

**AN ASSESSMENT REPORT
OF THE
NORTH RACKLA CLAIM BLOCK,
MAYO MINING DISTRICT,
YUKON TERRITORY, CANADA
FOR
CANTEX MINE DEVELOPMENT CORP.
CENTRAL POINT (NAD83 ZONE 8N):
558365 E, 7154531 N
NTS: 106C05/C12**

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Date: August 2013

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1. SUMMARY

During the autumn of 2012 and summer of 2013, Cantex Mine Development Corporation ("**Cantex**") carried out an extensive early stage exploration program on its various claim blocks in the Yukon Territory, Canada. In 2012 this work focussed on heavy mineral sampling. In 2013 the program included an extensive soil-sampling program, limited heavy mineral sampling, and a prospecting and rock sampling program.

2. INTRODUCTION AND TERMS OF REFERENCE

2.1 INTRODUCTION

Cantex is a publically traded company based in Kelowna, BC trading on TSX Venture Exchange as CD.V.

The data supporting the statements made in this report have been verified for accuracy and completeness by the author. No meaningful errors or omissions were noted. The sources for the data are given in the "Reference" section of this report.

2.2 UNITS AND CURRENCY

Throughout this report, measurements are in metric units, unless the historic context dictates that the use of Imperial units is appropriate. Tonnages are shown as tonnes ("t"), equivalent to 1,000 kg, linear measurements are metres ("m"), or kilometres ("km") and precious metal values are as grams per tonne ("g Au/t") or troy ounces per ton ("oz Au/T" or "opt"). Grams are converted to ounces based on $31.104 \text{ g} = 1 \text{ troy ounce}$ and $34.29 \text{ g/t} = 1 \text{ oz/T}$.

3. PROPERTY DESCRIPTION AND LOCATION

3.1 LOCATION

The North Rackla property is located approximately 240 km east northeast of the Town of Mayo. The location of the property relative to the town of Mayo and the Company's Rackla camp is shown in Figure 1. Also portrayed on the map are Cantex's other claim blocks in the central Yukon region.

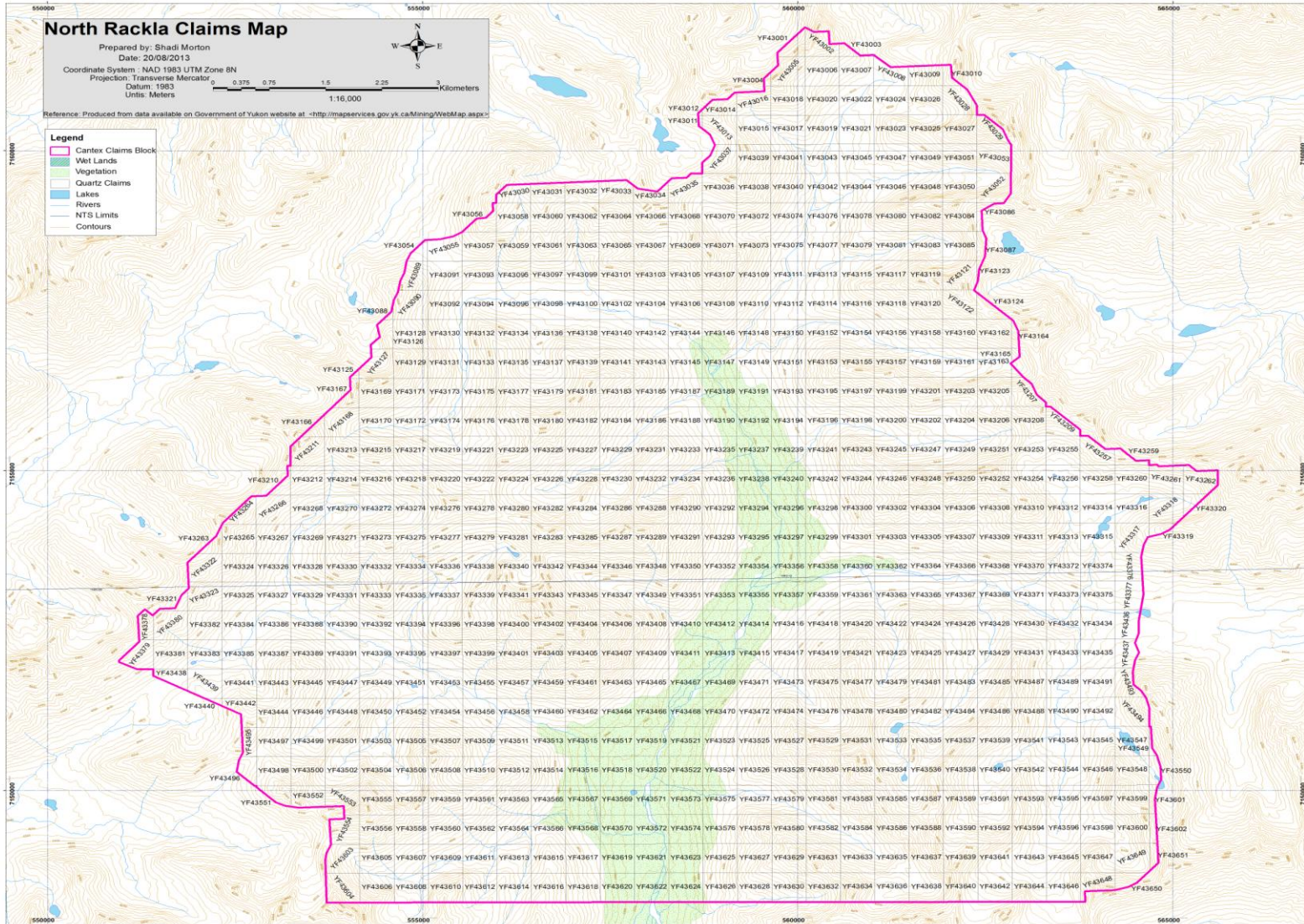
3.2 PROPERTY DESCRIPTION

The North Rackla Property is comprised of 651 contiguous Quartz Claims with which this report is concerned. These Claims are NR 1 - NR 651 with Grant Numbers YF43001 to YF43651.

Figure 2 shows the individual claims plotted on topography. Details of the individual claims are presented in Appendix 1.

These Claims are currently in various stakers' names and the application for transfer is still pending. Once the transfer has completed, these claims will be owned 100% by Cantex. The approximate centre of the property has an easting of 558365 and northing of 7154531 (UTM zone 8, NAD 83).

Figure 2. North Rackla Claims Map



4. ACCESS, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

4.1 ACCESS

The North Rackla claim group is best accessed by helicopter. The 2012 and 2013 field programs were based from the Rackla airstrip where Cantex maintains a camp. The camp is located at 64° 13.4' N 133° 12.2' W. The North Rackla claim group is 42 kilometers northwest from the Rackla camp.

4.2 CLIMATE

The following information was sourced from weatherspark.com.

The data in this report is generated by the weather station at the Mayo Airport (Mayo, Yukon Territory, Canada) which is the nearest major centre with historic meteorological records. The climatic data presented is based on the historical records from 1977 to 2012.

Mayo has a continental climate with short dry cool summers. The area within 40 km of this station is covered by forests (79%), tundra (18%), and lakes and rivers (4%). Mayo experiences dramatic temperature swings through the course of a year, with average temperatures varying from -29°C to 22°C. However, temperatures can fall below -46°C or climb to above 27°C on rare occasions. The warm season lasts from mid May to mid September with an average daily high temperature above 14°C. Typically the hottest portion of the year is mid July when daytime highs average 22°C and night time lows fall to 10°C.

The cold season lasts from mid November to late February with an average daily high temperature below -11°C. The coldest part of the year is early January when average lows fall to -29°C and daily highs only reach -20°C.

The median cloud cover ranges from 77% (partly cloudy) to 95% (overcast). The sky is cloudiest in late October and clearest in mid March. The clearer part of the year begins around January 23. The cloudier part of the year begins around May 12.

The probability of precipitation is highest in mid November, occurring on 69% of days. Precipitation is least likely in mid April, occurring on 36% of days.

During the warm season there is a 52% chance that precipitation will be observed at some point during a given day. When precipitation does occur it is most often in the form of light rain (66%), thunderstorms (17%), or moderate rain (12%).

During the cold season there is typically a 61% chance of precipitation. When precipitation does occur it is most often in the form of light snow (83%) and moderate snow (15%).

4.3 LOCAL RESOURCES AND INFRASTRUCTURE

The claims are located in a mountainous region which is remote from permanent infrastructure. Elsa and Keno are the closest towns to the project area. With no aviation companies based from either Elsa or Keno, Mayo was used as the location for supplies to be mobilized to camp and samples from camp.

Mayo is a small town and as such has limited availability of goods and services (beyond fixed wing air support) needed to support an exploration program. The bulk of the project's needs were sourced in Whitehorse.

4.4 PHYSIOGRAPHY

As noted in Figure 2, majority of the property lies above the tree line in the mountains of the Yukon Territory. The claim block is drained by a small tributary that is a portion of the watershed of the North Rackla which is located within the Interior Hydrologic Region.

5. HISTORY

The company is not aware of any significant previous work completed within the claims area. The claims were staked in August of 2012.

6. GEOLOGICAL SETTING

6.1 REGIONAL GEOLOGY

The North Rackla Property is located within the 106C map sheet and the following is retrieved from a geoprocessed file by government of Yukon.

The Nadaleen River map area is in the Foreland Belt and has typical Rocky Mountain topography. The bedrock geology is mainly within the Mackenzie Platform of Ancient North America.

Three pre-550 million year old rock packages dominate the Nadaleen River map area: 1) the Backbone Ranges, in the northeastern map area, are underlain by sandstone, conglomerate, shale, slate, quartzite, limestone and dolomite of the Sekwi Formation, Backbone Ranges and Atan Group; 2) the Wernecke Mountains and Rackla Range, in the central map area, are underlain by Wernecke Supergroup (Gillespie, Quartet and Fairchild Lakes Groups) quartzite, conglomerate, sandstone, siltstone, limestone and dolomite, and Pinguicula Group sedimentary rocks; 3) the Nadaleen Range, in the southern map area, is largely underlain by Hyland Group siltstone, conglomerate, sandstone, quartzite and limestone.

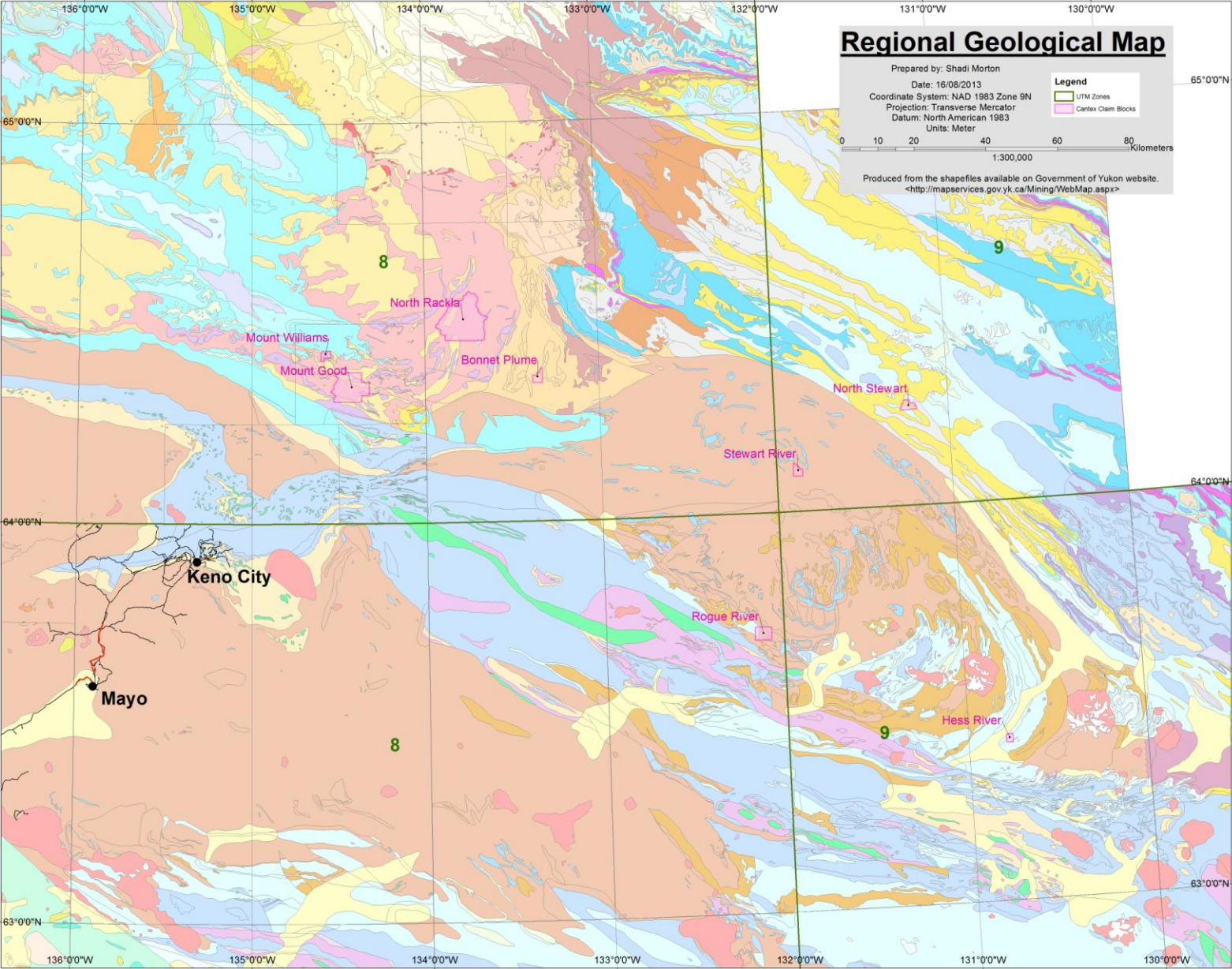
Younger rocks in the map area are dominated by the 530-390 million year old Road River Group shale, conglomerate and limestone, and the 390-325 million year old Earn Group shale and conglomerate in the Wernecke Mountains and Nadaleen Range. The 360-320 million year old Keno Hill quartzite is also present in the Nadaleen Range, adjacent to Road River Group rocks

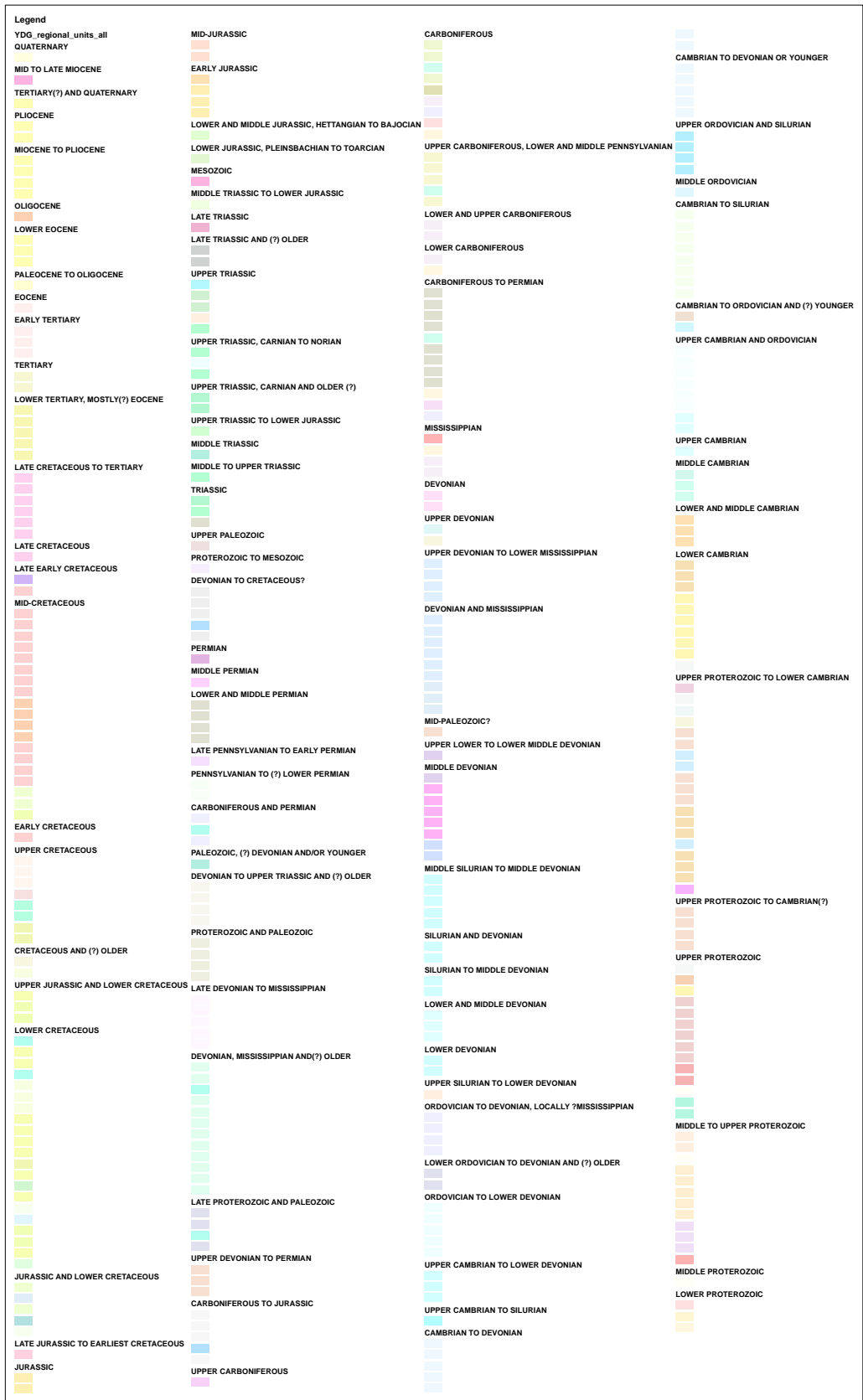
and juxtaposed against Hyland Group rocks along the easternmost extent of the northerly-verging Dawson Thrust.

Rocks in the Backbone Ranges and southwest of the Snake River are deformed into northwest-trending fault panels typical of Rocky Mountain-style geology. The Wernecke Supergroup rocks in the Wernecke Mountains are cut by numerous vertical faults. A series of enigmatic breccia bodies (areas of shattered rock), some of which are enormous, outline a significant arcuate, west to west-northwest-trending zone of structural weakness and are known as the Wernecke Breccias. The eastern part of this arc occurs in the northern part of the map area. In the Nadaleen Range, the structures are dominated by, and sub-parallel with, the Dawson Thrust.

A regional geologic map is presented in Figure 3. The geologic legend for the map is presented on the following page.

Figure 3. Regional Geological Map of the North Stewart Property





6.2 PROPERTY GEOLOGY

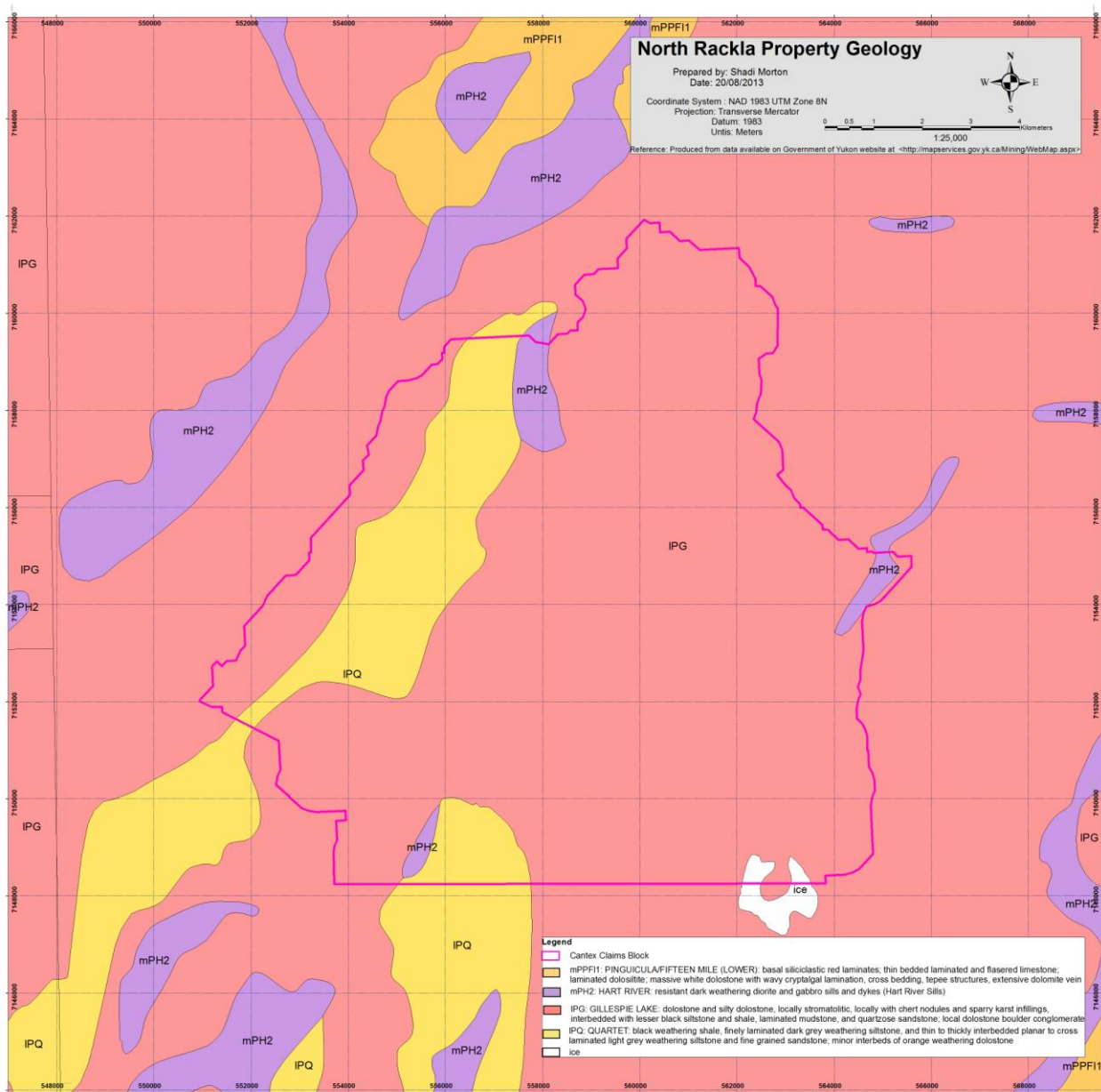
Detailed geological mapping of the project area has not yet been undertaken by Cantex staff. Unfortunately, a search of publications has not yielded any focused mapping on the area.

In general the property covers the lower proterozoic clastic, sedimentary rocks, comprised of mudstone, shale, siltstone, sandstone, conglomerate (Blusson 1974) and are thought to be part of the Wernecke super-group.

The exploration area occurs within the Omineca morphogeological belt of east-central Yukon. The claims are underlain by a sequence of variably metamorphosed sedimentary rocks deposited on the ancient North American craton margin between 300Ma and 1,000Ma BP.

The sediments were deposited in the Selwyn Basin. Black shales and cherts were deposited in deeper waters while the rarer carbonate rocks were deposited in a shallower environment. (Hart, nd; Monger, 1989; Wheeler and McFeely, 1991; Wheeler et al, 1991).

Figure 4. North Rackla Property Geology Map



7. MINERALIZATION

The Nadaleen River map area contains 91 mineral prospects of which 70 host mineralization. Most of the mineralization consists of Mississippi Valley type and associated vein lead-zinc-silver deposits. Many of the mineral occurrences have been drilled and a few have defined tonnages: the Craig deposit contains 480,800 tonnes averaging 8.2% lead, 13.3% zinc and 106 grams per tonne silver; the Vera deposit contains 1.36 million tonnes of approximately 3.7% combined lead and zinc with 306 grams per tonne silver; the Val deposit contains 272,000 tonnes of 137 grams per tonne silver with minor lead; and the Goz Creek deposit contains approximately 2.5 million tonnes of 11% zinc. Other deposit types in the map area include several uranium-copper Wernecke Breccias and copper-cobalt veins.

8. EXPLORATION

The property was first staked by the company in August of 2012, and little is known of any prior exploration activity within the claim block. In late 2012, a detailed heavy mineral sampling program was undertaken which included 52 samples on the claim block. While collecting the heavy mineral samples mineralized float was sampled if seen. A total of 11 rock samples were collected in 2012.

In 2013 the property was the subject of a multipronged exploration program. The main focus was a substantial soil sample program which was augmented by additional heavy mineral sampling and limited prospecting where mineralized float was identified. 11,007 soil samples were collected on a 200 x 25m grid. 13 heavy mineral and 167 rock samples were also collected as a part of the program. Locations of these samples are contained within Appendix 2.

The heavy mineral and rock samples from the 2012 and 2013 programs are presented in Figure 5. The soil samples collected in the 2013 program are presented in Figure 6. Enlargements of these figures are also contained in pockets at the back of this report.

Figure 5. North Rackla Heavy Mineral and Rock samples

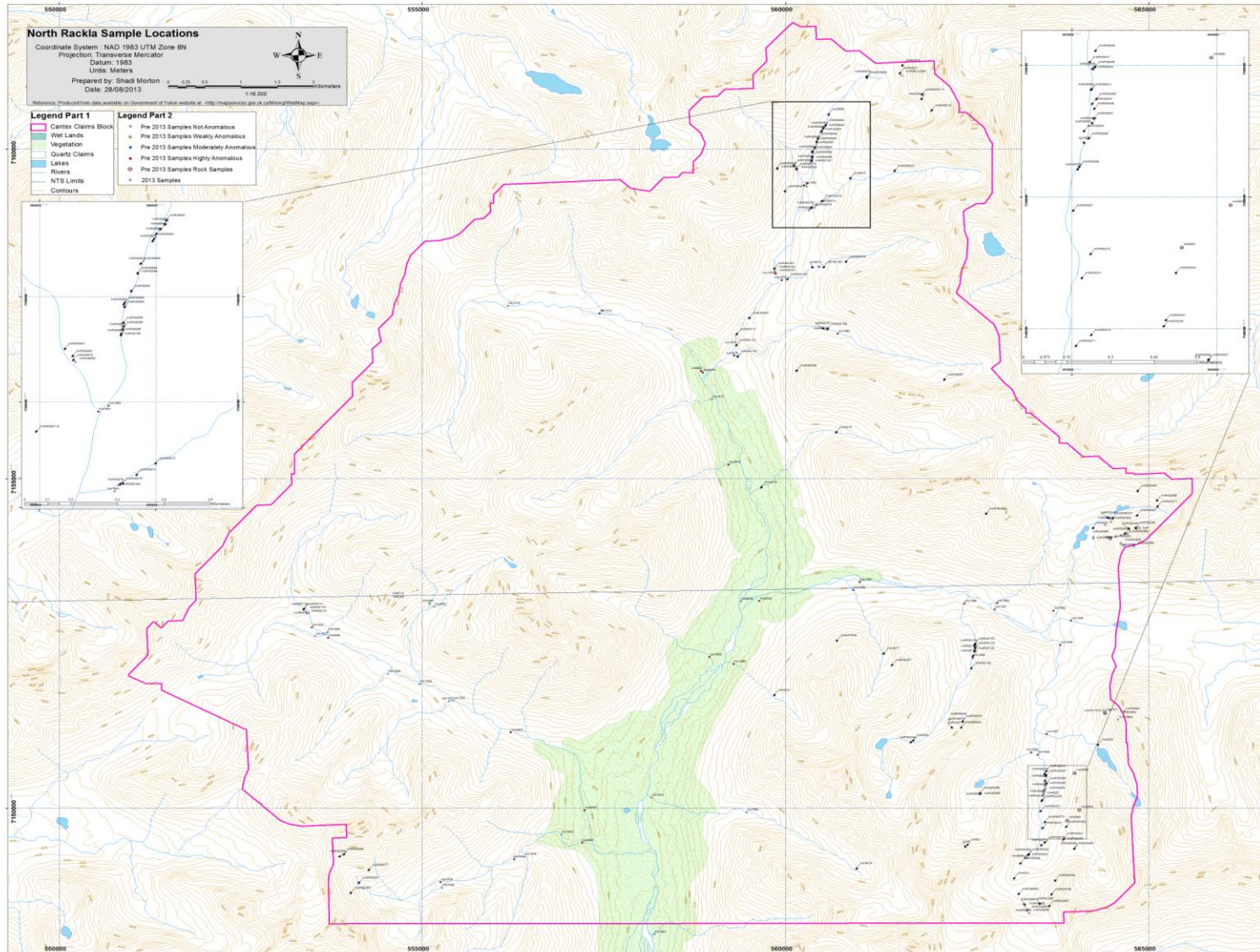
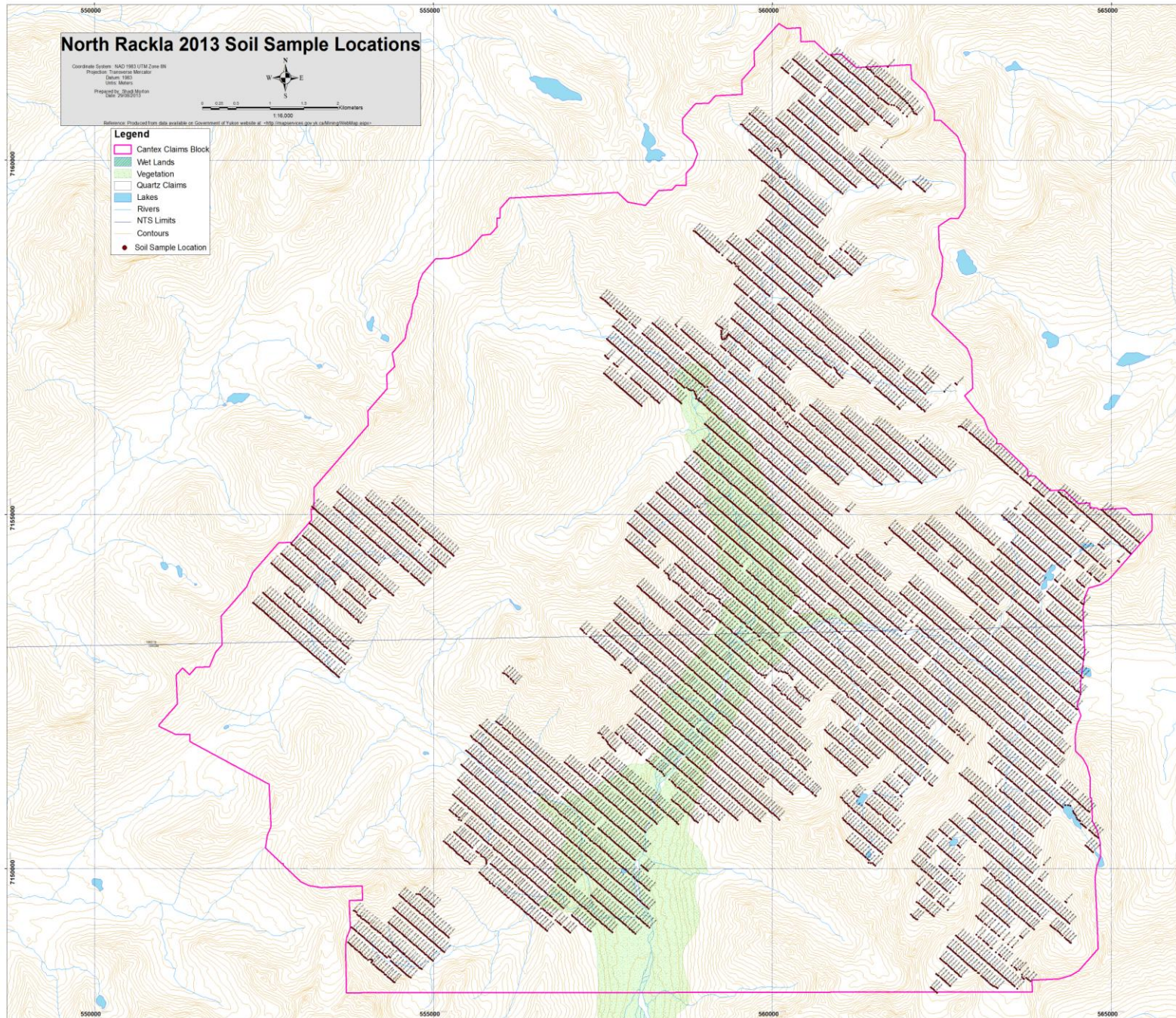


Figure 6. North Rackla 2013 Soil Sampling Program



9. SAMPLING METHOD AND APPROACH

9.1 HEAVY MINERAL SAMPLING

Cantex has developed expertise in heavy mineral sampling techniques targeting gold mineralization. The successful application of these techniques has been demonstrated in exploration programs in both Nevada, USA and the Republic of Yemen.

Successful sampling requires a systematic approach which accounts for local variations in geology, geomorphology, climate and target properties. Using the proprietary techniques developed by CF Mineral Research, minerals considered pathfinders for gold mineralization are concentrated to for subsequent analysis.

Evaluation of the results allows the company to focus its time and assets on exploring areas of potential economic significance.

Sampling procedures utilized for the heavy mineral sampling program were as follows:

- Sample locations were chosen prior to the field program by senior technical staff. These were then digitized and plotted on topographic maps at a suitable scale for field operations. The sample sites were located based on the following factors:
 - Historical data available in the public domain
 - The drainage network
 - Claim locations
- During field operations technicians were transported to the field by helicopter. After completing a sample the technician would be moved to the next proposed location by helicopter.
- The technician chose the specific sample site once the local conditions were evaluated at the digitized location. The technicians selected a site where heavy minerals would naturally be concentrated.
- Once the specific site was selected a 10 kilogram sample of sediments sieved to -20 mesh was collected. The site was then plotted on the field map and the coordinates saved in a handheld GPS. Field maps and GPS coordinates were collected at the end of each day.
- At the end of each day the collected samples were transported to the base of operations by helicopter and then stored in a secure location. At the end of the program the samples were shipped in sealed megabags to Kelowna, BC for processing.

9.2 ROCK SAMPLING

A prospecting program was undertaken on the license. This location of the areas to be prospected was driven by several factors including past sample results, local geology, and any mineralization seen by technicians previously on the property. Should potential mineralization be encountered while prospecting it was sampled. The following procedures were used for the prospecting / rock sampling program:

- Field access by the geologists was by helicopter. Once in the area of interest the geologists completed traverses of the selected area.
- When a sample was found that was of interest the geologist followed the following protocol:
 - A photo of the sample was taken
 - Coordinates of the sample were recorded in a GPS
 - A description of the sample was recorded
 - A grab sample was collected of approximately 1 to 2 kg for analysis.
- At the end of each day this information was collected and compiled.
- At the end of each day the collected samples were transported to the camp by helicopter and then stored in a secure location. Periodically the samples were flown from camp to Mayo where they were stored in a secure sea-can before being trucked in security sealed mega-bags to CF Minerals Research Ltd in Kelowna, BC for processing.
- 11 and 167 rock samples were collected in the 2012 and 2013 programs respectively

9.3 SOIL SAMPLING

An extensive soil sampling program was undertaken on the North Rackla license. The program was designed to define the source areas of the mineralization detected by anomalous heavy mineral samples.

Cantex has developed expertise in soil sampling techniques targeting gold mineralization in exploration programs in both Nevada, USA and the Republic of Yemen.

Sampling procedures utilized for the soil sampling program were as follows:

- Sample locations were defined prior to the field program. The survey design consisted of sample lines spaced at 200 meters oriented perpendicular to the dominant strike of the

regional geology. Sample spacing along the lines was 25 meters. Each sample location was digitized in advance of arriving in the field.

- During field operations technicians were transported to the field by helicopter. The technician would spend the day completing a line of samples - walking from sample to sample. At the end of the day technicians returned to camp by helicopter.
- Each sample was actually a composite of several locations within the 25 meter interval. Ideally 5 locations would be sampled - but this number frequently varied depending on local conditions.
- At each location a small amount of material pebble sized and smaller would be collected. Material from all of the locations combined totalled 1 to 2 kilograms.
- Periodically through the day the technician would place the completed samples into a rice bag which was then sealed and placed into the helicopter which would take them to a central staging point. The samples were then transported back to camp by helicopter and on to Mayo by fixed wing where they were securely stored before being shipped in sealed megabags to Kelowna, BC for processing.
- A total of 1107 soil samples were collected in the 2013 season from these claims

10. SAMPLE PREPARATION, ANALYSIS AND SECURITY

10.1a HEAVY MINERAL SAMPLE PROCESSING

The till samples are washed and wet sieved in a multi-stage jig to obtain -20 +35, -35 +60 and -60 mesh fraction samples, followed by drying and re-sieving of the same size fractions.

Various density and magnetic separation techniques are used to prepare the heavy mineral concentrates. The minerals of interest include: arsenopyrite and its weathering products scorodite and goethite; stibnite and its weathering product stibiconite; realgar, galkhaite, cinnabar and pyrite.

Once the samples are reduced to the size, density and magnetic fraction required for analysis the procedure is as follows:

- A heavy liquid separation was carried out using the desired fraction. The heavy liquids used are tetrabromoethane (TBE, SG = 2.9 g/cm³), followed by methylene iodide (MI, SG = 3.09 to 3.20 g/cm³). The final product of the heavy liquid separation is the desired fraction split into light (SG < 2.9 g/cm³), intermediate (2.9 g/cm³ < SG < 3.2 g/cm³), and heavy portions (SG > 3.2 g/cm³).
- Magnetic Separation (3 to 4 stages at various magnetic intensities) using a Franz separator to yield fractions with the desired magnetic properties.

- -20+32 HP (Heavy Paramagnetic) and -60 HN (Heavy Nonmagnetic) fractions were prepared for assay.
- The -20+32 HP fraction was digested using a sodium peroxide fusion with a ICPMS finish. The concentrations of 57 elements were determined.
- The -60 HN fraction was assayed using INAA for 34 elements.

10.1b PROCESSING ROCK SAMPLES

The processing of the rock samples is much less involved than the heavy mineral samples. Upon receipt by the CF Mineral Research laboratory the samples are first weighed. Thereafter a small portion of the sample is selected as a reference sample and the remainder of the sample is crushed to 90% passing a 10 mesh sieve. The sample is then homogenized before an approximately 500 gram split of the crushed material was then pulverized to 95% passing through an 80 mesh sieve. A portion of the pulverized material is then vialled and weighed in grams to three decimal places to be sent for assay.

The analysis is to be conducted at Activation Laboratories Ltd. where the Code 1D Enhanced analysis will be performed using INAA. At the time of writing Cantex is still awaiting results.

10.1c PROCESSING SOIL SAMPLES

The processing of the soil samples uses procedures very similar to those used on the rock samples. Upon receipt by the CF Mineral Research laboratory the samples are first weighed. Thereafter the samples are placed in an oven to be dried. Once dry the samples are re-weighed and then crushed using a jaw crusher to 90% passing a 10 mesh sieve. The sample is then homogenized before an approximately 500 gram split of the crushed material was selected to be pulverized to 95% passing through an 80 mesh sieve. A portion of the pulverized material is then vialled and weighed in grams to three decimal places to be sent for assay.

The analysis is to be conducted at Activation Laboratories Ltd. where the Code 1D Enhanced analysis will be performed using INAA. At the time of writing Cantex is still awaiting results.

10.2 QAQC

During field operations approximately one in every hundred samples was a blank. An empty bag was submitted with the samples to be filled with barren quartz. The barren quartz is to be run as a normal sample to test for any contamination in the preparation and analytical processes.

10.3 SECURITY

Chain of custody procedures were implemented as an integral part of the program. As the samples were collected in the field they were placed in a rice bag. Every 10 to 20 samples the rice bags were sealed with a cable tie and then flown to a staging point and then on back to the camp at the Rackla airstrip. During the period Cantex was operating we were the only people to be using the airstrip.

Alkan Air was used to service the camp, and on their backhauls they would ferry out samples. When the samples arrived in Mayo they were stored in a secure sea container awaiting onward transport. The samples were either driven to Kelowna by Cantex staff or were driven to Whitehorse where the samples were placed in one ton mega bags closed with a numbered tamper proof security seal prior to being shipped with the commercial carrier Manitoulin Transport.

11. RESULTS

11.1 HEAVY MINERAL SAMPLE RESULTS

52 heavy mineral samples were collected from the North Rackla claim block in late 2012. All of these samples were moderately to strongly anomalous in the pathfinder elements for Carlin-style mineralization +/- gold. These results suggest that there is a high probability of the claims area hosting Carlin-style gold mineralization. Sample results for these samples are presented in Appendix 3.

11.2 ROCK SAMPLE RESULTS

Eleven rock samples were collected in 2012. The results of these samples are presented in Appendix 3. Samples YUKRX002 and YUKRX003 had minor amounts of gold (162ppb and 103ppm respectively) and YUKRX002 also had significant (171ppm) silver. YUKRX001 and YUKRX002 had elevated base metal contents with the most significant result being 6.08% copper being contained within sample YUKRX002. Complete results for all of the rock samples are presented in Appendix 3.

12. CONCLUSIONS AND RECOMMENDATIONS

The results of the heavy mineral samples strongly suggest that the claim block has the potential to host gold mineralization. In addition the rock samples processed to date indicate that there is potential for other styles of mineralization - particularly for base metals.

Cantex has selected the North Rackla claim block as one of its focus areas within the Yukon. The soil sampling program undertaken is designed to highlight constrained areas within the claim block which host mineralization.

The results of these samples are still outstanding, but once received will be used to guide future work. This work may include prospecting, trenching and or geophysics prior to identifying targets for drill testing.

13. EXPLORATION EXPENDITURES

The work undertaken on the claim group in 2012 was a part of a much larger exploration program. As such the work on the claims benefited significantly from economies of scale. Mobilization, camp set-up, equipment, shipping, logistical support and planning were far cheaper than if the work program had occurred in isolation.

The costs associated with the collection of heavy mineral samples in 2012 were \$662.61 per sample. This includes all helicopter, fixed wing, fuel, wages, supplies, mobilization, shipping and other field related costs. Processing and analysis of a heavy mineral sample costs \$365.64.

In 2013 the claims were the focus of a detailed program - of which the main thrust was soil sampling. Field operations on the North Rackla claims commenced on Friday July 12, 2013 and were complete on Tuesday August 20th. During this period a total of 393 man days were worked in the field. This does not include any time for the helicopter pilots, engineers nor any of the time spent expediting. The anticipated man-day cost is approximately \$550. This includes the wages for the technician, with a small amount to cover the costs of food, camp, mobilization, demobilization, sampling equipment, fixed wing support, etc. During the same period 112.1 hours for a MD520N helicopter and 63.8 hours for a Bell L4 longranger were used to support the program. The wet rate for the helicopters are \$1260 and \$1800 respectively.

Processing costs for the samples collected in 2013 are not included as results are not yet available.

In total \$525,705.00 was spent on the claim group during the year.

Table 1. Claim Group Share of Field Program Costs

Yukon Field Program Costs			
Category	Unit Cost	#	Claim Group Cost
2012 Sample collection costs (per sample)	662.61	52	34,455.72
2012 Heavy mineral processing cost (per sample)	365.64	52	19,013.28
2013 Helicopter costs (520N)	1,260.00	112.1	141,246.00
2013 Helicopter costs (206L4)	1,800.00	63.8	114,840.00
2013 Man day costs	550.00	393	216,150.00
Total			\$525,705.00

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Monger, J.W.H. (1989) Overview of Cordilleran Geology; Chapter 2: *In*: B.D. Ricketts, (ed.). Western Canadian Sedimentary Basin; Canadian Society of Petroleum Geologists, 9-32.

Roots, C. F. Geology of the Mayo Map Area, Yukon Territory (105 M)

Wheeler, J.O. and McFeely, P. (1991) Tectonic Assemblage Map of the Canadian Cordillera. Geological Survey of Canada Map 1712A, 1:2 000 000 scale with legend.

Wheeler, J.O., Brookfield, A.J., Gabrielse, H., Monger, J.W.H., Tipper, H.W. and Woodsworth, G.J. (1991) Terrane Map of the Canadian Cordillera. Geological Survey of Canada Map 1713, 1:2 000 000 scale with legend.

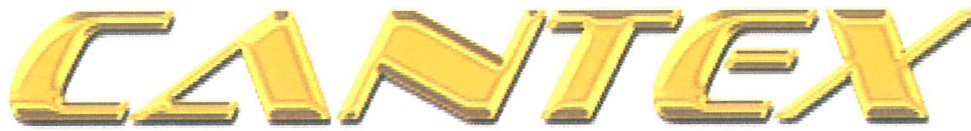
Also see:

<http://ygsftp.gov.yk.ca/publications/openfile/2002/of2002_8d_geoprocess_file/documents/map_specific/106c.pdf>

< http://www.emr.gov.yk.ca/oilandgas/pdf/yukon_overview.pdf>

< <http://weatherspark.com/history/28297/2013/Mayo-Yukon-Territory-Canada>>

<<http://mapservices.gov.yk.ca/Mining/WebMap.aspx>>



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August 30, 2013

RE: Statement of Qualifications

I, Chad Stanley Ulansky, geologist with business address in Kelowna, British Columbia and residential address in West Kelowna, British Columbia, do hereby certify that:

1. I graduated from the University of Cape Town, South Africa in 1998 with a B.Sc. (Honours) in Geology.
2. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia (registration number 37150).
3. I am a member of the Association of Professional Geoscientists of Ontario (registration number 1800).
4. I have been actively involved in mineral exploration since 1991.
5. I have personally participated in and supervised the work reported herein.

Signed,

Chad Stanley Ulansky
B.Sc., P.Geo.

APPENDIX 1: TABLE OF CLAIMS

District	Grant Number	Reg. Type	Claim Name	Claim No.	Staking Date	Claim Expiry Date	NTS Map Number
Mayo	YF43001	Quartz	NR	1	29/07/2012	27/08/2013	106C12
Mayo	YF43002	Quartz	NR	2	29/07/2012	27/08/2013	106C12
Mayo	YF43003	Quartz	NR	3	29/07/2012	27/08/2013	106C12
Mayo	YF43004	Quartz	NR	4	29/07/2012	27/08/2013	106C12
Mayo	YF43005	Quartz	NR	5	29/07/2012	27/08/2013	106C12
Mayo	YF43006	Quartz	NR	6	29/07/2012	27/08/2013	106C12
Mayo	YF43007	Quartz	NR	7	29/07/2012	27/08/2013	106C12
Mayo	YF43008	Quartz	NR	8	29/07/2012	27/08/2013	106C12
Mayo	YF43009	Quartz	NR	9	29/07/2012	27/08/2013	106C12
Mayo	YF43010	Quartz	NR	10	29/07/2012	27/08/2013	106C12
Mayo	YF43011	Quartz	NR	11	29/07/2012	27/08/2013	106C12
Mayo	YF43012	Quartz	NR	12	29/07/2012	27/08/2013	106C12
Mayo	YF43013	Quartz	NR	13	29/07/2012	27/08/2013	106C12
Mayo	YF43014	Quartz	NR	14	29/07/2012	27/08/2013	106C12
Mayo	YF43015	Quartz	NR	15	29/07/2012	27/08/2013	106C12
Mayo	YF43016	Quartz	NR	16	29/07/2012	27/08/2013	106C12
Mayo	YF43017	Quartz	NR	17	29/07/2012	27/08/2013	106C12
Mayo	YF43018	Quartz	NR	18	29/07/2012	27/08/2013	106C12
Mayo	YF43019	Quartz	NR	19	29/07/2012	27/08/2013	106C12
Mayo	YF43020	Quartz	NR	20	29/07/2012	27/08/2013	106C12
Mayo	YF43021	Quartz	NR	21	29/07/2012	27/08/2013	106C12
Mayo	YF43022	Quartz	NR	22	29/07/2012	27/08/2013	106C12
Mayo	YF43023	Quartz	NR	23	29/07/2012	27/08/2013	106C12
Mayo	YF43024	Quartz	NR	24	29/07/2012	27/08/2013	106C12
Mayo	YF43025	Quartz	NR	25	29/07/2012	27/08/2013	106C12
Mayo	YF43026	Quartz	NR	26	29/07/2012	27/08/2013	106C12
Mayo	YF43027	Quartz	NR	27	29/07/2012	27/08/2013	106C12
Mayo	YF43028	Quartz	NR	28	29/07/2012	27/08/2013	106C12
Mayo	YF43029	Quartz	NR	29	29/07/2012	27/08/2013	106C12
Mayo	YF43030	Quartz	NR	30	29/07/2012	27/08/2013	106C12
Mayo	YF43031	Quartz	NR	31	29/07/2012	27/08/2013	106C12
Mayo	YF43032	Quartz	NR	32	29/07/2012	27/08/2013	106C12
Mayo	YF43033	Quartz	NR	33	29/07/2012	27/08/2013	106C12
Mayo	YF43034	Quartz	NR	34	29/07/2012	27/08/2013	106C12
Mayo	YF43035	Quartz	NR	35	29/07/2012	27/08/2013	106C12
Mayo	YF43036	Quartz	NR	36	29/07/2012	27/08/2013	106C12
Mayo	YF43037	Quartz	NR	37	29/07/2012	27/08/2013	106C12
Mayo	YF43038	Quartz	NR	38	29/07/2012	27/08/2013	106C12
Mayo	YF43039	Quartz	NR	39	29/07/2012	27/08/2013	106C12
Mayo	YF43040	Quartz	NR	40	29/07/2012	27/08/2013	106C12
Mayo	YF43041	Quartz	NR	41	29/07/2012	27/08/2013	106C12
Mayo	YF43042	Quartz	NR	42	29/07/2012	27/08/2013	106C12
Mayo	YF43043	Quartz	NR	43	29/07/2012	27/08/2013	106C12
Mayo	YF43044	Quartz	NR	44	29/07/2012	27/08/2013	106C12
Mayo	YF43045	Quartz	NR	45	29/07/2012	27/08/2013	106C12

District	Grant Number	Reg. Type	Claim Name	Claim No.	Staking Date	Claim Expiry Date	NTS Map Number
Mayo	YF43046	Quartz	NR	46	29/07/2012	27/08/2013	106C12
Mayo	YF43047	Quartz	NR	47	29/07/2012	27/08/2013	106C12
Mayo	YF43048	Quartz	NR	48	29/07/2012	27/08/2013	106C12
Mayo	YF43049	Quartz	NR	49	29/07/2012	27/08/2013	106C12
Mayo	YF43050	Quartz	NR	50	29/07/2012	27/08/2013	106C12
Mayo	YF43051	Quartz	NR	51	29/07/2012	27/08/2013	106C12
Mayo	YF43052	Quartz	NR	52	29/07/2012	27/08/2013	106C12
Mayo	YF43053	Quartz	NR	53	29/07/2012	27/08/2013	106C12
Mayo	YF43054	Quartz	NR	54	29/07/2012	27/08/2013	106C12
Mayo	YF43055	Quartz	NR	55	29/07/2012	27/08/2013	106C12
Mayo	YF43056	Quartz	NR	56	29/07/2012	27/08/2013	106C12
Mayo	YF43057	Quartz	NR	57	29/07/2012	27/08/2013	106C12
Mayo	YF43058	Quartz	NR	58	29/07/2012	27/08/2013	106C12
Mayo	YF43059	Quartz	NR	59	29/07/2012	27/08/2013	106C12
Mayo	YF43060	Quartz	NR	60	29/07/2012	27/08/2013	106C12
Mayo	YF43061	Quartz	NR	61	29/07/2012	27/08/2013	106C12
Mayo	YF43062	Quartz	NR	62	29/07/2012	27/08/2013	106C12
Mayo	YF43063	Quartz	NR	63	29/07/2012	27/08/2013	106C12
Mayo	YF43064	Quartz	NR	64	29/07/2012	27/08/2013	106C12
Mayo	YF43065	Quartz	NR	65	29/07/2012	27/08/2013	106C12
Mayo	YF43066	Quartz	NR	66	29/07/2012	27/08/2013	106C12
Mayo	YF43067	Quartz	NR	67	29/07/2012	27/08/2013	106C12
Mayo	YF43068	Quartz	NR	68	29/07/2012	27/08/2013	106C12
Mayo	YF43069	Quartz	NR	69	29/07/2012	27/08/2013	106C12
Mayo	YF43070	Quartz	NR	70	29/07/2012	27/08/2013	106C12
Mayo	YF43071	Quartz	NR	71	29/07/2012	27/08/2013	106C12
Mayo	YF43072	Quartz	NR	72	29/07/2012	27/08/2013	106C12
Mayo	YF43073	Quartz	NR	73	29/07/2012	27/08/2013	106C12
Mayo	YF43074	Quartz	NR	74	29/07/2012	27/08/2013	106C12
Mayo	YF43075	Quartz	NR	75	29/07/2012	27/08/2013	106C12
Mayo	YF43076	Quartz	NR	76	29/07/2012	27/08/2013	106C12
Mayo	YF43077	Quartz	NR	77	29/07/2012	27/08/2013	106C12
Mayo	YF43078	Quartz	NR	78	29/07/2012	27/08/2013	106C12
Mayo	YF43079	Quartz	NR	79	29/07/2012	27/08/2013	106C12
Mayo	YF43080	Quartz	NR	80	29/07/2012	27/08/2013	106C12
Mayo	YF43081	Quartz	NR	81	29/07/2012	27/08/2013	106C12
Mayo	YF43082	Quartz	NR	82	29/07/2012	27/08/2013	106C12
Mayo	YF43083	Quartz	NR	83	29/07/2012	27/08/2013	106C12
Mayo	YF43084	Quartz	NR	84	29/07/2012	27/08/2013	106C12
Mayo	YF43085	Quartz	NR	85	29/07/2012	27/08/2013	106C12
Mayo	YF43086	Quartz	NR	86	29/07/2012	27/08/2013	106C12
Mayo	YF43087	Quartz	NR	87	29/07/2012	27/08/2013	106C12
Mayo	YF43088	Quartz	NR	88	29/07/2012	27/08/2013	106C12
Mayo	YF43089	Quartz	NR	89	29/07/2012	27/08/2013	106C12
Mayo	YF43090	Quartz	NR	90	29/07/2012	27/08/2013	106C12

District	Grant Number	Reg. Type	Claim Name	Claim No.	Staking Date	Claim Expiry Date	NTS Map Number
Mayo	YF43091	Quartz	NR	91	29/07/2012	27/08/2013	106C12
Mayo	YF43092	Quartz	NR	92	29/07/2012	27/08/2013	106C12
Mayo	YF43093	Quartz	NR	93	29/07/2012	27/08/2013	106C12
Mayo	YF43094	Quartz	NR	94	29/07/2012	27/08/2013	106C12
Mayo	YF43095	Quartz	NR	95	29/07/2012	27/08/2013	106C12
Mayo	YF43096	Quartz	NR	96	29/07/2012	27/08/2013	106C12
Mayo	YF43097	Quartz	NR	97	29/07/2012	27/08/2013	106C12
Mayo	YF43098	Quartz	NR	98	29/07/2012	27/08/2013	106C12
Mayo	YF43099	Quartz	NR	99	29/07/2012	27/08/2013	106C12
Mayo	YF43100	Quartz	NR	100	29/07/2012	27/08/2013	106C12
Mayo	YF43101	Quartz	NR	101	29/07/2012	27/08/2013	106C12
Mayo	YF43102	Quartz	NR	102	29/07/2012	27/08/2013	106C12
Mayo	YF43103	Quartz	NR	103	29/07/2012	27/08/2013	106C12
Mayo	YF43104	Quartz	NR	104	29/07/2012	27/08/2013	106C12
Mayo	YF43105	Quartz	NR	105	29/07/2012	27/08/2013	106C12
Mayo	YF43106	Quartz	NR	106	29/07/2012	27/08/2013	106C12
Mayo	YF43107	Quartz	NR	107	29/07/2012	27/08/2013	106C12
Mayo	YF43108	Quartz	NR	108	29/07/2012	27/08/2013	106C12
Mayo	YF43109	Quartz	NR	109	29/07/2012	27/08/2013	106C12
Mayo	YF43110	Quartz	NR	110	29/07/2012	27/08/2013	106C12
Mayo	YF43111	Quartz	NR	111	29/07/2012	27/08/2013	106C12
Mayo	YF43112	Quartz	NR	112	29/07/2012	27/08/2013	106C12
Mayo	YF43113	Quartz	NR	113	29/07/2012	27/08/2013	106C12
Mayo	YF43114	Quartz	NR	114	29/07/2012	27/08/2013	106C12
Mayo	YF43115	Quartz	NR	115	29/07/2012	27/08/2013	106C12
Mayo	YF43116	Quartz	NR	116	29/07/2012	27/08/2013	106C12
Mayo	YF43117	Quartz	NR	117	29/07/2012	27/08/2013	106C12
Mayo	YF43118	Quartz	NR	118	29/07/2012	27/08/2013	106C12
Mayo	YF43119	Quartz	NR	119	29/07/2012	27/08/2013	106C12
Mayo	YF43120	Quartz	NR	120	29/07/2012	27/08/2013	106C12
Mayo	YF43121	Quartz	NR	121	29/07/2012	27/08/2013	106C12
Mayo	YF43122	Quartz	NR	122	29/07/2012	27/08/2013	106C12
Mayo	YF43123	Quartz	NR	123	29/07/2012	27/08/2013	106C12
Mayo	YF43124	Quartz	NR	124	29/07/2012	27/08/2013	106C12
Mayo	YF43125	Quartz	NR	125	30/07/2012	27/08/2013	106C12
Mayo	YF43126	Quartz	NR	126	30/07/2012	27/08/2013	106C12
Mayo	YF43127	Quartz	NR	127	30/07/2012	27/08/2013	106C12
Mayo	YF43128	Quartz	NR	128	30/07/2012	27/08/2013	106C12
Mayo	YF43129	Quartz	NR	129	30/07/2012	27/08/2013	106C12
Mayo	YF43130	Quartz	NR	130	30/07/2012	27/08/2013	106C12
Mayo	YF43131	Quartz	NR	131	30/07/2012	27/08/2013	106C12
Mayo	YF43132	Quartz	NR	132	30/07/2012	27/08/2013	106C12
Mayo	YF43133	Quartz	NR	133	30/07/2012	27/08/2013	106C12
Mayo	YF43134	Quartz	NR	134	30/07/2012	27/08/2013	106C12
Mayo	YF43135	Quartz	NR	135	30/07/2012	27/08/2013	106C12

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Mayo	YF43136	Quartz	NR	136	30/07/2012	27/08/2013	106C12
Mayo	YF43137	Quartz	NR	137	30/07/2012	27/08/2013	106C12
Mayo	YF43138	Quartz	NR	138	30/07/2012	27/08/2013	106C12
Mayo	YF43139	Quartz	NR	139	30/07/2012	27/08/2013	106C12
Mayo	YF43140	Quartz	NR	140	30/07/2012	27/08/2013	106C12
Mayo	YF43141	Quartz	NR	141	30/07/2012	27/08/2013	106C12
Mayo	YF43142	Quartz	NR	142	30/07/2012	27/08/2013	106C12
Mayo	YF43143	Quartz	NR	143	30/07/2012	27/08/2013	106C12
Mayo	YF43144	Quartz	NR	144	30/07/2012	27/08/2013	106C12
Mayo	YF43145	Quartz	NR	145	30/07/2012	27/08/2013	106C12
Mayo	YF43146	Quartz	NR	146	30/07/2012	27/08/2013	106C12
Mayo	YF43147	Quartz	NR	147	30/07/2012	27/08/2013	106C12
Mayo	YF43148	Quartz	NR	148	30/07/2012	27/08/2013	106C12
Mayo	YF43149	Quartz	NR	149	30/07/2012	27/08/2013	106C12
Mayo	YF43150	Quartz	NR	150	30/07/2012	27/08/2013	106C12
Mayo	YF43151	Quartz	NR	151	30/07/2012	27/08/2013	106C12
Mayo	YF43152	Quartz	NR	152	30/07/2012	27/08/2013	106C12
Mayo	YF43153	Quartz	NR	153	30/07/2012	27/08/2013	106C12
Mayo	YF43154	Quartz	NR	154	30/07/2012	27/08/2013	106C12
Mayo	YF43155	Quartz	NR	155	30/07/2012	27/08/2013	106C12
Mayo	YF43156	Quartz	NR	156	30/07/2012	27/08/2013	106C12
Mayo	YF43157	Quartz	NR	157	30/07/2012	27/08/2013	106C12
Mayo	YF43158	Quartz	NR	158	30/07/2012	27/08/2013	106C12
Mayo	YF43159	Quartz	NR	159	30/07/2012	27/08/2013	106C12
Mayo	YF43160	Quartz	NR	160	30/07/2012	27/08/2013	106C12
Mayo	YF43161	Quartz	NR	161	30/07/2012	27/08/2013	106C12
Mayo	YF43162	Quartz	NR	162	30/07/2012	27/08/2013	106C12
Mayo	YF43163	Quartz	NR	163	30/07/2012	27/08/2013	106C12
Mayo	YF43164	Quartz	NR	164	30/07/2012	27/08/2013	106C12
Mayo	YF43165	Quartz	NR	165	30/07/2012	27/08/2013	106C12
Mayo	YF43166	Quartz	NR	166	30/07/2012	27/08/2013	106C12
Mayo	YF43167	Quartz	NR	167	30/07/2012	27/08/2013	106C12
Mayo	YF43168	Quartz	NR	168	30/07/2012	27/08/2013	106C12
Mayo	YF43169	Quartz	NR	169	30/07/2012	27/08/2013	106C12
Mayo	YF43170	Quartz	NR	170	30/07/2012	27/08/2013	106C12
Mayo	YF43171	Quartz	NR	171	30/07/2012	27/08/2013	106C12
Mayo	YF43172	Quartz	NR	172	30/07/2012	27/08/2013	106C12
Mayo	YF43173	Quartz	NR	173	30/07/2012	27/08/2013	106C12
Mayo	YF43174	Quartz	NR	174	30/07/2012	27/08/2013	106C12
Mayo	YF43175	Quartz	NR	175	30/07/2012	27/08/2013	106C12
Mayo	YF43176	Quartz	NR	176	30/07/2012	27/08/2013	106C12
Mayo	YF43177	Quartz	NR	177	30/07/2012	27/08/2013	106C12
Mayo	YF43178	Quartz	NR	178	30/07/2012	27/08/2013	106C12
Mayo	YF43179	Quartz	NR	179	30/07/2012	27/08/2013	106C12
Mayo	YF43180	Quartz	NR	180	30/07/2012	27/08/2013	106C12

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Mayo	YF43181	Quartz	NR	181	30/07/2012	27/08/2013	106C12
Mayo	YF43182	Quartz	NR	182	30/07/2012	27/08/2013	106C12
Mayo	YF43183	Quartz	NR	183	30/07/2012	27/08/2013	106C12
Mayo	YF43184	Quartz	NR	184	30/07/2012	27/08/2013	106C12
Mayo	YF43185	Quartz	NR	185	30/07/2012	27/08/2013	106C12
Mayo	YF43186	Quartz	NR	186	30/07/2012	27/08/2013	106C12
Mayo	YF43187	Quartz	NR	187	30/07/2012	27/08/2013	106C12
Mayo	YF43188	Quartz	NR	188	30/07/2012	27/08/2013	106C12
Mayo	YF43189	Quartz	NR	189	30/07/2012	27/08/2013	106C12
Mayo	YF43190	Quartz	NR	190	30/07/2012	27/08/2013	106C12
Mayo	YF43191	Quartz	NR	191	30/07/2012	27/08/2013	106C12
Mayo	YF43192	Quartz	NR	192	30/07/2012	27/08/2013	106C12
Mayo	YF43193	Quartz	NR	193	30/07/2012	27/08/2013	106C12
Mayo	YF43194	Quartz	NR	194	30/07/2012	27/08/2013	106C12
Mayo	YF43195	Quartz	NR	195	30/07/2012	27/08/2013	106C12
Mayo	YF43196	Quartz	NR	196	30/07/2012	27/08/2013	106C12
Mayo	YF43197	Quartz	NR	197	30/07/2012	27/08/2013	106C12
Mayo	YF43198	Quartz	NR	198	30/07/2012	27/08/2013	106C12
Mayo	YF43199	Quartz	NR	199	30/07/2012	27/08/2013	106C12
Mayo	YF43200	Quartz	NR	200	30/07/2012	27/08/2013	106C12
Mayo	YF43201	Quartz	NR	201	30/07/2012	27/08/2013	106C12
Mayo	YF43202	Quartz	NR	202	30/07/2012	27/08/2013	106C12
Mayo	YF43203	Quartz	NR	203	30/07/2012	27/08/2013	106C12
Mayo	YF43204	Quartz	NR	204	30/07/2012	27/08/2013	106C12
Mayo	YF43205	Quartz	NR	205	30/07/2012	27/08/2013	106C12
Mayo	YF43206	Quartz	NR	206	30/07/2012	27/08/2013	106C12
Mayo	YF43207	Quartz	NR	207	30/07/2012	27/08/2013	106C12
Mayo	YF43208	Quartz	NR	208	30/07/2012	27/08/2013	106C12
Mayo	YF43209	Quartz	NR	209	30/07/2012	27/08/2013	106C12
Mayo	YF43210	Quartz	NR	210	30/07/2012	27/08/2013	106C12
Mayo	YF43211	Quartz	NR	211	30/07/2012	27/08/2013	106C12
Mayo	YF43212	Quartz	NR	212	30/07/2012	27/08/2013	106C12
Mayo	YF43213	Quartz	NR	213	30/07/2012	27/08/2013	106C12
Mayo	YF43214	Quartz	NR	214	30/07/2012	27/08/2013	106C12
Mayo	YF43215	Quartz	NR	215	30/07/2012	27/08/2013	106C12
Mayo	YF43216	Quartz	NR	216	30/07/2012	27/08/2013	106C12
Mayo	YF43217	Quartz	NR	217	30/07/2012	27/08/2013	106C12
Mayo	YF43218	Quartz	NR	218	30/07/2012	27/08/2013	106C12
Mayo	YF43219	Quartz	NR	219	30/07/2012	27/08/2013	106C12
Mayo	YF43220	Quartz	NR	220	30/07/2012	27/08/2013	106C12
Mayo	YF43221	Quartz	NR	221	30/07/2012	27/08/2013	106C12
Mayo	YF43222	Quartz	NR	222	30/07/2012	27/08/2013	106C12
Mayo	YF43223	Quartz	NR	223	30/07/2012	27/08/2013	106C12
Mayo	YF43224	Quartz	NR	224	30/07/2012	27/08/2013	106C12
Mayo	YF43225	Quartz	NR	225	30/07/2012	27/08/2013	106C12

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Mayo	YF43226	Quartz	NR	226	30/07/2012	27/08/2013	106C12
Mayo	YF43227	Quartz	NR	227	30/07/2012	27/08/2013	106C12
Mayo	YF43228	Quartz	NR	228	30/07/2012	27/08/2013	106C12
Mayo	YF43229	Quartz	NR	229	30/07/2012	27/08/2013	106C12
Mayo	YF43230	Quartz	NR	230	30/07/2012	27/08/2013	106C12
Mayo	YF43231	Quartz	NR	231	30/07/2012	27/08/2013	106C12
Mayo	YF43232	Quartz	NR	232	30/07/2012	27/08/2013	106C12
Mayo	YF43233	Quartz	NR	233	30/07/2012	27/08/2013	106C12
Mayo	YF43234	Quartz	NR	234	30/07/2012	27/08/2013	106C12
Mayo	YF43235	Quartz	NR	235	30/07/2012	27/08/2013	106C12
Mayo	YF43236	Quartz	NR	236	30/07/2012	27/08/2013	106C12
Mayo	YF43237	Quartz	NR	237	30/07/2012	27/08/2013	106C12
Mayo	YF43238	Quartz	NR	238	30/07/2012	27/08/2013	106C12
Mayo	YF43239	Quartz	NR	239	30/07/2012	27/08/2013	106C12
Mayo	YF43240	Quartz	NR	240	30/07/2012	27/08/2013	106C12
Mayo	YF43241	Quartz	NR	241	30/07/2012	27/08/2013	106C12
Mayo	YF43242	Quartz	NR	242	30/07/2012	27/08/2013	106C12
Mayo	YF43243	Quartz	NR	243	30/07/2012	27/08/2013	106C12
Mayo	YF43244	Quartz	NR	244	30/07/2012	27/08/2013	106C12
Mayo	YF43245	Quartz	NR	245	30/07/2012	27/08/2013	106C12
Mayo	YF43246	Quartz	NR	246	30/07/2012	27/08/2013	106C12
Mayo	YF43247	Quartz	NR	247	30/07/2012	27/08/2013	106C12
Mayo	YF43248	Quartz	NR	248	30/07/2012	27/08/2013	106C12
Mayo	YF43249	Quartz	NR	249	30/07/2012	27/08/2013	106C12
Mayo	YF43250	Quartz	NR	250	30/07/2012	27/08/2013	106C12
Mayo	YF43251	Quartz	NR	251	30/07/2012	27/08/2013	106C12
Mayo	YF43252	Quartz	NR	252	30/07/2012	27/08/2013	106C12
Mayo	YF43253	Quartz	NR	253	30/07/2012	27/08/2013	106C12
Mayo	YF43254	Quartz	NR	254	30/07/2012	27/08/2013	106C12
Mayo	YF43255	Quartz	NR	255	30/07/2012	27/08/2013	106C12
Mayo	YF43256	Quartz	NR	256	30/07/2012	27/08/2013	106C12
Mayo	YF43257	Quartz	NR	257	30/07/2012	27/08/2013	106C12
Mayo	YF43258	Quartz	NR	258	30/07/2012	27/08/2013	106C12
Mayo	YF43259	Quartz	NR	259	30/07/2012	27/08/2013	106C12
Mayo	YF43260	Quartz	NR	260	30/07/2012	27/08/2013	106C12
Mayo	YF43261	Quartz	NR	261	30/07/2012	27/08/2013	106C12
Mayo	YF43262	Quartz	NR	262	30/07/2012	27/08/2013	106C12
Mayo	YF43263	Quartz	NR	263	30/07/2012	27/08/2013	106C12
Mayo	YF43264	Quartz	NR	264	30/07/2012	27/08/2013	106C12
Mayo	YF43265	Quartz	NR	265	30/07/2012	27/08/2013	106C12
Mayo	YF43266	Quartz	NR	266	30/07/2012	27/08/2013	106C12
Mayo	YF43267	Quartz	NR	267	30/07/2012	27/08/2013	106C12
Mayo	YF43268	Quartz	NR	268	30/07/2012	27/08/2013	106C12
Mayo	YF43269	Quartz	NR	269	30/07/2012	27/08/2013	106C12
Mayo	YF43270	Quartz	NR	270	30/07/2012	27/08/2013	106C12

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Mayo	YF43271	Quartz	NR	271	30/07/2012	27/08/2013	106C12
Mayo	YF43272	Quartz	NR	272	30/07/2012	27/08/2013	106C12
Mayo	YF43273	Quartz	NR	273	30/07/2012	27/08/2013	106C12
Mayo	YF43274	Quartz	NR	274	30/07/2012	27/08/2013	106C12
Mayo	YF43275	Quartz	NR	275	30/07/2012	27/08/2013	106C12
Mayo	YF43276	Quartz	NR	276	30/07/2012	27/08/2013	106C12
Mayo	YF43277	Quartz	NR	277	30/07/2012	27/08/2013	106C12
Mayo	YF43278	Quartz	NR	278	30/07/2012	27/08/2013	106C12
Mayo	YF43279	Quartz	NR	279	30/07/2012	27/08/2013	106C12
Mayo	YF43280	Quartz	NR	280	30/07/2012	27/08/2013	106C12
Mayo	YF43281	Quartz	NR	281	30/07/2012	27/08/2013	106C12
Mayo	YF43282	Quartz	NR	282	30/07/2012	27/08/2013	106C12
Mayo	YF43283	Quartz	NR	283	30/07/2012	27/08/2013	106C12
Mayo	YF43284	Quartz	NR	284	30/07/2012	27/08/2013	106C12
Mayo	YF43285	Quartz	NR	285	30/07/2012	27/08/2013	106C12
Mayo	YF43286	Quartz	NR	286	30/07/2012	27/08/2013	106C12
Mayo	YF43287	Quartz	NR	287	30/07/2012	27/08/2013	106C12
Mayo	YF43288	Quartz	NR	288	30/07/2012	27/08/2013	106C12
Mayo	YF43289	Quartz	NR	289	30/07/2012	27/08/2013	106C12
Mayo	YF43290	Quartz	NR	290	30/07/2012	27/08/2013	106C12
Mayo	YF43291	Quartz	NR	291	30/07/2012	27/08/2013	106C12
Mayo	YF43292	Quartz	NR	292	30/07/2012	27/08/2013	106C12
Mayo	YF43293	Quartz	NR	293	30/07/2012	27/08/2013	106C12
Mayo	YF43294	Quartz	NR	294	30/07/2012	27/08/2013	106C12
Mayo	YF43295	Quartz	NR	295	30/07/2012	27/08/2013	106C12
Mayo	YF43296	Quartz	NR	296	30/07/2012	27/08/2013	106C12
Mayo	YF43297	Quartz	NR	297	30/07/2012	27/08/2013	106C12
Mayo	YF43298	Quartz	NR	298	30/07/2012	27/08/2013	106C12
Mayo	YF43299	Quartz	NR	299	30/07/2012	27/08/2013	106C12
Mayo	YF43300	Quartz	NR	300	30/07/2012	27/08/2013	106C12
Mayo	YF43301	Quartz	NR	301	30/07/2012	27/08/2013	106C12
Mayo	YF43302	Quartz	NR	302	30/07/2012	27/08/2013	106C12
Mayo	YF43303	Quartz	NR	303	30/07/2012	27/08/2013	106C12
Mayo	YF43304	Quartz	NR	304	30/07/2012	27/08/2013	106C12
Mayo	YF43305	Quartz	NR	305	30/07/2012	27/08/2013	106C12
Mayo	YF43306	Quartz	NR	306	30/07/2012	27/08/2013	106C12
Mayo	YF43307	Quartz	NR	307	30/07/2012	27/08/2013	106C12
Mayo	YF43308	Quartz	NR	308	30/07/2012	27/08/2013	106C12
Mayo	YF43309	Quartz	NR	309	30/07/2012	27/08/2013	106C12
Mayo	YF43310	Quartz	NR	310	30/07/2012	27/08/2013	106C12
Mayo	YF43311	Quartz	NR	311	30/07/2012	27/08/2013	106C12
Mayo	YF43312	Quartz	NR	312	30/07/2012	27/08/2013	106C12
Mayo	YF43313	Quartz	NR	313	30/07/2012	27/08/2013	106C12
Mayo	YF43314	Quartz	NR	314	30/07/2012	27/08/2013	106C12
Mayo	YF43315	Quartz	NR	315	30/07/2012	27/08/2013	106C12

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Mayo	YF43316	Quartz	NR	316	30/07/2012	27/08/2013	106C12
Mayo	YF43317	Quartz	NR	317	30/07/2012	27/08/2013	106C12
Mayo	YF43318	Quartz	NR	318	30/07/2012	27/08/2013	106C12
Mayo	YF43319	Quartz	NR	319	30/07/2012	27/08/2013	106C12
Mayo	YF43320	Quartz	NR	320	30/07/2012	27/08/2013	106C12
Mayo	YF43321	Quartz	NR	321	31/07/2012	27/08/2013	106C05
Mayo	YF43322	Quartz	NR	322	31/07/2012	27/08/2013	106C12
Mayo	YF43323	Quartz	NR	323	31/07/2012	27/08/2013	106C05
Mayo	YF43324	Quartz	NR	324	31/07/2012	27/08/2013	106C12
Mayo	YF43325	Quartz	NR	325	31/07/2012	27/08/2013	106C05
Mayo	YF43326	Quartz	NR	326	31/07/2012	27/08/2013	106C12
Mayo	YF43327	Quartz	NR	327	31/07/2012	27/08/2013	106C05
Mayo	YF43328	Quartz	NR	328	31/07/2012	27/08/2013	106C12
Mayo	YF43329	Quartz	NR	329	31/07/2012	27/08/2013	106C05
Mayo	YF43330	Quartz	NR	330	31/07/2012	27/08/2013	106C12
Mayo	YF43331	Quartz	NR	331	31/07/2012	27/08/2013	106C05
Mayo	YF43332	Quartz	NR	332	31/07/2012	27/08/2013	106C12
Mayo	YF43333	Quartz	NR	333	31/07/2012	27/08/2013	106C05
Mayo	YF43334	Quartz	NR	334	31/07/2012	27/08/2013	106C12
Mayo	YF43335	Quartz	NR	335	31/07/2012	27/08/2013	106C05
Mayo	YF43336	Quartz	NR	336	31/07/2012	27/08/2013	106C12
Mayo	YF43337	Quartz	NR	337	31/07/2012	27/08/2013	106C05
Mayo	YF43338	Quartz	NR	338	31/07/2012	27/08/2013	106C12
Mayo	YF43339	Quartz	NR	339	31/07/2012	27/08/2013	106C05
Mayo	YF43340	Quartz	NR	340	31/07/2012	27/08/2013	106C12
Mayo	YF43341	Quartz	NR	341	31/07/2012	27/08/2013	106C05
Mayo	YF43342	Quartz	NR	342	31/07/2012	27/08/2013	106C12
Mayo	YF43343	Quartz	NR	343	31/07/2012	27/08/2013	106C05
Mayo	YF43344	Quartz	NR	344	31/07/2012	27/08/2013	106C12
Mayo	YF43345	Quartz	NR	345	31/07/2012	27/08/2013	106C05
Mayo	YF43346	Quartz	NR	346	31/07/2012	27/08/2013	106C12
Mayo	YF43347	Quartz	NR	347	31/07/2012	27/08/2013	106C05
Mayo	YF43348	Quartz	NR	348	31/07/2012	27/08/2013	106C12
Mayo	YF43349	Quartz	NR	349	31/07/2012	27/08/2013	106C05
Mayo	YF43350	Quartz	NR	350	31/07/2012	27/08/2013	106C12
Mayo	YF43351	Quartz	NR	351	31/07/2012	27/08/2013	106C05
Mayo	YF43352	Quartz	NR	352	31/07/2012	27/08/2013	106C12
Mayo	YF43353	Quartz	NR	353	31/07/2012	27/08/2013	106C05
Mayo	YF43354	Quartz	NR	354	31/07/2012	27/08/2013	106C12
Mayo	YF43355	Quartz	NR	355	31/07/2012	27/08/2013	106C05
Mayo	YF43356	Quartz	NR	356	31/07/2012	27/08/2013	106C12
Mayo	YF43357	Quartz	NR	357	31/07/2012	27/08/2013	106C05
Mayo	YF43358	Quartz	NR	358	31/07/2012	27/08/2013	106C12
Mayo	YF43359	Quartz	NR	359	31/07/2012	27/08/2013	106C05
Mayo	YF43360	Quartz	NR	360	31/07/2012	27/08/2013	106C12

