RECEIVED

DEC 2 1 2006

Gold Commissioner's Office VANCOUVER, B.C.

Report on

Geology and Geochemistry

of the

Bear Property

Claims: Table 1, Page 1, 2&3 Tenure #s: Table 1, Page 1, 2&3

> Skeena Mining Division British Columbia Canada

BCTM: 103P091, 104A001, 002, 011, 012, 013 UTM: 448,000 m E 6,216,000 m N NAD 83, Zone 9

for:

Auramex Resource Corp. 750 Grand Boulevard North Vancouver, B.C. Canada V7L 3W4

author:

David St. Clair Dunn, P.Geo. 1154 Marine Drive Gibsons, B.O Canada VON IV1

November 30, 2006

Table of Contents

Table of Contents	
	Page
Introduction	1
2006 Geological and Geochemical Program	6
Interpretation and Conclusions	7
Recommendations	9
References	10
List of Figures	Following Page
Figure 1: General Location Map	1
Figure 2: Claim Location Map	3
Figure 3: Regional Geology	4
List of Maps	
Map 1: Sample Location Map 103P091	In Pocket
Map 2: Sample Location Map 104A001	"
Map 3: Sample Location Map 104A002	
Map 4: Sample Location Map 104A011	دد
Map 5: Sample Location Map 104A012	46
Map 6: Sample Location Map 104A013	44

List of Tables

	Pages
Table 1: Table of Mineral Claims	1, 2 & 3

List of Appendices

Appendix A: Statements of Costs

Appendix B: List of Sample Locations and Descriptions Appendix C: Sample Results and Analytical Methods Appendix D: Author's Statements of Qualifications

Introduction

The author was commissioned by the Board of Directors of Auramex Resource Corp. (the company) to carry out a mineral exploration program on the Bear Property (the property) to determine if there are ore bodies present on the property. A first phase of property scale stream sediment sampling and prospecting was carried out on the property from June 26th to October 2nd, 2006 under the direct supervision of the author.

The property extends from immediately east of the Stewart airport, east across the Bear River and north up the Bear River and American Creek for 36 kilometres and east up the Bear River to Strohn Lake a further 15 kilometres (Fig. 1 & 2). The property covers 13 small past producing mines and showings, including the Ruby Silver and Terminus.

The property can be accessed by road from Stewart. Highway 37A crosses the property for about 30 kilometres of its length and a mine access road that extends from highway 37A for eight kilometers up American Creek provide access to a large part of the property. More remote and higher areas of the property can be accessed by helicopter from Stewart, no more than a 20 minute trip in good weather.

There is a bulk loading facility on year round ice free tidewater at Stewart. Stewart also has a paved air strip and all the facilities necessary to carry out mineral exploration and mine development. Paved road access to the rest of the province is possible via Highway 37A to Meziadin Junction, then Highway 37 to Kitwanga and Highway 16, which connects Prince George and Prince Rupert.

The 2006 geological and geochemical program on the property was carried out on a property scale and involved the collection of 151 pan concentrate samples, 131 silt samples and 294 rock samples taken by a four person helicopter/truck supported crew between the 26th of June, 2006 and the 2nd of October, 2006 (Maps 1-6). Significant anomalies were returned from many of the stream sediment and rock samples. These anomalies will be described systematically from south to north in "Interpretation and Conclusions". Follow-up work on these anomalies and showings is recommended.

The property consists of 81 mineral tenures, listed in Table 1 below, covering 1,210 cells totaling 21,788.215 hectares. All claims are contiguous except for the Bitter Group, Ice Bear 5 & 6, Lauren Gold, Lauren 2 and Mickey Fraction. These claims are listed separately at the end of Table 1 and have separate statements of costs.

Table 1: Table of Mineral Claims

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
508285	Ruby 1	200071(100%)	31/8/08	89.197
508286	Ruby 2	200071(100%)	31/8/08	451.335
508288	Ruby 3	200071(100%)	31/8/08	451.488
508289	Ruby 4	200071(100%)	31/8/08	451.587
508290		200071(100%)	31/8/08	343.074
508291		200071(100%)	31/8/08	379.204
508292		200071(100%)	31/8/08	379.196
508876	Ruby-8	200071(100%)	31/8/08	451.1
508878	Ruby-9	200071(100%)	31/8/08	432.808
508879	Ruby-10	200071(100%)	31/8/08	450.684

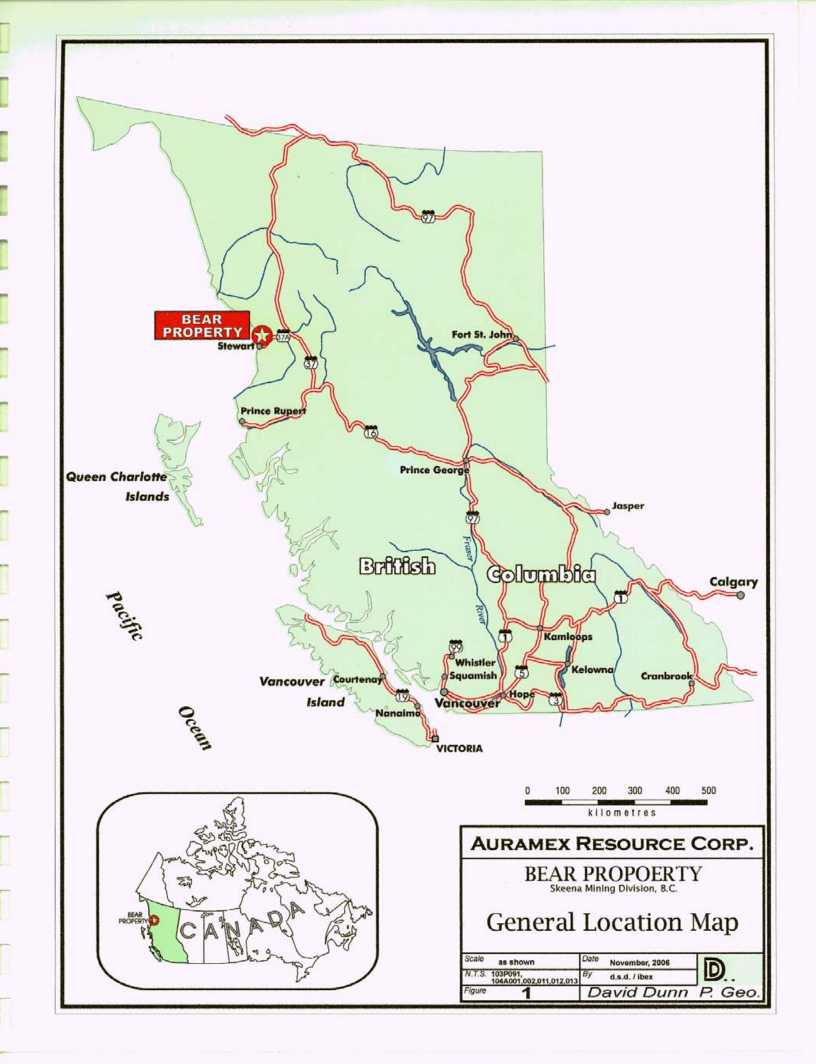


Table 1: List of Mineral Claims (cont.)

Tenure Number	Claim Name	,	Good to Date	Area (hectares)
510286		200071(100%)	31/8/08	451.395
510287		200071(100%)	31/8/08	378.836
511583	Ruby 14	200071(100%)	31/8/08	450.389
511584	Ruby 15	200071(100%)	31/8/08	36.036
511585	Ruby 16	200071(100%)	31/8/08	54.082
515424	Ruby 17	200071(100%)	31/8/08	90.035
515425	Ruby 18	200071(100%)	31/8/08	450.182
516862	Ruby 19	200071(100%)	31/8/08	36.105
517320	Ruby 20	200071(100%)	31/8/08	216.61
517333	Ruby 21	200071(100%)	31/8/08	451.699
517340	Ruby 22	200071(100%)	31/8/08	360.089
517343	Ruby 23	200071(100%)	31/8/08	288.678
517354	Ruby 24	200071(100%)	31/8/08	306.462
520649	Ruby 25	200071(100%)	31/8/08	451.764
520654	Ruby 26	200071(100%)	31/8/08	451.865
520655	Ruby 27	200071(100%)	31/8/08	361.592
520659	Ruby 28	200071(100%)	31/8/08	288.741
523428	Ice Bear-2	200071(100%)	31/8/08	90.276
523487		200071(100%)	31/8/08	452.042
523489	Ruby 30	200071(100%)	31/8/08	451.973
523618	Ruby 31	200071(100%)	31/8/08	452.126
523675	Ruby 32	200071(100%)	31/8/08	90.255
523676	Ruby 33	200071(100%)	31/8/08	90.223
523718	Ruby 34	200071(100%)	31/8/08	36.016
523719	Ruby 35	200071(100%)	31/8/08	54.008
523720	Ruby 36	200071(100%)	31/8/08	306.947
523721	Ice Bear 3	200071(100%)	31/8/08	252.701
524174	Ice Bear 4	200071(100%)	31/8/08	306.802
525014	Ruby 37	200071(100%)	31/8/08	144.036
525015	Ruby 38	200071(100%)	31/8/08	450.254
525019	Ruby 39	200071(100%)	31/8/08	450.625
525021	Ice Bear 7	200071(100%)	10/1/07	216.58
525022	Lauren 3	200071(100%)	31/8/08	18.039
526938	Ruby 40	200071(100%)	31/8/08	198.454
526939	Lauren 4	200071(100%)	2/2/07	54.118
527276	Lauren 5	200071(100%)	31/8/08	18.037
527277	Lauren 6	200071(100%)	31/8/08	18.036
527278	Lauren 7	200071(100%)	31/8/08	18.037
529044	Ruby 45	200071(100%)	31/8/08	452.548
529046	Ruby 46	200071(100%)	31/8/08	452.995
529825	Ruby 48	200071(100%)	31/8/08	108.65
529874	Ruby 48	200071(100%)	31/8/08	452.901
529875	Ruby 41	200071(100%)	31/8/08	108.734
533155	Ruby 42	200071(100%)	31/8/08	449.86
533156	Ruby 43	200071(100%)	31/8/08	215.716
533159	Ruby 44	200071(100%)	31/8/08	450.339

Table 1: List of Mineral Claims (cont.)

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)]
536758	Ruby 49	200071(100%)	31/8/08	450.53]
536758	Ruby 50	200071(100%)	31/8/08	234.583]
536762	Lauren 8	200071(100%)	31/8/08	36.077	
537403	Ruby 51	200071(100%)	31/8/08	432,202]
537404	Ruby 52	200071(100%)	31/8/08	126.773]
537405	Ruby 53	200071(100%)	31/8/08	72.442	7
537558	Ruby 54	200071(100%)	31/8/08	306.719]
537559	Ruby 55	200071(100%)	31/8/08	36.087	
537560	Lauren 9	200071(100%)	31/8/08	90.179]
538638	Lauren 10	200071(100%)	31/8/08	90.223]
538817	Lauren 11	200071(100%)	31/8/08	72.115]
538818	Ruby 56	200071(100%)	31/8/08	18.043]
541586	Ruby 57	200071(100%)	18/9/07	126.267]
541661	Mickey 1	200071(100%)	19/9/07	450.696	
541662	Mickey 2	200071(100%)	19/9/07	450.453	
541663	Mickey 3	200071(100%)	19/9/07	450.111	

Non-Contiguous Claims

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
520656	Bitter 1	200071(100%)	31/8/08	452.391
520657	Bitter 2	200071(100%)	31/8/08	452.422
520658	Bitter 3	200071(100%)	31/8/08	235,273
523722	Bitter 4	200071(100%)	31/8/08	108.582

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
523449	Lauren Gold	200071(100%)	31/8/08	378.76

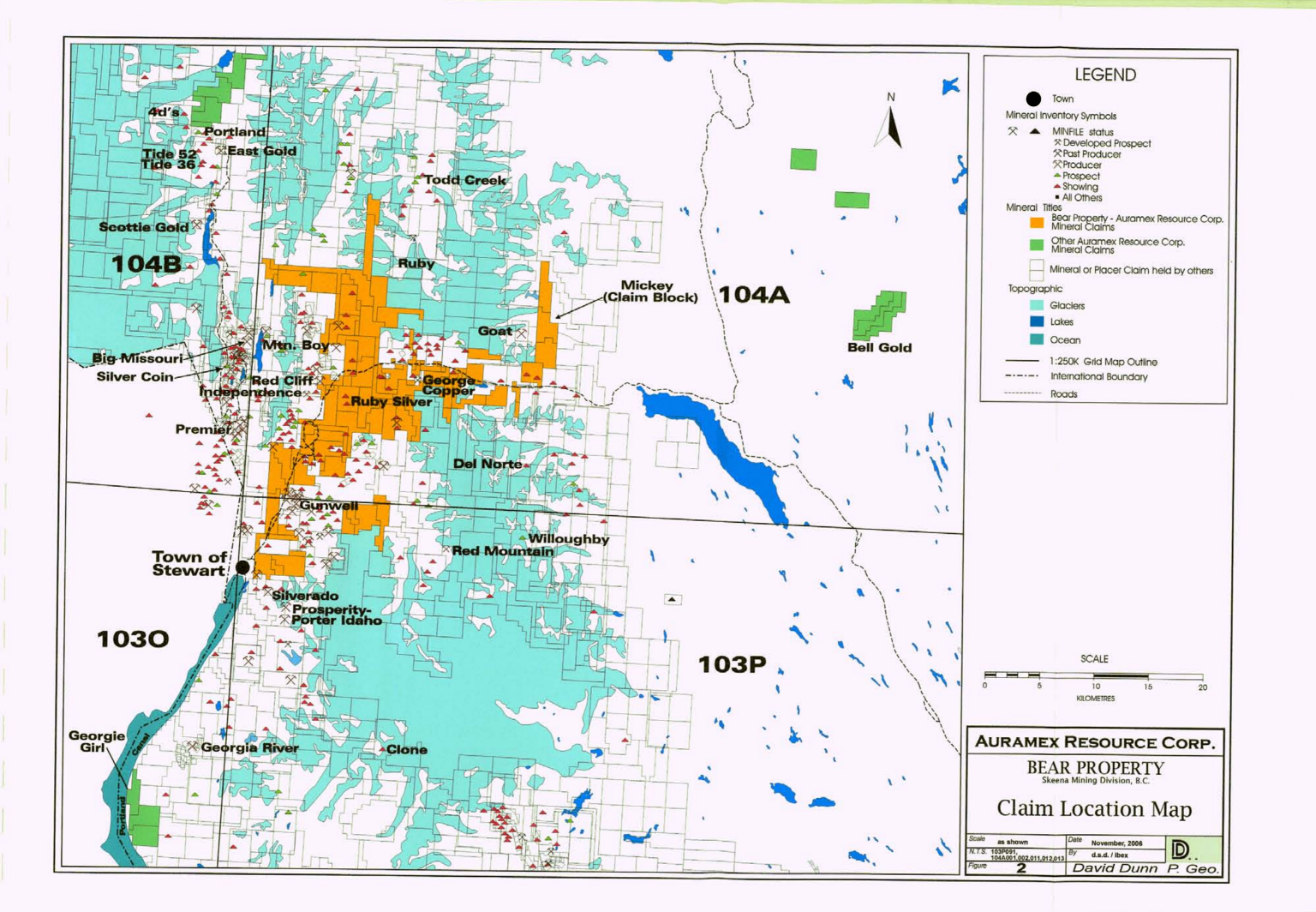
Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
523450	Mickey Fraction	200071(100%)	4/12/06	270.636

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
524176	Ice Bear 5	200071(100%)	30/9/06	270.588

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
524177	Ice Bear 6	200071(100%)	31/8/08	234.411

Tenure Number	Claim Name	Owner	Good to Date	Area (hectares)
525023	Lauren 2	200071(100%)	30/9/07	36.083

The mineral claims are owned by R. V. Kirkham. The company holds an option to purchase 100% interest in the claims for cash (paid) and shares (payable over the three year term of option) with Kirkham retaining a 1% NSR with a \$2,000,000 buyout. The company was the operator of the 2006 program.

