216	0.14	2.81	56	1.8		
J047390		0.150	0.05	0.66	179	0,14	46.9	63	10.0		
J047391		0.302	0.02	0.34	180	0.12	6.42	32	35.1		
J047392		0.380	0.02	0.21	218	0.10	3.62	52	10.1		
J047393	- 1	0.335	0.03	0.28	221	0.16	2.54	51	8.1		
J047394		0.322	0.03	0.25	199	0.11	12,75	122	7.0		
J047395		0.652	<0.02	0.11	239	< 0.05	1.43	23	12.4		
J047396		0.275	<0.02	0.08	232	0.07	1.81	27	3.8		
J047397		0.261	0.02	0.16	192	0.09	4.60	57	2.4		
J047398		0.233	0.03	0.18	180	0.12	7.13	57	3.2		
J047399	1	0.826	<0.02	0.12	210	< 0.05	1.72	36	16.1		
D055151		0.270	0.02	0.27	248	0.17	1.79	25	4.0		
D055152		0.295	0,02	0.23	233	0,13	2.34	30	8.8		
D055153		0.115	0.03	0.28	252	1.09	2.43	22	4.1		
D055154		0.012	0.04	0.46	85	0.17	24.3	13	0.9		
D055155		0.062	0.03	0.22	271	0.12	1.69	15	1.1		
D055156		0.558	<0.02	0.23	399	0.19	5.06	13	7.8		
D055157		0.449	<0.02	0.07	437	0.06	2.16	23	5.0		
D055158		0.619	0.02	0.10	559	0.15	2.44	11	3.9		
D055159		0.139	0.02	0.15	229	0.07	1.29	12	1.2		
D055160		0.037	0,03	0.11	239	0.20	2.16	23	1.2		
D055161		0.434	<0.02	0.09	375	0.19	2.28	52	5.6		
D055162		0.140	0.02	0.26	178	0,13	1.56	21	2.1		
D055163	- 1	0.024	0.03	0.44	89	0.10	3.19	29	3.0		
D055164		0.341	0.02	0.21	260	0.09	3.13	38	8.5		
D055165		0.352	0.02	0.19	241	0.10	2.08	36	4.9		
D055166		0.502	0.02	0.15	313	0.05	1.52	36	8.5		_
D055167		0.389	0.02	0.14	205	0.09	1.74	43	7.4		
D055168		0.388	0.02	0.21	247	0.08	1.80	39	10.8		
D055169		0.580	0.02	0.22	234	< 0.05	2.56	57	15.7		
D055170		0.589	0.03	0.15	372	0.05	4.37	24	11.3		
D055171		0.652	0.02	0.18	291	0.05	3.87	37	10.0		
D055172		0.440	0.02	0.25	247	0.07	2.07	38	13.8		
D055173		0.344	0.03	0.26	216	0.11	2.86	47	10.8		
D055174		0.422	0.02	0.15	239	0.09	1.77	35	7.6		
D055175		0.434	0.02	0.19	261	0.16	1.71	37	10.6		
D055176		0.447	0.03	0.29	225	0.11	2.83	62	13.8		