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Mayo	YF43361	Quartz	NR	361	31/07/2012	27/08/2013	106C05
Mayo	YF43362	Quartz	NR	362	31/07/2012	27/08/2013	106C12
Mayo	YF43363	Quartz	NR	363	31/07/2012	27/08/2013	106C05
Mayo	YF43364	Quartz	NR	364	31/07/2012	27/08/2013	106C12
Mayo	YF43365	Quartz	NR	365	31/07/2012	27/08/2013	106C05
Mayo	YF43366	Quartz	NR	366	31/07/2012	27/08/2013	106C12
Mayo	YF43367	Quartz	NR	367	31/07/2012	27/08/2013	106C05
Mayo	YF43368	Quartz	NR	368	31/07/2012	27/08/2013	106C12
Mayo	YF43369	Quartz	NR	369	31/07/2012	27/08/2013	106C05
Mayo	YF43370	Quartz	NR	370	31/07/2012	27/08/2013	106C12
Mayo	YF43371	Quartz	NR	371	31/07/2012	27/08/2013	106C05
Mayo	YF43372	Quartz	NR	372	31/07/2012	27/08/2013	106C12
Mayo	YF43373	Quartz	NR	373	31/07/2012	27/08/2013	106C05
Mayo	YF43374	Quartz	NR	374	31/07/2012	27/08/2013	106C12
Mayo	YF43375	Quartz	NR	375	31/07/2012	27/08/2013	106C05
Mayo	YF43376	Quartz	NR	376	31/07/2012	27/08/2013	106C12
Mayo	YF43377	Quartz	NR	377	31/07/2012	27/08/2013	106C05
Mayo	YF43378	Quartz	NR	378	31/07/2012	27/08/2013	106C05
Mayo	YF43379	Quartz	NR	379	31/07/2012	27/08/2013	106C05
Mayo	YF43380	Quartz	NR	380	31/07/2012	27/08/2013	106C05
Mayo	YF43381	Quartz	NR	381	31/07/2012	27/08/2013	106C05
Mayo	YF43382	Quartz	NR	382	31/07/2012	27/08/2013	106C05
Mayo	YF43383	Quartz	NR	383	31/07/2012	27/08/2013	106C05
Mayo	YF43384	Quartz	NR	384	31/07/2012	27/08/2013	106C05
Mayo	YF43385	Quartz	NR	385	31/07/2012	27/08/2013	106C05
Mayo	YF43386	Quartz	NR	386	31/07/2012	27/08/2013	106C05
Mayo	YF43387	Quartz	NR	387	31/07/2012	27/08/2013	106C05
Mayo	YF43388	Quartz	NR	388	31/07/2012	27/08/2013	106C05
Mayo	YF43389	Quartz	NR	389	31/07/2012	27/08/2013	106C05
Mayo	YF43390	Quartz	NR	390	31/07/2012	27/08/2013	106C05
Mayo	YF43391	Quartz	NR	391	31/07/2012	27/08/2013	106C05
Mayo	YF43392	Quartz	NR	392	31/07/2012	27/08/2013	106C05
Mayo	YF43393	Quartz	NR	393	31/07/2012	27/08/2013	106C05
Mayo	YF43394	Quartz	NR	394	31/07/2012	27/08/2013	106C05
Mayo	YF43395	Quartz	NR	395	31/07/2012	27/08/2013	106C05
Mayo	YF43396	Quartz	NR	396	31/07/2012	27/08/2013	106C05
Mayo	YF43397	Quartz	NR	397	31/07/2012	27/08/2013	106C05
Mayo	YF43398	Quartz	NR	398	31/07/2012	27/08/2013	106C05
Mayo	YF43399	Quartz	NR	399	31/07/2012	27/08/2013	106C05
Mayo	YF43400	Quartz	NR	400	31/07/2012	27/08/2013	106C05
Mayo	YF43401	Quartz	NR	401	31/07/2012	27/08/2013	106C05
Mayo	YF43402	Quartz	NR	402	31/07/2012	27/08/2013	106C05
Mayo	YF43403	Quartz	NR	403	31/07/2012	27/08/2013	106C05
Mayo	YF43404	Quartz	NR	404	31/07/2012	27/08/2013	106C05
Mayo	YF43405	Quartz	NR	405	31/07/2012	27/08/2013	106C05

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Mayo	YF43406	Quartz	NR	406	31/07/2012	27/08/2013	106C05
Mayo	YF43407	Quartz	NR	407	31/07/2012	27/08/2013	106C05
Mayo	YF43408	Quartz	NR	408	31/07/2012	27/08/2013	106C05
Mayo	YF43409	Quartz	NR	409	31/07/2012	27/08/2013	106C05
Mayo	YF43410	Quartz	NR	410	31/07/2012	27/08/2013	106C05
Mayo	YF43411	Quartz	NR	411	31/07/2012	27/08/2013	106C05
Mayo	YF43412	Quartz	NR	412	31/07/2012	27/08/2013	106C05
Mayo	YF43413	Quartz	NR	413	31/07/2012	27/08/2013	106C05
Mayo	YF43414	Quartz	NR	414	31/07/2012	27/08/2013	106C05
Mayo	YF43415	Quartz	NR	415	31/07/2012	27/08/2013	106C05
Mayo	YF43416	Quartz	NR	416	31/07/2012	27/08/2013	106C05
Mayo	YF43417	Quartz	NR	417	31/07/2012	27/08/2013	106C05
Mayo	YF43418	Quartz	NR	418	31/07/2012	27/08/2013	106C05
Mayo	YF43419	Quartz	NR	419	31/07/2012	27/08/2013	106C05
Mayo	YF43420	Quartz	NR	420	31/07/2012	27/08/2013	106C05
Mayo	YF43421	Quartz	NR	421	31/07/2012	27/08/2013	106C05
Mayo	YF43422	Quartz	NR	422	31/07/2012	27/08/2013	106C05
Mayo	YF43423	Quartz	NR	423	31/07/2012	27/08/2013	106C05
Mayo	YF43424	Quartz	NR	424	31/07/2012	27/08/2013	106C05
Mayo	YF43425	Quartz	NR	425	31/07/2012	27/08/2013	106C05
Mayo	YF43426	Quartz	NR	426	31/07/2012	27/08/2013	106C05
Mayo	YF43427	Quartz	NR	427	31/07/2012	27/08/2013	106C05
Mayo	YF43428	Quartz	NR	428	31/07/2012	27/08/2013	106C05
Mayo	YF43429	Quartz	NR	429	31/07/2012	27/08/2013	106C05
Mayo	YF43430	Quartz	NR	430	31/07/2012	27/08/2013	106C05
Mayo	YF43431	Quartz	NR	431	31/07/2012	27/08/2013	106C05
Mayo	YF43432	Quartz	NR	432	31/07/2012	27/08/2013	106C05
Mayo	YF43433	Quartz	NR	433	31/07/2012	27/08/2013	106C05
Mayo	YF43434	Quartz	NR	434	31/07/2012	27/08/2013	106C05
Mayo	YF43435	Quartz	NR	435	31/07/2012	27/08/2013	106C05
Mayo	YF43436	Quartz	NR	436	31/07/2012	27/08/2013	106C05
Mayo	YF43437	Quartz	NR	437	31/07/2012	27/08/2013	106C05
Mayo	YF43438	Quartz	NR	438	31/07/2012	27/08/2013	106C05
Mayo	YF43439	Quartz	NR	439	31/07/2012	27/08/2013	106C05
Mayo	YF43440	Quartz	NR	440	31/07/2012	27/08/2013	106C05
Mayo	YF43441	Quartz	NR	441	31/07/2012	27/08/2013	106C05
Mayo	YF43442	Quartz	NR	442	31/07/2012	27/08/2013	106C05
Mayo	YF43443	Quartz	NR	443	31/07/2012	27/08/2013	106C05
Mayo	YF43444	Quartz	NR	444	31/07/2012	27/08/2013	106C05
Mayo	YF43445	Quartz	NR	445	31/07/2012	27/08/2013	106C05
Mayo	YF43446	Quartz	NR	446	31/07/2012	27/08/2013	106C05
Mayo	YF43447	Quartz	NR	447	31/07/2012	27/08/2013	106C05
Mayo	YF43448	Quartz	NR	448	31/07/2012	27/08/2013	106C05
Mayo	YF43449	Quartz	NR	449	31/07/2012	27/08/2013	106C05
Mayo	YF43450	Quartz	NR	450	31/07/2012	27/08/2013	106C05

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Mayo	YF43451	Quartz	NR	451	31/07/2012	27/08/2013	106C05
Mayo	YF43452	Quartz	NR	452	31/07/2012	27/08/2013	106C05
Mayo	YF43453	Quartz	NR	453	31/07/2012	27/08/2013	106C05
Mayo	YF43454	Quartz	NR	454	31/07/2012	27/08/2013	106C05
Mayo	YF43455	Quartz	NR	455	31/07/2012	27/08/2013	106C05
Mayo	YF43456	Quartz	NR	456	31/07/2012	27/08/2013	106C05
Mayo	YF43457	Quartz	NR	457	31/07/2012	27/08/2013	106C05
Mayo	YF43458	Quartz	NR	458	31/07/2012	27/08/2013	106C05
Mayo	YF43459	Quartz	NR	459	31/07/2012	27/08/2013	106C05
Mayo	YF43460	Quartz	NR	460	31/07/2012	27/08/2013	106C05
Mayo	YF43461	Quartz	NR	461	31/07/2012	27/08/2013	106C05
Mayo	YF43462	Quartz	NR	462	31/07/2012	27/08/2013	106C05
Mayo	YF43463	Quartz	NR	463	31/07/2012	27/08/2013	106C05
Mayo	YF43464	Quartz	NR	464	31/07/2012	27/08/2013	106C05
Mayo	YF43465	Quartz	NR	465	31/07/2012	27/08/2013	106C05
Mayo	YF43466	Quartz	NR	466	31/07/2012	27/08/2013	106C05
Mayo	YF43467	Quartz	NR	467	31/07/2012	27/08/2013	106C05
Mayo	YF43468	Quartz	NR	468	31/07/2012	27/08/2013	106C05
Mayo	YF43469	Quartz	NR	469	31/07/2012	27/08/2013	106C05
Mayo	YF43470	Quartz	NR	470	31/07/2012	27/08/2013	106C05
Mayo	YF43471	Quartz	NR	471	31/07/2012	27/08/2013	106C05
Mayo	YF43472	Quartz	NR	472	31/07/2012	27/08/2013	106C05
Mayo	YF43473	Quartz	NR	473	31/07/2012	27/08/2013	106C05
Mayo	YF43474	Quartz	NR	474	31/07/2012	27/08/2013	106C05
Mayo	YF43475	Quartz	NR	475	31/07/2012	27/08/2013	106C05
Mayo	YF43476	Quartz	NR	476	31/07/2012	27/08/2013	106C05
Mayo	YF43477	Quartz	NR	477	31/07/2012	27/08/2013	106C05
Mayo	YF43478	Quartz	NR	478	31/07/2012	27/08/2013	106C05
Mayo	YF43479	Quartz	NR	479	31/07/2012	27/08/2013	106C05
Mayo	YF43480	Quartz	NR	480	31/07/2012	27/08/2013	106C05
Mayo	YF43481	Quartz	NR	481	31/07/2012	27/08/2013	106C05
Mayo	YF43482	Quartz	NR	482	31/07/2012	27/08/2013	106C05
Mayo	YF43483	Quartz	NR	483	31/07/2012	27/08/2013	106C05
Mayo	YF43484	Quartz	NR	484	31/07/2012	27/08/2013	106C05
Mayo	YF43485	Quartz	NR	485	31/07/2012	27/08/2013	106C05
Mayo	YF43486	Quartz	NR	486	31/07/2012	27/08/2013	106C05
Mayo	YF43487	Quartz	NR	487	31/07/2012	27/08/2013	106C05
Mayo	YF43488	Quartz	NR	488	31/07/2012	27/08/2013	106C05
Mayo	YF43489	Quartz	NR	489	31/07/2012	27/08/2013	106C05
Mayo	YF43490	Quartz	NR	490	31/07/2012	27/08/2013	106C05
Mayo	YF43491	Quartz	NR	491	31/07/2012	27/08/2013	106C05
Mayo	YF43492	Quartz	NR	492	31/07/2012	27/08/2013	106C05
Mayo	YF43493	Quartz	NR	493	31/07/2012	27/08/2013	106C05
Mayo	YF43494	Quartz	NR	494	31/07/2012	27/08/2013	106C05
Mayo	YF43495	Quartz	NR	495	31/07/2012	27/08/2013	106C05

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Mayo	YF43496	Quartz	NR	496	31/07/2012	27/08/2013	106C05
Mayo	YF43497	Quartz	NR	497	31/07/2012	27/08/2013	106C05
Mayo	YF43498	Quartz	NR	498	31/07/2012	27/08/2013	106C05
Mayo	YF43499	Quartz	NR	499	31/07/2012	27/08/2013	106C05
Mayo	YF43500	Quartz	NR	500	31/07/2012	27/08/2013	106C05
Mayo	YF43501	Quartz	NR	501	31/07/2012	27/08/2013	106C05
Mayo	YF43502	Quartz	NR	502	31/07/2012	27/08/2013	106C05
Mayo	YF43503	Quartz	NR	503	31/07/2012	27/08/2013	106C05
Mayo	YF43504	Quartz	NR	504	31/07/2012	27/08/2013	106C05
Mayo	YF43505	Quartz	NR	505	31/07/2012	27/08/2013	106C05
Mayo	YF43506	Quartz	NR	506	31/07/2012	27/08/2013	106C05
Mayo	YF43507	Quartz	NR	507	31/07/2012	27/08/2013	106C05
Mayo	YF43508	Quartz	NR	508	31/07/2012	27/08/2013	106C05
Mayo	YF43509	Quartz	NR	509	31/07/2012	27/08/2013	106C05
Mayo	YF43510	Quartz	NR	510	31/07/2012	27/08/2013	106C05
Mayo	YF43511	Quartz	NR	511	31/07/2012	27/08/2013	106C05
Mayo	YF43512	Quartz	NR	512	31/07/2012	27/08/2013	106C05
Mayo	YF43513	Quartz	NR	513	31/07/2012	27/08/2013	106C05
Mayo	YF43514	Quartz	NR	514	31/07/2012	27/08/2013	106C05
Mayo	YF43515	Quartz	NR	515	31/07/2012	27/08/2013	106C05
Mayo	YF43516	Quartz	NR	516	31/07/2012	27/08/2013	106C05
Mayo	YF43517	Quartz	NR	517	31/07/2012	27/08/2013	106C05
Mayo	YF43518	Quartz	NR	518	31/07/2012	27/08/2013	106C05
Mayo	YF43519	Quartz	NR	519	31/07/2012	27/08/2013	106C05
Mayo	YF43520	Quartz	NR	520	31/07/2012	27/08/2013	106C05
Mayo	YF43521	Quartz	NR	521	31/07/2012	27/08/2013	106C05
Mayo	YF43522	Quartz	NR	522	31/07/2012	27/08/2013	106C05
Mayo	YF43523	Quartz	NR	523	31/07/2012	27/08/2013	106C05
Mayo	YF43524	Quartz	NR	524	31/07/2012	27/08/2013	106C05
Mayo	YF43525	Quartz	NR	525	31/07/2012	27/08/2013	106C05
Mayo	YF43526	Quartz	NR	526	31/07/2012	27/08/2013	106C05
Mayo	YF43527	Quartz	NR	527	31/07/2012	27/08/2013	106C05
Mayo	YF43528	Quartz	NR	528	31/07/2012	27/08/2013	106C05
Mayo	YF43529	Quartz	NR	529	31/07/2012	27/08/2013	106C05
Mayo	YF43530	Quartz	NR	530	31/07/2012	27/08/2013	106C05
Mayo	YF43531	Quartz	NR	531	31/07/2012	27/08/2013	106C05
Mayo	YF43532	Quartz	NR	532	31/07/2012	27/08/2013	106C05
Mayo	YF43533	Quartz	NR	533	31/07/2012	27/08/2013	106C05
Mayo	YF43534	Quartz	NR	534	31/07/2012	27/08/2013	106C05
Mayo	YF43535	Quartz	NR	535	31/07/2012	27/08/2013	106C05
Mayo	YF43536	Quartz	NR	536	31/07/2012	27/08/2013	106C05
Mayo	YF43537	Quartz	NR	537	31/07/2012	27/08/2013	106C05
Mayo	YF43538	Quartz	NR	538	31/07/2012	27/08/2013	106C05
Mayo	YF43539	Quartz	NR	539	31/07/2012	27/08/2013	106C05
Mayo	YF43540	Quartz	NR	540	31/07/2012	27/08/2013	106C05

District	Grant Number	Reg. Type	Claim Name	Claim No.	Staking Date	Claim Expiry Date	NTS Map Number
Mayo	YF43541	Quartz	NR	541	31/07/2012	27/08/2013	106C05
Mayo	YF43542	Quartz	NR	542	31/07/2012	27/08/2013	106C05
Mayo	YF43543	Quartz	NR	543	31/07/2012	27/08/2013	106C05
Mayo	YF43544	Quartz	NR	544	31/07/2012	27/08/2013	106C05
Mayo	YF43545	Quartz	NR	545	31/07/2012	27/08/2013	106C05
Mayo	YF43546	Quartz	NR	546	31/07/2012	27/08/2013	106C05
Mayo	YF43547	Quartz	NR	547	31/07/2012	27/08/2013	106C05
Mayo	YF43548	Quartz	NR	548	31/07/2012	27/08/2013	106C05
Mayo	YF43549	Quartz	NR	549	31/07/2012	27/08/2013	106C05
Mayo	YF43550	Quartz	NR	550	31/07/2012	27/08/2013	106C05
Mayo	YF43551	Quartz	NR	551	01/08/2012	27/08/2013	106C05
Mayo	YF43552	Quartz	NR	552	01/08/2012	27/08/2013	106C05
Mayo	YF43553	Quartz	NR	553	01/08/2012	27/08/2013	106C05
Mayo	YF43554	Quartz	NR	554	01/08/2012	27/08/2013	106C05
Mayo	YF43555	Quartz	NR	555	01/08/2012	27/08/2013	106C05
Mayo	YF43556	Quartz	NR	556	01/08/2012	27/08/2013	106C05
Mayo	YF43557	Quartz	NR	557	01/08/2012	27/08/2013	106C05
Mayo	YF43558	Quartz	NR	558	01/08/2012	27/08/2013	106C05
Mayo	YF43559	Quartz	NR	559	01/08/2012	27/08/2013	106C05
Mayo	YF43560	Quartz	NR	560	01/08/2012	27/08/2013	106C05
Mayo	YF43561	Quartz	NR	561	01/08/2012	27/08/2013	106C05
Mayo	YF43562	Quartz	NR	562	01/08/2012	27/08/2013	106C05
Mayo	YF43563	Quartz	NR	563	01/08/2012	27/08/2013	106C05
Mayo	YF43564	Quartz	NR	564	01/08/2012	27/08/2013	106C05
Mayo	YF43565	Quartz	NR	565	01/08/2012	27/08/2013	106C05
Mayo	YF43566	Quartz	NR	566	01/08/2012	27/08/2013	106C05
Mayo	YF43567	Quartz	NR	567	01/08/2012	27/08/2013	106C05
Mayo	YF43568	Quartz	NR	568	01/08/2012	27/08/2013	106C05
Mayo	YF43569	Quartz	NR	569	01/08/2012	27/08/2013	106C05
Mayo	YF43570	Quartz	NR	570	01/08/2012	27/08/2013	106C05
Mayo	YF43571	Quartz	NR	571	01/08/2012	27/08/2013	106C05
Mayo	YF43572	Quartz	NR	572	01/08/2012	27/08/2013	106C05
Mayo	YF43573	Quartz	NR	573	01/08/2012	27/08/2013	106C05
Mayo	YF43574	Quartz	NR	574	01/08/2012	27/08/2013	106C05
Mayo	YF43575	Quartz	NR	575	01/08/2012	27/08/2013	106C05
Mayo	YF43576	Quartz	NR	576	01/08/2012	27/08/2013	106C05
Mayo	YF43577	Quartz	NR	577	01/08/2012	27/08/2013	106C05
Mayo	YF43578	Quartz	NR	578	01/08/2012	27/08/2013	106C05
Mayo	YF43579	Quartz	NR	579	01/08/2012	27/08/2013	106C05
Mayo	YF43580	Quartz	NR	580	01/08/2012	27/08/2013	106C05
Mayo	YF43581	Quartz	NR	581	01/08/2012	27/08/2013	106C05
Mayo	YF43582	Quartz	NR	582	01/08/2012	27/08/2013	106C05
Mayo	YF43583	Quartz	NR	583	01/08/2012	27/08/2013	106C05
Mayo	YF43584	Quartz	NR	584	01/08/2012	27/08/2013	106C05
Mayo	YF43585	Quartz	NR	585	01/08/2012	27/08/2013	106C05

District	Grant Number	Reg. Type	Claim Name	Claim No.	Staking Date	Claim Expiry Date	NTS Map Number
Mayo	YF43586	Quartz	NR	586	01/08/2012	27/08/2013	106C05
Mayo	YF43587	Quartz	NR	587	01/08/2012	27/08/2013	106C05
Mayo	YF43588	Quartz	NR	588	01/08/2012	27/08/2013	106C05
Mayo	YF43589	Quartz	NR	589	01/08/2012	27/08/2013	106C05
Mayo	YF43590	Quartz	NR	590	01/08/2012	27/08/2013	106C05
Mayo	YF43591	Quartz	NR	591	01/08/2012	27/08/2013	106C05
Mayo	YF43592	Quartz	NR	592	01/08/2012	27/08/2013	106C05
Mayo	YF43593	Quartz	NR	593	01/08/2012	27/08/2013	106C05
Mayo	YF43594	Quartz	NR	594	01/08/2012	27/08/2013	106C05
Mayo	YF43595	Quartz	NR	595	01/08/2012	27/08/2013	106C05
Mayo	YF43596	Quartz	NR	596	01/08/2012	27/08/2013	106C05
Mayo	YF43597	Quartz	NR	597	01/08/2012	27/08/2013	106C05
Mayo	YF43598	Quartz	NR	598	01/08/2012	27/08/2013	106C05
Mayo	YF43599	Quartz	NR	599	01/08/2012	27/08/2013	106C05
Mayo	YF43600	Quartz	NR	600	01/08/2012	27/08/2013	106C05
Mayo	YF43601	Quartz	NR	601	01/08/2012	27/08/2013	106C05
Mayo	YF43602	Quartz	NR	602	01/08/2012	27/08/2013	106C05
Mayo	YF43603	Quartz	NR	603	01/08/2012	27/08/2013	106C05
Mayo	YF43604	Quartz	NR	604	01/08/2012	27/08/2013	106C05
Mayo	YF43605	Quartz	NR	605	01/08/2012	27/08/2013	106C05
Mayo	YF43606	Quartz	NR	606	01/08/2012	27/08/2013	106C05
Mayo	YF43607	Quartz	NR	607	01/08/2012	27/08/2013	106C05
Mayo	YF43608	Quartz	NR	608	01/08/2012	27/08/2013	106C05
Mayo	YF43609	Quartz	NR	609	01/08/2012	27/08/2013	106C05
Mayo	YF43610	Quartz	NR	610	01/08/2012	27/08/2013	106C05
Mayo	YF43611	Quartz	NR	611	01/08/2012	27/08/2013	106C05
Mayo	YF43612	Quartz	NR	612	01/08/2012	27/08/2013	106C05
Mayo	YF43613	Quartz	NR	613	01/08/2012	27/08/2013	106C05
Mayo	YF43614	Quartz	NR	614	01/08/2012	27/08/2013	106C05
Mayo	YF43615	Quartz	NR	615	01/08/2012	27/08/2013	106C05
Mayo	YF43616	Quartz	NR	616	01/08/2012	27/08/2013	106C05
Mayo	YF43617	Quartz	NR	617	01/08/2012	27/08/2013	106C05
Mayo	YF43618	Quartz	NR	618	01/08/2012	27/08/2013	106C05
Mayo	YF43619	Quartz	NR	619	01/08/2012	27/08/2013	106C05
Mayo	YF43620	Quartz	NR	620	01/08/2012	27/08/2013	106C05
Mayo	YF43621	Quartz	NR	621	01/08/2012	27/08/2013	106C05
Mayo	YF43622	Quartz	NR	622	01/08/2012	27/08/2013	106C05
Mayo	YF43623	Quartz	NR	623	01/08/2012	27/08/2013	106C05
Mayo	YF43624	Quartz	NR	624	01/08/2012	27/08/2013	106C05
Mayo	YF43625	Quartz	NR	625	01/08/2012	27/08/2013	106C05
Mayo	YF43626	Quartz	NR	626	01/08/2012	27/08/2013	106C05
Mayo	YF43627	Quartz	NR	627	01/08/2012	27/08/2013	106C05
Mayo	YF43628	Quartz	NR	628	01/08/2012	27/08/2013	106C05
Mayo	YF43629	Quartz	NR	629	01/08/2012	27/08/2013	106C05
Mayo	YF43630	Quartz	NR	630	01/08/2012	27/08/2013	106C05

District	Grant Number	Reg. Type	Claim Name	Claim No.	Staking Date	Claim Expiry Date	NTS Map Number
Mayo	YF43631	Quartz	NR	631	01/08/2012	27/08/2013	106C05
Mayo	YF43632	Quartz	NR	632	01/08/2012	27/08/2013	106C05
Mayo	YF43633	Quartz	NR	633	01/08/2012	27/08/2013	106C05
Mayo	YF43634	Quartz	NR	634	01/08/2012	27/08/2013	106C05
Mayo	YF43635	Quartz	NR	635	01/08/2012	27/08/2013	106C05
Mayo	YF43636	Quartz	NR	636	01/08/2012	27/08/2013	106C05
Mayo	YF43637	Quartz	NR	637	01/08/2012	27/08/2013	106C05
Mayo	YF43638	Quartz	NR	638	01/08/2012	27/08/2013	106C05
Mayo	YF43639	Quartz	NR	639	01/08/2012	27/08/2013	106C05
Mayo	YF43640	Quartz	NR	640	01/08/2012	27/08/2013	106C05
Mayo	YF43641	Quartz	NR	641	01/08/2012	27/08/2013	106C05
Mayo	YF43642	Quartz	NR	642	01/08/2012	27/08/2013	106C05
Mayo	YF43643	Quartz	NR	643	01/08/2012	27/08/2013	106C05
Mayo	YF43644	Quartz	NR	644	01/08/2012	27/08/2013	106C05
Mayo	YF43645	Quartz	NR	645	01/08/2012	27/08/2013	106C05
Mayo	YF43646	Quartz	NR	646	01/08/2012	27/08/2013	106C05
Mayo	YF43647	Quartz	NR	647	01/08/2012	27/08/2013	106C05
Mayo	YF43648	Quartz	NR	648	01/08/2012	27/08/2013	106C05
Mayo	YF43649	Quartz	NR	649	01/08/2012	27/08/2013	106C05
Mayo	YF43650	Quartz	NR	650	01/08/2012	27/08/2013	106C05
Mayo	YF43651	Quartz	NR	651	01/08/2012	27/08/2013	106C05

APPENDIX 2: SAMPLE LOCATIONS

Heavy Mineral Samples Location (prior to 2013)

Sample ID	Latitude	Longitude	Year
KA0690	64.49444	-133.882	2012
KA0691	64.46596	-133.811	2012
KA0692	64.47041	-133.81	2012
KA0827	64.52995	-133.774	2012
KA0828	64.52972	-133.773	2012
KA0829	64.49847	-133.759	2012
KA0830	64.49848	-133.764	2012
KA1527	64.49589	-133.887	2012
KA1528	64.49529	-133.882	2012
KA1529	64.48941	-133.865	2012
KA1530	64.48797	-133.856	2012
KA1531	64.48556	-133.848	2012
KA1532	64.48563	-133.847	2012
KA1537	64.49469	-133.886	2012
KA1539	64.46094	-133.852	2012
KA1540	64.46017	-133.851	2012
KA1541	64.46387	-133.83	2012
KA1542	64.46422	-133.827	2012
KA1543	64.46715	-133.817	2012
KA1544	64.47196	-133.791	2012
KA1555	64.4772	-133.682	2012
KA1556	64.47685	-133.68	2012
KA1557	64.47963	-133.677	2012
KA1558	64.49176	-133.673	2012
KA1559	64.49501	-133.669	2012
KA1560	64.49642	-133.674	2012
KA1561	64.49676	-133.691	2012
KA1562	64.49759	-133.69	2012
KA1570	64.53928	-133.829	2012
KA1571	64.53846	-133.802	2012
KA1572	64.53803	-133.803	2012
KA1573	64.52607	-133.771	2012
KA1576	64.54311	-133.752	2012
KA1577	64.54213	-133.75	2012
KA1578	64.53336	-133.763	2012
KA1579	64.53195	-133.764	2012
KA1580	64.53469	-133.734	2012
KA1582	64.55521	-133.742	2012
KA1583	64.55496	-133.743	2012
KA1584	64.55156	-133.742	2012
KA1595	64.49022	-133.698	2012

Heavy Mineral Samples Location (prior to 2013) continued

Sample ID	Latitude	Longitude	Year
KA1596	64.49763	-133.7	2012
KA1597	64.50082	-133.73	2012
KA1598	64.49974	-133.732	2012
KA1599	64.48997	-133.766	2012
KA1600	64.49097	-133.773	2012
KA1612	64.51714	-133.767	2012
KA1660	64.46973	-133.764	2012
KA1661	64.45333	-133.791	2012
KA2901	64.49891	-133.853	2012
KA2902	64.49846	-133.852	2012
KA2903	64.48116	-133.831	2012

Rock Samples Location (Prior to 2013)

Sample ID	suffix	Latitude	Longitude	Year
KA1611	RX	64.48234	-133.66	2012
KA1611XFLOA	RX	64.48234	-133.66	2012
KA2893	RX	64.46776	-133.672	2012
KA2894	RX	64.46918	-133.668	2012
KA2895	RX	64.47422	-133.669	2012
KA2896	RX	64.46289	-133.684	2012
YUKX001	RX	64.48267	-133.659	2012
YUKX002	RX	64.48256	-133.656	2012
YUKX003	RX	64.48253	-133.655	2012
YUKX004	RX	64.48142	-133.657	2012
YUKX005	RX	64.47396	-133.678	2012

2013 Heavy Mineral Samples Locations

Sample ID	Latitude	Longitude
KA3836	64.56452	-133.735704
KA3837	64.555767	-133.729871
KA4014	64.543722	-133.741173
KA4015	64.521193	-133.73555
KA4016	64.513891	-133.757332
KA4017	64.490963	-133.723353
KA4018	64.485557	-133.75488
KA4019	64.461747	-133.732415
KA4020	64.479065	-133.715438
KA4021	64.460006	-133.687421
KA4022	64.471379	-133.678488
KA4023	64.477995	-133.662546
KA4024	64.507508	-133.662489

2013 Rock Samples Locations

Sample ID	Latitude	Longitude
KAR	64.464438	-133.70102
KAR00001 A	64.566976	-133.70874
KAR00001 B	64.554145	-133.74874
KAR00002	64.557102	-133.74507
KAR00003	64.557324	-133.74532
KAR00004	64.557643	-133.746
KAR00005	64.481866	-133.70485
KAR00006	64.480687	-133.70161
KAR00007	64.507956	-133.6589
KAR00010	64.481855	-133.70484
KAR00011	64.566385	-133.70888
KAR00012	64.56479	-133.70611
KAR00023	64.556656	-133.71712
KAR00024	64.557231	-133.75073
KAR00025	64.557283	-133.75084
KAR00026	64.544402	-133.73166
KAR00027	64.536973	-133.75978
KAR00028	64.529692	-133.74651
KAR00041	64.473196	-133.67791
KAR00042	64.473974	-133.67768
KAR00043	64.473941	-133.67775
KAR00044	64.473883	-133.67773
KAR00045	64.473955	-133.67763
KAR00046	64.474512	-133.67759
KAR00047	64.47413	-133.67801
KAR00048	64.473898	-133.67783
KAR00049	64.472541	-133.67775
KAR00050	64.472868	-133.67759
KAR00051	64.472207	-133.6778
KAR00052	64.471977	-133.67816
KAR00053	64.471782	-133.67852
KAR00054	64.472046	-133.67793
KAR00055	64.473193	-133.67796
KAR00056	64.463908	-133.67001
KAR00057	64.463911	-133.66997
KAR00058	64.455291	-133.68331
KAR00059	64.455592	-133.68378
KAR00060	64.455771	-133.68366
KAR00061	64.455801	-133.68376
KAR00062	64.456266	-133.68433

2013 Rock Samples Locations continued

Sample ID	Latitude	Longitude
KAR00063	64.456429	-133.68452
KAR00064	64.457865	-133.68621
KAR00066	64.471545	-133.69668
KAR00067	64.47164	-133.69651
KAR00068	64.471637	-133.69658
KAR00069	64.471713	-133.6967
KAR00070	64.471563	-133.69669
KAR00072	64.557154	-133.74527
KAR00073	64.552694	-133.73809
KAR00074	64.552229	-133.73982
KAR00075	64.551892	-133.7412
KAR00076	64.55186	-133.74107
KAR00078	64.551828	-133.74131
KAR00078A	64.551813	-133.74144
KAR00079	64.569578	-133.72452
KAR00080	64.569443	-133.72446
KAR00081	64.563026	-133.73668
KAR00082	64.562865	-133.73681
KAR00083	64.562669	-133.73725
KAR00084	64.562471	-133.73759
KAR00085	64.562239	-133.73781
KAR00086	64.562155	-133.73793
KAR00087	64.561212	-133.73903
KAR00088	64.561211	-133.73902
KAR00089	64.560795	-133.7393
KAR00090	64.560805	-133.73933
KAR00091	64.560046	-133.73995
KAR00092	64.559551	-133.74057
KAR00093	64.559477	-133.74064
KAR00094	64.559376	-133.74057
KAR00095	64.558705	-133.74071
KAR00096	64.558544	-133.74072
KAR00097	64.558426	-133.74077
KAR00098	64.558231	-133.74091
KAR00099	64.558175	-133.74095
KAR00100	64.558174	-133.74095
KAR00101	64.542977	-133.75183
KAR00102	64.543412	-133.75206
KAR00103	64.543653	-133.75223
KAR00104	64.542166	-133.74859

2013 Rock Samples Locations continued			2013 Rock Samples Locations continued		
Sample ID	Latitude	Longitude	Sample ID	Latitude	Longitude
KAR00105	64.543825	-133.73939	KAR00239	64.459604	-133.675715
KAR00106	64.543859	-133.73926	KAR00240	64.465084	-133.673145
KAR00107	64.535406	-133.73844	KAR00241	64.465288	-133.672979
KAR00108	64.535363	-133.73822	KAR00242	64.466893	-133.672177
KAR00109	64.535261	-133.73743	KAR00243	64.472704	-133.677896
KAR00110	64.531772	-133.76333	KAR00244	64.47879	-133.716152
KAR00111	64.534796	-133.7635	KAR00245	64.508901	-133.657967
KAR00112	64.5333	-133.76365	KAR00246	64.508821	-133.657561
KAR00113	64.497808	-133.88821	KAR00247	64.508778	-133.656763
KAR00114	64.497811	-133.88826	KAR00248	64.507357	-133.652026
KAR00115	64.498067	-133.88855	KAR00249	64.507369	-133.650128
KAR00116	64.49834	-133.88921	KAR00250	64.507427	-133.650235
KAR00117	64.498341	-133.88931	KAR00251	64.506879	-133.652972
KAR00118	64.492047	-133.6971	KAR00252	64.506325	-133.658678
KAR00119	64.491942	-133.69723	KAR00253	64.506264	-133.658055
KAR00120	64.49184	-133.69724	KAR00254	64.50627	-133.657806
KAR00121	64.491767	-133.69715	KAR00255	64.506286	-133.657153
KAR00122	64.491533	-133.6971	KAR00256	64.506289	-133.656163
KAR00123	64.491464	-133.6971	KAR00257	64.506512	-133.654354
KAR00124	64.491384	-133.69715	KAR00258	64.506626	-133.653503
KAR00125	64.491149	-133.69725	KAR00259	64.506678	-133.652538
KAR00126	64.491028	-133.69727	KAR00260	64.504962	-133.650813
KAR00127	64.490416	-133.6978	KAR00261	64.505122	-133.653805
KAR00128	64.488739	-133.69831	KAR00262	64.505432	-133.654535
KAR00201	64.528108	-133.70419	KAR00263	64.506018	-133.657435
KAR00207	64.489356	-133.72098	KAR00264	64.506023	-133.657694
KAR0021	64.569952	-133.71497	KAR00265	64.506155	-133.662436
KAR0022	64.570984	-133.71424	KAR00266	64.50632	-133.662378
KAR00227	64.469084	-133.67943	KAR00267	64.509107	-133.649823
KAR00228	64.471527	-133.67822	KAR00268	64.51109	-133.643993
KAR00229	64.470568	-133.67894	KAR00270	64.464832	-133.678354
KAR00230	64.470481	-133.67904	KAR00271	64.464469	-133.679458
KAR00231	64.466779	-133.67893	KAR00272	64.467591	-133.678266
KAR00232	64.463215	-133.68306	KAR00274	64.481545	-133.701138
KAR00233	64.463194	-133.6833	KAR00275	64.480695	-133.70407
KAR00234	64.463205	-133.68334	KAR00277	64.462687	-133.872042
KAR00235	64.462032	-133.68553	KAR00297	64.460953	-133.874902
KAR00236	64.456485	-133.68015	KAR00298	64.464873	-133.879106
KAR00237	64.456145	-133.67757	KAR00299	64.464588	-133.880335
KAR00238	64.457733	-133.67688	KAR00300	64.508359	-133.657203

2013 Rock Samples Locations continued

Sample ID	Latitude	Longitude
KAR00371	64.510261	-133.64387
KAR00391	64.512456	-133.64946
KAR00392	64.509746	-133.69306
KAR00393	64.459588	-133.87732
KAR07020	64.492828	-133.73666
KAR2	64.464693	-133.70055
KARBOLDER	64.569679	-133.71436
NOTE 001	64.543729	-133.7381

2013 Soil Sample Locations

Sample ID	Latitude	Longitude
KA604773	64.492655	-133.66007
KAS00002	64.569631	-133.73281
KAS00003	64.569732	-133.73337
KAS00004	64.569913	-133.73374
KAS00005	64.570045	-133.73414
KAS00006	64.570165	-133.73449
KAS00007	64.570322	-133.73487
KAS00008	64.570497	-133.73533
KAS00009	64.570592	-133.7358
KAS00010	64.570768	-133.73614
KAS00011	64.570914	-133.73655
KAS00012	64.571045	-133.73691
KAS00013	64.57123	-133.73732
KAS00014	64.571342	-133.7377
KAS00015	64.571485	-133.73813
KAS00016	64.557051	-133.74382
KAS00017	64.557168	-133.74417
KAS00018	64.557483	-133.74433
KAS00019	64.557516	-133.74486
KAS00020	64.55768	-133.74534
KAS00021	64.557743	-133.74585
KAS00022	64.557921	-133.74614
KAS00023	64.558099	-133.74657
KAS00024	64.558244	-133.74694
KAS00025	64.558366	-133.74731
KAS00026	64.558569	-133.74777
KAS00027	64.558701	-133.74817
KAS00028	64.558861	-133.74858
KAS00029	64.558997	-133.74884
KAS00030	64.559116	-133.74925
KAS00031	64.559268	-133.7497
KAS00032	64.559413	-133.75014
KAS00033	64.559598	-133.75052
KAS00034	64.559686	-133.75084
KAS00035	64.559831	-133.75136
KAS00036	64.560276	-133.74558
KAS00037	64.560528	-133.74557
KAS00038	64.560764	-133.74563
KAS00039	64.560977	-133.74582
KAS00040	64.561131	-133.74612
KAS00041	64.561355	-133.74647

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00042	64.56114	-133.74731
KAS00043	64.561102	-133.74848
KAS00044	64.561342	-133.749
KAS00045	64.561423	-133.74937
KAS00046	64.561614	-133.74971
KAS00047	64.561718	-133.75019
KAS00048	64.561851	-133.75056
KAS00049	64.56204	-133.75088
KAS00050	64.562227	-133.75131
KAS00051	64.56239	-133.75168
KAS00052	64.562551	-133.75215
KAS00053	64.56267	-133.75252
KAS00054	64.562788	-133.75291
KAS00055	64.562932	-133.75325
KAS00056	64.563071	-133.75371
KAS00057	64.563189	-133.7541
KAS00058	64.56334	-133.75452
KAS00059	64.563556	-133.75487
KAS00060	64.563673	-133.75536
KAS00061	64.563834	-133.75567
KAS00062	64.563971	-133.75613
KAS00063	64.56412	-133.75649
KAS00064	64.564319	-133.75689
KAS00065	64.564489	-133.75717
KAS00066	64.564544	-133.75765
KAS00067	64.559991	-133.75171
KAS00068	64.560122	-133.7521
KAS00069	64.560244	-133.75251
KAS00070	64.560424	-133.75289
KAS00071	64.560543	-133.75338
KAS00072	64.560683	-133.75375
KAS00073	64.560843	-133.75409
KAS00075	64.56533	-133.70343
KAS00076	64.565406	-133.7038
KAS00077	64.565485	-133.70432
KAS00078	64.56572	-133.7046
KAS00079	64.565993	-133.70478
KAS00080	64.566137	-133.70504
KAS00081	64.56634	-133.70543
KAS00082	64.566514	-133.70579
KAS00083	64.566754	-133.70615

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00084	64.566829	-133.70654
KAS00085	64.56703	-133.70684
KAS00086	64.567277	-133.70725
KAS00087	64.567296	-133.70772
KAS00088	64.56741	-133.708
KAS00089	64.567606	-133.70842
KAS00090	64.567756	-133.7088
KAS00091	64.567913	-133.70917
KAS00092	64.568073	-133.70963
KAS00093	64.568196	-133.70996
KAS00094	64.568351	-133.71039
KAS00095	64.568507	-133.71082
KAS00096	64.56865	-133.71123
KAS00097	64.56889	-133.71155
KAS00098	64.568949	-133.71196
KAS00099	64.569099	-133.71239
KAS00100	64.569169	-133.71265
KAS00101	64.552771	-133.73225
KAS00102	64.552955	-133.73269
KAS00103	64.553046	-133.7331
KAS00104	64.553238	-133.73352
KAS00105	64.553382	-133.7339
KAS00106	64.553538	-133.7343
KAS00107	64.553673	-133.73467
KAS00108	64.553828	-133.73507
KAS00109	64.55398	-133.73548
KAS00110	64.554113	-133.73589
KAS00111	64.554275	-133.73633
KAS00112	64.554413	-133.73672
KAS00113	64.55459	-133.73712
KAS00114	64.554711	-133.73746
KAS00115	64.554903	-133.7379
KAS00116	64.555005	-133.73825
KAS00117	64.555156	-133.73872
KAS00118	64.555284	-133.73904
KAS00119	64.555433	-133.73945
KAS00120	64.555573	-133.73989
KAS00121	64.555715	-133.74023
KAS00122	64.555869	-133.74062
KAS00123	64.556	-133.741
KAS00124	64.55614	-133.74144

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00125	64.55631	-133.74194
KAS00126	64.55648	-133.74221
KAS00127	64.556589	-133.74264
KAS00128	64.556774	-133.74307
KAS00129	64.556901	-133.74338
KAS00130	64.563867	-133.71126
KAS00131	64.564094	-133.71169
KAS00132	64.564214	-133.71203
KAS00133	64.564326	-133.71253
KAS00134	64.564469	-133.71285
KAS00135	64.564651	-133.71351
KAS00136	64.561278	-133.71461
KAS00137	64.564977	-133.7141
KAS00138	64.565116	-133.71448
KAS00139	64.565229	-133.71475
KAS00140	64.565372	-133.71531
KAS00141	64.565547	-133.71564
KAS00142	64.565708	-133.71622
KAS00143	64.565845	-133.71634
KAS00144	64.565994	-133.71678
KAS00145	64.566133	-133.71719
KAS00146	64.566204	-133.71756
KAS00147	64.566473	-133.71818
KAS00148	64.566527	-133.71853
KAS00149	64.566709	-133.71885
KAS00150	64.566854	-133.71912
KAS00151	64.566992	-133.71959
KAS00152	64.567125	-133.71996
KAS00153	64.567307	-133.72031
KAS00154	64.567462	-133.72076
KAS00155	64.567577	-133.72117
KAS00156	64.567764	-133.72153
KAS00157	64.56789	-133.72189
KAS00158	64.56806	-133.72229
KAS00159	64.568193	-133.72273
KAS00160	64.568345	-133.72314
KAS00161	64.568464	-133.72344
KAS00162	64.568618	-133.72385
KAS00163	64.568768	-133.72427
KAS00164	64.568941	-133.72465
KAS00165	64.569058	-133.72506

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00166	64.569186	-133.72554
KAS00167	64.569383	-133.72587
KAS00168	64.569498	-133.7263
KAS00169	64.569654	-133.72663
KAS00170	64.569797	-133.72705
KAS00171	64.56991	-133.72742
KAS00172	64.570088	-133.72786
KAS00173	64.570242	-133.72816
KAS00174	64.570393	-133.72863
KAS00175	64.570519	-133.72908
KAS00176	64.570691	-133.72944
KAS00177	64.570824	-133.72982
KAS00178	64.571017	-133.73018
KAS00179	64.57112	-133.7306
KAS00180	64.571243	-133.73104
KAS00181	64.571412	-133.73149
KAS00182	64.571571	-133.7318
KAS00183	64.571709	-133.73218
KAS00184	64.571823	-133.73254
KAS00185	64.572008	-133.73301
KAS00186	64.572144	-133.73335
KAS00187	64.572326	-133.73377
KAS00188	64.572428	-133.73416
KAS00189	64.565112	-133.70652
KAS00190	64.565509	-133.7077
KAS00191	64.565923	-133.70852
KAS00192	64.566164	-133.70904
KAS00193	64.566369	-133.70953
KAS00194	64.566541	-133.71039
KAS00195	64.566607	-133.71117
KAS00196	64.566679	-133.71205
KAS00197	64.566779	-133.71246
KAS00198	64.566922	-133.71289
KAS00199	64.567052	-133.71324
KAS00200	64.567222	-133.71363
KAS00201	64.567341	-133.71408
KAS00202	64.567471	-133.71453
KAS00203	64.567487	-133.71523
KAS00204	64.567765	-133.71517
KAS00205	64.567902	-133.71566
KAS00206	64.568039	-133.71598

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00207	64.568211	-133.71646
KAS00208	64.56837	-133.7168
KAS00209	64.568532	-133.71733
KAS00210	64.568617	-133.71764
KAS00211	64.568793	-133.71805
KAS00212	64.568977	-133.71834
KAS00213	64.569124	-133.71883
KAS00214	64.569223	-133.71922
KAS00215	64.569418	-133.71956
KAS00216	64.569544	-133.71994
KAS00217	64.569677	-133.72037
KAS00218	64.569818	-133.72075
KAS00219	64.569956	-133.72113
KAS00220	64.570106	-133.72152
KAS00221	64.570261	-133.72193
KAS00222	64.570417	-133.72238
KAS00223	64.570568	-133.72272
KAS00224	64.570687	-133.72316
KAS00225	64.57083	-133.7236
KAS00226	64.570985	-133.72415
KAS00227	64.571151	-133.72436
KAS00228	64.571301	-133.72468
KAS00229	64.571437	-133.72508
KAS00230	64.571583	-133.7255
KAS00231	64.571724	-133.72594
KAS00232	64.57186	-133.72631
KAS00233	64.572003	-133.72671
KAS00234	64.57217	-133.72709
KAS00235	64.572323	-133.72748
KAS00236	64.572456	-133.7279
KAS00237	64.572591	-133.72828
KAS00238	64.572767	-133.72871
KAS00239	64.572902	-133.72911
KAS00240	64.573052	-133.72948
KAS00241	64.56739	-133.73327
KAS00242	64.567957	-133.7348
KAS00243	64.568095	-133.73522
KAS00244	64.568248	-133.73562
KAS00245	64.5684	-133.73601
KAS00246	64.56852	-133.73638
KAS00247	64.568687	-133.7368

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00248	64.56882	-133.73717
KAS00249	64.56898	-133.73761
KAS00250	64.569097	-133.73799
KAS00251	64.569233	-133.73845
KAS00252	64.569424	-133.73885
KAS00253	64.569556	-133.73921
KAS00254	64.569722	-133.73961
KAS00255	64.569867	-133.74003
KAS00256	64.569997	-133.74042
KAS00257	64.570143	-133.7408
KAS00258	64.570299	-133.74121
KAS00259	64.570446	-133.74162
KAS00260	64.570895	-133.74276
KAS00261	64.571033	-133.74318
KAS00262	64.571162	-133.74357
KAS00263	64.571302	-133.74392
KAS00264	64.571476	-133.7444
KAS00265	64.571623	-133.74478
KAS00266	64.571663	-133.73846
KAS00267	64.571832	-133.73893
KAS00268	64.571944	-133.73932
KAS00269	64.572086	-133.73968
KAS00270	64.572234	-133.74005
KAS00271	64.572401	-133.74044
KAS00272	64.572505	-133.74091
KAS00273	64.572649	-133.7413
KAS00274	64.563412	-133.72259
KAS00275	64.563601	-133.72289
KAS00276	64.56378	-133.72345
KAS00277	64.563884	-133.72386
KAS00278	64.564007	-133.72422
KAS00279	64.564169	-133.72467
KAS00280	64.564312	-133.7251
KAS00281	64.564472	-133.72549
KAS00282	64.564594	-133.72586
KAS00283	64.564741	-133.72624
KAS00284	64.564894	-133.72661
KAS00285	64.565035	-133.72702
KAS00286	64.565189	-133.72751
KAS00287	64.565328	-133.72788
KAS00288	64.565459	-133.7282

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00289	64.565626	-133.72862
KAS00290	64.565767	-133.72901
KAS00291	64.565912	-133.72942
KAS00292	64.566044	-133.72977
KAS00293	64.56619	-133.73022
KAS00294	64.56637	-133.73057
KAS00295	64.566477	-133.73099
KAS00296	64.566651	-133.73142
KAS00297	64.566778	-133.73179
KAS00298	64.566929	-133.73213
KAS00299	64.567079	-133.73254
KAS00300	64.567227	-133.73288
KAS00301	64.569335	-133.71317
KAS00302	64.569561	-133.71363
KAS00303	64.569669	-133.71391
KAS00304	64.569831	-133.71436
KAS00305	64.569931	-133.71473
KAS00306	64.570082	-133.7152
KAS00307	64.570189	-133.71554
KAS00308	64.570298	-133.71603
KAS00309	64.570589	-133.71642
KAS00310	64.570685	-133.7166
KAS00311	64.57083	-133.71711
KAS00312	64.571072	-133.71738
KAS00313	64.571097	-133.71786
KAS00314	64.571245	-133.71836
KAS00315	64.571449	-133.71877
KAS00316	64.569052	-133.73159
KAS00317	64.568922	-133.7309
KAS00318	64.5687	-133.73047
KAS00319	64.568522	-133.73024
KAS00320	64.568432	-133.72976
KAS00321	64.56828	-133.72946
KAS00322	64.568133	-133.72904
KAS00323	64.567975	-133.72874
KAS00324	64.567824	-133.7282
KAS00325	64.567683	-133.72775
KAS00326	64.567428	-133.72711
KAS00327	64.567258	-133.72669
KAS00328	64.5671	-133.72628
KAS00329	64.566956	-133.72591

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00330	64.566826	-133.7254
KAS00331	64.566678	-133.7251
KAS00332	64.566539	-133.72467
KAS00333	64.566413	-133.72429
KAS00334	64.566231	-133.72394
KAS00335	64.566056	-133.72341
KAS00336	64.565956	-133.72306
KAS00337	64.565824	-133.72266
KAS00338	64.565637	-133.72216
KAS00339	64.565512	-133.7219
KAS00340	64.56534	-133.72154
KAS00341	64.565201	-133.72117
KAS00342	64.565089	-133.72075
KAS00343	64.564912	-133.72037
KAS00344	64.564769	-133.71998
KAS00345	64.564585	-133.71958
KAS00346	64.564489	-133.71916
KAS00347	64.564329	-133.71883
KAS00348	64.564161	-133.71847
KAS00349	64.562964	-133.72774
KAS00350	64.563077	-133.72819
KAS00351	64.563259	-133.72862
KAS00352	64.563381	-133.72893
KAS00353	64.563535	-133.72943
KAS00354	64.563663	-133.72982
KAS00355	64.563838	-133.73016
KAS00356	64.563945	-133.73061
KAS00357	64.56408	-133.73094
KAS00358	64.564232	-133.73137
KAS00359	64.56441	-133.73177
KAS00360	64.564538	-133.73214
KAS00361	64.564713	-133.7325
KAS00362	64.564839	-133.7329
KAS00363	64.565001	-133.73322
KAS00364	64.56512	-133.73366
KAS00365	64.565294	-133.73411
KAS00366	64.565462	-133.73445
KAS00367	64.565555	-133.73489
KAS00368	64.565721	-133.73525
KAS00369	64.565874	-133.73565
KAS00370	64.565986	-133.73602

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00371	64.560417	-133.72726
KAS00372	64.560332	-133.727
KAS00373	64.560123	-133.72642
KAS00374	64.559973	-133.72608
KAS00375	64.559854	-133.72579
KAS00376	64.559745	-133.7254
KAS00377	64.559536	-133.72489
KAS00378	64.559425	-133.72452
KAS00379	64.559258	-133.72409
KAS00380	64.559131	-133.72377
KAS00381	64.558959	-133.72339
KAS00382	64.558814	-133.72304
KAS00383	64.558686	-133.7227
KAS00384	64.558479	-133.72224
KAS00385	64.558302	-133.7219
KAS00386	64.558182	-133.72133
KAS00387	64.558049	-133.72105
KAS00388	64.557913	-133.7207
KAS00389	64.557809	-133.72031
KAS00390	64.557661	-133.7199
KAS00391	64.55748	-133.71954
KAS00392	64.55731	-133.71918
KAS00393	64.557184	-133.71882
KAS00394	64.557082	-133.71827
KAS00395	64.556922	-133.71789
KAS00396	64.556757	-133.71755
KAS00397	64.55664	-133.71708
KAS00398	64.556535	-133.71664
KAS00399	64.55634	-133.71628
KAS00400	64.571422	-133.7121
KAS00401	64.549949	-133.73744
KAS00402	64.550081	-133.73781
KAS00403	64.55024	-133.73822
KAS00404	64.550386	-133.73858
KAS00405	64.550486	-133.73891
KAS00406	64.550642	-133.73937
KAS00407	64.550804	-133.73984
KAS00408	64.550967	-133.74019
KAS00409	64.551108	-133.74057
KAS00410	64.551262	-133.74098
KAS00411	64.551421	-133.74139

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00412	64.551553	-133.7418
KAS00413	64.551697	-133.74219
KAS00414	64.551837	-133.74258
KAS00415	64.552004	-133.74297
KAS00416	64.55215	-133.74332
KAS00417	64.5523	-133.74374
KAS00418	64.552436	-133.74413
KAS00419	64.552573	-133.74455
KAS00420	64.552724	-133.74492
KAS00421	64.55286	-133.74532
KAS00422	64.553026	-133.74573
KAS00423	64.553168	-133.7461
KAS00424	64.553303	-133.7465
KAS00425	64.553458	-133.7469
KAS00426	64.553596	-133.74726
KAS00427	64.553735	-133.74769
KAS00428	64.553896	-133.74807
KAS00429	64.55404	-133.74842
KAS00430	64.554179	-133.74886
KAS00431	64.554327	-133.74927
KAS00432	64.554496	-133.74967
KAS00433	64.554629	-133.75005
KAS00434	64.554755	-133.75045
KAS00435	64.554913	-133.75084
KAS00436	64.555072	-133.75121
KAS00437	64.540721	-133.73807
KAS00438	64.540868	-133.73846
KAS00439	64.541015	-133.73888
KAS00440	64.541161	-133.73926
KAS00441	64.541286	-133.73966
KAS00442	64.541441	-133.74008
KAS00443	64.541588	-133.74044
KAS00444	64.541732	-133.74086
KAS00445	64.541901	-133.74128
KAS00446	64.542037	-133.74163
KAS00447	64.542181	-133.74206
KAS00448	64.542316	-133.74243
KAS00449	64.542466	-133.74284
KAS00450	64.542629	-133.74323
KAS00451	64.542759	-133.74362
KAS00452	64.542914	-133.74401

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00453	64.54306	-133.74442
KAS00454	64.543207	-133.74482
KAS00455	64.543355	-133.7452
KAS00456	64.543488	-133.74561
KAS00457	64.543639	-133.74598
KAS00458	64.54379	-133.74636
KAS00459	64.543949	-133.74679
KAS00460	64.544082	-133.74716
KAS00461	64.544235	-133.74757
KAS00462	64.544385	-133.74795
KAS00463	64.544525	-133.74837
KAS00464	64.544654	-133.74876
KAS00465	64.54482	-133.74917
KAS00466	64.544967	-133.74956
KAS00467	64.545117	-133.74995
KAS00468	64.545276	-133.75033
KAS00469	64.545396	-133.75075
KAS00470	64.545555	-133.75113
KAS00471	64.5457	-133.75153
KAS00472	64.545991	-133.75232
KAS00473	64.546128	-133.75269
KAS00474	64.546277	-133.75308
KAS00475	64.546415	-133.75349
KAS00476	64.54657	-133.75387
KAS00477	64.546713	-133.75427
KAS00478	64.546861	-133.7546
KAS00479	64.546962	-133.75495
KAS00480	64.547163	-133.75546
KAS00481	64.547303	-133.75582
KAS00482	64.547438	-133.75623
KAS00483	64.547608	-133.75661
KAS00484	64.547738	-133.757
KAS00485	64.547901	-133.7574
KAS00486	64.548043	-133.75785
KAS00487	64.548192	-133.75821
KAS00488	64.548333	-133.7586
KAS00489	64.548465	-133.75902
KAS00490	64.548641	-133.7594
KAS00491	64.54878	-133.7598
KAS00492	64.548922	-133.76022
KAS00493	64.549077	-133.7606

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00494	64.549211	-133.76102
KAS00495	64.549356	-133.76136
KAS00496	64.549501	-133.76178
KAS00497	64.549659	-133.76216
KAS00498	64.549795	-133.76256
KAS00499	64.555518	-133.75241
KAS00500	64.555373	-133.75202
KAS00501	64.560545	-133.72774
KAS00502	64.560689	-133.7281
KAS00503	64.560833	-133.72855
KAS00504	64.560971	-133.72891
KAS00505	64.561133	-133.72927
KAS00506	64.566126	-133.73644
KAS00507	64.566299	-133.73684
KAS00508	64.566457	-133.7372
KAS00509	64.566589	-133.73753
KAS00510	64.566736	-133.73804
KAS00511	64.566893	-133.73843
KAS00512	64.567032	-133.73879
KAS00513	64.567181	-133.73919
KAS00514	64.567324	-133.73959
KAS00515	64.567397	-133.73975
KAS00516	64.56187	-133.73759
KAS00517	64.561695	-133.73721
KAS00518	64.561544	-133.73681
KAS00519	64.561404	-133.73642
KAS00520	64.561257	-133.73605
KAS00521	64.561111	-133.73565
KAS00522	64.560979	-133.73523
KAS00523	64.560825	-133.73485
KAS00524	64.560685	-133.73443
KAS00525	64.560504	-133.734
KAS00526	64.560392	-133.73367
KAS00527	64.560243	-133.73327
KAS00528	64.560095	-133.73289
KAS00529	64.559942	-133.73251
KAS00530	64.559807	-133.73212
KAS00531	64.559638	-133.73168
KAS00532	64.5595	-133.73131
KAS00533	64.559353	-133.73085
KAS00534	64.559203	-133.7305

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00535	64.55909	-133.7301
KAS00536	64.558928	-133.72971
KAS00537	64.558791	-133.72936
KAS00538	64.558623	-133.72891
KAS00539	64.558488	-133.72851
KAS00540	64.558338	-133.72814
KAS00541	64.558186	-133.72771
KAS00542	64.558057	-133.72736
KAS00543	64.557893	-133.72691
KAS00544	64.557743	-133.72652
KAS00545	64.557586	-133.72617
KAS00546	64.557437	-133.72579
KAS00547	64.557305	-133.72539
KAS00548	64.55715	-133.72498
KAS00549	64.556987	-133.72458
KAS00550	64.55683	-133.70498
KAS00551	64.556693	-133.70455
KAS00552	64.556531	-133.70415
KAS00553	64.556383	-133.70378
KAS00554	64.55627	-133.70336
KAS00555	64.556102	-133.70299
KAS00556	64.555948	-133.70253
KAS00557	64.555812	-133.70216
KAS00558	64.555654	-133.7018
KAS00559	64.555511	-133.70142
KAS00560	64.555898	-133.70879
KAS00561	64.556029	-133.70918
KAS00562	64.55619	-133.70958
KAS00563	64.556338	-133.70998
KAS00564	64.556477	-133.71042
KAS00565	64.556628	-133.71077
KAS00566	64.556766	-133.71118
KAS00567	64.556898	-133.71162
KAS00568	64.557074	-133.712
KAS00569	64.557188	-133.71229
KAS00570	64.55741	-133.71286
KAS00571	64.557508	-133.71316
KAS00572	64.556276	-133.72258
KAS00573	64.556416	-133.72297
KAS00574	64.556566	-133.72334
KAS00575	64.556701	-133.72374

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00576	64.556845	-133.72418
KAS00577	64.556979	-133.72449
KAS00591	64.546432	-133.72171
KAS00592	64.546578	-133.72213
KAS00593	64.546678	-133.72244
KAS00594	64.546871	-133.72278
KAS00595	64.547088	-133.72316
KAS00596	64.547171	-133.7237
KAS00597	64.547336	-133.72414
KAS00598	64.547474	-133.72446
KAS00599	64.547621	-133.72481
KAS00600	64.563413	-133.72206
KAS00601	64.561135	-133.72938
KAS00602	64.561265	-133.72974
KAS00603	64.561442	-133.73009
KAS00604	64.561597	-133.73053
KAS00605	64.561737	-133.73089
KAS00606	64.561886	-133.7313
KAS00607	64.562004	-133.7317
KAS00608	64.56216	-133.73211
KAS00609	64.562283	-133.73251
KAS00610	64.562468	-133.7329
KAS00611	64.562618	-133.73328
KAS00612	64.562764	-133.73366
KAS00613	64.562905	-133.73414
KAS00614	64.563056	-133.73444
KAS00615	64.563189	-133.73489
KAS00616	64.563337	-133.73523
KAS00617	64.563521	-133.73571
KAS00618	64.563628	-133.73601
KAS00619	64.563781	-133.73648
KAS00620	64.563918	-133.73685
KAS00621	64.56407	-133.73723
KAS00622	64.564234	-133.73765
KAS00623	64.564353	-133.73803
KAS00624	64.564687	-133.73884
KAS00625	64.564821	-133.73916
KAS00626	64.564928	-133.73961
KAS00627	64.565089	-133.74002
KAS00628	64.565248	-133.74041
KAS00629	64.56539	-133.74076

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00630	64.56556	-133.74114
KAS00631	64.565667	-133.7416
KAS00632	64.565834	-133.74191
KAS00633	64.565989	-133.74243
KAS00634	64.566166	-133.74279
KAS00635	64.56623	-133.74317
KAS00651	64.56197	-133.73788
KAS00652	64.562158	-133.73841
KAS00653	64.562316	-133.73882
KAS00654	64.562455	-133.73923
KAS00655	64.562573	-133.73954
KAS00656	64.562725	-133.73993
KAS00657	64.562862	-133.74028
KAS00658	64.562996	-133.74083
KAS00659	64.563144	-133.74114
KAS00660	64.563256	-133.74159
KAS00661	64.563442	-133.74191
KAS00662	64.563597	-133.74228
KAS00663	64.563728	-133.74271
KAS00664	64.563885	-133.7431
KAS00665	64.56404	-133.74347
KAS00666	64.564178	-133.74388
KAS00667	64.564327	-133.74425
KAS00668	64.564465	-133.74466
KAS00669	64.564614	-133.74502
KAS00670	64.564758	-133.74545
KAS00671	64.564926	-133.74588
KAS00672	64.56507	-133.74624
KAS00673	64.565225	-133.74672
KAS00674	64.565894	-133.75497
KAS00675	64.565787	-133.75477
KAS00676	64.565616	-133.75419
KAS00677	64.565486	-133.75376
KAS00678	64.565333	-133.75335
KAS00679	64.565192	-133.75295
KAS00680	64.565056	-133.75258
KAS00681	64.564893	-133.75219
KAS00682	64.56472	-133.75179
KAS00683	64.548339	-133.73307
KAS00684	64.548483	-133.73346
KAS00685	64.548609	-133.73384

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00686	64.548754	-133.73428
KAS00687	64.548916	-133.73464
KAS00688	64.549053	-133.73504
KAS00689	64.5492	-133.73539
KAS00690	64.549354	-133.73583
KAS00691	64.549495	-133.73622
KAS00692	64.549637	-133.73662
KAS00693	64.549817	-133.73703
KAS00701	64.556128	-133.71587
KAS00702	64.557694	-133.71346
KAS00703	64.557762	-133.71393
KAS00704	64.55795	-133.71427
KAS00705	64.558104	-133.7149
KAS00706	64.55825	-133.71523
KAS00707	64.5584	-133.71552
KAS00708	64.558604	-133.71599
KAS00709	64.558676	-133.71629
KAS00710	64.558832	-133.71675
KAS00711	64.55897	-133.71705
KAS00712	64.559125	-133.71751
KAS00713	64.559249	-133.71791
KAS00714	64.559381	-133.71833
KAS00715	64.559535	-133.71872
KAS00716	64.559692	-133.71913
KAS00717	64.559858	-133.71958
KAS00718	64.56006	-133.7199
KAS00719	64.560184	-133.72025
KAS00720	64.560285	-133.72064
KAS00721	64.56045	-133.72114
KAS00722	64.555485	-133.72679
KAS00723	64.555677	-133.72729
KAS00724	64.555777	-133.72755
KAS00725	64.555928	-133.7281
KAS00726	64.556066	-133.72842
KAS00727	64.556218	-133.72885
KAS00728	64.556376	-133.7293
KAS00729	64.556517	-133.7297
KAS00730	64.556695	-133.73012
KAS00731	64.556788	-133.73046
KAS00732	64.556934	-133.73083
KAS00733	64.557091	-133.73121

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00734	64.557288	-133.73157
KAS00735	64.55739	-133.73198
KAS00736	64.557622	-133.73231
KAS00737	64.557718	-133.73278
KAS00738	64.557853	-133.73315
KAS00739	64.557977	-133.73354
KAS00740	64.558099	-133.73396
KAS00741	64.558289	-133.73427
KAS00742	64.558453	-133.73473
KAS00743	64.558607	-133.73505
KAS00744	64.558732	-133.73552
KAS00745	64.558865	-133.73592
KAS00746	64.559028	-133.73633
KAS00747	64.559218	-133.73676
KAS00748	64.559333	-133.7371
KAS00749	64.559511	-133.73758
KAS00750	64.559602	-133.73795
KAS00751	64.559792	-133.73824
KAS00752	64.559913	-133.73865
KAS00753	64.560066	-133.73908
KAS00754	64.560142	-133.7395
KAS00755	64.560314	-133.73998
KAS00756	64.560458	-133.7403
KAS00757	64.560605	-133.74073
KAS00758	64.560725	-133.74116
KAS00759	64.560899	-133.74149
KAS00760	64.561037	-133.74186
KAS00761	64.561204	-133.74221
KAS00762	64.561385	-133.74268
KAS00763	64.561525	-133.74304
KAS00764	64.561635	-133.7435
KAS00765	64.561751	-133.74383
KAS00766	64.56192	-133.74424
KAS00767	64.562109	-133.74461
KAS00768	64.562268	-133.74499
KAS00769	64.562431	-133.7454
KAS00770	64.562555	-133.74575
KAS00771	64.562779	-133.74623
KAS00772	64.562835	-133.74661
KAS00773	64.562931	-133.74708
KAS00774	64.563099	-133.74742

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00775	64.563269	-133.74791
KAS00776	64.563389	-133.74822
KAS00777	64.563513	-133.74855
KAS00778	64.563697	-133.74907
KAS00779	64.563807	-133.74945
KAS00780	64.563989	-133.74985
KAS00781	64.5642	-133.75011
KAS00782	64.564284	-133.75049
KAS00783	64.564409	-133.75095
KAS00784	64.564575	-133.75125
KAS00785	64.551295	-133.73465
KAS00786	64.551451	-133.73503
KAS00787	64.551563	-133.73544
KAS00788	64.551701	-133.73585
KAS00789	64.551849	-133.73627
KAS00790	64.551999	-133.73663
KAS00791	64.55219	-133.73706
KAS00792	64.552287	-133.73738
KAS00793	64.552438	-133.73785
KAS00794	64.552655	-133.73821
KAS00795	64.552778	-133.73859
KAS00796	64.552936	-133.73907
KAS00797	64.553006	-133.73942
KAS00798	64.553183	-133.7399
KAS00799	64.553347	-133.74029
KAS00800	64.553483	-133.74067
KAS00842	64.531138	-133.69323
KAS00843	64.530994	-133.6928
KAS00844	64.530135	-133.69669
KAS00845	64.53124	-133.69986
KAS00846	64.531357	-133.70029
KAS00847	64.53152	-133.70071
KAS00848	64.531689	-133.70117
KAS00849	64.531864	-133.70154
KAS00850	64.531959	-133.70183
KAS00851	64.532122	-133.7023
KAS00852	64.532272	-133.70263
KAS00853	64.532459	-133.70307
KAS00854	64.532592	-133.70346
KAS00855	64.529903	-133.70258
KAS00856	64.530049	-133.70302

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00857	64.530223	-133.70342
KAS00858	64.530342	-133.70382
KAS00859	64.530489	-133.70421
KAS00860	64.530658	-133.70452
KAS00861	64.53082	-133.70497
KAS00862	64.530949	-133.70531
KAS00863	64.531102	-133.70578
KAS00864	64.531218	-133.70616
KAS00865	64.531361	-133.7065
KAS00866	64.531497	-133.70695
KAS00867	64.531666	-133.70738
KAS00868	64.531797	-133.70784
KAS00869	64.531923	-133.70816
KAS00870	64.532082	-133.70858
KAS00871	64.532229	-133.70889
KAS00872	64.532385	-133.70912
KAS00901	64.553667	-133.7411
KAS00902	64.55378	-133.74145
KAS00903	64.553938	-133.7419
KAS00904	64.554064	-133.74227
KAS00905	64.554215	-133.74251
KAS00906	64.554319	-133.74304
KAS00907	64.554534	-133.74329
KAS00908	64.554675	-133.74373
KAS00909	64.554856	-133.74408
KAS00910	64.554953	-133.74454
KAS00911	64.555103	-133.74495
KAS00912	64.555227	-133.74536
KAS00913	64.55539	-133.74577
KAS00914	64.555517	-133.74616
KAS00915	64.555671	-133.74645
KAS00916	64.555845	-133.74684
KAS00917	64.556016	-133.7473
KAS00918	64.556183	-133.74773
KAS00919	64.556275	-133.74808
KAS00920	64.556444	-133.74845
KAS00921	64.556522	-133.74885
KAS00922	64.556684	-133.74933
KAS00923	64.556913	-133.74975
KAS00924	64.55709	-133.75018
KAS00925	64.557193	-133.7504

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00926	64.557279	-133.75084
KAS00927	64.557346	-133.7515
KAS00928	64.552431	-133.75035
KAS00929	64.55227	-133.74991
KAS00930	64.552133	-133.74951
KAS00931	64.551974	-133.74915
KAS00932	64.551817	-133.74885
KAS00933	64.551701	-133.7484
KAS00934	64.551567	-133.74791
KAS00935	64.55141	-133.74759
KAS00936	64.551253	-133.74739
KAS00937	64.551092	-133.74695
KAS00938	64.550929	-133.74657
KAS00939	64.550738	-133.74607
KAS00940	64.550645	-133.74578
KAS00941	64.550481	-133.74529
KAS00942	64.5503	-133.74494
KAS00943	64.550187	-133.74449
KAS00944	64.550065	-133.74416
KAS00945	64.549927	-133.74385
KAS00946	64.54973	-133.74341
KAS00947	64.549579	-133.74296
KAS00948	64.549465	-133.74259
KAS00949	64.549303	-133.74215
KAS00950	64.549173	-133.74185
KAS00951	64.549025	-133.7414
KAS00952	64.548853	-133.74101
KAS00953	64.548783	-133.74055
KAS00954	64.548615	-133.74008
KAS00955	64.548453	-133.73975
KAS00956	64.548293	-133.73935
KAS00957	64.548167	-133.73892
KAS00958	64.548023	-133.73863
KAS00959	64.547833	-133.73829
KAS00960	64.547621	-133.73792
KAS00961	64.547524	-133.73745
KAS00962	64.547429	-133.73709
KAS00963	64.5473	-133.73659
KAS00964	64.547132	-133.73593
KAS00965	64.546982	-133.73568
KAS00966	64.546855	-133.73551

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS00967	64.546647	-133.73511
KAS00968	64.546605	-133.7347
KAS00969	64.546609	-133.73426
KAS00970	64.546352	-133.73411
KAS00971	64.546259	-133.73384
KAS00972	64.546115	-133.73339
KAS00973	64.545971	-133.73283
KAS00974	64.545776	-133.73234
KAS00975	64.545689	-133.7321
KAS00976	64.545543	-133.73179
KAS00977	64.545354	-133.73156
KAS00978	64.54526	-133.73097
KAS00979	64.54505	-133.73065
KAS00980	64.544958	-133.73028
KAS00981	64.544801	-133.7299
KAS00982	64.542512	-133.7366
KAS00983	64.542667	-133.73682
KAS00984	64.542805	-133.73725
KAS00985	64.542952	-133.73752
KAS00986	64.54305	-133.73812
KAS00987	64.543275	-133.73855
KAS00988	64.543375	-133.73894
KAS00989	64.543502	-133.73931
KAS00990	64.543654	-133.73973
KAS00991	64.54384	-133.74012
KAS00992	64.543975	-133.74057
KAS00993	64.544142	-133.74085
KAS00994	64.544255	-133.7413
KAS00995	64.544389	-133.7417
KAS00996	64.544513	-133.74209
KAS00997	64.544722	-133.74246
KAS00998	64.544866	-133.74284
KAS00999	64.544967	-133.74324
KAS01000	64.545129	-133.7436
KAS01001	64.547908	-133.72559
KAS01002	64.548062	-133.72599
KAS01003	64.548191	-133.72637
KAS01004	64.548389	-133.72751
KAS01005	64.548533	-133.72783
KAS01006	64.547593	-133.73114
KAS01007	64.547452	-133.73075

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01008	64.547311	-133.73035
KAS01009	64.547158	-133.72994
KAS01010	64.547018	-133.72955
KAS01011	64.546869	-133.72917
KAS01012	64.54674	-133.72873
KAS01013	64.546574	-133.72837
KAS01014	64.546441	-133.72798
KAS01015	64.546292	-133.72761
KAS01016	64.5461	-133.72716
KAS01017	64.545982	-133.72673
KAS01018	64.54588	-133.72634
KAS01019	64.545704	-133.72598
KAS01020	64.545555	-133.72559
KAS01021	64.545391	-133.72515
KAS01022	64.545264	-133.7248
KAS01023	64.545171	-133.72452
KAS01024	64.544774	-133.72988
KAS01025	64.544917	-133.73031
KAS01026	64.545062	-133.73066
KAS01027	64.543815	-133.73384
KAS01028	64.544002	-133.73411
KAS01029	64.544128	-133.73462
KAS01030	64.544311	-133.73493
KAS01031	64.544431	-133.73536
KAS01032	64.544597	-133.73576
KAS01033	64.544706	-133.73617
KAS01034	64.544891	-133.73654
KAS01035	64.545027	-133.73696
KAS01036	64.545192	-133.73741
KAS01037	64.545307	-133.73774
KAS01038	64.545468	-133.73819
KAS01039	64.545621	-133.73847
KAS01040	64.545749	-133.73897
KAS01041	64.545897	-133.73931
KAS01042	64.546077	-133.73972
KAS01043	64.546189	-133.74005
KAS01044	64.546345	-133.74049
KAS01045	64.5465	-133.74091
KAS01046	64.54664	-133.74127
KAS01047	64.54677	-133.74172
KAS01048	64.546927	-133.74212

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01049	64.547097	-133.74258
KAS01050	64.547223	-133.74284
KAS01051	64.547365	-133.74327
KAS01052	64.547515	-133.74367
KAS01053	64.54769	-133.7441
KAS01054	64.547825	-133.74447
KAS01055	64.547975	-133.74487
KAS01056	64.548071	-133.74521
KAS01057	64.54824	-133.7457
KAS01058	64.54841	-133.74604
KAS01059	64.548531	-133.74637
KAS01060	64.548691	-133.74683
KAS01061	64.548837	-133.74718
KAS01062	64.548968	-133.74762
KAS01063	64.549134	-133.74796
KAS01064	64.549278	-133.74829
KAS01065	64.549439	-133.74881
KAS01066	64.549585	-133.7492
KAS01067	64.549694	-133.74954
KAS01068	64.54988	-133.74998
KAS01069	64.550004	-133.75034
KAS01070	64.550156	-133.75077
KAS01071	64.550312	-133.75121
KAS01072	64.550447	-133.75156
KAS01073	64.550589	-133.75204
KAS01074	64.550689	-133.75227
KAS01075	64.550885	-133.75274
KAS01076	64.551027	-133.75316
KAS01077	64.549985	-133.75673
KAS01078	64.549802	-133.7563
KAS01079	64.549676	-133.75589
KAS01080	64.549538	-133.75556
KAS01081	64.549378	-133.75513
KAS01082	64.549228	-133.75467
KAS01083	64.549079	-133.7543
KAS01084	64.548958	-133.75395
KAS01085	64.548811	-133.75352
KAS01086	64.548655	-133.75308
KAS01087	64.548243	-133.7519
KAS01088	64.548084	-133.75154
KAS01089	64.54792	-133.75116

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01090	64.547807	-133.75074
KAS01091	64.528054	-133.71053
KAS01092	64.528239	-133.71084
KAS01093	64.528356	-133.71119
KAS01094	64.528658	-133.71202
KAS01095	64.528788	-133.71241
KAS01096	64.528941	-133.71284
KAS01097	64.529093	-133.71326
KAS01098	64.52924	-133.71367
KAS01099	64.529388	-133.71402
KAS01100	64.529583	-133.7144
KAS01101	64.54528	-133.74401
KAS01102	64.545414	-133.74442
KAS01103	64.545619	-133.74478
KAS01104	64.545709	-133.74519
KAS01105	64.545865	-133.74564
KAS01106	64.546014	-133.74607
KAS01107	64.546153	-133.74645
KAS01108	64.546307	-133.74685
KAS01109	64.546441	-133.74722
KAS01110	64.546565	-133.74753
KAS01111	64.546744	-133.74792
KAS01112	64.546961	-133.74842
KAS01113	64.547079	-133.74875
KAS01114	64.532136	-133.72789
KAS01115	64.532256	-133.72824
KAS01116	64.532416	-133.72867
KAS01117	64.532539	-133.72891
KAS01118	64.532706	-133.72933
KAS01119	64.532895	-133.72966
KAS01120	64.533117	-133.72969
KAS01121	64.533311	-133.73004
KAS01122	64.533483	-133.73043
KAS01123	64.533485	-133.73134
KAS01124	64.533599	-133.73169
KAS01125	64.533713	-133.73223
KAS01126	64.533878	-133.73259
KAS01127	64.533977	-133.73305
KAS01128	64.534151	-133.73329
KAS01129	64.534319	-133.73363
KAS01130	64.534593	-133.734