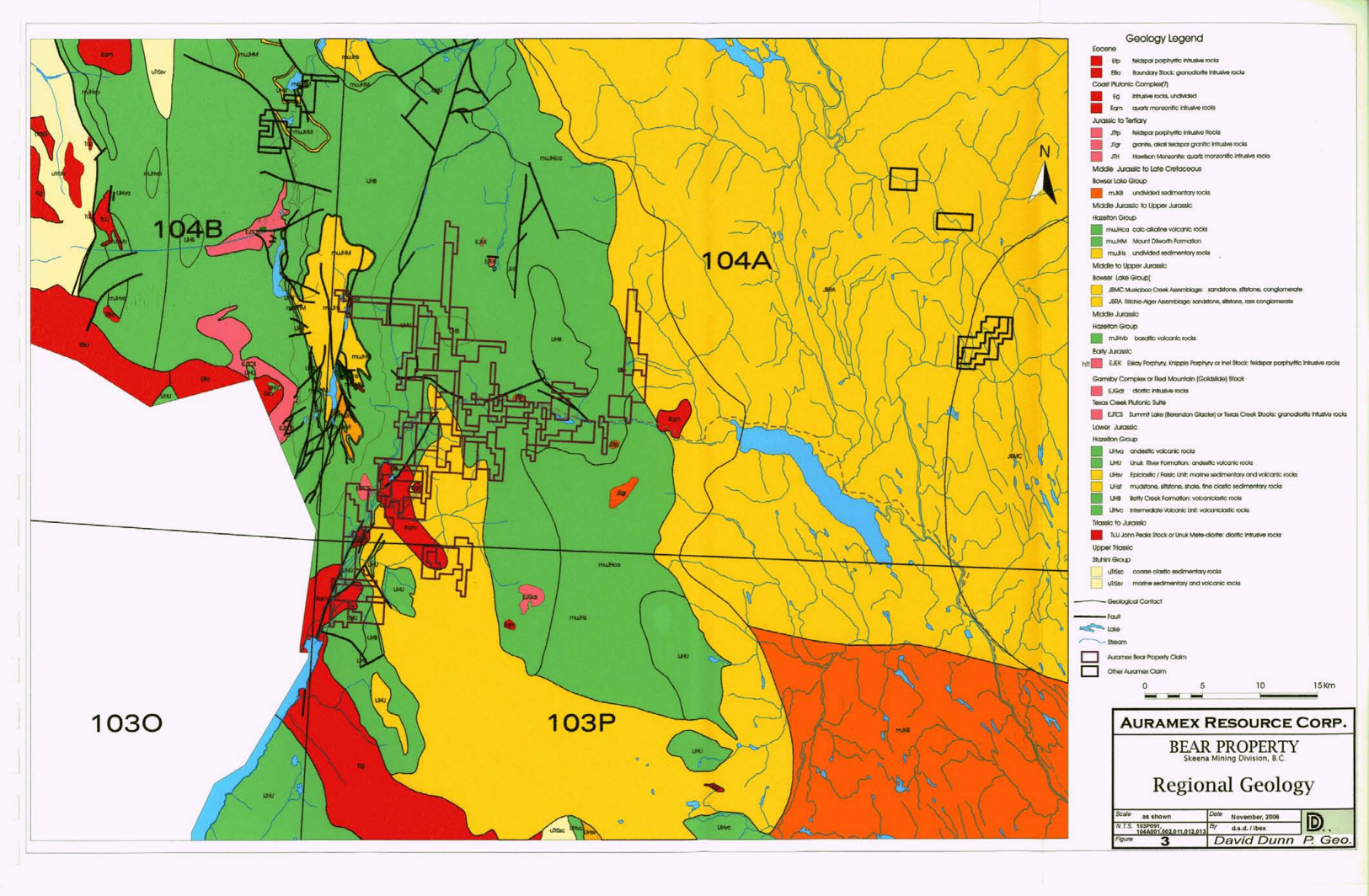


The property is located in the valleys and adjoining ridges of the Bear River and American Creek (Fig. 2). Elevations range from sea level at Stewart in the south part of the claims to 2,000 metres above sea level immediately west of Mt. Disraeli on the eastern edge of the property. Terrain is rugged with steep valley walls rising from the relatively flat valley bottom. Mature hemlock, cedar and spruce are present on the unlogged portions of the lower slopes changing rapidly to sub-alpine spruce and alpine vegetation from 1,000 to 1,300 metres. Approximately 30% of the merchantable timber on the property has been logged.

Regional geology is shown on Figure 3. The Stewart area is on the eastern margin of the Coast Plutonic Complex. Mesozoic volcanic and sedimentary rocks are intruded by Coast granitic rocks. ranging in age from early Jurassic to Tertiary, in the form of stocks and dyke swarms. There are several styles of mineralization in the region, including structurally controlled quartz carbonate veins and stockworks, like the Silbak-Premier, which has produced 24,814 tonnes lead, 7,961 tonnes zinc. 1,853 tonnes copper, 1,333 tonnes silver, 81 tonnes cadmium and 62 tonnes gold from 5,876,992 million tonnes milled, located 8 kilometres west of the property. Volcanogenic massive sulphide deposits are also present, both Besshi and Kuroko style, as exemplified by the Granduc and Eskay Creek deposits respectively. Granduc mine is a copper rich Besshi style volcanogenic massive sulphide deposit, which has produced 190,144 tonnes copper, 124 tonnes silver and two tonnes gold from 15,559,369 tonnes milled, located 21 kilometres west of the property. Eskay Creek is a gold rich. shallow sub-aqueous Kuroko style volcanogenic massive sulphide deposit, which has produced 4,293 tonnes of silver, 91 tonnes gold, one tonne zinc and 0.4 tonnes lead from 1.769.470 tonnes milled. located 60 kilometres northwest of the property. Copper gold alkalic porphyry deposits, calc-alkalic copper molybdenum porphyry deposits and molybdenum porphyry deposits also are present in the area as exemplified by Galore Creek, Schaft Creek and Kitsault, respectively. Galore Creek is located 100 kilometres northwest of the property and contains greater than one billion tonnes grading greater than one percent copper equivalent. Schaft Creek is located 120 kilometres north northwest of the property and contains greater than 3.5 billion tonnes of 0.35 % copper and 0.03 % molybdenum. Kitsault is located 100 kilometres southeast of the property and contains 104 million tonnes containing 0.11 % molybdenum.

Exploration in the Area of the Bear Claims dates back to the earliest days of the Stewart Camp, 1900 to 1910, as the claims are located along the Bear River valley, the main land access route to Stewart. Early exploration focused on the area near Stewart and quickly spread in all directions. Dates and descriptions of some of this initial work in the area of the Bear Property follow. From 1910 there were reports of work by prospectors on: the **Ruby Silver**, where in 1910 some tunnelling was conducted on the property; the **Bonanza** showing, where 2 shafts and some stripping were done on a vein also in 1910; the **Victor** showing was discovered on the south side of the Bear River; the **St. Elmo** showing, discovered in 1919 and located on the edge of the glacier on Bitter Creek also received work.

Some open cutting was reported in 1920 on the Royal Irish, located on the east bank of the Bear River. The Anaconda showing, located on Basin Creek, was discovered the same year as was the Hope showing, located about 2.5 kilometres east of American Creek, between Champion and Basin Creeks; the Lode 6 showing, located on the north side of a tributary of Basin Creek about 2.8 kilometres east of American Creek; the Pershing showing, located 1800 metres east-southeast of the confluence of American Creek and the Bear River; the Portland showing, located about 3.2 kilometres northeast of the confluence of American Creek and the Bear River; and the Lode 3 showing, located about 10.2 kilometres north-northwest of the confluence of American Creek with the Bear River. All of these showings received some work in this era. Several others showings are located in the surrounding areas of the claims. Some shipments of ore were made from the Terminus Mine in the 1920s (Maps 1-6).



Major Showings on Bear Property

Terminus

Between 1910-28 Northern Terminus Mines Ltd. (and later Terminus Mines Ltd.) conducted exploration work on the property. By 1911, a 13.8 metre shaft, an opencut and a short tunnel had been completed. That year a shipment of ore (10.8 tonnes) assayed about \$200 per tonne. Most of the underground work was apparently completed in 1924 and intersected the Terminus vein about 22 metres below the surface exposure. From 1925-49, 24.5 tonnes were high graded from the property; 152,312 grams of silver, 3,944 kilograms of lead and 5,036 kilograms of zinc were recovered. No further work was reported until 1981 when Gatrow Resources Inc. conducted a prospecting and sampling program on the Terminus-Vancouver claim groups. Most of the previous workings were resampled. In 1988, D. Cremonese flew a heli-borne VLF-EM and magnetometer survey over the Ernst 1-2 and Pabicia claims, which included the area of the occurrences. In 1990, Hyder Gold Inc. performed geological and geochemical work on the Terminus-Vancouver property; this work was done mainly on the Hope claims. An in-situ mineral inventory of the Terminus vein was estimated in 1990 to be 5,182 tonnes grading 391.9 grams per tonne silver, 0.92 per cent zinc and 0.76 per cent lead (Assessment Report 20976).

Ruby Silver

In 1910, the Portland Dreadnought Mining Company carried out tunnelling and open cutting on a group of three claims which presumably covered the showing. In 1924, Ruby Silver Mines, was formed and acquired the Ruby Silver claims (Ruby, Ruby 1, Star, Stirling, Pershing and Pershing 1) and Ruby Silver Extension claims (Ruby 2-5). That year the Ruby Silver adit, on the Ruby claim, was driven at least 46 metres; several crosscuts were also driven. Further work was done the following year; this work probably included extension of the adit to about 62 metres. The company name was changed in 1929 to Ruby Silver Copper Mines. No further work was reported until 1984 when D. Brownlee acquired the Ruby Silver group and conducted an evaluation the following year. In 1986, Thios Resources Inc. acquired the property and subsequently entered into a joint venture with Adrian Resources Ltd. The joint venture conducted geological, geochemical and geophysical (VLF-EM and magnetometer) surveys on the property in 1990.

Portland Showing

The Portland Bear River Mining Co. Ltd. acquired the Ruby Fr. 1, Ruby Fr. 2, Signal, Sicker, Eureka, Harrold, Snowslide and Rock Creek claims in 1910. During 1910-12 the company carried out tunnelling and open cutting. In 1925(?), S. Deschamps acquired the Portland 1-3, 4 Fr., 5-6 and Ibex 1-2 claims covering the showing. Prospecting and further open cutting were reported on Ibex 6 claim in 1931.

2006 Geological and Geochemical Program

The 2006 program was designed to test the whole of the property using a program of prospecting and paired pan concentrate and silt stream sediment sampling. A standard silt sample, consisting of a gusseted kraft bag filled half full of the finest material available from active stream channels was taken. A pan concentrate sample consisting of one pan of -10 mesh material from the active stream channel panned to a black sand concentrate and one pan of moss from the active stream channel screened and panned to a black sand concentrate was taken at the same site as the silt sample. A ten to 20 gram concentrate was produced. The pan concentrate procedure produces a semi-quantitative result,

very effective in detecting gold in the Canadian Cordillera. Analytical procedures are described below and results shown in Appendix C. One hundred fifty-one pan concentrate samples and 131 silt samples were taken. Sample locations are shown on Maps 1-6. Prospecting of the areas traversed was carried out and samples of any mineralized rocks encountered were taken. Two hundred ninety-four rock samples were taken.

All samples were located using GPS receivers and plotted on BCTM 1:20,000 scale maps. Locations of stream sediments and information on stream character and float rock abundance are recorded in Appendix B. Alteration present and mineralogy of rock samples are also recorded in Appendix B.

Assay results are shown in Appendix C. Assay treatment for silt samples was to screen to -80 mesh then dissolve a one gram sub-sample in aqua regia and measure 28 elements using ICP-ES. A ten gram sub-sample was fire assayed to recover gold, with the bead dissolved in aqua regia and measured using atomic absorption. Pan concentrate samples were screened to -20 mesh, then the whole sample digested using a four acid attack with the results measured for 29 elements using ICP-ES. A one assay ton fire assay was carried out on rock samples with aqua regia dissolution and ICP-ES measurement for gold. A one gram sub-sample was also subjected to four acid attack and measured using ICP-ES for 28 elements. All assays were carried out by Eco Tech Laboratory Ltd., Kamloops, B.C.

Interpretations and Conclusions

103P091

In the southern part of the property on 103P091 anomalous stream sediment samples were collected from the mouth of Barney Gulch (P.C.198639-1800 ppb Au) and from two tributaries (P.C. 86939-750 ppb Au and Silt 86941-130 ppb Au) further up Barney Gulch on the north side approximately two kilometers below the glacier. Sample 198639 might be partly generated further up Barney Gulch but a sample taken from a very small drainage 200 metres south of Barney Gulch was highly anomalous (P.C. 198641-2468 ppb Au). These samples indicate a very local source for the gold. The area immediately east of 198641 should be prospected in detail. An area further up Barney Gulch, east of samples 86939 and 198639 should be prospected in detail. A float sample, 86940, returned 1.93% copper, 130 ppb Au and 82.6 g/t Ag from this area.

Two samples taken in Albany Creek were anomalous in gold. Silt 54360-60 ppb Au and P.C. 54631-285 ppb Au were taken from the same site. The area southeast up the creek from these samples should be prospected in detail.

In the northern part of 103P091 the Bitter group covers Mt. Dickie. Ten silt samples, 10 pan concentrate samples and 13 rock samples were taken on this claim block. No samples anomalous in gold were returned.

104A001

The Dunwell Mine, which produced 45,657 tonnes grading 6.63 g/t Au, 223.9 g/t Ag, 4.0 % Zn, 1.83 % Pb and 0.056 % Cu from 1926 to 1937, is located in the southern part of this map sheet less than one kilometer east of the Bear Property. In situ rock samples from the property adjoining the Dunwell Mine claims returned economically interesting values in gold. These values were associated with a regional northeast trending structure sub-parallel to the Dunwell Mine structure and in east west cross structures between the regional structure on the property and the Dunwell structure. Initial stream sediment sampling returned 80 ppb Au from silt sample 198636, 700 ppb Au from pan concentrate

sample 198636 and 115 ppb Au, 296 ppm Cu from float sample 198646. Follow-up prospecting returned 7.89 g/t Au, 629 g/t Ag and 3.55% Cu from grab sample 187927. This sample came from the three to five metre wide northeast trending regional structure. Grab sample 187916 returned 230 ppb Au, 48.9 g/t Ag and 482 ppm Cu from an east west structure. This structure trends on to the MM claim to the east. Both of these areas should be prospected in detail and both the structures trenched to bedrock and systematically sampled in the areas of the anomalous rock samples.

Fourteen stream sediment samples were taken on streams draining the part of the property covering the south flank of Ore Mountain on the north side of Bitter Creek. Three samples were weakly anomalous in copper.