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									C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au- TL43 Au ppm 0.001	ME-MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0,2	ME-MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME- MS41 Co ppm 0.1	ME-MS41 Cr ppm 1
D055177		0.48	0.005	0.06	3.05	4.1	<0.2	<10	20	0.12	0.06	0.25	0.04	5.71	03	44
D055178		0.40	0.005	0.06	5.84	4.2	<0.2	<10	10	0.25	0.09	0.18	0.04	10.70	6.6	62
D055179		0.40	0.004	0.12	2.91	5.1	<0.2	<10	20	0.14	0.08	0.23	0.06	5 73	7.0	62
D055180		0.54	0.008	0.03	3.34	3.2	<0.2	<10	10	0.11	0.09	0.17	0.03	4.75	5.4	51
J047455		0.28	0.008	0.02	0.86	3.0	<0.2	<10	10	0.08	0.18	0.08	0.03	6.16	3.6	22
J047456		0.44	0.001	0.11	2.39	2.9	<0.2	<10	10	0.06	0.32	0.10	0.02	3.85	8.8	45
J047457		0.50	0.006	0.03	5.31	5.8	<0.2	<10	20	0.30	0.15	0.26	0.05	12 10	10.4	10
J047458		0.40	0.004	0.05	4.59	7.2	<0.2	<10	10	0.18	0.23	0.24	0.05	5.50	10.4	51
J047459		0.46	0.005	0.04	4.01	5.1	<0.2	<10	10	0.18	0.25	0.22	0.06	5.40	10.5	54
J047460		0.34	0.002	0.05	2.04	2.3	<0.2	<10	10	0.12	0.24	0.06	0.03	8.39	7.1	44
J047461		0.40	0.003	0.02	5.01	6.1	<0.2	<10	20	0.22	0.27	0.01	0.04	0.00	11.0	10
J047462		0.32	0.004	0.08	3.51	6.4	<0.2	<10	30	0.17	0.40	0.21	0.04	0.90	14.0	55
J047463	- 1	0.36	0.003	0.09	2.04	4.0	<0.2	<10	10	0.09	0.90	0.11	0.07	1.10	9.4	43
J047464	- 1	0.42	0.002	0.05	4,85	6.1	<0.2	<10	30	0.00	0.73	0.02	0.03	4,00	0.0	30
J047465		0.46	0.020	0.15	4.54	7.3	<0.2	<10	20	0.22	0.34	0.02	0.02	6.81	0.0	21
J047466		0.28	0.005	0.05	4.04	5.8	<0.2	<10	30	0.10	0.25	0.10	0.44	0.01	11.0	4/
J047467		0.36	0.002	0.14	2.61	5.5	<0.2	<10	20	0.15	0.25	0.16	0.11	5.55	8.3	53
J047468		0.30	0.003	0.16	1.05	3.6	<0.2	<10	20	0.15	0.10	0.19	0.08	6.05	8.6	29
J047469		0.30	0.006	0.20	3.05	6.9	<0.2	<10	20	0.00	0.12	0.15	0.03	4.1/	4.2	10
J047470	_	0.26	0.002	0.11	2.63	8.7	<0.2	<10	20	0.16	0.30	0.18	0.00	5.97	15.9	45
J047471		0.32	0.004	0.16	4.43	10.1	(1) 2	<10	20	0.00	0.04	0.10	0.07	4.50	13.6	49
J047472		0.44	0.009	0.04	5.31	5.4	<0.2	<10	20	0.20	0.24	0.24	80.0	5.13	9.5	81
J047473		0.38	0.016	0.15	6.42	13.8	<0.2	<10	40	0.35	0.96	0.18	0.06	9,30	30.8	102
J047474		0.34	0.007	0.60	5.02	7.6	<0.2	<10	30	0.70	0.94	0.20	0.07	23.6	45.3	59
J047475		0.28	0.004	0.78	1.79	6.0	<0.2	<10	10	0.19	0.39	0.16	0.04	4.85	12.5	71
J047476		0.32	0.002	0.22	4.59	24	<0.2	<10	20	0.12	0.07	0.14	0.00	5.05	10.9	24
J047477		0.30	0.006	0.14	3.00	86	<0.2	<10	20	0.52	0.28	0.06	0.07	16.25	14.5	18
047478		0.44	0.004	0.13	2.63	7.6	<0.2	<10	10	0.12	0.39	0.15	0.04	4.15	10.5	78
047479		0.36	0.005	0.15	4 32	5.8	<0.2	<10	20	0.11	0.57	0.11	0.02	4.47	11.2	46
J047480		0.52	0.015	0.41	7.75	7.6	<0.2	<10	10	0.15	0.52	0.17	0.05	3.88	13.4	62
047481		0.28	0.004	0.20	1.27	2.5	(0.2		10	0.24	0.42	0.17	0.00	5.19	18.3	107
047482		0.26	0.004	0.20	1.07	3.0	<0.2	<10	10	0.05	0.57	0.10	0.03	3.46	14.1	31
1047483		0.24	0.003	0.21	2.97	2.2	<0.2	<10	20	0.06	0.14	0.08	0.02	2.80	4.5	12
047484		0.42	0.004	0.19	4.17	0.0	<0.2	<10	20	0.18	0.40	0.12	0.04	6.54	13.4	42
047485		0.42	0.012	0.23	8.30	8.5	<0.2	<10	20	0.24	0.50	0.12	0.07	6.77	13.3	90
047486		0.36	0.006	0.42	5.50	5.0	-0.2	10	20	0.40	1.64	0.16	0.06	12.75	39.5	93
047487		0.34	0.000	0.43	1.50	5.1	<0.2	<10	10	0.25	1.05	0.40	0.06	4.45	38.6	98
047488		0.30	0.005	0.10	2.37	2.4	<0.2	<10	10	0.05	0.43	0.10	0.01	5.62	8.8	33
047489		0.32	0.005	0.00	4.21	2.0	<0.2	<10	10	0.11	0.36	0.14	0.04	5.84	4.8	33
1047490	1	0.44	0.003	0.25	9.21	10.0	<0.2	<10	10	0.15	0.37	0.15	0.05	4.15	12.8	102
		2.14	0.004	0.37	3.14	9.7	<0.2	<10	10	0.19	0.51	0.10	0.05	4.92	22.1	57