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01131	64.534747	-133.73443
KAS01132	64.534822	-133.73482
KAS01133	64.534929	-133.73526
KAS01134	64.535075	-133.73573
KAS01135	64.535226	-133.73604
KAS01136	64.535332	-133.73643
KAS01137	64.535536	-133.73685
KAS01138	64.535612	-133.73713
KAS01139	64.535841	-133.73766
KAS01140	64.535961	-133.73806
KAS01141	64.536067	-133.73846
KAS01142	64.536201	-133.73895
KAS01143	64.536414	-133.73917
KAS01144	64.53655	-133.73947
KAS01145	64.536687	-133.74006
KAS01146	64.53687	-133.74044
KAS01147	64.537049	-133.74076
KAS01148	64.537185	-133.74117
KAS01149	64.537306	-133.74152
KAS01150	64.537406	-133.74192
KAS01151	64.537573	-133.74242
KAS01152	64.537776	-133.74282
KAS01153	64.537911	-133.74324
KAS01154	64.538021	-133.74361
KAS01155	64.53817	-133.74399
KAS01156	64.538296	-133.74432
KAS01157	64.538453	-133.74485
KAS01158	64.538596	-133.74524
KAS01159	64.538745	-133.74561
KAS01160	64.538869	-133.74591
KAS01161	64.539026	-133.7464
KAS01162	64.539189	-133.74674
KAS01163	64.539362	-133.74716
KAS01164	64.539506	-133.74754
KAS01165	64.539578	-133.74788
KAS01166	64.539741	-133.7482
KAS01167	64.539872	-133.74868
KAS01168	64.540061	-133.74903
KAS01169	64.540203	-133.74941
KAS01170	64.540424	-133.74983
KAS01171	64.540507	-133.75019

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01172	64.540625	-133.75072
KAS01174	64.531728	-133.74587
KAS01175	64.531852	-133.74625
KAS01176	64.532011	-133.74661
KAS01177	64.532147	-133.74701
KAS01178	64.532287	-133.74736
KAS01179	64.532482	-133.74772
KAS01180	64.532592	-133.74811
KAS01181	64.532744	-133.74851
KAS01182	64.532897	-133.74895
KAS01183	64.533047	-133.74932
KAS01184	64.533169	-133.74969
KAS01185	64.533335	-133.75016
KAS01186	64.533521	-133.75045
KAS01187	64.533735	-133.75046
KAS01188	64.533714	-133.75117
KAS01189	64.533845	-133.75149
KAS01190	64.533919	-133.75159
KAS01191	64.534028	-133.75216
KAS01192	64.534204	-133.75246
KAS01193	64.534388	-133.75286
KAS01194	64.53452	-133.75321
KAS01195	64.534627	-133.75368
KAS01196	64.534822	-133.75412
KAS01197	64.534964	-133.75441
KAS01198	64.535093	-133.75487
KAS01199	64.535244	-133.75526
KAS01201	64.560962	-133.75449
KAS01202	64.561157	-133.75482
KAS01203	64.56129	-133.75526
KAS01204	64.527683	-133.70281
KAS01205	64.52788	-133.7032
KAS01206	64.527963	-133.70378
KAS01207	64.528143	-133.70404
KAS01208	64.528261	-133.70449
KAS01209	64.52838	-133.70479
KAS01210	64.528562	-133.70516
KAS01211	64.528815	-133.70581
KAS01212	64.528961	-133.70619
KAS01213	64.529031	-133.70652
KAS01214	64.529158	-133.7069

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01215	64.529299	-133.70724
KAS01216	64.529417	-133.70769
KAS01217	64.529576	-133.70807
KAS01218	64.529678	-133.70844
KAS01219	64.529878	-133.70888
KAS01220	64.530011	-133.70923
KAS01221	64.530114	-133.70971
KAS01222	64.530288	-133.71009
KAS01223	64.530453	-133.71041
KAS01224	64.530612	-133.71084
KAS01225	64.530779	-133.7112
KAS01226	64.53098	-133.71163
KAS01227	64.531089	-133.712
KAS01228	64.531263	-133.71255
KAS01229	64.531398	-133.71287
KAS01230	64.531544	-133.71323
KAS01231	64.531699	-133.71363
KAS01232	64.531829	-133.71408
KAS01233	64.531957	-133.71435
KAS01234	64.532113	-133.71476
KAS01235	64.532232	-133.71517
KAS01236	64.532363	-133.71553
KAS01237	64.532553	-133.71594
KAS01238	64.532686	-133.71625
KAS01239	64.5328	-133.7168
KAS01240	64.533006	-133.71694
KAS01241	64.533252	-133.71736
KAS01242	64.533398	-133.71776
KAS01243	64.53342	-133.71834
KAS01244	64.533542	-133.71869
KAS01245	64.533706	-133.71911
KAS01246	64.533832	-133.71946
KAS01247	64.534011	-133.7199
KAS01248	64.534152	-133.72026
KAS01249	64.534278	-133.72076
KAS01250	64.534408	-133.72125
KAS01251	64.534551	-133.72148
KAS01252	64.534694	-133.7219
KAS01253	64.534825	-133.72226
KAS01254	64.535018	-133.72263
KAS01255	64.535143	-133.72308

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01256	64.535297	-133.72342
KAS01257	64.53545	-133.72382
KAS01258	64.535664	-133.7242
KAS01259	64.535749	-133.72458
KAS01260	64.53592	-133.72502
KAS01261	64.536005	-133.72538
KAS01262	64.536171	-133.72574
KAS01263	64.536357	-133.72615
KAS01264	64.536473	-133.72658
KAS01265	64.536597	-133.72697
KAS01266	64.536716	-133.72737
KAS01267	64.536876	-133.72775
KAS01268	64.537018	-133.72817
KAS01269	64.537143	-133.72871
KAS01270	64.537342	-133.72896
KAS01271	64.537442	-133.72943
KAS01272	64.537609	-133.72962
KAS01273	64.537768	-133.73012
KAS01274	64.537892	-133.7306
KAS01275	64.538022	-133.73099
KAS01276	64.538196	-133.73141
KAS01277	64.538302	-133.73182
KAS01278	64.538455	-133.73218
KAS01279	64.538624	-133.73265
KAS01280	64.538766	-133.73287
KAS01281	64.538916	-133.7333
KAS01282	64.539078	-133.73367
KAS01283	64.539252	-133.73401
KAS01284	64.539439	-133.73453
KAS01285	64.539563	-133.73486
KAS01286	64.539693	-133.73518
KAS01287	64.539839	-133.73559
KAS01288	64.539979	-133.736
KAS01289	64.540108	-133.73638
KAS01290	64.540265	-133.73679
KAS01291	64.540502	-133.73735
KAS01292	64.540697	-133.73728
KAS01293	64.540726	-133.73813
KAS01294	64.5283	-133.74873
KAS01295	64.528532	-133.74897
KAS01297	64.527904	-133.74809

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01298	64.527733	-133.74784
KAS01299	64.527579	-133.74753
KAS01300	64.527397	-133.74706
KAS01301	64.555217	-133.75164
KAS01302	64.547059	-133.7488
KAS01303	64.54718	-133.7492
KAS01304	64.547339	-133.74959
KAS01305	64.547499	-133.74999
KAS01306	64.547633	-133.7504
KAS01307	64.547791	-133.75074
KAS01308	64.54431	-133.76057
KAS01309	64.544165	-133.76011
KAS01310	64.544018	-133.75977
KAS01311	64.543873	-133.75938
KAS01312	64.543702	-133.75898
KAS01313	64.543565	-133.75855
KAS01314	64.543423	-133.75816
KAS01315	64.543262	-133.75779
KAS01316	64.543138	-133.75739
KAS01317	64.54297	-133.75702
KAS01318	64.542846	-133.75658
KAS01319	64.534046	-133.74541
KAS01320	64.534154	-133.74591
KAS01321	64.534278	-133.7463
KAS01322	64.534387	-133.74656
KAS01323	64.534576	-133.74697
KAS01324	64.53477	-133.7474
KAS01325	64.534842	-133.74777
KAS01326	64.535006	-133.74824
KAS01327	64.535133	-133.74856
KAS01328	64.535274	-133.74901
KAS01329	64.535439	-133.74936
KAS01330	64.535598	-133.74978
KAS01331	64.535784	-133.75025
KAS01332	64.53588	-133.7506
KAS01333	64.53603	-133.751
KAS01334	64.536112	-133.75106
KAS01335	64.53623	-133.75135
KAS01336	64.53635	-133.75185
KAS01337	64.53646	-133.75224
KAS01338	64.53667	-133.75257

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01339	64.53672	-133.75297
KAS01340	64.53693	-133.75334
KAS01341	64.53707	-133.75379
KAS01342	64.53721	-133.7542
KAS01343	64.53731	-133.75451
KAS01344	64.537492	-133.75492
KAS01345	64.53764	-133.75529
KAS01346	64.537822	-133.75572
KAS01347	64.53794	-133.7561
KAS01348	64.53808	-133.75654
KAS01349	64.53824	-133.75695
KAS01350	64.53837	-133.75731
KAS01351	64.53844	-133.75765
KAS01352	64.53868	-133.7581
KAS01353	64.53879	-133.75845
KAS01354	64.53896	-133.75889
KAS01355	64.53914	-133.75928
KAS01356	64.53924	-133.7596
KAS01357	64.53937	-133.76008
KAS01358	64.53953	-133.76052
KAS01359	64.53969	-133.76083
KAS01360	64.53983	-133.76124
KAS01361	64.53997	-133.76167
KAS01362	64.533675	-133.74469
KAS01363	64.533565	-133.74431
KAS01364	64.533387	-133.74392
KAS01365	64.530985	-133.73083
KAS01366	64.531077	-133.73133
KAS01367	64.531214	-133.7317
KAS01368	64.531353	-133.73206
KAS01369	64.531504	-133.73241
KAS01370	64.531648	-133.73289
KAS01371	64.53181	-133.73325
KAS01372	64.531976	-133.73365
KAS01373	64.532133	-133.73406
KAS01374	64.532228	-133.73446
KAS01375	64.532392	-133.73486
KAS01376	64.532541	-133.73521
KAS01377	64.532673	-133.73557
KAS01378	64.53283	-133.73604
KAS01379	64.53299	-133.73636

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01380	64.533135	-133.73678
KAS01381	64.533261	-133.73715
KAS01382	64.533441	-133.73759
KAS01383	64.533613	-133.73804
KAS01384	64.533709	-133.73846
KAS01385	64.53388	-133.73885
KAS01386	64.534011	-133.73914
KAS01387	64.534156	-133.73955
KAS01388	64.534285	-133.73993
KAS01389	64.534449	-133.74039
KAS01390	64.534604	-133.74077
KAS01391	64.534738	-133.74116
KAS01392	64.534882	-133.74161
KAS01393	64.535047	-133.74196
KAS01394	64.535191	-133.74235
KAS01395	64.535324	-133.74278
KAS01396	64.535484	-133.74315
KAS01397	64.535644	-133.74352
KAS01398	64.535767	-133.74395
KAS01399	64.535936	-133.74429
KAS01400	64.536066	-133.7447
KAS01401	64.529655	-133.71482
KAS01402	64.529834	-133.71519
KAS01403	64.52995	-133.71558
KAS01404	64.530133	-133.716
KAS01405	64.530256	-133.71635
KAS01406	64.530409	-133.71672
KAS01407	64.530552	-133.71713
KAS01408	64.530707	-133.7176
KAS01409	64.53084	-133.71798
KAS01410	64.531428	-133.7195
KAS01411	64.531593	-133.71992
KAS01412	64.531712	-133.7203
KAS01413	64.531905	-133.72069
KAS01414	64.532031	-133.72111
KAS01415	64.532169	-133.72152
KAS01416	64.532294	-133.72188
KAS01417	64.532475	-133.72231
KAS01418	64.532606	-133.72267
KAS01419	64.532763	-133.72309
KAS01420	64.532904	-133.7235

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01421	64.53311	-133.72379
KAS01422	64.533206	-133.72419
KAS01423	64.533335	-133.72465
KAS01424	64.5335	-133.72506
KAS01425	64.53394	-133.7262
KAS01426	64.534087	-133.72661
KAS01427	64.534241	-133.72703
KAS01428	64.534398	-133.72746
KAS01429	64.534541	-133.72786
KAS01430	64.534663	-133.72819
KAS01431	64.534808	-133.72855
KAS01432	64.534904	-133.72894
KAS01433	64.535118	-133.72938
KAS01434	64.535241	-133.7298
KAS01435	64.535443	-133.7302
KAS01436	64.53555	-133.73058
KAS01437	64.53566	-133.73097
KAS01438	64.53585	-133.73131
KAS01439	64.536	-133.73181
KAS01440	64.53612	-133.73207
KAS01441	64.53629	-133.73255
KAs01442	64.53639	-133.73298
KAS01443	64.53666	-133.73321
KAS01444	64.53678	-133.73358
KAS01445	64.5369	-133.73402
KAS01446	64.537	-133.73452
KAS01447	64.53715	-133.73496
KAS01448	64.53729	-133.73535
KAS01449	64.53744	-133.73566
KAS01450	64.53763	-133.7361
KAS01451	64.53775	-133.73649
KAS01452	64.53792	-133.73689
KAS01453	64.53802	-133.73724
KAs01454	64.53819	-133.73765
KAS01455	64.53835	-133.73807
KAS01456	64.53847	-133.73841
KAS01457	64.53863	-133.73886
KAS01458	64.53876	-133.73921
KAs01459	64.5389	-133.73962
KAS01460	64.53906	-133.74
KAS01461	64.53921	-133.74037

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01462	64.53932	-133.74081
KAS01463	64.53952	-133.74123
KAs01464	64.53965	-133.74162
KAS01465	64.5398	-133.74195
KAS01466	64.53994	-133.74238
KAS01467	64.5401	-133.74285
KAS01468	64.54025	-133.7432
KAS01469	64.54043	-133.74359
KAS01470	64.54052	-133.74399
KAs01471	64.54066	-133.74438
KAs01472	64.54082	-133.74476
KAS01473	64.54099	-133.74517
KAS01474	64.5411	-133.74557
KAs01475	64.54157	-133.74677
KAs01476	64.54125	-133.74599
KAS01477	64.54142	-133.74634
KAs01478	64.54163	-133.74723
KAs01479	64.54273	-133.74987
KAS01480	64.54288	-133.7503
KAS01481	64.54301	-133.7507
KAS01482	64.54314	-133.75112
KAS01483	64.54333	-133.75138
KAS01484	64.54346	-133.75194
KAS01485	64.523968	-133.70581
KAS01486	64.523794	-133.7053
KAS01487	64.523504	-133.70452
KAS01488	64.523358	-133.70417
KAS01489	64.523198	-133.70374
KAS01490	64.523079	-133.70339
KAS01491	64.522937	-133.70302
KAS01492	64.522763	-133.7026
KAS01493	64.522638	-133.70224
KAS01494	64.52246	-133.70179
KAS01495	64.522275	-133.70137
KAS01496	64.522211	-133.701
KAS01497	64.52198	-133.70058
KAS01498	64.52192	-133.70016
KAS01499	64.521732	-133.69961
KAS01500	64.521606	-133.69944
KAS01501	64.532854	-133.71059
KAS01502	64.532997	-133.71086

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01503	64.533147	-133.7112
KAS01504	64.533286	-133.71165
KAS01505	64.533451	-133.7121
KAS01506	64.533593	-133.71245
KAS01507	64.533714	-133.71285
KAS01508	64.533844	-133.7132
KAS01509	64.533984	-133.71371
KAS01510	64.534149	-133.71406
KAS01511	64.534301	-133.71445
KAS01512	64.534453	-133.71489
KAS01513	64.53458	-133.71527
KAS01514	64.534715	-133.71567
KAS01515	64.53485	-133.71611
KAS01516	64.535022	-133.71649
KAS01517	64.535186	-133.71685
KAS01518	64.535324	-133.71726
KAS01519	64.535506	-133.71768
KAS01520	64.535583	-133.71802
KAS01521	64.53577	-133.71841
KAS01522	64.535918	-133.71875
KAS01523	64.536039	-133.71914
KAS01524	64.536237	-133.71958
KAS01525	64.536372	-133.72001
KAS01526	64.536501	-133.72032
KAS01527	64.536628	-133.72084
KAS01528	64.53678	-133.72118
KAS01529	64.536932	-133.72154
KAS01530	64.537117	-133.72197
KAS01531	64.537327	-133.72233
KAS01532	64.542525	-133.75576
KAS01533	64.542395	-133.75544
KAS01534	64.54225	-133.75504
KAS01535	64.542117	-133.75465
KAS01536	64.541963	-133.75424
KAS01537	64.54182	-133.75385
KAS01538	64.541667	-133.75344
KAS01539	64.541506	-133.75304
KAS01540	64.54135	-133.75265
KAS01541	64.541222	-133.75226
KAS01542	64.541071	-133.75187
KAS01543	64.54096	-133.75149

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01544	64.540784	-133.75102
KAS01545	64.540665	-133.75068
KAS01546	64.533296	-133.75652
KAS01547	64.533452	-133.75683
KAS01548	64.533651	-133.7572
KAS01549	64.533745	-133.75762
KAS01550	64.533931	-133.75803
KAS01551	64.534033	-133.75842
KAS01552	64.534177	-133.75882
KAS01553	64.534323	-133.75922
KAS01554	64.534488	-133.75959
KAS01555	64.534655	-133.76002
KAS01556	64.534792	-133.76043
KAS01557	64.534934	-133.76075
KAS01558	64.535074	-133.76116
KAS01559	64.535232	-133.7617
KAS01560	64.535367	-133.76201
KAS01561	64.535566	-133.76226
KAS01562	64.535761	-133.76281
KAS01563	64.53561	-133.7753
KAS01564	64.535455	-133.77489
KAS01565	64.535344	-133.77451
KAS01566	64.535157	-133.77416
KAS01567	64.535021	-133.77375
KAS01568	64.534868	-133.77338
KAS01569	64.534735	-133.77296
KAS01570	64.534559	-133.77257
KAS01571	64.534433	-133.77218
KAS01572	64.534262	-133.77177
KAS01573	64.534108	-133.77137
KAS01574	64.533945	-133.77101
KAS01575	64.533816	-133.7706
KAS01576	64.533702	-133.77016
KAS01577	64.53356	-133.76983
KAS01578	64.53341	-133.76939
KAS01579	64.533253	-133.769
KAS01580	64.533118	-133.76863
KAS01581	64.532967	-133.76822
KAS01582	64.53281	-133.7678
KAS01583	64.532669	-133.76746
KAS01584	64.532504	-133.76706

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01585	64.532354	-133.76674
KAS01586	64.532208	-133.76638
KAS01601	64.527095	-133.7464
KAS01602	64.526739	-133.74586
KAS01603	64.526466	-133.74553
KAS01604	64.526115	-133.7451
KAS01605	64.52664	-133.74517
KAS01606	64.526505	-133.74454
KAS01607	64.526356	-133.74428
KAS01608	64.526185	-133.74388
KAS01609	64.526085	-133.74347
KAS01610	64.525953	-133.74313
KAS01611	64.525829	-133.74273
KAS01612	64.525696	-133.74234
KAS01613	64.525558	-133.74187
KAS01614	64.525415	-133.74147
KAS01615	64.525269	-133.7409
KAS01616	64.525126	-133.74061
KAS01617	64.524986	-133.74024
KAS01618	64.524842	-133.73976
KAS01619	64.524657	-133.73945
KAS01620	64.524444	-133.73912
KAS01621	64.524302	-133.73866
KAS01622	64.524185	-133.73836
KAS01623	64.52407	-133.73793
KAS01624	64.523897	-133.73759
KAS01625	64.523715	-133.73711
KAS01626	64.52356	-133.73668
KAS01627	64.523442	-133.7364
KAS01628	64.523298	-133.73603
KAS01629	64.523161	-133.73565
KAS01630	64.523052	-133.73526
KAS01631	64.522937	-133.73467
KAS01632	64.522771	-133.7344
KAS01633	64.522604	-133.73393
KAS01634	64.52242	-133.73366
KAS01635	64.522249	-133.73332
KAS01636	64.52209	-133.73281
KAS01637	64.521994	-133.73245
KAS01638	64.521861	-133.73208
KAS01639	64.521701	-133.73173

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01640	64.521528	-133.73123
KAS01641	64.521361	-133.73073
KAS01642	64.521274	-133.73042
KAS01643	64.52108	-133.73006
KAS01644	64.521004	-133.72973
KAS01645	64.520863	-133.72926
KAS01646	64.520663	-133.72885
KAS01647	64.520551	-133.72845
KAS01648	64.520438	-133.72807
KAS01649	64.520233	-133.72767
KAS01650	64.520039	-133.72724
KAS01651	64.519896	-133.7269
KAS01652	64.518539	-133.71652
KAS01653	64.518689	-133.71694
KAS01654	64.518834	-133.71735
KAS01655	64.51899	-133.71788
KAS01656	64.51911	-133.71815
KAS01657	64.519212	-133.71858
KAS01658	64.519361	-133.71893
KAS01659	64.519511	-133.71934
KAS01660	64.519695	-133.71993
KAS01661	64.5198	-133.72024
KAS01662	64.519942	-133.7206
KAS01663	64.520124	-133.721
KAS01664	64.520269	-133.72132
KAS01665	64.520414	-133.72175
KAS01666	64.520534	-133.72225
KAS01667	64.520679	-133.72248
KAS01668	64.520865	-133.72294
KAS01669	64.520969	-133.72338
KAS01670	64.52112	-133.72376
KAS01671	64.521303	-133.72399
KAS01672	64.521497	-133.72446
KAS01673	64.521611	-133.72485
KAS01674	64.521756	-133.72519
KAS01675	64.52194	-133.72561
KAS01676	64.522086	-133.72618
KAS01677	64.522176	-133.72641
KAS01678	64.522352	-133.72685
KAS01679	64.522522	-133.72723
KAS01680	64.522661	-133.72761

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01681	64.522761	-133.72803
KAS01682	64.522901	-133.72839
KAS01683	64.523078	-133.72875
KAS01684	64.523244	-133.72918
KAS01685	64.52339	-133.7297
KAS01686	64.523536	-133.72995
KAS01687	64.523647	-133.73042
KAS01688	64.523771	-133.73083
KAS01689	64.523921	-133.7312
KAS01690	64.524079	-133.73156
KAS01691	64.524227	-133.7319
KAS01692	64.524377	-133.73234
KAS01693	64.524549	-133.73275
KAS01694	64.524696	-133.73321
KAS01695	64.524836	-133.73352
KAS01696	64.524947	-133.7339
KAS01697	64.525176	-133.73439
KAS01698	64.525274	-133.73473
KAS01699	64.525401	-133.7351
KAS01700	64.525609	-133.7356
KAS01701	64.52818	-133.74892
KAS01702	64.528277	-133.74926
KAS01703	64.528413	-133.74968
KAS01704	64.528582	-133.75013
KAS01705	64.528706	-133.75053
KAS01706	64.52886	-133.75092
KAS01707	64.529054	-133.75129
KAS01708	64.529189	-133.75163
KAS01709	64.529318	-133.75205
KAS01710	64.52949	-133.75245
KAS01711	64.529662	-133.75291
KAS01712	64.529783	-133.75327
KAS01713	64.529886	-133.75361
KAS01714	64.530083	-133.75402
KAS01715	64.530216	-133.7545
KAS01716	64.530344	-133.7548
KAS01717	64.530485	-133.75525
KAS01718	64.530661	-133.75563
KAS01719	64.530779	-133.75602
KAS01720	64.530938	-133.75641
KAS01721	64.531087	-133.75682

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01722	64.531246	-133.75723
KAS01723	64.531405	-133.7576
KAS01724	64.531508	-133.758
KAS01725	64.531662	-133.7584
KAS01726	64.531812	-133.7588
KAS01727	64.531987	-133.75913
KAS01728	64.532093	-133.75956
KAS01729	64.532247	-133.75994
KAS01730	64.532399	-133.76042
KAS01731	64.532582	-133.76079
KAS01732	64.532756	-133.76123
KAS01733	64.532894	-133.76152
KAS01734	64.533019	-133.762
KAS01735	64.533135	-133.76232
KAS01736	64.533275	-133.76276
KAS01739	64.533691	-133.76403
KAS01740	64.533856	-133.76433
KAS01741	64.534009	-133.76469
KAS01742	64.534127	-133.7652
KAS01743	64.534278	-133.76552
KAS01744	64.534449	-133.76585
KAS01745	64.534632	-133.7662
KAS01746	64.534769	-133.76667
KAS01747	64.534899	-133.76705
KAS01748	64.535026	-133.76739
KAS01749	64.535207	-133.76785
KAS01750	64.535448	-133.76804
KAS01751	64.53551	-133.76871
KAS01752	64.535636	-133.76906
KAS01753	64.535773	-133.76943
KAS01754	64.535878	-133.76983
KAS01755	64.536059	-133.77023
KAS01756	64.536184	-133.77059
KAS01757	64.536353	-133.77098
KAS01758	64.536494	-133.77144
KAS01759	64.536626	-133.77178
KAS01760	64.536807	-133.77215
KAS01761	64.536947	-133.77253
KAS01762	64.537101	-133.77304
KAS01763	64.537258	-133.77339
KAS01764	64.537375	-133.77378

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01765	64.537534	-133.77418
KAS01766	64.537701	-133.77461
KAS01767	64.537859	-133.77494
KAS01768	64.537982	-133.77534
KAS01769	64.538117	-133.77569
KAS01770	64.538259	-133.7761
KAS01771	64.538399	-133.77652
KAS01772	64.538555	-133.77684
KAS01773	64.538705	-133.77715
KAS01774	64.53912	-133.77856
KAS01775	64.539319	-133.77892
KAS01776	64.539587	-133.78595
KAS01777	64.539407	-133.78555
KAS01778	64.53927	-133.78508
KAS01779	64.53909	-133.78474
KAS01780	64.538945	-133.78431
KAS01781	64.538852	-133.784
KAS01782	64.53869	-133.78359
KAS01783	64.538532	-133.78319
KAS01784	64.538405	-133.78277
KAS01785	64.538232	-133.78237
KAS01786	64.538072	-133.78195
KAS01787	64.537926	-133.78154
KAS01788	64.537771	-133.78119
KAS01789	64.537651	-133.78077
KAS01790	64.537489	-133.78056
KAS01791	64.537345	-133.78011
KAS01792	64.537197	-133.77973
KAS01793	64.53706	-133.77924
KAS01794	64.536921	-133.7789
KAS01795	64.536765	-133.77849
KAS01796	64.536636	-133.77803
KAS01797	64.536463	-133.77759
KAS01798	64.536344	-133.7773
KAS01799	64.536154	-133.77686
KAS01800	64.535728	-133.77576
KAS01801	64.53537	-133.75566
KAS01802	64.535549	-133.75614
KAS01803	64.535641	-133.75648
KAS01804	64.53583	-133.75678
KAS01805	64.536033	-133.7574

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01806	64.536135	-133.75768
KAS01807	64.536279	-133.75804
KAS01808	64.536431	-133.75842
KAS01809	64.536567	-133.75878
KAS01810	64.536774	-133.75912
KAS01811	64.536921	-133.75956
KAS01812	64.536986	-133.76
KAS01813	64.537118	-133.76039
KAS01814	64.537157	-133.76059
KAS01815	64.537337	-133.76092
KAS01816	64.537473	-133.76129
KAS01817	64.537594	-133.76155
KAS01818	64.537739	-133.76206
KAS01819	64.537872	-133.76239
KAS01820	64.537966	-133.76274
KAS01821	64.537832	-133.763
KAS01822	64.53762	-133.76325
KAS01823	64.537451	-133.76363
KAS01824	64.537362	-133.7641
KAS01825	64.537365	-133.76459
KAS01826	64.537537	-133.76483
KAS01827	64.537723	-133.7649
KAS01828	64.537967	-133.7649
KAS01829	64.53819	-133.76483
KAS01830	64.538423	-133.76489
KAS01831	64.538669	-133.7645
KAS01832	64.538785	-133.76475
KAS01833	64.538897	-133.76511
KAS01834	64.539025	-133.76558
KAS01835	64.539197	-133.76606
KAS01836	64.539367	-133.76651
KAS01837	64.528098	-133.74287
KAS01838	64.528186	-133.74337
KAS01839	64.528369	-133.74371
KAS01840	64.528568	-133.74406
KAS01841	64.528773	-133.74411
KAS01842	64.528894	-133.74451
KAS01843	64.529034	-133.74495
KAS01844	64.529002	-133.74543
KAS01845	64.529239	-133.74571
KAS01846	64.529362	-133.74589

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01847	64.529524	-133.74612
KAS01848	64.529658	-133.74648
KAS01849	64.529788	-133.74692
KAS01850	64.529914	-133.74732
KAS01851	64.530078	-133.74765
KAS01852	64.530268	-133.7481
KAS01853	64.530394	-133.74847
KAS01854	64.530501	-133.74893
KAS01855	64.530691	-133.74928
KAS01856	64.530802	-133.74965
KAS01857	64.530998	-133.75008
KAS01858	64.531102	-133.7505
KAS01859	64.531254	-133.75089
KAS01860	64.531366	-133.75123
KAS01861	64.531524	-133.75176
KAS01862	64.531693	-133.7521
KAS01863	64.531802	-133.75248
KAS01864	64.531993	-133.7529
KAS01865	64.532128	-133.75324
KAS01866	64.532293	-133.75361
KAS01867	64.518071	-133.74083
KAS01868	64.518195	-133.74132
KAS01869	64.518346	-133.74172
KAS01870	64.518531	-133.74206
KAS01871	64.518664	-133.7425
KAS01872	64.518817	-133.74287
KAS01873	64.518924	-133.74332
KAS01874	64.519099	-133.74371
KAS01877	64.519218	-133.74407
KAS01878	64.519368	-133.74448
KAS01879	64.519515	-133.74491
KAS01880	64.519673	-133.74538
KAS01881	64.519793	-133.74568
KAS01882	64.519991	-133.74627
KAS01883	64.520123	-133.74656
KAS01884	64.520297	-133.747
KAS01885	64.520408	-133.74726
KAS01886	64.520536	-133.7476
KAS01887	64.520702	-133.74801
KAS01888	64.520833	-133.74844
KAS01889	64.520996	-133.7489

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01890	64.52113	-133.74919
KAS01891	64.52125	-133.74963
KAS01892	64.521421	-133.75001
KAS01893	64.521578	-133.75037
KAS01894	64.52176	-133.7507
KAS01895	64.521876	-133.75112
KAS01896	64.52208	-133.75152
KAS01897	64.522151	-133.75198
KAS01898	64.522291	-133.75241
KAS01899	64.522476	-133.75278
KAS01900	64.522582	-133.7531
KAS01901	64.536194	-133.7451
KAS01902	64.536371	-133.74549
KAS01903	64.536484	-133.74588
KAS01904	64.536636	-133.74628
KAS01905	64.53681	-133.74674
KAS01906	64.536937	-133.74703
KAS01907	64.53709	-133.74748
KAS01908	64.537237	-133.74786
KAS01909	64.537376	-133.74829
KAS01910	64.537541	-133.74866
KAS01911	64.537661	-133.74905
KAS01912	64.53783	-133.74942
KAS01913	64.537963	-133.74987
KAS01914	64.538096	-133.75021
KAS01915	64.538231	-133.75066
KAS01916	64.538412	-133.75103
KAS01917	64.538559	-133.75141
KAS01918	64.538696	-133.75179
KAS01919	64.538863	-133.75219
KAS01920	64.538992	-133.75257
KAS01921	64.539155	-133.75299
KAS01922	64.539307	-133.75339
KAS01923	64.539442	-133.75377
KAS01924	64.539595	-133.75418
KAS01925	64.539717	-133.75463
KAS01926	64.539871	-133.75494
KAS01927	64.540033	-133.75533
KAS01928	64.540169	-133.75574
KAS01929	64.540321	-133.75609
KAS01930	64.540474	-133.7565

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01931	64.540583	-133.75694
KAS01932	64.540751	-133.75731
KAS01933	64.54091	-133.75771
KAS01934	64.54104	-133.7581
KAS01935	64.541175	-133.75849
KAS01936	64.541332	-133.75886
KAS01937	64.541466	-133.75932
KAS01938	64.541619	-133.75971
KAS01939	64.541767	-133.76004
KAS01940	64.541937	-133.76046
KAS01941	64.510587	-133.72708
KAS01942	64.510733	-133.72748
KAS01943	64.510881	-133.72787
KAS01944	64.511033	-133.72828
KAS01945	64.511148	-133.72867
KAS01946	64.511284	-133.72908
KAS01947	64.511446	-133.72945
KAS01948	64.511581	-133.72989
KAS01949	64.511723	-133.73025
KAS01950	64.511888	-133.73063
KAS01951	64.512036	-133.73105
KAS01952	64.512185	-133.73144
KAS01953	64.512321	-133.7318
KAS01954	64.512466	-133.73222
KAS01955	64.512608	-133.73261
KAS01956	64.512764	-133.73305
KAS01957	64.512902	-133.73341
KAS01958	64.513058	-133.73385
KAS01959	64.513205	-133.73425
KAS01960	64.513357	-133.73458
KAS01961	64.513535	-133.73501
KAS01962	64.513638	-133.7354
KAS01963	64.513784	-133.73574
KAS01964	64.513963	-133.73617
KAS01965	64.514111	-133.73659
KAS01966	64.514258	-133.73699
KAS01967	64.514369	-133.73733
KAS01968	64.514551	-133.73776
KAS01969	64.514675	-133.73813
KAS01970	64.51484	-133.73858
KAS01971	64.514986	-133.73894

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS01972	64.515126	-133.73931
KAS01973	64.515271	-133.73968
KAS01974	64.51543	-133.74012
KAS01975	64.51554	-133.74054
KAS01976	64.515719	-133.7409
KAS01977	64.515831	-133.74129
KAS01978	64.515991	-133.74171
KAS01979	64.516133	-133.74212
KAS01980	64.516291	-133.74244
KAS01981	64.516451	-133.74288
KAS01982	64.516574	-133.74327
KAS01983	64.516579	-133.74332
KAS01984	64.516721	-133.74371
KAS01985	64.516866	-133.74405
KAS01986	64.517034	-133.74444
KAS01987	64.517165	-133.74483
KAS01988	64.517322	-133.74524
KAS01989	64.517481	-133.74566
KAS01990	64.517599	-133.74601
KAS01991	64.51775	-133.7464
KAS01992	64.517913	-133.74681
KAS01993	64.518055	-133.74726
KAS01994	64.518197	-133.7476
KAS01995	64.518356	-133.74801
KAS01996	64.518504	-133.74841
KAS01997	64.518636	-133.74876
KAS01998	64.518801	-133.74919
KAS01999	64.518932	-133.74956
KAS02000	64.519091	-133.74993
KAS02001	64.543614	-133.75226
KAS02002	64.543747	-133.75271
KAS02003	64.543876	-133.75303
KAS02004	64.544038	-133.75343
KAS02005	64.544208	-133.75381
KAS02006	64.544318	-133.75424
KAS02007	64.544459	-133.75459
KAS02008	64.544661	-133.75501
KAS02009	64.544762	-133.75539
KAS02010	64.544897	-133.75577
KAS02011	64.545067	-133.7562
KAS02012	64.545195	-133.75662

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02013	64.545385	-133.75696
KAS02014	64.545502	-133.75735
KAS02015	64.545668	-133.75775
KAS02016	64.545835	-133.75814
KAS02017	64.545989	-133.75854
KAS02018	64.546068	-133.75892
KAS02019	64.546271	-133.75926
KAS02020	64.546527	-133.75941
KAS02021	64.54657	-133.75996
KAS02022	64.546861	-133.76022
KAS02023	64.547043	-133.76056
KAS02024	64.546957	-133.76127
KAS02025	64.547098	-133.76172
KAS02026	64.547261	-133.76211
KAS02027	64.547449	-133.76259
KAS02028	64.547975	-133.76419
KAS02029	64.548368	-133.76504
KAS02030	64.548444	-133.76526
KAS02031	64.548577	-133.76573
KAS02032	64.548724	-133.76604
KAS02033	64.548868	-133.76644
KAS02034	64.549057	-133.76684
KAS02035	64.549175	-133.76726
KAS02036	64.54931	-133.76764
KAS02037	64.549487	-133.76806
KAS02038	64.549604	-133.76848
KAS02039	64.549756	-133.76889
KAS02040	64.549884	-133.76925
KAS02041	64.550076	-133.76958
KAS02042	64.5502	-133.77002
KAS02043	64.550374	-133.77041
KAS02044	64.55047	-133.77084
KAS02045	64.550662	-133.77123
KAS02046	64.5508	-133.77163
KAS02047	64.550971	-133.77202
KAS02048	64.551073	-133.77235
KAS02049	64.551161	-133.77279
KAS02050	64.535939	-133.76362
KAS02051	64.536105	-133.76394
KAS02052	64.536218	-133.7643
KAS02053	64.536399	-133.76472

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02054	64.536536	-133.76508
KAS02055	64.521467	-133.69892
KAS02056	64.521298	-133.69855
KAS02057	64.521159	-133.69826
KAS02058	64.52101	-133.6979
KAS02059	64.520874	-133.69742
KAS02060	64.520748	-133.69701
KAS02061	64.520576	-133.69669
KAS02062	64.520432	-133.69618
KAS02063	64.520273	-133.6958
KAS02064	64.520105	-133.69548
KAS02065	64.519343	-133.69971
KAS02066	64.519515	-133.7001
KAS02067	64.519648	-133.70059
KAS02068	64.519787	-133.701
KAS02069	64.519916	-133.7014
KAS02070	64.520103	-133.70169
KAS02071	64.520225	-133.70213
KAS02072	64.52037	-133.70254
KAS02073	64.520525	-133.7029
KAS02074	64.520673	-133.70334
KAS02075	64.520792	-133.70376
KAS02076	64.520938	-133.70404
KAS02077	64.521109	-133.70443
KAS02078	64.521258	-133.70484
KAS02079	64.521441	-133.70526
KAS02080	64.521539	-133.70564
KAS02081	64.521689	-133.70602
KAS02082	64.521851	-133.70647
KAS02083	64.522	-133.70687
KAS02084	64.522148	-133.70729
KAS02085	64.522258	-133.70766
KAS02086	64.522402	-133.70809
KAS02087	64.522581	-133.70837
KAS02088	64.522714	-133.70879
KAS02089	64.522872	-133.70919
KAS02090	64.523023	-133.70964
KAS02091	64.523171	-133.71
KAS02092	64.523292	-133.71039
KAS02093	64.523454	-133.71085
KAS02094	64.523587	-133.71115

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02095	64.523767	-133.71158
KAS02096	64.523878	-133.712
KAS02097	64.524021	-133.71234
KAS02098	64.524152	-133.71275
KAS02099	64.52432	-133.71317
KAS02100	64.524448	-133.71353
KAS02101	64.52572	-133.73603
KAS02102	64.525844	-133.73622
KAS02103	64.526078	-133.73665
KAS02104	64.526145	-133.73709
KAS02105	64.526269	-133.73751
KAS02106	64.5264	-133.73788
KAS02107	64.526566	-133.73822
KAS02108	64.526745	-133.73867
KAS02109	64.526938	-133.73907
KAS02110	64.527004	-133.73939
KAS02111	64.527167	-133.73981
KAS02112	64.527352	-133.74023
KAS02113	64.527487	-133.7406
KAS02114	64.527686	-133.74101
KAS02115	64.528786	-133.73802
KAS02116	64.528624	-133.73759
KAS02117	64.528537	-133.73723
KAS02118	64.528387	-133.73683
KAS02119	64.528254	-133.73644
KAS02120	64.528105	-133.73606
KAS02121	64.527988	-133.73554
KAS02122	64.527759	-133.73528
KAS02123	64.527627	-133.7348
KAS02124	64.527516	-133.73439
KAS02125	64.527342	-133.73405
KAS02126	64.527179	-133.73371
KAS02127	64.527111	-133.73326
KAS02128	64.526924	-133.73291
KAS02129	64.526802	-133.73251
KAS02130	64.52667	-133.73208
KAS02131	64.526479	-133.73168
KAS02132	64.526335	-133.73134
KAS02133	64.526162	-133.73094
KAS02134	64.525991	-133.7305
KAS02135	64.525811	-133.73014

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02136	64.525695	-133.72971
KAS02137	64.525624	-133.72938
KAS02138	64.525503	-133.72888
KAS02139	64.525314	-133.72844
KAS02140	64.525107	-133.7281
KAS02141	64.524983	-133.72778
KAS02142	64.524838	-133.72733
KAS02143	64.524649	-133.72688
KAS02144	64.524575	-133.72661
KAS02145	64.524419	-133.72619
KAS02146	64.524299	-133.72583
KAS02147	64.524045	-133.72536
KAS02148	64.523915	-133.72492
KAS02149	64.523816	-133.72466
KAS02150	64.523599	-133.72424
KAS02151	64.523517	-133.72379
KAS02152	64.523411	-133.72345
KAS02153	64.523278	-133.72303
KAS02154	64.523097	-133.72265
KAS02155	64.522961	-133.72231
KAS02156	64.522833	-133.72187
KAS02157	64.522656	-133.72143
KAS02158	64.506114	-133.72772
KAS02159	64.506292	-133.7283
KAS02160	64.506415	-133.72855
KAS02161	64.50657	-133.72895
KAS02162	64.506731	-133.72937
KAS02163	64.506891	-133.72976
KAS02164	64.507017	-133.73015
KAS02165	64.507153	-133.73053
KAS02166	64.507337	-133.73106
KAS02167	64.507437	-133.73129
KAS02168	64.507613	-133.73183
KAS02169	64.507725	-133.7321
KAS02170	64.507913	-133.73263
KAS02171	64.508008	-133.7329
KAS02172	64.50818	-133.7333
KAS02173	64.508346	-133.73376
KAS02174	64.508464	-133.73407
KAS02175	64.508643	-133.73455
KAS02176	64.508752	-133.7349

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02177	64.508946	-133.73533
KAS02178	64.509074	-133.73579
KAS02179	64.509209	-133.73608
KAS02180	64.509344	-133.73646
KAS02181	64.50947	-133.73682
KAS02182	64.5096	-133.73726
KAS02183	64.50978	-133.73766
KAS02184	64.509924	-133.73799
KAS02185	64.510125	-133.73852
KAS02186	64.510231	-133.73879
KAS02187	64.510372	-133.73919
KAS02188	64.510487	-133.73959
KAS02189	64.510676	-133.74
KAS02190	64.510798	-133.74041
KAS02191	64.510966	-133.74082
KAS02192	64.511127	-133.74122
KAS02193	64.511264	-133.74161
KAS02194	64.511416	-133.74201
KAS02195	64.511558	-133.74239
KAS02196	64.511711	-133.74278
KAS02197	64.511856	-133.74323
KAS02198	64.511978	-133.74358
KAS02199	64.512148	-133.74409
KAS02200	64.512239	-133.74437
KAS02201	64.52005	-133.73974
KAS02202	64.520169	-133.7401
KAS02203	64.520281	-133.74048
KAS02204	64.520431	-133.7411
KAS02205	64.520571	-133.74143
KAS02206	64.520706	-133.74179
KAS02207	64.520894	-133.74208
KAS02208	64.521012	-133.74255
KAS02209	64.521172	-133.74289
KAS02210	64.521305	-133.74335
KAS02211	64.521486	-133.74384
KAS02212	64.521622	-133.74411
KAS02213	64.521773	-133.74452
KAS02214	64.521925	-133.7449
KAS02215	64.522086	-133.74522
KAS02216	64.522223	-133.74569
KAS02217	64.522357	-133.74611

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02218	64.522484	-133.74645
KAS02219	64.522641	-133.74694
KAS02220	64.522776	-133.7473
KAS02221	64.522943	-133.74766
KAS02222	64.523113	-133.74804
KAS02223	64.52325	-133.74845
KAS02224	64.523363	-133.74889
KAS02225	64.523577	-133.74932
KAS02226	64.5237	-133.74962
KAS02227	64.52388	-133.75004
KAS02228	64.524003	-133.75035
KAS02229	64.524128	-133.75087
KAS02230	64.52425	-133.75128
KAS02231	64.52438	-133.75167
KAS02232	64.524534	-133.75202
KAS02233	64.524712	-133.75236
KAS02234	64.524842	-133.75279
KAS02235	64.525031	-133.75316
KAS02236	64.525146	-133.75361
KAS02237	64.525279	-133.7539
KAS02238	64.525472	-133.75435
KAS02239	64.525623	-133.75476
KAS02240	64.525773	-133.75511
KAS02241	64.52588	-133.75551
KAS02242	64.525991	-133.75593
KAS02243	64.526145	-133.75637
KAS02244	64.526322	-133.7568
KAS02246	64.526582	-133.75752
KAS02247	64.526771	-133.75795
KAS02248	64.526906	-133.7583
KAS02249	64.527012	-133.75869
KAS02250	64.527165	-133.75913
KAS02251	64.527325	-133.7596
KAS02252	64.5275	-133.76002
KAS02253	64.52767	-133.76031
KAS02254	64.527815	-133.76069
KAS02255	64.527904	-133.76104
KAS02256	64.528083	-133.76158
KAS02257	64.528207	-133.76194
KAS02258	64.528395	-133.76217
KAS02259	64.528518	-133.7627

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02260	64.528623	-133.76314
KAS02261	64.528791	-133.76339
KAS02262	64.528935	-133.7639
KAS02263	64.529072	-133.76421
KAS02264	64.529253	-133.76465
KAS02265	64.529382	-133.76498
KAS02266	64.529527	-133.7654
KAS02267	64.529678	-133.76577
KAS02268	64.529856	-133.76628
KAS02269	64.53002	-133.76654
KAS02270	64.530157	-133.76706
KAS02271	64.530282	-133.76744
KAS02272	64.530423	-133.76799
KAS02273	64.530561	-133.76814
KAS02274	64.530696	-133.76853
KAS02275	64.530855	-133.76908
KAS02276	64.53098	-133.76941
KAS02277	64.531374	-133.76944
KAS02278	64.531335	-133.77024
KAS02279	64.53143	-133.77053
KAS02280	64.531617	-133.77091
KAS02281	64.531761	-133.77127
KAS02282	64.531871	-133.77173
KAS02283	64.532035	-133.77217
KAS02284	64.532188	-133.77252
KAS02285	64.532332	-133.77295
KAS02286	64.532453	-133.77333
KAS02287	64.532578	-133.77372
KAS02288	64.53273	-133.77405
KAS02289	64.532927	-133.77451
KAS02290	64.533036	-133.77488
KAS02291	64.533202	-133.77534
KAS02292	64.533304	-133.7757
KAS02293	64.533496	-133.77616
KAS02294	64.533609	-133.77643
KAS02295	64.533802	-133.77687
KAS02296	64.533912	-133.77728
KAS02297	64.534091	-133.77772
KAS02298	64.534208	-133.77803
KAS02299	64.534428	-133.7785
KAS02300	64.534498	-133.77881

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02301	64.522734	-133.75343
KAS02302	64.522879	-133.75407
KAS02303	64.523055	-133.75449
KAS02304	64.52316	-133.7548
KAS02305	64.523367	-133.75516
KAS02306	64.52352	-133.75578
KAS02307	64.523679	-133.75598
KAS02308	64.523826	-133.75642
KAS02309	64.523949	-133.75661
KAS02310	64.524091	-133.75701
KAS02311	64.524242	-133.75742
KAS02312	64.524378	-133.75787
KAS02313	64.524507	-133.75823
KAS02314	64.524678	-133.7586
KAS02315	64.524809	-133.75903
KAS02316	64.524951	-133.75946
KAS02317	64.525065	-133.75989
KAS02318	64.525246	-133.76033
KAS02319	64.525377	-133.76067
KAS02320	64.525546	-133.76102
KAS02321	64.525676	-133.76143
KAS02322	64.525801	-133.76176
KAS02323	64.52595	-133.76226
KAS02324	64.526116	-133.76273
KAS02325	64.526281	-133.76301
KAS02326	64.526429	-133.7634
KAS02327	64.526567	-133.76382
KAS02328	64.526792	-133.76426
KAS02329	64.526885	-133.76458
KAS02330	64.526963	-133.76498
KAS02331	64.527147	-133.76543
KAS02332	64.527264	-133.76593
KAS02333	64.527441	-133.76628
KAS02334	64.527565	-133.76658
KAS02335	64.527725	-133.76689
KAS02336	64.527896	-133.76734
KAS02337	64.527996	-133.76766
KAS02338	64.528147	-133.76815
KAS02339	64.528341	-133.76865
KAS02340	64.528477	-133.76903
KAS02341	64.528618	-133.76922

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02342	64.528738	-133.76967
KAS02343	64.528966	-133.77014
KAS02344	64.529089	-133.77055
KAS02345	64.529215	-133.77083
KAS02346	64.52942	-133.77125
KAS02347	64.5295	-133.77166
KAS02348	64.529634	-133.77212
KAS02349	64.529772	-133.7724
KAS02350	64.529975	-133.772
KAS02351	64.529905	-133.77302
KAS02352	64.530157	-133.77287
KAS02353	64.530362	-133.77303
KAS02354	64.530552	-133.77334
KAS02355	64.530787	-133.77347
KAS02356	64.530985	-133.7739
KAS02357	64.530941	-133.77455
KAS02358	64.531027	-133.77503
KAS02359	64.531163	-133.77538
KAS02360	64.531341	-133.77586
KAS02361	64.531318	-133.77655
KAS02362	64.531425	-133.7768
KAS02363	64.531555	-133.77725
KAS02364	64.531751	-133.77757
KAS02365	64.531873	-133.77802
KAS02366	64.531995	-133.77842
KAS02367	64.532157	-133.7788
KAS02368	64.53234	-133.77905
KAS02369	64.532464	-133.77944
KAS02370	64.532558	-133.7801
KAS02371	64.532672	-133.7805
KAS02372	64.532839	-133.78084
KAS02373	64.532975	-133.78163
KAS02374	64.533213	-133.78189
KAS02375	64.533316	-133.78195
KAS02376	64.533446	-133.78235
KAS02377	64.533556	-133.78284
KAS02378	64.489379	-133.71472
KAS02379	64.489208	-133.71431
KAS02380	64.489093	-133.71399
KAS02381	64.488912	-133.71361
KAS02382	64.488773	-133.71311

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02383	64.488622	-133.71274
KAS02384	64.488462	-133.7124
KAS02385	64.488344	-133.71199
KAS02386	64.488208	-133.71169
KAS02387	64.488059	-133.7112
KAS02388	64.487877	-133.71083
KAS02389	64.487736	-133.71042
KAS02390	64.487618	-133.70994
KAS02391	64.487478	-133.70968
KAS02392	64.487307	-133.70918
KAS02393	64.48717	-133.70877
KAS02394	64.48705	-133.7085
KAS02395	64.486911	-133.70809
KAS02396	64.486726	-133.70763
KAS02397	64.486559	-133.70731
KAS02398	64.48641	-133.7069
KAS02399	64.486289	-133.70641
KAS02400	64.486154	-133.70606
KAS02401	64.532057	-133.76587
KAS02402	64.531894	-133.76545
KAS02403	64.531791	-133.76511
KAS02404	64.531642	-133.76471
KAS02405	64.531489	-133.76425
KAS02406	64.531357	-133.76389
KAS02407	64.531197	-133.76347
KAS02408	64.531028	-133.76306
KAS02409	64.530901	-133.76268
KAS02410	64.53074	-133.76233
KAS02411	64.530633	-133.7619
KAS02412	64.530482	-133.76151
KAS02413	64.530313	-133.76109
KAS02414	64.530169	-133.76078
KAS02415	64.530023	-133.76038
KAS02416	64.52984	-133.75991
KAS02417	64.529773	-133.75957
KAS02418	64.529598	-133.75917
KAS02419	64.529417	-133.75874
KAS02420	64.529279	-133.7584
KAS02421	64.529141	-133.75797
KAS02422	64.528984	-133.75759
KAS02423	64.528872	-133.75722

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02424	64.528694	-133.75684
KAS02425	64.528568	-133.75643
KAS02426	64.528429	-133.756
KAS02427	64.528272	-133.75564
KAS02428	64.528112	-133.75515
KAS02429	64.52798	-133.75483
KAS02430	64.527849	-133.75439
KAS02431	64.527683	-133.75399
KAS02432	64.527554	-133.75369
KAS02433	64.527368	-133.75325
KAS02434	64.527239	-133.7529
KAS02435	64.52705	-133.75246
KAS02436	64.526962	-133.75208
KAS02437	64.526815	-133.75156
KAS02438	64.526666	-133.75118
KAS02439	64.526512	-133.75091
KAS02440	64.52635	-133.75049
KAS02441	64.526243	-133.75009
KAS02442	64.526094	-133.74971
KAS02443	64.525938	-133.74929
KAS02444	64.525806	-133.74887
KAS02445	64.525669	-133.74846
KAS02446	64.525502	-133.74803
KAS02447	64.525377	-133.74764
KAS02448	64.525204	-133.74729
KAS02449	64.525086	-133.74695
KAS02450	64.52489	-133.74662
KAS02451	64.524752	-133.74618
KAS02452	64.524617	-133.74578
KAS02453	64.524472	-133.74539
KAS02454	64.524317	-133.74495
KAS02455	64.524182	-133.74461
KAS02456	64.524066	-133.74418
KAS02457	64.523873	-133.74372
KAS02458	64.523701	-133.7434
KAS02459	64.523577	-133.74297
KAS02460	64.523456	-133.74262
KAS02461	64.523281	-133.74218
KAS02462	64.523164	-133.74185
KAS02463	64.523012	-133.74144
KAS02464	64.522859	-133.74104

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02465	64.522712	-133.74064
KAS02466	64.52254	-133.74023
KAS02467	64.522374	-133.73991
KAS02468	64.52229	-133.73947
KAS02469	64.522129	-133.73902
KAS02470	64.521992	-133.73864
KAS02471	64.521838	-133.73824
KAS02472	64.521679	-133.73787
KAS02473	64.521556	-133.73746
KAS02474	64.521397	-133.73706
KAS02475	64.521238	-133.73666
KAS02476	64.521099	-133.73626
KAS02477	64.52094	-133.73589
KAS02478	64.520815	-133.73553
KAS02479	64.520618	-133.73518
KAS02480	64.520474	-133.73468
KAS02481	64.520374	-133.73433
KAS02482	64.509497	-133.73067
KAS02483	64.509639	-133.731
KAS02484	64.511874	-133.73687
KAS02485	64.512031	-133.73741
KAS02486	64.512168	-133.73768
KAS02487	64.512325	-133.73808
KAS02488	64.512499	-133.73851
KAS02489	64.512596	-133.7389
KAS02490	64.512756	-133.73934
KAS02491	64.512857	-133.73965
KAS02492	64.513038	-133.74003
KAS02493	64.513155	-133.74043
KAS02494	64.51333	-133.74085
KAS02495	64.513484	-133.74122
KAS02496	64.513614	-133.74162
KAS02497	64.513751	-133.74202
KAS02498	64.513905	-133.74247
KAS02499	64.514053	-133.74281
KAS02500	64.514185	-133.74324
KAS02501	64.524605	-133.7139
KAS02502	64.524788	-133.71432
KAS02503	64.524914	-133.71472
KAS02504	64.525074	-133.71511
KAS02505	64.525215	-133.71549

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02506	64.525373	-133.71593
KAS02507	64.525516	-133.71623
KAS02508	64.525644	-133.71674
KAS02509	64.525787	-133.71705
KAS02510	64.525956	-133.71746
KAS02511	64.526075	-133.71789
KAS02512	64.526209	-133.71875
KAS02513	64.527664	-133.72853
KAS02514	64.527526	-133.72818
KAS02515	64.527386	-133.72762
KAS02516	64.527205	-133.72733
KAS02517	64.52705	-133.72692
KAS02518	64.526967	-133.72649
KAS02519	64.526762	-133.72614
KAS02520	64.526651	-133.72582
KAS02521	64.526527	-133.72542
KAS02522	64.526351	-133.725
KAS02523	64.526218	-133.72464
KAS02524	64.526062	-133.72421
KAS02525	64.52595	-133.72381
KAS02526	64.52576	-133.72341
KAS02527	64.525597	-133.72299
KAS02528	64.525484	-133.72264
KAS02529	64.525362	-133.72223
KAS02530	64.525196	-133.72185
KAS02531	64.525013	-133.72142
KAS02532	64.524895	-133.72101
KAS02533	64.524771	-133.72064
KAS02534	64.52462	-133.72022
KAS02535	64.524497	-133.71986
KAS02536	64.524301	-133.71943
KAS02537	64.524151	-133.71911
KAS02538	64.524028	-133.71869
KAS02539	64.523856	-133.71822
KAS02540	64.523734	-133.7179
KAS02541	64.523582	-133.71745
KAS02542	64.523438	-133.71708
KAS02543	64.523272	-133.71664
KAS02544	64.523138	-133.71629
KAS02545	64.522957	-133.71588
KAS02546	64.522844	-133.71552

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02547	64.522711	-133.71516
KAS02548	64.522555	-133.71474
KAS02549	64.52242	-133.71435
KAS02550	64.52225	-133.71391
KAS02551	64.522106	-133.71354
KAS02552	64.521946	-133.7131
KAS02553	64.521808	-133.71274
KAS02554	64.521674	-133.71234
KAS02555	64.521517	-133.71195
KAS02556	64.521374	-133.71157
KAS02557	64.521218	-133.71114
KAS02558	64.521097	-133.71082
KAS02559	64.520928	-133.71036
KAS02560	64.52076	-133.71001
KAS02561	64.520631	-133.70965
KAS02562	64.520514	-133.70922
KAS02563	64.520317	-133.70879
KAS02564	64.520174	-133.70845
KAS02565	64.520052	-133.708
KAS02566	64.519894	-133.70759
KAS02567	64.519746	-133.70723
KAS02568	64.519592	-133.7068
KAS02569	64.519442	-133.70642
KAS02570	64.519346	-133.70606
KAS02571	64.519199	-133.70568
KAS02572	64.519021	-133.70527
KAS02573	64.518848	-133.7049
KAS02574	64.518728	-133.70452
KAS02575	64.518601	-133.7042
KAS02576	64.518851	-133.71116
KAS02577	64.518999	-133.71143
KAS02578	64.519122	-133.71191
KAS02579	64.519262	-133.71232
KAS02580	64.519446	-133.71278
KAS02581	64.519586	-133.71308
KAS02582	64.519703	-133.71349
KAS02583	64.519867	-133.71384
KAS02584	64.520067	-133.71431
KAS02585	64.520161	-133.7147
KAS02586	64.520356	-133.71503
KAS02587	64.520439	-133.71549

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02834	64.517248	-133.75771
KAS02835	64.517432	-133.7582
KAS02836	64.517584	-133.75856
KAS02837	64.517679	-133.75893
KAS02838	64.51783	-133.75935
KAS02839	64.517992	-133.75978
KAS02840	64.51815	-133.76021
KAS02841	64.518287	-133.76051
KAS02842	64.518459	-133.76093
KAS02843	64.51859	-133.76132
KAS02844	64.518748	-133.76171
KAS02845	64.518842	-133.76209
KAS02846	64.518973	-133.7626
KAS02847	64.519111	-133.76305
KAS02848	64.519298	-133.76344
KAS02849	64.519492	-133.76383
KAS02850	64.519569	-133.76404
KAS02851	64.519745	-133.76444
KAS02852	64.519861	-133.76483
KAS02853	64.520004	-133.76525
KAS02854	64.520208	-133.76567
KAS02855	64.520303	-133.76602
KAS02856	64.520448	-133.76643
KAS02857	64.520581	-133.7669
KAS02858	64.520717	-133.76727
KAS02859	64.520848	-133.76767
KAS02860	64.521045	-133.7682
KAS02861	64.521155	-133.76847
KAS02862	64.521908	-133.7768
KAS02863	64.521781	-133.77631
KAS02864	64.521613	-133.77605
KAS02865	64.521428	-133.77557
KAS02866	64.521331	-133.77507
KAS02867	64.521187	-133.77477
KAS02868	64.521013	-133.77445
KAS02869	64.520848	-133.77406
KAS02870	64.520678	-133.77364
KAS02871	64.520539	-133.77317
KAS02872	64.520456	-133.77282
KAS02873	64.520277	-133.77246
KAS02874	64.520093	-133.77204

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02875	64.51995	-133.77161
KAS02876	64.519872	-133.77124
KAS02877	64.519684	-133.77089
KAS02878	64.519533	-133.77048
KAS02879	64.519433	-133.77004
KAS02880	64.519267	-133.7697
KAS02881	64.519113	-133.76933
KAS02882	64.518956	-133.7689
KAS02883	64.518837	-133.76851
KAS02884	64.518661	-133.7681
KAS02885	64.518561	-133.76768
KAS02886	64.5184	-133.76715
KAS02887	64.518217	-133.76674
KAS02888	64.461792	-133.67241
KAS02889	64.461912	-133.67286
KAS02890	64.462124	-133.67332
KAS02891	64.462232	-133.67378
KAS02892	64.462363	-133.67401
KAS02893	64.462508	-133.67436
KAS02894	64.46267	-133.67479
KAS02895	64.462846	-133.67525
KAS02896	64.462974	-133.67555
KAS02897	64.463111	-133.67595
KAS02898	64.463233	-133.67636
KAS02899	64.463365	-133.67688
KAS02900	64.463531	-133.67712
KAS02901	64.534641	-133.77927
KAS02902	64.534815	-133.7797
KAS02903	64.534961	-133.7801
KAS02904	64.535115	-133.78051
KAS02905	64.535221	-133.78082
KAS02906	64.535382	-133.78117
KAS02907	64.535556	-133.78157
KAS02908	64.535693	-133.78196
KAS02909	64.535834	-133.78243
KAS02910	64.535958	-133.78277
KAS02911	64.536142	-133.78318
KAS02912	64.536296	-133.78349
KAS02913	64.536387	-133.78388
KAS02914	64.536547	-133.7844
KAS02915	64.536711	-133.78485

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02916	64.536825	-133.78521
KAS02917	64.536983	-133.78556
KAS02918	64.537155	-133.78598
KAS02919	64.537262	-133.7864
KAS02920	64.537431	-133.78679
KAS02921	64.537567	-133.78719
KAS02922	64.537728	-133.78756
KAS02923	64.537839	-133.78789
KAS02924	64.538045	-133.78834
KAS02925	64.538134	-133.7887
KAS02926	64.538292	-133.78912
KAS02927	64.539026	-133.79116
KAS02928	64.539178	-133.79158
KAS02929	64.539335	-133.79192
KAS02930	64.539499	-133.79229
KAS02931	64.539745	-133.79306
KAS02932	64.540074	-133.79393
KAS02933	64.540187	-133.79421
KAS02934	64.540349	-133.79463
KAS02935	64.540504	-133.79498
KAS02936	64.540642	-133.79543
KAS02937	64.540805	-133.79584
KAS02938	64.540914	-133.79621
KAS02939	64.541088	-133.7967
KAS02940	64.541219	-133.79698
KAS02941	64.541533	-133.79781
KAS02942	64.54184	-133.79869
KAS02943	64.541951	-133.79904
KAS02944	64.542128	-133.79942
KAS02945	64.542294	-133.7998
KAS02946	64.542433	-133.80017
KAS02947	64.542565	-133.80048
KAS02948	64.542715	-133.80096
KAS02949	64.542821	-133.80137
KAS02950	64.542954	-133.80182
KAS02951	64.45522	-133.67389
KAS02952	64.45538	-133.67435
KAS02953	64.455487	-133.67472
KAS02954	64.455646	-133.67514
KAS02955	64.455523	-133.67584
KAS02956	64.455603	-133.67611

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02957	64.455782	-133.67638
KAS02958	64.456066	-133.67642
KAS02959	64.4567	-133.67702
KAS02960	64.456688	-133.67803
KAS02961	64.45686	-133.67823
KAS02962	64.45702	-133.6787
KAS02963	64.45726	-133.67955
KAS02964	64.457915	-133.68117
KAS02965	64.458147	-133.68192
KAS02966	64.458406	-133.68267
KAS02967	64.458582	-133.68307
KAS02968	64.458723	-133.68338
KAS02969	64.458992	-133.68424
KAS02970	64.459467	-133.68546
KAS02971	64.459568	-133.68585
KAS02972	64.459933	-133.68652
KAS02973	64.460078	-133.6869
KAS02974	64.460178	-133.68726
KAS02975	64.460369	-133.68774
KAS02976	64.460493	-133.68807
KAS02977	64.460793	-133.68888
KAS02978	64.460944	-133.6894
KAS02979	64.461274	-133.69016
KAS02980	64.46364	-133.69008
KAS02981	64.463476	-133.68964
KAS02982	64.463316	-133.68945
KAS02983	64.463174	-133.68889
KAS02984	64.463049	-133.68854
KAS02985	64.462872	-133.68818
KAS02986	64.46262	-133.68744
KAS02987	64.462455	-133.68699
KAS02988	64.462189	-133.68621
KAS02989	64.46185	-133.68552
KAS02990	64.461734	-133.6851
KAS02991	64.461586	-133.68462
KAS02992	64.461396	-133.68415
KAS02993	64.461111	-133.68337
KAS02994	64.460998	-133.68311
KAS02995	64.460552	-133.68197
KAS02996	64.459965	-133.68046
KAS02997	64.45955	-133.67921

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS02998	64.464264	-133.67287
KAS02999	64.464417	-133.6733
KAS03000	64.464586	-133.67359
KAS03001	64.53379	-133.78324
KAS03002	64.533907	-133.7836
KAS03003	64.534122	-133.78395
KAS03004	64.534187	-133.7844
KAS03005	64.534348	-133.7848
KAS03006	64.534475	-133.78513
KAS03007	64.534627	-133.78564
KAS03008	64.534748	-133.78591
KAS03009	64.534936	-133.78629
KAS03010	64.535094	-133.78675
KAS03011	64.535212	-133.78714
KAS03012	64.535338	-133.78765
KAS03013	64.53553	-133.78796
KAS03014	64.535635	-133.78836
KAS03015	64.535817	-133.78869
KAS03016	64.53603	-133.78912
KAS03017	64.536141	-133.7895
KAS03018	64.536284	-133.78975
KAS03019	64.536392	-133.79036
KAS03020	64.536554	-133.79064
KAS03021	64.536713	-133.79109
KAS03022	64.536834	-133.79145
KAS03023	64.536951	-133.7918
KAS03024	64.537142	-133.79226
KAS03025	64.537273	-133.79266
KAS03026	64.537448	-133.79302
KAS03027	64.537554	-133.79349
KAS03028	64.537733	-133.79386
KAS03029	64.537853	-133.79421
KAS03030	64.53796	-133.79465
KAS03031	64.538183	-133.795
KAS03032	64.538279	-133.7954
KAS03033	64.538459	-133.79577
KAS03034	64.538652	-133.79626
KAS03035	64.538728	-133.79658
KAS03036	64.538842	-133.797
KAS03037	64.539039	-133.79741
KAS03038	64.539175	-133.79785

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03039	64.539278	-133.79819
KAS03042	64.482318	-133.66397
KAS03043	64.482527	-133.66454
KAS03044	64.482612	-133.66489
KAS03045	64.482793	-133.66529
KAS03046	64.482927	-133.6657
KAS03047	64.483102	-133.66608
KAS03048	64.483219	-133.66641
KAS03049	64.483396	-133.66684
KAS03050	64.4835	-133.66719
KAS03051	64.483664	-133.66763
KAS03052	64.483807	-133.66802
KAS03053	64.483953	-133.66843
KAS03054	64.484121	-133.66882
KAS03055	64.484264	-133.66921
KAS03056	64.484405	-133.66966
KAS03057	64.48454	-133.67003
KAS03058	64.484722	-133.67039
KAS03059	64.484807	-133.67074
KAS03060	64.485021	-133.67118
KAS03061	64.485149	-133.67157
KAS03062	64.485284	-133.67197
KAS03063	64.485424	-133.67235
KAS03064	64.485581	-133.67269
KAS03065	64.485703	-133.67316
KAS03066	64.485858	-133.67351
KAS03067	64.48602	-133.67401
KAS03068	64.48618	-133.67438
KAS03069	64.486339	-133.67467
KAS03070	64.486475	-133.67514
KAS03071	64.48662	-133.67542
KAS03072	64.486745	-133.67577
KAS03073	64.486845	-133.67632
KAS03074	64.487044	-133.67665
KAS03075	64.487211	-133.6771
KAS03076	64.487373	-133.6774
KAS03077	64.487473	-133.67786
KAS03078	64.487634	-133.67823
KAS03079	64.487778	-133.67867
KAS03080	64.487916	-133.67905
KAS03081	64.488046	-133.67951

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03082	64.488187	-133.67988
KAS03083	64.48838	-133.68025
KAS03084	64.488508	-133.68065
KAS03085	64.488618	-133.681
KAS03086	64.488761	-133.68138
KAS03087	64.488935	-133.68179
KAS03088	64.489066	-133.6822
KAS03089	64.489228	-133.68254
KAS03090	64.489396	-133.68297
KAS03091	64.489521	-133.68335
KAS03092	64.489737	-133.68381
KAS03093	64.489831	-133.68411
KAS03094	64.489987	-133.68459
KAS03095	64.490092	-133.68496
KAS03096	64.490296	-133.68531
KAS03097	64.490407	-133.68578
KAS03098	64.490565	-133.6861
KAS03099	64.490726	-133.68647
KAS03100	64.490795	-133.68685
KAS03101	64.535604	-133.80074
KAS03102	64.53544	-133.80054
KAS03103	64.535275	-133.80006
KAS03104	64.535198	-133.79971
KAS03105	64.534569	-133.7981
KAS03106	64.534436	-133.79774
KAS03107	64.534246	-133.79724
KAS03108	64.534151	-133.79694
KAS03109	64.53323	-133.79446
KAS03110	64.532656	-133.79297
KAS03111	64.532529	-133.79256
KAS03112	64.532355	-133.79207
KAS03113	64.53218	-133.79167
KAS03114	64.53206	-133.79129
KAS03115	64.531911	-133.79091
KAS03116	64.531809	-133.79051
KAS03117	64.531654	-133.79014
KAS03118	64.531462	-133.78977
KAS03119	64.531215	-133.78904
KAS03120	64.531047	-133.78865
KAS03121	64.530923	-133.78818
KAS03122	64.530751	-133.78779

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03123	64.530651	-133.78736
KAS03124	64.530492	-133.78707
KAS03125	64.53029	-133.78675
KAS03126	64.530162	-133.78624
KAS03127	64.530024	-133.78594
KAS03128	64.529836	-133.78552
KAS03129	64.529722	-133.78506
KAS03130	64.529591	-133.78477
KAS03131	64.529424	-133.78432
KAS03132	64.464715	-133.67409
KAS03133	64.464854	-133.67452
KAS03134	64.464998	-133.67486
KAS03135	64.465198	-133.6753
KAS03136	64.465324	-133.67564
KAS03137	64.465448	-133.676
KAS03138	64.465585	-133.67649
KAS03139	64.465748	-133.67689
KAS03140	64.465886	-133.67728
KAS03141	64.466029	-133.67765
KAS03142	64.466165	-133.67799
KAS03143	64.46636	-133.6784
KAS03144	64.466509	-133.67871
KAS03145	64.466665	-133.67898
KAS03146	64.463144	-133.66984
KAS03147	64.474631	-133.6688
KAS03148	64.474856	-133.66951
KAS03149	64.475003	-133.66985
KAS03150	64.475166	-133.67018
KAS03151	64.475325	-133.67065
KAS03152	64.475468	-133.67103
KAS03153	64.47563	-133.67152
KAS03154	64.475738	-133.67183
KAS03155	64.4759	-133.67214
KAS03156	64.476093	-133.67264
KAS03157	64.476215	-133.67299
KAS03158	64.476346	-133.67335
KAS03159	64.476452	-133.67384
KAS03160	64.476676	-133.67418
KAS03161	64.476759	-133.67454
KAS03162	64.476953	-133.67507
KAS03163	64.477087	-133.67546

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03164	64.477221	-133.67582
KAS03165	64.477349	-133.67614
KAS03166	64.477526	-133.67669
KAS03167	64.477672	-133.67699
KAS03168	64.477826	-133.67744
KAS03169	64.477939	-133.67772
KAS03170	64.478125	-133.67803
KAS03171	64.478262	-133.67854
KAS03172	64.478389	-133.6788
KAS03173	64.478554	-133.67927
KAS03174	64.478666	-133.67974
KAS03175	64.478867	-133.68006
KAS03176	64.478997	-133.6805
KAS03177	64.479161	-133.68084
KAS03178	64.479254	-133.68131
KAS03179	64.479396	-133.68182
KAS03180	64.479563	-133.6821
KAS03181	64.480048	-133.68319
KAS03182	64.484026	-133.66217
KAS03183	64.48412	-133.66248
KAS03184	64.484255	-133.66296
KAS03185	64.484388	-133.66331
KAS03186	64.48458	-133.66364
KAS03187	64.48471	-133.66401
KAS03188	64.484926	-133.66445
KAS03189	64.485003	-133.66487
KAS03190	64.48521	-133.66527
KAS03191	64.485344	-133.66576
KAS03192	64.485481	-133.66604
KAS03193	64.485616	-133.66638
KAS03194	64.485713	-133.66682
KAS03195	64.485887	-133.66723
KAS03196	64.485998	-133.66756
KAS03197	64.486151	-133.66798
KAS03198	64.486326	-133.66836
KAS03199	64.486498	-133.66879
KAS03200	64.48661	-133.66911
KAS03201	64.463669	-133.67769
KAS03202	64.463792	-133.67805
KAS03203	64.463946	-133.67833
KAS03204	64.464095	-133.67878

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03205	64.464264	-133.67911
KAS03206	64.464402	-133.67969
KAS03207	64.464556	-133.67998
KAS03208	64.464734	-133.68043
KAS03209	64.464846	-133.68071
KAS03210	64.464974	-133.6811
KAS03211	64.465112	-133.68156
KAS03212	64.465269	-133.68196
KAS03213	64.465423	-133.68229
KAS03214	64.465618	-133.68269
KAS03215	64.465749	-133.683
KAS03216	64.465856	-133.68345
KAS03217	64.466078	-133.68371
KAS03218	64.466158	-133.68429
KAS03219	64.466342	-133.68463
KAS03220	64.466475	-133.68508
KAS03221	64.466626	-133.68541
KAS03222	64.466808	-133.68583
KAS03223	64.466934	-133.68615
KAS03224	64.46709	-133.68654
KAS03225	64.467156	-133.68705
KAS03226	64.467319	-133.68737
KAS03227	64.467475	-133.68775
KAS03228	64.467588	-133.68828
KAS03229	64.463381	-133.67058
KAS03230	64.463632	-133.67095
KAS03231	64.463757	-133.67129
KAS03232	64.463949	-133.67182
KAS03233	64.464037	-133.6721
KAS03234	64.46412	-133.67247
KAS03235	64.464327	-133.67288
KAS03236	64.46995	-133.66899
KAS03237	64.470812	-133.67139
KAS03238	64.470968	-133.67169
KAS03239	64.471152	-133.67207
KAS03240	64.47131	-133.67247
KAS03241	64.471445	-133.6731
KAS03242	64.471563	-133.67344
KAS03243	64.471711	-133.6738
KAS03244	64.471917	-133.67414
KAS03245	64.472061	-133.67454

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03246	64.472192	-133.67487
KAS03247	64.47231	-133.67531
KAS03248	64.472505	-133.67569
KAS03249	64.472596	-133.67611
KAS03250	64.472796	-133.67647
KAS03251	64.472988	-133.67685
KAS03252	64.473071	-133.6773
KAS03253	64.47324	-133.6778
KAS03254	64.473381	-133.67817
KAS03255	64.473488	-133.67858
KAS03256	64.473637	-133.67878
KAS03257	64.473762	-133.67926
KAS03258	64.473896	-133.67965
KAS03259	64.474064	-133.68014
KAS03260	64.474203	-133.68043
KAS03261	64.474374	-133.68093
KAS03262	64.474514	-133.68117
KAS03263	64.474684	-133.68157
KAS03264	64.474833	-133.682
KAS03265	64.47498	-133.68242
KAS03266	64.475117	-133.68277
KAS03267	64.47528	-133.68329
KAS03268	64.475405	-133.68364
KAS03269	64.475557	-133.68397
KAS03270	64.475735	-133.68438
KAS03271	64.47584	-133.68475
KAS03272	64.475993	-133.68519
KAS03273	64.476152	-133.68551
KAS03274	64.476345	-133.68586
KAS03275	64.476484	-133.68626
KAS03276	64.476576	-133.68674
KAS03277	64.476722	-133.68724
KAS03278	64.476852	-133.68747
KAS03279	64.476964	-133.68792
KAS03280	64.477137	-133.68826
KAS03281	64.477274	-133.68868
KAS03282	64.477462	-133.68906
KAS03283	64.477586	-133.68942
KAS03284	64.477757	-133.68975
KAS03285	64.477897	-133.69023
KAS03286	64.478019	-133.69073

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03287	64.478157	-133.69107
KAS03288	64.478298	-133.69153
KAS03289	64.481747	-133.69429
KAS03290	64.481548	-133.69387
KAS03291	64.481472	-133.69354
KAS03292	64.481311	-133.69317
KAS03293	64.481114	-133.69268
KAS03294	64.481057	-133.69233
KAS03295	64.480909	-133.69195
KAS03296	64.480722	-133.69162
KAS03297	64.480573	-133.691
KAS03298	64.480426	-133.6908
KAS03299	64.480308	-133.69038
KAS03300	64.480165	-133.68992
KAS03301	64.536352	-133.79655
KAS03302	64.536499	-133.79694
KAS03303	64.536645	-133.79734
KAS03304	64.536792	-133.79773
KAS03305	64.536938	-133.79813
KAS03306	64.537084	-133.79852
KAS03307	64.537231	-133.79892
KAS03308	64.537377	-133.79931
KAS03309	64.537523	-133.79971
KAS03310	64.53767	-133.8001
KAS03314	64.4612	-133.69645
KAS03315	64.461072	-133.69602
KAS03316	64.460914	-133.69563
KAS03317	64.460764	-133.69521
KAS03318	64.460608	-133.69483
KAS03319	64.460501	-133.6944
KAS03320	64.460306	-133.69406
KAS03321	64.46017	-133.69367
KAS03322	64.460029	-133.69328
KAS03323	64.459892	-133.69289
KAS03324	64.459753	-133.6924
KAS03325	64.459608	-133.69201
KAS03326	64.45943	-133.69163
KAS03327	64.459288	-133.69123
KAS03328	64.459159	-133.69088
KAS03329	64.459016	-133.69046
KAS03330	64.458858	-133.69008