Fourteen stream sediment samples were taken from streams draining the west slope of Ore Mountain. One sample, 198654 taken in a previous program in 2005, returned 1.37 g/t Au. Follow-up prospecting above this sample discovered a 0.5 metre quartz stringer zone 20 metres from the site of 198654. This stringer zone contained pyrite, but returned low values in gold where sampled. Historic work was evident on the structure.

Fifteen stream sediment samples were taken from the Le Sueur Creek basin, north of Ore Mountain. None returned values of economic interest. One float sample of 12 rock samples taken from the headwaters of Le Sueur Creek, 188127, returned 5.56 g/t gold, 3.56 % zinc. This was in an argillite host rock with quartz pyrite stringers. This sample was taken at 1550 metre elevation two hundred metres from the present edge of ice. The mineral assemblage and host rock are generally analogous to Eskay Creek. The area upslope or east from the location of sample 188127 should be prospected and sampled in detail.

Sample 86944, taken 500 metres east of 188127 on the east side of the quickly ablating icesheet, returned 7.51 g/t gold, 3.45 % zinc. The area around 86944 and the area between this sample and 188127 should be prospected and sampled in detail.

104A002

The headwaters of Roosevelt Creek and its major east flowing tributary were sampled with 24 stream sediments samples and 14 rock samples. One float sample taken at 1100 metres elevation near the tributary, 86967, returned 6.50 g/t Au. A specimen of massive sphalerite was also found in this area. The basin of this tributary to Roosevelt Creek should be prospected and sampled in detail.

The northern edge of the Cambria Icefield south of the Bear River Valley and Bear Pass was prospected. Twenty rock samples and four stream sediment samples were taken in the Grey Copper area. One sample, 188111, returned economically interesting values, 12.3 ppm Ag, 2251 ppm Cu. The historic Grey Copper showing was not located. More detailed prospecting should be carried out in the area of sample 188111 and further effort should be made to locate the Grey Copper showing. This showing produced one tonne of ore in 1916 grading 1.0 g/t Au, 11,235 g/t Au, 18.5 % Pb.

Thirteen rock samples were taken at the edge of the ice east and west of the Bear glacier. One sample, 188060, taken west of the Bear Glacier, returned 11.7 g/t Ag. This area should be prospected in more detail. The area east of the Bear Glacier should also be retained because of its proximity to Mountain Boy's recent Barbara VMS discovery. The Barbara horizon trends onto the company's claims both east and west of the Bear Glacier.

Twelve stream sediment samples and four rock samples were taken at the base of the slope south of the Bear River and Bear Pass. One pan concentrate, 126323, returned 750 ppb Au. This sample was taken from a creek that drains claim 524174. The area above 126323 should be prospected in detail.

104A011

Rock exposures on the southwest corner of the Todd Icefield were prospected and stream sediments samples taken from most drainages. Twenty-three rock samples and eight stream sediment samples were taken from the headwaters of Argyle Creek and the ridge to the west. None of these samples returned anomalous values.

Twenty-one rock samples and 12 stream sediments were taken from Champion Creek basin and the ridge to the north. None of these samples returned values of economic interest, but the Terminus Mine and associated other veins are located on the ridge. The Terminus Mine produced 35 tonnes containing 152,313 grams Ag, 5,037 kilograms lead and 3,945 kilograms lead. There is an unqualified resource of 5,182 tonnes grading 391.9 g/t Ag, 0.76 % Pb and 0.92 % Zn. Information on the immediate area of the Terminus Mine should be compiled on a 1:1,000 scale map and the area re-evaluated with reference to its economic potential considering present metal prices.

The east side of Basin Creek and the west edge of the Todd Icefield were prospected in detail. Thirty-four rock samples and 21 stream sediment samples were taken from this area. Six rock samples taken from north northeast trending structures returned economically interesting values in gold: 187646-615 ppb Au, 187647-455 ppb Au, 187939-515 ppb Au, 187941-360 ppb Au, 187945-345 ppb Au, 187950-430 ppb Au. The area of these samples should be prospected and sampled in detail. One pan concentrate sample taken on the west side of Basin Creek, was anomalous in gold (188012-135 ppb Au). The area to the west above this sample should be prospected in detail.

Ten stream sediments and one rock sample were taken from the basin of a major east flowing tributary to American Creek. The rock sample was anomalous, 86930-345 ppb Au, 6.9 g/t Ag. Two of the pan concentrates were anomalous in gold, 126509-515 ppb Au, 126511-960 ppb Au. The areas above these samples should be prospected and sampled in detail.

Twenty stream sediments and 12 rock samples were taken from the east side of Divide Lake and from the Bear River Ridge further east from Divide Lake. None of these samples returned values of economic interest.

104A012

Six rock samples were taken west of Yvonne Peak on the Ice Bear 6-524177. None of these samples were anomalous, but they were taken in Salmon River/Bowser Formation rocks. The contact with the Dilworth Formation crosses the west end of this claim. There is a strong colour anomaly in this area and extending on to the adjoining competitor claim to the northwest. The area of the Dilworth/Salmon River contact should be prospected and sampled in detail.

Four stream sediment samples and 15 rock samples were taken on the Lauren Gold -523449 further east on the north side of the Bear Pass. One of the stream sediments, 126313-150 ppb Au was anomalous in Au. One grab sample was anomalous, 187699-110 ppb Au, and one grab sample was economically interesting, 187700-6.74 g/t Au, 468 g/t Ag, 2.34 % Pb and 2.06 % Zn. These samples

were taken from near to the top of the drainage less than 200 metres from the edge of permanent ice. The area of these samples should be prospected and sampled in detail.

One character sample was taken from the Mickey Fraction-523450. Where prospected along the highway the Mickey Fraction was exclusively medium textured granodiorite. The sample will be subjected to whole rock analysis to determine the nature and age of this intrusive.

Recommendations

Detailed prospecting, sampling and trenching should be carried out above the sites of the anomalous stream sediment samples and in the areas of anomalous and economically interesting rock samples as detailed above. This work should take a four person helicopter/truck supported crew 36 days to complete. The recommended program is estimated to cost \$90,000.

Respectfully Submitted

David St. Clair Dunn, P. Geo.

November 30,2006

References

- Alldrick, D.E., (1993) Geology and Metallogeny of the Stewart mining Camp, Northwestern British Columbia. BC Survey Branch, Bulletin 85.
- B.C. Minfile: Assessment Reports 8768, 8780, 11,716, 13,403, 14,607, 14,660, 19,800, 23,263, 23,778, 28,381 plus cited property reports.
- Boronowski, A. (1990) Geological and Geochemical Assessment Report on the Diamond, Noonday Fraction, Noonday 4-7 Fractions, Hope 1,2,5,6 Fractions, Silver Dollar and S.L. 2 Claims of the Terminus property Skeena Mining Division, Stewart Area, BC. Assessment Report 20,976.
- Brownlee, D.J. (1986) prospecting and rock Sampling of the Ruby Silver Reverted Crown Grants Assessment report 14,504.
- Chapman, J., (1990) Assessment Report on the Adrain Resources Ltd's and Thios Resources Inc's Ruby Silver Project. Skeena Mining Division, Stewart Area, BC. Assessment report 20,308.
- Chapman, J. & M.V. Vonwermeskerken (1991) Assessment Report on the Ruby Silver Project for Adrain Resources Ltd and Thios Resources Inc, Skeena Mining Division, Stewart Area, BC. Assessment report 21,172.
- Greig, C J; Anderson, R G; Daubeny, P H; Bull, K F. (1994) Geology of the Cambria Icefield: Stewart (103P/13), Bear River (104A/4), and parts of Meziadin Lake (104A/3). Geological Survey of Canada, Open File 2931.
- E.W. Grove, (1986) Geology and Mineral Deposits of the Unuk River-Salmon River-Anyox River. BC Survey Branch, Bulletin 63.
- Harris, C.R. (1982) Prospecting Report Terminus Claim Group Assessment Report 10,124
- Hewett, F.G. (1991) Geochemical Report on the Royal Irish Group, Tenajon Resources Corp. Assessment report 21,910
- Kikauka, A. (1989) Geological and Geochemical Report on the Lode 3,4,5,6 and 8 Claim Group Skeena Mining Division, Stewart Area, BC. Assessment Report 19,723.
- Kirkham, R.V. (2006) Regional Setting of the Ruby Claim Group- American Creek, Bear River Valley, Ore Mountain, Roosevelt Creek Area, British Columbia. A Report for Auramex Resource Corporation.
- McLeod Ian (2004) Prospectors Promoters and Hard Rock Miners, Tales from the Stewart, BC and Hyder, Alaska Camps. Published by SH Co. Ltd. 134 609 Truswell Road Kelowna BC Copyright by Ian McLeod
- Pritchard, R.A, (1990) Dighem³ Survey for KRL Resources Corp Stewart BC, Assessment Report 20,379

- Rhys, D.A. et al (1995) Geology and setting of the Red Mountain gold-silver deposits northwestern British Columbia, in Schoeter, T.G. (ed.) Porphyry Deposits of the Northwestern Cordillera of North America. Published by Geological Society of CIM Special Special Volume 46, p. 811-828.
- Smithergale, W.G. (1984) Report on Geological Mappings July and August 1984, on the New York Claim Group Near Stewart, BC for Tournigan Mining Explorations Group Ltd. property Skeena Mining Division, Stewart Area, BC. Assessment Report 12,827.
- Wilson, G.L. (1990) summary report on Geological Geochemical work on the Barite, Basin, Lucky Jim, Strohn, Red Cliff and Von Mineral Claims Skeena Mining Division, Assessment Report 20,784.
- Waldner, M.W., (1989) Report on Geological and Geochemical Program Conducted on Reverted Crown Grants and Mineral Claims, Ore Mountain Area, Stewart, BC, Skeena Ming Division, for Grey Siler Mines Ltd. Assessment Report 19,242.

Appendix A

Statements of Costs

Statement of Costs (Bear Property)

Wages: Consulting Geologist: R. Kirkham: 10 day @ \$600/day Geologists: D. Dunn: 42 days @ \$500/day F. Smith: 12 days @ \$400/day J. Pelletier: 20 days @ \$400/day Helpers: W. Dunn: 43 days @ \$200/day I. Carrothers: 30 days @ \$150/day P. Bilka: 5 days @ \$300/day	\$6,000.00 21,000.00 4,800.00 8,000.00 8,600.00 4,500.00 1,500.00
Mob/demob: 60% of \$9,000	5,400.00
Room and Board: 162 days @ \$100/day	16,200.00
Truck Rental: RVK: 43 days @ \$40/day FS: 12 days @ \$50/day Fuel:	1,720.00 600.00 1,100.00
Boat Rental: Jack Fillion: 6 days @ \$50/day	300.00
Helicopter: Prism: 19 hours @ \$1100/hour:	20,900.00
Assays: Eco Tech: Pan Concentrates: 134 samples @ \$27.75/sample Silt Samples: 116 samples @ \$20.55/sample Rock Samples: 260 samples @ \$25.25/sample	3,718.50 2,383.80 6,565.00
Communications:	512.70
Expendables and small tools:	2,200.00

Project Total

~\$146.080.00

Statement of Costs (Bitter Property)

Wages: Geologist: D. Dunn: 3 days @ \$500/day	\$1,500.00
Helper: W. Dunn: 3 days @ \$200/day	600.00
Mob/demob: 3% of \$9,000	270.00
Room and Board: 6 days @ \$100/day	600.00
Truck Rental: RVK: 3 days @ \$40/day Fuel:	120.00 60.00
Helicopter: Prism: 0.9 hours @ \$1,100/hour:	990.00
Assays: Eco Tech: Pan Concentrates: 10 samples @ \$27.75/sample Silt Samples: 10 samples @ \$20.55/sample Rock Samples: 13 samples @ \$25.25/sample	277.50 205.50 328.25
Communications:	58.75
Expendables and small tools:	290.00
Project Total	\$5.200.00°
Statement of Costs (Lauren Gold)	D. S. C. DUNN Brittish Collambia
Wages: Geologists: F. Smith: 2 days @ \$400/day	800 00 N 1 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
J. Pelletier: 3 days @ \$400/day	1,200.00
Helpers: W. Dunn: 2.5 days @ \$200/day	500.00
I. Carrothers: 2 days @ \$150/day	300.00
Mob/demob: 2% of \$9,000	180.00
Room and Board: 9.5 days @ \$100/day	950.00
Truck Rental: RVK: 3 days @ \$40/day	120.00
FS: 2 days @ \$50/day	100.00
Fuel:	100.00
Helicopter: Prism: 1.1 hours @ \$1100/hour:	1,210.00
Assays: Eco Tech: Pan Concentrates: 2 samples @ \$27.75/sample	55.50
Silt Samples: 2 samples @ \$20.55/sample	41.10
Rock Samples: 15 samples @ \$25.25/sample	378.75
Communications:	14.65
Expendables and small tools:	50.00 On

Project Total

Statement of Costs (Lauren 2)

Wages: Geologists: D. Dunn: 1.25 days @ \$500/day	\$625.00
Helper: W. Dunn: 1.25 days @ \$200/day	250.00
Mob/demob: 2% of \$9,000	180.00
Room and Board: 2.5 days @ \$100/day	250.00
Truck Rental; RVK: 1 days @ \$40/day	40.00
Fuel:	20.00
Assays: Eco Tech: Pan Concentrates: 2 samples @ \$27.75/sample	55.50
Silt Samples: 2 samples @ \$20.55/sample	41.10
Communications:	38.40
Expendables and small tools:	100.00
	piccecue

Project Total

Statement of Costs (Ice Bear 5)

Wages: Geologists: D. Dunn: 1.25 days @ \$500/day	\$625.00
Helper: W. Dunn: 1.25 days @ \$200/day	250.00
Mob/demob: 2% of \$9,000	180.00
Room and Board: 2.5 days @ \$100/day	250.00
Truck Rental: RVK: 1 days @ \$40/day	40.00
Fuel:	20.00
Assays: Eco Tech: Pan Concentrates: 3 samples @ \$27.75/sample	83.25
Silt Samples: 1 samples @ \$20.55/sample	20.55
Communications:	41.20
Expendables and small tools:	_100.00

Project Total

Statement of Costs (Ice Bear 6)

Wages: Geologists: D. Dunn: 1.25 days @ \$500/day Consulting Geologist: R. Kirkham: 1.0 days @ \$600/day	\$625.00 600.00
Mob/demob: 2% of \$9,000	180.00
Room and Board: 2.25 days @ \$100/day	225.00
Truck Rental: RVK: 1 days @ \$40/day Fuel:	40.00 20.00
Helicopter: Prism: 1.1 hours @ \$1,100/hr	1,210.00
Assays: Eco Tech: Rock Samples: 6 samples @ \$25.25/sample	151.50
Communications:	28.50
Expendables and small tools:	_120.00

Project Total

Statement of Costs (Mickey Fraction)

Wages: Geologists: D. Dunn: 0.75 days @ \$500/day Consulting Geologist: R. Kirkham: 0.75 days @ \$600/day	\$375.00 450.00
Mob/demob: 2% of \$9,000	180.00
Room and Board: 1.5 days @ \$100/day	150.00
Truck Rental: RVK: 1 days @ \$40/day Fuel:	40.00 50.00
Assays: Eco Tech: Whole Rock Analysis: 1 sample @ \$59.50/sample	59.50
Communications:	25.50
Expendables and small tools:	70.00

Project Total

D. S. C. DUIIN
COLUMBIA
COSCIENTAR

Appendix B

List of Sample Locations and Descriptions

Auramex Rock Samples.