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inniera	15								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME-MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME-MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME-MS41 La ppm 0.2	ME-MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME-MS41 Mo ppm 0.05	ME-MS41 Na % 0.01
D055177 D055178		0.73	67.3 66.6	5.06 5.06	11.60 12.35	<0.05 0.05	0.19	0.09	0.039	0.02	2.4 4.6	8.4 9.0	0.61 0.35	270 194	0.53 0.78	0.01
D055179		0.61	40.6	6.55	14.50	0.05	0.15	0.10	0.044	0.02	2.9	9.1	0.47	218	0.55	0.01
D055180		0.68	50.7	6.81	17.30	0.05	0.21	0.03	0.048	0.02	2.4	6.7	0.31	177	0.56	0.01
J047455		0.15	11.8	8.27	27.6	0.08	0.16	0.01	0.028	0.01	3.2	0.5	0.08	185	0.61	0.01
1047456		0.43	23.5	4.97	9,23	<0.05	0.02	0.03	0.024	0.02	2.0	2.9	0.55	230	0.80	< 0.01
1047457		0.55	192.0	6.86	12.55	0.08	0.76	0.08	0.054	0.01	2.4	7.3	1.01	401	0.93	0.01
1047458		1.26	103.0	10,95	24.0	0.12	0.36	0.05	0.080	0.02	2.7	10.5	0.51	253	1.31	0.01
1047459		0.52	113.0	8.82	19.75	0.09	0.21	0.10	0.073	0.02	2.0	5.5	0.79	508	1.09	0.01
J047460		0.21	50.5	5.87	12.70	0.05	0.03	0.14	0.030	0.01	4.1	2.8	0.10	235	1.07	< 0.01
1047461		0.96	122.0	8.34	16.85	0.09	0.34	0.08	0.083	0.02	3.0	10.1	0.69	345	1.38	0.01
1047462		0.94	109.0	6.77	10.10	0.05	0.09	0.33	0.061	0.02	3.7	10.4	0.56	224	1.78	0.01
1047463		0.23	46.5	7.96	17.30	0.08	0.11	0.14	0.049	0.02	2.3	2.2	0.17	193	1.53	0.01
1047464		1.00	48.1	12.40	7.07	0.15	0.12	0.22	0.053	0.03	10.8	7.7	0.22	72	6.48	< 0.01
J047465		0.69	138.0	8.39	13.75	0.08	0.28	0.34	0.068	0.02	2.4	10.9	0.66	283	1.48	0.01
1047466		0.71	92.1	6.86	13.45	0.06	0.24	0.22	0.058	0.02	2.5	10.2	0.44	206	1.10	0.01
1047467		0.70	61.3	6.18	16.40	0.05	0.07	0.16	0.039	0.02	2.9	7.0	0.40	240	1.26	0.01
1047468		0.16	12.3	3.31	11.55	0.07	0.08	0.06	0.016	0.02	2.3	1.1	0.22	222	0.45	0.01
1047469		0.46	94.8	8,47	14.25	0.08	0.14	0.19	0.057	0.03	2.4	5.3	0.47	600	1.14	0.01
J047470		0.26	95.8	12.15	18.25	0.09	0.11	0.11	0.054	0.02	2.4	3.9	0.34	178	2.19	0.01
J047471		0.67	59.5	8.50	20.3	0.10	0.41	0.20	0.058	0.02	2.2	6.1	0.45	173	1.03	0.01
J047472		0.77	74.3	5.78	19.15	0.10	0.33	0.11	0.084	0.03	8.8	13.2	1,86	565	1.40	0.01
J047473		0.94	514	11.25	11.65	0.10	0.45	0.43	0.057	0.02	4.3	9.1	0.91	365	2.98	0.01
J047474		0.83	104.5	8.92	17.30	0.08	0.20	0.40	0.079	0.02	2.5	10.4	0.51	228	1.36	0.01
J047475		0.34	100.5	7.98	12.80	0.08	0.19	0.15	0.063	0.02	2.4	4.3	0.34	212	2.07	0.02
J047476		0.57	62.3	4.53	10.55	0.09	0.05	0.13	0.019	0.01	10.6	5.4	0.19	235	1.96	0.01
J047477		0.39	47.8	11.00	22.6	0.08	0.25	0.19	0.080	0.02	2.0	4.9	0.35	171	1.34	0.01
J047478		0.40	40.6	9.00	25.2	0.07	0.10	0.18	0.046	0.02	2.2	2.9	0.36	162	2.03	0.01
J047479		0.60	68.3	7.36	15.40	0.09	0.22	0.12	0.049	0.02	1.9	7.9	0.55	208	1.28	0.01
J047480		1.25	185.5	9.71	19.50	0.10	0.70	0.87	0.067	0.01	1,9	8.3	1.00	300	2.44	0.01
J047481		0.16	47.9	8.15	18.20	0.08	0.12	0.14	0.030	0.01	1.B	1.2	0.13	114	2.50	0.01
J047482		0.46	12.9	3.46	7.62	0.07	<0.02	0.04	0.018	0.03	1.4	1.6	0.21	340	0.38	0.01
J047483	- 1	0.51	68.1	5.23	10.10	0.08	0.03	0.17	0.042	0.03	2.6	5.3	0.42	470	1.01	0.01
J047484		0.64	77.3	8.29	15.65	0.08	0.07	0.22	0.066	0.02	3.1	9.3	0.47	299	1.03	0.01
J047485		1.46	236	10,10	14.60	0.11	0.49	0.26	0.121	0.02	3.7	12.5	1.14	389	1.64	0.01
J047486		1.17	173.5	9.67	17.85	0.08	0.09	0.26	0.128	0.03	1.8	13.4	1.08	1280	1.00	0.01
J047487		0.24	21.9	6.59	20.9	0.07	0.11	0.09	0.030	0.01	2.8	1.4	0.25	200	0.57	0.01
J047488		0.51	24.7	6.14	16.30	0.07	0.13	0.05	0.038	0.01	3.1	3.4	0.18	88	1.27	0.01
J047489		1.11	85.0	11.50	22.2	0.08	0.10	0.17	0.112	0.02	1.9	9.5	0.63	433	0.86	0.01
1047490		1.53	210	11.55	15.65	0.09	0.08	0.14	0.112	0.02	2.5	13.0	0.76	341	0.84	0.01



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CERTIFICATE OF ANALYSIS VA11148554

Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME-MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 5 % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME- MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME-MS41 Th ppm 0.2
D055177 D055178		2.56 2.90	17.4 12.3	380 980	3.0 4.1	4.1 4.4	<0.001 <0.001	0.02 0.04	0.44 0.50	5.4 13.3	0.7 1.6	0.9 0.8	12.1 10.3	0.01 0.02	0.03	0.7 1.1
D055179 D055180 1047455		2.37 2.56 1.94	14.2 8.4 4.6	320 550 530	3.8 3.3 5.7	3.4 3.9 0.7	<0.001 <0.001 <0.001	0.02 0.02 0.01	0.57 0.46 0.44	4.8 4.3 3.0	0.7 0.5 0.3	0.9 1.1 1.9	10.6 9.4 5.4	<0.01 <0.01 <0.01	0.04 0.03 0.02	0.8 0.6 0.7
J047456 J047457		0.55	4.7	350 420	1.9	4.1 3.9	<0.001	0.01	0.17	3.4 17.4	0.4	0.4	8.1 13.1	<0.01	0.22	0.4
J047458 J047459		3.11 3.60	13.8 16.9	940 1040	3.9 3.9	4.6 2.3	<0.001 <0.001	0.02	0.61	6.6 6.5	0.8	1.5 1.2	11.2 12.5	0.01 <0.01	0.16	0.9
J047460 J047461		2.34	20.9	850	3.3	5.0	<0.001	0.02	0.47	8.8	1.2	1.1	10.4	0.01	0.24	1.3
J047462 J047463 J047464		3.22	7.7	630 1190	4.6 4.8	1.3 7.8	<0.001 <0.001 <0.001	0.04 0.09	0.55	5.4 3.7 4.5	0.8 6.9	1.1 0.4	9.7 2.9	0.01	0.63 0.27 0.68	0.5
J047465 J047466		3.10	15.2	500 390	2.8	4.8	<0.001	0.04	0.46	8.4	2.1	0.8	12.6	0.02	0.52	0.8
J047467 J047468		2.89 2.89	10.8 4.8	510 240	3.6 4.8	4.9 1.3	<0.001 <0.001	0.03	0.44 0.51	4.8 2.6	0.8 0.5	1.0 1.0	9.1 5.9	<0.01 <0.01	0.11	0.4
J047469 J047470		2.99 3.29	18.4 14.3	980 700	6.1 4.6	2,7	<0.001	0.06	0.62	7.4 5.3	1.6	1.0	7.2	0.02	0.44	0.7
J047471 J047472 J047473 J047474 J047475		5.09 3.14 2.55 3.08 3.19	17.4 51.4 55.4 18.8 16.3	410 230 820 830 760	3.8 4.5 3.3 4.1 6.8	1.8 4.7 4.4 3.2 1.6	<0.001 0.001 0.001 <0.001 <0.001	0.06 0.04 0.06 0.04 0.04	0.62 0.82 1.32 0.74 0.80	8.2 17.6 24.3 6.4 6.1	2.4 2.0 4.5 1.3 1.2	1.1 1.0 0.7 1.0 1.1	8.8 10.4 12.7 7.3 7.5	0.04 0.03 0.03 0.02 0.01	0.20 0.29 0.73 0.24 0.75	1.0 0.8 1.0 0.9 0.4
J047476 J047477 J047478 J047479 J047480		1.82 4.29 3.23 3.44 3.66	8.7 13.9 12.0 19.6 32.9	990 590 480 510 1780	3.5 6.1 3.9 3.3 2.1	3.3 1.6 2.5 3.6 4.3	<0.001 <0.001 <0.001 <0.001 <0.001	0.08 0.05 0.04 0.03 0.07	0.26 0.72 0.63 0.66 0.36	6.7 4.9 4.7 5.7 16.6	2.7 1.4 1.3 1.2 5.3	0.7 1.2 1.4 0.8 0.9	4.3 7.1 6.2 11.5 21.0	0.03 0.02 0.01 0.01 0.04	0.16 0.19 0.27 0.32 0.59	0.8 1.0 0.8 0.7 1.2
J047481 J047482 J047483 J047484 J047485		3.47 0.66 1.57 2.84 3.02	15.4 4.3 17.8 22.7 46.5	390 440 680 760 890	4.6 4.9 7.7 4.0 3.4	0.8 3.6 2.5 3.4	<0.001 <0.001 <0.001 <0.001 <0.001	0.03 0.02 0.04 0.05 0.09	0,54 0,17 0,38 0,50 0,60	2.9 2.0 5.2 5.8 19.8	0.9 0.4 0.6 1.5 4.6	1.4 0.5 0.7 1.1 0.8	6.3 2.9 6.5 5.8 13.6	0.02 <0.01 <0.01 0.01 0.03	0.31 0.05 0.18 0.21 0.81	0.4 0.2 0.4 0.6 1.0
J047486 J047487 J047488 J047489 J047489		2.42 2.18 2.69 2.73 1.98	42.0 10.0 7.2 20.1 20.2	1770 350 290 950 950	6.8 5.1 4.4 4.3 4.0	5.0 1.3 1.8 3.1 4.7	<0.001 <0.001 <0.001 <0.001 <0.001	0.06 0.02 0.03 0.04 0.04	0.35 0.50 0.45 0.77 0.56	12.9 3.2 3.2 7.5 6.6	2.2 0.3 0.6 1.2 0.8	1.0 1.2 1.0 1.1 0.8	35.2 5.2 8.0 7.2 6.2	0.02 <0.01 0.01 <0.01 <0.01	1.20 0.15 0.10 0.26 0.43	0.6 0.5 0.5 0.7 0.4