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03331	64.458716	-133.68965
KAS03332	64.458557	-133.68925
KAS03333	64.458387	-133.6889
KAS03334	64.458259	-133.68856
KAS03335	64.458137	-133.68815
KAS03336	64.457988	-133.68775
KAS03337	64.457847	-133.68734
KAS03338	64.457671	-133.68691
KAS03339	64.457532	-133.68653
KAS03340	64.457415	-133.68615
KAS03341	64.457236	-133.68576
KAS03342	64.457102	-133.68541
KAS03343	64.456971	-133.68499
KAS03344	64.4568	-133.68462
KAS03345	64.456657	-133.68419
KAS03346	64.456501	-133.68379
KAS03347	64.456368	-133.68345
KAS03348	64.456222	-133.68306
KAS03349	64.456077	-133.68262
KAS03350	64.455926	-133.68223
KAS03351	64.455769	-133.68184
KAS03352	64.455627	-133.68144
KAS03353	64.455471	-133.68106
KAS03354	64.455349	-133.68066
KAS03355	64.455197	-133.68027
KAS03356	64.455051	-133.67985
KAS03357	64.45489	-133.67948
KAS03358	64.45475	-133.67909
KAS03359	64.454604	-133.67871
KAS03360	64.454307	-133.67791
KAS03361	64.462431	-133.66149
KAS03362	64.462573	-133.66191
KAS03363	64.46271	-133.66229
KAS03364	64.462875	-133.6627
KAS03365	64.463033	-133.66307
KAS03366	64.463163	-133.66344
KAS03367	64.4633	-133.66387
KAS03368	64.463453	-133.66424
KAS03369	64.463585	-133.66464
KAS03370	64.463727	-133.6651
KAS03371	64.463883	-133.66546

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03372	64.464062	-133.66584
KAS03373	64.464199	-133.66625
KAS03374	64.464328	-133.66662
KAS03375	64.464472	-133.66701
KAS03376	64.464611	-133.6674
KAS03377	64.464767	-133.66783
KAS03378	64.46493	-133.66818
KAS03379	64.465084	-133.6686
KAS03380	64.465225	-133.66903
KAS03381	64.465372	-133.6694
KAS03382	64.4655	-133.66977
KAS03383	64.465658	-133.67017
KAS03384	64.465793	-133.67057
KAS03385	64.465956	-133.671
KAS03386	64.466112	-133.67136
KAS03387	64.466239	-133.67172
KAS03388	64.466376	-133.67215
KAS03389	64.466545	-133.67256
KAS03390	64.466699	-133.67293
KAS03391	64.466821	-133.67335
KAS03392	64.466967	-133.6737
KAS03393	64.467134	-133.67409
KAS03394	64.46727	-133.67451
KAS03395	64.467441	-133.67489
KAS03396	64.467573	-133.67525
KAS03397	64.46771	-133.67568
KAS03398	64.467861	-133.67606
KAS03400	64.468003	-133.67645
KAS03401	64.518465	-133.77397
KAS03402	64.518324	-133.7735
KAS03403	64.518171	-133.77318
KAS03404	64.517999	-133.77274
KAS03405	64.517859	-133.77239
KAS03406	64.517753	-133.772
KAS03407	64.517593	-133.77146
KAS03408	64.517437	-133.77116
KAS03409	64.51732	-133.77086
KAS03410	64.517132	-133.77045
KAS03411	64.516997	-133.77001
KAS03412	64.516873	-133.7696
KAS03413	64.516736	-133.76923

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03414	64.516589	-133.76881
KAS03415	64.516424	-133.76838
KAS03416	64.516309	-133.76802
KAS03417	64.516156	-133.76767
KAS03418	64.515994	-133.76719
KAS03419	64.51582	-133.76686
KAS03420	64.51571	-133.76649
KAS03421	64.51555	-133.76602
KAS03422	64.51542	-133.76562
KAS03423	64.515276	-133.76526
KAS03424	64.515127	-133.76494
KAS03425	64.514962	-133.76449
KAS03426	64.514835	-133.76409
KAS03427	64.514657	-133.76365
KAS03428	64.514532	-133.76324
KAS03429	64.514368	-133.76292
KAS03430	64.51421	-133.76249
KAS03431	64.514088	-133.76204
KAS03432	64.513934	-133.76169
KAS03433	64.513788	-133.76137
KAS03434	64.513646	-133.76084
KAS03435	64.513521	-133.76056
KAS03436	64.513358	-133.76009
KAS03437	64.513199	-133.75973
KAS03438	64.513074	-133.75933
KAS03439	64.512922	-133.75897
KAS03440	64.512779	-133.75853
KAS03441	64.512638	-133.75816
KAS03442	64.512504	-133.75782
KAS03443	64.512345	-133.7574
KAS03444	64.512202	-133.75702
KAS03445	64.512062	-133.75652
KAS03446	64.511924	-133.75619
KAS03447	64.511772	-133.75581
KAS03448	64.460718	-133.67598
KAS03449	64.460861	-133.67638
KAS03450	64.461005	-133.67676
KAS03451	64.462157	-133.67997
KAS03452	64.462346	-133.68041
KAS03453	64.462485	-133.68067
KAS03454	64.462623	-133.68114

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03455	64.462748	-133.68153
KAS03456	64.462906	-133.68192
KAS03457	64.463046	-133.68225
KAS03458	64.463209	-133.68271
KAS03459	64.463363	-133.68306
KAS03460	64.463504	-133.6835
KAS03461	64.463641	-133.6839
KAS03462	64.463793	-133.68433
KAS03463	64.463945	-133.68465
KAS03464	64.464106	-133.68509
KAS03465	64.464245	-133.68548
KAS03466	64.464367	-133.68586
KAS03467	64.464522	-133.68621
KAS03468	64.464686	-133.68668
KAS03469	64.464822	-133.68701
KAS03470	64.464971	-133.6874
KAS03471	64.46511	-133.68782
KAS03472	64.465267	-133.68826
KAS03473	64.469742	-133.68751
KAS03474	64.469606	-133.68701
KAS03475	64.469441	-133.68672
KAS03476	64.46928	-133.68629
KAS03477	64.469004	-133.68545
KAS03478	64.468862	-133.68509
KAS03479	64.468672	-133.68477
KAS03480	64.468546	-133.68428
KAS03481	64.468343	-133.68405
KAS03482	64.468044	-133.68379
KAS03483	64.468139	-133.6832
KAS03484	64.468002	-133.68271
KAS03485	64.467832	-133.68237
KAS03486	64.467665	-133.68194
KAS03487	64.467547	-133.68158
KAS03488	64.467378	-133.68117
KAS03489	64.467217	-133.68074
KAS03490	64.467112	-133.68034
KAS03491	64.466965	-133.67999
KAS03492	64.466806	-133.67954
KAS03493	64.466524	-133.67881
KAS03494	64.465118	-133.66232
KAS03495	64.465239	-133.66263

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03496	64.46789	-133.66981
KAS03497	64.468063	-133.67021
KAS03498	64.468185	-133.6706
KAS03499	64.468905	-133.67255
KAS03500	64.469073	-133.67298
KAS03501	64.520198	-133.73396
KAS03502	64.520084	-133.73351
KAS03503	64.519944	-133.73315
KAS03504	64.519785	-133.73281
KAS03505	64.519643	-133.73236
KAS03506	64.519486	-133.7319
KAS03507	64.519316	-133.7316
KAS03508	64.519197	-133.73124
KAS03509	64.519018	-133.73083
KAS03510	64.518864	-133.73055
KAS03511	64.518754	-133.73
KAS03512	64.518648	-133.72978
KAS03513	64.517792	-133.74018
KAS03514	64.517636	-133.7398
KAS03515	64.517516	-133.73937
KAS03516	64.517341	-133.73898
KAS03517	64.517191	-133.73865
KAS03518	64.517008	-133.73822
KAS03519	64.51688	-133.73787
KAS03520	64.516787	-133.73738
KAS03521	64.516613	-133.73706
KAS03522	64.516453	-133.73664
KAS03523	64.516352	-133.7362
KAS03524	64.516153	-133.73583
KAS03525	64.516045	-133.73534
KAS03526	64.515847	-133.73505
KAS03527	64.515751	-133.73465
KAS03528	64.51555	-133.73435
KAS03529	64.515464	-133.73389
KAS03530	64.51534	-133.73348
KAS03531	64.515181	-133.73307
KAS03532	64.515016	-133.73268
KAS03533	64.514883	-133.73224
KAS03534	64.514749	-133.73198
KAS03535	64.519321	-133.78262
KAS03536	64.519203	-133.78222

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03537	64.519058	-133.78179
KAS03538	64.518886	-133.78143
KAS03539	64.518749	-133.78109
KAS03540	64.518584	-133.78061
KAS03541	64.518442	-133.7802
KAS03542	64.518332	-133.77987
KAS03543	64.518175	-133.77941
KAS03544	64.518015	-133.77903
KAS03545	64.517856	-133.77861
KAS03546	64.454003	-133.70254
KAS03547	64.454169	-133.70295
KAS03548	64.454363	-133.70341
KAS03549	64.454481	-133.70371
KAS03550	64.4546	-133.70413
KAS03551	64.45474	-133.70439
KAS03552	64.456401	-133.70264
KAS03553	64.456229	-133.70225
KAS03554	64.456139	-133.70187
KAS03555	64.455981	-133.7014
KAS03556	64.455823	-133.70097
KAS03557	64.455665	-133.70065
KAS03558	64.455533	-133.70024
KAS03559	64.455379	-133.69988
KAS03560	64.455256	-133.69953
KAS03561	64.455088	-133.69915
KAS03562	64.45491	-133.69869
KAS03563	64.454828	-133.69841
KAS03564	64.455985	-133.69513
KAS03565	64.456117	-133.69558
KAS03566	64.456282	-133.69587
KAS03567	64.456452	-133.69633
KAS03568	64.456543	-133.69674
KAS03569	64.456721	-133.69705
KAS03570	64.456889	-133.69745
KAS03571	64.457007	-133.69794
KAS03572	64.457168	-133.69825
KAS03573	64.457303	-133.69863
KAS03574	64.45747	-133.69903
KAS03575	64.457663	-133.69945
KAS03576	64.457749	-133.6998
KAS03577	64.457874	-133.70019

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03578	64.458058	-133.7006
KAS03579	64.458197	-133.70106
KAS03580	64.45834	-133.70141
KAS03581	64.459834	-133.69906
KAS03582	64.459706	-133.69878
KAS03583	64.459574	-133.69831
KAS03584	64.45943	-133.69795
KAS03585	64.459271	-133.69758
KAS03586	64.459127	-133.69721
KAS03587	64.45899	-133.69678
KAS03588	64.458846	-133.69643
KAS03589	64.458683	-133.69603
KAS03590	64.458549	-133.6956
KAS03591	64.458411	-133.69514
KAS03592	64.45823	-133.69481
KAS03593	64.458128	-133.69438
KAS03594	64.457963	-133.69409
KAS03595	64.457812	-133.69362
KAS03596	64.457645	-133.69325
KAS03597	64.457503	-133.69289
KAS03598	64.457362	-133.69249
KAS03599	64.457219	-133.69206
KAS03600	64.457056	-133.69163
KAS03602	64.469194	-133.67332
KAS03603	64.469335	-133.67376
KAS03604	64.469498	-133.67417
KAS03605	64.469664	-133.67455
KAS03606	64.469798	-133.67488
KAS03607	64.469951	-133.67529
KAS03608	64.470088	-133.67577
KAS03609	64.470225	-133.6761
KAS03610	64.470387	-133.67653
KAS03611	64.470549	-133.67692
KAS03612	64.470671	-133.67728
KAS03613	64.47081	-133.67768
KAS03614	64.470948	-133.67799
KAS03615	64.471119	-133.67851
KAS03616	64.471268	-133.67886
KAS03617	64.471407	-133.67927
KAS03618	64.47156	-133.67967
KAS03619	64.47172	-133.6801

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03620	64.471822	-133.68049
KAS03621	64.472003	-133.68083
KAS03622	64.472124	-133.68124
KAS03623	64.472279	-133.68165
KAS03624	64.472424	-133.68201
KAS03625	64.47256	-133.68234
KAS03626	64.472715	-133.68277
KAS03627	64.472887	-133.68316
KAS03628	64.473025	-133.68358
KAS03629	64.473153	-133.68396
KAS03630	64.473289	-133.68444
KAS03631	64.473423	-133.68478
KAS03632	64.473609	-133.68527
KAS03633	64.473765	-133.68558
KAS03634	64.473898	-133.68592
KAS03635	64.474051	-133.68628
KAS03636	64.474197	-133.68669
KAS03637	64.47434	-133.68709
KAS03638	64.474463	-133.6875
KAS03639	64.474623	-133.68789
KAS03640	64.474764	-133.68835
KAS03641	64.474912	-133.68871
KAS03642	64.475068	-133.68904
KAS03643	64.475188	-133.68946
KAS03644	64.475382	-133.6899
KAS03645	64.475516	-133.69022
KAS03646	64.475669	-133.69063
KAS03647	64.475811	-133.69101
KAS03648	64.475969	-133.69135
KAS03649	64.47603	-133.69188
KAS03650	64.471401	-133.6538
KAS03651	64.471512	-133.65428
KAS03652	64.471686	-133.65457
KAS03653	64.471832	-133.65502
KAS03654	64.472009	-133.65533
KAS03655	64.472114	-133.65572
KAS03656	64.472284	-133.6561
KAS03657	64.472618	-133.66671
KAS03658	64.476367	-133.66714
KAS03659	64.476535	-133.66754
KAS03660	64.476695	-133.66797

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03661	64.476835	-133.66832
KAS03662	64.476977	-133.66875
KAS03663	64.477119	-133.66915
KAS03664	64.477253	-133.66955
KAS03665	64.477402	-133.6699
KAS03666	64.477538	-133.67028
KAS03667	64.477698	-133.67069
KAS03668	64.477831	-133.67104
KAS03669	64.477991	-133.67151
KAS03670	64.478138	-133.67189
KAS03671	64.478303	-133.67227
KAS03672	64.478449	-133.67267
KAS03673	64.478592	-133.67306
KAS03674	64.47873	-133.6734
KAS03675	64.478863	-133.67382
KAS03676	64.479065	-133.67414
KAS03677	64.479316	-133.67508
KAS03678	64.479464	-133.67534
KAS03679	64.479588	-133.67578
KAS03680	64.479732	-133.67616
KAS03681	64.479898	-133.67656
KAS03682	64.480043	-133.67697
KAS03683	64.480208	-133.6774
KAS03684	64.480326	-133.67769
KAS03685	64.480495	-133.67812
KAS03686	64.480635	-133.67854
KAS03687	64.480773	-133.67892
KAS03688	64.480935	-133.67935
KAS03689	64.481025	-133.67969
KAS03690	64.481177	-133.68013
KAS03691	64.481383	-133.68056
KAS03692	64.481511	-133.68091
KAS03693	64.481661	-133.68133
KAS03694	64.481806	-133.68171
KAS03695	64.481948	-133.68208
KAS03696	64.482091	-133.68251
KAS03697	64.482265	-133.68296
KAS03698	64.48238	-133.68331
KAS03699	64.482841	-133.68441
KAS03700	64.482998	-133.68482
KAS03701	64.468161	-133.6769

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03702	64.468287	-133.67725
KAS03703	64.468469	-133.67764
KAS03704	64.468595	-133.67803
KAS03705	64.468714	-133.67843
KAS03706	64.468875	-133.67883
KAS03707	64.469018	-133.67925
KAS03708	64.469184	-133.67961
KAS03709	64.469329	-133.68004
KAS03710	64.46948	-133.68039
KAS03711	64.469604	-133.6808
KAS03712	64.469756	-133.68123
KAS03713	64.469909	-133.68161
KAS03714	64.470053	-133.68196
KAS03715	64.470193	-133.68236
KAS03716	64.470351	-133.68273
KAS03717	64.470485	-133.68312
KAS03718	64.470639	-133.68352
KAS03719	64.470801	-133.68392
KAS03720	64.470934	-133.68439
KAS03721	64.471108	-133.68472
KAS03722	64.471226	-133.68509
KAS03723	64.471367	-133.68554
KAS03724	64.471523	-133.68591
KAS03725	64.471673	-133.68628
KAS03726	64.471807	-133.68669
KAS03727	64.471947	-133.68708
KAS03728	64.472243	-133.68787
KAS03729	64.472384	-133.68823
KAS03730	64.472538	-133.68863
KAS03731	64.472999	-133.6898
KAS03732	64.47311	-133.69023
KAS03733	64.473298	-133.69067
KAS03734	64.473418	-133.69101
KAS03735	64.473571	-133.69141
KAS03736	64.473703	-133.69179
KAS03737	64.473877	-133.69221
KAS03738	64.474005	-133.69257
KAS03739	64.474153	-133.69296
KAS03740	64.474298	-133.69341
KAS03741	64.474468	-133.69375
KAS03742	64.474582	-133.6942

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03743	64.474737	-133.69455
KAS03744	64.474906	-133.69495
KAS03745	64.475039	-133.69534
KAS03746	64.475184	-133.6957
KAS03747	64.475342	-133.69611
KAS03748	64.475483	-133.69653
KAS03749	64.475638	-133.69689
KAS03750	64.475761	-133.69728
KAS03751	64.475925	-133.69771
KAS03752	64.474728	-133.70086
KAS03753	64.474585	-133.70045
KAS03754	64.474429	-133.70002
KAS03755	64.474273	-133.69969
KAS03756	64.47413	-133.69928
KAS03757	64.473969	-133.69886
KAS03758	64.473847	-133.69848
KAS03759	64.473525	-133.6977
KAS03760	64.473415	-133.69732
KAS03761	64.472651	-133.69531
KAS03762	64.472542	-133.69492
KAS03763	64.472373	-133.69456
KAS03764	64.47013	-133.69489
KAS03765	64.470262	-133.69529
KAS03766	64.47057	-133.69608
KAS03767	64.470717	-133.69646
KAS03768	64.470856	-133.69685
KAS03769	64.471031	-133.69731
KAS03770	64.471153	-133.69765
KAS03771	64.471319	-133.69806
KAS03772	64.47145	-133.69846
KAS03773	64.471579	-133.69884
KAS03774	64.471765	-133.69924
KAS03775	64.471896	-133.69964
KAS03776	64.472063	-133.7
KAS03777	64.472188	-133.7004
KAS03778	64.472316	-133.70081
KAS03779	64.472499	-133.70117
KAS03780	64.472644	-133.70157
KAS03781	64.473222	-133.70311
KAS03782	64.473365	-133.70353
KAS03783	64.473531	-133.7039

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03784	64.473634	-133.70431
KAS03785	64.473795	-133.7047
KAS03786	64.472308	-133.70708
KAS03787	64.47217	-133.70668
KAS03788	64.472024	-133.70627
KAS03789	64.471868	-133.70586
KAS03790	64.471714	-133.70549
KAS03791	64.471588	-133.70507
KAS03792	64.471409	-133.70467
KAS03793	64.471286	-133.70437
KAS03794	64.471135	-133.70393
KAS03795	64.486544	-133.66258
KAS03796	64.486687	-133.66296
KAS03797	64.486827	-133.66331
KAS03798	64.486962	-133.66372
KAS03799	64.487091	-133.66414
KAS03801	64.456926	-133.69129
KAS03802	64.456755	-133.69083
KAS03803	64.456681	-133.69046
KAS03804	64.456425	-133.68991
KAS03805	64.456395	-133.68956
KAS03806	64.456034	-133.68889
KAS03807	64.455881	-133.68851
KAS03808	64.455791	-133.68812
KAS03809	64.455612	-133.68771
KAS03810	64.455459	-133.68736
KAS03811	64.455351	-133.68702
KAS03812	64.45516	-133.68658
KAS03813	64.454988	-133.68616
KAS03814	64.454864	-133.68579
KAS03815	64.454709	-133.68536
KAS03816	64.454661	-133.68488
KAS03817	64.454552	-133.6844
KAS03818	64.454417	-133.68395
KAS03819	64.459961	-133.66125
KAS03820	64.46002	-133.66154
KAS03821	64.460218	-133.6619
KAS03822	64.46033	-133.66227
KAS03823	64.460451	-133.66268
KAS03824	64.460639	-133.66304
KAS03825	64.460921	-133.66375

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03826	64.461118	-133.66422
KAS03827	64.461281	-133.66457
KAS03828	64.461449	-133.665
KAS03829	64.461549	-133.66534
KAS03830	64.461725	-133.66587
KAS03831	64.461823	-133.66621
KAS03832	64.461931	-133.6666
KAS03833	64.462087	-133.66703
KAS03834	64.462245	-133.66736
KAS03835	64.464021	-133.71009
KAS03836	64.463806	-133.70968
KAS03837	64.463631	-133.70933
KAS03838	64.463542	-133.70895
KAS03839	64.46341	-133.70854
KAS03840	64.463361	-133.70816
KAS03841	64.465571	-133.70824
KAS03842	64.465456	-133.70777
KAS03843	64.465316	-133.70741
KAS03844	64.465147	-133.70699
KAS03845	64.465034	-133.70664
KAS03846	64.464877	-133.70628
KAS03847	64.464772	-133.70583
KAS03848	64.46456	-133.70543
KAS03849	64.464464	-133.70504
KAS03850	64.464326	-133.70462
KAS03851	64.464119	-133.70417
KAS03852	64.463948	-133.70371
KAS03853	64.463854	-133.70345
KAS03854	64.46372	-133.70302
KAS03855	64.46446	-133.69879
KAS03856	64.464896	-133.69992
KAS03857	64.465042	-133.70025
KAS03858	64.465202	-133.7008
KAS03859	64.465329	-133.70102
KAS03860	64.465497	-133.70152
KAS03861	64.465619	-133.70184
KAS03862	64.466044	-133.70307
KAS03863	64.466206	-133.70351
KAS03864	64.466371	-133.70381
KAS03865	64.466503	-133.70418
KAS03866	64.466657	-133.70456

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03867	64.466791	-133.70504
KAS03868	64.466971	-133.70549
KAS03869	64.467059	-133.70579
KAS03870	64.467224	-133.70614
KAS03871	64.467659	-133.70736
KAS03872	64.467832	-133.70777
KAS03873	64.467956	-133.70805
KAS03874	64.470816	-133.70933
KAS03875	64.470632	-133.70908
KAS03876	64.470553	-133.70862
KAS03877	64.47035	-133.70833
KAS03878	64.470204	-133.70784
KAS03879	64.470099	-133.70747
KAS03880	64.47006	-133.707
KAS03881	64.469758	-133.70673
KAS03882	64.469616	-133.70632
KAS03883	64.469489	-133.70586
KAS03884	64.46935	-133.70549
KAS03885	64.469246	-133.70516
KAS03886	64.469074	-133.7046
KAS03887	64.468904	-133.70431
KAS03888	64.468775	-133.70382
KAS03889	64.468595	-133.70354
KAS03890	64.46849	-133.70315
KAS03891	64.468161	-133.70237
KAS03892	64.467999	-133.70183
KAS03893	64.467859	-133.70156
KAS03894	64.467718	-133.70109
KAS03895	64.467602	-133.70078
KAS03896	64.467402	-133.7003
KAS03897	64.467275	-133.70002
KAS03898	64.467165	-133.69957
KAS03899	64.466999	-133.6992
KAS03901	64.48002	-133.68957
KAS03902	64.479856	-133.68921
KAS03903	64.479719	-133.68882
KAS03904	64.479552	-133.68837
KAS03905	64.479424	-133.68788
KAS03906	64.479274	-133.68752
KAS03907	64.479153	-133.68721
KAS03908	64.478945	-133.68688

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03909	64.478788	-133.68649
KAS03911	64.478702	-133.68606
KAS03912	64.478544	-133.6856
KAS03913	64.478376	-133.68529
KAS03914	64.478243	-133.68487
KAS03915	64.478077	-133.68453
KAS03916	64.477959	-133.68408
KAS03917	64.477806	-133.68374
KAS03918	64.477624	-133.68334
KAS03919	64.477489	-133.68291
KAS03920	64.477326	-133.68247
KAS03921	64.477222	-133.6821
KAS03922	64.477029	-133.68175
KAS03923	64.476863	-133.68129
KAS03924	64.47674	-133.68094
KAS03925	64.476625	-133.68055
KAS03926	64.476489	-133.68015
KAS03927	64.47633	-133.67967
KAS03928	64.476162	-133.67936
KAS03929	64.475993	-133.6789
KAS03930	64.475837	-133.67851
KAS03931	64.475747	-133.67815
KAS03932	64.475601	-133.67778
KAS03933	64.475436	-133.67731
KAS03934	64.475317	-133.67692
KAS03935	64.475194	-133.67655
KAS03936	64.474995	-133.67623
KAS03937	64.474832	-133.67585
KAS03938	64.474726	-133.67547
KAS03939	64.474598	-133.67503
KAS03940	64.474404	-133.67453
KAS03941	64.474307	-133.67416
KAS03942	64.474156	-133.67377
KAS03943	64.474007	-133.6734
KAS03944	64.473864	-133.67296
KAS03945	64.473716	-133.67259
KAS03946	64.473559	-133.67213
KAS03947	64.476491	-133.65467
KAS03948	64.476634	-133.65505
KAS03949	64.47669	-133.65536
KAS03950	64.476863	-133.65586

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03951	64.477013	-133.65616
KAS03952	64.477158	-133.65655
KAS03953	64.477288	-133.65695
KAS03954	64.477444	-133.65746
KAS03955	64.477591	-133.65774
KAS03956	64.477752	-133.65809
KAS03958	64.477891	-133.65847
KAS03959	64.478049	-133.65886
KAS03960	64.478197	-133.65928
KAS03961	64.478379	-133.65967
KAS03962	64.478507	-133.66005
KAS03963	64.478674	-133.66045
KAS03964	64.478787	-133.66085
KAS03965	64.478957	-133.66121
KAS03966	64.479132	-133.66161
KAS03967	64.479261	-133.66201
KAS03968	64.479419	-133.66241
KAS03969	64.47958	-133.66283
KAS03970	64.479722	-133.66326
KAS03971	64.480255	-133.66492
KAS03972	64.480403	-133.66514
KAS03973	64.480544	-133.66558
KAS03974	64.480704	-133.66596
KAS03975	64.48087	-133.66636
KAS03976	64.480979	-133.66674
KAS03977	64.481115	-133.66715
KAS03978	64.481264	-133.66756
KAS03979	64.482047	-133.66953
KAS03980	64.482195	-133.66991
KAS03981	64.482298	-133.67034
KAS03982	64.482449	-133.67073
KAS03983	64.482616	-133.6711
KAS03984	64.48276	-133.67148
KAS03985	64.482899	-133.67188
KAS03986	64.483061	-133.67241
KAS03987	64.483196	-133.67271
KAS03988	64.483366	-133.67306
KAS03989	64.483525	-133.67353
KAS03990	64.483633	-133.67384
KAS03991	64.483761	-133.67427
KAS03992	64.483951	-133.67463

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS03993	64.484101	-133.67503
KAS03994	64.484209	-133.67545
KAS03995	64.484358	-133.67579
KAS03996	64.484541	-133.67621
KAS03997	64.484677	-133.67662
KAS03998	64.484823	-133.677
KAS03999	64.484993	-133.67739
KAS04000	64.485146	-133.67785
KAS04002	64.483088	-133.68538
KAS04003	64.473191	-133.6522
KAS04004	64.473368	-133.6526
KAS04005	64.473467	-133.653
KAS04006	64.473598	-133.65337
KAS04007	64.473769	-133.65378
KAS04008	64.473935	-133.65418
KAS04009	64.4741	-133.65456
KAS04010	64.474199	-133.65492
KAS04011	64.474517	-133.65585
KAS04012	64.474645	-133.65616
KAS04013	64.474782	-133.65661
KAS04014	64.474927	-133.65696
KAS04015	64.475044	-133.65735
KAS04016	64.47539	-133.65757
KAS04017	64.475473	-133.65798
KAS04018	64.475622	-133.65842
KAS04019	64.475829	-133.65867
KAS04020	64.476098	-133.6589
KAS04021	64.476293	-133.65917
KAS04022	64.476421	-133.65956
KAS04023	64.476653	-133.65968
KAS04024	64.477336	-133.66054
KAS04025	64.477403	-133.66119
KAS04026	64.477412	-133.66205
KAS04027	64.477132	-133.66289
KAS04028	64.477299	-133.66325
KAS04029	64.477453	-133.66363
KAS04030	64.477593	-133.66403
KAS04031	64.477715	-133.66448
KAS04032	64.477871	-133.66484
KAS04033	64.478026	-133.66519
KAS04034	64.478185	-133.66563

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04035	64.478317	-133.66595
KAS04036	64.478474	-133.66639
KAS04037	64.478611	-133.66683
KAS04038	64.478762	-133.66718
KAS04039	64.478937	-133.66763
KAS04040	64.47903	-133.66796
KAS04041	64.479213	-133.66831
KAS04042	64.479337	-133.66874
KAS04043	64.479471	-133.66916
KAS04044	64.479637	-133.66957
KAS04045	64.479802	-133.66999
KAS04046	64.479949	-133.67034
KAS04047	64.480058	-133.67071
KAS04048	64.480221	-133.67117
KAS04049	64.48038	-133.67149
KAS04050	64.480516	-133.67186
KAS04051	64.480686	-133.6723
KAS04052	64.480816	-133.67267
KAS04053	64.480966	-133.67307
KAS04054	64.481125	-133.67351
KAS04055	64.481265	-133.67387
KAS04056	64.481415	-133.67426
KAS04057	64.481559	-133.67465
KAS04058	64.481718	-133.67506
KAS04059	64.481843	-133.67549
KAS04060	64.482006	-133.6758
KAS04061	64.482136	-133.67617
KAS04062	64.482275	-133.6766
KAS04063	64.482452	-133.67702
KAS04064	64.482571	-133.67741
KAS04065	64.482698	-133.67779
KAS04066	64.482882	-133.6782
KAS04067	64.483043	-133.67861
KAS04068	64.483189	-133.67907
KAS04069	64.48329	-133.67935
KAS04070	64.483459	-133.67973
KAS04071	64.48362	-133.68014
KAS04072	64.483736	-133.68054
KAS04073	64.483864	-133.68099
KAS04074	64.484025	-133.68142
KAS04075	64.48419	-133.68174

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04076	64.484324	-133.68216
KAS04077	64.484488	-133.68255
KAS04078	64.484614	-133.68294
KAS04079	64.484779	-133.68331
KAS04080	64.484942	-133.68375
KAS04081	64.485084	-133.68413
KAS04082	64.485205	-133.68448
KAS04083	64.485376	-133.6849
KAS04084	64.485519	-133.68536
KAS04085	64.511604	-133.75538
KAS04086	64.511457	-133.75499
KAS04087	64.511311	-133.7546
KAS04088	64.511164	-133.7542
KAS04089	64.511018	-133.75381
KAS04090	64.510871	-133.75341
KAS04091	64.510725	-133.75302
KAS04092	64.510578	-133.75263
KAS04093	64.510432	-133.75223
KAS04094	64.510285	-133.75184
KAS04095	64.510139	-133.75144
KAS04096	64.509992	-133.75105
KAS04097	64.509846	-133.75065
KAS04098	64.509699	-133.75026
KAS04099	64.509553	-133.74987
KAS04100	64.509406	-133.74947
KAS04101	64.485242	-133.67822
KAS04102	64.485418	-133.67858
KAS04103	64.485572	-133.67892
KAS04104	64.485742	-133.67936
KAS04105	64.485868	-133.67989
KAS04106	64.485947	-133.68019
KAS04107	64.486105	-133.68057
KAS04108	64.486294	-133.68092
KAS04109	64.486431	-133.68133
KAS04110	64.486613	-133.68173
KAS04111	64.48675	-133.68207
KAS04112	64.486898	-133.68252
KAS04113	64.487044	-133.68286
KAS04114	64.487419	-133.68408
KAS04115	64.487649	-133.68458
KAS04116	64.487745	-133.68485

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04117	64.487888	-133.68539
KAS04118	64.488018	-133.68557
KAS04119	64.51807	-133.76652
KAS04120	64.51793	-133.76619
KAS04121	64.51779	-133.76567
KAS04122	64.517645	-133.76527
KAS04123	64.517499	-133.76488
KAS04124	64.517353	-133.76449
KAS04125	64.517206	-133.76409
KAS04126	64.51706	-133.7637
KAS04127	64.516913	-133.7633
KAS04128	64.516767	-133.76291
KAS04129	64.51662	-133.76251
KAS04130	64.5165	-133.76212
KAS04131	64.516327	-133.76172
KAS04132	64.516181	-133.76133
KAS04133	64.516034	-133.76094
KAS04134	64.515888	-133.76054
KAS04135	64.515741	-133.76015
KAS04136	64.515595	-133.75975
KAS04137	64.515449	-133.75936
KAS04138	64.515302	-133.75896
KAS04139	64.515156	-133.75857
KAS04140	64.515009	-133.75818
KAS04141	64.514863	-133.75778
KAS04142	64.514716	-133.75739
KAS04143	64.51457	-133.75699
KAS04144	64.514423	-133.7566
KAS04145	64.514277	-133.7562
KAS04146	64.51413	-133.75581
KAS04147	64.513984	-133.75542
KAS04148	64.513837	-133.75502
KAS04150	64.513691	-133.75463
KAS04151	64.513544	-133.75423
KAS04152	64.513398	-133.75384
KAS04153	64.513251	-133.75345
KAS04154	64.513105	-133.75305
KAS04155	64.512958	-133.75266
KAS04156	64.512812	-133.75226
KAS04157	64.512665	-133.75187
KAS04158	64.512519	-133.75147

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04159	64.512372	-133.75108
KAS04160	64.512226	-133.75069
KAS04161	64.512079	-133.75029
KAS04162	64.511933	-133.7499
KAS04163	64.511786	-133.7495
KAS04164	64.51164	-133.74911
KAS04165	64.511494	-133.74871
KAS04166	64.511347	-133.74832
KAS04167	64.511201	-133.74793
KAS04168	64.511054	-133.74753
KAS04169	64.510908	-133.74714
KAS04170	64.510761	-133.74674
KAS04171	64.510614	-133.74635
KAS04172	64.510468	-133.74596
KAS04173	64.510321	-133.74556
KAS04174	64.510175	-133.74517
KAS04175	64.510028	-133.74477
KAS04176	64.509882	-133.74438
KAS04177	64.509735	-133.74398
KAS04178	64.509589	-133.74359
KAS04179	64.509442	-133.7432
KAS04180	64.509296	-133.7428
KAS04181	64.50871	-133.74123
KAS04182	64.508563	-133.74083
KAS04183	64.508417	-133.74044
KAS04184	64.50827	-133.74004
KAS04185	64.508124	-133.73965
KAS04186	64.507977	-133.73926
KAS04187	64.507831	-133.73886
KAS04188	64.507684	-133.73847
KAS04189	64.507538	-133.73807
KAS04190	64.507391	-133.73768
KAS04191	64.507245	-133.73729
KAS04192	64.507098	-133.73689
KAS04193	64.488196	-133.68597
KAS04194	64.488389	-133.68644
KAS04195	64.488527	-133.68689
KAS04196	64.488649	-133.68719
KAS04197	64.488809	-133.68775
KAS04198	64.488951	-133.68799
KAS04199	64.489098	-133.68837

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04200	64.489268	-133.68887
KAS04201	64.487262	-133.66455
KAS04202	64.487401	-133.66494
KAS04203	64.487551	-133.66531
KAS04204	64.487707	-133.66572
KAS04205	64.487836	-133.66611
KAS04206	64.488008	-133.66648
KAS04207	64.488114	-133.66687
KAS04208	64.488276	-133.66729
KAS04209	64.488432	-133.66768
KAS04210	64.488568	-133.66805
KAS04211	64.488714	-133.66849
KAS04212	64.517718	-133.77822
KAS04213	64.517571	-133.77783
KAS04214	64.517425	-133.77743
KAS04215	64.517278	-133.77704
KAS04216	64.517132	-133.77665
KAS04217	64.516985	-133.77625
KAS04218	64.516839	-133.77586
KAS04219	64.516693	-133.77546
KAS04220	64.516546	-133.77507
KAS04221	64.5164	-133.77467
KAS04222	64.516253	-133.77428
KAS04223	64.51611	-133.77388
KAS04224	64.51629	-133.77328
KAS04225	64.51613	-133.77277
KAS04226	64.51568	-133.7727
KAS04227	64.515521	-133.77231
KAS04228	64.515375	-133.77191
KAS04229	64.515228	-133.77152
KAS04230	64.515082	-133.77112
KAS04231	64.514935	-133.77073
KAS04232	64.514789	-133.77034
KAS04233	64.514642	-133.76994
KAS04234	64.514496	-133.76955
KAS04235	64.51435	-133.76915
KAS04236	64.514203	-133.76876
KAS04237	64.514057	-133.76836
KAS04238	64.51391	-133.76797
KAS04239	64.513764	-133.76757
KAS04240	64.513617	-133.76718

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04241	64.513471	-133.76679
KAS04242	64.513324	-133.76639
KAS04243	64.513178	-133.766
KAS04244	64.513032	-133.7656
KAS04245	64.512885	-133.76521
KAS04246	64.512739	-133.76481
KAS04247	64.512592	-133.76442
KAS04248	64.512446	-133.76403
KAS04249	64.512299	-133.76363
KAS04250	64.512153	-133.76324
KAS04251	64.512006	-133.76284
KAS04252	64.51186	-133.76245
KAS04253	64.511713	-133.76205
KAS04254	64.511567	-133.76166
KAS04255	64.511421	-133.76127
KAS04256	64.511274	-133.76087
KAS04257	64.511128	-133.76048
KAS04258	64.510981	-133.76008
KAS04259	64.510835	-133.75969
KAS04260	64.510688	-133.75929
KAS04261	64.510542	-133.7589
KAS04262	64.510395	-133.75851
KAS04263	64.510249	-133.75811
KAS04264	64.510102	-133.75772
KAS04265	64.509956	-133.75732
KAS04266	64.509809	-133.75693
KAS04267	64.509663	-133.75654
KAS04268	64.509516	-133.75614
KAS04269	64.50937	-133.75575
KAS04270	64.509223	-133.75535
KAS04271	64.509077	-133.75496
KAS04272	64.50893	-133.75456
KAS04273	64.508784	-133.75417
KAS04274	64.508638	-133.75378
KAS04275	64.508491	-133.75338
KAS04276	64.508345	-133.75299
KAS04277	64.489786	-133.66497
KAS04278	64.489946	-133.66534
KAS04279	64.490093	-133.66573
KAS04280	64.490238	-133.66614
KAS04281	64.490389	-133.66655

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04282	64.490511	-133.6669
KAS04283	64.490674	-133.66734
KAS04284	64.490821	-133.66767
KAS04285	64.490974	-133.66812
KAS04286	64.491101	-133.66849
KAS04287	64.491258	-133.66889
KAS04288	64.491394	-133.66926
KAS04289	64.491536	-133.66965
KAS04290	64.491685	-133.67004
KAS04291	64.491832	-133.67044
KAS04292	64.491988	-133.67088
KAS04293	64.49215	-133.67124
KAS04294	64.492283	-133.67159
KAS04295	64.492445	-133.67206
KAS04296	64.492562	-133.67242
KAS04297	64.492718	-133.6728
KAS04298	64.492873	-133.67318
KAS04299	64.493023	-133.67363
KAS04301	64.486779	-133.66961
KAS04302	64.486924	-133.66993
KAS04303	64.487118	-133.67036
KAS04304	64.487259	-133.67079
KAS04305	64.487342	-133.67118
KAS04306	64.487524	-133.67153
KAS04307	64.487641	-133.67197
KAS04308	64.487842	-133.67236
KAS04309	64.487974	-133.67281
KAS04310	64.488083	-133.67314
KAS04311	64.488394	-133.67414
KAS04312	64.488554	-133.6743
KAS04313	64.488683	-133.67469
KAS04314	64.488841	-133.67501
KAS04315	64.488983	-133.67552
KAS04316	64.489163	-133.676
KAS04317	64.489256	-133.67626
KAS04318	64.489442	-133.67665
KAS04319	64.48957	-133.6771
KAS04320	64.489724	-133.67748
KAS04321	64.48986	-133.67792
KAS04322	64.490016	-133.67834
KAS04323	64.490137	-133.67872

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04324	64.490306	-133.67901
KAS04325	64.490478	-133.67945
KAS04326	64.490631	-133.67983
KAS04327	64.490709	-133.68022
KAS04328	64.490863	-133.68067
KAS04329	64.491026	-133.68117
KAS04330	64.491155	-133.68153
KAS04331	64.491275	-133.68185
KAS04332	64.491461	-133.6823
KAS04333	64.491579	-133.68262
KAS04334	64.491742	-133.683
KAS04335	64.49187	-133.68345
KAS04336	64.492038	-133.68388
KAS04337	64.492191	-133.68418
KAS04338	64.492315	-133.68448
KAS04339	64.492526	-133.68494
KAS04340	64.49267	-133.68537
KAS04341	64.49281	-133.68573
KAS04342	64.492959	-133.68609
KAS04343	64.4931	-133.68654
KAS04344	64.493252	-133.68687
KAS04345	64.493401	-133.68736
KAS04346	64.493505	-133.6876
KAS04347	64.493697	-133.68795
KAS04348	64.49378	-133.68855
KAS04349	64.493913	-133.689
KAS04350	64.494072	-133.68938
KAS04351	64.518119	-133.78568
KAS04352	64.517973	-133.78529
KAS04353	64.517826	-133.78489
KAS04354	64.51768	-133.7845
KAS04355	64.517534	-133.78411
KAS04356	64.517387	-133.78371
KAS04357	64.517241	-133.78332
KAS04358	64.517094	-133.78292
KAS04359	64.516948	-133.78253
KAS04360	64.516801	-133.78213
KAS04361	64.516655	-133.78174
KAS04362	64.516509	-133.78134
KAS04363	64.516362	-133.78095
KAS04364	64.516216	-133.78056

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04365	64.516069	-133.78016
KAS04366	64.515923	-133.77977
KAS04367	64.515777	-133.77937
KAS04368	64.51563	-133.77898
KAS04369	64.515484	-133.77858
KAS04370	64.515337	-133.77819
KAS04371	64.515191	-133.77779
KAS04372	64.515045	-133.7774
KAS04373	64.514898	-133.77701
KAS04374	64.514752	-133.77661
KAS04375	64.514605	-133.77622
KAS04376	64.514459	-133.77582
KAS04377	64.514312	-133.77543
KAS04378	64.514166	-133.77503
KAS04379	64.51402	-133.77464
KAS04380	64.513873	-133.77425
KAS04381	64.513727	-133.77385
KAS04382	64.51358	-133.77346
KAS04383	64.513434	-133.77306
KAS04384	64.513287	-133.77267
KAS04385	64.513141	-133.77227
KAS04386	64.512995	-133.77188
KAS04387	64.512848	-133.77148
KAS04388	64.51272	-133.77107
KAS04389	64.51247	-133.77004
KAS04390	64.512262	-133.76991
KAS04391	64.512116	-133.76951
KAS04392	64.511969	-133.76912
KAS04393	64.511823	-133.76872
KAS04394	64.511677	-133.76833
KAS04395	64.51153	-133.76794
KAS04396	64.511384	-133.76754
KAS04397	64.511237	-133.76715
KAS04398	64.511091	-133.76675
KAS04399	64.510944	-133.76636
KAS04400	64.5108	-133.76605
KAS04401	64.466846	-133.69882
KAS04402	64.466601	-133.69799
KAS04403	64.467738	-133.69479
KAS04404	64.467901	-133.69524
KAS04405	64.468195	-133.69602

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04406	64.46836	-133.69654
KAS04407	64.468485	-133.69689
KAS04408	64.468759	-133.69724
KAS04409	64.468778	-133.6976
KAS04410	64.469072	-133.69844
KAS04411	64.469185	-133.69871
KAS04412	64.469341	-133.69912
KAS04413	64.469485	-133.69956
KAS04414	64.469675	-133.69994
KAS04415	64.469804	-133.70031
KAS04416	64.469942	-133.70074
KAS04417	64.470084	-133.70111
KAS04418	64.487874	-133.6598
KAS04419	64.488013	-133.66016
KAS04420	64.48818	-133.66068
KAS04421	64.488287	-133.66096
KAS04422	64.488448	-133.66142
KAS04423	64.48858	-133.6618
KAS04424	64.488743	-133.66218
KAS04425	64.488928	-133.66258
KAS04426	64.489022	-133.66294
KAS04427	64.489159	-133.66332
KAS04428	64.48935	-133.66378
KAS04429	64.489466	-133.66419
KAS04430	64.478266	-133.72321
KAS04431	64.478109	-133.7228
KAS04432	64.478035	-133.7224
KAS04433	64.477902	-133.72206
KAS04434	64.477748	-133.72162
KAS04435	64.477559	-133.72128
KAS04436	64.477428	-133.72086
KAS04437	64.477295	-133.7204
KAS04438	64.477134	-133.72006
KAS04439	64.477016	-133.71971
KAS04440	64.476833	-133.71936
KAS04441	64.47676	-133.71881
KAS04442	64.476662	-133.71814
KAS04443	64.47645	-133.71796
KAS04444	64.476295	-133.71766
KAS04445	64.47613	-133.71733
KAS04446	64.475977	-133.71696

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04447	64.475819	-133.71655
KAS04448	64.475665	-133.71614
KAS04449	64.475405	-133.71531
KAS04450	64.475271	-133.71498
KAS04451	64.475099	-133.71452
KAS04452	64.474788	-133.71378
KAS04453	64.474689	-133.71342
KAS04454	64.473153	-133.71568
KAS04455	64.473295	-133.71603
KAS04456	64.473446	-133.71643
KAS04457	64.473612	-133.71679
KAS04458	64.4737	-133.71731
KAS04459	64.473834	-133.71766
KAS04460	64.474037	-133.71802
KAS04461	64.474189	-133.71841
KAS04462	64.474317	-133.71879
KAS04463	64.474468	-133.71922
KAS04464	64.474599	-133.71963
KAS04465	64.474751	-133.72001
KAS04466	64.474897	-133.72045
KAS04467	64.475047	-133.72078
KAS04468	64.475197	-133.72121
KAS04469	64.475325	-133.72157
KAS04470	64.47549	-133.72197
KAS04471	64.475609	-133.72237
KAS04472	64.475722	-133.72277
KAS04473	64.475912	-133.7231
KAS04474	64.476088	-133.72353
KAS04475	64.476174	-133.72391
KAS04476	64.476337	-133.72437
KAS04477	64.476509	-133.72468
KAS04478	64.470264	-133.7207
KAS04479	64.470449	-133.72114
KAS04480	64.470624	-133.72153
KAS04481	64.47064	-133.72212
KAS04482	64.470682	-133.72279
KAS04483	64.471005	-133.72269
KAS04484	64.47117	-133.72308
KAS04485	64.471348	-133.72358
KAS04486	64.471467	-133.72387
KAS04487	64.471598	-133.72427

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04488	64.471817	-133.72465
KAS04489	64.471872	-133.72509
KAS04490	64.472066	-133.72544
KAS04491	64.47221	-133.72588
KAS04492	64.472349	-133.72626
KAS04493	64.472465	-133.72662
KAS04494	64.472668	-133.72706
KAS04495	64.472801	-133.72743
KAS04496	64.472961	-133.7278
KAS04497	64.473077	-133.72814
KAS04498	64.473231	-133.72865
KAS04499	64.473359	-133.72903
KAS04501	64.512258	-133.79541
KAS04502	64.512112	-133.79501
KAS04503	64.511965	-133.79462
KAS04504	64.511819	-133.79422
KAS04505	64.511673	-133.79383
KAS04506	64.511526	-133.79343
KAS04507	64.51138	-133.79304
KAS04508	64.511233	-133.79264
KAS04509	64.511087	-133.79225
KAS04510	64.510941	-133.79186
KAS04511	64.510794	-133.79146
KAS04512	64.510648	-133.79107
KAS04513	64.510502	-133.79067
KAS04514	64.510355	-133.79028
KAS04515	64.510209	-133.78988
KAS04516	64.510062	-133.78949
KAS04517	64.509916	-133.7891
KAS04518	64.50977	-133.7887
KAS04519	64.509623	-133.78831
KAS04520	64.509477	-133.78791
KAS04521	64.50933	-133.78752
KAS04522	64.509184	-133.78712
KAS04523	64.509038	-133.78673
KAS04524	64.508891	-133.78633
KAS04525	64.508745	-133.78594
KAS04526	64.508598	-133.78555
KAS04527	64.512003	-133.78834
KAS04528	64.511857	-133.78795
KAS04529	64.511711	-133.78755

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04530	64.511564	-133.78716
KAS04531	64.511418	-133.78676
KAS04532	64.511271	-133.78637
KAS04534	64.512296	-133.78913
KAS04535	64.512443	-133.78952
KAS04536	64.512589	-133.78992
KAS04537	64.512735	-133.79031
KAS04538	64.512882	-133.79071
KAS04539	64.513028	-133.7911
KAS04540	64.513174	-133.7915
KAS04541	64.513321	-133.79189
KAS04542	64.513467	-133.79229
KAS04543	64.513614	-133.79268
KAS04544	64.51376	-133.79307
KAS04545	64.513906	-133.79347
KAS04546	64.514053	-133.79386
KAS04547	64.514199	-133.79426
KAS04548	64.514346	-133.79465
KAS04549	64.51584	-133.79235
KAS04550	64.51574	-133.79189
KAS04551	64.51556	-133.79156
KAS04552	64.515408	-133.79114
KAS04553	64.515262	-133.79074
KAS04554	64.515115	-133.79035
KAS04555	64.514969	-133.78995
KAS04556	64.514823	-133.78956
KAS04557	64.514676	-133.78916
KAS04558	64.51453	-133.78877
KAS04559	64.514384	-133.78838
KAS04560	64.514237	-133.78798
KAS04561	64.514091	-133.78759
KAS04562	64.513944	-133.78719
KAS04563	64.513798	-133.7868
KAS04564	64.513652	-133.7864
KAS04565	64.513505	-133.78601
KAS04566	64.513359	-133.78561
KAS04567	64.513212	-133.78522
KAS04568	64.513066	-133.78483
KAS04569	64.51292	-133.78443
KAS04570	64.512773	-133.78404
KAS04571	64.512627	-133.78364

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04572	64.51248	-133.78325
KAS04573	64.512334	-133.78285
KAS04574	64.512188	-133.78246
KAS04575	64.512041	-133.78207
KAS04576	64.511895	-133.78167
KAS04577	64.511748	-133.78128
KAS04578	64.511602	-133.78088
KAS04579	64.511456	-133.78049
KAS04580	64.511309	-133.78009
KAS04581	64.511163	-133.7797
KAS04582	64.511016	-133.7793
KAS04583	64.51087	-133.77891
KAS04584	64.510723	-133.77852
KAS04585	64.510577	-133.77812
KAS04586	64.510431	-133.77773
KAS04587	64.510284	-133.77733
KAS04588	64.510138	-133.77694
KAS04602	64.50926	-133.74908
KAS04603	64.509113	-133.74868
KAS04604	64.508967	-133.74829
KAS04605	64.50882	-133.7479
KAS04606	64.508674	-133.7475
KAS04607	64.508527	-133.74711
KAS04608	64.508381	-133.74671
KAS04609	64.508234	-133.74632
KAS04610	64.508088	-133.74592
KAS04611	64.507941	-133.74553
KAS04612	64.507795	-133.74514
KAS04613	64.507648	-133.74474
KAS04614	64.507502	-133.74435
KAS04615	64.507355	-133.74395
KAS04616	64.507209	-133.74356
KAS04617	64.507062	-133.74317
KAS04618	64.506916	-133.74277
KAS04619	64.506769	-133.74238
KAS04620	64.506623	-133.74198
KAS04621	64.506476	-133.74159
KAS04622	64.50633	-133.7412
KAS04623	64.506183	-133.7408
KAS04624	64.506037	-133.74041
KAS04625	64.50589	-133.74001

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04626	64.505744	-133.73962
KAS04627	64.505597	-133.73923
KAS04628	64.505451	-133.73883
KAS04629	64.505304	-133.73844
KAS04630	64.505157	-133.73804
KAS04631	64.505011	-133.73765
KAS04632	64.504864	-133.73725
KAS04633	64.504718	-133.73686
KAS04634	64.504571	-133.73647
KAS04635	64.504425	-133.73607
KAS04636	64.504278	-133.73568
KAS04637	64.504132	-133.73528
KAS04638	64.503985	-133.73489
KAS04639	64.503839	-133.7345
KAS04640	64.506808	-133.67893
KAS04641	64.506692	-133.67847
KAS04642	64.50656	-133.67807
KAS04643	64.506398	-133.67763
KAS04644	64.506267	-133.67721
KAS04645	64.506119	-133.67688
KAS04646	64.505958	-133.6765
KAS04647	64.505783	-133.67614
KAS04648	64.505668	-133.67573
KAS04649	64.505498	-133.67536
KAS04650	64.505337	-133.67493
KAS04651	64.505197	-133.67455
KAS04652	64.505093	-133.67414
KAS04653	64.5049	-133.67382
KAS04654	64.504777	-133.67338
KAS04655	64.504621	-133.67296
KAS04656	64.504446	-133.67256
KAS04657	64.509113	-133.64053
KAS04658	64.509254	-133.64085
KAS04659	64.509379	-133.64122
KAS04660	64.509541	-133.64163
KAS04661	64.509689	-133.64192
KAS04662	64.509856	-133.64243
KAS04663	64.510026	-133.64272
KAS04664	64.510091	-133.6432
KAS04665	64.510221	-133.64364
KAS04666	64.510407	-133.644

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04667	64.510579	-133.64428
KAS04668	64.510679	-133.64477
KAS04669	64.510857	-133.64519
KAS04670	64.511025	-133.64553
KAS04671	64.511133	-133.64595
KAS04672	64.511272	-133.64632
KAS04673	64.511415	-133.64667
KAS04674	64.511557	-133.64712
KAS04675	64.511707	-133.64752
KAS04676	64.511882	-133.64791
KAS04677	64.512022	-133.64827
KAS04678	64.5122	-133.64865
KAS04679	64.512333	-133.64911
KAS04680	64.512455	-133.6494
KAS04681	64.512614	-133.64987
KAS04682	64.512792	-133.65031
KAS04683	64.512936	-133.65076
KAS04684	64.513096	-133.65116
KAS04685	64.513196	-133.65146
KAS04686	64.513337	-133.65187
KAS04687	64.513477	-133.65228
KAS04688	64.51361	-133.65267
KAS04689	64.513764	-133.65302
KAS04690	64.513913	-133.65347
KAS04691	64.514087	-133.65381
KAS04692	64.514224	-133.65428
KAS04693	64.514417	-133.65464
KAS04694	64.514532	-133.65503
KAS04695	64.514664	-133.65542
KAS04696	64.514825	-133.65579
KAS04697	64.51496	-133.65624
KAS04698	64.51509	-133.6566
KAS04699	64.515276	-133.657
KAS04700	64.51544	-133.65746
KAS04701	64.516764	-133.78841
KAS04702	64.516617	-133.78802
KAS04704	64.516325	-133.78723
KAS04705	64.516178	-133.78683
KAS04706	64.516032	-133.78644
KAS04707	64.515885	-133.78604
KAS04708	64.515739	-133.78565

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04709	64.515593	-133.78525
KAS04710	64.515446	-133.78486
KAS04711	64.5153	-133.78447
KAS04712	64.515153	-133.78407
KAS04713	64.515007	-133.78368
KAS04714	64.514861	-133.78328
KAS04715	64.514714	-133.78289
KAS04716	64.514568	-133.78249
KAS04717	64.514421	-133.7821
KAS04718	64.514275	-133.7817
KAS04719	64.514129	-133.78131
KAS04720	64.513982	-133.78092
KAS04721	64.513836	-133.78052
KAS04722	64.513689	-133.78013
KAS04723	64.513543	-133.77973
KAS04724	64.513396	-133.77934
KAS04725	64.51325	-133.77894
KAS04726	64.513104	-133.77855
KAS04727	64.512957	-133.77816
KAS04728	64.512811	-133.77776
KAS04729	64.512664	-133.77737
KAS04730	64.512518	-133.77697
KAS04731	64.512372	-133.77658
KAS04732	64.512225	-133.77618
KAS04733	64.512079	-133.77579
KAS04734	64.511932	-133.7754
KAS04735	64.511786	-133.775
KAS04736	64.511639	-133.77461
KAS04737	64.511493	-133.77421
KAS04738	64.511347	-133.77382
KAS04739	64.5112	-133.77342
KAS04740	64.511054	-133.77303
KAS04741	64.510907	-133.77263
KAS04742	64.510761	-133.77224
KAS04743	64.510614	-133.77185
KAS04744	64.510468	-133.77145
KAS04745	64.510321	-133.77106
KAS04746	64.510175	-133.77066
KAS04747	64.510029	-133.77027
KAS04748	64.509882	-133.76987
KAS04749	64.509736	-133.76948

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04750	64.509589	-133.76909
KAS04751	64.509443	-133.76869
KAS04752	64.509296	-133.7683
KAS04753	64.50915	-133.7679
KAS04754	64.509003	-133.76751
KAS04755	64.508857	-133.76711
KAS04756	64.508711	-133.76672
KAS04757	64.508564	-133.76633
KAS04758	64.508418	-133.76593
KAS04759	64.508271	-133.76554
KAS04760	64.508125	-133.76514
KAS04761	64.507978	-133.76475
KAS04762	64.507832	-133.76436
KAS04763	64.507685	-133.76396
KAS04764	64.49166	-133.65713
KAS04765	64.491838	-133.65754
KAS04766	64.49184	-133.65753
KAS04767	64.491847	-133.65797
KAS04768	64.492063	-133.65839
KAS04769	64.492245	-133.65867
KAS04770	64.491441	-133.65671
KAS04771	64.492386	-133.65895
KAS04772	64.492464	-133.65946
KAS04774	64.492801	-133.66036
KAS04775	64.492954	-133.66063
KAS04776	64.493052	-133.66099
KAS04777	64.493196	-133.66145
KAS04778	64.493316	-133.66186
KAS04779	64.493472	-133.66228
KAS04780	64.493633	-133.66262
KAS04781	64.493817	-133.66305
KAS04782	64.493979	-133.66349
KAS04783	64.494098	-133.6639
KAS04784	64.494257	-133.66421
KAS04785	64.494424	-133.66467
KAS04786	64.494524	-133.66494
KAS04787	64.494654	-133.66533
KAS04788	64.497697	-133.69247
KAS04789	64.497552	-133.69209
KAS04790	64.497377	-133.69163
KAS04791	64.497255	-133.69125

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04792	64.49712	-133.69096
KAS04793	64.496913	-133.69042
KAS04794	64.496769	-133.69013
KAS04795	64.496669	-133.68969
KAS04796	64.4965	-133.68935
KAS04797	64.49637	-133.68891
KAS04798	64.496216	-133.68851
KAS04799	64.496059	-133.68819
KAS04800	64.495911	-133.68781
KAS04801	64.51052	-133.76525
KAS04803	64.510212	-133.76439
KAS04804	64.510066	-133.76399
KAS04805	64.509919	-133.7636
KAS04806	64.509773	-133.76321
KAS04807	64.509626	-133.76281
KAS04808	64.50948	-133.76242
KAS04809	64.509333	-133.76202
KAS04810	64.509187	-133.76163
KAS04811	64.494382	-133.69012
KAS04812	64.494507	-133.69041
KAS04813	64.494651	-133.6909
KAS04814	64.495039	-133.69165
KAS04815	64.49516	-133.69197
KAS04816	64.495246	-133.69234
KAS04817	64.495579	-133.69316
KAS04818	64.49569	-133.69362
KAS04819	64.495805	-133.69404
KAS04820	64.495998	-133.69442
KAS04821	64.496166	-133.69478
KAS04822	64.496323	-133.69519
KAS04823	64.49649	-133.69563
KAS04824	64.496586	-133.69599
KAS04825	64.496731	-133.69644
KAS04826	64.496865	-133.69686
KAS04827	64.497042	-133.69719
KAS04828	64.497205	-133.69759
KAS04829	64.497319	-133.69793
KAS04830	64.497491	-133.69834
KAS04831	64.497656	-133.69874
KAS04832	64.497748	-133.69913
KAS04833	64.497866	-133.69948

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04834	64.498073	-133.69989
KAS04835	64.498226	-133.70032
KAS04836	64.498313	-133.70073
KAS04837	64.498501	-133.70121
KAS04838	64.498649	-133.70143
KAS04839	64.498757	-133.70193
KAS04840	64.498944	-133.70229
KAS04841	64.499058	-133.70292
KAS04842	64.499259	-133.70311
KAS04843	64.4994	-133.70347
KAS04844	64.499533	-133.70391
KAS04845	64.499663	-133.70434
KAS04846	64.499796	-133.70472
KAS04847	64.499978	-133.70512
KAS04848	64.500154	-133.70543
KAS04849	64.5003	-133.7057
KAS04850	64.500493	-133.70631
KAS04851	64.500548	-133.70668
KAS04852	64.501034	-133.70789
KAS04853	64.501216	-133.70832
KAS04854	64.501729	-133.70973
KAS04855	64.501899	-133.71005
KAS04856	64.502002	-133.71057
KAS04857	64.502162	-133.71102
KAS04858	64.502313	-133.71143
KAS04859	64.502459	-133.71175
KAS04860	64.502619	-133.7121
KAS04861	64.50295	-133.71302
KAS04862	64.503036	-133.71328
KAS04863	64.5032	-133.71374
KAS04864	64.503303	-133.71412
KAS04865	64.503493	-133.71448
KAS04866	64.503648	-133.71481
KAS04867	64.503813	-133.71513
KAS04868	64.503925	-133.71573
KAS04869	64.504041	-133.71609
KAS04870	64.504235	-133.71652
KAS04871	64.504381	-133.71694
KAS04872	64.504488	-133.7173
KAS04873	64.504687	-133.71773
KAS04874	64.50479	-133.71804

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04875	64.504949	-133.7186
KAS04876	64.505092	-133.71885
KAS04877	64.505263	-133.71937
KAS04878	64.50554	-133.72001
KAS04879	64.505706	-133.72029
KAS04880	64.505873	-133.72074
KAS04881	64.50601	-133.72127
KAS04882	64.506111	-133.72153
KAS04883	64.50627	-133.7221
KAS04884	64.506409	-133.72235
KAS04885	64.506569	-133.72274
KAS04886	64.506692	-133.72311
KAS04887	64.506866	-133.72352
KAS04888	64.507025	-133.72402
KAS04889	64.507166	-133.72428
KAS04890	64.507272	-133.72474
KAS04891	64.507469	-133.72508
KAS04892	64.507657	-133.72536
KAS04893	64.507788	-133.72592
KAS04894	64.507885	-133.72637
KAS04895	64.508016	-133.72668
KAS04896	64.508147	-133.72702
KAS04897	64.508325	-133.72746
KAS04898	64.508478	-133.72796
KAS04899	64.508624	-133.72832
KAS04900	64.508772	-133.72866
KAS04901	64.533348	-133.80121
KAS04902	64.533202	-133.80082
KAS04903	64.533056	-133.80042
KAS04904	64.532909	-133.80003
KAS04905	64.532763	-133.79964
KAS04906	64.532617	-133.79924
KAS04907	64.53247	-133.79885
KAS04908	64.532178	-133.79806
KAS04909	64.532031	-133.79766
KAS04910	64.531885	-133.79727
KAS04911	64.531738	-133.79687
KAS04912	64.531592	-133.79648
KAS04913	64.531446	-133.79608
KAS04914	64.531299	-133.79569
KAS04915	64.531153	-133.79529

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04916	64.531007	-133.7949
KAS04917	64.53086	-133.7945
KAS04918	64.530714	-133.79411
KAS04919	64.530568	-133.79371
KAS04920	64.530421	-133.79332
KAS04921	64.530275	-133.79292
KAS04922	64.530128	-133.79253
KAS04923	64.529982	-133.79214
KAS04924	64.529836	-133.79174
KAS04925	64.529689	-133.79135
KAS04926	64.529543	-133.79095
KAS04927	64.529396	-133.79056
KAS04928	64.52925	-133.79016
KAS04929	64.529104	-133.78977
KAS04930	64.505668	-133.72668
KAS04931	64.505522	-133.72628
KAS04932	64.505375	-133.72589
KAS04933	64.505228	-133.72549
KAS04934	64.505082	-133.7251
KAS04935	64.504935	-133.72471
KAS04936	64.504789	-133.72431
KAS04937	64.504642	-133.72392
KAS04938	64.504496	-133.72352
KAS04939	64.504349	-133.72313
KAS04940	64.49102	-133.68731
KAS04941	64.49116	-133.6877
KAS04942	64.491319	-133.68806
KAS04943	64.491455	-133.68846
KAS04944	64.491588	-133.68888
KAS04945	64.491694	-133.68922
KAS04946	64.491866	-133.68966
KAS04947	64.491997	-133.69004
KAS04948	64.492148	-133.69042
KAS04949	64.492328	-133.69081
KAS04950	64.492473	-133.69125
KAS04951	64.492634	-133.69161
KAS04952	64.492757	-133.69203
KAS04953	64.492894	-133.69239
KAS04954	64.493057	-133.69273
KAS04955	64.49321	-133.69321
KAS04956	64.493354	-133.69363

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04957	64.49349	-133.694
KAS04958	64.493638	-133.69437
KAS04959	64.493781	-133.69472
KAS04960	64.493919	-133.69519
KAS04961	64.494092	-133.69552
KAS04962	64.49421	-133.69599
KAS04963	64.494365	-133.69637
KAS04964	64.494549	-133.69675
KAS04965	64.494678	-133.69716
KAS04966	64.494801	-133.6974
KAS04967	64.494942	-133.69789
KAS04968	64.495094	-133.69838
KAS04969	64.495258	-133.69873
KAS04970	64.495386	-133.69917
KAS04971	64.495518	-133.69947
KAS04972	64.495706	-133.6999
KAS04973	64.495863	-133.7003
KAS04974	64.495992	-133.70067
KAS04975	64.496131	-133.70108
KAS04976	64.496292	-133.70148
KAS04977	64.4964	-133.70187
KAS04978	64.496706	-133.70264
KAS04979	64.496873	-133.7031
KAS04980	64.497026	-133.7035
KAS04981	64.497174	-133.7039
KAS04982	64.497301	-133.70419
KAS04983	64.497437	-133.70459
KAS04984	64.497597	-133.705
KAS04985	64.497735	-133.70539
KAS04986	64.497907	-133.70584
KAS04987	64.498055	-133.70621
KAS04988	64.498213	-133.70656
KAS04989	64.498338	-133.70693
KAS04990	64.498457	-133.70737
KAS04991	64.498633	-133.70778
KAS04992	64.498738	-133.70815
KAS04993	64.498913	-133.70847
KAS04994	64.499543	-133.71012
KAS04995	64.499923	-133.71136
KAS04996	64.500096	-133.71174
KAS04997	64.500298	-133.71209

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS04998	64.500381	-133.71248
KAS04999	64.500526	-133.71296
KAS05000	64.500672	-133.71327
KAS05001	64.489362	-133.68915
KAS05002	64.489489	-133.68955
KAS05003	64.48963	-133.68998
KAS05004	64.489754	-133.69041
KAS05005	64.489909	-133.69077
KAS05006	64.490095	-133.69111
KAS05007	64.490264	-133.69149
KAS05008	64.490417	-133.6919
KAS05009	64.490561	-133.69232
KAS05010	64.490717	-133.69283
KAS05011	64.490857	-133.69312
KAS05012	64.491021	-133.69356
KAS05013	64.491143	-133.6939
KAS05014	64.491295	-133.69428
KAS05015	64.491425	-133.69461
KAS05016	64.491566	-133.69504
KAS05017	64.491728	-133.69544
KAS05018	64.491849	-133.6958
KAS05019	64.491995	-133.69625
KAS05020	64.492136	-133.69667
KAS05021	64.492256	-133.6971
KAS05022	64.492421	-133.69744
KAS05023	64.492547	-133.69788
KAS05024	64.492744	-133.69825
KAS05025	64.492908	-133.69866
KAS05026	64.492989	-133.69912
KAS05027	64.493128	-133.69944
KAS05028	64.49334	-133.69981
KAS05029	64.493498	-133.70022
KAS05030	64.493647	-133.70063
KAS05031	64.493747	-133.701
KAS05032	64.493922	-133.70138
KAS05033	64.494085	-133.70192
KAS05034	64.494256	-133.70225
KAS05035	64.494463	-133.70298
KAS05036	64.494616	-133.70333
KAS05037	64.494783	-133.70371
KAS05038	64.49496	-133.70411

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05039	64.495105	-133.70452
KAS05040	64.495859	-133.70658
KAS05041	64.496009	-133.70696
KAS05042	64.496122	-133.70727
KAS05043	64.496286	-133.70778
KAS05044	64.496364	-133.7082
KAS05045	64.496504	-133.70857
KAS05046	64.496676	-133.70895
KAS05047	64.496839	-133.70923
KAS05048	64.496988	-133.7096
KAS05049	64.497134	-133.71019
KAS05050	64.497295	-133.71045
KAS05051	64.497429	-133.71081
KAS05052	64.49758	-133.7112
KAS05053	64.497718	-133.71167
KAS05054	64.497844	-133.71202
KAS05055	64.49805	-133.71244
KAS05056	64.49816	-133.71278
KAS05057	64.498313	-133.71322
KAS05058	64.498445	-133.7136
KAS05059	64.498591	-133.71397
KAS05060	64.498738	-133.71443
KAS05061	64.498879	-133.7148
KAS05062	64.499061	-133.71516
KAS05063	64.499186	-133.71556
KAS05064	64.499335	-133.71593
KAS05065	64.499514	-133.71648
KAS05066	64.499644	-133.71673
KAS05067	64.499832	-133.71712
KAS05068	64.499939	-133.7175
KAS05069	64.500038	-133.71791
KAS05070	64.500222	-133.71827
KAS05071	64.500434	-133.71871
KAS05072	64.500556	-133.71923
KAS05073	64.500678	-133.71946
KAS05074	64.500825	-133.71988
KAS05075	64.500989	-133.7203
KAS05076	64.501131	-133.72074
KAS05077	64.501271	-133.7211
KAS05078	64.501378	-133.72149
KAS05079	64.501544	-133.72188

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05080	64.501658	-133.72225
KAS05081	64.501837	-133.72267
KAS05082	64.50201	-133.72308
KAS05083	64.502145	-133.72343
KAS05084	64.502289	-133.72387
KAS05085	64.502419	-133.7242
KAS05086	64.502566	-133.72458
KAS05087	64.502746	-133.72502
KAS05088	64.502872	-133.72554
KAS05089	64.502981	-133.72574
KAS05090	64.503132	-133.72616
KAS05091	64.503312	-133.72659
KAS05092	64.503436	-133.72703
KAS05093	64.503598	-133.72742
KAS05094	64.503776	-133.7279
KAS05095	64.50388	-133.72812
KAS05096	64.504068	-133.72861
KAS05097	64.504182	-133.72894
KAS05098	64.504351	-133.72932
KAS05099	64.504457	-133.72973
KAS05100	64.504594	-133.73012
KAS05101	64.493177	-133.674
KAS05102	64.493292	-133.67441
KAS05103	64.493447	-133.67478
KAS05104	64.493595	-133.67519
KAS05105	64.493729	-133.67554
KAS05106	64.493887	-133.67595
KAS05107	64.494033	-133.67634
KAS05108	64.494183	-133.67671
KAS05109	64.494329	-133.67712
KAS05110	64.494472	-133.67749
KAS05111	64.494621	-133.67789
KAS05112	64.494773	-133.67829
KAS05113	64.494933	-133.67868
KAS05115	64.495087	-133.67909
KAS05116	64.495217	-133.67952
KAS05117	64.495345	-133.6799
KAS05118	64.495496	-133.68031
KAS05119	64.49568	-133.6807
KAS05120	64.49581	-133.68106
KAS05121	64.495964	-133.68145

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05122	64.496091	-133.68185
KAS05123	64.496243	-133.68223
KAS05124	64.496388	-133.68264
KAS05125	64.496519	-133.68308
KAS05126	64.496663	-133.68344
KAS05127	64.49684	-133.68381
KAS05128	64.496957	-133.68421
KAS05129	64.497111	-133.68463
KAS05130	64.497282	-133.68503
KAS05131	64.497424	-133.68541
KAS05132	64.497564	-133.68576
KAS05133	64.49773	-133.68616
KAS05134	64.497861	-133.68657
KAS05135	64.498015	-133.68701
KAS05136	64.498157	-133.68739
KAS05137	64.498281	-133.68777
KAS05138	64.498441	-133.6882
KAS05139	64.498565	-133.68858
KAS05140	64.498726	-133.68897
KAS05141	64.498887	-133.68937
KAS05142	64.499022	-133.68975
KAS05143	64.499488	-133.69093
KAS05144	64.499776	-133.69168
KAS05145	64.499899	-133.69211
KAS05146	64.500041	-133.69254
KAS05147	64.500205	-133.69292
KAS05148	64.500324	-133.69329
KAS05149	64.500481	-133.69371
KAS05150	64.500628	-133.6941
KAS05151	64.500772	-133.69448
KAS05152	64.50094	-133.69484
KAS05153	64.501066	-133.69522
KAS05154	64.501218	-133.6956
KAS05155	64.501384	-133.696
KAS05156	64.501533	-133.69641
KAS05157	64.501663	-133.69681
KAS05158	64.501822	-133.69717
KAS05159	64.501978	-133.69757
KAS05160	64.502123	-133.69801
KAS05161	64.502262	-133.69836
KAS05162	64.502413	-133.69876

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05163	64.502557	-133.69916
KAS05164	64.502683	-133.69953
KAS05165	64.502829	-133.69998
KAS05166	64.502995	-133.70032
KAS05167	64.503157	-133.70076
KAS05168	64.50328	-133.70112
KAS05169	64.503423	-133.70152
KAS05170	64.503585	-133.70194
KAS05171	64.503742	-133.70237
KAS05172	64.503884	-133.70278
KAS05173	64.504033	-133.70311
KAS05174	64.504179	-133.70351
KAS05175	64.504307	-133.70387
KAS05176	64.504484	-133.70436
KAS05177	64.504608	-133.70467
KAS05178	64.504754	-133.70511
KAS05179	64.505048	-133.70586
KAS05180	64.505192	-133.70625
KAS05181	64.505335	-133.70671
KAS05182	64.505475	-133.70702
KAS05183	64.505607	-133.70744
KAS05184	64.505773	-133.70781
KAS05185	64.505924	-133.70821
KAS05186	64.506078	-133.70864
KAS05187	64.515471	-133.72759
KAS05188	64.51532	-133.72721
KAS05189	64.515201	-133.72674
KAS05190	64.51114	-133.71576
KAS05191	64.510943	-133.71538
KAS05192 A	64.485424	-133.69161
KAS05193	64.485901	-133.69273
KAS05194	64.486058	-133.69308
KAS05195	64.486194	-133.69343
KAS05196	64.486347	-133.69388
KAS05197	64.486594	-133.6942
KAS05198	64.486613	-133.69466
KAS05199	64.48711	-133.69423
KAS05201	64.493527	-133.65594
KAS05202	64.493699	-133.65643
KAS05203	64.493837	-133.65672
KAS05204	64.494025	-133.65711

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05205	64.494117	-133.65763
KAS05206	64.494278	-133.65793
KAS05207	64.494419	-133.6584
KAS05208	64.494571	-133.6587
KAS05209	64.494698	-133.65911
KAS05210	64.494856	-133.6595
KAS05211	64.495025	-133.65993
KAS05212	64.495165	-133.66032
KAS05213	64.495322	-133.66075
KAS05214	64.495461	-133.66111
KAS05215	64.495594	-133.66152
KAS05216	64.495745	-133.66192
KAS05217	64.495873	-133.66222
KAS05218	64.496036	-133.66266
KAS05219	64.496165	-133.66303
KAS05220	64.49633	-133.66341
KAS05221	64.496488	-133.66389
KAS05222	64.496625	-133.66426
KAS05223	64.49676	-133.66466
KAS05224	64.496916	-133.66502
KAS05225	64.49706	-133.66543
KAS05226	64.49722	-133.66585
KAS05227	64.497366	-133.6662
KAS05228	64.497501	-133.66661
KAS05229	64.497628	-133.667
KAS05230	64.497827	-133.66734
KAS05231	64.497955	-133.66774
KAS05232	64.498084	-133.66811
KAS05233	64.498238	-133.66849
KAS05234	64.498366	-133.66895
KAS05235	64.498517	-133.66938
KAS05236	64.498646	-133.66973
KAS05237	64.498821	-133.67019
KAS05238	64.498953	-133.67052
KAS05239	64.499114	-133.67087
KAS05240	64.507429	-133.67417
KAS05241	64.507596	-133.67452
KAS05242	64.507703	-133.67491
KAS05243	64.507882	-133.67539
KAS05244	64.507947	-133.6758
KAS05245	64.508187	-133.67611

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05246	64.508311	-133.67652
KAS05247	64.50846	-133.67683
KAS05248	64.50858	-133.67735
KAS05249	64.508761	-133.67774
KAS05250	64.508895	-133.67806
KAS05251	64.509012	-133.67845
KAS05252	64.509223	-133.67882
KAS05253	64.509333	-133.67918
KAS05254	64.509434	-133.67961
KAS05255	64.509609	-133.68009
KAS05256	64.50978	-133.68039
KAS05257	64.509925	-133.68083
KAS05258	64.510004	-133.68122
KAS05259	64.511151	-133.68404
KAS05260	64.510979	-133.68366
KAS05261	64.510828	-133.68324
KAS05262	64.510652	-133.6828
KAS05263	64.510568	-133.68243
KAS05264	64.50843	-133.68316
KAS05265	64.508292	-133.6828
KAS05266	64.508143	-133.68242
KAS05267	64.507966	-133.68202
KAS05268	64.511293	-133.6843
KAS05269	64.511407	-133.68478
KAS05270	64.511538	-133.68513
KAS05271	64.511731	-133.68554
KAS05272	64.511857	-133.68586
KAS05273	64.512014	-133.68626
KAS05274	64.512162	-133.68668
KAS05275	64.512296	-133.68715
KAS05276	64.512423	-133.68754
KAS05277	64.512585	-133.68794
KAS05278	64.51269	-133.68838
KAS05279	64.51286	-133.68869
KAS05280	64.512995	-133.68908
KAS05281	64.51313	-133.68944
KAS05282	64.513289	-133.68982
KAS05283	64.513462	-133.69022
KAS05284	64.51361	-133.69059
KAS05285	64.513759	-133.69092
KAS05286	64.513911	-133.6913

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05287	64.514032	-133.69183
KAS05288	64.514188	-133.6922
KAS05289	64.514336	-133.69266
KAS05290	64.514485	-133.69294
KAS05291	64.514644	-133.69345
KAS05292	64.51479	-133.69376
KAS05293	64.507849	-133.68168
KAS05294	64.507665	-133.68121
KAS05295	64.507542	-133.68081
KAS05296	64.507384	-133.68045
KAS05297	64.507292	-133.68008
KAS05297 ?	64.507241	-133.68006
KAS05298	64.507165	-133.67965
KAS05299	64.506953	-133.67927
KAS05301	64.498307	-133.65599
KAS05302	64.498433	-133.65643
KAS05303	64.498601	-133.6568
KAS05304	64.49875	-133.65719
KAS05305	64.498883	-133.6576
KAS05306	64.499051	-133.65801
KAS05307	64.499197	-133.65835
KAS05308	64.499352	-133.65879
KAS05309	64.499486	-133.65916
KAS05310	64.499617	-133.65956
KAS05311	64.499766	-133.65998
KAS05312	64.499913	-133.66035
KAS05313	64.500073	-133.66077
KAS05314	64.500232	-133.66111
KAS05315	64.500359	-133.66154
KAS05316	64.500506	-133.6619
KAS05317	64.500656	-133.66228
KAS05318	64.5008	-133.66269
KAS05319	64.500961	-133.66312
KAS05320	64.501112	-133.66352
KAS05321	64.501256	-133.66388
KAS05322	64.501395	-133.66428
KAS05323	64.501562	-133.66469
KAS05324	64.501696	-133.66505
KAS05325	64.501829	-133.66547
KAS05326	64.501974	-133.66581
KAS05327	64.502115	-133.66624