Ruby Silver project 2006

	Date	Sample	Zone	UTM E	UTM N	Area	Туре	Length	Rock	text2	alteration		
1	03-Jul-06	86900	9	464055	6218187	bear pass	float	n/a	qtz		chalcodonic		
2	03-Jul-06	86909	9	464015	6218190	bear pass	float	n/a	qtz		silicified		
3	04-Jul-06	86910	9	430806	6239994	Tide N	grab						
4	13-Jul-06	86948	9	430980	6176400	Georgie girl	float	n/a	Mafic intrusion	n/a	-		
5	13-Jul-06	86949	9	431308	6176854	Georgie girl	float	n/a	Mafic intrusion	n/a	-		
6	13-Jul-06	86950	9	431276	6176916	Georgie girl	grab	n/a	Vein	n/a	•		
7	14-Jul-06	86951	9	447227	6220864	bear pass	grab		Rhyolite	n/a			
8	09-Jul-06	86951	9	429274	6181250	Georgia river	silt	5	k>g	5			
9	14-Jul-06	86952	9	447242	6220840	bear pass	chip	3m	Andesite	n/a	qtz-sericite		
이	09-Jul-06	86952	9	429274	6181250	Georgia river	pan	5	k>g	5			
1	09-Jul-06	86953	9	429274	6181250	Geogia R.	chip	0.50	volc	green	veining		epidote
2	14-Jul-06	86953	9	447268	6220848	bear pass	chip	2	Andesite	n/a	qtz-sericite		
3	09-Jul-06	86954	9	429965	6173253	Geogia R.	chip	0.50	volc	green	veining		chlorite
4	14-Jul-06	86954	9	447286	6220852	bear pass	chip	1	Andesite	n/a	qtz-sericite		
5	14-Jul-06	86955	9	447547	6220717	bear pass	grab	-	Andesite	n/a	silicified		
εľ	09-Jul-06	86955	9	430393	6173146	Georgia river	pan	1	b>>k>>g	55			
7	14-Jul-06	86956	9	447560	6220582	bear pass	grab		breccia	n/a	silicified	qtz-vein	
вÌ	09-Jul-06	86956	9	429554	6173904	Georgia river	pan	0.6	b>>>k>>g	80			
9	09-Jul-06	86957	9	429593	6174129	Georgia river	pan	0.6	k>g	30			
٥Ì	09-Jul-06	86958	9	429471	6174267	Georgia river	pan	0.5	k>g	25			
ı	09-Jul-06	86959	9	429134	6174913	Georgia river	pan	2	b>k>g	30			
2	09-Jul-06	86960	9	428932	6176654	Georgia river	pan	1	k>g	10			
зÌ	09-Jul-06	86961	9	428800	6177792	Georgia river	pan	3	k>g>b	8			
4	02-Aug-06	86962	9	448889	6212878	Rossevelt Creel	grab		Shale + qtz veinle	ts + fx + py			
şľ	02-Aug-06	86963	9	448973	6212993	Rossevelt Creel	grab			Shale + qtz veinlets + fx + py			
sľ	02-Aug-06	86964	9	449004	6213131	Rossevelt Creel	grab		Shale + qtz veinle	ts + fx + py			
7	02-Aug-06	86965	9	448995	6213045	Rossevelt Creel	grab		Shale + qtz veinle	ts + fx + py			
şİ	02-Aug-06	86966	9	449702	6213294	Rossevelt Creel	chip	0.5	Silcified shale + p			Veinlets qtz-ca	N180/75
ı	02-Aug-06	86967	9	449103	6213257	Rossevelt Creel	float	-	Quartz vein + py				
d	02-Aug-06	86968	9	449000	6213080	Rossevelt Creel	float		Massive Sphalerit	e + qtz vein+ py			
ıÌ	03-Aug-06	86968	9	447844	6214661	Above RubySilv	float	•	Shale + veinlets +				
2ľ	04-Aug-06	86969	9	463623	6220026	N Bear Pass Ri	grab		Qtz veins +py				
sÌ	04-Aug-06	86970	9	463562	6220042	N Bear Pass Ri	grab		Breccia hydrother				
ŧ١	04-Aug-06	86971	9	463534	6220065	N Bear Pass Ri			Veins hydrotherm				- 1

35	04-Aug-06	86972	9	463506	6220080	N Bear Pass Ri	grab	1 2	Rusty zone with q	z veins + pv ha	elo.	1	T
36	05-Aug-06	86973	9	442369	6200228	Barney's G.	float	-	Silicified dacite +		T	1	
37	05-Aug-06	86974	9	442337	6200096	Barney's G.	grab	-	Silicified conglome				1
38	06-Aug-06	86975	9	459984	6216140	S Bear Pass Ri	float	-	Qtz veins +py	T			
39	06-Aug-06	86976	9	459832	6216096	S Bear Pass Ri	Silt	0.5		-			
40	06-Aug-06	86977	9	459832	6216096	S Bear Pass Ri	Pan	0.5		· .			
41	06-Aug-06	86978	9	459797	6216071	S Bear Pass Ri	gab	-	Fx Bx andesite + p	DY .			
42	06-Aug-06	86979	9	460332	6216162	S Bear Pass Ri	float		Silicified andesite				
43	06-Aug-06	86980	9	460368	6216193	S Bear Pass Ri	float		Silicified andesite				
44	06-Aug-06	86981	9	460285	6216200	S Bear Pass Ri	grab		BX: Silicified ande			Qtz veins (N1	70/82)
45	06-Aug-06	86982	9	460629	6216293	S Bear Pass Ri	float		Qtz veins +py	1			
46	10-Jul-06	126228	9	443316	6199709	Barney's G.	grab	n/a	qtz vein	white	breccia	open sp.	chlorite
47	10-Jul-06	126229	9	443451	6199489	Barney's G.	chip	0.50	qtz vein	white	breccia	open sp.	chlorite
48	10-Jul-06	126230	9	443385	6199424	Barney's G.	grab	n/a	flow	white	porphyritic	n/a	chlorite
49	10-Jul-06	126231	9	442868	6200075	Barney's G.	grab	n/a	flow	green	silicified	altered	
50	10-Jul-06	126232	9	442580	6200775	Barney's G.	grab	n/a	agrillite	black	stockwork	altered	clays/calcite
51	10-Jul-06	126233	9	442580	6200780	Barney's G.	grab	n/a	agrillite	black	silicified	oxidized	
52	10-Jul-06	126234	9	442678	6200749	Barney's G.	grab	n/a	felsic dyke?	black	qtz vein	breccia	chlorite
53	03-Jul-06	126310	9	464055	6218187	bear pass	silt	-					
54	03-Jul-06	126311	9	464055	6218187	bear pass	pan	-					
530.23													-
55	03-Jul-06	126312	9	464015	6218190	bear pass	silt	-	Communication and the second				
56	03-Jul-06	126313	9	464015	6218190	bear pass	pan	-					
57	03-Jul-06	126314	9	463622	6218112	bear pass	silt			1			
58	03-Jul-06	126315	9	463600	6217921	bear pass	silt	-					
59	03-Jul-06	126316	9	459070	6217980	bear pass	silt						
60	03-Jul-06	126317	9	459070	6217980	bear pass	pan	-					
61	05-Jul-06	126318	9	431204	6242796	Tide North	silt	<1m	k>b>>g	20			
62	05-Jul-06	126319	9	431204	6242796	Tide North	pan	<1m	k>b>>g	20			
63	08-Jul-06	126320	9	444310	6220949	Champion Cree	pan	1.5	k>g	20			
64	08-Jul-06	126321	9	444310	6220949	Champion Cree	silt	1.5	k>g	20			
65	11-Jul-06	126335	9	430103	6176350	Georgia river	silt	1	k>g>s	5			
66	11-Jul-06	126336	9	430103	6176350	Georgia river	pan	1	k>g>s	5			
67	11-Jul-06	126337	9	429921	6176390	Georgia river	silt	0.6	g>s	5			
68	11-Jul-06	126338	9	429921	6176390	Georgia river	pan	0.6	g>s	5			
69	11-Jul-06	126339	9	429452	6175826	Georgie river	grab	n/a	Pyrite				
70	11-Jul-06	126340	9	429402	6175711	Georgia river	silt	dry	g>s	-			
71	11-Jul-06	126341	9	429402	6175711	Georgia river	pan	dry	g>s				
72	13-Jul-06	126342	9	429661	6178944	Geogia R.	grab	n/a	diorite	black	.	4	chlorite
73	13-Jul-06	126343	9	429603	6179115	Geogia R.	grab	n/a	diorite/porph	black/gray	contact	replac.	chlorite