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initicia	13									CERTIFICATE OF ANALYSIS	VA11148554
Sample Description	Method Analyte Units LOR	ME- MS41 Ti % 0.005	ME-MS41 TI ppm 0.02	ME- MS41 U ppm 0.05	ME-MS41 V ppm 1	ME-MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME- MS41 Zn ppm 2	ME- MS4 Zr ppm 0.5	11	
D055177		0.363	0.02	0.17	175	0.07	1.97	38	8.6		
D055178		0.301	0.03	0.38	173	0.10	6.09	32	15.3		
D055179		0.239	0.02	0.15	220	0.07	1.74	39	7.1		
D055180		0.436	<0.02	0.16	260	< 0.05	1.39	25	10.6		
J047455		0.560	<0.02	0.10	430	<0.05	0.99	12	7.0		
J047456		0.023	0.03	0.09	128	<0.05	1.29	17	1.0		
J047457		0.473	<0.02	0.28	231	0,15	4.41	48	26.9		
J047458	I	0.654	0.02	0.17	348	0.08	2.20	38	15.7		
1047459	I	0.593	<0.02	0.19	305	0.15	2.19	33	9.8		
J047460		0.105	<0.02	0.14	262	<0.05	2.08	11	1.7		
1047461		0.384	0.02	0.31	271	0.10	2.80	37	13.8		
1047462		0.054	0.03	0.29	157	0.17	2.79	30	4.1		
1047463		0.408	<0.02	0.16	321	0.20	2.14	14	4.6		
1047464		0.011	0.04	0.56	64	0.13	4.96	15	3.9		
J047465		0.295	0.02	0.23	230	0.19	2.82	39	10.8		
1047466		0.272	0.02	0.20	220	0.11	2.23	35	9.7		
1047467		0.293	0.02	0.14	238	0.24	2.31	33	3.1		
1047468		0.325	0.02	0.12	189	0.12	1.01	16	2.7		
1047469		0.315	0.02	0.21	256	0.12	2.52	28	5.1		
J047470		0.412	0.02	0.15	343	0.12	1.93	18	3.6		
1047471		0.523	0.02	0.23	264	0.17	2.63	23	13.3		
J047472		0.359	0.06	0.29	275	0.39	13,95	58	10.5		
1047473		0.262	0.03	0.35	203	0.78	13.45	35	14.4		
1047474		0.342	0.03	0.21	261	0.21	2.06	28	7.5		
J047475		0.493	0.02	0.12	276	0,15	2.38	16	6.0		62
1047476		0.050	0.04	0.29	143	0.11	14.75	17	1.6		
J047477		0.416	< 0.02	0.22	318	0.14	1.60	19	9.6		
J047478		0.277	0.02	0.18	323	0.14	1.47	14	4.1		
1047479		0.306	0.02	0.19	214	0.36	1.41	22	7.1		
J047480		0.476	0.03	0.30	234	0.26	3.76	29	19.6		
1047481		0.586	<0.02	0.12	381	0.05	1.20	9	4.0		
1047482		0.030	0.04	0.07	113	0.07	0.61	14	<0.5		
J047483		0.099	0.04	0.17	166	0.11	2.09	27	1.3		
J047484		0.207	0.03	0.26	256	0.19	2.74	33	2.9		
J047485		0.341	0.03	0.31	199	0.17	7.88	40	14.8		
1047486		0.247	0.03	0.21	250	0.13	2.46	31	3.9		
1047487		0.392	<0.02	0.10	358	< 0.05	1.51	12	4.1		
1047488		0.221	0.02	0.16	237	< 0.05	1.40	12	4.7		
1047489		0.211	0.02	0.19	290	0.15	2.05	32	4.2		
1047490		0,184	0.02	0.12	280	0.08	2.16	41	3.3		



J047498

J047499

J047500

ALS Canada Ltd.

0.36

0.26

0.34

0.006

0.004

0.003

0.15

0.06

0.16

4.42

0.84

2.29

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ME-MS41

Co

ppm

0.1

10.2

5.3

8.6

5.2

4.8

131.0

8.9

19.8

14.1

11.1

ME-MS41

Cr

ppm

1

20

33

80

38

13

22

43

61

47

39

VA11148554

ME- MS41

Ce

ppm

0.02

10.95

4.96

5.73

5.15

2.73

100.0

3,18

5.80

3.67

4.58

CERTIFICATE OF ANALYSIS Au-TL43 WEI-21 ME-MS41 ME-MS41 ME-MS41 ME-MS41 ME-MS41 ME- MS41 ME-MS41 ME-MS41 ME-MS41 ME-MS41 Method Cd Recvd WL AI Ba Be Bi Ca Analyte Au. Ag As Au В kg % % Units ppm ppm ppm ppm ppm ppm ppm ppm ppm Sample Description LOR 0.02 0.001 0.01 10 0.05 0.01 0.01 0.01 0.01 0.1 0.2 10 J047491 0.32 2.60 4.2 <0.2 20 0.65 0.07 0.03 0.004 0.06 <10 0,19 0.52 0.07 J047492 0.42 0.005 0.13 2.70 6.5 <0.2 20 0.18 0.08 <10 J047493 0.30 0.009 4.67 7.1 <0.2 20 0.16 0.23 0.17 0.06 0.17 <10 J047494 2.29 4.4 <0.2 20 0.11 0.33 0.11 0.03 0.26 0.003 0.12 <10 J047495 0.32 0.003 0.07 1.58 3.2 <0.2 <10 10 0.07 0.41 0.06 0.01 10 0.17 0.05 1047496 0.28 0.013 0.27 11.85 2.6 < 0.2 <10 0.73 0.12 0.40 10 <0.05 0.61 0.05 0.01 1047497 0.009 0.05 0.51 1.2 <0.2 <10

6.9

2.7

2.7

<0.2

<0.2

<0.2

<10

<10

<10

20

10

10

0.22

0.05

0.08

0.68

0.77

0.45

0.12

0.06

0.07

0.03

0.03

0.02



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CERTIFICATE OF ANALYSIS VA11148554