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05328	64.502284	-133.66659
KAS05329	64.50315	-133.66904
KAS05330	64.503305	-133.66937
KAS05331	64.503427	-133.66981
KAS05332	64.503643	-133.67024
KAS05333	64.50375	-133.67057
KAS05334	64.503886	-133.671
KAS05335	64.504047	-133.67136
KAS05336	64.504188	-133.67174
KAS05337	64.504327	-133.67218
KAS05338	64.504487	-133.67252
KAS05339	64.494847	-133.66578
KAS05340	64.494951	-133.66617
KAS05341	64.495105	-133.6666
KAS05342	64.495261	-133.66694
KAS05343	64.495405	-133.66731
KAS05344	64.495546	-133.66766
KAS05345	64.4957	-133.66813
KAS05346	64.495855	-133.66855
KAS05347	64.496005	-133.66887
KAS05348	64.49615	-133.66931
KAS05349	64.496286	-133.66973
KAS05350	64.496439	-133.67008
KAS05351	64.496586	-133.67047
KAS05352	64.496727	-133.67087
KAS05353	64.496875	-133.67129
KAS05354	64.497042	-133.67167
KAS05355	64.497165	-133.6721
KAS05356	64.497357	-133.67245
KAS05357	64.497473	-133.67289
KAS05358	64.497658	-133.67327
KAS05359	64.497792	-133.67366
KAS05360	64.497936	-133.67404
KAS05361	64.498068	-133.67447
KAS05362	64.49823	-133.67485
KAS05363	64.498369	-133.67519
KAS05364	64.498532	-133.67561
KAS05365	64.498673	-133.67602
KAS05366	64.498782	-133.67639
KAS05367	64.498922	-133.67682
KAS05368	64.499086	-133.67723

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05369	64.499243	-133.67761
KAS05370	64.499397	-133.678
KAS05371	64.499534	-133.67836
KAS05372	64.499683	-133.6788
KAS05373	64.499826	-133.67913
KAS05374	64.499962	-133.67956
KAS05375	64.500123	-133.6799
KAS05376	64.500248	-133.68035
KAS05377	64.501018	-133.68229
KAS05378	64.501163	-133.68266
KAS05379	64.501303	-133.68309
KAS05380	64.501428	-133.68352
KAS05381	64.501577	-133.68391
KAS05382	64.501727	-133.6843
KAS05383	64.501874	-133.68466
KAS05384	64.502023	-133.68505
KAS05385	64.502186	-133.68547
KAS05386	64.502359	-133.6858
KAS05387	64.502464	-133.68625
KAS05388	64.50261	-133.68662
KAS05389	64.502775	-133.68699
KAS05390	64.503082	-133.68782
KAS05391	64.503206	-133.68822
KAS05392	64.503349	-133.68852
KAS05393	64.50351	-133.68906
KAS05394	64.503628	-133.68941
KAS05395	64.503781	-133.68981
KAS05396	64.499294	-133.67131
KAS05397	64.499428	-133.67173
KAS05398	64.499565	-133.67211
KAS05399	64.499729	-133.67251
KAS05401	64.495786	-133.6556
KAS05402	64.495932	-133.65599
KAS05403	64.496079	-133.65638
KAS05404	64.496226	-133.65678
KAS05405	64.496372	-133.65717
KAS05406	64.496519	-133.65756
KAS05407	64.496666	-133.65796
KAS05408	64.496813	-133.65835
KAS05409	64.496959	-133.65874
KAS05410	64.497106	-133.65914

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05411	64.497253	-133.65953
KAS05412	64.4974	-133.65992
KAS05413 A	64.497546	-133.66032
KAS05413 B	64.497693	-133.66071
KAS05414	64.49784	-133.6611
KAS05415	64.497987	-133.6615
KAS05416	64.498133	-133.66189
KAS05417	64.49828	-133.66228
KAS05418	64.498427	-133.66268
KAS05419	64.498574	-133.66307
KAS05420	64.49872	-133.66347
KAS05421	64.498867	-133.66386
KAS05422	64.499014	-133.66425
KAS05423	64.49916	-133.66465
KAS05424	64.499307	-133.66504
KAS05425	64.499454	-133.66543
KAS05426	64.499601	-133.66583
KAS05427	64.499747	-133.66622
KAS05428	64.499894	-133.66661
KAS05429	64.500041	-133.66701
KAS05430	64.500187	-133.6674
KAS05431	64.500334	-133.66779
KAS05432	64.500481	-133.66819
KAS05433	64.500628	-133.66858
KAS05434	64.500774	-133.66898
KAS05435	64.500921	-133.66937
KAS05436	64.501068	-133.66976
KAS05437	64.501214	-133.67016
KAS05438	64.501361	-133.67055
KAS05439	64.501508	-133.67094
KAS05440	64.501655	-133.67134
KAS05441	64.501801	-133.67173
KAS05442	64.501948	-133.67212
KAS05443	64.502095	-133.67252
KAS05444	64.502241	-133.67291
KAS05445	64.502388	-133.67331
KAS05446	64.502535	-133.6737
KAS05447	64.502681	-133.67409
KAS05448	64.502828	-133.67449
KAS05449	64.502975	-133.67488
KAS05450	64.50501	-133.65485

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05451	64.505162	-133.65527
KAS05452	64.505248	-133.6557
KAS05453	64.505463	-133.65606
KAS05454	64.505585	-133.65644
KAS05455	64.50575	-133.65686
KAS05456	64.505909	-133.65716
KAS05457	64.507229	-133.66079
KAS05458	64.507377	-133.66108
KAS05459	64.507527	-133.66164
KAS05460	64.507635	-133.66207
KAS05461	64.507793	-133.66243
KAS05462	64.50793	-133.66283
KAS05463	64.508071	-133.66319
KAS05464	64.508259	-133.66357
KAS05465	64.508373	-133.66394
KAS05466	64.508529	-133.66432
KAS05467	64.508634	-133.66469
KAS05468	64.508817	-133.66512
KAS05469	64.508969	-133.66548
KAS05470	64.509128	-133.66588
KAS05471	64.509305	-133.66638
KAS05472	64.509407	-133.66664
KAS05473	64.509553	-133.6671
KAS05474	64.509692	-133.66752
KAS05475	64.509872	-133.66797
KAS05476	64.51001	-133.6684
KAS05477	64.510114	-133.66872
KAS05478	64.510293	-133.66914
KAS05479	64.510438	-133.66946
KAS05480	64.510577	-133.66991
KAS05481	64.510719	-133.67033
KAS05482	64.510854	-133.6707
KAS05483	64.511008	-133.67112
KAS05484	64.51123	-133.67148
KAS05485	64.511346	-133.67177
KAS05486	64.511465	-133.67218
KAS05487	64.511644	-133.67266
KAS05488	64.511766	-133.67299
KAS05489	64.511902	-133.67344
KAS05490	64.512059	-133.67379
KAS05491	64.512171	-133.6742

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05492	64.512313	-133.67463
KAS05493	64.512483	-133.67492
KAS05494	64.512628	-133.67542
KAS05495	64.512781	-133.67585
KAS05496	64.51293	-133.6761
KAS05497	64.513065	-133.67651
KAS05498	64.513217	-133.6769
KAS05499	64.513398	-133.67737
KAS05500	64.51348	-133.67778
KAS05501	64.500727	-133.656
KAS05502	64.500852	-133.65644
KAS05503	64.50099	-133.65678
KAS05504	64.501136	-133.65725
KAS05505	64.50126	-133.65756
KAS05506	64.501436	-133.65804
KAS05507	64.501571	-133.65834
KAS05508	64.501694	-133.65881
KAS05509	64.501866	-133.65923
KAS05510	64.502007	-133.65959
KAS05511	64.502142	-133.66001
KAS05512	64.502291	-133.66036
KAS05513	64.502448	-133.66073
KAS05514	64.50261	-133.66116
KAS05515	64.502737	-133.66154
KAS05516	64.502888	-133.66194
KAS05517	64.503029	-133.6623
KAS05518	64.50318	-133.66274
KAS05519	64.503333	-133.66317
KAS05520	64.503464	-133.66356
KAS05521	64.503629	-133.66389
KAS05522	64.503757	-133.66433
KAS05523	64.503908	-133.66467
KAS05524	64.504065	-133.66506
KAS05525	64.504228	-133.66555
KAS05526	64.504359	-133.66587
KAS05527	64.50452	-133.66626
KAS05528	64.505415	-133.66865
KAS05529	64.505565	-133.66904
KAS05530	64.505686	-133.66943
KAS05531	64.505818	-133.66981
KAS05532	64.505959	-133.6702

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05533	64.506114	-133.67056
KAS05534	64.506281	-133.67101
KAS05535	64.506432	-133.67138
KAS05536	64.506553	-133.67178
KAS05537	64.506696	-133.67217
KAS05538	64.506851	-133.67252
KAS05539	64.507007	-133.67297
KAS05540	64.50714	-133.67332
KAS05541	64.50731	-133.67379
KAS05542	64.502807	-133.65522
KAS05543	64.502905	-133.65561
KAS05544	64.503057	-133.65606
KAS05545	64.503389	-133.65684
KAS05546	64.503517	-133.65723
KAS05547	64.503649	-133.65761
KAS05548	64.503814	-133.65799
KAS05549	64.503942	-133.65841
KAS05550	64.504102	-133.65877
KAS05551	64.504253	-133.6592
KAS05552	64.504391	-133.65957
KAS05553	64.504541	-133.65997
KAS05554	64.504671	-133.66042
KAS05555	64.504824	-133.66071
KAS05556	64.504967	-133.66115
KAS05557	64.505122	-133.66154
KAS05558	64.505261	-133.66191
KAS05559	64.505707	-133.66311
KAS05560	64.505876	-133.66356
KAS05561	64.506012	-133.66387
KAS05562	64.507041	-133.66665
KAS05563	64.507199	-133.66707
KAS05564	64.507337	-133.66749
KAS05565	64.507485	-133.66785
KAS05566	64.50762	-133.66826
KAS05567	64.507781	-133.66864
KAS05568	64.507914	-133.66906
KAS05569	64.508062	-133.66944
KAS05570	64.508213	-133.66982
KAS05571	64.508359	-133.67018
KAS05572	64.508493	-133.67063
KAS05573	64.508652	-133.67107

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05574	64.508787	-133.67143
KAS05575	64.508927	-133.67181
KAS05576	64.509091	-133.67221
KAS05577	64.509241	-133.67261
KAS05578	64.509401	-133.673
KAS05579	64.509546	-133.67336
KAS05580	64.509675	-133.67377
KAS05581	64.509836	-133.67414
KAS05582	64.509958	-133.67456
KAS05583	64.510141	-133.6749
KAS05584	64.510253	-133.67528
KAS05585	64.510409	-133.67574
KAS05586	64.510556	-133.67614
KAS05587	64.510725	-133.67656
KAS05588	64.510865	-133.67697
KAS05601	64.508955	-133.72896
KAS05602	64.509124	-133.72942
KAS05603	64.50972	-133.72459
KAS05604	64.509535	-133.72446
KAS05605	64.509362	-133.72404
KAS05606	64.509198	-133.72361
KAS05607	64.509094	-133.72323
KAS05608	64.509001	-133.72286
KAS05609	64.508822	-133.72228
KAS05610	64.508749	-133.72195
KAS05611	64.508543	-133.72153
KAS05612	64.508394	-133.72125
KAS05613	64.508214	-133.72088
KAS05614	64.5081	-133.7205
KAS05615	64.507961	-133.72008
KAS05616	64.507739	-133.7196
KAS05617	64.507681	-133.71927
KAS05618	64.507495	-133.71895
KAS05619	64.507299	-133.71843
KAS05620	64.507203	-133.7181
KAS05621	64.507068	-133.71756
KAS05622	64.506929	-133.71724
KAS05623	64.506662	-133.71643
KAS05624	64.506443	-133.716
KAS05625	64.488857	-133.66881
KAS05626	64.489016	-133.66921

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05627	64.489154	-133.66963
KAS05628	64.48929	-133.67009
KAS05629	64.489442	-133.67043
KAS05630	64.489611	-133.67085
KAS05631	64.489728	-133.67119
KAS05632	64.489899	-133.67161
KAS05633	64.490055	-133.67207
KAS05634	64.490197	-133.67234
KAS05635	64.49037	-133.67277
KAS05636	64.490481	-133.67307
KAS05637	64.490609	-133.67351
KAS05638	64.490776	-133.67406
KAS05639	64.490907	-133.67446
KAS05640	64.491088	-133.67489
KAS05641	64.491185	-133.67517
KAS05642	64.491556	-133.67593
KAS05643	64.491641	-133.67622
KAS05644	64.491794	-133.67677
KAS05645	64.491927	-133.67721
KAS05646	64.492078	-133.67753
KAS05647	64.492219	-133.67787
KAS05648	64.492396	-133.67836
KAS05649	64.492508	-133.67866
KAS05650	64.492707	-133.67911
KAS05651	64.492868	-133.67948
KAS05652	64.49296	-133.67983
KAS05653	64.493122	-133.68021
KAS05654	64.493239	-133.68064
KAS05655	64.493401	-133.68102
KAS05656	64.493549	-133.68148
KAS05657	64.493719	-133.6818
KAS05658	64.493899	-133.6822
KAS05659	64.494028	-133.68261
KAS05660	64.494141	-133.68306
KAS05661	64.494307	-133.6834
KAS05662	64.494453	-133.68374
KAS05663	64.494587	-133.68417
KAS05664	64.494735	-133.68453
KAS05665	64.494854	-133.685
KAS05666	64.494999	-133.68546
KAS05667	64.495226	-133.68581

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05668	64.495338	-133.68618
KAS05669	64.495482	-133.68662
KAS05670	64.49565	-133.68695
KAS05671	64.495815	-133.68733
KAS05672	64.495909	-133.68775
KAS05673	64.496099	-133.68807
KAS05701	64.504761	-133.73054
KAS05702	64.504888	-133.73093
KAS05703	64.505045	-133.7313
KAS05704	64.505182	-133.7317
KAS05705	64.50533	-133.73214
KAS05706	64.505461	-133.73254
KAS05707	64.505601	-133.73291
KAS05708	64.505768	-133.73332
KAS05709	64.505923	-133.73364
KAS05710	64.506068	-133.73406
KAS05711	64.506266	-133.73453
KAS05712	64.506393	-133.73488
KAS05713	64.50653	-133.73526
KAS05714	64.506667	-133.73556
KAS05715	64.506862	-133.73585
KAS05716	64.507027	-133.73618
KAS05717	64.507093	-133.73695
KAS05718	64.503613	-133.73357
KAS05720	64.503517	-133.73328
KAS05721	64.503367	-133.73283
KAS05722	64.503284	-133.73242
KAS05723	64.503108	-133.73204
KAS05724	64.502985	-133.73164
KAS05725	64.502859	-133.73124
KAS05726	64.502732	-133.73091
KAS05727	64.502586	-133.7306
KAS05728	64.502415	-133.7301
KAS05729	64.502122	-133.72979
KAS05730	64.501926	-133.72952
KAS05731	64.501753	-133.72907
KAS05732	64.50163	-133.72851
KAS05733	64.501534	-133.72825
KAS05734	64.501354	-133.72785
KAS05735	64.501153	-133.72744
KAS05736	64.501057	-133.7271

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05737	64.500915	-133.72667
KAS05738	64.500761	-133.7263
KAS05739	64.500586	-133.72586
KAS05740	64.500468	-133.72551
KAS05741	64.50028	-133.72512
KAS05742	64.500137	-133.72475
KAS05743	64.500001	-133.72429
KAS05744	64.49991	-133.72388
KAS05745	64.499743	-133.72351
KAS05746	64.49958	-133.72316
KAS05747	64.49941	-133.72269
KAS05748	64.499274	-133.72237
KAS05749	64.499148	-133.72198
KAS05750	64.498994	-133.72157
KAS05751	64.498865	-133.72117
KAS05752	64.498744	-133.72071
KAS05753	64.498598	-133.72037
KAS05754	64.498436	-133.7199
KAS05755	64.498288	-133.71957
KAS05756	64.49812	-133.71919
KAS05757	64.497979	-133.71881
KAS05758	64.497839	-133.71839
KAS05759	64.497683	-133.71802
KAS05760	64.497539	-133.7175
KAS05761	64.497436	-133.71718
KAS05762	64.497277	-133.71678
KAS05763	64.497078	-133.71638
KAS05764	64.496925	-133.7161
KAS05765	64.496778	-133.71565
KAS05766	64.496657	-133.71526
KAS05767	64.496541	-133.7149
KAS05768	64.496399	-133.71445
KAS05769	64.496253	-133.71405
KAS05770	64.496064	-133.71361
KAS05771	64.495946	-133.7133
KAS05772	64.495757	-133.71284
KAS05773	64.495605	-133.71246
KAS05774	64.495484	-133.71209
KAS05775	64.495382	-133.7116
KAS05776	64.49521	-133.71131
KAS05777	64.495067	-133.71094

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05778	64.494888	-133.71056
KAS05779	64.494698	-133.71002
KAS05780	64.49458	-133.70979
KAS05781	64.49448	-133.70926
KAS05782	64.494242	-133.70887
KAS05783	64.494187	-133.70856
KAS05784	64.494067	-133.70816
KAS05785	64.493905	-133.70775
KAS05786	64.493765	-133.70736
KAS05787	64.493604	-133.70696
KAS05788	64.49344	-133.70662
KAS05789	64.493253	-133.70614
KAS05790	64.493149	-133.70588
KAS05791	64.492996	-133.70544
KAS05792	64.492884	-133.70498
KAS05793	64.492689	-133.70463
KAS05794	64.491356	-133.70094
KAS05795	64.491204	-133.70066
KAS05796	64.49106	-133.70033
KAS05797	64.490912	-133.69983
KAS05798	64.490793	-133.69953
KAS05799	64.490608	-133.69904
KAS05801	64.499874	-133.67287
KAS05802	64.50002	-133.67329
KAS05803	64.500164	-133.67365
KAS05804	64.500296	-133.67408
KAS05805	64.500447	-133.67443
KAS05806	64.500617	-133.67491
KAS05807	64.500772	-133.67519
KAS05808	64.500888	-133.67561
KAS05809	64.501044	-133.67603
KAS05810	64.501195	-133.67645
KAS05811	64.501331	-133.67682
KAS05812	64.501467	-133.6772
KAS05813	64.501633	-133.67758
KAS05814	64.501741	-133.67802
KAS05815	64.501896	-133.67837
KAS05816	64.502054	-133.67884
KAS05817	64.503097	-133.68147
KAS05818	64.503233	-133.68193
KAS05819	64.5034	-133.68234

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05820	64.503504	-133.68276
KAS05821	64.503667	-133.68316
KAS05822	64.503775	-133.68345
KAS05823	64.50394	-133.68389
KAS05824	64.504071	-133.68433
KAS05825	64.50421	-133.6846
KAS05826	64.504409	-133.68507
KAS05827	64.504553	-133.68549
KAS05828	64.504706	-133.68591
KAS05829	64.50486	-133.68628
KAS05830	64.505074	-133.68656
KAS05831	64.505188	-133.68688
KAS05832	64.505381	-133.68734
KAS05833	64.505457	-133.68773
KAS05834	64.505531	-133.68823
KAS05835	64.505781	-133.68869
KAS05836	64.505918	-133.68912
KAS05837	64.505996	-133.68939
KAS05838	64.506141	-133.68973
KAS05839	64.506313	-133.69023
KAS05840	64.506424	-133.69039
KAS05841	64.507775	-133.69402
KAS05842	64.507923	-133.69457
KAS05843	64.508061	-133.695
KAS05844	64.508242	-133.69541
KAS05845	64.508385	-133.69573
KAS05846	64.508639	-133.69646
KAS05847	64.480252	-133.70278
KAS05848	64.480353	-133.70316
KAS05849	64.480493	-133.70359
KAS05850	64.480628	-133.70378
KAS05851	64.48096	-133.70482
KAS05852	64.481103	-133.70514
KAS05853	64.481305	-133.7053
KAS05854	64.481527	-133.70639
KAS05855	64.481722	-133.70696
KAS05856	64.481827	-133.70719
KAS05857	64.481957	-133.70756
KAS05858	64.482091	-133.7079
KAS05859	64.482272	-133.70834
KAS05860	64.482424	-133.70882

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05861	64.482557	-133.70912
KAS05862	64.48273	-133.70953
KAS05863	64.482849	-133.7099
KAS05864	64.483041	-133.71035
KAS05865	64.483111	-133.71069
KAS05866	64.483252	-133.71107
KAS05867	64.483438	-133.71144
KAS05868	64.483528	-133.71195
KAS05869	64.483708	-133.71229
KAS05870	64.483863	-133.71272
KAS05871	64.484007	-133.71312
KAS05872	64.484157	-133.71338
KAS05873	64.48434	-133.71382
KAS05874	64.484467	-133.7143
KAS05875	64.484658	-133.71475
KAS05876	64.484777	-133.71502
KAS05877	64.484926	-133.71544
KAS05878	64.485028	-133.71581
KAS05879	64.485179	-133.71627
KAS05880	64.485311	-133.71656
KAS05881	64.485456	-133.71696
KAS05882	64.485619	-133.7174
KAS05883	64.485786	-133.71779
KAS05884	64.485919	-133.71825
KAS05885	64.486066	-133.71854
KAS05886	64.486209	-133.71902
KAS05887	64.486354	-133.71938
KAS05888	64.486512	-133.71975
KAS05889	64.486668	-133.72014
KAS05891	64.486826	-133.7206
KAS05892	64.486961	-133.72097
KAS05893	64.487094	-133.72134
KAS05894	64.48724	-133.72182
KAS05895	64.487429	-133.72212
KAS05896	64.487597	-133.72244
KAS05897	64.48775	-133.72255
KAS05898	64.488	-133.72326
KAS05899	64.488163	-133.72358
KAS05900	64.488278	-133.72413
KAS05901	64.48726	-133.69486
KAS05902	64.486959	-133.69554

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05903	64.487094	-133.69587
KAS05904	64.487234	-133.69628
KAS05905	64.487381	-133.69665
KAS05906	64.487517	-133.69706
KAS05907	64.48768	-133.69742
KAS05908	64.48799	-133.69822
KAS05909	64.488112	-133.69861
KAS05910	64.488261	-133.69899
KAS05911	64.488414	-133.6994
KAS05912	64.488559	-133.69979
KAS05913	64.488695	-133.70019
KAS05914	64.488841	-133.70055
KAS05915	64.489008	-133.70092
KAS05916	64.489147	-133.70147
KAS05917	64.48928	-133.70181
KAS05918	64.489439	-133.70212
KAS05919	64.489597	-133.7026
KAS05920	64.489745	-133.70296
KAS05921	64.489891	-133.70333
KAS05922	64.490013	-133.70377
KAS05923	64.490179	-133.70412
KAS05924	64.490302	-133.70456
KAS05925	64.49046	-133.7049
KAS05926	64.490601	-133.70528
KAS05927	64.490633	-133.70534
KAS05928	64.490747	-133.70569
KAS05929	64.490905	-133.70613
KAS05930	64.491031	-133.70652
KAS05931	64.491193	-133.70685
KAS05932	64.491347	-133.70728
KAS05933	64.491481	-133.70766
KAS05934	64.491654	-133.7081
KAS05935	64.491772	-133.70846
KAS05936	64.49193	-133.70883
KAS05937	64.492094	-133.70923
KAS05938	64.492229	-133.70965
KAS05939	64.492372	-133.71003
KAS05940	64.492514	-133.71039
KAS05941	64.492682	-133.71083
KAS05942	64.492823	-133.71126
KAS05943	64.492967	-133.71159

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05944	64.493098	-133.71197
KAS05945	64.493244	-133.71241
KAS05946	64.493399	-133.71275
KAS05947	64.493532	-133.7132
KAS05948	64.4937	-133.71355
KAS05949	64.493854	-133.71394
KAS05950	64.493967	-133.7144
KAS05951	64.49412	-133.71473
KAS05952	64.494448	-133.71501
KAS05953	64.494425	-133.71552
KAS05954	64.494563	-133.71596
KAS05955	64.494712	-133.71638
KAS05956	64.494858	-133.71672
KAS05957	64.495028	-133.71714
KAS05958	64.495161	-133.71749
KAS05959	64.495282	-133.71791
KAS05960	64.495429	-133.71833
KAS05961	64.495582	-133.71869
KAS05962	64.495754	-133.71904
KAS05963	64.495872	-133.71951
KAS05964	64.49605	-133.71984
KAS05965	64.496202	-133.72033
KAS05966	64.496327	-133.72068
KAS05967	64.496469	-133.72104
KAS05968	64.49662	-133.72143
KAS05969	64.496766	-133.72184
KAS05970	64.497059	-133.72266
KAS05971	64.497222	-133.72301
KAS05972	64.497376	-133.72345
KAS05973	64.497523	-133.72386
KAS05974	64.497652	-133.72421
KAS05975	64.497803	-133.72465
KAS05976	64.497963	-133.72501
KAS05977	64.498087	-133.72537
KAS05978	64.498222	-133.72581
KAS05979	64.498398	-133.72618
KAS05980	64.498551	-133.72657
KAS05981	64.498653	-133.727
KAS05982	64.498809	-133.72739
KAS05983	64.498969	-133.72777
KAS05984	64.49912	-133.72815

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS05985	64.49925	-133.72859
KAS05986	64.472698	-133.79092
KAS05987	64.472827	-133.7914
KAS05988	64.47299	-133.79175
KAS05989	64.473133	-133.79218
KAS05990	64.473297	-133.79255
KAS05991	64.473411	-133.79293
KAS05992	64.473591	-133.79331
KAS05993	64.473726	-133.79365
KAS05994	64.473921	-133.79408
KAS05995	64.474034	-133.79447
KAS05996	64.47417	-133.79488
KAS05997	64.47431	-133.79527
KAS05998	64.474459	-133.79564
KAS05999	64.474602	-133.79601
KAS06000	64.474764	-133.79642
KAS06001	64.513716	-133.67818
KAS06002	64.513831	-133.67845
KAS06003	64.513962	-133.67892
KAS06004	64.514091	-133.67925
KAS06005	64.514282	-133.67968
KAS06006	64.505668	-133.65025
KAS06007	64.505777	-133.65055
KAS06008	64.505899	-133.65101
KAS06009	64.50606	-133.65133
KAS06010	64.506249	-133.65177
KAS06011	64.506502	-133.65267
KAS06012	64.506693	-133.65286
KAS06013	64.506751	-133.65324
KAS06014	64.506925	-133.65381
KAS06015	64.507419	-133.65503
KAS06016	64.507565	-133.65527
KAS06017	64.507686	-133.65562
KAS06018	64.507859	-133.65613
KAS06019	64.507959	-133.65649
KAS06020	64.508091	-133.65689
KAS06021	64.508235	-133.65724
KAS06022	64.508384	-133.65765
KAS06023	64.508846	-133.65883
KAS06024	64.509032	-133.65917
KAS06025	64.509131	-133.65957

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06026	64.509319	-133.66003
KAS06027	64.50941	-133.66037
KAS06028	64.509611	-133.66083
KAS06029	64.509743	-133.66118
KAS06030	64.509862	-133.66161
KAS06031	64.51002	-133.66204
KAS06032	64.510135	-133.66246
KAS06033	64.510317	-133.66271
KAS06034	64.510453	-133.66311
KAS06035	64.510606	-133.66356
KAS06036	64.510741	-133.66408
KAS06037	64.510869	-133.66439
KAS06038	64.511044	-133.66482
KAS06039	64.511193	-133.66522
KAS06040	64.511327	-133.66556
KAS06041	64.511459	-133.66596
KAS06042	64.511636	-133.66642
KAS06043	64.511793	-133.66667
KAS06044	64.511985	-133.66711
KAS06045	64.512097	-133.66744
KAS06046	64.512229	-133.66787
KAS06047	64.512373	-133.66823
KAS06048	64.512564	-133.66864
KAS06049	64.512705	-133.66916
KAS06050	64.512814	-133.66943
KAS06051	64.51301	-133.66983
KAS06052	64.513163	-133.67024
KAS06053	64.513298	-133.67071
KAS06054	64.513392	-133.67095
KAS06055	64.513573	-133.67139
KAS06056	64.513694	-133.67178
KAS06057	64.513887	-133.67227
KAS06058	64.514019	-133.67255
KAS06059	64.514171	-133.67295
KAS06060	64.514319	-133.6734
KAS06061	64.515056	-133.67531
KAS06062	64.515166	-133.67579
KAS06101	64.50085	-133.71366
KAS06102	64.500952	-133.71415
KAS06103	64.50115	-133.71445
KAS06104	64.5013	-133.71488

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06105	64.501383	-133.71523
KAS06106	64.501516	-133.7156
KAS06107	64.501714	-133.71598
KAS06108	64.501851	-133.71644
KAS06109	64.501999	-133.71682
KAS06110	64.50216	-133.71722
KAS06111	64.502274	-133.71754
KAS06112	64.502427	-133.71803
KAS06113	64.502598	-133.71835
KAS06114	64.502757	-133.71885
KAS06115	64.502857	-133.71914
KAS06116	64.503006	-133.71959
KAS06117	64.503182	-133.71999
KAS06118	64.503314	-133.72035
KAS06119	64.503496	-133.72077
KAS06120	64.503616	-133.72121
KAS06121	64.503738	-133.72157
KAS06122	64.503909	-133.72194
KAS06123	64.504085	-133.72235
KAS06124	64.504177	-133.72274
KAS06125	64.48952	-133.6579
KAS06126	64.489651	-133.65828
KAS06127	64.489847	-133.65872
KAS06128	64.48997	-133.6591
KAS06129	64.490121	-133.65946
KAS06130	64.490302	-133.65993
KAS06131	64.4904	-133.66027
KAS06132	64.490529	-133.66063
KAS06133	64.490669	-133.66109
KAS06134	64.490846	-133.66146
KAS06135	64.490986	-133.66186
KAS06136	64.491097	-133.66225
KAS06137	64.491273	-133.66255
KAS06138	64.491439	-133.66305
KAS06139	64.491573	-133.66341
KAS06140	64.49173	-133.6638
KAS06141	64.491856	-133.66421
KAS06142	64.492007	-133.66458
KAS06143	64.492148	-133.66494
KAS06144	64.492307	-133.66536
KAS06145	64.492474	-133.66569

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06146	64.492626	-133.66614
KAS06147	64.492772	-133.66658
KAS06148	64.492921	-133.66696
KAS06149	64.493009	-133.66731
KAS06150	64.493184	-133.66778
KAS06151	64.493317	-133.66811
KAS06152	64.493496	-133.66846
KAS06153	64.493614	-133.66889
KAS06154	64.49377	-133.66927
KAS06155	64.493916	-133.66968
KAS06156	64.49408	-133.67007
KAS06157	64.494201	-133.67044
KAS06158	64.494356	-133.67082
KAS06159	64.494494	-133.67123
KAS06160	64.494643	-133.67161
KAS06161	64.494802	-133.67202
KAS06162	64.494991	-133.67243
KAS06163	64.495114	-133.67284
KAS06164	64.495251	-133.67325
KAS06165	64.495384	-133.6736
KAS06166	64.495538	-133.67405
KAS06167	64.495663	-133.67444
KAS06168	64.495835	-133.67476
KAS06169	64.495963	-133.67519
KAS06170	64.496115	-133.67559
KAS06171	64.496251	-133.67597
KAS06172	64.496422	-133.67634
KAS06173	64.496578	-133.67676
KAS06174	64.496697	-133.67715
KAS06175	64.496832	-133.67757
KAS06176	64.497009	-133.67793
KAS06177	64.497135	-133.67833
KAS06178	64.497276	-133.67869
KAS06179	64.497435	-133.67908
KAS06180	64.497584	-133.67951
KAS06181	64.49773	-133.67994
KAS06182	64.497882	-133.68032
KAS06183	64.49802	-133.68068
KAS06184	64.498164	-133.68108
KAS06185	64.49832	-133.68154
KAS06186	64.498485	-133.68187

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06187	64.498604	-133.68228
KAS06188	64.498756	-133.68265
KAS06189	64.498909	-133.6831
KAS06190	64.499052	-133.68339
KAS06191	64.499333	-133.68424
KAS06192	64.499478	-133.68464
KAS06193	64.499643	-133.68505
KAS06194	64.499792	-133.68542
KAS06195	64.499947	-133.68584
KAS06196	64.500083	-133.68626
KAS06197	64.500201	-133.68661
KAS06198	64.500372	-133.68695
KAS06199	64.50048	-133.6874
KAS06200	64.50066	-133.68782
KAS06201	64.499893	-133.74302
KAS06202	64.499777	-133.74271
KAS06203	64.499635	-133.74232
KAS06204	64.499505	-133.74184
KAS06205	64.499343	-133.74151
KAS06206	64.499233	-133.74109
KAS06207	64.499061	-133.74084
KAS06208	64.498899	-133.74043
KAS06209	64.498774	-133.73995
KAS06210	64.498629	-133.7395
KAS06211	64.49844	-133.73919
KAS06212	64.498309	-133.73875
KAS06213	64.498139	-133.73826
KAS06214	64.498058	-133.73795
KAS06215	64.497884	-133.73759
KAS06216	64.497734	-133.73714
KAS06217	64.497589	-133.73677
KAS06218	64.497435	-133.73634
KAS06219	64.497323	-133.73596
KAS06220	64.497161	-133.73563
KAS06221	64.497053	-133.73519
KAS06222	64.496853	-133.7348
KAS06223	64.496714	-133.73441
KAS06224	64.49655	-133.73401
KAS06225	64.496426	-133.73361
KAS06226	64.496261	-133.73316
KAS06227	64.496151	-133.73283

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06228	64.495934	-133.73243
KAS06229	64.49614	-133.73285
KAS06230	64.496007	-133.73248
KAS06231	64.495832	-133.73206
KAS06232	64.495671	-133.73168
KAS06233	64.495553	-133.73125
KAS06234	64.495401	-133.73082
KAS06235	64.495282	-133.73044
KAS06236	64.495087	-133.72994
KAS06237	64.494899	-133.72985
KAS06238	64.494783	-133.7292
KAS06239	64.494683	-133.72887
KAS06240	64.494519	-133.72847
KAS06241	64.494352	-133.7281
KAS06242	64.494194	-133.72769
KAS06243	64.494065	-133.72728
KAS06244	64.49392	-133.72696
KAS06245	64.493754	-133.72661
KAS06246	64.493686	-133.72604
KAS06247	64.493476	-133.72579
KAS06248	64.493357	-133.72534
KAS06249	64.49322	-133.72501
KAS06250	64.493172	-133.7247
KAS06251	64.492941	-133.72418
KAS06252	64.492696	-133.72375
KAS06253	64.492605	-133.72339
KAS06254	64.492493	-133.72308
KAS06255	64.492317	-133.72258
KAS06256	64.492212	-133.72231
KAS06257	64.491987	-133.72178
KAS06258	64.491875	-133.72145
KAS06259	64.491714	-133.72115
KAS06260	64.491583	-133.72067
KAS06261	64.491436	-133.72029
KAS06262	64.491383	-133.72023
KAS06263	64.491312	-133.71991
KAS06264	64.490408	-133.71749
KAS06265	64.490553	-133.71787
KAS06266	64.490688	-133.71828
KAS06267	64.490793	-133.71875
KAS06268	64.490983	-133.71911

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06269	64.491103	-133.71939
KAS06270	64.491307	-133.71986
KAS06271	64.490114	-133.71666
KAS06272	64.489916	-133.71637
KAS06273	64.489838	-133.71589
KAS06274	64.489637	-133.71554
KAS06275	64.489517	-133.71508
KAS06276	64.485972	-133.70569
KAS06277	64.485844	-133.70538
KAS06278	64.485664	-133.70494
KAS06279	64.485587	-133.7046
KAS06280	64.485354	-133.70425
KAS06281	64.485263	-133.70365
KAS06282	64.485108	-133.70326
KAS06283	64.485013	-133.70296
KAS06284	64.48307	-133.6978
KAS06285	64.483205	-133.6982
KAS06286	64.483372	-133.69859
KAS06287	64.483501	-133.69901
KAS06288	64.483649	-133.69938
KAS06289	64.483809	-133.69977
KAS06290	64.483955	-133.70016
KAS06291	64.484097	-133.70059
KAS06292	64.484248	-133.70091
KAS06293	64.484386	-133.70144
KAS06294	64.484503	-133.70179
KAS06295	64.484676	-133.70212
KAS06296	64.484831	-133.70257
KAS06297	64.484957	-133.70288
KAS06298	64.500072	-133.74348
KAS06299	64.50018	-133.74382
KAS06300	64.500359	-133.74427
KAS06313	64.487561	-133.70336
KAS06314	64.48767	-133.70377
KAS06315	64.487734	-133.7042
KAS06316	64.48798	-133.70472
KAS06317	64.488222	-133.70492
KAS06318	64.48827	-133.7053
KAS06319	64.488374	-133.70571
KAS06320	64.488533	-133.70611
KAS06321	64.488633	-133.70649

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06322	64.488787	-133.70684
KAS06323	64.488939	-133.70727
KAS06324	64.489092	-133.70767
KAS06325	64.489249	-133.70808
KAS06326	64.489382	-133.70844
KAS06327	64.489609	-133.70879
KAS06328	64.4897	-133.70924
KAS06329	64.489825	-133.70958
KAS06330	64.489975	-133.71
KAS06331	64.490115	-133.71032
KAS06332	64.490259	-133.7107
KAS06333	64.49037	-133.71123
KAS06334	64.490551	-133.71184
KAS06335	64.490723	-133.7122
KAS06336	64.491021	-133.71275
KAS06337	64.491274	-133.71356
KAS06338	64.49144	-133.71395
KAS06339	64.491585	-133.71435
KAS06340	64.491998	-133.71551
KAS06341	64.492171	-133.71602
KAS06342	64.492349	-133.71647
KAS06343	64.492483	-133.71667
KAS06344	64.492587	-133.71709
KAS06345	64.492674	-133.71769
KAS06346	64.492978	-133.71808
KAS06347	64.493068	-133.71834
KAS06348	64.493192	-133.71871
KAS06349	64.493329	-133.71897
KAS06350	64.493455	-133.71952
KAS06351	64.493656	-133.71975
KAS06352	64.49383	-133.72015
KAS06353	64.493881	-133.72065
KAS06354	64.494065	-133.72116
KAS06355	64.494544	-133.72227
KAS06356	64.494681	-133.72255
KAS06357	64.494845	-133.72294
KAS06358	64.494963	-133.72328
KAS06359	64.495064	-133.72384
KAS06360	64.495391	-133.72409
KAS06361	64.495416	-133.72454
KAS06362	64.49554	-133.72495

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06363	64.495659	-133.72523
KAS06364	64.495828	-133.72584
KAS06365	64.496008	-133.72625
KAS06366	64.496171	-133.72649
KAS06367	64.496355	-133.72688
KAS06368	64.496439	-133.72724
KAS06369	64.496586	-133.72774
KAS06370	64.496674	-133.72814
KAS06371	64.496834	-133.72858
KAS06372	64.497012	-133.72905
KAS06373	64.497146	-133.72936
KAS06374	64.497293	-133.72963
KAS06375	64.497464	-133.7301
KAS06376	64.497595	-133.73057
KAS06377	64.497756	-133.73089
KAS06378	64.497892	-133.73113
KAS06379	64.498043	-133.73175
KAS06380	64.498152	-133.73207
KAS06381	64.498348	-133.7325
KAS06382	64.498483	-133.73285
KAS06383	64.49875	-133.73364
KAS06384	64.498787	-133.73375
KAS06385	64.498934	-133.73405
KAS06386	64.499059	-133.73444
KAS06387	64.499159	-133.73479
KAS06388	64.499353	-133.73517
KAS06389	64.499484	-133.73565
KAS06390	64.49962	-133.736
KAS06391	64.499729	-133.73639
KAS06392	64.499945	-133.73676
KAS06393	64.500065	-133.73718
KAS06394	64.500275	-133.73757
KAS06395	64.50042	-133.73793
KAS06396	64.500511	-133.73834
KAS06397	64.50066	-133.73873
KAS06398	64.500797	-133.73908
KAS06399	64.500962	-133.73949
KAS06400	64.501127	-133.73991
KAS06417	64.515793	-133.67107
KAS06418	64.515789	-133.67109
KAS06419	64.515642	-133.6707

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06420	64.515496	-133.6703
KAS06421	64.515349	-133.66991
KAS06422	64.515202	-133.66951
KAS06423	64.515055	-133.66912
KAS06424	64.514909	-133.66873
KAS06425	64.514762	-133.66833
KAS06426	64.514615	-133.66794
KAS06427	64.514469	-133.66755
KAS06428	64.514322	-133.66715
KAS06429	64.514175	-133.66676
KAS06430	64.514028	-133.66636
KAS06431	64.513882	-133.66597
KAS06432	64.513735	-133.66558
KAS06433	64.513588	-133.66518
KAS06434	64.513442	-133.66479
KAS06435	64.513295	-133.6644
KAS06436	64.513148	-133.664
KAS06437	64.513001	-133.66361
KAS06438	64.512855	-133.66321
KAS06439	64.512708	-133.66282
KAS06440	64.512561	-133.66243
KAS06441	64.512415	-133.66203
KAS06442	64.512268	-133.66164
KAS06443	64.512121	-133.66125
KAS06444	64.511974	-133.66085
KAS06445	64.511828	-133.66046
KAS06446	64.511681	-133.66006
KAS06447	64.511534	-133.65967
KAS06448	64.511387	-133.65928
KAS06449	64.511241	-133.65888
KAS06450	64.511094	-133.65849
KAS06451	64.510947	-133.6581
KAS06452	64.5108	-133.6577
KAS06453	64.510654	-133.65731
KAS06454	64.510507	-133.65691
KAS06455	64.51036	-133.65652
KAS06456	64.510213	-133.65613
KAS06457	64.510067	-133.65573
KAS06458	64.50992	-133.65534
KAS06459	64.509773	-133.65495
KAS06460	64.509626	-133.65455

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06461	64.50948	-133.65416
KAS06462	64.509333	-133.65377
KAS06463	64.509186	-133.65337
KAS06464	64.509039	-133.65298
KAS06466	64.508746	-133.65219
KAS06467	64.508599	-133.6518
KAS06468	64.508452	-133.6514
KAS06469	64.508306	-133.65101
KAS06470	64.508159	-133.65062
KAS06471	64.507865	-133.64983
KAS06472	64.507719	-133.64944
KAS06473	64.507572	-133.64904
KAS06474	64.507425	-133.64865
KAS06475	64.507278	-133.64825
KAS06476	64.485043	-133.74146
KAS06477	64.485184	-133.74165
KAS06478	64.485321	-133.74217
KAS06479	64.48545	-133.74253
KAS06480	64.485639	-133.74294
KAS06481	64.485775	-133.74338
KAS06482	64.485924	-133.74364
KAS06483	64.486117	-133.74404
KAS06484	64.486261	-133.74439
KAS06485	64.486414	-133.74482
KAS06486	64.486519	-133.74514
KAS06487	64.486664	-133.74556
KAS06488	64.486837	-133.74596
KAS06489	64.486966	-133.74649
KAS06490	64.487073	-133.74687
KAS06491	64.487206	-133.74724
KAS06492	64.487367	-133.74766
KAS06493	64.487525	-133.7481
KAS06494	64.487665	-133.74831
KAS06495	64.487816	-133.74888
KAS06496	64.487975	-133.74925
KAS06497	64.488137	-133.74967
KAS06498	64.488317	-133.75003
KAS06499	64.488426	-133.75031
KAS06500	64.488538	-133.75074
KAS06532	64.508073	-133.64398
KAS06533	64.508224	-133.64439

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06534	64.509809	-133.64864
KAS06535	64.509947	-133.64906
KAS06536	64.510079	-133.64944
KAS06537	64.51024	-133.64984
KAS06538	64.510363	-133.65024
KAS06539	64.512139	-133.65496
KAS06540	64.512442	-133.65571
KAS06541	64.513178	-133.65766
KAS06542	64.513326	-133.65809
KAS06543	64.513449	-133.65853
KAS06544	64.513888	-133.65966
KAS06545	64.514043	-133.66008
KAS06546	64.51421	-133.66043
KAS06547	64.51436	-133.66086
KAS06548	64.514454	-133.66128
KAS06549	64.514652	-133.66163
KAS06551	64.514793	-133.66204
KAS06552	64.514941	-133.66244
KAS06553	64.515223	-133.66319
KAS06554	64.515368	-133.66363
KAS06555	64.515508	-133.66401
KAS06556	64.515654	-133.66442
KAS06557	64.515814	-133.66478
KAS06558	64.51597	-133.66519
KAS06559	64.516099	-133.66556
KAS06560	64.516571	-133.66674
KAS06561	64.516689	-133.66718
KAS06562	64.516832	-133.66753
KAS06563	64.516974	-133.66795
KAS06564	64.51716	-133.66824
KAS06565	64.517313	-133.66868
KAS06566	64.517407	-133.66912
KAS06567	64.517589	-133.66949
KAS06568	64.517709	-133.66992
KAS06569	64.518022	-133.67071
KAS06570	64.518177	-133.67107
KAS06571	64.51833	-133.67155
KAS06572	64.518441	-133.67192
KAS06573	64.518608	-133.67226
KAS06574	64.518726	-133.67273
KAS06575	64.518864	-133.6731

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06576	64.519009	-133.67349
KAS06577	64.519189	-133.67383
KAS06578	64.519481	-133.67463
KAS06579	64.519618	-133.67501
KAS06580	64.519769	-133.67543
KAS06581	64.519909	-133.67576
KAS06582	64.52005	-133.67623
KAS06583	64.520192	-133.67663
KAS06584	64.520338	-133.67704
KAS06585	64.520496	-133.67747
KAS06586	64.520654	-133.67786
KAS06587	64.520785	-133.67815
KAS06588	64.52093	-133.67858
KAS06589	64.521081	-133.67896
KAS06590	64.521242	-133.67939
KAS06591	64.52139	-133.67972
KAS06592	64.521541	-133.68014
KAS06593	64.521704	-133.68054
KAS06594	64.52183	-133.68095
KAS06595	64.521986	-133.68133
KAS06596	64.522142	-133.68172
KAS06597	64.52228	-133.68204
KAS06598	64.52243	-133.68253
KAS06599	64.522583	-133.68302
KAS06600	64.522776	-133.6833
KAS06601	64.500822	-133.68815
KAS06602	64.500963	-133.68856
KAS06603	64.501253	-133.68934
KAS06604	64.50144	-133.68981
KAS06605	64.501529	-133.69012
KAS06653	64.50476	-133.71142
KAS06654	64.50459	-133.71106
KAS06655	64.504451	-133.71059
KAS06656	64.5043	-133.71018
KAS06657	64.504167	-133.70979
KAS06658	64.503994	-133.7094
KAS06659	64.503834	-133.70902
KAS06660	64.503732	-133.70868
KAS06661	64.503566	-133.70822
KAS06662	64.5034	-133.70781
KAS06663	64.503254	-133.7075

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06664	64.503085	-133.70699
KAS06665	64.502964	-133.70667
KAS06666	64.502826	-133.70626
KAS06667	64.502667	-133.70587
KAS06668	64.502543	-133.70545
KAS06669	64.502404	-133.70508
KAS06670	64.502225	-133.70469
KAS06671	64.502097	-133.70433
KAS06672	64.501966	-133.70389
KAS06673	64.501784	-133.70349
KAS06674	64.501636	-133.70311
KAS06675	64.50151	-133.70269
KAS06676	64.501353	-133.70231
KAS06677	64.501236	-133.70186
KAS06678	64.501061	-133.70158
KAS06679	64.500903	-133.70122
KAS06680	64.50079	-133.7008
KAS06681	64.500628	-133.70039
KAS06682	64.500482	-133.69996
KAS06683	64.500363	-133.69958
KAS06684	64.500183	-133.6992
KAS06685	64.500034	-133.69878
KAS06686	64.499873	-133.6984
KAS06687	64.499743	-133.698
KAS06688	64.499568	-133.69753
KAS06689	64.499425	-133.69717
KAS06690	64.499304	-133.69677
KAS06691	64.499152	-133.69634
KAS06692	64.49897	-133.69597
KAS06693	64.498846	-133.6957
KAS06694	64.498699	-133.69519
KAS06695	64.498526	-133.69489
KAS06696	64.498387	-133.69444
KAS06697	64.498259	-133.69395
KAS06698	64.498103	-133.69362
KAS06699	64.497991	-133.69323
KAS06700	64.497829	-133.69291
KAS06701	64.488032	-133.74285
KAS06702	64.488158	-133.74328
KAS06703	64.488293	-133.74366
KAS06704	64.48842	-133.74406

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06705	64.48858	-133.7445
KAS06706	64.488757	-133.74486
KAS06707	64.488899	-133.74526
KAS06708	64.489031	-133.74568
KAS06709	64.489187	-133.74606
KAS06710	64.48931	-133.74643
KAS06711	64.489513	-133.74691
KAS06712	64.489605	-133.74721
KAS06713	64.489786	-133.74761
KAS06714	64.489927	-133.74799
KAS06715	64.490032	-133.74837
KAS06716	64.490208	-133.74881
KAS06717	64.490353	-133.74924
KAS06718	64.490494	-133.74959
KAS06719	64.490637	-133.74998
KAS06720	64.490796	-133.75037
KAS06721	64.490924	-133.75075
KAS06722	64.491108	-133.75122
KAS06723	64.491236	-133.75162
KAS06724	64.491358	-133.75198
KAS06725	64.491554	-133.75234
KAS06726	64.491688	-133.7527
KAS06727	64.491849	-133.75313
KAS06728	64.491979	-133.75354
KAS06729	64.492114	-133.75395
KAS06730	64.492269	-133.75438
KAS06731	64.492415	-133.75475
KAS06732	64.492547	-133.7551
KAS06733	64.49268	-133.75556
KAS06734	64.49282	-133.75595
KAS06735	64.49298	-133.75634
KAS06736	64.493125	-133.75669
KAS06737	64.49328	-133.7571
KAS06738	64.493444	-133.75749
KAS06739	64.493585	-133.75789
KAS06740	64.493745	-133.75823
KAS06741	64.493849	-133.75864
KAS06742	64.493973	-133.75904
KAS06743	64.494169	-133.75941
KAS06744	64.494307	-133.75982
KAS06745	64.494434	-133.76028

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06746	64.494618	-133.76064
KAS06747	64.494733	-133.76108
KAS06748	64.494884	-133.76142
KAS06749	64.49502	-133.76178
KAS06750	64.495174	-133.76222
KAS06751	64.495314	-133.76264
KAS06752	64.495485	-133.76296
KAS06753	64.495597	-133.76338
KAS06754	64.495749	-133.76378
KAS06755	64.495898	-133.76417
KAS06756	64.496102	-133.76468
KAS06757	64.496236	-133.76495
KAS06758	64.496364	-133.76542
KAS06759	64.496506	-133.76574
KAS06760	64.496717	-133.76618
KAS06761	64.49678	-133.76657
KAS06762	64.496901	-133.76697
KAS06763	64.497055	-133.76735
KAS06764	64.49729	-133.76773
KAS06765	64.497382	-133.76812
KAS06766	64.497564	-133.76854
KAS06767	64.497703	-133.76891
KAS06768	64.497827	-133.7693
KAS06769	64.49795	-133.76971
KAS06770	64.498128	-133.77011
KAS06771	64.498276	-133.77046
KAS06772	64.498451	-133.77089
KAS06773	64.498558	-133.7712
KAS06774	64.498679	-133.77162
KAS06775	64.498798	-133.772
KAS06776	64.499011	-133.77241
KAS06777	64.499142	-133.77279
KAS06778	64.499306	-133.77317
KAS06779	64.499441	-133.77362
KAS06780	64.499554	-133.77397
KAS06781	64.499704	-133.77435
KAS06782	64.49988	-133.77481
KAS06783	64.499994	-133.77523
KAS06784	64.500166	-133.7756
KAS06785	64.500304	-133.77603
KAS06786	64.500463	-133.77636

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06787	64.500595	-133.77683
KAS06788	64.500809	-133.77714
KAS06789	64.500894	-133.77755
KAS06790	64.501051	-133.778
KAS06791	64.501153	-133.77832
KAS06792	64.501301	-133.77881
KAS06793	64.501464	-133.77922
KAS06794	64.50162	-133.77955
KAS06795	64.50177	-133.77994
KAS06796	64.501888	-133.78031
KAS06798	64.502191	-133.7811
KAS06799	64.502345	-133.78148
KAS06800	64.502489	-133.78188
KAS06801	64.515547	-133.65769
KAS06802	64.515725	-133.65818
KAS06803	64.515829	-133.65858
KAS06804	64.515964	-133.65889
KAS06805	64.516131	-133.65938
KAS06806	64.516283	-133.6597
KAS06807	64.51644	-133.66007
KAS06808	64.51651	-133.66066
KAS06809	64.516633	-133.66112
KAS06810	64.516805	-133.66142
KAS06811	64.516979	-133.66179
KAS06812	64.517117	-133.66224
KAS06813	64.510487	-133.63771
KAS06814	64.510617	-133.63812
KAS06815	64.510731	-133.63848
KAS06816	64.51085	-133.63886
KAS06817	64.51107	-133.63925
KAS06818	64.51122	-133.63966
KAS06819	64.511309	-133.64
KAS06820	64.511471	-133.64044
KAS06821	64.511634	-133.64092
KAS06822	64.511786	-133.64131
KAS06823	64.511886	-133.64166
KAS06824	64.512026	-133.64205
KAS06825	64.51217	-133.64243
KAS06826	64.512352	-133.64271
KAS06827	64.512495	-133.64323
KAS06828	64.51262	-133.64366

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06829	64.512798	-133.64398
KAS06830	64.512936	-133.64434
KAS06831	64.513126	-133.64469
KAS06832	64.513291	-133.64514
KAS06833	64.513412	-133.6456
KAS06834	64.51354	-133.64598
KAS06835	64.513721	-133.64636
KAS06836	64.513852	-133.64673
KAS06837	64.513955	-133.64715
KAS06838	64.514116	-133.64759
KAS06839	64.514283	-133.64794
KAS06840	64.514407	-133.64828
KAS06841	64.514557	-133.64864
KAS06842	64.514702	-133.64911
KAS06843	64.502966	-133.67482
KAS06844	64.503108	-133.67527
KAS06845	64.503285	-133.67574
KAS06846	64.503406	-133.67613
KAS06847	64.503569	-133.67647
KAS06848	64.50374	-133.67692
KAS06849	64.50385	-133.67726
KAS06850	64.503982	-133.67758
KAS06851	64.504107	-133.67807
KAS06852	64.504309	-133.67842
KAS06853	64.504412	-133.67893
KAS06854	64.504561	-133.67912
KAS06855	64.504704	-133.67963
KAS06856	64.504866	-133.68005
KAS06857	64.504995	-133.68041
KAS06858	64.505155	-133.68084
KAS06859	64.505293	-133.68124
KAS06860	64.505458	-133.68158
KAS06861	64.505588	-133.68194
KAS06862	64.505755	-133.68232
KAS06863	64.505892	-133.68279
KAS06864	64.506011	-133.68319
KAS06865	64.506191	-133.68354
KAS06866	64.506308	-133.68396
KAS06867	64.506516	-133.68432
KAS06868	64.506663	-133.6847
KAS06869	64.506813	-133.68505

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06870	64.506913	-133.68557
KAS06871	64.507091	-133.68588
KAS06872	64.507289	-133.6863
KAS06873	64.507348	-133.68669
KAS06874	64.507522	-133.68705
KAS06875	64.507669	-133.68745
KAS06876	64.507803	-133.68786
KAS06877	64.507948	-133.68825
KAS06878	64.508111	-133.68856
KAS06879	64.508231	-133.68901
KAS06880	64.508365	-133.68949
KAS06881	64.508545	-133.68984
KAS06882	64.508735	-133.69017
KAS06883	64.508808	-133.6907
KAS06884	64.509001	-133.69103
KAS06885	64.509139	-133.69137
KAS06886	64.509256	-133.69177
KAS06887	64.509465	-133.6922
KAS06888	64.509589	-133.69266
KAS06889	64.509767	-133.69304
KAS06890	64.509863	-133.69336
KAS06891	64.510014	-133.69381
KAS06892	64.510201	-133.69411
KAS06893	64.510331	-133.69459
KAS06894	64.510472	-133.69486
KAS06895	64.510578	-133.69539
KAS06896	64.510703	-133.69575
KAS06897	64.510927	-133.69613
KAS06898	64.511061	-133.69657
KAS06899	64.511199	-133.69701
KAS06900	64.511348	-133.69741
KAS06901	64.49047	-133.69868
KAS06902	64.490333	-133.69836
KAS06903	64.49024	-133.69791
KAS06904	64.489984	-133.69722
KAS06905	64.489866	-133.69704
KAS06906	64.489821	-133.69661
KAS06907	64.489626	-133.69637
KAS06908	64.489428	-133.69606
KAS06909	64.482995	-133.70406
KAS06910	64.483171	-133.70437

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06911	64.483332	-133.70479
KAS06912	64.483465	-133.70517
KAS06913	64.483595	-133.70562
KAS06914	64.483723	-133.70607
KAS06915	64.483876	-133.70643
KAS06916	64.484028	-133.70679
KAS06917	64.484172	-133.70714
KAS06918	64.484316	-133.70759
KAS06919	64.48451	-133.70797
KAS06920	64.48463	-133.70838
KAS06921	64.48481	-133.70872
KAS06922	64.484976	-133.70916
KAS06923	64.485119	-133.70951
KAS06924	64.485222	-133.70991
KAS06925	64.485349	-133.71031
KAS06926	64.485502	-133.71075
KAS06927	64.485641	-133.71112
KAS06928	64.485802	-133.71155
KAS06929	64.48593	-133.71185
KAS06930	64.486073	-133.71235
KAS06931	64.48621	-133.71282
KAS06932	64.486404	-133.7132
KAS06933	64.486532	-133.71348
KAS06934	64.486708	-133.71381
KAS06935	64.486821	-133.71421
KAS06936	64.486959	-133.71464
KAS06937	64.487158	-133.71501
KAS06938	64.487257	-133.7154
KAS06939	64.487379	-133.71589
KAS06940	64.487536	-133.71627
KAS06941	64.487715	-133.71668
KAS06942	64.487835	-133.71716
KAS06943	64.488	-133.71752
KAS06944	64.488145	-133.71772
KAS06945	64.488272	-133.71817
KAS06946	64.488441	-133.71858
KAS06947	64.488777	-133.71939
KAS06948	64.48889	-133.7197
KAS06949	64.489014	-133.72024
KAS06950	64.489219	-133.72065
KAS06951	64.489341	-133.72094

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06952	64.489494	-133.7215
KAS06953	64.489603	-133.72178
KAS06954	64.48978	-133.7223
KAS06956	64.489793	-133.72226
KAS06957	64.489906	-133.72266
KAS06958	64.490053	-133.72302
KAS06959	64.490203	-133.7234
KAS06960	64.490372	-133.72384
KAS06961	64.490466	-133.72413
KAS06962	64.490627	-133.72453
KAS06963	64.490785	-133.72497
KAS06964	64.490921	-133.72536
KAS06965	64.491051	-133.72575
KAS06966	64.491244	-133.72614
KAS06967	64.491384	-133.72656
KAS06968	64.491506	-133.72692
KAS06969	64.49164	-133.72728
KAS06970	64.4917	-133.72805
KAS06971	64.491927	-133.72837
KAS06972	64.492114	-133.72839
KAS06973	64.492256	-133.7288
KAS06974	64.492463	-133.72919
KAS06975	64.492554	-133.72965
KAS06976	64.492711	-133.73015
KAS06977	64.492844	-133.7306
KAS06978	64.492942	-133.73088
KAS06979	64.493122	-133.73119
KAS06980	64.493276	-133.73155
KAS06981	64.493409	-133.73206
KAS06982	64.493543	-133.73241
KAS06983	64.493713	-133.73278
KAS06984	64.493848	-133.73312
KAS06985	64.493994	-133.73361
KAS06986	64.494165	-133.73406
KAS06987	64.494313	-133.73434
KAS06988	64.49445	-133.73472
KAS06989	64.494583	-133.73508
KAS06990	64.494726	-133.73548
KAS06991	64.494857	-133.73598
KAS06992	64.49501	-133.7363
KAS06993	64.49517	-133.73674

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS06994	64.495315	-133.73718
KAS06995	64.495468	-133.73755
KAS06996	64.495641	-133.73793
KAS06997	64.495818	-133.73833
KAS06998	64.495914	-133.73869
KAS06999	64.496047	-133.73912
KAS07000	64.49621	-133.73943
KAS07001	64.488811	-133.72616
KAS07002	64.488967	-133.72652
KAS07003	64.489149	-133.72689
KAS07004	64.489285	-133.72728
KAS07005	64.489448	-133.72768
KAS07006	64.489565	-133.72814
KAS07007	64.489694	-133.72846
KAS07008	64.489866	-133.7289
KAS07009	64.490024	-133.72935
KAS07010	64.490163	-133.72965
KAS07011	64.490308	-133.72997
KAS07012	64.490439	-133.73033
KAS07013	64.490613	-133.73073
KAS07014	64.490843	-133.73143
KAS07015	64.491076	-133.73198
KAS07016	64.491108	-133.73232
KAS07017	64.491238	-133.73274
KAS07018	64.491374	-133.73301
KAS07019	64.492693	-133.7363
KAS07021	64.492972	-133.73709
KAS07022	64.493095	-133.73748
KAS07023	64.493248	-133.7379
KAS07024	64.493386	-133.73821
KAS07025	64.493576	-133.73872
KAS07026	64.493674	-133.73911
KAS07027	64.493856	-133.73946
KAS07028	64.493978	-133.73981
KAS07029	64.494129	-133.74031
KAS07030	64.494275	-133.74063
KAS07031	64.494437	-133.74104
KAS07032	64.494575	-133.74143
KAS07033	64.494702	-133.74185
KAS07034	64.494852	-133.74224
KAS07035	64.495009	-133.7426

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07036	64.495167	-133.74294
KAS07037	64.495302	-133.74338
KAS07038	64.495474	-133.74377
KAS07039	64.495616	-133.74425
KAS07040	64.495762	-133.74465
KAS07041	64.49588	-133.74503
KAS07042	64.496035	-133.7454
KAS07043	64.496175	-133.74573
KAS07044	64.496304	-133.74613
KAS07045	64.496473	-133.74655
KAS07046	64.496639	-133.74693
KAS07047	64.496788	-133.74733
KAS07048	64.496908	-133.74774
KAS07049	64.497069	-133.74804
KAS07050	64.497194	-133.74855
KAS07051	64.497392	-133.74893
KAS07052	64.497469	-133.7493
KAS07053	64.497678	-133.7498
KAS07054	64.509054	-133.7804
KAS07055	64.508927	-133.78007
KAS07056	64.508794	-133.77959
KAS07057	64.508634	-133.77929
KAS07058	64.508488	-133.77891
KAS07059	64.508329	-133.77849
KAS07060	64.508215	-133.77815
KAS07061	64.507983	-133.77797
KAS07062	64.507924	-133.77734
KAS07063	64.507777	-133.77688
KAS07064	64.507609	-133.77654
KAS07065	64.507487	-133.77607
KAS07066	64.507311	-133.77571
KAS07067	64.507157	-133.77534
KAS07068	64.507062	-133.77499
KAS07069	64.506891	-133.77458
KAS07070	64.50676	-133.7742
KAS07071	64.506578	-133.77379
KAS07072	64.506424	-133.77333
KAS07073	64.506285	-133.77299
KAS07074	64.50606	-133.77251
KAS07075	64.505926	-133.77232
KAS07076	64.505908	-133.7718

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07077	64.505707	-133.77141
KAS07078	64.505536	-133.77106
KAS07079	64.505237	-133.77057
KAS07081	64.505232	-133.77023
KAS07082	64.505107	-133.76995
KAS07083	64.505072	-133.76935
KAS07084	64.504958	-133.76887
KAS07085	64.5048	-133.7684
KAS07086	64.50461	-133.76804
KAS07087	64.50456	-133.76752
KAS07088	64.504436	-133.76694
KAS07089	64.504117	-133.76706
KAS07090	64.503927	-133.76678
KAS07091	64.503825	-133.76613
KAS07092	64.503638	-133.76594
KAS07093	64.503556	-133.76556
KAS07094	64.503403	-133.76506
KAS07095	64.503255	-133.76473
KAS07096	64.503041	-133.76417
KAS07097	64.502925	-133.76375
KAS07098	64.502741	-133.76347
KAS07099	64.502602	-133.76305
KAS07100	64.502539	-133.76266
KAS07101	64.478942	-133.71225
KAS07102	64.479094	-133.71257
KAS07104	64.479502	-133.71329
KAS07105	64.47953	-133.71376
KAS07106	64.479738	-133.71411
KAS07107	64.479881	-133.71461
KAS07108	64.480003	-133.71487
KAS07109	64.48012	-133.71538
KAS07110	64.480271	-133.71583
KAS07111	64.480428	-133.71613
KAS07112	64.480571	-133.71647
KAS07113	64.48074	-133.71676
KAS07114	64.480852	-133.71729
KAS07115	64.480941	-133.71766
KAS07116	64.482101	-133.71433
KAS07118	64.48166	-133.71296
KAS07119	64.481523	-133.71268
KAS07120	64.481422	-133.71217

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07121	64.481277	-133.7119
KAS07122	64.48101	-133.71122
KAS07123	64.480935	-133.71106
KAS07124	64.480787	-133.71065
KAS07125	64.480644	-133.71025
KAS07126	64.480477	-133.70999
KAS07127	64.48047	-133.70989
KAS07128	64.479739	-133.7272
KAS07129	64.479656	-133.72686
KAS07130	64.479452	-133.72671
KAS07131	64.479244	-133.72619
KAS07132	64.479113	-133.72585
KAS07133	64.479071	-133.72529
KAS07134	64.491377	-133.74006
KAS07135	64.491543	-133.74049
KAS07136	64.491686	-133.74101
KAS07137	64.491825	-133.74153
KAS07138	64.492003	-133.74193
KAS07139	64.492157	-133.74241
KAS07140	64.492318	-133.74289
KAS07141	64.492432	-133.74322
KAS07142	64.492639	-133.74359
KAS07143	64.492794	-133.74389
KAS07144	64.493049	-133.74398
KAS07145	64.493106	-133.7444
KAS07146	64.494079	-133.74496
KAS07147	64.494218	-133.74532
KAS07148	64.494426	-133.74563
KAS07149	64.494627	-133.74597
KAS07150	64.494837	-133.74642
KAS07151	64.494916	-133.74685
KAS07152	64.495019	-133.74732
KAS07153	64.495027	-133.74789
KAS07155	64.495155	-133.74842
KAS07156	64.495109	-133.74917
KAS07157	64.495263	-133.74976
KAS07158	64.49538	-133.75012
KAS07159	64.495537	-133.75048
KAS07160	64.495728	-133.75108
KAS07161	64.495872	-133.7513
KAS07162	64.495984	-133.75167

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07163	64.496072	-133.75221
KAS07164	64.496276	-133.75235
KAS07165	64.496419	-133.75291
KAS07166	64.496619	-133.75337
KAS07167	64.496725	-133.75367
KAS07168	64.496871	-133.75412
KAS07169	64.49698	-133.75442
KAS07170	64.497155	-133.75486
KAS07171	64.497455	-133.75554
KAS07172	64.497597	-133.75593
KAS07173	64.497799	-133.75642
KAS07174	64.497933	-133.75679
KAS07175	64.498078	-133.75723
KAS07176	64.498224	-133.7577
KAS07177	64.498349	-133.75796
KAS07178	64.498537	-133.75834
KAS07179	64.498647	-133.75878
KAS07180	64.498722	-133.75909
KAS07181	64.498926	-133.75944
KAS07182	64.499111	-133.75995
KAS07183	64.49924	-133.76032
KAS07184	64.499373	-133.76067
KAS07185	64.499497	-133.76104
KAS07186	64.499671	-133.76161
KAS07187	64.499882	-133.762
KAS07188	64.499917	-133.76232
KAS07189	64.500066	-133.7627
KAS07190	64.500246	-133.76331
KAS07191	64.500409	-133.76353
KAS07192	64.500576	-133.76379
KAS07193	64.500701	-133.76432
KAS07194	64.500795	-133.76456
KAS07195	64.500913	-133.76508
KAS07196	64.501156	-133.76557
KAS07197	64.501227	-133.76577
KAS07199	64.501411	-133.76619
KAS07200	64.501521	-133.76682
KAS07201	64.47723	-133.71363
KAS07202	64.477349	-133.714
KAS07203	64.4773	-133.71417
KAS07204	64.477491	-133.7144

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07205	64.477625	-133.71484
KAS07206	64.477808	-133.71532
KAS07207	64.477886	-133.71563
KAS07208	64.478068	-133.71613
KAS07209	64.478154	-133.71637
KAS07210	64.478332	-133.71681
KAS07211	64.478439	-133.71735
KAS07212	64.478632	-133.71765
KAS07213	64.478812	-133.71809
KAS07214	64.478936	-133.71837
KAS07215	64.479075	-133.7189
KAS07216	64.479234	-133.71919
KAS07217	64.479354	-133.71977
KAS07218	64.479439	-133.72019
KAS07219	64.479639	-133.72039
KAS07220	64.479788	-133.72084
KAS07221	64.496352	-133.73982
KAS07222	64.496499	-133.74024
KAS07223	64.496641	-133.74062
KAS07224	64.496794	-133.74101
KAS07225	64.496923	-133.74151
KAS07226	64.497076	-133.74186
KAS07227	64.49722	-133.74225
KAS07228	64.497367	-133.74268
KAS07229	64.497521	-133.74299
KAS07230	64.497679	-133.74341
KAS07231	64.497857	-133.74374
KAS07232	64.49796	-133.74415
KAS07233	64.498137	-133.74454
KAS07234	64.498265	-133.74492
KAS07235	64.498459	-133.74536
KAS07236	64.498582	-133.74575
KAS07237	64.498704	-133.74612
KAS07238	64.498881	-133.74652
KAS07239	64.499024	-133.7469
KAS07240	64.499151	-133.74731
KAS07242	64.510003	-133.77665
KAS07243	64.509836	-133.77627
KAS07244	64.509721	-133.77586
KAS07245	64.509567	-133.77543
KAS07246	64.509413	-133.77504

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07247	64.509241	-133.77465
KAS07248	64.509087	-133.77427
KAS07249	64.508945	-133.77386
KAS07250	64.508832	-133.77349
KAS07251	64.508697	-133.77302
KAS07252	64.508536	-133.77262
KAS07253	64.508388	-133.77225
KAS07254	64.508254	-133.77183
KAS07255	64.508115	-133.77143
KAS07256	64.507959	-133.77108
KAS07257	64.50782	-133.77068
KAS07258	64.507669	-133.77025
KAS07259	64.507514	-133.76976
KAS07260	64.507357	-133.76952
KAS07261	64.507239	-133.76905
KAS07262	64.507085	-133.76859
KAS07263	64.506952	-133.7683
KAS07264	64.506796	-133.76794
KAS07265	64.506644	-133.76753
KAS07266	64.506516	-133.7671
KAS07267	64.506369	-133.76656
KAS07268	64.50622	-133.76627
KAS07269	64.506008	-133.76578
KAS07270	64.505895	-133.7655
KAS07271	64.505781	-133.76506
KAS07272	64.50562	-133.76473
KAS07273	64.505468	-133.76442
KAS07274	64.505313	-133.76401
KAS07275	64.505192	-133.76358
KAS07276	64.505047	-133.7631
KAS07277	64.504908	-133.7628
KAS07278	64.50474	-133.76244
KAS07279	64.50461	-133.7619
KAS07280	64.504421	-133.76165
KAS07281	64.504302	-133.76121
KAS07282	64.504134	-133.76084
KAS07283	64.503993	-133.76039
KAS07284	64.503837	-133.76002
KAS07285	64.503701	-133.7596
KAS07286	64.503579	-133.75922
KAS07287	64.503434	-133.7588

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07288	64.503281	-133.75837
KAS07289	64.503118	-133.75793
KAS07290	64.502959	-133.75774
KAS07291	64.502826	-133.75732
KAS07292	64.502706	-133.75687
KAS07293	64.502543	-133.75648
KAS07294	64.502326	-133.756
KAS07295	64.502243	-133.75567
KAS07296	64.50207	-133.75527
KAS07297	64.501933	-133.75492
KAS07298	64.501796	-133.75456
KAS07299	64.501683	-133.75407
KAS07300	64.501497	-133.75363
KAS07301	64.501304	-133.74021
KAS07302	64.501474	-133.74068
KAS07303	64.501663	-133.74124
KAS07304	64.501724	-133.74149
KAS07305	64.501899	-133.7419
KAS07306	64.501985	-133.74226
KAS07307	64.502155	-133.74258
KAS07308	64.502405	-133.74288
KAS07309	64.502501	-133.74333
KAS07310	64.502607	-133.74376
KAS07311	64.502758	-133.74416
KAS07312	64.503041	-133.74503
KAS07313	64.503156	-133.74535
KAS07314	64.503337	-133.74574
KAS07315	64.503429	-133.74623
KAS07316	64.503673	-133.74673
KAS07317	64.503778	-133.74713
KAS07318	64.503978	-133.74759
KAS07319	64.504089	-133.74791
KAS07320	64.504209	-133.74824
KAS07321	64.504285	-133.74851
KAS07322	64.504434	-133.74894
KAS07323	64.504632	-133.74942
KAS07324	64.504753	-133.74981
KAS07325	64.504904	-133.75029
KAS07326	64.505033	-133.75061
KAS07327	64.505213	-133.75098
KAS07328	64.505354	-133.75136

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07329	64.505475	-133.7518
KAS07330	64.505607	-133.75226
KAS07331	64.505823	-133.75273
KAS07332	64.505972	-133.75298
KAS07333	64.506105	-133.7533
KAS07334	64.50622	-133.75376
KAS07335	64.506384	-133.75423
KAS07336	64.506495	-133.75463
KAS07337	64.506716	-133.75498
KAS07338	64.506861	-133.75534
KAS07339	64.506895	-133.7558
KAS07340	64.507098	-133.75609
KAS07341	64.507274	-133.75637
KAS07342	64.507366	-133.75693
KAS07343	64.507594	-133.75731
KAS07344	64.507694	-133.75768
KAS07345	64.507801	-133.75805
KAS07346	64.508007	-133.75841
KAS07347	64.508525	-133.75982
KAS07348	64.508637	-133.76019
KAS07349	64.50866	-133.76044
KAS07350	64.508924	-133.76092
KAS07351	64.509018	-133.76128
KAS07352	64.509159	-133.76167
KAS07353	64.507657	-133.76383
KAS07354	64.507536	-133.76357
KAS07355	64.507377	-133.76326
KAS07356	64.50726	-133.76291
KAS07357	64.507144	-133.76232
KAS07358	64.506946	-133.76208
KAS07359	64.506781	-133.7617
KAS07360	64.506548	-133.76105
KAS07361	64.506517	-133.76085
KAS07362	64.506385	-133.76033
KAS07363	64.506237	-133.75998
KAS07364	64.506038	-133.75965
KAS07365	64.505934	-133.75928
KAS07366	64.50571	-133.75883
KAS07367	64.505622	-133.7585
KAS07368	64.505502	-133.75813
KAS07369	64.505368	-133.7576

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07370	64.505165	-133.75722
KAS07371	64.50505	-133.75689
KAS07372	64.504913	-133.75645
KAS07373	64.504785	-133.75582
KAS07374	64.504659	-133.75558
KAS07375	64.504518	-133.7552
KAS07376	64.504328	-133.75493
KAS07377	64.504172	-133.75455
KAS07378	64.504002	-133.75402
KAS07379	64.503942	-133.75366
KAS07380	64.503778	-133.75326
KAS07381	64.503653	-133.75284
KAS07382	64.503444	-133.75253
KAS07383	64.503321	-133.75206
KAS07384	64.503074	-133.75199
KAS07385	64.502984	-133.75139
KAS07386	64.502871	-133.75103
KAS07387	64.476247	-133.76851
KAS07388	64.476402	-133.76901
KAS07389	64.476533	-133.7694
KAS07390	64.476682	-133.76982
KAS07391	64.47689	-133.77022
KAS07392	64.477061	-133.7706
KAS07393	64.477173	-133.77111
KAS07394	64.477179	-133.77146
KAS07395	64.477384	-133.77177
KAS07396	64.477649	-133.77212
KAS07397	64.477705	-133.77252
KAS07398	64.477856	-133.77301
KAS07399	64.478028	-133.77338
KAS07400	64.478209	-133.77373
KAS07401	64.499184	-133.72866
KAS07402	64.49942	-133.72901
KAS07403	64.4997	-133.72974
KAS07404	64.499859	-133.73022
KAS07405	64.499997	-133.73053
KAS07406	64.500113	-133.73111
KAS07407	64.500312	-133.7313
KAS07408	64.500433	-133.73168
KAS07409	64.500617	-133.73214
KAS07410	64.500766	-133.73246

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07411	64.500879	-133.73307
KAS07412	64.501076	-133.73339
KAS07413	64.501216	-133.73364
KAS07414	64.501306	-133.73407
KAS07415	64.501429	-133.73451
KAS07416	64.501583	-133.73495
KAS07417	64.501752	-133.73526
KAS07418	64.50196	-133.73569
KAS07419	64.502051	-133.73612
KAS07420	64.502241	-133.73641
KAS07421	64.502295	-133.73681
KAS07422	64.502438	-133.73721
KAS07423	64.502636	-133.73753
KAS07424	64.502769	-133.73801
KAS07425	64.502933	-133.73831
KAS07426	64.503059	-133.73875
KAS07427	64.503169	-133.73931
KAS07428	64.503372	-133.73961
KAS07429	64.50351	-133.73982
KAS07430	64.503663	-133.74042
KAS07431	64.503894	-133.74064
KAS07432	64.503946	-133.74116
KAS07433	64.504116	-133.74141
KAS07434	64.504237	-133.74202
KAS07435	64.504429	-133.74238
KAS07436	64.504559	-133.74278
KAS07437	64.50467	-133.74331
KAS07438	64.504766	-133.74386
KAS07439	64.505009	-133.74402
KAS07440	64.505103	-133.74434
KAS07441	64.505291	-133.74476
KAS07442	64.505379	-133.74527
KAS07443	64.505594	-133.74562
KAS07444	64.505745	-133.74583
KAS07445	64.50589	-133.74629
KAS07446	64.506041	-133.74681
KAS07447	64.506127	-133.74716
KAS07448	64.506284	-133.74742
KAS07449	64.506457	-133.74799
KAS07450	64.50656	-133.74833
KAS07451	64.506764	-133.74871