75 13-Jul-06 128349 9 42934 6178435 Geogla R. grab n/a diorite black/white	74	13-Jul-06	126344	9	429410	6178593	Geogia R.	grab	n/a	diorite	black	qtz vein		epidote
13-Jul-06 12684F 9 429176 6178398 Georgia River Janu-106 12684F 9 429000 6178200 Georgia River Janu-106 12684F 9 429000 6178200 Georgia River Janu-106 Janu-1	75	13-Jul-06	126345	9	429334	6178435	Geogia R.	grab	n/a	diorite	black/white			
78 13_Jul-06 128348 9 429100 617820 Georgia river pan 2 b≥keg 12 79 13_Jul-06 128349 9 429100 6178170 Georgia river ellt 4 b≥xle>g 15 79 13_Jul-06 128349 9 429100 6178170 Georgia river ellt 4 b≥xle>g 15 79 13_Jul-06 128349 9 429100 6178170 Georgia river ellt 4 b≥xle>g 15 79 13_Jul-06 128349 9 429100 6178170 Georgia river ellt 4 b≥xle>g 15 79 13_Jul-06 132157 9 430980 6178400 Georgia girl ellt 1.1	76	13-Jul-06	126346	9	429080	6178220	Georgia river	silt	2	b>k=g	12			
79 13-Jul-06 128369 9 429100 6178170 Georgia river elit 4 b>k>pg 15 80 13-Jul-06 128350 9 429100 6178170 Georgia river pan 4 b>k>pg 15 81 13-Jul-06 132157 9 430960 6178400 Georgie girl elit 1.1 82 13-Jul-06 132158 9 430960 6178400 Georgie girl elit 1.1 83 13-Jul-06 132159 9 431308 6178540 Georgie girl elit 0.5 84 13-Jul-06 132163 9 431308 6178540 Georgie girl elit 0.5 85 15-Jul-06 132163 9 455747 6219053 Bear River elit 1 b>k>> 86 15-Jul-06 132163 9 4554670 Georgie girl elit 0.5 87 15-Jul-06 132163 9 4554670 Georgie girl elit 0.5 88 15-Jul-06 132163 9 4554670 Georgie girl elit 0.5 80 15-Jul-06 132163 9 4554670 Georgie girl elit 0.5 81 15-Jul-06 132163 9 454670 Georgie girl elit 0.5 82 15-Jul-06 132163 9 454670 Georgie girl elit 0.5 83 15-Jul-06 132163 9 454670 Georgie girl elit 0.5 84 13-Jul-06 132163 9 454670 Georgie girl elit 0.5 85 15-Jul-06 132163 9 454670 Georgie girl elit 0.5 86 15-Jul-06 132163 9 454670 Georgie girl elit 0.5 87 15-Jul-06 132163 9 456676 Georgie girl elit 0.5 88 15-Jul-06 132163 9 456769 Georgie girl elit 0.5 89 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 89 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie girl elit 0.5 80 16-Jul-06 132163 9 456769 Georgie elit 0.5 80 16-Jul-06 132163 9 456769 Ge	77	13-Jul-06	126347	9	429178	6178336	Geogia R.	grab	n/a	andesite	d. green	structure/fualt	qtz-vein	epidote
13_Jul-06 128350 9 429100 6178170 Georgia river pan 4 b>k>≥g 15	78	13-Jul-06	126348	9	429080	6178220	Georgia river	pan	2	b>k=g	12			
81 13-Jul-06 132157 9 430980 6178400 Georgie girl silt 1.1	79	13-Jul-06	126349	9	429100	6178170	Georgia river	silt	4	b>>k>>g	15			
82 13-Jul-06 132158 9 430380 6176054 Georgie girl 8lit 0.5	80	13-Jul-06	126350	9	429100	6178170	Georgia river	pan	4	b>>k>>g	15			
83 13-Jul-06 132159 9 431308 6176854 Georgie girl silt 0.5	81	13-Jul-06	132157	9	430980	6176400	Georgie girl	silt	1.1					
13-Jul-06 132160 9 431308 6176854 Georgie giri ailt 0.5	82	13-Jul-06	132158	9	430980	6176400	Georgie girl	Pan	1.1	-	-			
15-Jul-06 132163 9 455747 6219053 Bear River silt 1 b>>k>g 20	83	13-Jul-06	132159	9	431308	6176854	Georgie girl	silt						
86 15-Jul-06 132164 9 455747 6219053 Bear River pan 1 b>-k>>g 20 87 15-Jul-06 132165 9 454870 6219091 Bear River silt 3 b>-k>>g 20 88 15-Jul-06 132166 9 454870 6219091 Bear River pan 3 k>>g 20 16-Jul-06 132167 9 495769 6227472 Bell Gold silt le-Jul-06 132169 9 495769 6227472 Bell Gold pan 16-Jul-06 132169 9 496537 6227084 Bell Gold pan 16-Jul-06 132169 9 496537 6227084 Bell gold pan 16-Jul-06 132169 9 4495837 6227084 Bell gold pan 16-Jul-06 132169 9 441566 6219543 Bear River silt 4 k>>g 40 90 18-Jul-06 132183 9 441566 6219543 Bear River silt 4 k>>g 40 91 18-Jul-06 132184 9 441469 6210395 Bear River pan 4 k>>g 40 91 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 k>>g 40 91 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>-k>g 25 93 19-Jul-06 132189 9 446753 6220544 Alpine Silt 0.5	84	13-Jul-06	132160	9	431308	6176854	Georgie girl	silt	0.5					
15_Jul-06	85	15-Jul-06	132163	9	455747	6219053	Bear River	silt	1	b>>k>>g				
8	86	15-Jul-06	132164	9	455747	6219053	Bear River	pan	1	b>>k>>g	20			
18-Jul-06 132167 9 495769 6227472 Bell Gold slit 16-Jul-06 132168 9 495769 6227472 Bell Gold pan	87	15-Jul-06	132165	9	454870	6219091	Bear River	silt	3	b>>k>>g				
16-Jul-06 132168 9 496537 6227084 Bell gold slit	88	15-Jul-06	132166	9	454870	6219091	Bear River	pan	3	k>>g	20			1 ×
16-Jul-06 132169 9 496537 6227084 Bell gold silt 16-Jul-06 132170 9 496537 6227084 Bell gold pan 9 18-Jul-06 132182 9 441566 6219543 Bear River silt 4 k≥g 40 9 18-Jul-06 132183 9 441566 6219543 Bear River pan 4 k≥g 40 9 18-Jul-06 132184 9 441469 6210395 Bear River silt 4 b>k≥g 25 9 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>k≥g 25 9 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>k≥g 25 9 19-Jul-06 132185 9 441693 6210395 Bear River pan 4 b>k≥g 25 9 19-Jul-06 132189 9 446753 6220544 Alpine Pan 0.5 9 19-Jul-06 132189 9 446932 6220544 Alpine Pan 0.5 9 19-Jul-06 132190 9 446932 6220544 Alpine Pan 0.5 9 19-Jul-06 132191 9 446932 6220544 Alpine Pan 0.5 9 19-Jul-06 132191 9 446932 6220544 Alpine Pan 0.5 9 19-Jul-06 132195 9 495975 622750 Bell Gold silt dry 9 19-Jul-06 132196 9 495822 6225932 Bell Gold silt dry 9 19-Jul-06 132197 9 495822 6225932 Bell Gold silt dry 9 100 22-Jul-06 132195 9 431942 6240353 Tide North silt 2m k>b≥g 0.2 103 04-Jul-06 132251 9 431942 6240353 Tide North silt 1m g>k>b 0.2 104 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1m g>k>b 0.2 105 04-Jul-06 132255 9 431942 6240353 Tide North silt 1.5m g=s 23 106 04-Jul-06 132255 9 431942 6240353 Tide North silt 1.5m g=s 23 107 04-Jul-06 132255 9 431942 6240353 Tide North silt 3m b>k>g=s 23 107 04-Jul-06 132257 9 431942 6240353 Tide North silt 3m b>k>g=s 15		16-Jul-06	132167	9	495769	6227472	Bell Gold	silt						
16-Jul-06 132170 9 496537 6227084 Bell gold pan	- 1	16-Jul-06	132168	9	495769	6227472	Bell Gold	pan						
89 18-Jul-06 132182 9 441566 6219543 Bear River siit 4 k>g 40 90 18-Jul-06 132183 9 441566 6219543 Bear River pan 4 k>g 40 91 18-Jul-06 132184 9 441469 6210395 Bear River siit 4 k>g 25 91 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>k>g 25 92 18-Jul-06 132188 9 446753 6220544 Alpine Silt 0.5	- [16-Jul-06	132169	9	496537	6227084	Bell gold	silt						
90 18-Jul-06 132183 9 441566 6219543 Bear River pan 4 k>g 40 91 18-Jul-06 132184 9 441469 6210395 Bear River silt 4 b>k>g 25 92 25 92 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>k>g 25 92 25 92 18-Jul-06 132185 9 4414693 6220544 Alpine Silt 0.5		16-Jul-06	132170	9	496537	6227084	Bell gold	pan						The second second
91 18-Jul-06 132184 9 441469 6210395 Bear River silt 4 b>k>g 25 92 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>k>g 25 93 19-Jul-06 132188 9 446753 6220544 Alpine Silt 0.5	89	18-Jul-06	132182	9	441566	6219543	Bear River	silt	4	k>>g	40			
92 18-Jul-06 132185 9 441469 6210395 Bear River pan 4 b>k>g 25 9 19-Jul-06 132188 9 446753 6220544 Alpine Silt 0.5	90	18-Jul-06	132183	9	441566	6219543	Bear River	pan	4	k>>g				
93 19-Jul-06 132188 9 446753 6220544 Alpine Silt 0.5	91	18-Jul-06	132184	9	441469	6210395	Bear River	silt	4					
94 19-Jul-06 132189 9 446753 6220544 Alpine Pan 0.5	92	18-Jul-06	132185	9	441469	6210395	Bear River	pan	4	b>k>g	25			
95 19-Jul-06 132190 9 446932 6220544 Alpine Silt 0.5 96 19-Jul-06 132191 9 446932 6220544 Alpine Pan 0.5 97 22-Jul-06 132195 9 495975 6227250 Bell Gold Silt dry 98 22-Jul-06 132196 9 495292 6225932 Bell Gold Silt dry 99 22-Jul-06 132197 9 495822 6225932 Bell Gold Silt dry 99 22-Jul-06 132197 9 495822 6225573 Bell Gold Silt dry 90 22-Jul-06 132197 9 495822 6225643 Bell Gold Silt dry 90 22-Jul-06 132251 9 431942 6240353 Tide North Silt 2m k>b>g 0.2 90 90 90 90 90 90 90 90 90 90 90 90 90	93	19-Jul-06	132188	9	446753			Silt						
96 19-Jul-06 132191 9 446932 6220544 Alpine Pan 0.5	94	19-Jul-06	132189	9		6220544	Alpine	Pan						
97 22-Jul-06 132195 9 495975 6227250 Bell Gold silt dry	95	19-Jul-06	132190	9	446932	6220544	Alpine	Silt	0.5					
98	96	19-Jul-06	132191	9	446932	6220544	Alpine	Pan	0.5		-			
99	97	22-Jul-06	132195	9	495975	6227250	Bell Gold	silt	dry		-			
100 22-Jul-06 132198 9 496000 6225643 Bell Gold silt dry 101 04-Jul-06 132251 9 431942 6240353 Tide North silt 2m k>b>g 0.2 102 04-Jul-06 132252 9 431942 6240353 Tide North pan 2m k>b>g 0.2 103 04-Jul-06 132253 9 431925 6240348 Tide North silt 1m g>k>b 0.2 104 04-Jul-06 132254 9 431925 6240348 Tide North pan 1m g>k>b 0.2 105 04-Jul-06 132255 9 431925 6240348 Tide North pan 1m g>k>b 0.2 105 04-Jul-06 132255 9 431929 6240425 Tide North silt 1.5m g=s 22 106 04-Jul-06 132256 9 431929 6240425 Tide North pan 1.5m g=s 23 107 04-Jul-06 132257 9 431942 6240353 Tide North silt 3m b>k>g>s 15	98	22-Jul-06	132196	9	495292	6225932	Bell Gold	silt	dry	-	-			
101 04-Jul-06 132251 9 431942 6240353 Tide North silt 2m k>b>g 0.2 102 04-Jul-06 132252 9 431942 6240353 Tide North pan 2m k>b>g 0.2 103 04-Jul-06 132253 9 431925 6240348 Tide North silt 1m g>k>b 0.2 104 04-Jul-06 132254 9 431925 6240348 Tide North pan 1m g>k>b 0.2 105 04-Jul-06 132255 9 431929 6240425 Tide North silt 1.5m g=s 22 106 04-Jul-06 132256 9 431929 6240425 Tide North pan 1.5m g=s 23 107 04-Jul-06 132257 9 431942 6240353 Tide North silt 3m b>k>g>s 15	99	22-Jul-06	132197	9	495822	6225573	Bell Gold	silt	dry	-	-			
101 04-Jul-06 132251 9 431942 6240353 Tide North silt 2m k>b>g 0.2 102 04-Jul-06 132252 9 431942 6240353 Tide North pan 2m k>b>g 0.2 103 04-Jul-06 132253 9 431925 6240348 Tide North silt 1m g>k>b 0.2 104 04-Jul-06 132254 9 431925 6240348 Tide North pan 1m g>k>b 0.2 105 04-Jul-06 132255 9 431929 6240425 Tide North silt 1.5m g=s 22 106 04-Jul-06 132256 9 431929 6240425 Tide North pan 1.5m g=s 23 107 04-Jul-06 132257 9 431942 6240353 Tide North silt 3m b>k>g>s 15	100	22-Jul-06	132198	9	496000	6225643	Bell Gold	silt	drv					
102 04-Jul-06 132252 9 431942 6240353 Tide North pan 2m k>b>g 0.2 103 04-Jul-06 132253 9 431925 6240348 Tide North silt 1m g>k>b 0.2 104 04-Jul-06 132254 9 431925 6240348 Tide North pan 1m g>k>b 0.2 105 04-Jul-06 132255 9 431929 6240425 Tide North silt 1.5m g=s 22 106 04-Jul-06 132256 9 431929 6240425 Tide North pan 1.5m g=s 23 107 04-Jul-06 132257 9 431942 6240353 Tide North silt 3m b>k>g>s 15								_		k>b>a	0.2			
103														
104								-						
105	2.655376							_						
106				_				_						
107 04-Jul-06 132257 9 431942 6240353 Tide North silt 3m b>k>g>s 15			4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	_				_						
			the second second second second					_						
109 04-Jul-06 132259 9 431987 6240562 N. Tide float n/a breccia green	2020		The second second second second			THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN		_						
110 04-Jul-06 132260 9 432010 6240718 Tide North silt 1.5m k>b>g 12			PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN										THE PARTY NAMED IN	

111	04-Jul-06	132261	9	432010	6240718	Tide North	pan	1.5m	k>b>g	12	T		
112	04-Jul-06	132262	9	431942	6240353	N. Tide	float	n/a	flow	d. green	porphyritic		chlorite
113	04-Jul-06	132263	9	431971	6240842	Tide North	silt	5	b>k>>g	22	†		
114	04-Jul-06	132264	9	431971	6240842	Tide North	pan	5	b>k>>g	22			
115	04-Jul-06	132265	9	431971	6240842	N. Tide	float	n/a	breccia	green	porphyritic		chlorite
116	04-Jul-06	132266	9	431994	6240885	Tide North	silt	2.5	b>k>g	25			
117	04-Jul-06	132267	9	431994	6240885	Tide North	pan	2.5	b>k>g	25			
118	04-Jul-06	132268	9	432152	6241207	Tide North	silt	2	k>g	15			
119	04-Jul-06	132269	9	432152	6241207	Tide North	pan	3	k>g	16			
120	04-Jul-06	132270	9	432170	6241460	Tide North	silt	4	k>b>g	20			
121	04-Jul-06	132271	9	432170	6241460	Tide North	pan	4	k>b>g	20		0.8887-00157-007	
122	05-Jul-06	132272	9	430338	6241718	N. Tide	grab	n/a	qtz vein	white/cream	brecciation		sericite
123	05-Jul-06	132273	9	430146	6241740	N. Tide	chip	1	volc	green	bricciation		chlorite
124	05-Jul-06	132274	9	430126	6241729	N. Tide	chip	1	qtz vein	gray/white	stockwork		sericite
125	05-Jul-06	132275	9	432006	6240562	N. Tide	grab	n/a	qtz vein	gray/white	brecciated		
126	05-Jul-06	132276	9	432006	6240562	N. Tide	grab	n/a	qtz vein	gray/white	brecciated		sericite
127	05-Jul-06	132277	9	431256	6240883	N. Tide	grab	n/a	flow	orange br.	silicified	gossan	sericite
128	05-Jul-06	132278	9	433014	6242427	Tide North	pan	3	k>b>>g	20			
129	06-Jul-06	132279	9	458524	6218524	Bear pass	pan	3	b>k>g	25			
130	06-Jul-06	132280	9	457657	6218535	Bear pass	sitt	3	k=g>s	12			
131	06-Jul-06	132281	9	444657	6218535	Bear pass	pan	4	k=g>s	12			
132	06-Jul-06	132282	9	444718	6218380	Bear pass	pan	2	k>b>g	40			
133	06-Jul-06	132284	9	444069	6213228	Bear pass	silt	1	g>k>b	20			
134	06-Jul-06	132285	9	444069	6213228	Bear pass	pan	2	g>k>b	20			
135	07-Jul-06	132286	9	446117	6224784	Basin creek	silt	2.5	g>k>b	15			
136	07-Jul-06	132287	9	446117	6224784	Basin creek	pan	3.5	g>k>b	15			
137	07-Jul-06	132288	9	446053	6224751	Basin creek	silt	10	b>k>>g	12			
138	07-Jul-06	132289	9	446053	6224751	Basin creek	pan	10	b>k>>g	13			
139	07-Jul-06	132290	9	446099	6224577	Basin creek	silt	2.5	b>k>>g	35			
140	07-Jul-06	132291	9	446099	6224577	Basin creek	pan	2.5	b>k>>g	35			
141	06-Jul-06	132292	9	446116	6224595	Basin Cr	float	n/a	flow	gray/white	banded	vugs	sericite
142	07-Jul-06	132293	9	445941	6223888	Basin creek	silt	6	b>>k>>g	35			
143	07-Jul-06	132294	9	445941	6223888	Basin creek	pan	6	b>>k>>g	35			
144	07-Jul-06	132295	9	445839	6223629	Basin creek	silt	20	b>>k>>g	24			
145	07-Jul-06	132296	9	445839	6223629	Basin creek	pan	20	b>>k>>g	24			
146	07-Jul-06	132297	9	445328	6223274	Basin creek	silt	1.5	k=b>g	20			
147	07-Jul-06	132298	9	445328	6223274	Basin creek	pan	1.5	k=b>g	20			
148	07-Jul-06	132299	9	444550	6222700	Basin creek	pan	1	g=s	50			
149	19-Jul-06	187601	9	448300	6220865	Argyle Cr	chip	0.5	andesite	green	structure		chlorite
150	19-Jul-06	187602	9	448310	6220820	Argyle Cr	chip	0.4	andesite	green	vein/replaceme	altered	chlorite
151	19-Jul-06	187604	9			Argyle Creek	silt	8	b>>k>>g	25			
152	19-Jul-06	187605	9	448168	6220782	Argyle Cr	grab	n/a	argillite	black	structure	contact	

153	19-Jul-06	187605	9			Argyle Creek	pan	8	b>>k>>g	25	Т	Т	1
154	19-Jul-06	187606	9	448089	6220758	Argyle Cr	rab/float	n/a	volcanic/limestone	green/gray	structure	breccia	chlorite
155	19-Jul-06	187607	9	447325	6220765	Argyle Rge	grab	n/a	andesite	white/green	silicified		clay
156	21-Jul-06	187608	9	445960	6221120		Silt	1	-	-			
157	21-Jul-06	187609	9	445960	6221120	Alpine	Pan	1					
158	21-Jul-06	187610	9	445793	6221116	Alpine	Silt	1		-			
159	21-Jul-06	187611	9	445793	6221116		Pan	1		•			
160	21-Jul-06	187612	9	445768	6221125		Silt	1	•				
161	21-Jul-06	187613	9	445768	6221125		Pan	1					
162	21-Jul-06	187614	9	445863	6221191		Silt	1	•	•			
163	21-Jul-06	187615	9	445863	6221191		Pan	1	-	-			1
164	23-Jul-06	187616	9	493161		Meziadin	Silt	1					
165	23-Jul-06	187617	9	493268		Meziadin	Pan	2	-	-			
166	23-Jul-06	187618	9	493268		Meziadin	Silt	2	-	-			
167	23-Jul-06	187619	9	493300	6226129		Silt	1.5	-	-			
168	23-Jul-06	187620	9	493300	6226129		Pan	1.5	-	-			
169	23-Jul-06	187621	9	493330	6226130		Silt			-			
170	23-Jul-06 23-Jul-06	187622 187623	9	493330 494034	6226130 6226175		Pan	1	-				
171	23-Jul-06 23-Jul-06	187624	9	494034	6226175	The state of the s	Silt	3 1.5	-	-			
172 173	23-Jul-06	187625	9	493899	6226147		Pan	1.5	-			-	
							-					+	
174	25-Jul-06	187626	9	441710	6207350	80° stream	Silt	2	-	•	-		
175	26-Jul-06	187627	9	441710	6207350	80° stream	Pan	2	-	-		4	
176	26-Jul-06	187628	9	442310	6208130	30° stream	Silt	1.5	-	-			
177	26-Jul-06	187629	9	442310	6208130	30° stream	Pan	1.5		•			
178	27-Jul-06	187630	9	445594	6222426		chip	0.2	Ca+py veinlets				
179	27-Jul-06	187631	9	445583	6222427	HANDON NO.	chip	0.2	Ca+py veinlets		Service Service Service		
180	27-Jul-06	187632	9	446211	6222242	Basin Creek	float		Qtz-ca veinlets				
181	28-Jul-06	187633	9	446331	6222259	Basin Creek	grab	•	Pyrite veinlets				
182	28-Jul-06	187634	9	446484	6223314		chip	0.2	Bx: Qtz-py veinlets				
183	28-Jul-06	187635	0	447125	6223597	Gan Shouling	chip	0.4	Qtz-py veinlets		Cross fractu	ration with qtz	veinlets N075/80.
184	28-Jul-06	187636	9	447081	6223642	Cain Shavens	chip	0.4	Qtz-py veinlets				
185	28-Jul-06	187637	9	446968	6223668	Basin Creek	chip	0.5	Bx: qtz+py				silicification
186	29-Jul-06	187638	9	446707	6224743	Basin Creek	chip	0.3	Sulphides pockets				
187	29-Jul-06	187639	9	446712	6224710	Basin Creek	chip	1.6	Qtz+py veinlets	V 8.19111111/2			
188	29-Jul-06	187640	9	446871	6224692	Basin Creek	chip	0.2	Qtz+py veinlets		others veins	N090/85	
189	29-Jul-06	187641	9	446884	6224673	Basin Creek	chip	0.2	Bx qtz-cal-py			T	
190	29-Jul-06	187642	9	446879	6224649	Basin Creek	chip	0.5	Qtz veins +py				
191	29-Jul-06	187643	9	446892	6224655	Basin Creek	chip	0.2	Bx cal-qtz py				
192	29-Jul-06	187644	9	446894	6224665	Basin Creek	chip	1	Qtz+py veins				