Sample Description	Method Analyte Units LOR	ME- MS41 Cs ppm 0.05	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME-MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME- MS41 Hf ppm 0.02	ME- MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME- MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME-MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME- MS41 Mo ppm 0.05	ME- MS41 Na % 0.01
J047491		0.40	52.9	5.64	13.70	0.09	<0.02	0.10	0.033	0.01	4.1	3.4	0.27	103	4.41	0.01
J047492		0.41	38.5	6.32	14.05	0.08	0.05	0.36	0.045	0.01	2.6	5.9	0.29	115	4.25	0.01
J047493		0.58	76.4	6.23	11.00	0.08	0.55	0.50	0.064	0.02	2.4	6.4	0.36	148	1.73	0.01
J047494		0.49	36.7	5.26	13.15	0.08	0.08	0.10	0.034	0.01	2.6	3.7	0.20	113	2.07	0.01
J047495		0.33	20.1	4.56	10.55	0.07	0.02	0.04	0.015	0.02	1.4	1.4	0.42	125	4.22	0.01
J047496		0.39	264	1.88	3.10	0.14	0.29	0.34	0.020	0.01	11.0	1.9	0.07	981	2.54	0.01
J047497		0.07	11.8	7.02	14.05	0.07	0.08	0.05	0.014	0.01	1.6	0.2	0.06	142	1.08	0.01
J047498		0.97	65.5	9.30	15.35	0.08	0.11	0.11	0.066	0.02	2.7	9.9	0.60	251	1.42	0.01
J047499		0.12	28.3	6.84	16.10	0.08	0.10	0.04	0.019	0.01	1.8	0.8	0.11	106	1.58	0.01
J047500		0.46	46.1	6.77	15.50	0.07	0.04	0.10	0.042	0.02	2.3	4.1	0.34	165	0.77	0.01



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maiera	13								C	ERTIFIC	CATE O	F ANAL	YSIS	VA111	48554	
Sample Description	Method Analyte Units LOR	ME- MS41 Nb ppm 0.05	ME- MS41 Ni ppm 0.2	ME-MS41 P ppm 10	ME- MS41 Pb ppm 0.2	ME-MS41 Rb ppm 0.1	ME- MS41 Re ppm 0.001	ME- MS41 S % 0.01	ME- MS41 Sb ppm 0.05	ME- MS41 Sc ppm 0.1	ME- MS41 Se ppm 0.2	ME- MS41 Sn ppm 0.2	ME-MS41 Sr ppm 0.2	ME- MS41 Ta ppm 0.01	ME-MS41 Te ppm 0.01	ME- MS41 Th ppm 0.2
J047491 J047492 J047493 J047494 J047494 J047495		1.87 2.77 3.77 2.32 1.60	11.4 6.9 16.5 8.1 3.4	480 480 610 320 560	3.9 3.3 3.4 3.7 2.1	2.1 3.1 2.2 2.9 2.1	<0.001 <0.001 <0.001 <0.001 0.001	0.05 0.03 0.06 0.02 0.03	0.45 0.60 0.52 0.57 0.17	3.1 3.4 10.3 3.3 2.2	1.5 1.7 1.9 1.1 1.0	1.0 1.0 0.8 0.9 0.5	5.4 6.5 9.8 6.0 4.9	0.01 0.02 0.05 0.01 <0.01	0.32 0.26 0.11 0.12 0.19	0,4 1.1 2.0 0.9 1.1
J047496 J047497 J047498 J047499 J047500		0.70 2.00 1.82 3.96 2.21	8.8 14.9 24.1 18.8 13.0	1170 190 700 240 490	2.2 4.6 3.2 6.1 3.9	1.4 0.4 4.4 0.6 3.1	0.008 0.001 <0.001 <0.001 <0.001	0.12 0.02 0.11 0.03 0.03	0.12 0.39 0.42 0.53 0.49	15.9 1.5 9.9 2.7 4.5	8.8 0.3 3.0 0.6 0.6	0.2 1.3 0.9 1.7 1.0	4.3 2.5 13.3 7.0 5.1	<0.01 0.01 0.02 <0.01	0.15 0.07 0.43 0.17 0.17	1.0 0.4 0.7 0.4 0.4



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marera	13								(CERTIFICATE OF ANALYSIS	VA11148554
Sample Description	Method Analyte Units LOR	ME- MS41 Ti % 0.005	ME- MS41 T1 ppm 0.02	ME- MS41 U Ppm 0.05	ME-MS41 V ppm 1	ME- MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME-MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5		
J047491 J047492 J047493 J047494 J047494 J047495		0.088 0.146 0.289 0.162 0.060	0.02 0.02 <0.02 0.02 0.02 0.02	0.31 0.24 0.35 0.17 0.12	196 204 187 211 130	0.33 0.32 0.16 0.13 0.14	2.72 1.37 2.97 1.14 0.69	11 15 22 15 13	<0.5 2.1 22.0 3.4 0.6		
J047496 J047497 J047498 J047499 J047500		0.052 0.489 0.145 0.613 0.195	0.05 <0.02 0.04 <0.02 0.03	0.78 0.06 0.20 0.07 0.12	27 446 227 495 257	0.08 <0.05 0.17 <0.05 0.10	54.2 0.74 3.22 0.90 1.65	8 5 30 9 15	7.4 2.5 4.2 3.5 1.5		
	-										



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com To: G4G RESOURCES LTD. 1051 - 409 GRANVILLE ST. UNITED KINGDOM BUILDING VANCOUVER BC V6C 1T2 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 1- SEP- 2011 Account: G4GRES

CERTIFICATE OF ANALYSIS VA11148554

Method	CERTIFICATE COMMENTS
ME- MS41	Gold determinations by this method are semi- quantitative due to the small sample weight used (0.5g).
Appendix V: Statement of Expenditures