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07452	64.506891	-133.74927
KAS07453	64.50709	-133.74957
KAS07454	64.507166	-133.74989
KAS07455	64.50733	-133.75036
KAS07456	64.507471	-133.75087
KAS07457	64.507629	-133.75111
KAS07458	64.507812	-133.75145
KAS07459	64.507898	-133.75175
KAS07460	64.508077	-133.75212
KAS07461	64.508205	-133.7525
KAS07463	64.490261	-133.74255
KAS07464	64.490383	-133.7429
KAS07465	64.490602	-133.74326
KAS07466	64.490757	-133.7437
KAS07467	64.490842	-133.74415
KAS07468	64.490991	-133.74458
KAS07469	64.491151	-133.74493
KAS07470	64.491272	-133.74531
KAS07471	64.491397	-133.74571
KAS07472	64.491588	-133.74605
KAS07473	64.491626	-133.74668
KAS07474	64.491855	-133.74673
KAS07475	64.492081	-133.74729
KAS07476	64.492208	-133.74756
KAS07477	64.492196	-133.74826
KAS07478	64.492358	-133.74863
KAS07479	64.492669	-133.74887
KAS07480	64.492795	-133.7493
KAS07481	64.492887	-133.74965
KAS07482	64.49311	-133.74995
KAS07483	64.49323	-133.75033
KAS07484	64.493362	-133.75067
KAS07485	64.493445	-133.75123
KAS07486	64.495658	-133.7572
KAS07487	64.49585	-133.75755
KAS07488	64.495982	-133.75801
KAS07489	64.496076	-133.75834
KAS07490	64.496272	-133.75875
KAS07491	64.494727	-133.7531
KAS07492	64.494362	-133.75351
KAS07493	64.494674	-133.75375

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07494	64.494685	-133.75441
KAS07495	64.49482	-133.75471
KAS07496	64.494941	-133.75528
KAS07497	64.494996	-133.75561
KAS07498	64.495194	-133.75599
KAS07499	64.495362	-133.75637
KAS07500	64.495535	-133.75686
KAS07501	64.500511	-133.74462
KAS07502	64.500622	-133.7451
KAS07503	64.50077	-133.74542
KAS07504	64.500935	-133.74585
KAS07505	64.501016	-133.74628
KAS07506	64.501222	-133.74665
KAS07507	64.501374	-133.74704
KAS07508	64.501569	-133.7473
KAS07509	64.501577	-133.74737
KAS07510	64.501695	-133.74779
KAS07511	64.501836	-133.74824
KAS07512	64.501999	-133.7486
KAS07513	64.502139	-133.74904
KAS07514	64.502223	-133.7493
KAS07515	64.502397	-133.74984
KAS07516	64.502571	-133.75027
KAS07517	64.502724	-133.7506
KAS07518	64.494308	-133.7916
KAS07519	64.494175	-133.79116
KAS07520	64.493999	-133.79086
KAS07521	64.493857	-133.79052
KAS07522	64.493731	-133.79002
KAS07523	64.493555	-133.78967
KAS07524	64.493404	-133.78925
KAS07525	64.493244	-133.78883
KAS07526	64.493116	-133.78846
KAS07527	64.492946	-133.78801
KAS07528	64.492818	-133.78766
KAS07529	64.492684	-133.78728
KAS07530	64.492541	-133.78682
KAS07531	64.492411	-133.78649
KAS07532	64.492201	-133.78616
KAS07533	64.492059	-133.7856
KAS07534	64.491956	-133.78531

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07535	64.491787	-133.78497
KAS07536	64.491667	-133.78453
KAS07537	64.491509	-133.78413
KAS07538	64.491331	-133.78376
KAS07539	64.491212	-133.78339
KAS07540	64.491051	-133.78296
KAS07541	64.490908	-133.78256
KAS07542	64.490715	-133.78209
KAS07543	64.490613	-133.78182
KAS07544	64.4905	-133.78135
KAS07545	64.490305	-133.78097
KAS07546	64.490155	-133.78049
KAS07547	64.489999	-133.78027
KAS07548	64.48989	-133.77977
KAS07549	64.489716	-133.77937
KAS07550	64.489604	-133.77891
KAS07551	64.489428	-133.77861
KAS07552	64.489305	-133.77823
KAS07553	64.489153	-133.77785
KAS07554	64.489023	-133.77742
KAS07555	64.488816	-133.77697
KAS07556	64.488685	-133.77658
KAS07557	64.488551	-133.77632
KAS07558	64.488422	-133.77586
KAS07559	64.488306	-133.77546
KAS07560	64.488026	-133.77459
KAS07561	64.487811	-133.77433
KAS07563	64.480534	-133.75453
KAS07564	64.480695	-133.75495
KAS07565	64.480805	-133.75533
KAS07566	64.480913	-133.75569
KAS07567	64.481099	-133.75622
KAS07568	64.481226	-133.75657
KAS07569	64.481384	-133.7569
KAS07570	64.481544	-133.75734
KAS07571	64.481687	-133.75765
KAS07572	64.481812	-133.75813
KAS07573	64.481992	-133.7585
KAS07574	64.482132	-133.75887
KAS07575	64.482293	-133.75937
KAS07576	64.482426	-133.75959

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07577	64.482575	-133.76003
KAS07578	64.482711	-133.76049
KAS07579	64.482872	-133.7609
KAS07580	64.482996	-133.76122
KAS07581	64.483152	-133.76166
KAS07582	64.483305	-133.76203
KAS07583	64.483482	-133.76245
KAS07584	64.483587	-133.76284
KAS07585	64.483724	-133.76324
KAS07586	64.483874	-133.76363
KAS07587	64.483992	-133.76399
KAS07588	64.484161	-133.76437
KAS07589	64.484309	-133.76476
KAS07590	64.484472	-133.76516
KAS07591	64.484629	-133.76563
KAS07592	64.484782	-133.76601
KAS07593	64.484917	-133.76633
KAS07594	64.485063	-133.76676
KAS07595	64.48519	-133.76715
KAS07596	64.485354	-133.76752
KAS07597	64.485497	-133.76793
KAS07598	64.485649	-133.76833
KAS07599	64.485753	-133.76889
KAS07600	64.485909	-133.76911
KAS07601	64.522883	-133.6837
KAS07602	64.522996	-133.6841
KAS07603	64.523132	-133.68449
KAS07604	64.523302	-133.68486
KAS07605	64.523383	-133.68522
KAS07606	64.523578	-133.68568
KAS07607	64.523728	-133.68605
KAS07608	64.523888	-133.68645
KAS07609	64.524008	-133.68685
KAS07610	64.524156	-133.6872
KAS07611	64.524332	-133.68768
KAS07612	64.524467	-133.68804
KAS07613	64.52462	-133.6884
KAS07614	64.524754	-133.68886
KAS07615	64.524905	-133.68922
KAS07616	64.525195	-133.69003
KAS07617	64.525318	-133.69041

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07618	64.525489	-133.691
KAS07619	64.525634	-133.69145
KAS07620	64.525695	-133.69194
KAS07621	64.525671	-133.69249
KAS07622	64.503928	-133.69017
KAS07623	64.504083	-133.69057
KAS07624	64.504217	-133.69101
KAS07625	64.50436	-133.69133
KAS07626	64.504513	-133.6917
KAS07627	64.50466	-133.69211
KAS07628	64.50481	-133.6925
KAS07629	64.504947	-133.69287
KAS07630	64.50509	-133.6933
KAS07631	64.505273	-133.69374
KAS07632	64.505413	-133.69409
KAS07633	64.505538	-133.69453
KAS07634	64.505709	-133.69487
KAS07635	64.505856	-133.69525
KAS07636	64.505978	-133.69567
KAS07637	64.50615	-133.69606
KAS07638	64.506286	-133.69646
KAS07639	64.506438	-133.69687
KAS07640	64.506591	-133.69728
KAS07641	64.506725	-133.69766
KAS07642	64.50685	-133.69805
KAS07643	64.507	-133.69845
KAS07644	64.507143	-133.69884
KAS07645	64.507442	-133.69964
KAS07646	64.507621	-133.69998
KAS07647	64.50773	-133.70038
KAS07648	64.507873	-133.70081
KAS07649	64.508041	-133.70117
KAS07650	64.508204	-133.70159
KAS07651	64.508325	-133.70195
KAS07652	64.508471	-133.70234
KAS07653	64.508613	-133.70276
KAS07654	64.508758	-133.70313
KAS07655	64.508885	-133.70349
KAS07656	64.509069	-133.70398
KAS07657	64.509233	-133.70429
KAS07658	64.509357	-133.70471

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07659	64.509486	-133.70514
KAS07660	64.509642	-133.70557
KAS07661	64.509795	-133.70587
KAS07662	64.510107	-133.70672
KAS07663	64.510249	-133.70712
KAS07664	64.510381	-133.70755
KAS07665	64.510516	-133.7079
KAS07666	64.510668	-133.70827
KAS07667	64.510812	-133.70869
KAS07668	64.510964	-133.70908
KAS07669	64.511107	-133.70949
KAS07670	64.511246	-133.7098
KAS07671	64.51139	-133.71025
KAS07672	64.511543	-133.71056
KAS07673	64.511708	-133.71107
KAS07674	64.51187	-133.71144
KAS07675	64.511969	-133.71182
KAS07676	64.512129	-133.71219
KAS07677	64.512277	-133.71265
KAS07678	64.512397	-133.71307
KAS07679	64.512573	-133.71343
KAS07680	64.512705	-133.71382
KAS07681	64.512935	-133.71422
KAS07682	64.513077	-133.71442
KAS07683	64.512623	-133.7072
KAS07684	64.512471	-133.70675
KAS07685	64.512349	-133.70637
KAS07686	64.512194	-133.70597
KAS07687	64.51203	-133.70559
KAS07688	64.511894	-133.70524
KAS07689	64.511773	-133.70484
KAS07690	64.511577	-133.70439
KAS07691	64.51147	-133.70393
KAS07692	64.511286	-133.70366
KAS07693	64.511156	-133.70323
KAS07694	64.510999	-133.70284
KAS07695	64.510859	-133.70246
KAS07696	64.510704	-133.7021
KAS07697	64.510543	-133.70164
KAS07698	64.510411	-133.70126
KAS07699	64.510262	-133.70086

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07700	64.510106	-133.70044
KAS07701	64.488675	-133.75118
KAS07702	64.488877	-133.75153
KAS07703	64.489009	-133.75201
KAS07704	64.489112	-133.7523
KAS07705	64.489273	-133.75269
KAS07706	64.489403	-133.75311
KAS07707	64.489588	-133.75346
KAS07708	64.489767	-133.75384
KAS07709	64.489852	-133.75433
KAS07710	64.490016	-133.75469
KAS07711	64.49022	-133.75508
KAS07712	64.49037	-133.75553
KAS07713	64.490442	-133.75578
KAS07714	64.490594	-133.75627
KAS07715	64.490725	-133.75669
KAS07716	64.490891	-133.757
KAS07717	64.491081	-133.75737
KAS07718	64.491204	-133.75781
KAS07719	64.491374	-133.75814
KAS07720	64.491529	-133.75857
KAS07721	64.491649	-133.75899
KAS07722	64.491848	-133.75941
KAS07723	64.491923	-133.75981
KAS07724	64.492096	-133.76019
KAS07725	64.49224	-133.76073
KAS07726	64.492353	-133.76109
KAS07727	64.492519	-133.76149
KAS07728	64.492632	-133.76176
KAS07729	64.492799	-133.7622
KAS07730	64.49292	-133.76256
KAS07731	64.493151	-133.76305
KAS07732	64.493229	-133.76341
KAS07733	64.493407	-133.76374
KAS07734	64.49355	-133.76409
KAS07735	64.493728	-133.76451
KAS07736	64.493865	-133.76489
KAS07737	64.494004	-133.76524
KAS07738	64.500431	-133.78258
KAS07739	64.500322	-133.78235
KAS07740	64.500166	-133.78195

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07741	64.500023	-133.78155
KAS07742	64.499863	-133.78108
KAS07743	64.499728	-133.78076
KAS07744	64.499571	-133.78034
KAS07745	64.499429	-133.77984
KAS07746	64.499297	-133.77955
KAS07747	64.499145	-133.77905
KAS07748	64.499003	-133.77868
KAS07749	64.498867	-133.77834
KAS07750	64.498711	-133.77792
KAS07751	64.478288	-133.77405
KAS07752	64.478578	-133.77431
KAS07753	64.478678	-133.77486
KAS07754	64.478758	-133.77532
KAS07755	64.47887	-133.77564
KAS07756	64.478998	-133.77608
KAS07757	64.479172	-133.77641
KAS07758	64.479307	-133.77687
KAS07759	64.479481	-133.77712
KAS07760	64.479664	-133.77763
KAS07761	64.479771	-133.77798
KAS07762	64.479967	-133.77846
KAS07763	64.480073	-133.77883
KAS07764	64.480192	-133.77928
KAS07765	64.480372	-133.77981
KAS07766	64.480505	-133.78015
KAS07767	64.480641	-133.78044
KAS07768	64.480706	-133.78092
KAS07769	64.480879	-133.78149
KAS07770	64.481053	-133.78175
KAS07771	64.481263	-133.78216
KAS07772	64.481366	-133.78235
KAS07773	64.48152	-133.78266
KAS07774	64.481727	-133.78332
KAS07775	64.487335	-133.79797
KAS07776	64.487121	-133.79784
KAS07777	64.486953	-133.79747
KAS07778	64.486819	-133.79693
KAS07779	64.486677	-133.79671
KAS07780	64.486455	-133.79645
KAS07781	64.486484	-133.79591

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07782	64.486216	-133.79548
KAS07783	64.486083	-133.79503
KAS07784	64.485913	-133.79469
KAS07785	64.485774	-133.79433
KAS07786	64.485693	-133.7939
KAS07787	64.48548	-133.79348
KAS07788	64.485379	-133.79309
KAS07789	64.485174	-133.79252
KAS07790	64.485046	-133.79229
KAS07791	64.484902	-133.79195
KAS07792	64.484263	-133.79034
KAS07793	64.484158	-133.78995
KAS07794	64.48404	-133.78951
KAS07795	64.483819	-133.78914
KAS07796	64.483726	-133.78872
KAS07797	64.483664	-133.78844
KAS07798	64.483437	-133.78809
KAS07799	64.483296	-133.78763
KAS07800	64.483103	-133.78712
KAS07801	64.508129	-133.78371
KAS07802	64.507863	-133.78328
KAS07803	64.507783	-133.78278
KAS07804	64.507613	-133.7825
KAS07805	64.507481	-133.78247
KAS07806	64.507224	-133.78244
KAS07807	64.507057	-133.78209
KAS07808	64.506889	-133.78112
KAS07809	64.50679	-133.78083
KAS07810	64.506654	-133.78034
KAS07811	64.50654	-133.78004
KAS07812	64.506444	-133.77952
KAS07813	64.506253	-133.77932
KAS07814	64.506097	-133.77868
KAS07815	64.505907	-133.77847
KAS07816	64.505772	-133.77798
KAS07817	64.505661	-133.77781
KAS07818	64.505498	-133.77738
KAS07819	64.505362	-133.77699
KAS07820	64.505202	-133.77658
KAS07821	64.504925	-133.77596
KAS07822	64.504856	-133.77574

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07823	64.504809	-133.77519
KAS07824	64.504663	-133.775
KAS07825	64.504469	-133.77447
KAS07826	64.504357	-133.7742
KAS07827	64.504193	-133.77379
KAS07829	64.504021	-133.77329
KAS07830	64.503888	-133.77296
KAS07831	64.503731	-133.77256
KAS07832	64.503583	-133.77215
KAS07833	64.503127	-133.77188
KAS07834	64.50315	-133.7714
KAS07835	64.502901	-133.77104
KAS07836	64.503001	-133.77061
KAS07837	64.50284	-133.77017
KAS07838	64.502771	-133.76988
KAS07839	64.502539	-133.76942
KAS07840	64.502377	-133.76918
KAS07841	64.502261	-133.76861
KAS07842	64.502157	-133.76819
KAS07843	64.501986	-133.76791
KAS07844	64.501879	-133.76749
KAS07845	64.501729	-133.76713
KAS07846	64.501601	-133.76672
KAS07847	64.479249	-133.73854
KAS07848	64.479713	-133.73953
KAS07849	64.479559	-133.73942
KAS07850	64.479806	-133.73996
KAS07851	64.479384	-133.73886
KAS07852	64.480006	-133.74045
KAS07853	64.480155	-133.74092
KAS07854	64.480273	-133.74128
KAS07855	64.480426	-133.74175
KAS07856	64.480646	-133.74206
KAS07857	64.480723	-133.74239
KAS07858	64.480867	-133.74286
KAS07859	64.480971	-133.74324
KAS07860	64.48118	-133.74358
KAS07861	64.481311	-133.74395
KAS07862	64.481489	-133.74444
KAS07863	64.481639	-133.74492
KAS07864	64.481732	-133.74522

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07866	64.481784	-133.74525
KAS07867	64.481876	-133.74557
KAS07868	64.482063	-133.74594
KAS07869	64.482138	-133.74643
KAS07870	64.482321	-133.7468
KAS07871	64.482493	-133.74715
KAS07872	64.482617	-133.74748
KAS07873	64.48269	-133.74791
KAS07874	64.482877	-133.74835
KAS07875	64.483065	-133.74863
KAS07876	64.483219	-133.74913
KAS07877	64.483358	-133.74941
KAS07878	64.483517	-133.74983
KAS07879	64.483645	-133.75034
KAS07880	64.483795	-133.75073
KAS07881	64.483942	-133.75121
KAS07882	64.48407	-133.75149
KAS07883	64.484186	-133.75199
KAS07884	64.4844	-133.75231
KAS07885	64.484504	-133.75278
KAS07886	64.484657	-133.75307
KAS07887	64.484821	-133.75346
KAS07888	64.484984	-133.75387
KAS07889	64.485099	-133.75427
KAS07890	64.485299	-133.75461
KAS07891	64.485389	-133.75495
KAS07892	64.485563	-133.75534
KAS07893	64.485717	-133.75585
KAS07894	64.485799	-133.75634
KAS07895	64.485976	-133.75658
KAS07897	64.486153	-133.75692
KAS07898	64.486274	-133.75731
KAS07900	64.48647	-133.75785
KAS07902	64.473564	-133.72935
KAS07903	64.476672	-133.72516
KAS07904	64.476794	-133.7255
KAS07905	64.476992	-133.72585
KAS07906	64.477112	-133.72642
KAS07907	64.477221	-133.72677
KAS07908	64.477341	-133.72715
KAS07909	64.477555	-133.72748

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07910	64.477687	-133.72782
KAS07911	64.47785	-133.72834
KAS07912	64.477983	-133.72862
KAS07913	64.47821	-133.72895
KAS07914	64.478282	-133.72945
KAS07915	64.478476	-133.72972
KAS07916	64.478676	-133.73016
KAS07917	64.478915	-133.73043
KAS07918	64.479046	-133.73081
KAS07919	64.471755	-133.71839
KAS07920	64.471959	-133.71882
KAS07921	64.472088	-133.71919
KAS07922	64.472215	-133.71961
KAS07923	64.472373	-133.71996
KAS07924	64.472538	-133.72041
KAS07925	64.472675	-133.72079
KAS07926	64.47281	-133.72123
KAS07927	64.472942	-133.7216
KAS07928	64.473131	-133.72196
KAS07929	64.473264	-133.72233
KAS07930	64.473395	-133.72276
KAS07931	64.473552	-133.72314
KAS07932	64.473712	-133.72354
KAS07933	64.473839	-133.72393
KAS07934	64.473982	-133.7243
KAS07935	64.474138	-133.72468
KAS07936	64.474299	-133.72512
KAS07937	64.474402	-133.72544
KAS07938	64.47456	-133.7259
KAS07939	64.474725	-133.72629
KAS07940	64.474886	-133.72668
KAS07941	64.47499	-133.72714
KAS07942	64.475159	-133.72752
KAS07943	64.475305	-133.72781
KAS07944	64.475489	-133.72826
KAS07945	64.475617	-133.72861
KAS07946	64.475707	-133.72903
KAS07947	64.475909	-133.72943
KAS07948	64.476035	-133.72979
KAS07949	64.476153	-133.73014
KAS07950	64.476377	-133.73035

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07951	64.485257	-133.73538
KAS07952	64.48509	-133.73508
KAS07953	64.484964	-133.73462
KAS07954	64.484789	-133.73421
KAS07955	64.484646	-133.73395
KAS07956	64.48453	-133.73351
KAS07957	64.484342	-133.7331
KAS07958	64.484188	-133.73263
KAS07959	64.484079	-133.73234
KAS07960	64.483959	-133.7318
KAS07961	64.483778	-133.73157
KAS07962	64.483642	-133.7311
KAS07963	64.483475	-133.73071
KAS07964	64.483366	-133.73036
KAS07965	64.483193	-133.7299
KAS07966	64.483027	-133.72954
KAS07967	64.482907	-133.72911
KAS07968	64.482787	-133.72874
KAS07969	64.482572	-133.72831
KAS07970	64.482455	-133.72796
KAS07971	64.48232	-133.72761
KAS07972	64.482132	-133.72715
KAS07973	64.482007	-133.72679
KAS07974	64.481884	-133.72641
KAS07975	64.481738	-133.72599
KAS07976	64.482764	-133.72245
KAS07977	64.482898	-133.72285
KAS07978	64.483053	-133.72326
KAS07979	64.483193	-133.72364
KAS07980	64.48336	-133.72403
KAS07981	64.483471	-133.72437
KAS07982	64.483645	-133.72479
KAS07983	64.483832	-133.72517
KAS07984	64.483942	-133.72562
KAS07985	64.484118	-133.72603
KAS07986	64.484235	-133.72632
KAS07987	64.484397	-133.72677
KAS07988	64.484512	-133.72716
KAS07989	64.484652	-133.72762
KAS07990	64.484844	-133.72796
KAS07991	64.484994	-133.72837

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS07992	64.485154	-133.72872
KAS07993	64.485278	-133.72909
KAS07994	64.485452	-133.72953
KAS07995	64.485625	-133.72991
KAS07996	64.485758	-133.73037
KAS07997	64.485856	-133.73075
KAS07998	64.486018	-133.7311
KAS07999	64.486176	-133.73147
KAS08000	64.486333	-133.7319
KAS08001	64.502266	-133.76224
KAS08002	64.502149	-133.76194
KAS08003	64.501997	-133.76139
KAS08004	64.501899	-133.76092
KAS08005	64.501734	-133.76066
KAS08006	64.501575	-133.76048
KAS08007	64.501481	-133.75998
KAS08008	64.501379	-133.75954
KAS08009	64.501226	-133.75915
KAS08010	64.500975	-133.75883
KAS08011	64.500824	-133.75854
KAS08012	64.500752	-133.75802
KAS08013	64.497818	-133.7502
KAS08014	64.497897	-133.75058
KAS08015	64.498044	-133.75095
KAS08016	64.498075	-133.7513
KAS08017	64.498365	-133.75172
KAS08018	64.498545	-133.75205
KAS08019	64.498706	-133.75249
KAS08020	64.498844	-133.75292
KAS08021	64.498955	-133.75325
KAS08022	64.499095	-133.75368
KAS08023	64.499245	-133.754
KAS08024	64.499163	-133.75498
KAS08025	64.499586	-133.75487
KAS08026	64.499632	-133.75521
KAS08027	64.499781	-133.75549
KAS08028	64.500005	-133.75599
KAS08029	64.500144	-133.75644
KAS08030	64.500182	-133.75669
KAS08031	64.500466	-133.75719
KAS08032	64.500547	-133.75759

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08033	64.50066	-133.75772
KAS08034	64.482629	-133.74139
KAS08035	64.482731	-133.74178
KAS08036	64.482918	-133.74205
KAS08037	64.483097	-133.74244
KAS08038	64.483224	-133.74276
KAS08039	64.483373	-133.74329
KAS08040	64.483514	-133.74363
KAS08041	64.483682	-133.74388
KAS08042	64.483842	-133.74419
KAS08043	64.483913	-133.74471
KAS08044	64.484027	-133.74536
KAS08045	64.48416	-133.74583
KAS08046	64.484492	-133.74596
KAS08047	64.484558	-133.74643
KAS08048	64.484745	-133.74673
KAS08049	64.484857	-133.74717
KAS08050	64.485054	-133.74766
KAS08051	64.485126	-133.74809
KAS08052	64.485277	-133.74833
KAS08053	64.485437	-133.74871
KAS08054	64.485611	-133.74916
KAS08055	64.485755	-133.74953
KAS08056	64.485861	-133.74984
KAS08057	64.486117	-133.75024
KAS08058	64.486086	-133.75073
KAS08059	64.486296	-133.75106
KAS08060	64.486466	-133.75149
KAS08061	64.48654	-133.75197
KAS08062	64.486788	-133.75222
KAS08063	64.4869	-133.75275
KAS08064	64.487063	-133.7531
KAS08066	64.475116	-133.79095
KAS08067	64.475226	-133.79129
KAS08068	64.475393	-133.79179
KAS08069	64.475519	-133.79216
KAS08070	64.475664	-133.79254
KAS08071	64.475843	-133.79295
KAS08072	64.475968	-133.79326
KAS08073	64.476142	-133.79377
KAS08074	64.476247	-133.79405

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08075	64.47643	-133.79448
KAS08076	64.476554	-133.79478
KAS08077	64.476717	-133.79526
KAS08078	64.476872	-133.79566
KAS08079	64.476993	-133.79609
KAS08080	64.477165	-133.79646
KAS08081	64.477253	-133.79687
KAS08082	64.477468	-133.79727
KAS08083	64.477564	-133.79768
KAS08084	64.477729	-133.79802
KAS08085	64.477827	-133.79842
KAS08086	64.478026	-133.79883
KAS08087	64.478135	-133.79922
KAS08088	64.478344	-133.79964
KAS08089	64.478488	-133.79999
KAS08090	64.478618	-133.80039
KAS08091	64.478721	-133.80078
KAS08092	64.478911	-133.80113
KAS08093	64.479038	-133.80165
KAS08095	64.481951	-133.80948
KAS08096	64.481792	-133.80907
KAS08097	64.481646	-133.80873
KAS08098	64.481532	-133.80828
KAS08099	64.481371	-133.8079
KAS08100	64.481241	-133.8075
KAS08101	64.501375	-133.75323
KAS08102	64.501246	-133.75291
KAS08103	64.501098	-133.75242
KAS08104	64.500942	-133.75211
KAS08105	64.500791	-133.75176
KAS08106	64.499712	-133.74893
KAS08107	64.499908	-133.74928
KAS08108	64.500078	-133.74975
KAS08109	64.500211	-133.75017
KAS08110	64.500367	-133.75047
KAS08111	64.500476	-133.75085
KAS08112	64.500627	-133.75124
KAS08113	64.500789	-133.75166
KAS08114	64.479549	-133.74564
KAS08115	64.479711	-133.74591
KAS08116	64.479816	-133.74622

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08117	64.479922	-133.74662
KAS08118	64.480103	-133.74721
KAS08119	64.480241	-133.74755
KAS08120	64.480386	-133.74793
KAS08121	64.480579	-133.74826
KAS08122	64.480723	-133.74882
KAS08123	64.480842	-133.74924
KAS08124	64.480968	-133.74946
KAS08125	64.481134	-133.74989
KAS08126	64.481313	-133.75026
KAS08127	64.481472	-133.75062
KAS08128	64.481654	-133.75107
KAS08129	64.481769	-133.7515
KAS08130	64.481894	-133.75176
KAS08131	64.48203	-133.75214
KAS08132	64.482124	-133.75256
KAS08133	64.482271	-133.75309
KAS08134	64.482432	-133.75346
KAS08135	64.482548	-133.75383
KAS08136	64.482712	-133.75418
KAS08137	64.482921	-133.75481
KAS08138	64.48303	-133.7549
KAS08139	64.483144	-133.75529
KAS08140	64.483241	-133.75577
KAS08141	64.483462	-133.75612
KAS08142	64.483595	-133.75668
KAS08143	64.483727	-133.75696
KAS08144	64.483893	-133.75744
KAS08145	64.484027	-133.75779
KAS08146	64.484228	-133.75807
KAS08147	64.484369	-133.75845
KAS08148	64.48449	-133.75885
KAS08149	64.484663	-133.75923
KAS08150	64.484769	-133.75965
KAS08151	64.484918	-133.76007
KAS08152	64.485088	-133.76043
KAS08153	64.485272	-133.76081
KAS08154	64.485386	-133.76124
KAS08155	64.485526	-133.76163
KAS08156	64.485704	-133.76207
KAS08157	64.485816	-133.76237

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08158	64.485954	-133.76283
KAS08159	64.486142	-133.76322
KAS08160	64.486282	-133.7636
KAS08161	64.48642	-133.76402
KAS08162	64.486554	-133.76439
KAS08163	64.486729	-133.76482
KAS08164	64.486881	-133.76517
KAS08165	64.487052	-133.76557
KAS08166	64.487175	-133.76592
KAS08167	64.487317	-133.76636
KAS08168	64.487445	-133.76678
KAS08169	64.487575	-133.76719
KAS08170	64.487751	-133.76756
KAS08171	64.487854	-133.76799
KAS08172	64.488052	-133.76836
KAS08173	64.488145	-133.76878
KAS08174	64.488314	-133.76908
KAS08175	64.488451	-133.76951
KAS08176	64.488583	-133.77002
KAS08177	64.488759	-133.77032
KAS08178	64.488872	-133.77076
KAS08179	64.48901	-133.77117
KAS08180	64.489178	-133.77155
KAS08181	64.489316	-133.77196
KAS08182	64.489472	-133.77236
KAS08183	64.489678	-133.77273
KAS08184	64.489786	-133.77305
KAS08185	64.4899	-133.77348
KAS08186	64.49009	-133.77386
KAS08187	64.490218	-133.77425
KAS08188	64.490346	-133.77464
KAS08189	64.490499	-133.77505
KAS08190	64.490649	-133.77543
KAS08191	64.490759	-133.77586
KAS08192	64.490912	-133.77628
KAS08193	64.491107	-133.77664
KAS08194	64.491249	-133.77702
KAS08195	64.491421	-133.77751
KAS08196	64.491562	-133.77782
KAS08197	64.4917	-133.77817
KAS08198	64.491877	-133.77865

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08199	64.491994	-133.77907
KAS08200	64.492151	-133.77946
KAS08201	64.511457	-133.6977
KAS08202	64.511598	-133.69811
KAS08203	64.511735	-133.69858
KAS08204	64.511921	-133.69899
KAS08205	64.512037	-133.69936
KAS08206	64.512199	-133.69974
KAS08207	64.512364	-133.7001
KAS08208	64.512515	-133.70053
KAS08209	64.512643	-133.70087
KAS08210	64.512787	-133.70117
KAS08211	64.512917	-133.70163
KAS08212	64.513118	-133.70206
KAS08213	64.513247	-133.70243
KAS08214	64.513344	-133.7029
KAS08215	64.513487	-133.70327
KAS08216	64.476343	-133.74986
KAS08217	64.476531	-133.75018
KAS08218	64.476706	-133.75059
KAS08219	64.476861	-133.75106
KAS08220	64.476965	-133.75138
KAS08221	64.477157	-133.75174
KAS08222	64.477222	-133.75217
KAS08223	64.477345	-133.75257
KAS08224	64.477506	-133.75295
KAS08225	64.4777	-133.75328
KAS08226	64.477845	-133.75371
KAS08227	64.47798	-133.75409
KAS08228	64.478137	-133.75447
KAS08229	64.478269	-133.7549
KAS08230	64.478444	-133.7553
KAS08231	64.478589	-133.75568
KAS08232	64.478716	-133.75604
KAS08233	64.47884	-133.75645
KAS08234	64.478995	-133.75687
KAS08235	64.47915	-133.75728
KAS08236	64.479313	-133.75764
KAS08237	64.479426	-133.75806
KAS08238	64.479593	-133.75845
KAS08239	64.479732	-133.75881

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08240	64.479858	-133.75923
KAS08241	64.480021	-133.75963
KAS08242	64.480191	-133.76007
KAS08243	64.480341	-133.76045
KAS08244	64.480494	-133.76088
KAS08245	64.480624	-133.76126
KAS08246	64.480748	-133.76163
KAS08247	64.480912	-133.762
KAS08248	64.48108	-133.76234
KAS08249	64.481208	-133.76278
KAS08250	64.481364	-133.76319
KAS08251	64.481529	-133.76361
KAS08252	64.481661	-133.76399
KAS08253	64.481784	-133.76437
KAS08254	64.481947	-133.7648
KAS08255	64.48212	-133.76517
KAS08256	64.482199	-133.76556
KAS08257	64.482392	-133.76602
KAS08258	64.482502	-133.76635
KAS08259	64.482655	-133.76671
KAS08260	64.482796	-133.76714
KAS08261	64.482929	-133.76751
KAS08262	64.483081	-133.76799
KAS08263	64.48322	-133.76837
KAS08264	64.483381	-133.76877
KAS08265	64.483541	-133.76908
KAS08266	64.483696	-133.76947
KAS08267	64.483879	-133.76986
KAS08268	64.484018	-133.77027
KAS08269	64.484115	-133.77064
KAS08270	64.484336	-133.77106
KAS08271	64.484442	-133.77147
KAS08272	64.48459	-133.77179
KAS08273	64.484772	-133.77225
KAS08274	64.484844	-133.77265
KAS08275	64.485002	-133.77302
KAS08276	64.485172	-133.7734
KAS08277	64.485323	-133.77385
KAS08278	64.485462	-133.77423
KAS08279	64.4856	-133.77461
KAS08280	64.485731	-133.77496

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08281	64.493044	-133.79476
KAS08282	64.492931	-133.79432
KAS08283	64.492758	-133.79397
KAS08284	64.492612	-133.79355
KAS08285	64.492491	-133.79321
KAS08286	64.492305	-133.79278
KAS08287	64.492233	-133.79246
KAS08288	64.492053	-133.792
KAS08289	64.491907	-133.79166
KAS08290	64.491768	-133.79121
KAS08291	64.491582	-133.79077
KAS08292	64.491471	-133.79047
KAS08293	64.491318	-133.79008
KAS08294	64.491184	-133.78961
KAS08295	64.490991	-133.7893
KAS08296	64.490867	-133.78884
KAS08297	64.490727	-133.78845
KAS08298	64.490589	-133.78802
KAS08299	64.490432	-133.78757
KAS08300	64.490308	-133.78728
KAS08301	64.492298	-133.77988
KAS08302	64.492436	-133.78016
KAS08303	64.492568	-133.78062
KAS08305	64.50081	-133.80271
KAS08306	64.500652	-133.80233
KAS08307	64.500491	-133.80194
KAS08308	64.500377	-133.8015
KAS08309	64.500216	-133.80111
KAS08310	64.500058	-133.80077
KAS08311	64.499903	-133.80037
KAS08312	64.499781	-133.79996
KAS08313	64.499658	-133.79955
KAS08314	64.499463	-133.7991
KAS08315	64.499307	-133.79877
KAS08316	64.499169	-133.79841
KAS08317	64.499037	-133.7979
KAS08318	64.498893	-133.79754
KAS08319	64.498753	-133.79722
KAS08320	64.498577	-133.79677
KAS08321	64.498446	-133.79642
KAS08322	64.49829	-133.79591

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08323	64.49815	-133.79561
KAS08324	64.498007	-133.79522
KAS08325	64.497845	-133.79482
KAS08326	64.497735	-133.79441
KAS08327	64.497625	-133.794
KAS08328	64.497433	-133.79354
KAS08329	64.49722	-133.79315
KAS08330	64.497076	-133.79291
KAS08331	64.496986	-133.79243
KAS08332	64.496801	-133.79221
KAS08333	64.496622	-133.79161
KAS08334	64.496527	-133.79129
KAS08335	64.496406	-133.79092
KAS08336	64.49625	-133.79039
KAS08337	64.496111	-133.79009
KAS08338	64.495967	-133.78976
KAS08339	64.495822	-133.78933
KAS08340	64.495658	-133.78895
KAS08341	64.495523	-133.7885
KAS08342	64.495352	-133.7881
KAS08343	64.495163	-133.78777
KAS08344	64.495051	-133.78725
KAS08345	64.494931	-133.78693
KAS08346	64.494801	-133.78648
KAS08347	64.494638	-133.78601
KAS08348	64.494523	-133.78567
KAS08349	64.494367	-133.78537
KAS08350	64.494182	-133.78506
KAS08351	64.494026	-133.78465
KAS08352	64.493874	-133.78402
KAS08353	64.493616	-133.78344
KAS08354	64.493437	-133.78302
KAS08355	64.493281	-133.78269
KAS08356	64.493166	-133.78223
KAS08357	64.493031	-133.78173
KAS08358	64.49284	-133.78148
KAS08359	64.492664	-133.78102
KAS08360	64.492576	-133.78072
KAS08361	64.495218	-133.78136
KAS08362	64.495403	-133.78182
KAS08363	64.495499	-133.78218

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08364	64.495693	-133.78271
KAS08365	64.495806	-133.78291
KAS08366	64.495998	-133.78334
KAS08367	64.496155	-133.78381
KAS08368	64.496281	-133.78421
KAS08369	64.496444	-133.78452
KAS08370	64.496555	-133.7849
KAS08371	64.496745	-133.7854
KAS08372	64.496851	-133.78567
KAS08373	64.496986	-133.7861
KAS08374	64.497182	-133.78653
KAS08375	64.497254	-133.78695
KAS08376	64.497414	-133.78727
KAS08377	64.497617	-133.78771
KAS08378	64.497761	-133.78808
KAS08379	64.497865	-133.78845
KAS08380	64.498033	-133.78887
KAS08381	64.498205	-133.78933
KAS08382	64.498333	-133.78963
KAS08383	64.498474	-133.79003
KAS08384	64.498607	-133.79041
KAS08385	64.498752	-133.79087
KAS08386	64.498853	-133.79124
KAS08387	64.499007	-133.79163
KAS08388	64.499194	-133.79199
KAS08389	64.499308	-133.79244
KAS08390	64.499445	-133.79286
KAS08391	64.499606	-133.79322
KAS08392	64.499748	-133.79364
KAS08393	64.499911	-133.79404
KAS08394	64.500066	-133.79437
KAS08395	64.500222	-133.79481
KAS08396	64.500383	-133.79515
KAS08397	64.500517	-133.79559
KAS08398	64.50064	-133.796
KAS08399	64.500768	-133.79636
KAS08400	64.50092	-133.79673
KAS08401	64.502654	-133.78224
KAS08402	64.502761	-133.78277
KAS08403	64.502947	-133.78316
KAS08404	64.503049	-133.78347

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08405	64.503242	-133.78393
KAS08406	64.503368	-133.78434
KAS08407	64.503525	-133.78453
KAS08408	64.503629	-133.78512
KAS08409	64.503804	-133.78555
KAS08410	64.50398	-133.78582
KAS08411	64.504133	-133.78614
KAS08412	64.504225	-133.78662
KAS08413	64.504395	-133.78699
KAS08414	64.504511	-133.78746
KAS08415	64.504714	-133.78778
KAS08416	64.504784	-133.78833
KAS08417	64.504998	-133.78854
KAS08418	64.505147	-133.78899
KAS08419	64.505285	-133.78939
KAS08420	64.505432	-133.78979
KAS08421	64.505567	-133.79017
KAS08422	64.505712	-133.79067
KAS08423	64.505876	-133.79097
KAS08424	64.506046	-133.79127
KAS08425	64.506215	-133.79167
KAS08426	64.506324	-133.79212
KAS08427	64.476418	-133.76276
KAS08428	64.476605	-133.76314
KAS08429	64.47673	-133.7635
KAS08430	64.47689	-133.76388
KAS08431	64.477001	-133.76433
KAS08432	64.477198	-133.76466
KAS08433	64.477313	-133.76508
KAS08434	64.47749	-133.76553
KAS08435	64.477606	-133.76589
KAS08436	64.477752	-133.76624
KAS08437	64.477905	-133.76665
KAS08438	64.478015	-133.76707
KAS08439	64.478208	-133.76742
KAS08440	64.478346	-133.76783
KAS08441	64.478485	-133.76827
KAS08442	64.478637	-133.76864
KAS08443	64.47879	-133.76902
KAS08444	64.478941	-133.76947
KAS08445	64.47907	-133.76985

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08446	64.479229	-133.77026
KAS08447	64.479361	-133.77059
KAS08448	64.479553	-133.77098
KAS08449	64.479662	-133.77141
KAS08450	64.479789	-133.77179
KAS08451	64.479958	-133.77219
KAS08452	64.480097	-133.77261
KAS08453	64.480244	-133.7731
KAS08454	64.480406	-133.77339
KAS08455	64.480539	-133.77379
KAS08456	64.480689	-133.77415
KAS08457	64.480792	-133.77459
KAS08458	64.480996	-133.77498
KAS08459	64.481128	-133.77534
KAS08460	64.481257	-133.77573
KAS08461	64.481421	-133.77613
KAS08462	64.48158	-133.77663
KAS08463	64.481732	-133.7769
KAS08464	64.481862	-133.77723
KAS08465	64.482042	-133.77779
KAS08466	64.482145	-133.77809
KAS08467	64.482265	-133.77849
KAS08468	64.482442	-133.77888
KAS08469	64.482621	-133.77931
KAS08470	64.482765	-133.77959
KAS08471	64.482867	-133.78008
KAS08472	64.483028	-133.78045
KAS08473	64.483136	-133.78086
KAS08474	64.483353	-133.78119
KAS08475	64.483475	-133.78165
KAS08476	64.483603	-133.78201
KAS08477	64.483763	-133.7824
KAS08478	64.483884	-133.78287
KAS08479	64.484042	-133.78329
KAS08480	64.484164	-133.78362
KAS08481	64.484359	-133.78401
KAS08482	64.484467	-133.78438
KAS08483	64.484671	-133.78475
KAS08484	64.484788	-133.78518
KAS08485	64.48493	-133.78554
KAS08486	64.485076	-133.78599

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08487	64.485243	-133.78642
KAS08488	64.485364	-133.78681
KAS08489	64.485511	-133.7872
KAS08490	64.485667	-133.78755
KAS08491	64.485801	-133.78796
KAS08492	64.485958	-133.78841
KAS08493	64.486073	-133.7887
KAS08494	64.48623	-133.78916
KAS08495	64.486395	-133.78956
KAS08496	64.486546	-133.78997
KAS08497	64.486671	-133.79035
KAS08498	64.486838	-133.79071
KAS08499	64.486998	-133.79107
KAS08500	64.487118	-133.79155
KAS08501	64.498531	-133.77748
KAS08502	64.498429	-133.77719
KAS08503	64.498271	-133.77686
KAS08504	64.498103	-133.77651
KAS08505	64.497901	-133.776
KAS08506	64.497836	-133.77566
KAS08507	64.497664	-133.77515
KAS08508	64.497484	-133.77471
KAS08509	64.497379	-133.77435
KAS08510	64.497221	-133.77393
KAS08511	64.497063	-133.77365
KAS08512	64.49699	-133.77344
KAS08513	64.496783	-133.77294
KAS08514	64.496595	-133.77243
KAS08515	64.496456	-133.77213
KAS08516	64.496311	-133.77169
KAS08517	64.496159	-133.77133
KAS08518	64.496053	-133.77097
KAS08519	64.495902	-133.77042
KAS08520	64.495721	-133.77009
KAS08521	64.495562	-133.76973
KAS08522	64.493999	-133.76541
KAS08523	64.493986	-133.76543
KAS08524	64.494123	-133.76566
KAS08525	64.494254	-133.76613
KAS08526	64.494414	-133.76661
KAS08527	64.494601	-133.76689

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08528	64.494703	-133.76732
KAS08529	64.494874	-133.76778
KAS08530	64.495016	-133.76818
KAS08531	64.495141	-133.76844
KAS08532	64.495313	-133.76878
KAS08533	64.495477	-133.76928
KAS08534	64.49561	-133.76963
KAS08535	64.476216	-133.75575
KAS08536	64.476314	-133.75611
KAS08537	64.476482	-133.7564
KAS08538	64.476592	-133.75684
KAS08539	64.476749	-133.75729
KAS08540	64.476893	-133.75765
KAS08541	64.477085	-133.75798
KAS08542	64.477217	-133.75841
KAS08543	64.477323	-133.75885
KAS08544	64.477496	-133.75918
KAS08545	64.477643	-133.75958
KAS08546	64.477764	-133.76004
KAS08547	64.477933	-133.76054
KAS08548	64.478078	-133.7608
KAS08549	64.478245	-133.76118
KAS08550	64.478345	-133.7616
KAS08551	64.478519	-133.76199
KAS08552	64.47865	-133.76236
KAS08553	64.478811	-133.76271
KAS08554	64.478959	-133.76309
KAS08555	64.479125	-133.76347
KAS08556	64.479254	-133.76399
KAS08557	64.4794	-133.76433
KAS08558	64.479579	-133.76484
KAS08559	64.479696	-133.76504
KAS08560	64.479848	-133.76544
KAS08561	64.479993	-133.76595
KAS08562	64.480141	-133.76631
KAS08563	64.480272	-133.76669
KAS08564	64.480457	-133.76707
KAS08565	64.480592	-133.7675
KAS08566	64.480754	-133.76783
KAS08567	64.480741	-133.76802
KAS08568	64.480843	-133.76827

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08569	64.480987	-133.76875
KAS08570	64.481133	-133.76917
KAS08571	64.481284	-133.7695
KAS08572	64.481429	-133.76988
KAS08573	64.481576	-133.77028
KAS08574	64.481758	-133.77061
KAS08575	64.481879	-133.77099
KAS08576	64.482033	-133.77143
KAS08577	64.482147	-133.77181
KAS08578	64.482377	-133.77218
KAS08579	64.482456	-133.77266
KAS08580	64.482611	-133.77295
KAS08581	64.482774	-133.77339
KAS08582	64.482935	-133.77372
KAS08583	64.483096	-133.77414
KAS08584	64.483244	-133.77462
KAS08585	64.483405	-133.77496
KAS08586	64.483563	-133.77542
KAS08587	64.483714	-133.77581
KAS08588	64.483816	-133.77623
KAS08589	64.483938	-133.77654
KAS08590	64.48408	-133.77697
KAS08591	64.484203	-133.77741
KAS08592	64.484373	-133.77766
KAS08593	64.484549	-133.77809
KAS08594	64.490121	-133.79343
KAS08595	64.489961	-133.7928
KAS08596	64.489824	-133.79236
KAS08597	64.489682	-133.79202
KAS08598	64.489495	-133.79164
KAS08599	64.489376	-133.79118
KAS08600	64.489243	-133.79082
KAS08601	64.486582	-133.75821
KAS08602	64.486726	-133.75861
KAS08603	64.486916	-133.75909
KAS08604	64.486987	-133.75932
KAS08605	64.487137	-133.75966
KAS08606	64.48732	-133.76029
KAS08607	64.487484	-133.76064
KAS08608	64.487603	-133.76094
KAS08609	64.487779	-133.76125

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08610	64.487898	-133.76168
KAS08611	64.488042	-133.76219
KAS08612	64.488186	-133.76273
KAS08613	64.48826	-133.76308
KAS08614	64.488404	-133.76355
KAS08615	64.488648	-133.76377
KAS08616	64.488774	-133.76411
KAS08617	64.488953	-133.76457
KAS08618	64.489074	-133.76484
KAS08619	64.489233	-133.76524
KAS08620	64.48941	-133.7656
KAS08621	64.489556	-133.76613
KAS08622	64.489663	-133.76652
KAS08623	64.489835	-133.76687
KAS08624	64.489959	-133.76734
KAS08625	64.490085	-133.76775
KAS08626	64.490284	-133.76809
KAS08627	64.490407	-133.76835
KAS08628	64.490557	-133.76877
KAS08629	64.490696	-133.76915
KAS08630	64.490845	-133.76961
KAS08631	64.490959	-133.76996
KAS08632	64.491113	-133.77041
KAS08633	64.491299	-133.77076
KAS08634	64.491455	-133.77103
KAS08635	64.491543	-133.77165
KAS08636	64.491727	-133.77204
KAS08637	64.491894	-133.77236
KAS08638	64.492035	-133.77275
KAS08639	64.492197	-133.77321
KAS08640	64.492331	-133.77359
KAS08641	64.492513	-133.77409
KAS08642	64.492568	-133.77445
KAS08643	64.492792	-133.77468
KAS08644	64.492863	-133.77514
KAS08645	64.492994	-133.77547
KAS08646	64.493211	-133.77592
KAS08647	64.493367	-133.77621
KAS08648	64.49352	-133.77664
KAS08649	64.493609	-133.77701
KAS08650	64.493811	-133.77748

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08651	64.493852	-133.77799
KAS08652	64.494068	-133.77838
KAS08653	64.494232	-133.77865
KAS08654	64.494295	-133.77907
KAS08655	64.494481	-133.77937
KAS08656	64.494625	-133.77986
KAS08657	64.494786	-133.78016
KAS08658	64.494889	-133.78063
KAS08659	64.495039	-133.78098
KAS08660	64.487743	-133.84404
KAS08661	64.487561	-133.84371
KAS08662	64.48735	-133.84322
KAS08662?	64.510358	-133.76478
KAS08663	64.487255	-133.84282
KAS08664	64.487112	-133.8426
KAS08665	64.487027	-133.84218
KAS08666	64.486843	-133.84165
KAS08667	64.486706	-133.84125
KAS08668	64.486555	-133.84078
KAS08669	64.486434	-133.84047
KAS08670	64.486267	-133.84008
KAS08671	64.486114	-133.83969
KAS08672	64.485955	-133.8394
KAS08673	64.485784	-133.839
KAS08674	64.485633	-133.83851
KAS08675	64.485472	-133.83826
KAS08676	64.485378	-133.83787
KAS08677	64.485235	-133.83742
KAS08678	64.485059	-133.83703
KAS08679	64.484957	-133.8366
KAS08680	64.484771	-133.83619
KAS08681	64.484566	-133.83581
KAS08682	64.484441	-133.83527
KAS08683	64.48428	-133.83493
KAS08684	64.484184	-133.83464
KAS08685	64.484016	-133.83419
KAS08686	64.483902	-133.83391
KAS08687	64.483768	-133.83337
KAS08688	64.483621	-133.83304
KAS08689	64.483473	-133.83255
KAS08690	64.483217	-133.83225

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08691	64.483131	-133.83186
KAS08692	64.48306	-133.83149
KAS08693	64.482843	-133.83108
KAS08694	64.482734	-133.8306
KAS08695	64.482609	-133.83034
KAS08696	64.482461	-133.82975
KAS08697	64.48225	-133.82944
KAS08698	64.482151	-133.82901
KAS08699	64.482051	-133.82866
KAS08701	64.509974	-133.69999
KAS08702	64.492697	-133.70463
KAS08703	64.492566	-133.70418
KAS08704	64.49241	-133.70379
KAS08705	64.49225	-133.70343
KAS08706	64.492127	-133.70299
KAS08707	64.491986	-133.70264
KAS08708	64.491819	-133.70227
KAS08709	64.491674	-133.70183
KAS08710	64.491524	-133.70144
KAS08711	64.491388	-133.70103
KAS08712	64.487078	-133.7531
KAS08713	64.487213	-133.75349
KAS08714	64.487361	-133.7539
KAS08715	64.48751	-133.75427
KAS08716	64.487652	-133.7546
KAS08717	64.487789	-133.75502
KAS08718	64.487951	-133.75545
KAS08719	64.488092	-133.75577
KAS08720	64.488229	-133.75625
KAS08721	64.488374	-133.75666
KAS08722	64.488527	-133.75705
KAS08723	64.488672	-133.75744
KAS08724	64.488822	-133.75783
KAS08725	64.48897	-133.75821
KAS08726	64.489131	-133.75858
KAS08727	64.489263	-133.759
KAS08728	64.489413	-133.75938
KAS08729	64.48955	-133.75978
KAS08730	64.489729	-133.76016
KAS08731	64.489854	-133.76053
KAS08732	64.489986	-133.76098

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08733	64.490154	-133.76134
KAS08734	64.490316	-133.76178
KAS08735	64.490454	-133.76215
KAS08736	64.490588	-133.76255
KAS08737	64.490721	-133.76294
KAS08738	64.490878	-133.76334
KAS08739	64.491006	-133.76372
KAS08740	64.491149	-133.76414
KAS08741	64.491314	-133.76453
KAS08742	64.491443	-133.76492
KAS08743	64.491606	-133.7653
KAS08744	64.491746	-133.7657
KAS08745	64.491888	-133.76607
KAS08746	64.492063	-133.7666
KAS08747	64.492198	-133.7669
KAS08748	64.492344	-133.76728
KAS08749	64.492488	-133.7677
KAS08750	64.49265	-133.76808
KAS08751	64.492765	-133.76843
KAS08752	64.492914	-133.76885
KAS08753	64.493069	-133.76925
KAS08754	64.493219	-133.76966
KAS08755	64.493366	-133.77005
KAS08756	64.493511	-133.77045
KAS08757	64.493654	-133.77087
KAS08758	64.493821	-133.77121
KAS08759	64.493939	-133.77162
KAS08760	64.494104	-133.77197
KAS08761	64.494239	-133.7724
KAS08762	64.49437	-133.77283
KAS08763	64.49453	-133.77319
KAS08764	64.494672	-133.77356
KAS08765	64.494829	-133.77396
KAS08766	64.494969	-133.77436
KAS08767	64.49511	-133.77478
KAS08768	64.49527	-133.77512
KAS08769	64.495453	-133.77551
KAS08770	64.495552	-133.77593
KAS08771	64.495692	-133.77634
KAS08772	64.495844	-133.77672
KAS08773	64.495967	-133.77708

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08774	64.496142	-133.77751
KAS08775	64.496277	-133.77792
KAS08776	64.496436	-133.77827
KAS08777	64.496589	-133.77864
KAS08778	64.496717	-133.77905
KAS08779	64.496867	-133.7795
KAS08780	64.497009	-133.77988
KAS08781	64.497161	-133.7802
KAS08782	64.497308	-133.78065
KAS08783	64.497449	-133.78107
KAS08784	64.497587	-133.7815
KAS08785	64.497749	-133.78183
KAS08786	64.497904	-133.78224
KAS08787	64.498048	-133.78261
KAS08788	64.4982	-133.78299
KAS08789	64.498347	-133.78341
KAS08790	64.498485	-133.78381
KAS08791	64.498636	-133.78419
KAS08792	64.498784	-133.78458
KAS08793	64.498933	-133.78505
KAS08794	64.499076	-133.78538
KAS08795	64.499208	-133.78579
KAS08796	64.499351	-133.78618
KAS08797	64.499524	-133.78658
KAS08798	64.499662	-133.78699
KAS08799	64.499805	-133.78739
KAS08801	64.496386	-133.75916
KAS08802	64.496566	-133.75961
KAS08803	64.496658	-133.75993
KAS08804	64.496825	-133.76029
KAS08805	64.496987	-133.76063
KAS08806	64.497171	-133.76103
KAS08807	64.49727	-133.76141
KAS08808	64.497437	-133.76189
KAS08809	64.497595	-133.76231
KAS08810	64.497693	-133.76266
KAS08811	64.497857	-133.76302
KAS08812	64.498013	-133.76342
KAS08813	64.498174	-133.76388
KAS08814	64.498298	-133.76423
KAS08815	64.498448	-133.76467

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08816	64.498573	-133.76504
KAS08817	64.498742	-133.76542
KAS08818	64.498884	-133.76576
KAS08819	64.499033	-133.76617
KAS08820	64.499165	-133.76659
KAS08821	64.499316	-133.76693
KAS08822	64.499456	-133.76738
KAS08823	64.499618	-133.76773
KAS08824	64.499753	-133.76818
KAS08825	64.499918	-133.76851
KAS08826	64.500622	-133.77051
KAS08827	64.500767	-133.77097
KAS08828	64.500925	-133.77138
KAS08829	64.501099	-133.77179
KAS08830	64.501294	-133.77218
KAS08831	64.501366	-133.77257
KAS08832	64.501522	-133.77296
KAS08833	64.501693	-133.77339
KAS08834	64.501814	-133.77364
KAS08835	64.501979	-133.7741
KAS08836	64.502108	-133.77455
KAS08837	64.502257	-133.77494
KAS08838	64.5024	-133.77524
KAS08839	64.502521	-133.77566
KAS08840	64.50268	-133.77604
KAS08841	64.50283	-133.77649
KAS08842	64.502979	-133.7768
KAS08843	64.50314	-133.77724
KAS08844	64.503278	-133.77765
KAS08845	64.503421	-133.77798
KAS08846	64.503548	-133.77847
KAS08847	64.503721	-133.77878
KAS08848	64.50386	-133.77921
KAS08849	64.504015	-133.77957
KAS08850	64.504154	-133.77986
KAS08851	64.504265	-133.78044
KAS08852	64.476142	-133.78746
KAS08853	64.476315	-133.7878
KAS08854	64.476474	-133.7882
KAS08855	64.476616	-133.78855
KAS08856	64.476766	-133.78903

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08857	64.476888	-133.78942
KAS08858	64.477034	-133.78979
KAS08859	64.477178	-133.79023
KAS08860	64.477334	-133.7906
KAS08861	64.477468	-133.79097
KAS08862	64.477613	-133.7914
KAS08863	64.477789	-133.79175
KAS08864	64.477912	-133.7922
KAS08865	64.478032	-133.79256
KAS08866	64.478196	-133.79294
KAS08867	64.47834	-133.79334
KAS08868	64.478521	-133.79378
KAS08869	64.478648	-133.79408
KAS08870	64.478772	-133.7945
KAS08871	64.478946	-133.79496
KAS08872	64.479076	-133.79532
KAS08873	64.47922	-133.79569
KAS08874	64.47936	-133.79608
KAS08875	64.479492	-133.7965
KAS08876	64.479649	-133.79688
KAS08877	64.479831	-133.7973
KAS08878	64.479976	-133.79772
KAS08879	64.480107	-133.79804
KAS08880	64.480252	-133.79842
KAS08881	64.480419	-133.79886
KAS08882	64.480578	-133.79926
KAS08883	64.480691	-133.79959
KAS08884	64.480865	-133.79999
KAS08885	64.480974	-133.8004
KAS08886	64.481128	-133.80084
KAS08887	64.481272	-133.80121
KAS08888	64.481444	-133.80163
KAS08889	64.481552	-133.80205
KAS08890	64.481719	-133.80236
KAS08891	64.481842	-133.80278
KAS08892	64.482022	-133.80314
KAS08893	64.482145	-133.80355
KAS08894	64.482289	-133.80394
KAS08895	64.482711	-133.80507
KAS08896	64.483006	-133.80594
KAS08897	64.483159	-133.80639

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08898	64.483324	-133.80673
KAS08899	64.483473	-133.80705
KAS08900	64.483599	-133.80757
KAS08901	64.486478	-133.73234
KAS08902	64.486565	-133.73269
KAS08903	64.486737	-133.73314
KAS08904	64.486899	-133.73348
KAS08905	64.487012	-133.73339
KAS08906	64.48714	-133.73423
KAS08907	64.487315	-133.73469
KAS08908	64.487474	-133.73503
KAS08909	64.487633	-133.73535
KAS08910	64.487941	-133.73004
KAS08911	64.487787	-133.72967
KAS08912	64.487643	-133.72921
KAS08913	64.487497	-133.72883
KAS08914	64.487337	-133.72841
KAS08915	64.487056	-133.7276
KAS08916	64.486921	-133.72731
KAS08917	64.486787	-133.72688
KAS08918	64.486656	-133.72647
KAS08919	64.486451	-133.72609
KAS08920	64.486348	-133.72568
KAS08921	64.486178	-133.72523
KAS08922	64.486031	-133.72484
KAS08923	64.485906	-133.72457
KAS08924	64.485746	-133.72409
KAS08925	64.485623	-133.72365
KAS08926	64.485449	-133.72333
KAS08927	64.485264	-133.72287
KAS08928	64.485172	-133.72253
KAS08929	64.485014	-133.72208
KAS08930	64.484878	-133.72176
KAS08931	64.484744	-133.72132
KAS08932	64.484542	-133.72096
KAS08933	64.484408	-133.72056
KAS08934	64.484322	-133.72011
KAS08935	64.484142	-133.71981
KAS08936	64.483966	-133.71937
KAS08937	64.483878	-133.71898
KAS08938	64.484167	-133.81542

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08939	64.484008	-133.81501
KAS08940	64.483912	-133.81455
KAS08941	64.483734	-133.8142
KAS08942	64.483581	-133.81379
KAS08943	64.483454	-133.81337
KAS08944	64.483313	-133.81298
KAS08945	64.483152	-133.81259
KAS08946	64.483009	-133.81222
KAS08947	64.482875	-133.81177
KAS08948	64.482723	-133.81139
KAS08949	64.482558	-133.811
KAS08951	64.482402	-133.81067
KAS08952	64.482302	-133.81018
KAS08953	64.482149	-133.80981
KAS08954	64.484142	-133.84712
KAS08955	64.483978	-133.84677
KAS08956	64.483813	-133.84636
KAS08957	64.483656	-133.8459
KAS08958	64.483529	-133.84551
KAS08959	64.483402	-133.84513
KAS08960	64.483205	-133.8447
KAS08961	64.483068	-133.84428
KAS08962	64.482943	-133.84402
KAS08963	64.482793	-133.84365
KAS08964	64.482627	-133.84307
KAS08965	64.482478	-133.84274
KAS08966	64.482355	-133.84241
KAS08967	64.482217	-133.842
KAS08968	64.482028	-133.84161
KAS08969	64.481895	-133.84119
KAS08970	64.481763	-133.84081
KAS08971	64.481613	-133.84044
KAS08972	64.481484	-133.84002
KAS08973	64.48129	-133.83966
KAS08974	64.48116	-133.83912
KAS08975	64.481016	-133.83881
KAS08976	64.480898	-133.8385
KAS08977	64.480756	-133.8381
KAS08978	64.480606	-133.83765
KAS08979	64.480428	-133.83731
KAS08980	64.480258	-133.83687

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS08981	64.480118	-133.83646
KAS08982	64.480033	-133.83604
KAS08983	64.479808	-133.83575
KAS08984	64.479742	-133.83523
KAS08985	64.4796	-133.83487
KAS08986	64.479442	-133.83444
KAS08987	64.479294	-133.83404
KAS08988	64.479161	-133.83375
KAS08989	64.478988	-133.83329
KAS08990	64.478847	-133.83298
KAS08991	64.478701	-133.83256
KAS08992	64.478581	-133.83217
KAS08993	64.478425	-133.83171
KAS08994	64.478285	-133.83137
KAS08995	64.478105	-133.83095
KAS08996	64.47794	-133.8306
KAS08997	64.477797	-133.83009
KAS08998	64.477676	-133.8298
KAS08999	64.477523	-133.82936
KAS09000	64.477411	-133.82902
KAS09001	64.474901	-133.79681
KAS09002	64.475047	-133.79721
KAS09003	64.475197	-133.79758
KAS09004	64.475352	-133.79802
KAS09005	64.475502	-133.79842
KAS09006	64.475659	-133.79879
KAS09007	64.47576	-133.79912
KAS09008	64.47594	-133.79953
KAS09009	64.476045	-133.79999
KAS09010	64.476214	-133.80041
KAS09011	64.476349	-133.80083
KAS09012	64.476526	-133.80117
KAS09013	64.476646	-133.80162
KAS09014	64.476778	-133.80198
KAS09015	64.476959	-133.80235
KAS09016	64.47711	-133.80274
KAS09017	64.477255	-133.80315
KAS09018	64.477382	-133.8035
KAS09019	64.47755	-133.80391
KAS09020	64.47769	-133.80433
KAS09021	64.47783	-133.80467

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09022	64.477981	-133.80509
KAS09023	64.478082	-133.80549
KAS09024	64.47826	-133.80593
KAS09025	64.478414	-133.80631
KAS09026	64.478578	-133.80664
KAS09027	64.478703	-133.80708
KAS09028	64.47888	-133.80738
KAS09029	64.478963	-133.80785
KAS09030	64.479155	-133.80821
KAS09031	64.479312	-133.80863
KAS09032	64.479441	-133.80902
KAS09033	64.479587	-133.80944
KAS09034	64.479733	-133.8098
KAS09035	64.479852	-133.81028
KAS09036	64.480045	-133.81059
KAS09037	64.480184	-133.81096
KAS09038	64.480321	-133.8114
KAS09039	64.480462	-133.81179
KAS09040	64.480624	-133.81215
KAS09041	64.480744	-133.81257
KAS09042	64.480951	-133.81286
KAS09043	64.481035	-133.81336
KAS09044	64.481199	-133.81375
KAS09045	64.481337	-133.81414
KAS09046	64.481521	-133.81451
KAS09047	64.481609	-133.81498
KAS09048	64.481487	-133.81455
KAS09049	64.481658	-133.81502
KAS09050	64.48176	-133.81529
KAS09051	64.481929	-133.81571
KAS09052	64.482058	-133.81614
KAS09053	64.482222	-133.81651
KAS09054	64.48237	-133.81691
KAS09055	64.482516	-133.8173
KAS09056	64.48269	-133.81769
KAS09057	64.482802	-133.81801
KAS09058	64.482945	-133.81849
KAS09059	64.483094	-133.81889
KAS09060	64.483239	-133.81927
KAS09061	64.483399	-133.81964
KAS09062	64.483573	-133.82004

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09063	64.483689	-133.82043
KAS09064	64.48383	-133.82084
KAS09065	64.483977	-133.8212
KAS09066	64.48413	-133.82167
KAS09067	64.484272	-133.82201
KAS09068	64.484402	-133.82242
KAS09069	64.484548	-133.82283
KAS0907	64.463173	-133.81618
KAS09070	64.484716	-133.82318
KAS09071	64.484833	-133.82363
KAS09072	64.485013	-133.82396
KAS09073	64.485148	-133.8244
KAS09074	64.485299	-133.82482
KAS09075	64.485445	-133.82519
KAS09076	64.485584	-133.82557
KAS09077	64.485441	-133.82518
KAS09078	64.485597	-133.82555
KAS09079	64.485728	-133.82599
KAS09080	64.485887	-133.82633
KAS09081	64.486017	-133.82673
KAS09082	64.486173	-133.82714
KAS09083	64.486302	-133.82753
KAS09084	64.486459	-133.82794
KAS09085	64.486594	-133.82834
KAS09086	64.486735	-133.82876
KAS09087	64.486934	-133.8291
KAS09088	64.48707	-133.82942
KAS09089	64.487185	-133.82989
KAS09090	64.487331	-133.83031
KAS09091	64.487457	-133.83072
KAS09092	64.487644	-133.83107
KAS09093	64.487851	-133.83135
KAS09094	64.487966	-133.83192
KAS09095	64.488057	-133.83228
KAS09096	64.488242	-133.83263
KAS09097	64.488388	-133.83295
KAS09098	64.488502	-133.83347
KAS09099	64.488628	-133.83384
KAS09100	64.488764	-133.83427
KAS09101	64.489063	-133.79043
KAS09102	64.488957	-133.79005

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09103	64.488801	-133.78963
KAS09104	64.488671	-133.7892
KAS09105	64.488502	-133.78883
KAS09106	64.488358	-133.78848
KAS09107	64.488234	-133.78804
KAS09108	64.488101	-133.78766
KAS09109	64.48794	-133.78723
KAS09110	64.4878	-133.78683
KAS09111	64.487598	-133.78644
KAS09112	64.487456	-133.78602
KAS09113	64.4873	-133.78573
KAS09114	64.487133	-133.7853
KAS09115	64.486994	-133.78486
KAS09116	64.486888	-133.78453
KAS09117	64.486729	-133.78396
KAS09118	64.486572	-133.78372
KAS09119	64.486432	-133.78337
KAS09120	64.486262	-133.78298
KAS09121	64.486263	-133.78296
KAS09122	64.486124	-133.78252
KAS09123	64.485995	-133.78206
KAS09124	64.485873	-133.78166
KAS09125	64.485703	-133.78129
KAS09126	64.485568	-133.78097
KAS09127	64.485445	-133.78057
KAS09128	64.485266	-133.78009
KAS09129	64.485114	-133.77969
KAS09130	64.484991	-133.77933
KAS09131	64.484869	-133.77893
KAS09132	64.467686	-133.79009
KAS09133	64.467773	-133.7904
KAS09134	64.467934	-133.79084
KAS09135	64.468069	-133.79127
KAS09136	64.468269	-133.79165
KAS09137	64.468397	-133.79194
KAS09138	64.468559	-133.79239
KAS09139	64.468682	-133.7928
KAS09140	64.46885	-133.79315
KAS09141	64.468926	-133.79365
KAS09142	64.469081	-133.794
KAS09143	64.469266	-133.79449

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09144	64.469428	-133.79478
KAS09145	64.469547	-133.79506
KAS09146	64.469746	-133.7956
KAS09147	64.469845	-133.79598
KAS09148	64.469995	-133.79636
KAS09149	64.470177	-133.79671
KAS09150	64.470377	-133.79711
KAS09151	64.47048	-133.79759
KAS09152	64.470617	-133.79798
KAS09153	64.470756	-133.79824
KAS09154	64.470861	-133.79865
KAS09155	64.470996	-133.79906
KAS09156	64.471132	-133.79948
KAS09157	64.471299	-133.79993
KAS09158	64.471479	-133.80027
KAS09159	64.4716	-133.80076
KAS09160	64.471798	-133.80116
KAS09161	64.471896	-133.80158
KAS09162	64.472052	-133.80184
KAS09163	64.48105	-133.79411
KAS09164	64.48088	-133.7937
KAS09165	64.476034	-133.78086
KAS09166	64.476198	-133.78127
KAS09167	64.476325	-133.78148
KAS09168	64.476453	-133.7819
KAS09169	64.476631	-133.78228
KAS09170	64.476771	-133.7826
KAS09171	64.476933	-133.78303
KAS09172	64.477082	-133.7835
KAS09173	64.477206	-133.78388
KAS09174	64.477296	-133.78421
KAS09175	64.477507	-133.7847
KAS09176	64.477649	-133.78516
KAS09177	64.477807	-133.78549
KAS09178	64.477925	-133.786
KAS09179	64.478175	-133.78649
KAS09180	64.478275	-133.78686
KAS09181	64.478455	-133.7872
KAS09182	64.478535	-133.78752
KAS09183	64.478744	-133.78797
KAS09184	64.478868	-133.78817

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09185	64.478983	-133.78854
KAS09186	64.479179	-133.78889
KAS09187	64.479229	-133.78946
KAS09188	64.479398	-133.78979
KAS09189	64.479554	-133.79014
KAS09190	64.47967	-133.79056
KAS09191	64.479837	-133.7909
KAS09192	64.479963	-133.79148
KAS09193	64.480053	-133.79174
KAS09194	64.480282	-133.79219
KAS09195	64.480461	-133.79255
KAS09196	64.480604	-133.79306
KAS09197	64.480741	-133.79335
KAS09198	64.474441	-133.85293
KAS09199	64.47431	-133.85242
KAS09200	64.474154	-133.85207
KAS09201	64.486089	-133.7696
KAS09202	64.486251	-133.7699
KAS09203	64.486363	-133.77029
KAS09204	64.48651	-133.77078
KAS09205	64.486664	-133.77123
KAS09206	64.486839	-133.77153
KAS09207	64.486997	-133.7719
KAS09208	64.487126	-133.77236
KAS09209	64.487241	-133.77272
KAS09210	64.487416	-133.77311
KAS09211	64.487551	-133.77339
KAS09212	64.487672	-133.77391
KAS09213	64.487841	-133.77426
KAS09214	64.50107	-133.80978
KAS09215	64.500901	-133.80939
KAS09216	64.500756	-133.80903
KAS09216	64.500517	-133.80866
KAS09217	64.500378	-133.80807
KAS09219	64.499962	-133.80697
KAS09220	64.499865	-133.80665
KAS09221	64.499709	-133.8061
KAS09222	64.499536	-133.80571
KAS09223	64.499354	-133.80546
KAS09224	64.499263	-133.80501
KAS09225	64.49918	-133.80461

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09226	64.498942	-133.80427
KAS09227	64.498773	-133.80382
KAS09228	64.498648	-133.80346
KAS09229	64.498536	-133.80313
KAS09230	64.498388	-133.8027
KAS09231	64.498226	-133.8023
KAS09232	64.498106	-133.80186
KAS09233	64.497948	-133.80146
KAS09234	64.497816	-133.80113
KAS09235	64.497648	-133.80076
KAS09236	64.497478	-133.80025
KAS09237	64.497364	-133.79997
KAS09238	64.497182	-133.79959
KAS09239	64.497049	-133.79935
KAS09240	64.49637	-133.79743
KAS09241	64.49635	-133.79712
KAS09242	64.496201	-133.79661
KAS09243	64.496068	-133.79631
KAS09244	64.495908	-133.79604
KAS09245	64.49577	-133.79542
KAS09246	64.49563	-133.79512
KAS09248	64.495405	-133.79481
KAS09249	64.495304	-133.79455
KAS09250	64.481857	-133.82815
KAS09251	64.481667	-133.8278
KAS09252	64.481506	-133.82748
KAS09253	64.481347	-133.82703
KAS09254	64.481438	-133.82711
KAS09255	64.481267	-133.82676
KAS09256	64.481113	-133.82625
KAS09257	64.480951	-133.82577
KAS09258	64.480882	-133.82555
KAS09259	64.480618	-133.82512
KAS09260	64.480498	-133.82464
KAS09261	64.480416	-133.82445
KAS09262	64.480273	-133.82389
KAS09263	64.480151	-133.82349
KAS09264	64.479976	-133.8232
KAS09265	64.479775	-133.82267
KAS09266	64.479597	-133.82225
KAS09267	64.479496	-133.82188

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09268	64.47935	-133.82164
KAS09269	64.479236	-133.82115
KAS09270	64.479026	-133.82076
KAS09271	64.478882	-133.82044
KAS09272	64.478763	-133.82006
KAS09273	64.47861	-133.81953
KAS09274	64.478551	-133.81909
KAS09275	64.478341	-133.81873
KAS09276	64.478257	-133.81839
KAS09277	64.478099	-133.81798
KAS09278	64.47791	-133.81764
KAS09279	64.477682	-133.81731
KAS09280	64.477572	-133.81682
KAS09281	64.477448	-133.81658
KAS09282	64.477307	-133.81595
KAS09283	64.477182	-133.81563
KAS09284	64.477026	-133.81525
KAS09285	64.476834	-133.81473
KAS09286	64.476753	-133.81454
KAS09287	64.476584	-133.81404
KAS09288	64.476393	-133.81363
KAS09289	64.476333	-133.81325
KAS09290	64.476202	-133.81286
KAS09291	64.47599	-133.81243
KAS09292	64.475823	-133.81215
KAS09293	64.475562	-133.81139
KAS09294	64.475352	-133.81076
KAS09295	64.475307	-133.8105
KAS09296	64.475118	-133.81024
KAS09297	64.474958	-133.80969
KAS09298	64.474847	-133.80934
KAS09299	64.474731	-133.809
KAS09301	64.490158	-133.78678
KAS09302	64.489981	-133.78639
KAS09303	64.489848	-133.78604
KAS09304	64.489735	-133.78569
KAS09305	64.489576	-133.78535
KAS09306	64.489452	-133.78487
KAS09308	64.489294	-133.78444
KAS09309	64.489126	-133.78412
KAS09310	64.489013	-133.78371

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09311	64.488852	-133.78331
KAS09312	64.488716	-133.78291
KAS09313	64.488532	-133.7825
KAS09314	64.488388	-133.78214
KAS09315	64.488228	-133.78168
KAS09316	64.48807	-133.78141
KAS09317	64.487982	-133.78088
KAS09318	64.487826	-133.78052
KAS09319	64.487665	-133.78016
KAS09320	64.487495	-133.77976
KAS09321	64.48733	-133.77938
KAS09322	64.487228	-133.77895
KAS09323	64.487108	-133.77856
KAS09324	64.486889	-133.77819
KAS09325	64.486781	-133.77774
KAS09326	64.486671	-133.77735
KAS09327	64.486515	-133.77698
KAS09328	64.486373	-133.77653
KAS09329	64.486232	-133.77625
KAS09330	64.48602	-133.77575
KAS09331	64.485935	-133.77548
KAS09332	64.485723	-133.77499
KAS09333	64.46538	-133.79045
KAS09334	64.46558	-133.79087
KAS09335	64.465688	-133.79116
KAS09336	64.465841	-133.79167
KAS09337	64.465968	-133.79203
KAS09338	64.466131	-133.79242
KAS09339	64.466301	-133.79284
KAS09340	64.466445	-133.7931
KAS09341	64.466582	-133.79349
KAS09342	64.466745	-133.79388
KAS09343	64.466899	-133.79424
KAS09344	64.46707	-133.79468
KAS09345	64.467204	-133.79509
KAS09346	64.467334	-133.79548
KAS09347	64.467505	-133.79586
KAS09348	64.4676	-133.79629
KAS09349	64.467741	-133.79674
KAS09350	64.467886	-133.79705
KAS09351	64.46804	-133.7975

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09352	64.468222	-133.79785
KAS09353	64.468378	-133.7983
KAS09354	64.468505	-133.79871
KAS09355	64.468648	-133.79913
KAS09356	64.468801	-133.79944
KAS09357	64.468939	-133.7999
KAS09358	64.469057	-133.80024
KAS09359	64.469209	-133.80069
KAS09360	64.469358	-133.80105
KAS09361	64.469494	-133.80148
KAS09362	64.469673	-133.80183
KAS09363	64.469813	-133.8023
KAS09364	64.469965	-133.8027
KAS09365	64.470082	-133.80296
KAS09366	64.470212	-133.80337
KAS09367	64.47038	-133.8038
KAS09368	64.470548	-133.8042
KAS09369	64.4707	-133.80469
KAS09370	64.470845	-133.805
KAS09371	64.471001	-133.80543
KAS09372	64.471151	-133.80569
KAS09373	64.47125	-133.80618
KAS09374	64.471391	-133.8066
KAS09375	64.471588	-133.80696
KAS09376	64.471666	-133.80735
KAS09377	64.471876	-133.80775
KAS09378	64.472006	-133.80814
KAS09379	64.472171	-133.80853
KAS09380	64.472303	-133.80893
KAS09381	64.47242	-133.80926
KAS09382	64.472567	-133.80968
KAS09383	64.472732	-133.8101
KAS09384	64.472898	-133.81054
KAS09385	64.473016	-133.81096
KAS09386	64.473168	-133.81135
KAS09387	64.473327	-133.81157
KAS09388	64.473502	-133.81206
KAS09389	64.473607	-133.81245
KAS09390	64.473738	-133.81279
KAS09391	64.473932	-133.81326
KAS09392	64.474053	-133.81372