193	29-Jul-06	187645	9	446924	6224667	Basin Creek	chip	0.2	Qtz+py veins		T		
194	29-Jul-06	187646	9	446948	6224683	Basin Creek	chip	0.2	Fx: qtz veinlets + py	,		9-	
195	29-Jul-06	187647	9	446855	6224933	Basin Creek	chip	0.2	Qtz+py veinlets				
196	29-Jul-06	187648	9	446551	6224921	A STATE OF S	chip	0.2	Rusty zone				
197	29-Jul-06	187649	9	446522	6224963		chip	0.2	Pyrite layers in sedi	ment			
198	29-Jul-06	187650	9	446551	6224975		chip	0.3	Pyrite layers in sedi			-	
199	14-Jul-06	187651	9	448464	6221151	Argyle Cr	chip	1	andesite-porph	green	stgructure		clays
200	14-Jul-06	187652	9	448401	6221143	Argyle Cr	chip	0.5	andesite-porph	green	structure		siderite
201	14-Jul-06	187653	9	448420	6221065	Argyle Cr	talus	n/a	andesite-porph	green			siderite
202	14-Jul-06	187654	9	448322	6221031	Argyle Cr	float	n/a	andesite-porph	green			siderite
203	14-Jul-06	187655	9	448314	6221080	Argyle Cr	chip	0.5	andesite-volcanocia	green	struture/vein	breccia	chlorite/calcite
204	14-Jul-06	187656	9	448314	6221080	Argyle Cr	grab	n/a	andesite-volcanocla	green		breccia	chlorite/calcite
205	14-Jul-06	187657	9	448314	6221080	Argyle Cr	grab	n/a	andesite-volcanocla	green		breccia	chlorite/calcite
206	15-Jul-06	187658	9	455023	6219072	Bear River	float	n/a	chlorite schist	green	altered		chlorite
207	15-Jul-06	187659	9	455023	6219072	Bear River	silt	3.5	b>>k>>g	40			
208	15-Jul-06	187660	9	455023	6219072	Bear River	pan	3.5	b>>k>>g	40			
209	17-Jul-06	187662	9	448442	6221000	Argyle Cr	chip	1	chlorite schist	green	altered		chlorite
210	17-Jul-06	187663	9	448412	6221020	Argyle Cr	grab	n/a	andesite	green	brecciated		chlorite/calcite
211	31-Jul-06	187664	9	440522	6225646	E Divide Lake	chip	0.4	Breccia + calcedon	ia			
212	31-Jul-06	187665	9	440478	6225700	E Divide Lake	float	-	Si andesite + py				
213	31-Jul-06	187666	9	440140	6225679	E Divide Lake	float	-	Rusty andesite				
214	31-Jul-06	187667	9	439630	6225998	E Divide Lake	Silt	2					
215	31-Jul-06	187668	9	439630	6225998	E Divide Lake	Pan	2					
216	31-Jul-06	187669	9	439518	6226084	E Divide Lake	Silt	2	1. . .				
217	31-Jul-06	187670	9	439518	6226084	E Divide Lake	Pan	2	-				
218	31-Jul-06	187671	9	439512	6226239	E Divide Lake	Silt	2		-		A CONTRACTOR OF THE PARTY OF TH	
219	31-Jul-06	187672	9	439512	6226239	E Divide Lake	Pan	2	-				
220	31-Jul-06	187673	9	439497	6226248	E Divide Lake	float		Shale + qtz veinlets				
221	31-Jul-06	187674	9	439522	6226390	E Divide Lake	Pan	0.8	-				
222	01-Aug-06	187675	9	464079	6218104	N Bear Pass	float	-	Silicified dacite +py	,			0.1
223	01-Aug-06	187676	9	464038	6218190	N Bear Pass	float	-	Silicified dacite +py				
													7
224	01-Aug-06	187677	9	463889	6218254	N Bear Pass	float	-	Calcite veins+ ga+n	nal+az			
225	01-Aug-06	187678	9	463824	6218455	N Bear Pass	float		High silicification +	ру			
226	01-Aug-06	187679	9	463770	6218541	N Bear Pass	float		Calcite veins+ dark min				
227	01-Aug-06	187680	9	463770	6218564	N Bear Pass	grab		Silicified dacite +py				
228	01-Aug-06	187681	9	463776	6218560	N Bear Pass	grab		Fx silicified dacite +py veins				
229	01-Aug-06	187682	9	463780	6218566	N Bear Pass	grab		High silicification +py				
230	01-Aug-06	187683	9	463662	6218806	N Bear Pass	grab		Silicified dacite +py				
231	02-Aug-06	187684	9	451635	6214261	Rossevelt Creek	Silt		. "				$\overline{}$

10	A PROPERTY OF THE PARTY OF THE	THE PARTY OF THE P											TO THE WAY TO SERVE A STREET
232	02-Aug-06	187685	9	451635	6214261	Rossevelt Creek	grab						
233	02-Aug-06	187686	9	450073	6214153	Rossevelt Creek	grab	•	•				
234	02-Aug-06	187687	9	451904	6213994	Rossevelt Creek	Silt						2
235	02-Aug-06	187688	9	451904	6213994	Rossevelt Creek	Pan	-	-				
236	02-Aug-06	187689	9	451820	6213866	Rossevelt Creek	Silt	-	•	-			
237	02-Aug-06	187690	9	451820	6213866	Rossevelt Creek	Pan	-	•				
238	03-Aug-06	187691	9	451652	6213661	Rossevelt Creek	float						
239	03-Aug-06	187692	9	447634	6214984	Above RubySilv	Silt	0.5		•		we were a	
240	03-Aug-06	187693	9	447634	6214984	Above RubySilv	Pan	0.5		-			
241	03-Aug-06	187694	9	447618	6215011	Above RubySilv	Silt	0.5					
242	03-Aug-06	187695	9	447618	6215011	Above RubySilv	Pan	0.5					
243	03-Aug-06	187696	9	447134	6215166	Above RubySilv	Silt	4					
244	03-Aug-06	187697	9	447134	6215166	Above RubySilv	Pan	4	(*)	-			
245	04-Aug-06	187698	9	463747	6219963	N Bear Pass Ri	grab		Qtz veins +py				
246	04-Aug-06	187699	9	463746	6220012	N Bear Pass RI	grab	-	Qtz veins +py				
											9		
247	04-Aug-06	187700	9	436735	6220061	N Bear Pass Ri	grab		Sunshine showing:				
248	17-Jul-06	187901	9	448430	6221015		Chip	0.1		rust	altered		limonite
249	19-Jul-06	187902	9	447155	6220429	Basin Creek	chip	0.1	Shale	black + rust	altered		limonite
250	19-Jul-06	187903	9	446874	6220467	Basin Creek	chip	0.1	breccia	rust	altered		limonite
251	19-Jul-06	187904	9	446876	6220705	Basin Creek	chip	0.1	breccia	black	silicified		
252	19-Jul-06	187905	9	446761	6220994	Basin Creek	chip	0.1	andesite	green + rust	altered		hematite-limoni
253	21-Jul-06	187906	9	446080	6221120	Basin Creek	chip	0.1		green + rust	altered	massive	limonite
254	21-Jul-06	187907	9	445876	6221110	Basin Creek	grab	n/a	breccia	white	altered	IIIdosive	limonite
255	21-Jul-06	187908	9	445916	6221326	Basin Creek	chip	0.1	Silicified andesite	green + rust	altered		limonite
256	21-Jul-06	187909	9	445969	6221377	Basin Creek	grab	n/a	Epithermal brecchia		altered		limonite
250	21-3ul-00	101303	9	440303	UZZIJII	Dasiii Creek	gran	IVa	Epitriermai brecome	green + rust	aitereu		innorate
257	21-Jul-06	187910	9	445995	6221399	Basin Creek	grab	n/a	Silicified andesite	black n white	silicified	i	
258	21-Jul-06	187911	9	446000	6221409	Basin Creek	grab	n/a	Silicified andesite	green + rust	altered		limonite
259	23-Jul-06	187912	9	493265	6225990	Meziadin	grab	n/a	breccia	black + rust	altered		limonite
260	25-Jul-06	187913	9	441673	6207262	80° stream	float	0.1	Silicified mafic	0			
261	25-Jul-06	187914	9	441710	6207350	80° stream	float	0.1	Biotite rich rock				
262	25-Jul-06	187915	9	441711	6207351	80° stream	float	0.1	Silicified mafic		Silcicification		
263	25-Jul-06	187916	9	441813	6207320	80° stream	chip	0.1	Silicified mafic		Silcicification		
264	25-Jul-06	187917	9	441891	6207330	lxza showing	chip	0.1	Felsic dyke +Mo				
265	25-Jul-06	187918	9	441905	6207315	Lizzard showing	chip	0.1	Silicified mafic		Silcicification		
266	25-Jul-06	187919	9	441990	6207340	Lizzard showing	chip	0.1	Silicified mafic		Silcicification		
267	25-Jul-06	187920	9	442050	6207350	80° stream	chip	0.1	Felsic dyke				

268	25-Jul-06	187921	9	442150	6207360	Lizzard showing	chip	0.1	Silicified mafic		Silcicification		
269	25-Jul-06 25-Jul-06	187922	9	441960	6207750	30° stream	chip	0.1	Silicified shale		Silcicification		
270	25-Jul-06	187923	9	441955	6207740	30° stream	chip	0.1	Silicified shale		Silcicification	Maceive quart	veins N000/70
271	25-Jul-06	187924	9	442005	6207820	30° stream	chip	0.1	Silicified shale		Silcicification	Iviassive qualiz	veills 14000/10
272	25-Jul-06 25-Jul-06	187925	9	442040	6207870	30° stream	chip	0.1	Silicified mafic		Silcicification		
273	26-Jul-06	187926	9	441680	6207200	30° stream	float	0.1	qtz+py veins		Silcicification		
274	26-Jul-06	187927	9	441658	6207248	30° stream	float	0.1	qtz+py veins		Silcicification		
275	26-Jul-06	187928	9	441657	6207238	30° stream	float	0.1	qtz+py veins		Silcicification		
276	26-Jul-06	187929	9	441715	6207338	30° stream	chip	0.1	qtz+py veins		Silcicification		
277	26-Jul-06	187930	9	441730	6207370	30° stream	chip	0.1	qtz+py veins		Silcicification		
278	26-Jul-06	187931	9	441959	6207745	30° stream	chip	0.1	qtz+py veins		Silcicification		
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
279	27-Jul-06	187932	9	445539	6222573		chip	0.1	Sulphides pochets				
280	27-Jul-06	187933	9	445591	6222480		grab	-	Sulphides veins				
281	27-Jul-06	187934	9	440608	6222445		chip	0.2	Pyrite vein				
282	27-Jul-06	187935	9	446289	6222235	Basin Creek	chip	0.2	Sulphides pochets		1		
283	27-Jul-06	187936	9	446611	6222191	Basin Creek	chip	0.2	Sulphides pochets				
			_	,,,,,,		Visit Andrews							
				0.65,000 96,000,000	Auto-montandos				les supresses en arc				į.
284	27-Jul-06	187937	9	446581	6222191	lan keeper shov	chip	0.4	Sulphides pochets				
285	27-Jul-06	187938	9	446976	6221930	Basin Creek	chip	0.5	Bx: qtz+py			L	
286	28-Jul-06	187939	9	447308	6223972	Basin Creek	float	•	Pyrite veinlets				
287	28-Jul-06	187940	9	447307	6223955	Basin Creek	chip	1	Veinlets qtz-py-cp-n	nal-az			
	00 1.1.00		_	447005	0000000	Davis Creek	-61-	4.5	Velelate etc eu eu eu				
288	28-Jul-06	187941	9	447305	6223969	Basin Creek Basin Creek	chip	1.5	Veinlets qtz-py-cp-n	idi-dZ	lanetlan of fro	cture at N038/8	allialflastian
289	28-Jul-06 28-Jul-06	187942 187943	9	447280 447269	6223940 6223937	Basin Creek	chip	0.2	Rusty breccia zone Bx: qtz+py		Jonction of tra	T T T T T T T T T T T T T T T T T T T	silicification
290		187944	9	447282	6223937		chip	0.2	Rusty breccia zone		lonetion of fro	cture at N156/8	
291	28-Jul-06	107944	9	44/202	0223922	Basin Creek	CITIP	0.3	Rusty Dieccia zone		Jonetion of ita	T	Silicification
292	28-Jul-06	187945	9	447317	6223850	Basin Creek	float	-	Qtz-ca veinlets + py	-cp-mal			
293	28-Jul-06	187946	9	447402	6223698	Basin Creek	chip	0.2					
294	28-Jul-06	187947	9	447407	6223745	Godson showin	chip	0.4	Qtz-epidote +py-cp?)	others py vein	ets N060/80	
295	28-Jul-06	187948	9	447210	6223709	Basin Creek	chip	0.2	Bx: qtz+py				silicification
296	28-Jul-06	187949	9	447184	6223690	Basin Creek	chip	0.4	Bx: cal+lm				
297	28-Jul-06	187950	9	447137	6223608	Cain Showing	chip	0.3	Qtz-py veinlets				
298	28-Jul-06	188001	9	446585	6223071	E American Cre	Silt	1					