G4G Resources Expense Statement -MACKTUSH PROPERTY-

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Davs	Rate	Subtotal*	
reisonner (runne) / rosition	Field Days (list actual days)	Days	Katt	Subtotal	
Raul Sanabria/Company					
Geologist	(from 07-04-2011 to 07-21-2011)	8	\$625.00	\$5,000.00	
Lindsay Hills/Junior Geologist	(from 07-04-2011 to 07-21-2011)	18	\$300.00	\$5,400.00	
Kurtis Hills/ Field Assistant	(from 07-04-2011 to 07-21-2011)	18	\$200.00	\$3,600.00	
Conor Clark/ Field Assistant	(from 07-04-2011 to 07-21-2011)	18	\$200.00	\$3,600.00	
Ruben / Field Assistant	(from 07-04-2011 to 07-21-2011)	18	\$200.00	\$3,600.00	
				\$21,200.00	\$21,200.00
Office Studies	List Personnel (note - Office only,	l days	. ,		
Report preparation	Lindsav Hills	2.0	\$300.00	\$600.00	
Report preparation	Raul Sanabria	1.0	\$625.00	\$1,000,00	
itepoit preparation	Tuur Sulusitu	110	ф0 20. 00	\$1,600.00	\$1.600.00
Ground Exploration Surveys	Area in Hectares/List Personnel			+ - , 0 0 0 0 0 0	<i>42,00000</i>
Gaalagiaal Manning	625ho/Lindooy Hillo Doyl Sonobrio				
Geological Mapping	623na/Lindsay Hins, Raul Sanaona		\$0.00	\$0.00	
Geochemical Surveying	Number of Samples	No	Rate	Subtotal	φ υ. υυ
Geochennical Surveying	Number of Samples	140.	Nate	Subtotal	
	soil samples from partial grid and				
Soil	contour survey (410)	410.0	\$30.58	\$12.537.22	
Rock	rock chip samples (28)	28.0	\$46.63	\$1.305.50	
	rook onip samples (20)	20.0	\$1010D	\$13,842,72	\$13.842.72
Transportation		No.	Rate	Subtotal	<i>\</i> 10,012112
		1.00			
truck rental	(from 07-04-2011 to 07-21-2011)	18.00	\$118.06	\$2,125.00	
ATV rental	(from 07-04-2011 to 07-20-2011)	17.00	\$161.76	\$2,749,98	
fuel 07-04-2011 to 07-21-2011	Actual cost field fuel expenses			\$536.06	
Other	Ferry. Transportation to and from V	er Island	\$185.30		
				\$5.596.34	\$5.596.34
Accommodation & Food	Rates per day			+ - , - , - ,	<i>40,000</i>
Hotel from 07-04-2011 to 07-					
21-2011	4 rooms for ~ \$42.85 / room	18.00	\$312.69	\$5,628.36	
	Day rate - \$200.00 / day / 4				
Meals	persons	18.00	\$200.00	\$3,600.00	
				\$9,228.36	\$9,228.36
Miscellaneous					
	Field equipment - Augers,				
	backpacks, gps, soil sample bags,				
Field Gear (Specify)	flagging tape, etc	1.00	\$1,805.02	\$1,805.02	
				\$1,805.02	\$1,805.02

359,000 mE





		3~17 0.76	4~17 0.55	5~17 0.54	6~17 0.58	7~17 0.68	8~17 10.6	9~17 1.28	1.78	11~17 2.65	12.45	-13~17 5.57	14~17 1.06	15-17 0.82	16~17 0.9	0.59	18-17 0,94	19~17 1.91	20~17 0.72	21~17 2.86
ł		3~16 0.95	4~16 0.64	5~16 0.61	6~16 1.36	7~16 0.92	8~16 1.32	9~16 0.76	10~16 1.67	1 <u>1</u> ~16 2.43	12~16 17.9	13~16 4.32	14~16 0.97	15~16 0.65	16 _ॡ 16 0.47	17~16 1.38	18~16 2.48	19~16 1.06	20~16 0.92	21~16 3.64
		3~15 1.03	4~15 0.55	5~15 0.56	6~15 1.04	7~15 0.84	8~15 3.12	9~15 0.84	10~15 2.66	11~15 1.72	12~15	13~15 2.78	14~15 4.67	15~15 0.54	16~15 1.12	17~15 1.71	18~15 0.74	19~15 1.03	20~15 0.61	21~15 1.4
		3~14 0.77	4~14 0.58	5~14 0.44	6~14 0.54	7~14 0 1.7	8~14 4.06	9~14 0.86	10~14 1.38	11~14 4.03	12~14 3.66	13~14 13.6	14~14 1.93	15~14 1.22	16~14 1.52	17~14 0 1	18~14 0.96	19~14 0.9	20~14 1.3	21~14 1.18
		3~13 0.94	4~13 0.49	5~13 0.23	6~13 0.54	7~13 0.54	8~13 0.53	9~13 1.27	10~13 1.25	11~13 2.83	12~13 13 . 55	13~13 15.45	14~13 3.68	15~13	16~13 1.51	17-13 3.69	18-13 2.39	19~13 1.17	20~13 1.25	21~13 1.1
		3~12 0.5	4~12 0.3	5~12 0.77	6~12 0.58	7~12 0.47	8~12 0.66	9~12 0.57	10~12 0.97	11~12 8. 5 1	12~12 5.94	13~12 18.5	14~12 17.35	15~12 2.37	16~12 1.51	17~12 0.81	18~12 3.47	19~12 0.45	20~12 1.32	21~12 1.66
ł		3~11 1.53	4~11 2.49	5~11 1.42	6~11 0.44	7~11 0.88	8~11 0.53	9~11 1	10~11 1.98	11~11 3.72	12~11	13~11 10	14~11 1.99	15~11 3.03	16~11 ∔≎ 1.1	17~11 0.62	18~11 2.76	19~11 5.02	20~11 1.89	21~11 1.86
	2~10 1.32	s;	2 4 ~10 9.64	5~10 0.78	6~10 2.12	7~10 1.11	8~10 0.52	9~10 1.64	10~10 0.77	11~10 2.46	12~10 2.34	13~10 28.9	14~10 8:22	15~10 1.85	16~10 1.07	1~10 1.2	18~10 0.86	19~10 2.57	20~10 1.03	21~10 0.85
	2~9 0.6		4~9 1.24	5~9 1.85	6~9 0.69	7~9 0 1.12	8~9 0.81	9~9 1.03	10~9 1.58	11~9 2.31	12~9 2.57	13~9 6. 3 8	14~9 3.85	15~9 3.78	16~9 0.94	17~9 1.39	18~9 0.58	19~9 2.36	20~9 0.63	21~9 0 1.4
	2~8 0.68			5~8 2.03	6~8 0.66	7~8 ° 1.23	8~8 0.92	9~8 1.01	10~8 1.42	11~8 9.09	12~8 3.57	13~8 ▲ 2.52 5	14~8 4.86	15~8 0 1.18	16~8 0.81	17~8 1.15	18~8 0.52	19~8 1.91	20~8 0.82	21~8 0.81
	2~7			5~7	(7~7	8~7	9~7	10~7	1,1~7	12~7	- 13~7	14~7	15~7	16~7	17~7	18~7	19~7	20~7	21~7