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09393	64.474183	-133.81405
KAS09394	64.474345	-133.81441
KAS09395	64.474535	-133.8148
KAS09396	64.474637	-133.81524
KAS09397	64.474769	-133.81573
KAS09398	64.474963	-133.81612
KAS09399	64.47505	-133.81643
KAS09400	64.475178	-133.81683
KAS09401	64.483054	-133.78689
KAS09402	64.482856	-133.7863
KAS09403	64.482788	-133.78582
KAS09404	64.482668	-133.78566
KAS09405	64.482449	-133.78524
KAS09406	64.482228	-133.78488
KAS09407	64.47622	-133.77488
KAS09408	64.476346	-133.77532
KAS09409	64.476426	-133.7758
KAS09410	64.476588	-133.77616
KAS09411	64.476768	-133.77639
KAS09412	64.476979	-133.77678
KAS09413	64.477112	-133.77714
KAS09414	64.477283	-133.77758
KAS09415	64.477414	-133.77789
KAS09416	64.477534	-133.77834
KAS09417	64.477664	-133.77882
KAS09418	64.477813	-133.77916
KAS09419	64.477914	-133.77949
KAS09420	64.478106	-133.78
KAS09421	64.478308	-133.78034
KAS09422	64.478475	-133.78076
KAS09423	64.478619	-133.78112
KAS09424	64.478718	-133.78156
KAS09425	64.478861	-133.78207
KAS09426	64.478986	-133.78244
KAS09427	64.479173	-133.78279
KAS09466	64.49562	-133.83385
KAS09467	64.49555	-133.83331
KAS09468	64.49539	-133.83282
KAS09469	64.49526	-133.83239
KAS09470	64.49512	-133.8321
KAS09471	64.4949	-133.83155

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09472	64.4948	-133.83135
KAS09473	64.49466	-133.83089
KAS09474	64.49447	-133.83069
KAS09475	64.49427	-133.83014
KAS09476	64.48464	-133.80419
KAS09477	64.48457	-133.80377
KAS09478	64.48444	-133.80329
KAS09479	64.48425	-133.80287
KAS09480	64.48404	-133.80259
KAS09481	64.48394	-133.80214
KAS09482	64.48381	-133.80168
KAS09483	64.48366	-133.80136
KAS09484	64.48349	-133.80089
KAS09485	64.48337	-133.80066
KAS09486	64.4832	-133.80011
KAS09487	64.4831	-133.79974
KAS09488	64.48284	-133.79936
KAS09489	64.48283	-133.799
KAS09490	64.48262	-133.79855
KAS09491	64.48248	-133.79825
KAS09492	64.4823	-133.7979
KAS09493	64.48219	-133.79739
KAS09494	64.48208	-133.79693
KAS09495	64.48188	-133.79644
KAS09496	64.48178	-133.7962
KAS09497	64.4816	-133.79573
KAS09498	64.48144	-133.79534
KAS09499	64.48134	-133.79489
KAS09500	64.48125	-133.79437
KAS09501	64.477232	-133.8286
KAS09502	64.477111	-133.82824
KAS09503	64.476948	-133.8278
KAS09504	64.476822	-133.82743
KAS09505	64.476667	-133.82705
KAS09506	64.476515	-133.82668
KAS09507	64.476372	-133.82628
KAS09508	64.476229	-133.82586
KAS09509	64.476071	-133.8254
KAS09510	64.475928	-133.82505
KAS09511	64.475773	-133.82466
KAS09512	64.47563	-133.82429

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09513	64.475457	-133.82397
KAS09514	64.475369	-133.8235
KAS09515	64.475199	-133.8231
KAS09516	64.475022	-133.82267
KAS09517	64.474923	-133.82234
KAS09518	64.474769	-133.82196
KAS09519	64.474607	-133.82151
KAS09520	64.474452	-133.82112
KAS09521	64.474295	-133.82072
KAS09522	64.47419	-133.82031
KAS09523	64.474002	-133.81993
KAS09524	64.473832	-133.81957
KAS09525	64.47373	-133.81906
KAS09526	64.4736	-133.81879
KAS09527	64.473449	-133.81834
KAS09528	64.473292	-133.81788
KAS09529	64.473147	-133.8175
KAS09530	64.473018	-133.81713
KAS09531	64.472878	-133.81672
KAS09532	64.472724	-133.81639
KAS09533	64.472556	-133.81595
KAS09534	64.472421	-133.81558
KAS09535	64.472307	-133.81524
KAS09536	64.472121	-133.81476
KAS09537	64.471979	-133.81431
KAS09538	64.471823	-133.81401
KAS09539	64.471636	-133.8136
KAS09540	64.471527	-133.81325
KAS09541	64.47141	-133.81287
KAS09542	64.47131	-133.81239
KAS09543	64.485883	-133.84558
KAS09544	64.485758	-133.84517
KAS09545	64.485621	-133.84479
KAS09546	64.485481	-133.84436
KAS09547	64.485338	-133.84397
KAS09548	64.485186	-133.84367
KAS09549	64.485046	-133.84324
KAS09550	64.484897	-133.84281
KAS09551	64.484748	-133.84241
KAS09552	64.484586	-133.84197
KAS09553	64.484433	-133.84164

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09554	64.484297	-133.8413
KAS09555	64.484182	-133.84078
KAS09556	64.483986	-133.84036
KAS09557	64.483885	-133.84009
KAS09558	64.483734	-133.83959
KAS09559	64.483538	-133.83935
KAS09560	64.483426	-133.83887
KAS09561	64.483261	-133.83848
KAS09562	64.483106	-133.83809
KAS09563	64.482985	-133.8377
KAS09564	64.482863	-133.83735
KAS09565	64.482685	-133.83682
KAS09566	64.48245	-133.83657
KAS09567	64.482391	-133.83612
KAS09568	64.482213	-133.83572
KAS09569	64.482102	-133.83529
KAS09570	64.481903	-133.83497
KAS09571	64.481816	-133.83452
KAS09572	64.481681	-133.83409
KAS09573	64.481506	-133.83367
KAS09574	64.481395	-133.83333
KAS09575	64.481247	-133.83302
KAS09576	64.481085	-133.83248
KAS09577	64.480921	-133.83214
KAS09578	64.480806	-133.83164
KAS09579	64.480637	-133.83135
KAS09580	64.480496	-133.83098
KAS09581	64.480377	-133.83058
KAS09582	64.480222	-133.8303
KAS09583	64.462873	-133.82174
KAS09584	64.463003	-133.82211
KAS09585	64.463114	-133.82241
KAS09586	64.463277	-133.82285
KAS09587	64.46344	-133.82329
KAS09588	64.463577	-133.82366
KAS09589	64.463719	-133.82402
KAS09590	64.463859	-133.82446
KAS09591	64.464009	-133.82483
KAS09592	64.464182	-133.82527
KAS09593	64.464267	-133.82559
KAS09594	64.464464	-133.82602

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09595	64.464624	-133.82635
KAS09596	64.464746	-133.8268
KAS09597	64.464934	-133.82719
KAS09598	64.465041	-133.82761
KAS09599	64.465168	-133.82808
KAS09601	64.48378	-133.80784
KAS09602	64.468093	-133.8295
KAS09603	64.462571	-133.81465
KAS09604	64.462739	-133.81506
KAS09605	64.462888	-133.81539
KAS09606	64.463009	-133.81584
KAS09608	64.463292	-133.81661
KAS09609	64.463609	-133.81742
KAS09610	64.463748	-133.81776
KAS09611	64.463889	-133.81814
KAS09612	64.464038	-133.81855
KAS09613	64.464209	-133.81903
KAS09614	64.464668	-133.82019
KAS09615	64.464773	-133.82056
KAS09616	64.464923	-133.82097
KAS09617	64.465072	-133.82133
KAS09618	64.46521	-133.82179
KAS09619	64.46538	-133.82216
KAS09620	64.465513	-133.82252
KAS09621	64.465655	-133.82292
KAS09622	64.465714	-133.8235
KAS09623	64.466132	-133.82411
KAS09624	64.466262	-133.82449
KAS09625	64.466402	-133.825
KAS09626	64.466525	-133.82538
KAS09627	64.466679	-133.82565
KAS09628	64.466834	-133.82605
KAS09629	64.466972	-133.82648
KAS09630	64.467112	-133.82687
KAS09631	64.46725	-133.82724
KAS09632	64.467441	-133.82763
KAS09633	64.46756	-133.82807
KAS09634	64.46773	-133.82834
KAS09635	64.467848	-133.82878
KAS09636	64.468028	-133.82915
KAS09637	64.468256	-133.82999

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09638	64.468441	-133.83029
KAS09639	64.468623	-133.83082
KAS09640	64.468784	-133.83109
KAS09642	64.468869	-133.83147
KAS09643	64.469069	-133.832
KAS09644	64.469199	-133.83221
KAS09645	64.46932	-133.8327
KAS09646	64.469459	-133.83315
KAS09647	64.469626	-133.8335
KAS09648	64.46977	-133.83388
KAS09649	64.469941	-133.83439
KAS09650	64.469982	-133.83472
KAS09651	64.470132	-133.83522
KAS09652	64.47036	-133.83559
KAS09653	64.470469	-133.83588
KAS09654	64.470618	-133.83634
KAS09655	64.470756	-133.83672
KAS09656	64.47098	-133.8371
KAS09657	64.471096	-133.83745
KAS09658	64.471219	-133.83793
KAS09659	64.471363	-133.83824
KAS09660	64.47149	-133.83871
KAS09661	64.47154	-133.83993
KAS09662	64.471728	-133.83999
KAS09663	64.471898	-133.84
KAS09664	64.472086	-133.84015
KAS09665	64.472293	-133.84044
KAS09666	64.472374	-133.84099
KAS09667	64.472522	-133.84144
KAS09668	64.472687	-133.84166
KAS09669	64.472876	-133.84222
KAS09670	64.472991	-133.84263
KAS09671	64.47312	-133.84297
KAS09672	64.475596	-133.84971
KAS09673	64.475464	-133.84937
KAS09674	64.475326	-133.84895
KAS09675	64.475185	-133.8486
KAS09676	64.475	-133.8481
KAS09677	64.474863	-133.84779
KAS09678	64.474721	-133.8474
KAS09679	64.474574	-133.847

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09680	64.47447	-133.8466
KAS09681	64.474327	-133.84613
KAS09682	64.474178	-133.84576
KAS09683	64.474003	-133.84542
KAS09684	64.47387	-133.84499
KAS09685	64.47373	-133.8447
KAS09686	64.473572	-133.84417
KAS09687	64.478436	-133.85097
KAS09688	64.478271	-133.85059
KAS09689	64.478127	-133.85022
KAS09690	64.477945	-133.84976
KAS09691	64.477832	-133.84917
KAS09692	64.477679	-133.84898
KAS09693	64.477575	-133.84875
KAS09694	64.477435	-133.84819
KAS09695	64.477147	-133.84821
KAS09696	64.477057	-133.84747
KAS09697	64.467831	-133.86157
KAS09698	64.467837	-133.86101
KAS09699	64.46779	-133.86049
KAS09700	64.46767	-133.86018
KAS09701	64.481122	-133.80713
KAS09702	64.48095	-133.80671
KAS09703	64.480814	-133.8062
KAS09704	64.480689	-133.80584
KAS09705	64.480542	-133.8055
KAS09706	64.480316	-133.80517
KAS09707	64.480217	-133.80471
KAS09708	64.480102	-133.80433
KAS09709	64.479955	-133.80387
KAS09710	64.479799	-133.8036
KAS09711	64.479603	-133.80311
KAS09712	64.479442	-133.80278
KAS09713	64.479308	-133.8023
KAS09714	64.479154	-133.80191
KAS09715	64.47966	-133.84154
KAS09716	64.479527	-133.84116
KAS09717	64.479438	-133.84075
KAS09718	64.479272	-133.84035
KAS09719	64.479102	-133.84006
KAS09720	64.478936	-133.83959

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09721	64.478763	-133.83919
KAS09722	64.478637	-133.83876
KAS09723	64.478516	-133.83837
KAS09724	64.478394	-133.83799
KAS09726	64.482203	-133.84822
KAS09727	64.482043	-133.84781
KAS09728	64.481881	-133.84738
KAS09729	64.481743	-133.84708
KAS09730	64.481604	-133.84667
KAS09731	64.481462	-133.84623
KAS09732	64.481323	-133.84595
KAS09733	64.481159	-133.84551
KAS09734	64.481008	-133.84513
KAS09735	64.48085	-133.84469
KAS09736	64.480698	-133.84433
KAS09737	64.480542	-133.84393
KAS09738	64.480458	-133.84354
KAS09739	64.480288	-133.84311
KAS09740	64.480134	-133.84275
KAS09741	64.479982	-133.84235
KAS09742	64.47985	-133.84198
KAS09743	64.478252	-133.83765
KAS09744	64.47807	-133.83725
KAS09745	64.477902	-133.83683
KAS09746	64.477809	-133.83646
KAS09747	64.477645	-133.83598
KAS09748	64.477515	-133.83563
KAS09749	64.477361	-133.83518
KAS09750	64.477195	-133.83485
KAS09751	64.477057	-133.83447
KAS09752	64.476895	-133.83407
KAS09753	64.476747	-133.83362
KAS09754	64.476609	-133.83327
KAS09755	64.476484	-133.83283
KAS09756	64.476333	-133.83246
KAS09757	64.476192	-133.83205
KAS09758	64.476034	-133.83166
KAS09759	64.475889	-133.83127
KAS09760	64.475765	-133.83093
KAS09761	64.475607	-133.83048
KAS09762	64.475457	-133.83016

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09763	64.475284	-133.82978
KAS09764	64.475136	-133.82932
KAS09765	64.474989	-133.82899
KAS09766	64.474857	-133.82858
KAS09767	64.474717	-133.82819
KAS09768	64.474551	-133.82779
KAS09769	64.474429	-133.82732
KAS09770	64.474289	-133.82699
KAS09771	64.474105	-133.82661
KAS09772	64.473968	-133.82619
KAS09773	64.473851	-133.82579
KAS09774	64.473669	-133.82544
KAS09775	64.473526	-133.82495
KAS09776	64.473379	-133.8246
KAS09777	64.473228	-133.82423
KAS09778	64.473125	-133.82377
KAS09779	64.472974	-133.82343
KAS09780	64.472808	-133.82305
KAS09781	64.472659	-133.82261
KAS09782	64.472524	-133.82226
KAS09783	64.472388	-133.82191
KAS09784	64.472226	-133.82152
KAS09785	64.472027	-133.82108
KAS09786	64.471933	-133.82071
KAS09787	64.471799	-133.82021
KAS09788	64.471687	-133.81985
KAS09789	64.471512	-133.81943
KAS09790	64.471337	-133.81912
KAS09791	64.471173	-133.81872
KAS09792	64.471072	-133.81834
KAS09793	64.470925	-133.81791
KAS09794	64.470749	-133.81759
KAS09795	64.470604	-133.8171
KAS09796	64.470488	-133.8167
KAS09797	64.470298	-133.81639
KAS09798	64.470155	-133.816
KAS09799	64.470016	-133.81556
KAS09800	64.469865	-133.81512
KAS09801	64.487281	-133.79187
KAS09802	64.487435	-133.79232
KAS09803	64.487574	-133.79271

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09804	64.487724	-133.79317
KAS09805	64.487875	-133.7935
KAS09806	64.488037	-133.79384
KAS09807	64.488158	-133.79422
KAS09808	64.48828	-133.79463
KAS09809	64.488457	-133.79506
KAS09810	64.488585	-133.79547
KAS09811	64.488777	-133.79588
KAS09812	64.462518	-133.80175
KAS09813	64.462648	-133.80217
KAS09814	64.462821	-133.80256
KAS09815	64.462946	-133.80288
KAS09816	64.463118	-133.80329
KAS09817	64.463258	-133.80367
KAS09818	64.463401	-133.80405
KAS09819	64.463533	-133.80453
KAS09820	64.463671	-133.8049
KAS09821	64.463852	-133.80529
KAS09822	64.464009	-133.80559
KAS09823	64.464145	-133.80604
KAS09824	64.464236	-133.80643
KAS09825	64.464418	-133.80677
KAS09826	64.464516	-133.80722
KAS09827	64.464673	-133.80765
KAS09828	64.46484	-133.80803
KAS09829	64.464993	-133.80836
KAS09830	64.465174	-133.8088
KAS09831	64.465281	-133.80919
KAS09832	64.465522	-133.80961
KAS09833	64.465593	-133.80994
KAS09834	64.465767	-133.81033
KAS09835	64.465876	-133.81079
KAS09836	64.466023	-133.81115
KAS09837	64.46612	-133.81156
KAS09838	64.46633	-133.81188
KAS09839	64.466466	-133.81235
KAS09840	64.46666	-133.81282
KAS09841	64.466772	-133.81314
KAS09842	64.466971	-133.81349
KAS09843	64.467104	-133.81388
KAS09844	64.467184	-133.8144

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09845	64.467348	-133.81469
KAS09846	64.467481	-133.8151
KAS09847	64.467639	-133.8155
KAS09848	64.467791	-133.81593
KAS09849	64.467937	-133.81632
KAS09850	64.468046	-133.81669
KAS09851	64.468225	-133.81702
KAS09852	64.46834	-133.81747
KAS09853	64.468531	-133.81788
KAS09854	64.468673	-133.81819
KAS09855	64.468976	-133.81898
KAS09856	64.469108	-133.81936
KAS09857	64.469247	-133.81984
KAS09858	64.469413	-133.8202
KAS09859	64.469551	-133.82061
KAS09860	64.469681	-133.82094
KAS09861	64.469848	-133.82132
KAS09862	64.470009	-133.82172
KAS09863	64.470111	-133.82209
KAS09864	64.470272	-133.82249
KAS09865	64.470442	-133.82293
KAS09866	64.470575	-133.82336
KAS09867	64.470704	-133.82369
KAS09868	64.470932	-133.82412
KAS09869	64.471031	-133.82453
KAS09870	64.471167	-133.82511
KAS09871	64.471295	-133.82538
KAS09872	64.471441	-133.82572
KAS09873	64.471589	-133.82613
KAS09874	64.471752	-133.82657
KAS09875	64.471866	-133.8269
KAS09876	64.472034	-133.82727
KAS09877	64.472179	-133.82769
KAS09878	64.472309	-133.82809
KAS09879	64.472464	-133.82849
KAS09880	64.472635	-133.82889
KAS09881	64.47277	-133.82927
KAS09882	64.472949	-133.8297
KAS09883	64.473006	-133.8301
KAS09884	64.473172	-133.83045
KAS09885	64.47332	-133.83077

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09886	64.473496	-133.83126
KAS09887	64.473672	-133.83144
KAS09888	64.473807	-133.83205
KAS09889	64.473919	-133.83256
KAS09890	64.47407	-133.83281
KAS09891	64.474206	-133.83312
KAS09892	64.474363	-133.8336
KAS09893	64.474517	-133.83404
KAS09894	64.474673	-133.83437
KAS09895	64.474804	-133.83476
KAS09896	64.474984	-133.83521
KAS09897	64.475052	-133.83568
KAS09898	64.475211	-133.83599
KAS09899	64.475373	-133.83633
KAS09900	64.475494	-133.83675
KAS09902	64.501087	-133.79712
KAS09903	64.501239	-133.79749
KAS09904	64.501392	-133.79793
KAS09905	64.501516	-133.7983
KAS09906	64.501692	-133.79867
KAS09907	64.501798	-133.79906
KAS09908	64.502006	-133.79955
KAS09909	64.485456	-133.79973
KAS09910	64.4856	-133.79999
KAS09911	64.485775	-133.80048
KAS09912	64.485919	-133.80092
KAS09913	64.486064	-133.80127
KAS09914	64.486214	-133.80158
KAS09915	64.486365	-133.80196
KAS09916	64.486589	-133.80214
KAS09917	64.486749	-133.8024
KAS09918	64.486927	-133.80275
KAS09919	64.487132	-133.80334
KAS09920	64.487283	-133.80366
KAS09921	64.48761	-133.80392
KAS09922	64.48778	-133.8044
KAS09923	64.487802	-133.80496
KAS09924	64.462684	-133.80838
KAS09925	64.462811	-133.80879
KAS09926	64.462899	-133.80922
KAS09927	64.463058	-133.80948

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09928	64.463202	-133.80993
KAS09929	64.463342	-133.8103
KAS09930	64.463529	-133.81076
KAS09931	64.463636	-133.81111
KAS09932	64.463774	-133.81154
KAS09933	64.463972	-133.81183
KAS09934	64.464108	-133.81228
KAS09935	64.464228	-133.81271
KAS09936	64.46439	-133.81299
KAS09937	64.464537	-133.81345
KAS09939	64.464652	-133.81387
KAS09940	64.464799	-133.81405
KAS09941	64.465672	-133.81662
KAS09942	64.46582	-133.81704
KAS09943	64.465977	-133.81745
KAS09944	64.466177	-133.81774
KAS09945	64.466292	-133.81821
KAS09946	64.46648	-133.81858
KAS09947	64.466609	-133.81893
KAS09948	64.466728	-133.81935
KAS09949	64.466882	-133.81973
KAS09950	64.467085	-133.82016
KAS09951	64.467232	-133.82059
KAS09952	64.467292	-133.82077
KAS09953	64.467441	-133.82135
KAS09954	64.467613	-133.82172
KAS09955	64.467775	-133.82209
KAS09956	64.467914	-133.82246
KAS09957	64.468092	-133.82295
KAS09958	64.468201	-133.82325
KAS09959	64.468344	-133.8237
KAS09960	64.46846	-133.82405
KAS09961	64.468626	-133.82446
KAS09962	64.468785	-133.82492
KAS09963	64.46894	-133.82521
KAS09964	64.46912	-133.82563
KAS09965	64.469235	-133.82606
KAS09966	64.469374	-133.82646
KAS09967	64.469561	-133.82679
KAS09968	64.469639	-133.82726
KAS09969	64.469832	-133.82764

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS09970	64.469963	-133.82799
KAS09971	64.470053	-133.82848
KAS09972	64.470203	-133.82886
KAS09973	64.470361	-133.82932
KAS09974	64.470504	-133.82964
KAS09975	64.470684	-133.82991
KAS09976	64.470865	-133.83036
KAS09977	64.471009	-133.83081
KAS09978	64.471176	-133.83122
KAS09979	64.471291	-133.8316
KAS09980	64.471398	-133.83202
KAS09981	64.471524	-133.83235
KAS09982	64.4717	-133.83271
KAS09983	64.471851	-133.83313
KAS09984	64.471962	-133.83358
KAS09985	64.472121	-133.8339
KAS09986	64.472279	-133.83435
KAS09987	64.472436	-133.83474
KAS09988	64.472568	-133.83511
KAS09989	64.472765	-133.83545
KAS09990	64.472869	-133.83588
KAS09991	64.472984	-133.83637
KAS09992	64.473153	-133.83669
KAS09993	64.473243	-133.83719
KAS09994	64.473404	-133.83754
KAS09995	64.473577	-133.83782
KAS09996	64.47383	-133.8383
KAS09997	64.473895	-133.83864
KAS09998	64.474015	-133.83913
KAS09999	64.474182	-133.8395
KAS10000	64.47431	-133.83989
KAS10001	64.499962	-133.78776
KAS10002	64.500094	-133.78815
KAS10003	64.500224	-133.78859
KAS10004	64.5004	-133.78897
KAS10005	64.50052	-133.78934
KAS10006	64.50069	-133.78973
KAS10007	64.500856	-133.79013
KAS10008	64.501007	-133.79047
KAS10009	64.501165	-133.79081
KAS10010	64.501373	-133.79112

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10011	64.501589	-133.79145
KAS10012	64.501555	-133.7921
KAS10013	64.501671	-133.79243
KAS10014	64.501854	-133.79286
KAS10015	64.501985	-133.79331
KAS10016	64.502142	-133.79367
KAS10017	64.502288	-133.79411
KAS10018	64.502432	-133.79449
KAS10019	64.502584	-133.79487
KAS10020	64.502732	-133.79523
KAS10021	64.502898	-133.79565
KAS10022	64.503011	-133.79608
KAS10023	64.503158	-133.79642
KAS10024	64.503329	-133.79681
KAS10025	64.503462	-133.79721
KAS10026	64.503617	-133.79763
KAS10027	64.503764	-133.79801
KAS10028	64.503915	-133.79842
KAS10029	64.504045	-133.79883
KAS10030	64.504205	-133.79922
KAS10031	64.487524	-133.79895
KAS10032	64.487693	-133.79934
KAS10033	64.487791	-133.79964
KAS10034	64.488471	-133.83976
KAS10035	64.488326	-133.83928
KAS10036	64.488199	-133.83909
KAS10037	64.488043	-133.83858
KAS10038	64.487889	-133.83821
KAS10039	64.48776	-133.8378
KAS10040	64.487584	-133.83742
KAS10041	64.48746	-133.837
KAS10042	64.487297	-133.83663
KAS10043	64.487178	-133.83619
KAS10044	64.486997	-133.83577
KAS10045	64.486884	-133.83543
KAS10046	64.486751	-133.83503
KAS10047	64.4866	-133.83467
KAS10048	64.486422	-133.83424
KAS10049	64.48631	-133.83382
KAS10050	64.486128	-133.83343
KAS10051	64.485987	-133.83304

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10052	64.485935	-133.8326
KAS10053	64.485662	-133.8321
KAS10054	64.485578	-133.8319
KAS10055	64.485455	-133.83145
KAS10056	64.485276	-133.83097
KAS10057	64.485131	-133.83062
KAS10058	64.484986	-133.83032
KAS10059	64.484836	-133.82985
KAS10060	64.484704	-133.82955
KAS10061	64.484522	-133.82915
KAS10062	64.484385	-133.8287
KAS10063	64.484233	-133.82829
KAS10064	64.484095	-133.82794
KAS10065	64.483936	-133.82754
KAS10066	64.483807	-133.82715
KAS10067	64.483667	-133.82674
KAS10068	64.489084	-133.84127
KAS10069	64.488913	-133.8409
KAS10070	64.488772	-133.84048
KAS10071	64.488637	-133.84014
KAS10072	64.488477	-133.83973
KAS10073	64.488309	-133.83934
KAS10074	64.483507	-133.82629
KAS10075	64.483376	-133.82595
KAS10076	64.483197	-133.82554
KAS10077	64.483074	-133.82513
KAS10078	64.482945	-133.82473
KAS10079	64.482774	-133.82436
KAS10080	64.482649	-133.82397
KAS10081	64.482463	-133.82359
KAS10082	64.482337	-133.82316
KAS10083	64.482168	-133.82276
KAS10084	64.482039	-133.82224
KAS10085	64.481889	-133.82201
KAS10086	64.481701	-133.82157
KAS10087	64.48157	-133.8212
KAS10088	64.481456	-133.82085
KAS10089	64.481324	-133.82045
KAS10090	64.481153	-133.82005
KAS10091	64.481006	-133.81964
KAS10092	64.48087	-133.81928

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10093	64.480726	-133.81886
KAS10094	64.480559	-133.81842
KAS10095	64.480441	-133.8181
KAS10096	64.480265	-133.81766
KAS10097	64.47984	-133.81652
KAS10098	64.479683	-133.8161
KAS10099	64.479572	-133.81567
KAS10101	64.489055	-133.83448
KAS10102	64.489102	-133.835
KAS10103	64.489239	-133.8354
KAS10104	64.48939	-133.83584
KAS10105	64.489503	-133.83628
KAS10107	64.471661	-133.7944
KAS10108	64.471775	-133.79481
KAS10109	64.471919	-133.79519
KAS10110	64.472072	-133.79561
KAS10111	64.47224	-133.79598
KAS10112	64.472392	-133.79636
KAS10113	64.472523	-133.79677
KAS10114	64.47266	-133.79715
KAS10115	64.472829	-133.79756
KAS10116	64.472956	-133.79792
KAS10117	64.473097	-133.79833
KAS10118	64.473235	-133.79876
KAS10119	64.473395	-133.79917
KAS10120	64.473553	-133.79953
KAS10121	64.473667	-133.79997
KAS10122	64.47383	-133.80032
KAS10123	64.473983	-133.80072
KAS10124	64.474116	-133.80115
KAS10125	64.474279	-133.80152
KAS10126	64.47445	-133.80187
KAS10127	64.474579	-133.80225
KAS10128	64.4747	-133.8027
KAS10129	64.474867	-133.80307
KAS10130	64.475005	-133.80351
KAS10131	64.475141	-133.80394
KAS10132	64.4753	-133.80424
KAS10133	64.47546	-133.80463
KAS10134	64.475575	-133.8051
KAS10135	64.470185	-133.7905

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10136	64.470332	-133.79081
KAS10137	64.470477	-133.79129
KAS10194	64.495484	-133.88417
KAS10195	64.495617	-133.88456
KAS10196	64.495784	-133.8849
KAS10197	64.495902	-133.88532
KAS10198	64.496062	-133.88575
KAS10199	64.496194	-133.88613
KAS10201	64.469754	-133.81479
KAS10202	64.469604	-133.81433
KAS10203	64.469459	-133.81396
KAS10204	64.469315	-133.81353
KAS10205	64.469171	-133.81314
KAS10206	64.469009	-133.81277
KAS10207	64.467241	-133.80806
KAS10208	64.467124	-133.80763
KAS10209	64.466975	-133.80727
KAS10210	64.466847	-133.80689
KAS10211	64.466656	-133.80648
KAS10212	64.466504	-133.8061
KAS10213	64.466363	-133.8057
KAS10214	64.466226	-133.80523
KAS10215	64.466096	-133.80489
KAS10216	64.465917	-133.80447
KAS10217	64.465806	-133.80411
KAS10218	64.465631	-133.80366
KAS10219	64.465476	-133.80331
KAS10220	64.465352	-133.80293
KAS10221	64.465193	-133.80253
KAS10222	64.465056	-133.80214
KAS10223	64.464893	-133.80177
KAS10224	64.464749	-133.80138
KAS10225	64.464606	-133.80099
KAS10226	64.464456	-133.8006
KAS10227	64.464329	-133.80018
KAS10228	64.46418	-133.79976
KAS10229	64.46404	-133.7994
KAS10230	64.463892	-133.79902
KAS10231	64.463738	-133.79859
KAS10232	64.463607	-133.79818
KAS10233	64.463467	-133.7978

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10234	64.463318	-133.79749
KAS10235	64.463156	-133.79696
KAS10236	64.462964	-133.79655
KAS10237	64.462839	-133.79625
KAS10238	64.462734	-133.79579
KAS10239	64.462537	-133.79548
KAS10240	64.462442	-133.79506
KAS10241	64.46226	-133.79465
KAS10301	64.475391	-133.81721
KAS10302	64.475519	-133.81767
KAS10303	64.475656	-133.81805
KAS10304	64.47585	-133.81843
KAS10305	64.475942	-133.81876
KAS10306	64.476098	-133.81916
KAS10307	64.476228	-133.8195
KAS10308	64.476396	-133.81991
KAS10309	64.476555	-133.82026
KAS10310	64.476708	-133.82076
KAS10311	64.476869	-133.82114
KAS10312	64.476965	-133.82155
KAS10313	64.477092	-133.82195
KAS10314	64.477255	-133.82233
KAS10315	64.477391	-133.8227
KAS10316	64.477561	-133.82315
KAS10317	64.477724	-133.82358
KAS10318	64.47787	-133.82401
KAS10319	64.478005	-133.82429
KAS10320	64.478126	-133.82462
KAS10321	64.478323	-133.82504
KAS10322	64.478424	-133.82538
KAS10323	64.478581	-133.82593
KAS10324	64.478702	-133.82621
KAS10325	64.478874	-133.8266
KAS10326	64.479026	-133.82708
KAS10327	64.479194	-133.82756
KAS10328	64.479353	-133.82783
KAS10329	64.479513	-133.82822
KAS10330	64.47962	-133.82852
KAS10331	64.479772	-133.82906
KAS10332	64.479936	-133.82939
KAS10333	64.480075	-133.82973

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10334	64.459329	-133.85688
KAS10335	64.459497	-133.8573
KAS10336	64.45964	-133.85769
KAS10337	64.459778	-133.85801
KAS10338	64.459901	-133.85842
KAS10339	64.46009	-133.85881
KAS10340	64.460193	-133.85925
KAS10341	64.460381	-133.85961
KAS10342	64.460533	-133.85998
KAS10343	64.460652	-133.86036
KAS10344	64.460793	-133.86075
KAS10345	64.460954	-133.86122
KAS10346	64.461115	-133.86161
KAS10347	64.461273	-133.86199
KAS10348	64.461386	-133.86243
KAS10349	64.461518	-133.86283
KAS10350	64.461698	-133.86323
KAS10351	64.461848	-133.86364
KAS10352	64.461956	-133.86391
KAS10353	64.46211	-133.86437
KAS10354	64.462313	-133.86481
KAS10355	64.462423	-133.86513
KAS10356	64.462532	-133.86552
KAS10357	64.462888	-133.86629
KAS10358	64.462717	-133.86596
KAS10359	64.462563	-133.8656
KAS10360	64.461878	-133.88278
KAS10361	64.461745	-133.8824
KAS10362	64.461566	-133.88205
KAS10363	64.46144	-133.88167
KAS10364	64.461298	-133.88123
KAS10365	64.461134	-133.88083
KAS10366	64.460973	-133.88046
KAS10367	64.460853	-133.88007
KAS10368	64.460688	-133.8796
KAS10369	64.460589	-133.87926
KAS10370	64.460432	-133.87888
KAS10371	64.460241	-133.87853
KAS10372	64.460068	-133.87809
KAS10373	64.459926	-133.87767
KAS10374	64.4598	-133.87724

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10375	64.459604	-133.87679
KAS10376	64.459662	-133.87617
KAS10377	64.459635	-133.87562
KAS10378	64.45943	-133.8755
KAS10379	64.459268	-133.8757
KAS10380	64.459052	-133.87524
KAS10381	64.458971	-133.87492
KAS10382	64.458786	-133.87445
KAS10383	64.458627	-133.87407
KAS10384	64.458502	-133.87375
KAS10385	64.458364	-133.87339
KAS10386	64.45822	-133.87296
KAS10387	64.458085	-133.87255
KAS10388	64.457952	-133.87211
KAS10389	64.457757	-133.87175
KAS10390	64.45766	-133.87136
KAS10391	64.457446	-133.87088
KAS10392	64.457329	-133.87056
KAS10393	64.457207	-133.8701
KAS10394	64.457075	-133.86976
KAS10395	64.45689	-133.86942
KAS10396	64.456768	-133.86902
KAS10397	64.456721	-133.86868
KAS10401	64.47108	-133.81196
KAS10402	64.470954	-133.81168
KAS10403	64.470806	-133.81126
KAS10404	64.470623	-133.81082
KAS10405	64.470509	-133.81049
KAS10406	64.470392	-133.81007
KAS10407	64.470217	-133.80968
KAS10408	64.470076	-133.80931
KAS10409	64.469961	-133.80889
KAS10410	64.46983	-133.80843
KAS10411	64.469631	-133.80812
KAS10412	64.469519	-133.80776
KAS10413	64.469328	-133.80732
KAS10414	64.469201	-133.80693
KAS10415	64.469071	-133.80654
KAS10416	64.46892	-133.80618
KAS10417	64.468763	-133.80571
KAS10418	64.468614	-133.80535

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10419	64.46848	-133.80498
KAS10420	64.468338	-133.80462
KAS10421	64.468191	-133.8042
KAS10422	64.468012	-133.80378
KAS10423	64.467886	-133.80343
KAS10424	64.467738	-133.80298
KAS10425	64.467598	-133.80262
KAS10426	64.467487	-133.80219
KAS10427	64.467314	-133.80179
KAS10428	64.467128	-133.8014
KAS10429	64.466997	-133.80103
KAS10430	64.466871	-133.80064
KAS10431	64.466697	-133.80025
KAS10432	64.466569	-133.79984
KAS10433	64.466418	-133.79942
KAS10434	64.466271	-133.79907
KAS10435	64.466162	-133.79869
KAS10436	64.466002	-133.7983
KAS10437	64.465837	-133.79788
KAS10438	64.465699	-133.79748
KAS10439	64.465551	-133.79707
KAS10440	64.465399	-133.79669
KAS10441	64.465254	-133.79628
KAS10442	64.46511	-133.79591
KAS10443	64.464979	-133.7955
KAS10444	64.464812	-133.79519
KAS10445	64.464533	-133.79434
KAS10446	64.464353	-133.79393
KAS10447	64.464212	-133.79351
KAS10448	64.464102	-133.79312
KAS10449	64.463926	-133.79273
KAS10450	64.463785	-133.79235
KAS10451	64.463638	-133.79197
KAS10452	64.463493	-133.79154
KAS10453	64.463325	-133.7912
KAS10454	64.463215	-133.79081
KAS10455	64.463027	-133.79035
KAS10456	64.463762	-133.88171
KAS10457	64.463664	-133.88127
KAS10458	64.463523	-133.88083
KAS10459	64.463404	-133.88046

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10460	64.46323	-133.88014
KAS10461	64.46306	-133.87966
KAS10462	64.462926	-133.87928
KAS10463	64.462797	-133.87886
KAS10464	64.462632	-133.87848
KAS10465	64.462509	-133.8781
KAS10466	64.462354	-133.87767
KAS10467	64.462184	-133.8773
KAS10468	64.462046	-133.87692
KAS10469	64.461897	-133.87651
KAS10470	64.461755	-133.8761
KAS10471	64.461615	-133.87573
KAS10472	64.461471	-133.87534
KAS10473	64.461323	-133.87493
KAS10474	64.461181	-133.87454
KAS10475	64.461036	-133.87416
KAS10476	64.460886	-133.87371
KAS10477	64.460724	-133.87331
KAS10478	64.460596	-133.87298
KAS10479	64.460459	-133.87252
KAS10480	64.460303	-133.87215
KAS10481	64.460144	-133.87177
KAS10482	64.460007	-133.87136
KAS10483	64.459861	-133.87095
KAS10484	64.460008	-133.87034
KAS10485	64.459841	-133.86993
KAS10486	64.45944	-133.86979
KAS10487	64.459286	-133.8694
KAS10488	64.459129	-133.869
KAS10489	64.458964	-133.86862
KAS10490	64.458833	-133.86821
KAS10491	64.458704	-133.86782
KAS10492	64.458533	-133.86741
KAS10493	64.458421	-133.86701
KAS10494	64.458258	-133.86666
KAS10495	64.458122	-133.86628
KAS10496	64.457961	-133.86584
KAS10497	64.457813	-133.86547
KAS10498	64.45765	-133.86508
KAS10499	64.457535	-133.8647
KAS10500	64.457391	-133.86429

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10501	64.474035	-133.85163
KAS10502	64.473835	-133.85125
KAS10503	64.473714	-133.85092
KAS10504	64.473573	-133.85044
KAS10505	64.473469	-133.85009
KAS10506	64.473261	-133.84973
KAS10507	64.473116	-133.84931
KAS10508	64.472929	-133.84902
KAS10509	64.472776	-133.8486
KAS10510	64.472657	-133.84816
KAS10511	64.472516	-133.84766
KAS10512	64.472394	-133.84729
KAS10513	64.472197	-133.84697
KAS10514	64.472003	-133.84657
KAS10515	64.471915	-133.84617
KAS10516	64.471819	-133.84576
KAS10517	64.471679	-133.84531
KAS10518	64.471531	-133.84505
KAS10519	64.47044	-133.84214
KAS10520	64.470356	-133.84194
KAS10521	64.470162	-133.84152
KAS10522	64.469994	-133.84109
KAS10523	64.469899	-133.84068
KAS10524	64.469683	-133.84032
KAS10525	64.469505	-133.83995
KAS10526	64.469458	-133.83959
KAS10527	64.46925	-133.83915
KAS10528	64.469022	-133.83892
KAS10529	64.468986	-133.83835
KAS10530	64.468764	-133.83798
KAS10531	64.468659	-133.83761
KAS10532	64.468449	-133.83672
KAS10533	64.468296	-133.83632
KAS10534	64.468174	-133.83601
KAS10535	64.468003	-133.83561
KAS10536	64.467791	-133.83523
KAS10537	64.467631	-133.83466
KAS10538	64.467542	-133.83432
KAS10539	64.46742	-133.83405
KAS10540	64.467196	-133.83363
KAS10541	64.467103	-133.83322

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10601	64.457283	-133.86378
KAS10602	64.464302	-133.87031
KAS10603	64.464183	-133.86991
KAS10604	64.464019	-133.86945
KAS10605	64.463896	-133.86915
KAS10606	64.463739	-133.86871
KAS10607	64.463593	-133.86832
KAS10608	64.463457	-133.86795
KAS10609	64.4633	-133.86753
KAS10610	64.46316	-133.86716
KAS10611	64.463023	-133.86677
KAS10612	64.466127	-133.8687
KAS10613	64.465991	-133.86835
KAS10614	64.465819	-133.86795
KAS10615	64.465712	-133.86756
KAS10616	64.46554	-133.86721
KAS10617	64.465379	-133.8668
KAS10618	64.465227	-133.86639
KAS10619	64.465119	-133.86599
KAS10620	64.464952	-133.86559
KAS10621	64.464808	-133.86515
KAS10622	64.464674	-133.86482
KAS10623	64.464517	-133.86441
KAS10624	64.464373	-133.86404
KAS10625	64.464214	-133.86365
KAS10626	64.464082	-133.86325
KAS10627	64.463934	-133.86285
KAS10628	64.463776	-133.86246
KAS10629	64.463649	-133.86203
KAS10630	64.463498	-133.86165
KAS10631	64.463348	-133.86128
KAS10632	64.46321	-133.86086
KAS10633	64.463071	-133.86047
KAS10634	64.462908	-133.86006
KAS10635	64.462756	-133.85968
KAS10636	64.462614	-133.85928
KAS10637	64.462477	-133.85892
KAS10638	64.462321	-133.85852
KAS10639	64.462155	-133.85814
KAS10640	64.462038	-133.85772
KAS10641	64.461884	-133.85734

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10642	64.461751	-133.85693
KAS10643	64.461592	-133.85654
KAS10644	64.461444	-133.85612
KAS10645	64.461302	-133.85572
KAS10646	64.461157	-133.85537
KAS10647	64.461005	-133.85497
KAS10648	64.460871	-133.85455
KAS10649	64.460715	-133.85418
KAS10650	64.46056	-133.85379
KAS10651	64.46042	-133.85339
KAS10701	64.479416	-133.81533
KAS10702	64.479248	-133.81491
KAS10703	64.479076	-133.81451
KAS10704	64.478957	-133.81414
KAS10705	64.47881	-133.81374
KAS10706	64.478682	-133.81346
KAS10707	64.478502	-133.81291
KAS10708	64.478386	-133.81255
KAS10709	64.478234	-133.81208
KAS10710	64.478081	-133.81181
KAS10711	64.477933	-133.8114
KAS10712	64.477819	-133.811
KAS10713	64.477658	-133.81058
KAS10714	64.477503	-133.81021
KAS10715	64.477369	-133.80982
KAS10716	64.477215	-133.80935
KAS10717	64.477051	-133.80904
KAS10718	64.476896	-133.80863
KAS10719	64.476764	-133.80824
KAS10720	64.476626	-133.80783
KAS10721	64.476496	-133.80748
KAS10722	64.476341	-133.80702
KAS10723	64.476195	-133.80663
KAS10724	64.475773	-133.80546
KAS10725	64.475598	-133.8051
KAS10726	64.470933	-133.79249
KAS10727	64.470778	-133.79205
KAS10728	64.470646	-133.79168
KAS10729	64.470492	-133.79125
KAS10801	64.474464	-133.84032
KAS10802	64.474602	-133.8407

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10803	64.474766	-133.84105
KAS10804	64.474913	-133.8414
KAS10805	64.475065	-133.84181
KAS10806	64.475266	-133.84227
KAS10807	64.47538	-133.84257
KAS10808	64.475502	-133.84297
KAS10809	64.475682	-133.84336
KAS10810	64.47584	-133.84376
KAS10811	64.475934	-133.84417
KAS10812	64.476086	-133.84459
KAS10813	64.476234	-133.84496
KAS10814	64.476358	-133.84535
KAS10815	64.476458	-133.8457
KAS10816	64.476632	-133.84624
KAS10819	64.462401	-133.85219
KAS10820	64.462541	-133.85266
KAS10821	64.462686	-133.85302
KAS10823	64.462973	-133.85375
KAS10901	64.467475	-133.85977
KAS10902	64.467294	-133.85938
KAS10903	64.46721	-133.85905
KAS10904	64.467074	-133.85868
KAS10905	64.467783	-133.86688
KAS10906	64.467587	-133.86642
KAS10907	64.467483	-133.86608
KAS10908	64.467339	-133.86568
KAS10909	64.467202	-133.86532
KAS10910	64.467008	-133.86488
KAS10911	64.466909	-133.86455
KAS10912	64.466715	-133.86402
KAS10913	64.466565	-133.86365
KAS10914	64.466432	-133.86335
KAS10915	64.466269	-133.8629
KAS10916	64.466171	-133.86245
KAS10917	64.466043	-133.8621
KAS10918	64.46587	-133.86168
KAS10919	64.465752	-133.86136
KAS10920	64.465593	-133.86094
KAS10921	64.465412	-133.86057
KAS10922	64.465254	-133.8601
KAS10923	64.465155	-133.85965

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10924	64.465039	-133.85933
KAS10925	64.464862	-133.85894
KAS10926	64.46472	-133.85849
KAS10927	64.464582	-133.85815
KAS10928	64.46443	-133.85775
KAS10929	64.464247	-133.85733
KAS10930	64.46412	-133.85695
KAS10931	64.463957	-133.85659
KAS10932	64.46382	-133.85619
KAS10933	64.463646	-133.85579
KAS10934	64.463524	-133.85541
KAS10935	64.463357	-133.85495
KAS10936	64.463235	-133.8546
KAS10937	64.463103	-133.8542
KAS10938	64.462951	-133.85373
KAS10963	64.51011	-133.85336
KAS10964	64.510222	-133.85384
KAS10965	64.510392	-133.8542
KAS10966	64.510551	-133.85463
KAS10967	64.510664	-133.85502
KAS10968	64.510796	-133.8554
KAS10969	64.511156	-133.85619
KAS10971	64.511973	-133.85857
KAS10972	64.512141	-133.85895
KAS10973	64.51243	-133.85971
KAS10974	64.51257	-133.86012
KAS10975	64.512738	-133.86052
KAS10976	64.512881	-133.86091
KAS10977	64.513064	-133.86136
KAS10978	64.513197	-133.8617
KAS10979	64.513306	-133.86215
KAS10980	64.513468	-133.86252
KAS10981	64.513625	-133.86282
KAS10982	64.513809	-133.86326
KAS10983	64.513954	-133.86364
KAS10984	64.514046	-133.86413
KAS10985	64.514209	-133.86448
KAS10986	64.514334	-133.86488
KAS10987	64.514464	-133.86526
KAS10988	64.514667	-133.86564
KAS10989	64.514814	-133.86604

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS10990	64.514956	-133.86638
KAS10991	64.515068	-133.86679
KAS10992	64.506956	-133.85761
KAS10993	64.507084	-133.85804
KAS10994	64.507248	-133.85845
KAS10995	64.507393	-133.85886
KAS10996	64.507555	-133.85926
KAS10997	64.507728	-133.85967
KAS10998	64.50787	-133.85998
KAS10999	64.507983	-133.86042
KAS11000	64.508133	-133.86083
KAS11001	64.46529	-133.82844
KAS11002	64.465463	-133.82877
KAS11003	64.46565	-133.82915
KAS11004	64.465758	-133.82952
KAS11005	64.465923	-133.82992
KAS11006	64.466102	-133.83031
KAS11007	64.466217	-133.83074
KAS11008	64.466368	-133.83112
KAS11009	64.466503	-133.83152
KAS11010	64.466641	-133.83193
KAS11011	64.466812	-133.83226
KAS11012	64.466894	-133.83267
KAS11053	64.50635	-133.90709
KAS11054	64.506195	-133.90673
KAS11055	64.506048	-133.90632
KAS11056	64.505884	-133.90594
KAS11057	64.505765	-133.90555
KAS11058	64.505604	-133.90508
KAS11059	64.505436	-133.90476
KAS11060	64.505275	-133.90442
KAS11061	64.5052	-133.90399
KAS11062	64.505008	-133.90356
KAS11063	64.504873	-133.9032
KAS11064	64.504731	-133.90274
KAS11065	64.504574	-133.90244
KAS11066	64.504425	-133.90201
KAS11067	64.504301	-133.90163
KAS11068	64.504156	-133.90117
KAS11069	64.504008	-133.90078
KAS11070	64.503858	-133.90046

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11071	64.503713	-133.90002
KAS11072	64.503556	-133.89961
KAS11073	64.5034	-133.89928
KAS11074	64.50326	-133.8988
KAS11075	64.503109	-133.8984
KAS11076	64.502951	-133.89806
KAS11077	64.502806	-133.89768
KAS11078	64.502686	-133.89722
KAS11079	64.502561	-133.89683
KAS11080	64.502369	-133.89641
KAS11081	64.502205	-133.89606
KAS11082	64.502083	-133.8957
KAS11083	64.501925	-133.89522
KAS11084	64.501808	-133.8949
KAS11085	64.501665	-133.89446
KAS11086	64.501518	-133.89407
KAS11087	64.50133	-133.89365
KAS11088	64.501232	-133.89326
KAS11089	64.501116	-133.8929
KAS11090	64.500933	-133.89251
KAS11091	64.500817	-133.89206
KAS11092	64.500645	-133.89169
KAS11093	64.500489	-133.89127
KAS11094	64.500342	-133.89083
KAS11095	64.500218	-133.89049
KAS11096	64.500052	-133.89014
KAS11097	64.499893	-133.88967
KAS11098	64.499726	-133.88927
KAS11099	64.499632	-133.88892
KAS11100	64.499419	-133.88856
KAS11101	64.474514	-133.80849
KAS11102	64.474327	-133.80814
KAS11103	64.474184	-133.8079
KAS11104	64.474106	-133.80742
KAS11105	64.473882	-133.80697
KAS11106	64.473814	-133.80667
KAS11107	64.473699	-133.80621
KAS11108	64.473525	-133.80578
KAS11109	64.473397	-133.80532
KAS11110	64.473268	-133.80504
KAS11111	64.473088	-133.80467

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11112	64.472944	-133.80418
KAS11113	64.472809	-133.80389
KAS11114	64.47267	-133.80353
KAS11115	64.472533	-133.80302
KAS11116	64.472395	-133.80254
KAS11117	64.472197	-133.80235
KAS11118	64.458337	-133.86035
KAS11119	64.458397	-133.86071
KAS11120	64.45853	-133.86108
KAS11121	64.458714	-133.86151
KAS11122	64.45887	-133.86195
KAS11123	64.459026	-133.86235
KAS11124	64.45916	-133.86276
KAS11125	64.459332	-133.86316
KAS11126	64.459379	-133.86359
KAS11127	64.4596	-133.86402
KAS11128	64.45975	-133.86424
KAS11129	64.459892	-133.86473
KAS11130	64.460008	-133.86514
KAS11131	64.460216	-133.86549
KAS11132	64.460301	-133.86595
KAS11133	64.465898	-133.88088
KAS11134	64.465817	-133.88046
KAS11135	64.465657	-133.88006
KAS11136	64.465347	-133.87978
KAS11137	64.465198	-133.87937
KAS11138	64.465168	-133.87895
KAS11139	64.464956	-133.87871
KAS11140	64.464806	-133.8782
KAS11141	64.464763	-133.87783
KAS11142	64.46458	-133.8774
KAS11143	64.464433	-133.877
KAS11144	64.464317	-133.87649
KAS11145	64.464181	-133.87624
KAS11146	64.463965	-133.87574
KAS11147	64.463819	-133.87547
KAS11148	64.463693	-133.87501
KAS11149	64.463532	-133.87463
KAS11150	64.463416	-133.87432
KAS11151	64.463322	-133.87377
KAS11152	64.463142	-133.87349

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11153	64.46302	-133.87298
KAS11154	64.462919	-133.87266
KAS11155	64.4627	-133.87212
KAS11156	64.46256	-133.87186
KAS11157	64.462384	-133.87142
KAS11158	64.462223	-133.87096
KAS11159	64.462144	-133.87066
KAS11160	64.46195	-133.87026
KAS11161	64.461836	-133.86973
KAS11162	64.461671	-133.86937
KAS11163	64.461485	-133.86906
KAS11164	64.461314	-133.86877
KAS11165	64.461221	-133.86823
KAS11166	64.461104	-133.86791
KAS11167	64.460938	-133.8675
KAS11168	64.460813	-133.86714
KAS11169	64.460661	-133.86679
KAS11170	64.460485	-133.86639
KAS11171	64.460361	-133.86589
KAS11172	64.460198	-133.86561
KAS11200	64.496331	-133.88654
KAS11218	64.518968	-133.88377
KAS11219	64.518843	-133.88342
KAS11220	64.518681	-133.88301
KAS11221	64.518549	-133.88262
KAS11222	64.518404	-133.88223
KAS11223	64.518241	-133.88183
KAS11224	64.518099	-133.88141
KAS11225	64.517954	-133.88102
KAS11226	64.51781	-133.88064
KAS11227	64.517671	-133.88024
KAS11228	64.517534	-133.87984
KAS11229	64.517375	-133.87947
KAS11230	64.517226	-133.87907
KAS11231	64.517091	-133.87867
KAS11232	64.51694	-133.87828
KAS11233	64.51681	-133.87786
KAS11234	64.516658	-133.87742
KAS11235	64.5165	-133.87706
KAS11236	64.516371	-133.87671
KAS11237	64.516219	-133.8763

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11238	64.516074	-133.87588
KAS11239	64.51592	-133.87549
KAS11240	64.515793	-133.8751
KAS11241	64.515623	-133.87474
KAS11242	64.515475	-133.87433
KAS11243	64.51534	-133.87392
KAS11244	64.515195	-133.8735
KAS11245	64.515046	-133.87314
KAS11246	64.514895	-133.87278
KAS11247	64.51476	-133.87237
KAS11248	64.514607	-133.87194
KAS11249	64.514478	-133.87158
KAS11250	64.514306	-133.87116
KAS11251	64.514186	-133.87074
KAS11252	64.514011	-133.87044
KAS11253	64.513867	-133.87
KAS11254	64.513717	-133.86955
KAS11255	64.513589	-133.86916
KAS11256	64.513442	-133.86879
KAS11257	64.513291	-133.8684
KAS11258	64.513136	-133.86802
KAS11259	64.513002	-133.86759
KAS11260	64.512846	-133.86725
KAS11261	64.512722	-133.86682
KAS11262	64.512554	-133.86645
KAS11263	64.512385	-133.866
KAS11264	64.512256	-133.86559
KAS11265	64.512114	-133.86526
KAS11266	64.51195	-133.86483
KAS11267	64.51182	-133.86447
KAS11268	64.511671	-133.86408
KAS11269	64.51153	-133.86366
KAS11270	64.511388	-133.86327
KAS11271	64.511226	-133.86288
KAS11272	64.511095	-133.86248
KAS11273	64.510954	-133.86208
KAS11274	64.510801	-133.86166
KAS11275	64.51066	-133.86131
KAS11276	64.510502	-133.86093
KAS11277	64.510359	-133.86047
KAS11278	64.510237	-133.86011

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11279	64.510078	-133.85974
KAS11280	64.50991	-133.85933
KAS11281	64.509782	-133.8589
KAS11282	64.509634	-133.85853
KAS11283	64.509495	-133.85814
KAS11284	64.50934	-133.85776
KAS11285	64.50918	-133.85735
KAS11286	64.509043	-133.85704
KAS11287	64.508884	-133.85655
KAS11288	64.508778	-133.85621
KAS11289	64.5086	-133.85576
KAS11290	64.508456	-133.85541
KAS11301	64.475649	-133.83723
KAS11302	64.4758	-133.83754
KAS11303	64.475955	-133.83803
KAS11304	64.476111	-133.83842
KAS11305	64.476265	-133.83882
KAS11306	64.476421	-133.83913
KAS11307	64.476558	-133.83955
KAS11308	64.476706	-133.83989
KAS11309	64.476871	-133.84028
KAS11310	64.477012	-133.84072
KAS11311	64.477158	-133.8411
KAS11312	64.477286	-133.84157
KAS11313	64.477443	-133.8419
KAS11314	64.477596	-133.84227
KAS11315	64.477714	-133.8427
KAS11316	64.477866	-133.84312
KAS11317	64.478048	-133.8435
KAS11318	64.478129	-133.84384
KAS11319	64.478296	-133.8442
KAS11320	64.478445	-133.84471
KAS11321	64.478583	-133.84507
KAS11322	64.478749	-133.84537
KAS11323	64.478913	-133.84589
KAS11324	64.479012	-133.84631
KAS11325	64.479154	-133.84663
KAS11326	64.479317	-133.84705
KAS11327	64.47949	-133.84744
KAS11328	64.479612	-133.84785
KAS11329	64.479782	-133.84824

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11330	64.479901	-133.84859
KAS11331	64.480044	-133.84902
KAS11332	64.48021	-133.84939
KAS11333	64.480359	-133.84982
KAS11334	64.466196	-133.85625
KAS11335	64.466309	-133.85658
KAS11336	64.466479	-133.85696
KAS11337	64.466614	-133.85734
KAS11338	64.466792	-133.85782
KAS11339	64.466942	-133.85812
KAS11340	64.467054	-133.85849
KAS11401	64.499344	-133.88818
KAS11402	64.499161	-133.88776
KAS11431	64.508266	-133.86122
KAS11432	64.508421	-133.86157
KAS11433	64.508693	-133.86242
KAS11434	64.508856	-133.86273
KAS11435	64.508975	-133.86323
KAS11436	64.509126	-133.86366
KAS11437	64.509342	-133.86393
KAS11601	64.496477	-133.88689
KAS11602	64.49663	-133.88734
KAS11603	64.496785	-133.88769
KAS11604	64.496918	-133.88808
KAS11605	64.497081	-133.8885
KAS11606	64.497217	-133.88885
KAS11607	64.497406	-133.88928
KAS11608	64.497502	-133.88967
KAS11609	64.497689	-133.89004
KAS11610	64.497849	-133.89048
KAS11611	64.497979	-133.89087
KAS11612	64.498106	-133.89128
KAS11613	64.498239	-133.89163
KAS11614	64.498398	-133.89206
KAS11615	64.49854	-133.89241
KAS11616	64.498688	-133.89282
KAS11617	64.498845	-133.89322
KAS11618	64.498981	-133.89364
KAS11619	64.499141	-133.89399
KAS11620	64.499268	-133.89441
KAS11621	64.499406	-133.89483

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11622	64.499552	-133.89524
KAS11623	64.499724	-133.89562
KAS11624	64.50511	-133.9102
KAS11625	64.504999	-133.90986
KAS11626	64.504839	-133.90947
KAS11627	64.504713	-133.90901
KAS11628	64.504529	-133.90865
KAS11629	64.504409	-133.90829
KAS11630	64.504279	-133.90781
KAS11631	64.504123	-133.90744
KAS11632	64.503992	-133.90697
KAS11633	64.503814	-133.90663
KAS11634	64.503651	-133.90624
KAS11635	64.503537	-133.90586
KAS11636	64.503388	-133.9055
KAS11637	64.503223	-133.90505
KAS11638	64.503072	-133.9047
KAS11639	64.502949	-133.90427
KAS11640	64.502815	-133.90392
KAS11641	64.502681	-133.90345
KAS11642	64.502499	-133.90309
KAS11643	64.502369	-133.90268
KAS11644	64.502199	-133.9023
KAS11645	64.502065	-133.90194
KAS11646	64.501889	-133.9015
KAS11647	64.501771	-133.90103
KAS11648	64.50167	-133.90065
KAS11649	64.501476	-133.90033
KAS11650	64.501357	-133.89984
KAS11651	64.501215	-133.89952
KAS11652	64.501031	-133.89916
KAS11653	64.500888	-133.89871
KAS11654	64.500725	-133.89838
KAS11655	64.500575	-133.89796
KAS11656	64.500431	-133.89759
KAS11657	64.500309	-133.89719
KAS11658	64.500141	-133.8968
KAS11659	64.500005	-133.89638
KAS11660	64.499872	-133.89601
KAS11661	64.497123	-133.88222
KAS11662	64.49728	-133.88257

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11663	64.497411	-133.88301
KAS11664	64.497563	-133.8834
KAS11665	64.497701	-133.88383
KAS11666	64.497857	-133.88413
KAS11667	64.498004	-133.88457
KAS11668	64.498139	-133.885
KAS11669	64.498293	-133.88535
KAS11670	64.498461	-133.88576
KAS11671	64.498587	-133.88617
KAS11672	64.49878	-133.88656
KAS11673	64.498922	-133.88696
KAS11735	64.510084	-133.90441
KAS11736	64.509926	-133.90406
KAS11737	64.509774	-133.90359
KAS11738	64.509618	-133.90325
KAS11739	64.50949	-133.90282
KAS11740	64.509335	-133.90246
KAS11741	64.509202	-133.90208
KAS11742	64.509063	-133.90164
KAS11743	64.508908	-133.90129
KAS11744	64.508755	-133.90089
KAS11745	64.508629	-133.90045
KAS11746	64.508475	-133.90012
KAS11747	64.508325	-133.8997
KAS11748	64.508188	-133.89929
KAS11749	64.508032	-133.89892
KAS11750	64.511277	-133.9013
KAS11751	64.511145	-133.90092
KAS11752	64.510993	-133.90054
KAS11753	64.51085	-133.90014
KAS11754	64.510707	-133.89977
KAS11755	64.510542	-133.89936
KAS11756	64.510416	-133.89891
KAS11757	64.510263	-133.89856
KAS11758	64.510128	-133.89818
KAS11759	64.509966	-133.89778
KAS11760	64.509817	-133.89739
KAS11761	64.509683	-133.89698
KAS11762	64.509545	-133.89656
KAS11763	64.509376	-133.8961
KAS11764	64.509252	-133.8958

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11765	64.5091	-133.89538
KAS11766	64.508965	-133.895
KAS11767	64.508802	-133.89461
KAS11768	64.508652	-133.89417
KAS11769	64.508493	-133.89381
KAS11770	64.50835	-133.89348
KAS11771	64.496336	-133.88655
KAS11772	64.496227	-133.88612
KAS11773	64.509615	-133.86476
KAS11774	64.509446	-133.86444
KAS11775	64.509297	-133.86403
KAS11801	64.505388	-133.87259
KAS11802	64.505518	-133.87294
KAS11803	64.505617	-133.87341
KAS11804	64.505748	-133.87396
KAS11805	64.505932	-133.87423
KAS11806	64.506204	-133.87446
KAS11809	64.506495	-133.87581
KAS11810	64.506724	-133.87603
KAS11811	64.506894	-133.87645
KAS11812	64.507008	-133.87685
KAS11813	64.50715	-133.87727
KAS11814	64.507313	-133.87764
KAS11815	64.50752	-133.87809
KAS11816	64.507583	-133.87839
KAS11817	64.507724	-133.87878
KAS11818	64.507906	-133.87907
KAS11819	64.507921	-133.87982
KAS11820	64.508131	-133.8801
KAS11821	64.508256	-133.88034
KAS11822	64.508451	-133.8808
KAS11823	64.508612	-133.88113
KAS11824	64.50877	-133.88155
KAS11825	64.508878	-133.88204
KAS11826	64.508985	-133.88242
KAS11827	64.50914	-133.88282
KAS11828	64.509364	-133.88327
KAS11829	64.509471	-133.88363
KAS11830	64.509591	-133.88401
KAS11831	64.509762	-133.88437
KAS11832	64.509885	-133.885

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11833	64.51004	-133.88516
KAS11835	64.510157	-133.88554
KAS11836	64.510489	-133.88643
KAS11837	64.510649	-133.88674
KAS11838	64.510782	-133.88711
KAS11839	64.510924	-133.88756
KAS11840	64.511069	-133.88801
KAS11841	64.511239	-133.88833
KAS11842	64.511358	-133.88888
KAS11843	64.511507	-133.88911
KAS11844	64.511689	-133.8895
KAS11845	64.511804	-133.88995
KAS11846	64.511984	-133.89047
KAS11847	64.512101	-133.89073
KAS11848	64.512248	-133.8911
KAS11849	64.512383	-133.8916
KAS11850	64.51254	-133.89192
KAS11851	64.512686	-133.89231
KAS11852	64.512856	-133.89266
KAS11853	64.512943	-133.89307
KAS11854	64.513128	-133.89351
KAS11855	64.513263	-133.89394
KAS11856	64.513342	-133.89421
KAS11857	64.513494	-133.89463
KAS11858	64.511289	-133.87589
KAS11859	64.5111	-133.87549
KAS11860	64.510968	-133.87507
KAS11861	64.510833	-133.87447
KAS11862	64.51067	-133.87425
KAS11863	64.510548	-133.87379
KAS11864	64.510435	-133.87346
KAS11865	64.510277	-133.87306
KAS11866	64.510126	-133.87263
KAS11867	64.509954	-133.87225
KAS11868	64.509877	-133.87185
KAS11869	64.509611	-133.87144
KAS11901	64.499105	-133.88119
KAS11902	64.499236	-133.88147
KAS11903	64.499371	-133.88181
KAS11904	64.499476	-133.88222
KAS11905	64.499586	-133.8826

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11906	64.499741	-133.88297
KAS11907	64.49999	-133.88338
KAS11908	64.499991	-133.88339
KAS11909	64.500199	-133.88369
KAS11910	64.500269	-133.88409
KAS11911	64.500384	-133.88456
KAS11912	64.50059	-133.88505
KAS11913	64.500689	-133.88549
KAS11914	64.500846	-133.88583
KAS11915	64.501011	-133.88622
KAS11916	64.501171	-133.88678
KAS11917	64.501242	-133.88702
KAS11918	64.501395	-133.88739
KAS11919	64.501545	-133.88777
KAS11920	64.501729	-133.88813
KAS11921	64.501922	-133.88856
KAS11922	64.502011	-133.88898
KAS11923	64.502146	-133.88927
KAS11924	64.502284	-133.88972
KAS11925	64.502412	-133.89026
KAS11926	64.50256	-133.89047
KAS11927	64.502691	-133.8909
KAS11928	64.502879	-133.89124
KAS11929	64.503039	-133.89173
KAS11930	64.503194	-133.89201
KAS11931	64.503304	-133.89247
KAS11932	64.503452	-133.8929
KAS11933	64.503588	-133.89325
KAS11934	64.503797	-133.89368
KAS11935	64.503887	-133.89406
KAS11936	64.504037	-133.89443
KAS11937	64.504192	-133.89491
KAS11938	64.504472	-133.89569
KAS11939	64.504481	-133.89574
KAS11940	64.504513	-133.89615
KAS11941	64.504707	-133.89645
KAS11942	64.505047	-133.8974
KAS11943	64.505254	-133.89767
KAS11944	64.505358	-133.89789
KAS11945	64.505565	-133.89852
KAS11946	64.505615	-133.89879

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS11948	64.505751	-133.89925
KAS11949	64.505897	-133.89968
KAS11950	64.506062	-133.9
KAS11951	64.506223	-133.90045
KAS11952	64.507853	-133.89848
KAS11953	64.507736	-133.8981
KAS11954	64.507642	-133.89778
KAS11955	64.507443	-133.89735
KAS11956	64.507336	-133.89695
KAS11957	64.507204	-133.89651
KAS11958	64.50713	-133.89609
KAS11959	64.506887	-133.89576
KAS11960	64.506801	-133.89541
KAS11961	64.504919	-133.89682
KAS11963	64.50636	-133.89457
KAS11964	64.506594	-133.89501
KAS11965	64.507812	-133.89179
KAS12001	64.504154	-133.87568
KAS12002	64.504298	-133.87604
KAS12003	64.504405	-133.87642
KAS12004	64.504593	-133.87679
KAS12005	64.504726	-133.87729
KAS12006	64.504889	-133.87768
KAS12007	64.505038	-133.87806
KAS12008	64.505137	-133.8784
KAS12009	64.505287	-133.87883
KAS12010	64.505456	-133.87918
KAS12011	64.505624	-133.87961
KAS12012	64.50578	-133.87993
KAS12013	64.505919	-133.88038
KAS12014	64.506069	-133.88079
KAS12015	64.506229	-133.88125
KAS12016	64.506329	-133.88167
KAS12017	64.506492	-133.88197
KAS12018	64.506581	-133.88239
KAS12023	64.50725	-133.88478
KAS12024	64.507468	-133.88508
KAS12025	64.507667	-133.88524
KAS12026	64.507797	-133.88558
KAS12027	64.507936	-133.88595
KAS12028	64.508107	-133.88624

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12029	64.508269	-133.88671
KAS12030	64.5084	-133.88715
KAS12031	64.508556	-133.88764
KAS12032	64.508644	-133.88782
KAS12033	64.508818	-133.88828
KAS12034	64.512498	-133.8982
KAS12035	64.512359	-133.89789
KAS12036	64.51226	-133.89745
KAS12037	64.512083	-133.89692
KAS12038	64.511873	-133.89671
KAS12039	64.511804	-133.89632
KAS12040	64.511687	-133.89584
KAS12041	64.511499	-133.89543
KAS12042	64.511298	-133.89501
KAS12043	64.511185	-133.89456
KAS12044	64.511033	-133.89427
KAS12045	64.510934	-133.89385
KAS12046	64.510749	-133.89333
KAS12047	64.51062	-133.89311
KAS12048	64.510458	-133.89274
KAS12049	64.510294	-133.89226
KAS12050	64.510172	-133.8919
KAS12051	64.510019	-133.89146
KAS12052	64.509866	-133.89108
KAS12053	64.509765	-133.89061
KAS12054	64.509588	-133.89024
KAS12055	64.509408	-133.88993
KAS12056	64.509239	-133.88946
KAS12057	64.50907	-133.88905
KAS12058	64.508978	-133.88868
KAS12060	64.508061	-133.89253
KAS12061	64.50819	-133.89297
KAS12062	64.508294	-133.89346
KAS12242	64.515857	-133.88181
KAS12243	64.516035	-133.88218
KAS12244	64.516162	-133.88246
KAS12245	64.516316	-133.88293
KAS12246	64.516456	-133.88334
KAS12247	64.516605	-133.88371
KAS12248	64.516731	-133.88417
KAS12249	64.516934	-133.88461

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12250	64.517052	-133.88495
KAS12251	64.515729	-133.88132
KAS12252	64.515564	-133.881
KAS12253	64.51545	-133.88059
KAS12254	64.515307	-133.8802
KAS12255	64.515119	-133.87983
KAS12256	64.515013	-133.87943
KAS12257	64.514879	-133.87903
KAS12258	64.514669	-133.87861
KAS12259	64.514565	-133.87824
KAS12260	64.514422	-133.87785
KAS12261	64.514252	-133.87741
KAS12262	64.513989	-133.8767
KAS12263	64.513834	-133.87622
KAS12264	64.513704	-133.87596
KAS12265	64.513533	-133.87547
KAS12266	64.513376	-133.8751
KAS12267	64.513228	-133.87468
KAS12268	64.513075	-133.87427
KAS12269	64.512878	-133.87392
KAS12270	64.51295	-133.87398
KAS12271	64.51279	-133.87352
KAS12272	64.51264	-133.87308
KAS12273	64.51248	-133.87266
KAS12274	64.512375	-133.8723
KAS12275	64.512153	-133.87194
KAS12276	64.512028	-133.87152
KAS12277	64.511889	-133.87112
KAS12278	64.511774	-133.87078
KAS12279	64.511643	-133.87036
KAS12280	64.51148	-133.86977
KAS12281	64.511343	-133.86958
KAS12282	64.51122	-133.86917
KAS12283	64.511068	-133.86873
KAS12284	64.510918	-133.86831
KAS12285	64.510751	-133.86795
KAS12286	64.510639	-133.86762
KAS12287	64.510441	-133.86711
KAS12288	64.510338	-133.86684
KAS12289	64.510174	-133.86636
KAS12290	64.510024	-133.86599

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12291	64.509883	-133.86555
KAS12301	64.50232	-133.87724
KAS12302	64.502407	-133.87795
KAS12303	64.502601	-133.87794
KAS12304	64.502767	-133.87828
KAS12305	64.502821	-133.87881
KAS12306	64.503072	-133.87934
KAS12307	64.503194	-133.87958
KAS12308	64.503314	-133.88012
KAS12309	64.503485	-133.88033
KAS12310	64.503607	-133.88074
KAS12311	64.503772	-133.88109
KAS12312	64.50393	-133.88146
KAS12313	64.504059	-133.88181
KAS12314	64.50419	-133.88223
KAS12315	64.504371	-133.88276
KAS12316	64.504501	-133.88318
KAS12317	64.504597	-133.88344
KAS12318	64.504741	-133.88386
KAS12319	64.504931	-133.8844
KAS12320	64.50509	-133.88482
KAS12321	64.505238	-133.8851
KAS12322	64.505386	-133.88546
KAS12323	64.505545	-133.88579
KAS12324	64.505656	-133.8862
KAS12325	64.505831	-133.88662
KAS12326	64.505989	-133.88697
KAS12327	64.506126	-133.88736
KAS12328	64.506273	-133.88779
KAS12329	64.506456	-133.8882
KAS12330	64.506578	-133.88857
KAS12331	64.506698	-133.88898
KAS12332	64.506859	-133.88933
KAS12333	64.507051	-133.89
KAS12334	64.507199	-133.89025
KAS12335	64.50729	-133.8906
KAS12336	64.507536	-133.89101
KAS12337	64.50759	-133.89136
KAS12338	64.50782	-133.8918
KAS12339	64.507894	-133.89206
KAS12340	64.50805	-133.89257

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12401	64.51504	-133.89236
KAS12402	64.514907	-133.89195
KAS12403	64.514782	-133.89162
KAS12404	64.514642	-133.89116
KAS12405	64.514485	-133.89079
KAS12406	64.514339	-133.89038
KAS12407	64.514191	-133.89001
KAS12408	64.514037	-133.88959
KAS12409	64.513896	-133.88922
KAS12410	64.513731	-133.88879
KAS12411	64.513618	-133.88844
KAS12412	64.513474	-133.88802
KAS12413	64.513304	-133.88763
KAS12414	64.513155	-133.88727
KAS12415	64.513027	-133.88684
KAS12416	64.512861	-133.88641
KAS12417	64.512716	-133.88603
KAS12418	64.512565	-133.88569
KAS12419	64.512422	-133.88523
KAS12420	64.512265	-133.88487
KAS12421	64.512147	-133.88448
KAS12422	64.51198	-133.88403
KAS12423	64.511847	-133.88367
KAS12424	64.511693	-133.88325
KAS12425	64.51157	-133.88286
KAS12426	64.511415	-133.88247
KAS12427	64.511264	-133.88205
KAS12428	64.511121	-133.88172
KAS12429	64.510977	-133.8813
KAS12430	64.510809	-133.88089
KAS12431	64.510681	-133.88048
KAS12432	64.510548	-133.88012
KAS12433	64.510395	-133.87977
KAS12434	64.510247	-133.87933
KAS12435	64.510087	-133.87893
KAS12436	64.509943	-133.87852
KAS12437	64.509797	-133.87813
KAS12438	64.509665	-133.87775
KAS12439	64.509517	-133.87734
KAS12440	64.509354	-133.87698
KAS12441	64.50921	-133.87659

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12442	64.509065	-133.87619
KAS12443	64.508934	-133.87582
KAS12444	64.508763	-133.87536
KAS12445	64.508635	-133.87499
KAS12446	64.508477	-133.87459
KAS12447	64.508337	-133.87421
KAS12448	64.505729	-133.86708
KAS12449	64.505851	-133.86745
KAS12450	64.506013	-133.86785
KAS12451	64.506147	-133.86836
KAS12452	64.506284	-133.86864
KAS12453	64.506445	-133.86902
KAS12454	64.506585	-133.86943
KAS12455	64.506667	-133.86981
KAS12456	64.506877	-133.8702
KAS12457	64.507003	-133.87059
KAS12458	64.507162	-133.87099
KAS12459	64.507308	-133.8714
KAS12460	64.507458	-133.87179
KAS12461	64.507614	-133.8722
KAS12462	64.507735	-133.87258
KAS12463	64.507922	-133.87303
KAS12464	64.508043	-133.87339
KAS12465	64.508176	-133.87382
KAS12526	64.510599	-133.84841
KAS12527	64.510731	-133.84874
KAS12528	64.51089	-133.84912
KAS12529	64.51103	-133.84942
KAS12530	64.511183	-133.84988
KAS12531	64.511332	-133.85041
KAS12532	64.511471	-133.85082
KAS12533	64.511629	-133.85116
KAS12534	64.511755	-133.85144
KAS12535	64.511899	-133.85194
KAS12536	64.512072	-133.85223
KAS12537	64.512179	-133.8527
KAS12538	64.512327	-133.85318
KAS12539	64.512507	-133.85346
KAS12540	64.51263	-133.85386
KAS12541	64.512731	-133.85428
KAS12542	64.512952	-133.85464

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12543	64.513101	-133.85505
KAS12544	64.513201	-133.85538
KAS12545	64.513337	-133.85584
KAS12546	64.513518	-133.85614
KAS12547	64.513617	-133.85669
KAS12548	64.513779	-133.85702
KAS12549	64.513889	-133.85746
KAS12550	64.514073	-133.85779
KAS12551	64.514217	-133.85821
KAS12552	64.514546	-133.85912
KAS12553	64.514664	-133.85941
KAS12554	64.514812	-133.85976
KAS12555	64.514963	-133.86017
KAS12556	64.515118	-133.86048
KAS12557	64.515248	-133.86094
KAS12558	64.515405	-133.86133
KAS12559	64.515568	-133.86176
KAS12560	64.515733	-133.8622
KAS12561	64.515834	-133.8626
KAS12562	64.515993	-133.86289
KAS12563	64.516124	-133.86332
KAS12564	64.516325	-133.86377
KAS12565	64.51642	-133.86406
KAS12566	64.516588	-133.86446
KAS12567	64.516722	-133.8649
KAS12568	64.516861	-133.86527
KAS12569	64.516986	-133.86568
KAS12570	64.517145	-133.86612
KAS12571	64.517332	-133.86652
KAS12572	64.517452	-133.86697
KAS12573	64.518167	-133.87509
KAS12574	64.517964	-133.8747
KAS12575	64.517827	-133.87434
KAS12576	64.517725	-133.87408
KAS12577	64.51759	-133.87356
KAS12578	64.51742	-133.87325
KAS12579	64.517252	-133.87282
KAS12580	64.517108	-133.87242
KAS12581	64.516932	-133.87202
KAS12582	64.51687	-133.87167
KAS12583	64.516722	-133.87123

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12584	64.516565	-133.87083
KAS12585	64.516441	-133.87041
KAS12586	64.516265	-133.87011
KAS12587	64.516062	-133.86971
KAS12588	64.515929	-133.86923
KAS12589	64.515837	-133.86889
KAS12590	64.515663	-133.86833
KAS12591	64.515535	-133.86805
KAS12592	64.515348	-133.86777
KAS12593	64.5152	-133.86734
KAS12594	64.515074	-133.86697
KAS12595	64.509218	-133.85101
KAS12596	64.509354	-133.85146
KAS12597	64.509494	-133.85185
KAS12598	64.509662	-133.85221
KAS12599	64.509771	-133.85264
KAS12600	64.509939	-133.85306
KAS12761	64.511456	-133.8762
KAS12762	64.511602	-133.87663
KAS12763	64.511735	-133.87699
KAS12764	64.511894	-133.8774
KAS12765	64.512035	-133.87781
KAS12766	64.512169	-133.87818
KAS12767	64.512332	-133.87861
KAS12768	64.512456	-133.87895
KAS12769	64.512625	-133.87938
KAS12770	64.512773	-133.87977
KAS12771	64.512902	-133.88018
KAS12772	64.513065	-133.88056
KAS12773	64.513201	-133.88094
KAS12774	64.513339	-133.88132
KAS12775	64.513491	-133.88176
KAS12776	64.51364	-133.88215
KAS12777	64.513797	-133.88254
KAS12778	64.513938	-133.88293
KAS12779	64.514068	-133.88337
KAS12780	64.514231	-133.88372
KAS12781	64.514367	-133.88411
KAS12782	64.514516	-133.88451
KAS12783	64.514673	-133.8849
KAS12784	64.514822	-133.88529