299	28-Jul-06	188002	9	446585	6223071	E American Cre	Pan	1	•	-			
300	28-Jul-06	188003	9	448732	6223062	E American Cre	Silt	5	•	-			
301	28-Jul-06	188004	9	446732	6223062	E American Cre	Pan	5		-			
302	29-Jul-06	188005	9	446414	6226380	End American (Silt	1	•	•			
303	29-Jul-06	188006	9	446414	6226380	End American (Pan	1	•	•			
304	29-Jul-06	188007	9	448555	6226035	End American (Silt	1		-			
305	29-Jul-06	188008	9	446555	6226035	End American (Pan	1	•	-			
306	29-Jul-06	188009	9	446135	6225612	End American (Silt	1	•	-			
307	29-Jul-06	188010	o	446135	6225612	End American (Pan	1	•	-			
308	29-Jul-06	188011	9	446098	6225255	End American (Sitt	2	•	-			
309	29-Jul-06	188012	o	446098	6225255	End American (Pan	2	•	•			
310	31-Jul-06	188013	œ	439566	6226775	E Divide Lake	Silt	1	•	-			
311	31-Jul-06	188014	တ	439566	6226775	E Divide Lake	Pan	1	•	•			
312	31-Jul-06	188015	œ	439562	6226732	E Divide Lake	Silt	0.2		•			
313	31-Jul-06	188016	9	439562	8226732	E Divide Lake	Pan	0.2	•	-			
314	31-Jul-06	188017	9	438536	6226572	E Divide Lake	Silt	2	•	•			
315	31-Jui-06	188018	9	438536	6226572	E Divide Lake	Pan	2	•	-			
316	31-Jul-06	188019	9	439627	8226484	E Divide Lake	Silt	2	•				
317	31-Jui-06	188020	9	439627	6226484	E Divide Lake	Pan	2	•	•			
318	31-Jul-06	188021	œ	439557	6227059	E Divide Lake	Silt	0.2	•				
319	31-Jul-06	188022	9	439557	6227059	E Divide Lake	Pan	0.2	•	-			
320	31-Jul-06	188023	9	439550	5227175	E Divide Lake	Silt	0.5	•	_		l	
321	31-Jul-06	188024	9	439550	8227175	E Divide Lake	Pan	0.5	•				
322	31-Jul-06	188025	9	439545	8227275	E Divide Lake	Silt	0.5	,	-			
323	31-Jul-06	188026	9	439545	6227275	E Divide Lake	Pan	0.5	•	•			
324	02-Aug-06	188027	9	448965	6219987	Rossevelt Creek	Pan	1	,				
325	02-Aug-06	188028	9	449024	6213074	Rossevelt Creek	Silt	2	•	•	<u> </u>		
326	02-Aug-06	188029	9	449024	6213074	Rossevelt Creek	Pan	2	•	-			
327	02-Aug-06	188030	9	449006	6213104	Rosseveit Creek	Silt	22	4	-			
328	02-Aug-06	188031	9	449006	6213104	Rossevelt Creek	Pan	0.8	•	•			
329	02-Aug-06	188032	9	449103	6213257	Rosseveit Creek	Silt	0.8		-			٠
330	02-Aug-06	188033	9	449103	6213257	Rossevelt Creek	Pan	1	•	•			,
331	02-Aug-06	188034	9	449188	6213370	Rossevelt Creek	SII	1.5	•	•			
332	02-Aug-06	188035	9	449188	6213370	Rossevelt Creek	Pan	1	•				
333	02-Aug-06	188036	9	449271	6213423	Rossevelt Creek	SIIt	1	•	•			
334	02-Aug-06	188037	9	449271	6213423	Rossevelt Creek	Pan	1	•	•			
335	02-Aug-06	188038	9	449392	6213382	Rossevelt Creek	Silt	1	•	-			

-													
336	02-Aug-06	188039	9	449392	6213382	Rossevelt Creek	Pan	1		-			
337	02-Aug-06	188040	9	449475	6213373	Rossevelt Creek	Silt	1	-				
338	02-Aug-06	188041	9	449475	6213373	Rossevelt Creek	Pan	1	(5)	2.00			
339	02-Aug-06	188042	9	449587	6213326	Rossevelt Creek	Silt	1	-				
340	02-Aug-06	188043	9	449587	6213326	Rossevelt Creek	Pan	1	-	-			
341	02-Aug-06	188044	9	450017	6213308	Rossevelt Creek	Pan	1	-	0.00			
342	02-Aug-06	188045	9	450028	6213336	Rossevelt Creek	Silt	1	15.1	25			
343	02-Aug-06	. 188046	9	450028	6213336	Rossevelt Creek	Pan	3	-	-			
344	03-Aug-06	188047	9	446965	6215100	Above RubySilv	Silt	3					
345	03-Aug-06	188048	9	446965	6215100	Above RubySilv	Pan	3	0 . 2)				
346	03-Aug-06	188049	9	446967	6215166	Above RubySilv	Silt	6		•			
347	03-Aug-06	188050	9	446967	6215166	Above RubySilv	Pan	6	-				
348	02-Aug-06	188051	9	451657	6214290	Rossevelt Creek	float		Silicified rock + py				
349	02-Aug-06	188052	9	451560	6214176	Rossevelt Creek	float		Breccia + qtz +cal -	-ру			1
350	02-Aug-06	188053	9	451458	6214044	Rossevelt Creek	float		Porphyry+ py ~ cp				
351	02-Aug-06	188054	9	451352	6213853	Rossevelt Creek	float		Rusty rock + py				
352	02-Aug-06	188055	9	451352	6213853	Rossevelt Creek	float		Qtz vein+ py+ ga+	ср			
353	02-Aug-06	188056	9	451262	6213682	Rossevelt Creek	float		Rusty rock + py				
354	02-Aug-06	188057	9	451186	6213506	Rossevelt Creek	float		Breccia rusty rock + py				
355	06-Aug-06	188106	9	455644	6217667	S Bear Pass Ri	grab	-	Breccia: rhyolite + y				
356	06-Aug-06	188107	9	455596	6217684	S Bear Pass Ri	grab	-	Py beds.				
357	16-Jul-06	188957	9	491140	6236762		silt	dry	-	-			
358	21-Jul-06	188958	9	446992	6222149	Bear Prop	grab	•	veinlets in andesite		Veinlets qtz		Epidote (++)
359	21-Jul-06	188959	9	447089	6222072	Bear Prop	chip	1	veinlets in andesite		Veinlets K felds		Epidote
360	21-Jul-06	188960	9	446319	6222323	Bear Prop	grab		Massive py in limes	tone	Massive Pyrite		
361	21-Jul-06	188961	9	446256	6222257	Bear Prop	grab		Volcanic	L			
362	21-Jul-06	188962	9	446076	6222336	Bear Prop	chip	1	Massive py in ande	site		a mana di nasa	
363	21-Jul-06	188963	9	445681	6222377	Bear Prop	grab	•	Dacite				
364	21-Jul-06	188964	9	445572	6222443	Bear Prop	grab		Vein				
365	22-Jul-06	188965	9	446547	6216102	Ruby silver	chip	0.75	Vein + breccia	white n rusty		- 1	
366	28-Jul-06	188966	9	445726	6222759	American Cree		-	Dacite + py				
367	28-Jul-06	188967	9	446189	6222986	American Cree		-	Rusty andesite			-	Fuldata
368	28-Jul-06	188968	9	446732	6223062	American Cree		-:-	Alterated andesite				Epidote
369	28-Jul-06	188969	9	446811	6222718	American Cree		0.8	Qtz-ca veinlets				
370	29-Jul-06	188970	9	446769	6226195	End American d	chip	1.4	Shear zone				
371	29-Jul-06	188971	9	446365	6226408	End American d	grab		Qtz-ca veinlets				
372	29-Jul-06	188972	9	446381	6226140	End American d	chip	0.8	Shear zone				
373	31-Jul-06	188974	9	439598	6227073	Divide Lake	float	-	Qtz veinlets + py	/-		-	
374	03-Aug-06	188976	9	447193	6212750	Above RubySilv	Silt	2		10		1	

376 0.3-Aug-06 188977 9	075		400077		447400	0040750	[a)		_		- 12			
377 0.3-Aug-06 18890 9 447188 6212452 Above RubySiN Pan 2 - 5 5 6 7 7 7 7 7 7 7 7 7											10			
376 03-Aug-06 188980 9 447788 6212452 Above RubySiN Pan 2 - 5 5 1 1 - 5 5 1 1 - 5 5 1 1 - 5 5 1 1 1 - 5 1 1 1 1 1 1 1 1 1			THE RESERVE OF THE PERSON						<u> </u>	Qtz veins + FeOx		-		
379 33-Aug-06 188981 9 447249 6212390 Above RubySilv Silt 1 - 5														
380 03-Aug-06 188982 9 447249 6212390 Above RubySilv Pan 1 - 5										-				
38-10 33-Aug-06 188983 9 447203 6212303 Above RubySilv Pan 0.5 5 5 5 5 5 5 5 5 5	379			_					14		5			
382 33-Aug-06 188984 9 447203 6212303 Above RubySilv Francisco 7 5 5 5 5 5 5 5 5 5	380	03-Aug-06	188982	9	447249					-	5			
33 33-Aug-06 188985 9 447203 6212303 Above RubySilv grag - Argillite - Argillite	381	03-Aug-06	188983	9	447203	6212303	Above RubySilv	Silt		-	5			
384 03-Aug-06 188989 9 447080 6212316 Above RubySilv float - Qtz - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	382	03-Aug-06	188984	9	447203	6212303	Above RubySilv	Pan	0.5	-	5			
386 03-Aug-06 188987 9 447080 6212353 Above RubySilv Pan 1 - 5	383		DESCRIPTION OF THE PROPERTY OF							Argillite				
386 03-Aug-06 188988 9 447080 6212353 Above RubySilv Pan 1 - 5 5 5 5 5 5 5 5	384	03-Aug-06	188986	9	447152		Above RubySilv	float		Qtz				
388	385	03-Aug-06	188987	9	447080	6212353	Above RubySilv	Silt	1	-	5	j		
388 04-Aug-06 188990 9 458660 6220700 N Bear Pass Ri grab - Argilite - Argilit	386	03-Aug-06	188988	9	447080	6212353	Above RubySilv	Pan	1		5			
389 O4-Aug-O6 188991 9 458580 6220756 N Bear Pass Ri grab - Sandstone + qtz vein	387	04-Aug-06	188989	9	458748	6220649	N Bear Pass Ri	grab	-	Rusty sandstone				
390 O4-Aug-06 188992 9 458350 6220840 N Bear Pass Ri grab - Otz breccia	388	04-Aug-06	188990	9	458660	6220700	N Bear Pass Ri	grab		Argilite				*
391 04-Aug-06 188993 9 458295 6220922 N Bear Pass RI grab - Rhyolite + py 9 9 458283 6220928 N Bear Pass RI grab - Arglite + py 9 9 458283 6220928 N Bear Pass RI grab - Arglite + py 9 9 9 458283 6225924 Bear Pass grab - Shale 9 9 9 9 442060 6200100 Barney's G. float - Qtz veinlets + py 9 9 9 9 9 9 9 9 9	389	04-Aug-06	188991	9	458580	6220756	N Bear Pass Ri	grab	-	Sandstone + qtz ve	in			
392	390	04-Aug-06	188992	9	458350	6220840	N Bear Pass Ri	grab	-	Qtz breccia				
393 01-Aug-06 188995 9 496383 6225924 Bear Pass grab - Shale	391	04-Aug-06	188993	9	458295	6220922	N Bear Pass Ri	grab		Rhyolite + py				
394 05-Aug-06 188995 9 442060 6200100 Barney's G. float - Qtz veinlets + py 395 05-Aug-06 188996 9 442245 6200118 Barney's G. grab - Andesite + py 396 05-Aug-06 188997 9 455685 6217223 Barney's G. chip 0.6 Andesite + py 397 05-Aug-06 188999 9 455728 6216992 Barney's G. chip 0.6 Andesite + py 398 05-Aug-06 188999 9 455728 6216992 Barney's G. grab - Dacite + py 399 06-Aug-06 188908 9 455681 6217545 S Bear Pass Ril grab - Rhyolite + py 400 28-Jun-06 198608 9 439665 6199951 airport silt 1 401 28-Jun-06 198610 9 439615 6199911 airport silt 2 403 28-Jun-06 198611 9	392	04-Aug-06	188994	9	458263	6220928	N Bear Pass Ri	grab		Argilite +py				
395 05-Aug-06 188996 9 442245 6200118 Barney's G. grab - Andesite + py	393		CONTRACTOR OF CONTRACTOR			6225924	Bear Pass	grab	-	Shale				
98	394	05-Aug-06	188995			6200100	Barney's G.	float	-					
397 05-Aug-06 188998 9 455685 6217223 Barney's G. chip 0.6 Andesite + py 398 05-Aug-06 188999 9 455728 6216992 Barney's G. grab - Dacite + py 399 06-Aug-06 189000 9 455681 6217545 S Bear Pass Ri grab - Rhyolite + py 400 26-Jun-06 198608 9 439665 6199951 airport silt 1 401 26-Jun-06 198609 9 439615 6199951 airport pan 1 402 26-Jun-06 198610 9 439615 6199911 airport silt 2 403 26-Jun-06 198611 9 439615 6199911 airport pan 2 404 26-Jun-06 198612 9 439711 6200181 airport silt 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198616 9 446632 6208601 Bitter Cr. silt dry 408 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. silt -	395	05-Aug-06	STREET, SQUARE STREET, SQUARE			6200118	Barney's G.	grab		Andesite + py				
398 05-Aug-06 188999 9 455728 6216992 Barney's G. grab - Dacite + py 399 06-Aug-06 189000 9 455681 6217545 S Bear Pass Ril grab - Rhyolite + py 400 26-Jun-06 198608 9 439665 6199951 airport silt 1 401 26-Jun-06 198609 9 439665 6199951 airport pan 1 402 26-Jun-06 198610 9 439615 6199911 airport silt 2 403 26-Jun-06 198611 9 439615 6199911 airport pan 2 404 26-Jun-06 198612 9 439711 6200181 airport silt 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 410 27-Jun-06 198618 9 445960 6208699 Bitter Cr. silt -	396		188997	_	455805		Barney's G.	grab						
399 06-Aug-06 189000 9 455681 6217545 S Bear Pass Rill grab - Rhyolite + py - Rhyolite + py 400 26-Jun-06 198608 9 439665 6199951 airport silt 1 401 26-Jun-06 198609 9 439665 6199911 airport pan 1 402 26-Jun-06 198611 9 439615 6199911 airport pan 2 403 26-Jun-06 198612 9 439711 6200181 airport pan 2 404 26-Jun-06 198613 9 439711 6200181 airport pan 2 405 26-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446532 6208601 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208682 Bitter Cr. silt	397					6217223	Barney's G.	chip	0.6	Andesite + py				
400 26-Jun-06 198608 9 439665 6199951 airport silt 1 401 26-Jun-06 198609 9 439665 6199951 airport pan 1 402 26-Jun-06 198610 9 439615 6199911 airport silt 2 403 26-Jun-06 198611 9 439615 6199911 airport pan 2 404 26-Jun-06 198612 9 439711 6200181 airport silt 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt - 409 27-Jun-06 198618 9 446123 6208682 Bitter Cr.	398		188999			6216992		grab		Dacite + py		4-1-20-22-11		
401 26-Jun-06 198609 9 439665 6199951 airport pan 1 402 26-Jun-06 198610 9 439615 6199911 airport silt 2 403 26-Jun-06 198611 9 439615 6199911 airport pan 2 404 26-Jun-06 198612 9 439711 6200181 airport pan 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198618 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198619 9 445960 6208699 Bitter Cr.	399	06-Aug-06	189000	9	455681	6217545	S Bear Pass Ri	grab	•	Rhyolite + py				
402 26-Jun-06 198610 9 439615 6199911 airport silt 2 403 26-Jun-06 198611 9 439615 6199911 airport pan 2 404 26-Jun-06 198612 9 439711 6200181 airport silt 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. silt - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr.	400	26-Jun-06	198608	9	439665	6199951	airport	silt	1					
403 26-Jun-06 198611 9 439615 6199911 airport pan 2 404 26-Jun-06 198612 9 439711 6200181 airport silt 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	401	26-Jun-06	198609	9	439665	6199951	airport	pan	1					
404 26-Jun-06 198612 9 439711 6200181 airport silt 2 405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	402	26-Jun-06	198610	9	439615	6199911	airport	silt	2					
405 26-Jun-06 198613 9 439711 6200181 airport pan 2 406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	403	26-Jun-06	198611	9	439615	6199911	airport	pan	2					
406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	404	26-Jun-06	198612	9	439711	6200181	airport	silt	2					
406 27-Jun-06 198614 9 446861 6208710 Bitter Cr. silt 2 407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	405	26-Jun-06	198613	9	439711	6200181	airport	pan	2					
407 27-Jun-06 198615 9 446861 6208710 Bitter Cr. pan 2 408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	406	27-Jun-06	198614	9	446861									
408 27-Jun-06 198616 9 446532 6208601 Bitter Cr. silt dry 409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	407	27-Jun-06		9			Bitter Cr.	pan						
409 27-Jun-06 198617 9 446123 6208682 Bitter Cr. silt - 410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	408								dry					
410 27-Jun-06 198618 9 446123 6208682 Bitter Cr. pan - 411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	409			9										
411 27-Jun-06 198619 9 445960 6208699 Bitter Cr. silt -	-								-					
				_					-					
	412	27-Jun-06	198620	9	445960	6208699	Bitter Cr.	pan	-				1	