5,447,000 mN

5,447,500 mN

5,447,500 mN

5,447,000 mN





10~17 49.2 12~17 17-17 45.5 18-17 56.5 6~17 23.7 11~17 47.1 3~17 54.9 4~17 13~17 9~17 148 20~17 21~17 14~17 58.4 8~17 106.5 19~17 7~17 15-17 16~17 1/15.5 5~17 158 48.7 33.5 50 1 150 55.4 173 29.1 1,33.5 150 00/ 3~16 21-16 9~16 47.7 17~16 161 6~16 _+• 82.2 8~16 13~16 5/ 127.5 18~16 58.3 20~16, 0 45.10 C 15~16 10~16 107.5 1<u>1</u>~16 190 12~16 14~16 72.9/ 4~16 27 5~16 36 16₆16 38.7 19~16 82.5 7~16 48.1 136.5 + 139.5 391 68.1 19~15 110.5 6~15 73.6 15~15 48.1 3~15 157.5 4~15 54.9 21~15 20~15 25.8 7~15 20/8 17~15 79.5 18~15 26.5 10~15 143.5 8~15 25.8 11~15 12~15 224 9~15 13~15 58.8 5~15 16~15 14~15 29.8 92.6 210 379 41.8 99.3 50 3~14 50 15~14 47.9 18~14 157 11~14 139 6~14 13.6 14~14 9~14 85 4~14 16.1 5~14 17~14 32.3 8~14 13~14 23.5 20~14 47.8 10-14 12~14 7~14 16~14 32.2 21~14 19~14 95.8 207 34.3 100.5 140.5 **6**8 479 66 284 50 12~13 86.1 5~13 4.2 11~13 195 6~13 \ 22.1 17-13 3~13 15~13 30.6 19~13 38.5 9~13 24.7 13~13 199 4~13 14~13 38.7 16~13 20~13 59.7 7~13 8~13 34.5 18-13 10~13 127.5 21~13 55.5 45.6 41.5 178 66.6 64.7 6.8 20~12⁰ 59.5 21~12 13~12 16~12 204 9~12 21.9 15~12 145.5 5~12 18.9 7~12 20.3 8~12 22.4 12~12 123 6~12 10~12 92.2 3~12 11~12 18~12 157.5 4~12 4.5 14~12 235 19~12 148.5 88 31.5 17~12 20.9 288 53.6 21~11 118.5 20~11 62 6~11 63.1 12~11 15~1[,]1 18~1⁻ 311 5~11 59.2 8~11 19.3 4~11 <u>___3~11</u> 13~11 43.5 14~11 18.3 16~1⁻ 444 10~11 11~11 9~1 19~1/1 69,6 7~11 64.8 17~11 32.2 120 173.5 0 **53.8** 66.2 221 86.1 86.5 100 18~10 75.3 2~10 92.9 11~10 15~10 21~10 37.7 8~10 50.5 20~10 44.2 4~10 111.5 16~10 117.5 9~10 10~10 • 1~10 106.5 5~10 26 6~10 112.5 7~10 14~10 12~10 13~10 19~10 <mark>0</mark> 68 209 0 44.7 69.3 236 46.1 56.5 69.1 312 5~9 123.5 17-9 6~9 50.4 <u>16~9100</u> 96.1 15~9 171 21~9 90.3 2~9 44.6 18~9 37.8 11~9 41.8 14~9 96.8 19~9 79.8 20~9 131 9~9 77.3 8~9 108.5 12~9 11.4 13~9 7~9 75.7 10~9 4~9 56.5 120 \bigcirc 126 28.3 2~8 41.1 8~8 88.6 10~8 65.5 17~8 68.8 18~8 46.8 5~8 184 9~8 68.1 14~8 20~8 13.9 21~8 6~8 78.8 7~8 60 11~8 12~8 58.9 15~8 42 16~8 19~8 80.3 \bigcirc 49.7 50 ▲ 1².8 66.4 162.5 31 9~7 10~7 • 820~7 21~7 12~7 5~7 11~7 13~7 17~7 19~7 2~7 7~7 18~7 14~7 15~7 16~7

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