2013 Soil Sample Locations continued

Sample ID	Latitude	Longitude
KAS12785	64.514953	-133.8857
KAS12786	64.515097	-133.88608
KAS12787	64.515248	-133.8865
KAS12788	64.515386	-133.8869
KAS12789	64.515558	-133.88729
KAS12790	64.515696	-133.88767
KAS12791	64.515848	-133.8881
KAS12792	64.515989	-133.88848
KAS12793	64.516107	-133.88884
KAS12794	64.516265	-133.88925
KAS12795	64.516401	-133.88962
KAS12796	64.516553	-133.89005
KAS12797	64.51671	-133.89042
KAS12798	64.516874	-133.89083
KAS12799	64.516986	-133.89122
KAS12800	64.517139	-133.89158
KAS18018	64.462226	-133.85189
KAS18022	64.462845	-133.85337
KASO4703	64.516471	-133.78762
KSA06465	64.508893	-133.65258

APPENDIX 3: ASSAY RESULTS

Table of Assay Results with Analysis type INNA and Fraction -20+32HP

Sample Name	Au (ppb)	Ag (ppm)	As (ppm)	Ba (ppm)	Br (ppm)	Ca (%)	Co (ppm)	Cr (ppm)
KA0690	-8	-5	1640	-200	969	6.8	252	52.7
KA0691	-57	-39	848	-1020	867	-20	309	65.5
KA0692	46.8	-6	1390	-200	753	-3	214	57.8
KA0827	-15	-10	1320	-200	1010	-5	235	74.8
KA0828	205	16.8	1930	960	1190	-2	199	-10
KA0829	-14	-9	526	1800	1390	-4	154	45
KA0830	98.4	-7	1420	-200	1820	-3	162	594
KA1527	52	-5	1490	-200	1390	-1	190	50
KA1528	34	-5	909	700	1290	-1	118	30
KA1529	-5	-5	1410	-200	1410	-1	163	-10
KA1530	98	-5	2190	-200	1220	-1	171	50
KA1531	-5	-5	1350	-200	1180	-1	563	60
KA1532	72	-5	1620	-200	1510	-1	222	-10
KA1537	53	-5	1240	-200	1680	-1	217	40
KA1539	-5	-5	835	-200	1400	-1	619	90
KA1540	-5	-5	309	1200	1330	-1	198	-10
KA1541	-5	-5	663	-200	1660	-1	296	220
KA1542	-5	-5	1120	-200	2360	-1	91	90
KA1543	-5	-5	761	-200	1630	-1	241	-10
KA1544	-5	-5	608	1200	1140	-1	292	60
KA1555	-11	-10	3380	-200	288	-4	52.5	-10
KA1556	-12	-11	3630	-200	288	-4	76.3	-10
KA1557	-10	-5	1030	1110	448	-3	210	45.1
KA1558	-12	-5	1040	-200	500	-5	213	54
KA1559	-13	-5	871	-200	197	-4	225	79.1
KA1560	-10	-5	1110	780	402	-3	220	-10
KA1561	-5	-5	800	553	325	-3	133	45.9
KA1562	-10	-5	452	845	631	-3	143	-10
KA1570	63.7	-5	1960	-200	1530	-5	89.7	-10
KA1571	-10	-5	1250	-200	962	-4	116	-10
KA1572	-10	-5	1740	-200	1150	-3	124	-10
KA1573	-11	-5	2700	-200	748	-4	403	82.6
KA1576	281	-5	2290	980	994	-2	165	187
KA1577	60.8	-5	889	-200	1070	-3	494	83.3
KA1578	333	-5	1710	-200	927	3.4	203	50.2
KA1579	65.5	-5	884	1450	961	-2	196	-10
KA1580	-13	-5	413	-200	1750	-5	55	-10
KA1582	166	-10	1260	-200	1270	-4	179	-10
KA1583	241	161	9350	2130	1050	-3	162	-10
KA1584	130	-5	1690	-200	961	-3	335	49.3
KA1595	-15	-5	613	-200	1630	-5	96.3	-10
KA1596	-17	-10	588	-200	1750	-5	103	-10
KA1597	-11	-5	638	1200	1080	-4	225	-10
KA1598	-5	-5	466	975	917	3.25	168	91.8
KA1599	167	-5	2050	-200	1170	-3	194	143
KA1600	47.2	-5	936	712	777	-2	290	32.8
KA1612	275	-12	2060	-200	966	-5	284	-10
KA2901	35.7	-5	1040	-383	818	-7	219	-10
KA2902	-13	-5	1330	-200	624	-7	336	-10
KA2903	78	-5	1670	-200	705	-3	227	-10

Table of Assay Results with Analysis type INNA and Fraction -20+32HP continued

Sample Name	Cs (ppm)	Fe (%)	Hf (ppm)	Hg (ppm)	Ir (ppm)	Mo (ppm)	Na (%)	Ni (ppm)
KA0690	-2	50.2	-1	-5	-50	119	-0.05	1020
KA0691	-8	59.4	-3	-14	-84	53.6	0.051	-1510
KA0692	-2	44.9	-1	-5	-50	102	-0.05	-200
KA0827	-3	50.3	-1	-5	-50	76.6	-0.05	-226
KA0828	-2	39.4	-1	-5	-50	20	0.056	-200
KA0829	-2	53.6	7	-5	-50	-20	-0.05	-200
KA0830	-2	48.6	-1	-5	-50	136	0.056	-200
KA1527	-2	47.6	-1	-5	-50	120	-0.05	-200
KA1528	-2	44	-1	-5	-50	120	-0.05	-200
KA1529	-2	49	-1	-5	-50	230	-0.05	-200
KA1530	-2	47.7	-1	-5	-50	110	-0.05	-200
KA1531	-2	46	4	-5	-50	90	0.08	-200
KA1532	-2	50.9	2	-5	-50	110	-0.05	-200
KA1537	-2	47.3	-1	-5	-50	90	-0.05	-200
KA1539	-2	58.4	8	-5	-50	60	-0.05	-200
KA1540	-2	39	5	-5	-50	-20	-0.05	-200
KA1541	-2	45	-1	-5	-50	70	-0.05	-200
KA1542	-2	44.6	-1	-5	-50	180	0.05	-200
KA1543	-2	44.8	-1	-5	-50	100	-0.05	-200
KA1544	-2	57.6	4	-5	-50	30	0.11	-200
KA1555	-3	42.1	5	-5	-50	-20	-0.05	-200
KA1556	-3	43.1	-1	-5	-50	-20	-0.05	-200
KA1557	-2	45.6	-1	-5	-50	-20	-0.05	-200
KA1558	-3	48.9	-1	-5	-50	-20	-0.05	-200
KA1559	-2	37.8	-1	-5	-50	-20	0.423	-200
KA1560	-2	47.4	-1	-5	-50	-20	-0.05	-200
KA1561	-2	39.3	-1	-5	-50	-20	-0.05	-200
KA1562	-2	43.3	-1	-5	-50	-20	-0.05	-200
KA1570	-2	41.8	-1	-5	-50	137	-0.05	-200
KA1571	-2	41.3	-1	-5	-50	124	-0.05	-200
KA1572	-2	40.5	-1	-5	-50	133	-0.05	-200
KA1573	-2	41.2	3.9	-5	-50	-20	-0.05	-200
KA1576	-2	30.9	-1	-5	-50	-20	-0.05	-200
KA1577	-2	35.7	-1	-5	-50	-20	0.145	1340
KA1578	-2	33.5	-1	-5	-50	-20	-0.05	-200
KA1579	-2	34.5	-1	-5	-50	-20	0.181	-200
KA1580	-3	47.1	-1	-5	-50	-20	-0.05	-200
KA1582	-2	39.6	-1	-5	-50	-20	-0.05	-200
KA1583	-2	30.9	-1	-5	-50	-20	-0.05	-200
KA1584	-2	45.8	-1	-5	-50	41.7	-0.05	-200
KA1595	-3	43.1	-1	-5	-50	-20	-0.05	-200
KA1596	-3	43.5	-1	-5	-50	-20	-0.05	-200
KA1597	-3	46.6	5	-5	-50	-20	-0.05	-200
KA1598	-2	38.9	-1	-5	-50	-20	-0.05	-200
KA1599	-2	35.8	-1	-5	-50	-20	-0.05	-200
KA1600	-2	38.7	-1	-5	-50	-20	-0.05	-200
KA1612	-3	49	-1	-5	-50	-20	-0.05	-200
KA2901	-2	49.2	-1	-5	-50	145	-0.05	-411
KA2902	-2	52.8	5.1	-5	-50	32.3	-0.05	-377
KA2903	-2	48.7	-1	-5	-50	94	-0.05	-200

Table of Assay Results with Analysis type INNA and Fraction -20+32HP continued

Sample Name	Rb (ppm)	Sb (ppm)	Sc (ppm)	Se (ppm)	Sr (%)	Ta (ppm)	Th (ppm)	U (ppm)
KA0690	-50	145	7.48	-20	-0.2	-2	5.27	19.3
KA0691	-179	70.6	9.61	-48	-0.3	-8	8.5	33.6
KA0692	130	125	7.4	-20	-0.2	-2	7.23	23.2
KA0827	-50	108	7.92	-20	-0.2	-2	4.75	19.5
KA0828	-50	275	5.76	-20	-0.2	-1	-0.4	14.2
KA0829	-50	57.7	8.1	-20	-0.2	-2	-0.9	19.1
KA0830	-50	211	8.32	-20	-0.2	-2	5.6	18.8
KA1527	110	120	9	-20	-0.2	-1	7.2	16
KA1528	90	57.8	8.1	-20	-0.2	-1	9.8	15.1
KA1529	-50	98.8	6.7	-20	-0.2	-1	12.6	22.9
KA1530	-50	146	8.2	-20	-0.2	-1	6.5	23.5
KA1531	-50	107	10.4	-20	-0.2	-1	6.4	20.8
KA1532	-50	137	8.1	-20	-0.2	-1	5	22.5
KA1537	-50	94.9	8.3	-20	-0.2	-1	8.9	21.4
KA1539	-50	97.2	8.1	-20	-0.2	-1	10.9	24.5
KA1540	-50	68.3	24.8	-20	-0.2	-1	7	9.1
KA1541	-50	67.6	8.7	-20	-0.2	-1	4.7	24.4
KA1542	-50	66.9	9	-20	-0.2	-1	6	24.1
KA1543	-50	72.2	8	-20	-0.2	-1	6.1	11.6
KA1544	-50	157	7.9	-20	-0.2	-1	5.6	18.6
KA1555	-50	58.8	7.88	-20	-0.3	-1	7	17.5
KA1556	-50	60	8.25	-20	-0.3	-1	-0.5	13.8
KA1557	-50	80	6.18	-20	-0.2	-1	6.05	9.23
KA1558	-50	71.3	6.63	-20	-0.3	-1	4.25	9.13
KA1559	-50	85.8	19.9	-20	-0.2	-1	9.17	12.2
KA1560	-50	79.3	6.11	-20	-0.2	-1	4.68	13.4
KA1561	-50	70.2	6.05	-20	-0.2	-1	3.64	10.2
KA1562	-50	72.2	5.46	-20	-0.2	-1	-0.5	12.2
KA1570	-50	111	10.5	-20	-0.2	-3	-0.5	27.3
KA1571	-50	67	8.26	-20	-0.2	-1	6.11	17.3
KA1572	-50	138	9.24	-20	-0.2	-1	6.65	26.3
KA1573	-50	180	14	-20	-0.2	-3	10.3	19.3
KA1576	88.2	218	4.9	-20	-0.2	-1	3.22	15.5
KA1577	-50	91.7	8.82	-20	-0.2	-1	10.2	22.4
KA1578	-50	173	6.12	-20	-0.2	-1	2.89	11.4
KA1579	-50	64.7	9.44	-20	-0.2	-1	4.68	10.5
KA1580	-50	56.3	5.25	-20	-0.3	-1	-0.5	-1.3
KA1582	-50	218	6.31	-20	-0.2	-1	4.29	9.62
KA1583	-50	423	3.74	-20	-0.2	-1	6.72	16.1
KA1584	122	106	5.1	-20	-0.2	-1	4.93	30.9
KA1595	-50	56.3	6.38	-20	-0.3	-1	-0.5	-1.3
KA1596	-50	50	6.5	-20	-0.3	-1	-1	15
KA1597	-50	57.5	5.88	-20	-0.3	-1	-0.5	-1
KA1598	-50	55.3	7.28	-20	-0.2	-1	7.22	-1
KA1599	-50	246	5.6	-20	-0.2	-1	-0.5	20.7
KA1600	-50	110	7.12	-20	-0.2	-1	4.8	10.8
KA1612	-50	222	6.46	-20	-0.2	-3	-1.2	-2.5
KA2901	-50	104	8.33	-20	-0.2	-3	8.42	25.1
KA2902	-50	106	7.48	-20	-0.2	-3	-0.5	15.6
KA2903	-50	142	6.6	-20	-0.2	-1	4.4	25.3

Table of Assay Results with Analysis type INNA and Fraction -20+32HP continued

Sample Name	W (ppm)	Zn (ppm)	La (ppm)	Ce (ppm)	Nd (ppm)	Sm (ppm)	Eu (ppm)	Tb (ppm)
KA0690	-4	2490	16.2	49.3	-10	6.72	2.64	4.25
KA0691	-13	2710	23.8	-8	-28	3.66	-1	-3
KA0692	-4	2300	34.9	59.5	64.6	6.72	2.13	-2
KA0827	-4	4300	28.2	-3	159	6.25	-0.3	-2
KA0828	-4	5150	18.4	25.6	-10	3.2	-0.2	-2
KA0829	-4	8080	20	27	160	4.9	2.5	-2
KA0830	-4	3390	30.4	62.4	-10	5.28	-0.2	-2
KA1527	-4	2300	17	20	-10	3.8	1.4	-2
KA1528	-4	1700	17	29	-10	7.3	2.1	5
KA1529	-4	1700	15	43	-10	10.4	2.8	10
KA1530	-4	1500	16	32	-10	2.9	-0.2	-2
KA1531	-4	600	22	17	-10	2.9	-0.2	-2
KA1532	-4	2200	15	22	-10	4.1	1.2	-2
KA1537	-4	2200	18	28	-10	5.1	1.6	-2
KA1539	-4	800	22	37	-10	3.3	-0.2	-2
KA1540	-4	400	50	66	-10	5.9	2.5	-2
KA1541	-4	1500	21	32	-10	3.3	-0.2	-2
KA1542	-4	2700	21	42	-10	7	3.5	-2
KA1543	-4	2000	39	55	70	5.2	1.7	-2
KA1544	-4	2400	23	45	-10	3	1.5	-2
KA1555	-4	2850	18.8	-3	-10	3.63	-0.3	-2
KA1556	-4	2550	18.8	-3	-10	4.13	-0.3	-2
KA1557	-4	13700	15.6	36.4	68.3	4.36	-0.2	-2
KA1558	-4	12300	17.5	36.3	-10	4	-0.3	-2
KA1559	-4	3520	54.6	116	-10	8.52	3.84	-2
KA1560	-4	14400	16.9	39	-10	4.03	-0.2	-2
KA1561	-4	12100	15	28.6	-10	3.77	1.76	-2
KA1562	-4	10500	12.4	42.9	85.8	3.06	1.89	-2
KA1570	-4	3460	15.6	48.1	-10	4.13	1.43	-2
KA1571	-4	3880	13.7	38.4	35.1	4.76	1.3	-2
KA1572	-4	3880	14.7	25.2	-10	6.05	-0.2	-2
KA1573	-4	2900	21.5	40.3	-10	4.13	-0.2	-2
KA1576	-4	3150	17.5	16.1	38.5	2.64	0.63	-2
KA1577	-4	2510	106	152	44.1	12.1	1.82	-2
KA1578	-4	3390	12.8	11.9	-10	2.31	-0.2	-2
KA1579	-4	1350	25.5	31.5	-10	4.29	0.935	-2
KA1580	-4	578	23.8	-3	-10	6	-0.3	-2
KA1582	123	1770	37.7	58.5	164	4.23	-0.3	-2
KA1583	-4	7230	38.3	31.5	49.3	2.75	-0.2	-2
KA1584	-4	2030	28.1	21.3	-10	3.08	-0.2	-2
KA1595	-4	10800	13.8	-3	-10	4.5	-0.3	-2
KA1596	-4	10200	13.8	-3	-10	3	-0.3	-2
KA1597	-4	7030	15	28.8	-10	4.38	-0.3	-2
KA1598	-4	5850	18.9	50.7	72.8	5.92	1.95	-2
KA1599	-4	3290	12.8	16	47.2	2.42	-0.2	-2
KA1600	-4	3090	55.2	60.8	33.6	6.71	1.2	-2
KA1612	-4	5130	21.1	-7	194	5.98	-0.3	-2
KA2901	-4	1620	24.7	78.2	-10	12	5.44	14.5
KA2902	-4	2410	27.2	-3	-10	4.34	-0.2	-2
KA2903	-4	1630	18	33	-10	3.9	-0.2	-2

Table of Assay Results with Analysis type INNA and Fraction -20+32HP continued

Sample Name	Yb (ppm)	Lu (ppm)	cert #	comments
KA0690	13.3	1.74		
KA0691	15	2.29		
KA0692	14.2	2.01		
KA0827	5.81	0.757		
KA0828	4.24	0.6		
KA0829	7.2	0.89		
KA0830	-0.3	0.536		
KA1527	4.9	0.74	#PW12MA45002535	
KA1528	17.3	2.42	#PW12MA45002535	
KA1529	31.8	4.54	#PW12MA45002535	
KA1530	2.8	0.59	#PW12MA45002535	
KA1531	3.2	0.42	#PW12MA45002535	
KA1532	5.7	0.62	#PW12MA45002535	
KA1537	8.1	1.07	#PW12MA45002535	
KA1539	4.2	0.5	#PW12MA45002535	
KA1540	2.7	0.43	#PW12MA45002535	
KA1541	3.1	0.41	#PW12MA45002535	
KA1542	22.1	3.82	#PW12MA45002535	
KA1543	7.9	1.33	#PW12MA45002535	
KA1544	3.6	-0.05	#PW12MA45002535	
KA1555	2.88	-0.05	#PW12MA45002535	
KA1556	3.75	-0.05	#PW12MA45002535	
KA1557	3.32	0.416	#PW12MA45002535	
KA1558	-0.4	-0.05	#PW12MA45002535	
KA1559	4.03	0.273	#PW12MA45002535	
KA1560	4.55	0.384	#PW12MA45002535	
KA1561	2.8	0.345	#PW12MA45002535	
KA1562	-0.3	0.41	#PW12MA45002535	
KA1570	5.4	0.67	#PW12MA45002535	
KA1571	6.63	0.735	#PW12MA45002535	
KA1572	5.32	0.602	#PW12MA45002535	
KA1573	4.42	0.845	#PW12MA45002535	
KA1576	-0.2	0.35	#PW12MA45002535	
KA1577	10.9	1.55	#PW12MA45002535	
KA1578	2.13	0.204	#PW12MA45002535	
KA1579	2.72	0.247	#PW12MA45002535	
KA1580	6	0.825	#PW12MA45002535	
KA1582	3.97	0.501	#PW12MA45002535	
KA1583	-0.3	-0.05	#PW12MA45002535	
KA1584	2.47	0.264	#PW12MA45002535	
KA1595	3.75	-0.05	#PW12MA45002535	
KA1596	-0.5	-0.05	#PW12MA45002535	
KA1597	7	0.913	#PW12MA45002535	
KA1598	7.09	0.8	#PW12MA45002535	
KA1599	2.48	-0.05	#PW12MA45002535	
KA1600	4.32	0.584	#PW12MA45002535	
KA1612	-0.6	-0.05	#PW12MA45002535	
KA2901	45.3	6.31	#PW12MA45002535	
KA2902	-0.2	0.553	#PW12MA45002535	
KA2903	3.2	0.3	#PW12MA45002535	

Table of Assay Results with Analysis type INNA and Fraction -60 HN

Sample Name	Au (ppb)	Ag (ppm)	As (ppm)	Ba (ppm)	Br (ppm)	Ca (%)	Co (ppm)	Cr (ppm)
KA0690	46.8	-5	568	11100	392	-4	104	64.6
KA0691	-29	31	630	1960	346	-11	132	-20
KA0692	-23	-16	215	1280	157	18.7	28.1	17.9
KA0827	-22	235	331	10400	350	-6	124	-10
KA0828	-14	192	1000	30400	332	24.8	362	71.2
KA0829	451	-10	282	-200	521	-6	774	-10
KA0830	-9	-5	61.6	1280	77.6	20.8	30.6	-10
KA1527	103	-5	524	6300	519	6	69	-10
KA1528	-5	-5	108	2200	250	-1	52	70
KA1529	-5	-5	438	18200	437	-1	86	30
KA1530	2900	-5	863	-200	170	-1	207	-10
KA1531	-5	-5	274	1500	162	22	446	70
KA1532	-5	-5	527	6600	624	-1	128	-10
KA1537	-5	-5	460	2800	339	-1	117	60
KA1539	-5	-5	317	-200	269	13	763	70
KA1540	-5	-5	76	-200	206	19	125	20
KA1541	65	-5	496	2400	606	-1	407	30
KA1542	-5	-5	517	2500	905	-1	81	20
KA1543	-5	-5	377	3700	764	-1	169	-10
KA1544	-5	-5	128	-200	202	14	225	-10
KA1555	-5	-5	215	-200	89.3	-2	110	848
KA1556	-10	-5	190	-200	83.2	15	102	1050
KA1557	-5	-5	110	-200	104	11.3	193	-10
KA1558	-5	44.3	103	-200	72	18.8	188	52.5
KA1559	-5	-5	62.4	-200	61.6	-2	85.6	647
KA1560	-5	-5	97.5	-200	87.8	12.8	161	33.8
KA1561	-5	-5	85.5	-200	68.3	13.5	166	33.8
KA1562	-5	-5	170	-200	206	11.2	290	31.2
KA1570	-16	-10	255	8450	306	-5	40.3	85.8
KA1571	-17	-11	260	5890	211	-5	27.3	-10
KA1572	-16	-17	363	12400	330	-5	68.8	133
KA1573	-21	-10	193	-200	116	19.8	144	61.4
KA1576	2050	131	1620	22400	330	12.8	226	-10
KA1577	-5	-5	324	-200	381	-2	333	57.4
KA1578	121	137	817	23800	255	-3	321	-10
KA1579	58.7	129	358	-200	147	13.6	258	45.9
KA1580	-5	-5	71.4	-200	79.1	19.6	104	68.9
KA1582	458	57.8	1100	-200	370	13.6	337	41.7
KA1583	174	236	9860	78200	351	-3	77.4	-10
KA1584	36.6	-5	378	1280	206	12.8	257	45.1
KA1595	-5	-5	256	-200	267	12.8	305	90.4
KA1596	-5	-5	100	-200	138	17.6	118	43.2
KA1597	395	76.8	325	-200	294	-2	407	49.6
KA1598	-5	-5	219	-200	205	17.6	253	71.2
KA1599	3720	425	944	27200	353	-4	462	-10
KA1600	125	-11	208	-397	141	-6	395	142
KA1612	131	302	724	24000	285	12	412	-10

Table of Assay Results with Analysis type INNA and Fraction -60 HN continued

Sample Name	Cs (ppm)	Fe (%)	Hf (ppm)	Hg (ppm)	Ir (ppm)	Mo (ppm)	Na (%)	Ni (ppm)	Rb (ppm)
KA0690	-2	29.8	44.2	-5	-50	340	0.102	-352	-50
KA0691	-3	38.8	2.55	-8	-50	179	-0.05	-200	-93
KA0692	-3	13.9	-2	-6	-50	68	0.068	-598	-78
KA0827	-4	12.9	13.6	-5	-50	880	0.232	-672	-50
KA0828	-2	17.6	13.6	-5	-50	-20	-0.05	-398	-50
KA0829	-2	37.7	-2	-5	-50	-20	-0.05	1890	-50
KA0830	-2	2.94	-1	-5	-50	-20	0.08	-200	-50
KA1527	-2	27.2	38	-5	-50	140	0.07	-200	-50
KA1528	-2	9.75	59	-5	-50	-20	0.18	-200	-50
KA1529	-2	28.6	16	-5	-50	250	-0.05	-200	-50
KA1530	-2	13.9	9	-5	-50	130	0.08	-200	-50
KA1531	-2	16.5	11	-5	-50	50	-0.05	-200	-50
KA1532	-2	27.8	20	-5	-50	140	0.08	-200	180
KA1537	-2	16.3	15	-5	-50	90	0.13	-200	-50
KA1539	-2	19.5	13	-5	-50	30	-0.05	-200	-50
KA1540	-2	7.44	8	-5	-50	-20	-0.05	-200	-50
KA1541	-2	40.3	8	-5	-50	100	-0.05	-200	-50
KA1542	-2	38.5	2	-5	-50	1340	-0.05	-200	-50
KA1543	-2	37.3	4	-5	-50	660	-0.05	-200	-50
KA1544	-2	8.68	6	-5	-50	-20	0.06	-200	-50
KA1555	-2	6.59	5.25	-5	-50	-20	-0.05	-200	-50
KA1556	-2	7.87	6.5	-5	-50	60.5	-0.05	-200	-50
KA1557	-2	7.95	20.3	-5	-50	-20	-0.05	-200	-50
KA1558	-2	7.45	15.8	-5	-50	-20	-0.05	-200	-50
KA1559	-2	4.82	10.4	-5	-50	-20	0.104	-200	-50
KA1560	-2	7.73	13.5	-5	-50	-20	-0.05	-200	-50
KA1561	-2	6.47	10.5	-5	-50	-20	-0.05	-200	-50
KA1562	-2	14.1	13.6	-5	-50	-20	-0.05	-200	-50
KA1570	-3	9.3	30.6	-5	-50	228	0.285	-417	-50
KA1571	-3	8.37	32.2	-5	-50	341	-0.05	-519	420
KA1572	-3	13.2	27.9	-5	-50	508	0.18	-414	-50
KA1573	-2	6.14	52.1	-5	-50	-20	-0.05	-366	-50
KA1576	-2	13.4	-1	-5	-50	-20	-0.05	-200	-50
KA1577	-2	21.8	-1	-5	-50	-20	-0.05	2110	-50
KA1578	-2	14.3	-1	-5	-50	-20	-0.05	-200	-50
KA1579	-2	7.78	8.5	-5	-50	-20	-0.05	-200	-50
KA1580	-2	4.21	17	-5	-50	-20	0.105	-200	-50
KA1582	-2	21.4	-1	-5	-50	-20	-0.05	-200	-50
KA1583	-3	11.1	19.6	-5	-50	-20	-0.05	-200	-50
KA1584	-2	15.1	12.8	-5	-50	-20	-0.05	-200	-50
KA1595	-2	14.1	5.6	-5	-50	-20	-0.05	-200	-50
KA1596	4.8	6.7	4	-5	-50	-20	-0.05	-200	-50
KA1597	-2	22.3	4	-5	-50	-20	-0.05	-200	-50
KA1598	-2	14.6	18.4	-5	-50	-20	-0.05	-200	-50
KA1599	-2	17.2	-1	-5	-50	80	-0.05	-200	-50
KA1600	-3	12.1	39.1	-5	-50	-20	0.165	-429	-50
KA1612	-2	16.6	8	-5	-50	64	-0.05	-811	-50

Table of Assay Results with Analysis type INNA and Fraction -60 HN continued

Sample Name	Sb (ppm)	Sc (ppm)	Se (ppm)	Sr (%)	Ta (ppm)	Th (ppm)	U (ppm)	W (ppm)
KA0690	38.1	7.06	-20	-0.2	-3	39.3	28.4	-4
KA0691	18.2	2.3	-20	-0.2	-4	8.84	-3.7	-7
KA0692	2.64	4.59	-24	-0.2	-3	6.72	-3	-4
KA0827	123	9.52	-20	-0.2	-4	48.7	130	72
KA0828	102	4.32	-20	-0.2	-2	18.6	-1.8	85.6
KA0829	21.3	4.56	-20	-0.2	-2	17	-2.3	-6
KA0830	5.76	4.16	-20	-0.2	-2	4.88	-1.1	-4
KA1527	29.9	4.6	-20	-0.2	-1	24	14.1	-4
KA1528	-0.2	13.6	-20	-0.2	-1	38.8	16.8	-4
KA1529	13.1	4	-20	-0.2	-1	15.8	49.2	-4
KA1530	19.8	7.3	-20	-0.2	-1	16.8	-0.5	-4
KA1531	8.9	9.4	-20	-0.2	-1	27.2	-0.5	-4
KA1532	23.3	5.6	-20	-0.2	-1	21.4	8.6	-4
KA1537	33.2	7.9	-20	-0.2	-1	49.5	120	-4
KA1539	11.2	6.9	-20	-0.2	-1	21.7	5.2	-4
KA1540	5.5	5.3	-20	-0.2	-1	10.4	-0.5	11
KA1541	13.7	1.8	50	-0.2	-1	6.5	-0.5	-4
KA1542	18.3	1.9	30	-0.2	-1	6	6.2	-4
KA1543	19.9	2.2	30	-0.2	-1	7	5.8	-4
KA1544	8.1	3.8	-20	-0.2	-1	20.3	8.8	-4
KA1555	16.3	25.7	-20	-0.2	5.25	17	23.2	-4
KA1556	10.9	25.9	-20	-0.2	-1	16.6	-1.3	-4
KA1557	22.6	4.95	-20	-0.2	-1	18.5	5.7	-4
KA1558	19.8	6.68	-20	-0.2	-1	15.4	8.18	-4
KA1559	3.44	17.1	-20	-0.2	-1	24.9	6.64	-4
KA1560	13.4	5.18	-20	-0.2	-1	12.3	6.75	-4
KA1561	19.7	6.53	-20	-0.2	3	11.3	-0.5	-4
KA1562	38.4	4.08	-20	-0.2	-1	11.6	-1	-4
KA1570	19	15.5	-20	-0.2	-5	48.7	107	-4
KA1571	13.3	8.19	-20	-0.2	-5	30.1	23.8	-4
KA1572	38.9	5.25	-20	-0.2	-3	61.4	194	-4
KA1573	17.5	7.56	-20	-0.2	-3	48.7	-2.1	-4
KA1576	76.3	3.12	-20	-0.2	-1	14.7	14.5	161
KA1577	16.1	4.13	-20	-0.2	-1	18.2	-0.5	28
KA1578	102	2.89	-20	-0.2	-1	14.8	25.9	161
KA1579	25.8	4.93	-20	-0.2	-1	13.8	-0.5	14.5
KA1580	28.3	4	-20	-0.2	-1	28.6	-1.1	62.1
KA1582	72.1	3.4	-20	-0.2	-1	7.31	13.9	126
KA1583	241	4.76	-20	-0.2	-3	14.6	-2.3	-4
KA1584	15.9	4.08	-20	-0.2	-1	39.1	51.3	63.8
KA1595	31	7.92	-20	-0.2	-1	15.7	4.4	-4
KA1596	13.2	4.88	-20	-0.2	-1	7.76	4	-4
KA1597	30.9	2.8	-20	-0.2	-1	17.3	15.4	-4
KA1598	16.1	5.6	-20	-0.2	-1	29.3	5.68	-4
KA1599	130	5.12	-20	-0.2	-1	19	22	402
KA1600	8.31	4.38	-20	-0.2	19.8	39.4	-2.5	-4
KA1612	98.4	2.4	-20	-0.2	-1	19.3	25.2	191

Table of Assay Results with Analysis type INNA and Fraction -60 HN continued

Sample Name	Zn (ppm)	La (ppm)	Ce (ppm)	Nd (ppm)	Sm (ppm)	Eu (ppm)	Tb (ppm)	Yb (ppm)
KA0690	15500	634	1220	427	52.9	10.2	-2	7.91
KA0691	9440	47.6	93.5	-20	2.89	1.11	-2	-0.9
KA0692	1050	48.5	72.3	82.5	3.32	-0.5	-2	4
KA0827	77900	418	848	219	31.5	9.28	-2	7.68
KA0828	47200	626	1060	399	35.9	7.52	-2	8.16
KA0829	1310	214	376	-14	15.5	-0.3	-2	6.24
KA0830	3410	87.2	150	107	8.16	-0.2	-2	1.76
KA1527	13400	354	469	120	19.6	4.4	2	5.8
KA1528	1700	347	469	140	24.9	6	-2	10.7
KA1529	1400	272	344	110	18.4	4.3	-2	4
KA1530	900	425	595	160	18.6	-0.2	-2	3.9
KA1531	600	762	1070	310	33.7	5.8	-2	2.3
KA1532	15100	447	618	170	20.3	3.4	-2	5.7
KA1537	3100	249	294	90	21	-0.2	-2	3.7
KA1539	300	533	702	210	32.3	4.4	3	3.5
KA1540	-200	314	454	140	17.5	3.1	-2	2.4
KA1541	4400	99	167	60	8.2	2	-2	1.9
KA1542	3800	84	111	-10	7.7	-0.2	-2	1.9
KA1543	10200	111	157	40	8.2	1.3	-2	1.7
KA1544	-200	517	571	190	22.2	3.6	-2	6.7
KA1555	8100	324	422	102	31.8	3.08	-2	2.25
KA1556	8260	338	608	311	26.1	5.33	-2	4.62
KA1557	8030	188	251	59.3	16.5	2.03	-2	3.98
KA1558	7580	202	277	55.5	16.3	2.03	-2	3.98
KA1559	-200	605	1040	358	41.4	5.76	-2	3.36
KA1560	6110	128	188	39.8	12.7	1.28	-2	4.2
KA1561	5270	144	191	42.8	13.2	1.43	-2	3
KA1562	14600	113	179	58.4	10.2	-0.2	-2	3.12
KA1570	8190	410	543	135	34.3	6.44	-2	9.88
KA1571	11200	366	554	117	30.5	4.71	3.22	15.6
KA1572	20600	523	769	191	50.1	8.18	6.01	10.3
KA1573	13800	951	1370	327	57.2	6.57	-2	6.76
KA1576	19900	514	467	99.2	22.3	-0.2	-2	3.76
KA1577	6820	372	463	98.7	28.6	1.82	-2	2.38
KA1578	29600	490	604	111	27.7	3.32	-2	2.3
KA1579	378	207	297	66.3	16	1.7	-2	3.15
KA1580	-200	1020	1040	194	44.9	3.66	-2	2.47
KA1582	1810	254	269	46.8	15	1.7	-2	1.62
KA1583	31400	704	745	190	35.5	4.34	-2	-0.4
KA1584	-200	642	663	134	31.2	3.57	-2	5.44
KA1595	15000	236	296	56	20.4	2.64	-2	7.12
KA1596	5720	104	137	26.4	9.13	1.2	-2	2.64
KA1597	715	468	480	92.8	26.6	2.56	-2	6.56
KA1598	1010	525	601	129	38.5	4.48	6.4	18.6
KA1599	41400	750	796	158	38.1	4	-2	-0.3
KA1600	849	1270	1570	369	73.5	10.6	-2	7.44
KA1612	33800	772	1040	287	39.4	5.9	-2	2.6

Table of Assay Results with Analysis type INNA and Fraction -60 HN continued

Sample Name	Lu (ppm)	cert #
KA0690	1.25	
KA0691	-0.19	
KA0692	-0.16	
KA0827	-0.14	
KA0828	1.54	
KA0829	0.392	
KA0830	-0.05	
KA1527	0.81	#PW12MA45002535
KA1528	2.2	#PW12MA45002535
KA1529	0.73	#PW12MA45002535
KA1530	0.66	#PW12MA45002535
KA1531	0.59	#PW12MA45002535
KA1532	0.77	#PW12MA45002535
KA1537	0.85	#PW12MA45002535
KA1539	0.47	#PW12MA45002535
KA1540	0.36	#PW12MA45002535
KA1541	0.26	#PW12MA45002535
KA1542	0.39	#PW12MA45002535
KA1543	0.35	#PW12MA45002535
KA1544	1.17	#PW12MA45002535
KA1555	0.263	#PW12MA45002535
KA1556	-0.05	#PW12MA45002535
KA1557	0.54	#PW12MA45002535
KA1558	0.495	#PW12MA45002535
KA1559	0.768	#PW12MA45002535
KA1560	0.593	#PW12MA45002535
KA1561	0.465	#PW12MA45002535
KA1562	0.256	#PW12MA45002535
KA1570	1.18	#PW12MA45002535
KA1571	1.95	#PW12MA45002535
KA1572	1.64	#PW12MA45002535
KA1573	1.1	#PW12MA45002535
KA1576	0.56	#PW12MA45002535
KA1577	0.413	#PW12MA45002535
KA1578	0.621	#PW12MA45002535
KA1579	0.468	#PW12MA45002535
KA1580	0.417	#PW12MA45002535
KA1582	0.23	#PW12MA45002535
KA1583	-0.05	#PW12MA45002535
KA1584	0.816	#PW12MA45002535
KA1595	1.14	#PW12MA45002535
KA1596	0.4	#PW12MA45002535
KA1597	0.768	#PW12MA45002535
KA1598	2.76	#PW12MA45002535
KA1599	0.576	#PW12MA45002535
KA1600	0.471	#PW12MA45002535
KA1612	-0.05	#PW12MA45002535

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP

Sample Name	Cu (ppm)	Ni (ppm)	Cr (ppm)	Co (ppm)	Se (ppm)	Zn (ppm)	Pb (ppm)	Cd (ppm)
KA0690	1080	370	110	227	16.8	1750	762	15
KA0691	1010	340	50	226	20.2	2110	790	5
KA0692	520	370	50	201	24.3	1960	1020	9
KA0827	1610	380	-30	135	22.2	4310	1560	10
KA0828	888	180	60	235	9.9	4250	1650	18
KA0829	537	140	-30	122	5.4	6250	2190	16
KA0830	555	220	-30	116	11.4	2910	1740	7
KA1527	1090	450	-30	189	25	2130	887	15
KA1528	947	370	-30	130	34.4	1670	766	9
KA1529	533	600	-30	183	21.4	1730	700	13
KA1530	1870	30	161	3	9	9	19.9	182
KA1531	1060	90	166	4	18	3	26.2	594
KA1532	716	450	60	178	36.3	1980	622	12
KA1537	3890	470	4040	156	33.2	1950	524	7
KA1539	1020	340	-30	503	22.4	820	433	-2
KA1540	213	190	-30	156	-0.8	380	362	-2
KA1541	1880	870	-30	610	49	3470	1630	13
KA1542	320	210	-30	36	19.2	1300	495	4
KA1543	1230	400	-30	219	25.3	1690	1460	5
KA1544	486	380	-30	304	11.7	2150	1200	2
KA1555	483	110	-30	78.9	-0.8	3440	1750	10
KA1556	288	110	70	95.3	-0.8	2680	1230	7
KA1557	975	210	-30	201	2.8	14300	7080	29
KA1558	974	210	-30	203	5.5	12700	6460	24
KA1559	386	170	-30	171	5.4	3370	1620	5
KA1560	1100	220	-30	272	4.2	13900	7910	26
KA1561	995	170	-30	129	1.9	16300	5930	32
KA1562	610	180	-30	169	-0.8	12600	5540	30
KA1570	677	560	-30	66.8	36.1	3090	1260	14
KA1571	543	600	40	101	35.2	3890	1000	10
KA1572	699	290	-30	69.6	44.4	3070	1300	11
KA1573	1770	440	40	410	12	2650	1490	3
KA1576	1740	270	140	191	7.7	4860	2170	15
KA1577	501	330	-30	341	-0.8	1190	1070	3
KA1578	2430	200	-30	225	12.2	3220	1460	6
KA1579	609	210	-30	197	10.1	1580	2200	3
KA1580	370	70	-30	48.4	5.6	590	195	4
KA1582	2130	210	-30	223	17	1720	907	6
KA1583	2820	160	-30	184	15.5	7940	5720	15
KA1584	626	490	-30	284	24.6	2030	1350	3
KA1595	838	150	-30	115	9	13800	4650	29
KA1596	756	130	-30	123	9.8	12600	4190	28
KA1597	532	270	-30	235	13	8020	3520	16
KA1598	545	200	-30	194	8.8	7100	2590	17
KA1599	953	230	30	188	23.7	4540	3340	10
KA1600	809	350	-30	365	13.1	3330	1180	5
KA1612	971	270	-30	217	14.8	5000	1570	9
KA2901	2330	380	70	205	43.5	1580	1470	11
KA2902	820	310	50	325	18.5	1870	1120	10
KA2903	1960	420	50	212	27.2	2020	1540	11

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP continued

Sample Name	As (ppm)	Sn (ppm)	Sb (ppm)	Mo (ppm)	B (ppm)	Li (ppm)	Be (ppm)	V (ppm)
KA0690	1350	5.9	115	100	60	10	-3	80
KA0691	559	3.5	51	47	270	8	3	79
KA0692	1210	14.8	83	85	70	12	-3	78
KA0827	1020	-0.5	76	64	20	4	3	63
KA0828	1830	1.5	168	28	40	4	-3	64
KA0829	426	2.7	39	11	70	4	-3	52
KA0830	1350	-0.5	131	31	30	5	-3	47
KA1527	1570	-0.5	109	116	30	13	3	130
KA1528	831	-0.5	43	131	30	16	-3	126
KA1529	1380	-0.5	83	220	20	8	3	115
KA1530	40	0.7	874	5.6	3.8	0.8	5.5	4.5
KA1531	360	0.6	3470	5.3	3.4	1.3	7.4	5.3
KA1532	1450	-0.5	97	98	20	12	-3	112
KA1537	955	0.6	60	144	20	12	-3	117
KA1539	761	-0.5	76	29	50	10	5	59
KA1540	343	-0.5	55	4	30	18	6	374
KA1541	1120	3.7	106	144	60	19	7	174
KA1542	423	-0.5	27	71	70	5	-3	57
KA1543	855	-0.5	62	82	20	9	3	189
KA1544	618	-0.5	99	20	60	7	4	159
KA1555	4030	4.7	76	14	110	14	-3	66
KA1556	3410	-0.5	71	12	100	13	-3	59
KA1557	1100	33	61	13	80	4	-3	58
KA1558	1030	-0.5	152	12	70	4	-3	69
KA1559	495	-0.5	68	5	40	7	-3	201
KA1560	835	-0.5	75	13	70	5	-3	46
KA1561	980	-0.5	55	11	80	4	-3	61
KA1562	414	-0.5	52	17	60	4	-3	33
KA1570	1300	-0.5	74	146	30	5	3	99
KA1571	1050	2.6	52	132	40	7	-3	115
KA1572	949	2.3	80	99	30	6	-3	60
KA1573	2180	2	142	30	70	11	5	72
KA1576	2360	15	218	42	90	11	-3	68
KA1577	378	1.8	44	18	80	13	-3	49
KA1578	1450	-0.5	152	15	70	7	-3	102
KA1579	761	-0.5	48	11	80	9	-3	127
KA1580	399	-0.5	51	8	20	4	-3	33
KA1582	918	-0.5	167	12	60	7	-3	120
KA1583	8730	-0.5	336	22	80	7	4	46
KA1584	1030	-0.5	75	42	70	8	3	37
KA1595	542	45.3	73	11	70	5	-3	58
KA1596	573	0.7	48	8	70	5	-3	43
KA1597	579	-0.5	62	14	60	6	-3	52
KA1598	453	0.6	53	13	60	6	-3	82
KA1599	2120	3.1	235	35	60	8	-3	59
KA1600	842	1.9	73	18	80	7	-3	96
KA1612	1410	-0.5	159	21	70	7	-3	97
KA2901	713	2.5	78	76	30	10	4	116
KA2902	1050	33.9	89	48	50	11	4	67
KA2903	1660	3.9	121	104	30	9	-3	73

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP continued

Sample Name	Mn (ppm)	Ga (ppm)	Ge (ppm)	Rb (ppm)	Sr (ppm)	Y (ppm)	Nb (ppm)	In (ppm)
KA0690	2930	4.7	10.1	16.2	33	36.1	8.6	0.2
KA0691	2840	3.4	9.4	12.3	19	30.5	4.4	0.2
KA0692	3520	4.8	9.3	21.7	24	37.7	3.9	0.8
KA0827	6480	3.7	15.2	15.3	18	46.4	-2.4	0.6
KA0828	15900	5.2	13.1	9.1	125	28	12.7	1
KA0829	41300	4.2	17.5	10.9	43	36.4	-2.4	1.1
KA0830	20500	4.9	11.8	13.1	63	32.5	3.7	0.8
KA1527	2960	4.7	14.7	18.1	22	200	-2.4	-0.2
KA1528	4540	5.4	14.3	23.2	17	222	-2.4	-0.2
KA1529	3630	4.8	14.1	18.2	20	59.8	-2.4	0.6
KA1530	1.8	-10	1.3	0.2	13.4	13	4090	74
KA1531	2.3	-10	1.1	0.4	19.4	8	1910	32
KA1532	2660	4.5	13.9	19	22	96.5	-2.4	-0.2
KA1537	4930	4.8	12.9	26.3	36	83.4	2.8	0.4
KA1539	4190	4.1	15.3	15.6	17	26.8	2.7	-0.2
KA1540	3990	10.6	16.9	13.6	17	34.5	25.8	-0.2
KA1541	27600	8.8	29.1	37.1	69	78.9	9.9	0.4
KA1542	803	2.5	4.3	5	-3	67.2	3.5	0.4
KA1543	2510	4.4	14.7	13.4	17	42.3	3.9	-0.2
KA1544	9880	6.6	18.8	8.5	138	25.9	9.7	0.4
KA1555	30700	7.6	25.4	39.5	62	24.4	5.4	0.5
KA1556	32600	8	23.1	36.9	48	22.3	8.2	1
KA1557	41300	6	44	15	28	28.3	3.1	3.6
KA1558	37600	5.7	42.8	14.2	15	28.7	2.5	0.7
KA1559	10300	11.8	21.8	14.4	293	460	30.5	0.3
KA1560	41200	5.4	40.1	16.5	129	26.5	-2.4	0.7
KA1561	41000	6.1	43.5	15.2	28	58.3	-2.4	0.8
KA1562	41500	6	42.7	13.4	28	30.5	-2.4	1
KA1570	2560	4.1	14.1	19.6	9	48	-2.4	-0.2
KA1571	4520	5	7.2	24.1	35	62.3	7.6	0.3
KA1572	4090	4.3	11.7	15.6	9	150	1796.3	0.2
KA1573	8810	5.4	16.1	20.7	9	58.7	3.8	-0.2
KA1576	16900	4.7	27.4	12.2	43	30	7	0.9
KA1577	1390	7.1	7.7	17.5	158	23.6	13	-0.2
KA1578	13400	5.4	26.1	10	109	27.6	4.3	0.8
KA1579	29400	8.5	24	14.7	193	73.2	13.6	0.9
KA1580	36400	5.1	25.9	4.8	43	59.7	-2.4	4
KA1582	15700	4.5	22.6	11.5	35	48.8	2.5	1.2
KA1583	16300	4.5	33.6	12.3	38	20.6	2.4	0.9
KA1584	4610	3.5	24.7	9.5	9	46	-2.4	0.3
KA1595	40500	5.1	42.2	15.7	68	36.8	-2.4	1
KA1596	34700	5.4	35.4	15.7	36	32.8	-2.4	0.9
KA1597	31600	5.3	31.1	14.6	33	31.5	-2.4	0.7
KA1598	35000	6.2	30.5	13.2	68	118	10.7	0.9
KA1599	15300	4.3	9.4	10.4	81	40	7.4	1.4
KA1600	23500	6.7	29.9	14.8	63	35.6	3.4	0.7
KA1612	13900	4.7	23.5	10	59	22.4	4.9	0.8
KA2901	1660	4.6	11.9	16.3	20	888	-2.4	0.5
KA2902	5240	4.8	14.6	19.1	17	45.1	-2.4	2.2
KA2903	4710	5.1	8.2	24.1	50	51.6	3.5	-0.2

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP continued

Sample Name	Te (ppm)	Cs (ppm)	Ba (ppm)	La (ppm)	Ce (ppm)	Pr (ppm)	Nd (ppm)	Sm (ppm)
KA0690	-6	1	148	16.6	39.7	5.1	20	4.8
KA0691	-6	0.6	96	13.8	23.7	3.4	12.1	3.2
KA0692	-6	0.9	138	12.3	20	3.1	11.5	3.2
KA0827	-6	0.8	73	27.5	52.5	6.9	34.3	6.6
KA0828	-6	1	584	28.8	40.6	5.1	19.6	3.5
KA0829	-6	0.4	396	13.4	17.4	3.2	12.3	3.5
KA0830	-6	0.8	366	14.5	19.8	3.2	12.2	2.9
KA1527	-6	-0.1	142	13.9	22.7	3.8	16.6	6
KA1528	-6	11.4	306	14.7	24.5	3.7	15.4	5.9
KA1529	-6	-0.1	172	14.5	27.8	4.3	18.3	5.1
KA1530	-2.4	13.6	380	674	3	17.3	144	25.9
KA1531	3.6	20.8	460	590	4.1	15.3	98	13
KA1532	-6	-0.1	223	11.9	21.3	3.2	13.4	4
KA1537	-6	94.5	177	14.8	29	4	16.9	5.2
KA1539	-6	-0.1	172	16.3	26.8	3.9	15	3.3
KA1540	-6	-0.1	444	41.4	77.5	9.6	35.7	7.1
KA1541	-6	5.3	753	34.9	57	8.6	35.1	8.4
KA1542	-6	-0.1	29	13.4	24.9	3.4	12.6	3.1
KA1543	-6	-0.1	161	23.4	39.3	5.3	20.1	4.4
KA1544	-6	-0.1	828	22	40.4	5	18.9	3.8
KA1555	-6	0.9	289	19.8	33	0.7	18.2	3.5
KA1556	-6	1.1	212	17.9	31.3	0.4	17.6	3.3
KA1557	-6	0.7	619	17.6	32.9	0.6	20.3	4.7
KA1558	-6	0.5	469	11.7	20.8	-0.1	12.9	2.9
KA1559	-6	0.6	316	35.1	65.6	4.3	33.4	13.1
KA1560	-6	0.7	538	17.7	35.8	0.6	18.3	3.8
KA1561	-6	0.5	480	14.8	26	-0.1	16.2	4.3
KA1562	-6	0.8	425	10	14.9	-0.1	11	2.4
KA1570	-6	1.4	162	15.1	22.7	3.3	18.7	5.2
KA1571	-6	2	161	18.8	46.2	5.2	19.6	5.3
KA1572	-6	1	162	13	36.7	8.1	104	57.7
KA1573	-6	1.8	613	24.4	38.5	4.9	23.8	5.7
KA1576	-6	3.6	631	12.9	18.4	3.4	12.4	2.7
KA1577	-6	1.3	128	15.7	28.5	3.9	13.9	3
KA1578	-6	0.9	376	19.6	29.2	4.5	16.1	3.3
KA1579	-6	0.7	374	22.3	37.4	5.5	20.5	4.6
KA1580	-6	0.4	339	18.8	13.5	5.2	20.8	5.4
KA1582	-6	1.1	209	9.3	13.1	2.7	10.2	2.6
KA1583	-6	1.1	1260	13.1	19.2	3	10.5	2.2
KA1584	-6	0.6	158	18	19.5	3.8	13.6	3
KA1595	-6	0.6	550	10.6	17.4	3.4	12.9	3.8
KA1596	-6	0.6	406	9.7	15.6	3	11.4	3.4
KA1597	-6	0.7	439	10.3	15.8	3	11.1	3.1
KA1598	-6	0.7	475	19.2	28.7	5	19.3	5.6
KA1599	-6	0.7	482	13.2	38.9	4.1	15.1	4
KA1600	-6	0.6	600	15	24.6	4.1	15.6	3.8
KA1612	-6	0.6	351	11.7	17.9	2.9	11.5	2.7
KA2901	-6	1	145	15.2	28.2	4.5	20.4	13.7
KA2902	-6	1.1	222	20.9	36.3	6.1	23.7	5.8
KA2903	-6	1.1	221	11.9	28.2	4.5	21.5	5.3

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP continued

Sample Name	Eu (ppm)	Gd (ppm)	Tb (ppm)	Dy (ppm)	Ho (ppm)	Er (ppm)	Tm (ppm)	Yb (ppm)
KA0690	1.1	4.3	0.8	5.2	1.1	3.1	0.4	2.8
KA0691	0.8	3.4	0.7	4.4	0.9	2.7	0.4	2.3
KA0692	0.8	3.6	0.8	5.3	1.1	3.3	0.4	2.9
KA0827	1.4	6.3	1	6.2	1.4	4	0.5	2.6
KA0828	1	3.7	0.6	3.4	0.8	2.4	0.3	1.7
KA0829	1.1	4.3	0.8	4.7	1.1	3.2	0.5	2.4
KA0830	0.9	3.5	0.7	4	0.9	2.8	0.4	2.1
KA1527	1.8	14.8	3.6	26.6	5.7	16	2	10.2
KA1528	2.1	16	3.9	29.7	6.6	18.2	2.3	11.9
KA1529	1.3	7.4	1.3	8.3	1.7	4.8	0.6	3.7
KA1530	2.9	0.5	15	-0.2	0.9	-6	4.4	4.6
KA1531	4	-0.5	215	-0.2	0.9	34	5.3	2.5
KA1532	1.2	8	1.6	12.1	2.6	7.3	0.9	5.1
KA1537	1.4	8.2	1.6	10.5	2.2	6.8	0.9	5.4
KA1539	0.8	3.5	0.6	3.7	0.8	2.3	0.3	2.1
KA1540	2	7	1.1	6.3	1.2	3.2	0.4	2.7
KA1541	2.4	10.7	1.8	11.1	2.3	6.6	0.9	5.6
KA1542	0.9	5.5	1.2	9	1.9	5.5	0.7	3.9
KA1543	1.1	5.2	0.9	5.7	1.2	3.6	0.5	2.8
KA1544	1.3	4.1	0.6	3.7	0.8	2.1	0.3	1.9
KA1555	0.9	4.3	0.6	3.9	0.8	2.3	0.3	1.9
KA1556	1	4	0.6	3.5	0.7	2	0.3	1.7
KA1557	1.4	5.4	0.8	4.8	0.9	2.6	0.4	2.2
KA1558	1.1	4.4	0.8	4.6	0.9	2.6	0.4	2.1
KA1559	5	37	9	68.2	15.1	42.6	5.6	27.7
KA1560	1.2	4.6	0.7	4.5	0.9	2.5	0.4	2
KA1561	1.6	6.9	1.4	9.2	1.9	5.1	0.7	3.7
KA1562	0.9	4	0.7	4.4	0.9	2.5	0.4	2.1
KA1570	1.1	7.7	1	6.5	1.3	3.9	0.5	3.3
KA1571	1.5	7.4	1.2	7.8	1.7	4.9	0.7	4
KA1572	1.7	37.7	5.9	32	5.5	14.7	2	10.7
KA1573	1.3	8.8	1.2	8.6	1.8	5.1	0.7	4.5
KA1576	0.8	3.4	0.6	3.7	0.8	2.4	0.3	1.8
KA1577	1	2.9	0.5	2.9	0.7	1.9	0.3	1.5
KA1578	1	3.3	0.5	3.4	0.7	2.2	0.3	1.6
KA1579	1.5	6.6	1.3	9.5	2.2	6.3	0.8	4.1
KA1580	1.4	6.6	1.1	7.1	1.5	4.3	0.6	2.7
KA1582	0.9	4.3	1	6.7	1.5	4.2	0.6	2.7
KA1583	0.6	2.5	0.4	2.3	0.5	1.6	0.2	1.2
KA1584	0.8	4.1	0.8	5.2	1.2	3.6	0.5	2.4
KA1595	1.3	4.9	0.9	5.5	1.1	3.1	0.4	2.3
KA1596	1.2	4.3	0.8	4.8	1	2.7	0.4	2
KA1597	1	4	0.7	4.5	0.9	2.7	0.4	2
KA1598	2	9.5	2	14.4	3.3	9.8	1.3	6.5
KA1599	1	4.9	0.8	5.1	1.1	3.2	0.5	2.8
KA1600	1.2	4.8	0.8	5.3	1.1	3.1	0.4	2.2
KA1612	0.9	3.4	0.6	3.7	0.8	2.4	0.3	2.2
KA2901	6.7	53.8	17.2	116	32.9	88.4	10.9	39.7
KA2902	1.2	6.1	1.1	5.7	1.4	3.9	0.6	2.6
KA2903	1.2	5.4	1.1	6.3	1.5	4.2	0.6	2.7

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP continued

Sample Name	Hf (ppm)	Ta (ppm)	W (ppm)	Tl (ppm)	Bi (ppm)	Th (ppm)	U (ppm)	Al (%)	Ca (%)
KA0690	40	1.9	-0.7	2.5	10	6.3	15.2	0.54	0.23
KA0691	-10	0.4	-0.7	1.7	9	4.7	13.8	1.08	0.85
KA0692	-10	0.6	3.6	2	9	5.4	15.9	0.76	0.34
KA0827	-10	-0.2	-0.7	2.2	8	5.6	15.1	1.27	0.48
KA0828	30	1.3	21.9	6.6	47	13.4	13	1.02	1.31
KA0829	-10	-0.2	-0.7	2.6	3	2.9	13.3	0.86	0.6
KA0830	-10	-0.2	2.9	2.1	312	3.5	13.6	1.14	1.31
KA1527	-10	0.3	0.9	2.4	12	5.8	16	1.35	0.42
KA1528	-10	0.3	2.6	1.5	6	7.9	14.5	1.53	0.56
KA1529	-10	0.2	-0.7	2.5	11	4.8	20.4	1.36	0.35
KA1530	0.5	14.9	85	-0.7	41.3	3.3	1630	1.29	0.42
KA1531	0.5	15.8	92	-0.7	36.3	3	610	1.69	1.5
KA1532	-10	0.4	12.9	2.2	11	5.1	15	1.27	0.45
KA1537	-10	0.4	4.8	1.6	16	5.8	21.2	1.48	0.69
KA1539	-10	0.3	19.3	2.1	13	5.9	20.8	1.13	0.33
KA1540	-10	1.5	1.9	1	6	6.1	6.6	3.52	0.36
KA1541	10	0.9	11.6	8.2	23	13.1	32.5	2.55	0.99
KA1542	-10	0.3	1.8	1.2	4	2.7	7.3	0.65	0.35
KA1543	-10	0.3	-0.7	1.7	10	5.1	13.4	1.22	0.56
KA1544	-10	0.5	9	0.8	13	3.1	17.7	1.33	1.39
KA1555	-10	0.4	-0.7	1	11	4.5	18	1.95	0.49
KA1556	-10	0.5	1.5	0.9	9	3.8	16.2	2.03	0.59
KA1557	-10	0.3	21.6	3.2	26	5.3	11.4	1.2	0.69
KA1558	-10	-0.2	1.7	3	55	2.1	9.7	0.9	0.63
KA1559	-10	1.5	-0.7	1.4	10	4.8	10.5	3.3	4.26
KA1560	-10	-0.2	7.8	2.9	15	3.1	12.1	0.99	0.89
KA1561	-10	-0.2	3.4	4.4	11	2	9.7	0.91	0.7
KA1562	-10	-0.2	0.8	2.1	6	2.5	7.6	0.95	0.43
KA1570	-10	-0.2	-0.7	2.1	5	6.9	25.3	1.37	0.34
KA1571	20	1.1	1.7	1.9	7	23.5	19.5	1.52	0.52
KA1572	-10	808	95.1	2	7	211	433	1.45	0.26
KA1573	-10	0.3	-0.7	5.8	16	7	13.3	1.38	0.45
KA1576	40	0.7	22.5	5.6	38	0.4	14.3	0.82	1.17
KA1577	10	0.7	9.3	0.9	12	4.6	12.3	2.14	2.4
KA1578	-10	0.3	3.4	2.7	22	1	12.1	0.96	1.44
KA1579	-10	0.6	2.7	1.4	12	2.1	9.1	1.78	2.37
KA1580	-10	-0.2	-0.7	1.1	17	-0.1	5.9	0.75	0.71
KA1582	-10	-0.2	2.8	1.7	50	0.7	9.4	0.81	1.32
KA1583	-10	-0.2	5.5	5.1	43	2.3	11	0.84	1.76
KA1584	-10	-0.2	1.2	1.9	25	1.3	26.8	0.73	0.45
KA1595	-10	-0.2	1.4	3.1	15	1.5	9.3	0.94	0.78
KA1596	-10	-0.2	2.2	2.8	8	1	8.4	1.04	0.62
KA1597	-10	-0.2	5.1	2.7	9	1.3	11.2	0.9	0.55
KA1598	-10	0.6	1.8	3	11	3.1	10	1.11	1.16
KA1599	-10	0.6	5.9	5.6	215	5.5	14.3	0.95	1.25
KA1600	-10	-0.2	3.2	3.9	12	2.2	10.4	1.24	0.78
KA1612	-10	0.3	-0.7	3.8	18	3.6	11.6	0.97	1.17
KA2901	10	0.6	-0.7	3.1	7	9	19	1.24	0.97
KA2902	10	0.5	17.7	5.7	17	7.2	13.3	1.08	0.32
KA2903	-10	0.3	-0.7	2.7	10	7	19.5	1.37	0.54

Table of Assay Results with Analysis type UT7 and Fraction -20+32 HP continued

Sample Name	Fe (%)	K (%)	Mg (%)	P (%)	S (%)	Si (%)	Ti (%)	CERT #
KA0690	18.9	0.2	0.2	0.062	0.58	2.04	0.04	5102-UT7
KA0691	45	0.4	1.41	0.054	2.33	5.21	0.19	5102-UT7
KA0692	23.2	0.3	0.41	0.067	0.37	2.85	0.08	5102-UT7
KA0827	46.4	0.4	0.53	0.138	0.66	5.06	0.23	5102-UT7
KA0828	36.8	0.3	3.6	0.029	1.39	4.01	0.21	5102-UT7
KA0829	43.9	0.3	0.78	0.027	0.45	3.89	0.07	5102-UT7
KA0830	43.3	0.3	1.85	0.062	0.47	4.43	0.16	5102-UT7
KA1527	47.6	0.5	0.58	0.162	1.13	4.68	0.07	PW12MA45002535
KA1528	44.9	0.5	0.72	0.17	0.45	5.62	0.07	PW12MA45002535
KA1529	47.2	0.5	0.44	0.286	0.69	3.97	0.06	PW12MA45002535
KA1530	47.8	0.4	0.77	0.093	1.46	4.76	0.12	PW12MA45002535
KA1531	44.9	0.5	0.86	0.037	2.07	5.42	0.13	PW12MA45002535
KA1532	45.4	0.5	0.58	0.127	0.93	4.64	0.06	PW12MA45002535
KA1537	44.4	0.6	0.6	0.193	0.72	4.93	0.08	PW12MA45002535
KA1539	49.9	0.6	0.52	0.036	0.75	5.08	0.11	PW12MA45002535
KA1540	42.2	0.4	0.46	0.117	0.06	9.38	0.72	PW12MA45002535
KA1541	82.7	1.2	1.24	0.207	2.53	10.1	0.28	PW12MA45002535
KA1542	21.9	-0.1	0.7	0.046	2.23	2.62	0.27	PW12MA45002535
KA1543	47.4	0.4	0.9	0.077	1.3	4.96	0.33	PW12MA45002535
KA1544	50.3	0.2	0.64	0.053	0.44	4.23	0.36	PW12MA45002535
KA1555	44.6	1	0.55	0.051	0.09	5.91	0.17	PW12MA45002535
KA1556	43.6	1	0.68	0.051	0.22	5.88	0.26	PW12MA45002535
KA1557	45.8	0.3	0.54	0.04	0.49	3.04	0.13	PW12MA45002535
KA1558	46.8	0.3	0.56	0.034	0.31	3.2	0.16	PW12MA45002535
KA1559	34	0.5	1.31	0.119	0.25	9.86	1.23	PW12MA45002535
KA1560	45.8	0.4	0.59	0.037	0.61	3.71	0.08	PW12MA45002535
KA1561	45.8	0.4	0.61	0.035	0.19	3.34	0.07	PW12MA45002535
KA1562	46.2	0.3	0.57	0.041	0.61	3.05	0.05	PW12MA45002535
KA1570	46	0.5	0.55	0.244	0.62	4.37	0.07	PW12MA45002535
KA1571	46.3	0.4	0.38	0.204	0.43	4.81	0.11	PW12MA45002535
KA1572	45.6	0.4	0.76	0.237	0.61	4.65	0.16	PW12MA45002535
KA1573	45.5	0.5	1.15	0.053	0.46	5.19	0.15	PW12MA45002535
KA1576	38.1	0.2	3.76	0.04	1.12	3.51	0.24	PW12MA45002535
KA1577	37.8	0.5	2.1	0.054	3.33	7.52	0.47	PW12MA45002535
KA1578	40.4	0.2	3.63	0.032	0.93	3.96	0.24	PW12MA45002535
KA1579	39.5	0.4	1.6	0.053	0.45	6.08	0.44	PW12MA45002535
KA1580	46.2	-0.1	2.24	0.029	0.08	2.45	0.04	PW12MA45002535
KA1582	36.9	0.2	5.38	0.033	1.92	3.41	0.33	PW12MA45002535
KA1583	39.1	0.3	2.08	0.027	1.63	4.24	0.1	PW12MA45002535
KA1584	51.1	0.3	0.92	0.041	1.5	3.37	0.08	PW12MA45002535
KA1595	45.3	0.3	0.71	0.04	0.12	3.71	0.07	PW12MA45002535
KA1596	45.3	0.4	0.71	0.038	0.17	4.12	0.06	PW12MA45002535
KA1597	48.2	0.3	0.66	0.031	0.29	3.81	0.08	PW12MA45002535
KA1598	44.1	0.3	0.88	0.041	0.45	4.3	0.37	PW12MA45002535
KA1599	40.5	0.2	3.14	0.05	0.74	3.82	0.18	PW12MA45002535
KA1600	47.8	0.4	0.68	0.04	0.42	5.07	0.16	PW12MA45002535
KA1612	41.3	0.2	3.44	0.043	0.94	3.68	0.29	PW12MA45002535
KA2901	43.1	0.4	1.67	0.125	1.21	4.5	0.12	PW12MA45002535
KA2902	46.6	0.5	0.79	0.054	2.46	4.86	0.08	PW12MA45002535
KA2903	46.7	0.5	0.57	0.138	0.84	4.23	0.09	PW12MA45002535

Table of Assay Results for Rock Samples with Analysis type INAA and Fraction -10 V

Sample Name	Au (ppb)	Ag (ppm)	As (ppm)	Ba (ppm)	Br (ppm)	Ca (%)	Co (ppm)	Cr (ppm)	Cs (ppm)	Fe (%)	Hf (ppm)	Hg (ppm)	Ir (ppm)
KA1611	-5	-5	95	-200	-5	-1	25	50	-2	33.6	-1	-5	-50
KA1611RXFLOA	-5	73	785	-200	-5	-1	8	20	-2	31	-1	-5	-50
KA2893	-5	-5	73	-200	-5	-1	15	30	-2	30.8	-1	-5	-50
KA2894	-5	-5	162	-200	-5	-1	17	70	-2	15.8	-1	-5	-50
KA2895	-5	-5	21	-200	-5	-1	10	20	-2	36.9	-1	-5	-50
KA2896	50	-5	558	-200	-5	5	253	20	-2	17.4	-1	-5	-50
YUKRX001	-5	77	670	-200	-5	-1	13	-10	-2	41.6	-1	-5	-50
YUKRX002	162	171	10400	-200	-5	-1	27	-10	-2	36.5	-1	-5	-50
YUKRX003	103	-5	560	-200	-5	4	107	-10	-2	13.9	-1	-5	-50
YUKRX004	-5	-5	83	-200	-5	-1	12	20	-2	40.7	-1	-5	-50
YUKRX005	-5	-5	2560	-200	-5	-1	7	-10	-2	38.9	-1	-5	-50

Table of Assay Results for Rock Samples with Analysis type INAA and Fraction -10 V continued

Sample Name	Mo (ppm)	Na (%)	Ni (ppm)	Rb (ppm)	Sb (ppm)	Sc (ppm)	Se (ppm)	Sr (%)	Ta (ppm)	Th (ppm)	U (ppm)	W (ppm)	Zn (ppm)
KA1611	-20	-0.05	-200	140	187	3.4	-20	-0.2	-1	3.6	11.5	-4	1100
KA1611RXFLOA	-20	-0.05	-200	-50	209	1.2	-20	-0.2	-1	-0.5	6.9	-4	1900
KA2893	-20	-0.05	-200	-50	25.1	2.4	-20	-0.2	-1	3.7	12.4	-4	300
KA2894	-20	-0.05	-200	80	10.8	7.4	-20	-0.2	-1	9.7	10.2	-4	400
KA2895	-20	-0.05	500	-50	4.6	1.6	-20	-0.2	-1	2.1	18.8	-4	400
KA2896	-20	-0.05	500	-50	44.9	2.5	-20	-0.2	-1	4.3	-0.5	-4	700
YUKRX001	-20	-0.05	-200	-50	1360	1.9	-20	-0.2	-1	-0.5	-0.5	-4	5400
YUKRX002	-20	-0.05	-200	-50	3930	-0.1	-20	-0.2	-1	-0.5	-0.5	-4	7700
YUKRX003	-20	-0.05	-200	-50	4.3	1.2	-20	-0.2	-1	-0.5	-0.5	-4	-200
YUKRX004	-20	-0.05	-200	-50	21.6	1.4	-20	-0.2	-1	-0.5	15.7	-4	200
YUKRX005	-20	-0.05	-200	-50	32.3	2.1	-20	-0.2	-1	4.1	8.9	-4	500

Table of Assay Results for Rock Samples with Analysis type INAA and Fraction -10 V continued

Sample Name	La (ppm)	Ce (ppm)	Nd (ppm)	Sm (ppm)	Eu (ppm)	Tb (ppm)	Yb (ppm)	Lu (ppm)	Cert#
KA1611	12	-3	-10	1.1	-0.2	-2	1.5	-0.05	#PW12MA45000635
KA1611RXFLOA	4	-3	-10	1.2	-0.2	-2	-0.2	-0.05	#PW12MA45000635
KA2893	6	-3	-10	1.1	-0.2	-2	1.2	0.13	#PW12MA45000635
KA2894	28	37	20	3.6	0.9	-2	2.3	0.07	#PW12MA45000635
KA2895	3	-3	-10	0.7	-0.2	-2	-0.2	0.14	#PW12MA45000635
KA2896	7	-3	-10	0.9	-0.2	-2	-0.2	-0.05	#PW12MA45000635
YUKRX001	2	-3	-10	0.8	-0.2	-2	-0.2	-0.05	#PW12MA45000635
YUKRX002	12	-3	-10	1.6	-0.2	-2	-0.2	-0.05	#PW12MA45000635
YUKRX003	1	-3	-10	0.4	-0.2	-2	-0.2	-0.05	#PW12MA45000635
YUKRX004	3	7	20	0.6	-0.2	-2	-0.2	0.06	#PW12MA45000635
YUKRX005	4	-3	-10	0.6	-0.2	-2	-0.2	0.12	#PW12MA45000635

Table of Assay Results for Rock Samples with Analysis type UT7 and Fraction -10 V

Sample Name	Cu (ppm)	Ni (ppm)	Cr (ppm)	Co (ppm)	Se (ppm)	Zn (ppm)	Pb (ppm)	Cd (ppm)	As (ppm)	Sn (ppm)	Sb (ppm)	Mo (ppm)
KA1611	1860	30	-30	17.4	1.3	940	1110	8	113	1.3	182	-1
KA1611RXFLOA	2300	20	-30	5.5	1.7	2010	2280	6	1000	0.7	225	5
KA2893	439	50	-30	11.3	-0.8	340	119	-2	110	-0.5	27	6
KA2894	795	200	-30	20	3.1	350	44.1	-2	208	0.8	12	4
KA2895	72	50	-30	10.8	-0.8	330	57.3	3	52	2.4	6	16
KA2896	201	870	-30	262	3.6	670	3140	-2	844	-0.5	50	6
YUKRX001	9160	40	-30	11.3	0.9	5580	4500	35	872	-0.5	1480	-1
YUKRX002	60800	40	-30	24.8	-0.8	7280	3540	66	14600	1.6	4480	-1
YUKRX003	61	30	30	109	-0.8	110	370	-2	725	3.6	10	-1
YUKRX004	238	30	-30	10.3	-0.8	230	196	-2	114	1.7	32	10
YUKRX005	105	10	-30	5.2	-0.8	540	315	-2	3430	-0.5	35	14

Table of Assay Results for Rock Samples with Analysis type UT7 and Fraction -10 V Continued

Sample Name	B (ppm)	Li (ppm)	Be (ppm)	V (ppm)	Mn (ppm)	Ga (ppm)	Ge (ppm)	Rb (ppm)	Sr (ppm)	Y (ppm)	Nb (ppm)	In (ppm)
KA1611	120	12	-3	38	18200	6.7	13.3	47.5	18	9.8	-2.4	0.9
KA1611RXFLOA	40	6	-3	33	18800	3.2	14.1	13.6	24	8.7	-2.4	1.1
KA2893	50	6	-3	-5	17900	3.6	10.3	22.1	33	15.1	-2.4	0.8
KA2894	260	43	-3	88	7440	12.3	16.4	90	25	12.6	9.8	0.5
KA2895	30	4	-3	26	19400	3.1	13.3	8.3	15	9.7	-2.4	1.1
KA2896	120	13	-3	37	769	6.2	9.9	45.7	13	4.6	-2.4	-0.2
YUKRX001	30	5	-3	22	37400	5.1	19	16.2	21	11.4	-2.4	1.5
YUKRX002	10	-3	-3	21	19600	3.8	14.2	9.5	42	7.6	5.7	1.7
YUKRX003	-10	4	-3	25	1640	2.2	2	9.4	10	2.8	-2.4	-0.2
YUKRX004	30	4	-3	34	28100	3.7	7	13.2	14	12	-2.4	1.2
YUKRX005	140	16	-3	38	1600	5.3	5.3	38.5	-3	4.5	-2.4	0.3

Table of Assay Results for Rock Samples with Analysis type UT7 and Fraction -10 V Continued

Sample Name	Te (ppm)	Cs (ppm)	Ba (ppm)	La (ppm)	Ce (ppm)	Pr (ppm)	Nd (ppm)	Sm (ppm)	Eu (ppm)	Gd (ppm)	Tb (ppm)	Dy (ppm)
KA1611	-6	0.8	50	11.6	-0.8	2.6	9.8	1.9	0.5	2.3	0.3	1.7
KA1611RXFLOA	-6	0.3	12	3.4	-0.8	0.9	4.2	1.3	0.6	2	0.3	1.4
KA2893	-6	0.4	33	5.4	6.6	1.1	4.1	1.2	0.4	1.5	0.4	2.2
KA2894	-6	2	179	28.1	29.9	6.2	22.7	3.8	0.9	3.2	0.4	2
KA2895	-6	0.2	53	3	-0.8	0.9	3.6	1	0.3	1.7	0.2	1.5
KA2896	-6	0.8	134	7.6	-0.8	1.7	6.3	1.1	0.2	1.3	0.1	0.8
YUKRX001	-6	0.2	16	1.7	-0.8	0.5	2.2	0.9	0.4	1.9	0.3	1.9
YUKRX002	-6	0.4	91	12.9	26.7	3.5	13.6	3.4	0.8	1.7	0.2	1.3
YUKRX003	-6	0.2	-3	1.1	2.5	0.4	1.6	0.4	0.1	0.5	-0.1	0.5
YUKRX004	-6	0.3	18	2.3	4.8	0.7	2.8	1	0.4	1.6	0.3	2.1
YUKRX005	-6	0.8	11	2.6	5.8	0.7	2.8	0.7	0.2	0.8	0.1	0.8

Table of Assay Results for Rock Samples with Analysis type UT7 and Fraction -10 V Continued

Sample Name	Ho (ppm)	Er (ppm)	Tm (ppm)	Yb (ppm)	Hf (ppm)	Ta (ppm)	W (ppm)	Tl (ppm)	Bi (ppm)	Th (ppm)	U (ppm)	Al (%)	Ca (%)
KA1611	0.4	1.1	0.1	0.9	-10	-0.2	-0.7	0.2	44	3.7	8.5	2.15	0.79
KA1611RXFLOA	0.3	0.8	0.1	0.5	-10	-0.2	-0.7	-0.1	136	1.4	9.8	0.68	0.21
KA2893	0.6	1.5	0.2	1.4	-10	-0.2	-0.7	0.2	13	1.5	12.2	1.05	2.9
KA2894	0.5	1.4	0.2	1.2	-10	0.6	-0.7	0.3	6	7.2	9.8	3.96	4
KA2895	0.3	1	0.2	0.7	-10	-0.2	-0.7	0.3	-2	1.1	19.1	0.73	1.34
KA2896	-0.2	0.5	-0.1	0.4	-10	0.2	-0.7	0.7	-2	3.6	1.2	2.03	4.76
YUKRX001	0.4	1.2	0.2	0.9	-10	0.5	-0.7	0.2	268	1.1	5.7	0.64	0.14
YUKRX002	0.3	0.7	-0.1	0.6	-10	2.2	-0.7	0.5	2970	2	2.6	0.33	1.38
YUKRX003	-0.2	0.3	-0.1	0.3	-10	-0.2	-0.7	-0.1	15	0.6	0.8	0.41	2.64
YUKRX004	0.4	1.1	0.2	1.1	-10	0.6	-0.7	-0.1	8	1.1	16.6	0.53	0.99
YUKRX005	-0.2	0.5	-0.1	0.5	-10	0.3	-0.7	0.1	6	2.8	10.7	1.6	0.07

Table of Assay Results for Rock Samples with Analysis type UT7 and Fraction -10 V Continued

Sample Name	Fe (%)	K (%)	Mg (%)	P (%)	S (%)	Si (%)	Ti (%)	CERT #
KA1611	38.3	1.2	0.95	0.018	0.02	9.91	0.09	#PW12MA45000635
KA1611RXFLOA	35.5	0.3	0.42	0.006	0.03	16.1	0.03	#PW12MA45000635
KA2893	36.3	0.6	0.73	0.013	0.05	11.5	0.04	#PW12MA45000635
KA2894	17.8	2.4	2.18	0.052	0.12	18.9	0.25	#PW12MA45000635
KA2895	44.5	0.2	0.46	0.013	0.03	8.7	0.02	#PW12MA45000635
KA2896	20.3	2	2.34	0.016	20.6	13.2	0.09	#PW12MA45000635
YUKRX001	49.3	0.3	0.49	0.01	0.02	3.57	0.03	#PW12MA45000635
YUKRX002	41.7	0.2	0.9	0.031	0.78	2.81	0.02	#PW12MA45000635
YUKRX003	14.6	0.2	1.16	-0.005	0.05	29.8	0.02	#PW12MA45000635
YUKRX004	46.7	0.3	0.61	0.015	0.01	5.7	0.03	#PW12MA45000635
YUKRX005	42.2	0.8	0.22	0.028	0.12	11.5	0.07	#PW12MA45000635