413	27-Jun-06	198621	9	445750	6208600	Bitter Cr.	silt	opring			T	_	_
								spring					
414	27-Jun-06	198622	9	445750	6208600	Bitter Cr.	pan	spring					
415	27-Jun-06	198623	9	444694	6208999	Bitter Cr.	silt	0.5					
416	27-Jun-06	198624	9	444694	6208999	Bitter Cr.	pan	0.5					
417	27-Jun-06	198625	9	444074	6209827	Bitter Cr.	silt	2					
418	27-Jun-06	198626	9	444074	6209827	Bitter Cr.	pan	2			السيحيالالة		
419	28-Jun-06	198627	9	444152	6212938	American Cr.	chip	0.5	Feld. Porph. Dike		vein	de la companya	
420	28-Jun-06	198628	9	464178	6212930	American Cr.	chip	0.7	Feld. Porph. Dike		vein		
421	28-Jun-06	198629	9	444227	6212940	American Cr.	chip	1.1	qtz		vein		
422	29-Jun-06	198630	9	444240	6212200	American Cr.	silt	3					
423	29-Jun-06	198631	9	444240	6212200	American Cr.	pan	3					
424	29-Jun-06	198632	9	443902	6211375	American Cr.	silt	0.5					
425	29-Jun-06	198633	9	443902	6211375	American Cr.	pan	0.5					
426	29-Jun-06	198634	9	444260	6210308	American Cr.	silt	1					
427	29-Jun-06	198635	9	444260	6210308	American Cr.	pan	1					
428	29-Jun-06	198636	9	444260	6209100	American Cr.	silt	-					
429	28-Jun-06	198637	9	444260	6209100	American Cr.	float	n/a	qtz				
430	30-Jun-06	198638	9	439792	6201172	American Cr.	silt	5					
431	30-Jun-06	198639	9	439792	6201172	American Cr.	pan	5					3
432	30-Jun-06	198640	9	439783	6200777	Airport E	silt	0.5					
433	30-Jun-06	198641	9	439783	6200777	Airport E	pan	0.5					
434	30-Jun-06	198642	9	439835	6200608	Airport E	silt	0.5					7
435	30-Jun-06	198643	9	439835	6200608	Airport E	pan	0.5					
436	30-Jun-06	198644	9	441783	6207468	Airport E	silt	dry					5.1.
437	30-Jun-06	198645	9	441783	6207468	Airport E	pan?	dry					1.7
438	30-Jun-06	198646	9	441783	6207468	Airport E	float	n/a	qtz				
439	02-Jul-06	198647	9	445110	6216312	ruby silver	silt	-					
440	02-Jul-06	198648	9	445454	6216282	ruby silver	silt	-					
441	02-Jul-06	198649	9	445620	6216440	ruby silver	silt	0.5					
442	02-Jul-06	198650	9	445620	6216440	ruby silver	pan	0.5					
443	08-Jul-06	1322300	9	444501	6220949	Champion Cree	pan	10	b>>k>>g	25			
444	08-Jul-06	132299A	9	444501	6220949	Champion Cree	silt	10	b>>k>>g	25			
445	13-Jul-06	frs-1	9	428860	6177900	Geogia R.	chip	1	andesite	d. green	qtz vein	massive	epidote
446	02-Jul-06	sample-1	9	445956	6216082	ruby silver	silt	dry					
447	02-Jul-06	sample-2	9	446290	6216174	ruby silver	silt	2				massive	epidote
448	02-Jul-06	sample-3	9	446290	6216174	ruby silver	pan	•					
449	04-Aug-06		9	452651	6218256	George Copper	grab		Massive po-py-cp				

		PENNETH CASTS			1	T		· · · · · · · · · · · · · · · · · · ·				,	, , , , , , , , , , , , , , , , , , ,
450	04-Aug-06		9	449700	6217900	George Copper	grab	1	Manaka na ny az				1
		188109		450929	6217005	I George Copper			Massive po-py-cp			.1	
451	07-Aug-06		9				grab	•	sili & 0.2% py				
452	07-Aug-06		9	450858	6217052		grab	-	Grey Quartz zone in	dacite fragin	ental		
453	07-Aug-06	188111	9	450816	6217205		grab		felsic bed w/ 1% py				
454	07-Aug-06	188112	9	450876	6217172		chip	0.8m	Felsic bed w/ py min	or c/py			
455	07-Aug-06		8	450316	6216534		grab						
456	07-Aug-06	86984	9	450318	6216534		Chip		20-30% py (at least))			
457	07-Aug-06	86985	9	450425	6216572		Silt						-
458	07-Aug-06	86986	9	450425	6216572		P/C						
459	07-Aug-06	86987	9	450463	6216589								
460	07-Aug-06	86988	9	449665	6217177		Silt						
461	07-Aug-06	86989	9	450300	6216330								
462	07-Aug-06	86990	9	45039	6216340								
463	07-Aug-06	86991	9	450445	6216395								
464	07-Aug-06	86992	9	450340	6216370								
465	05-Aug-06	188058	9	455768	6217382								
466	05-Aug-06	188059	9	455811	6217447								
467	05-Aug-06	188060	9	456070	6217540*								
468	05-Aug-06	188061	9	456075	6217590*		float						
469	05-Aug-06	188062	9	456070	6217430*		float						
470	05-Aug-06	188063	9										
471	07-Aug-06	188064	9	450266	6216842		float						
472	07-Aug-06	188065	9		11		float						
473	07-Aug-06	188066	9	450233	6216802		float						
474	07-Aug-06	188067	9	H	*								
475	07-Aug-06	188068	9	450248	**		float						
476	07-Aug-06	188069	9	450278	*								
477	07-Aug-06	188070	9	450283	*								
478	07-Aug-06	188071	9	450263	6216836								
479	07-Aug-06	188072	9	449951	6217081		float						
713	5Aug-00	1000/2	4	110001	0211001		HOEL						

occur	min%	Meas.
		n/a
	tr Py	n/a
	massive Py	S48/D90
	2% py-cp-bo	
	5% py-cp	
	1% py-cp	N158/65
	1-2% py	N142/90
	1-2% py	
selective	3-5% Py, tr Cpy	160/30W?
	2-3% py	
selective	Py>Cpy	140/80S
	3-5% py	N142/90
	1% py	
	Mn	
		N115/75
		N135/90
		N120/75
		N135/65
1	20% py	
	+10% py-cp	
	3-4% py	
J.	1-2% py	N070/70
	Ag???	N310/85
	3-4% py	N305/90

Ore Mountain and Divide Lake RVK Samples

	Α	В	С	D
1	Sample number	Easting	Northing	Description
		_		
2	188073	446554		local 20 x 30-cm talus block leached drusy qz vein block with some cp, gn,& sp
3	188074	446582	6210911	local 15-cm layered 024 ⁰ /verticle qz vein with diss. cp & py in black argillite local 10-cm black argillite talus block with white stains & minor sp & cp along
4	188075	446756	6211117	fractures
5	188076	447461	6211802	local 30-cm gash oxidized quartz vein block with diss py, po, & minor cp
	1			Paul vein- 30-cm quartz vein breccia with py & sp (negligible gn but at least 2
6	86994	448367	6213135	other grey sulphpsalt minerals)- vein is discontinuous
	1			Salmon River Fm rusty- and white-weathering pale & dark chert with minor v. f. g.
7	188077	439570	6227540	diss py
8	188078	439493	6227560	10-cm siliceous quartz-veined stream boulder with high py layers and diss gn & sp Salmon River Fm local large talus blocks of black mudstone with diss py- some
9	86995	439483	6227405	with white stains
Ť				about 30-40 m S downstream from #86995- Ian might have coordinates?- 20 x 30 cm stream complex quartz vein boulder with most sulphides leached completely
10	188079	2439480	?6127375	with one small crystal of gn remaining $F / o j t$

RVK Aug. Est

Heather Lithochemical Samples Collected Aug. 5/06) Sample (*Some RVK GPS/oc.could be wrong) · Description 45576BE 621738ZN & small chips from a 5 XIOM area-pale gre 188058 (~100m SE of-helic landing sita 455921, 5218415)) irunequar acid-leach? alt. rote. WN 1-7% diss. A 188059 6217447 - 20-40cm wide breccia vein (080/very) (photos 455811 -altered frags. surrounded by sulphides (most, heavy gossan at surface Vinostly py? but som Spt gn seen 15 E) in pale grey alt. sil. porp. 188060 456070 621754 - top of cliff; rusty of but no sulphides seen in highly silicitied pale grey rock 621759 float top of cliff, soxroum angular block (local?); intense. 188061 456075 chl-biot -clay? rock (felsic?) (w diss. py 188062 456070 621743 (6070 621743 float, (zm angular block) from high alt hill to E? (E side of stream) - dank f.g. dacitie? intrusive rk. @ diss. put 188063 ~ 50m down stream from 062 - dark f.g. dacitic? alt. intr. nt. with

(10x20cm block) diss. py (+minor cp)

Grey Copper Glacier Lithachemical RVK (collected August 7/06) Sample No. Description (* RVK GPS locations could be wrong) (KQ-06-33A) 450266 6216842(RUA) worm floot black; bedded c.g. py, chert (exhala 188064 (") 30x50cm " "; med-grey intensely carb alt. 188065 (a bedded unit) with about 2% v.f.g. diss. 19 45 0233 6216802 (RUK) 1.5 X Im float block; med. grey carb, alt. 188066 rock intensely calcite reined (photo string minor diss. py (+ tr cp?) 188067 (") pale grey carb., ser, sil? alt. rock with about 30% py 188068 646802N(RUK) 10cm float block f.g. collotorm py stringers in pale carb. alt. rx. 188069 6216802N(RVK) 15x20cm block bedded py, carb, m (kg-06-33B) chl, chert rock (exhalative) 188070 450283 6216802 (RVK) ImxImblock intense white irreque calcite and dark collotorm pyrit Veins (2 photos) (KQ-06-33D) 188071 450263 62/6836(RVK) 15 x30cm block dark green chi 6217086 (Jan) alt. sil rock cut by irregular 450227 621 (landing site) pystringers 6217081 (Ian) angular 30cm float block , quartz 188072 449951 vein stockwork (photo) (w diss. gn, c, Sp, py and probably Agminera (source : E slope or head of gla (KQ-06-34)

Appendix C

Sample Results and Analytical Methods

ICP CERTIFICATE OF ANALYSIS AK 2006-775

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 10 Sample Type: Silt **Project: Stewart**

Shipment #: 1
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	<u>Y</u>
1	198608	20	0.5	2.54	145	320	<5	1.80	<1	16	7	48	3.68	<10	1.16	1022	1	0.06	5	820	22	<5	<20	164	0.12	<10	132	<10	10
2	198610	25	0.4	2.71	85	310	15	1.20	<1	20	6	44	4.40	<10	1.39	970	<1	0.08	5	820	22	10	<20	118	0.16	<10	150	<10	13
3	198612	10	<0.2	2.14	25	280	10	0.85	<1	14	5		3.57	<10	1.01	742	<1	0.05	5	830	18	<5	<20	56	0.15	<10	121	<10	10
4	198614	20	0.9	1.72	115	130	<5	1.28	2	22	28	100	4.63	<10		1749	7	0.05	74	980	46	10	<20	67	0.03	<10	61	<10	11
5	198616	48	0.6	1.55	135	270	10	1.91	2	17	23	77	3.98	<10	1.09	1572	2	0.03	25	1080	36	15	<20	59	0.04	<10	92	<10	14
6	198617	25	0.3	1.65	210	125	5	1.34	<1	15	23	_65	3.37	<10	1.12	766	2	0.06	25	1050	18	10	<20	48	0.05	<10	79	<10	9
7	198619	20	0.6	2.57	85	135	<5	1.47	4	18	53	72.03	3.85	<10	1.45	1187	6	0.16	68	1180	20	10	<20	155	0.09	<10	217	<10	11
8	198621	10	<0.2	2.12	50	120	<5	0.80	<1	16	30	57	2.85	<10	1.28	384	<1	0.07	21	1050	22	10	<20	64	0.14	<10	84	<10	8
9	198623	20	0.5	1.53	45	75	<5	0.59	2	14	14		3.05	20	0.80	989	5	0.02	15	670	24	<5	<20	33	0.02	<10	49	<10	17
10	198625	25	0.2	2.10	40	85	<5	0.43	<1	14	34	81	3.66	<10	1.26	892	9	0.02	26	740	24	5	<20	26	0.04	<10	86	<10	7
QC DA Repeat 1 5 10		30 80	0.5	2.47	145	300	<5	1.71	<1	15	7	53	3.61	<10	1.11	1013	1	0.06	5	790	22	<5	<20	164	0.11	<10	127	<10	10
Standa GEO '0 OXF41		810	1.5	1.76	65	150	<5	1.69	<1	18	58	83	3.63	<10	0.95	672	<1	0.02	27	700	30	5	<20	54	0.10	<10	68	<10	10

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

JJ/bs df/768B XLS/06

26-Jul-06

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AK 2006-776

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 9 Sample Type: Pan Concentrate

Project: Stewart Shipment #: 1

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Υ	Zn
1	198609	40	0.6	1.51	175	165	10	0.88	<1	20	10	57	6.20	<10	0.61	480	4	0.06	5	800	22	<5	<20	118	0.10	<10	171	<10	2	71
2	198611	20	0.4	1.77	260	255	10	0.75	<1	19	8	43	5.28	<10	0.93	623	<1	0.06	6	640	22	<5	<20	61	0.14	<10	156	<10	2	98
3	198613	30	0.2	1.38	40	155	5	0.64	<1	13	7	49	4.27	<10	0.65	478	<1	0.06	3	620	16	<5	<20	29	0.12	<10	132	<10	<1	77
4	198615	60	1.2	1.30	200	60	<5	0.82	<1	20	22	132	4.89	<10	0.90	955	7	0.03	56	800	72	5	<20	36	0.02	<10	53	<10	6	220
5	198618	70	0.7	1.19	995	65	15	1.02	<1	36	30	57	5.80	<10	0.89	486	4			1180	. 22	<5	<20	28	0.06	<10	128	<10	5	76
6	198620	30	0.6	1.75	165	100	<5	1.00	1	16	33	151	4.58	<10	1.02	664	4	0.10		1100	32	10	<20	79	0.07	<10	102	<10	5	183
7	198622	30	0.2	1.24	75	55	<5	0.62	<1	13	25	45	3.35	<10	0.90	566	3	0.03	21	1100	24	5	<20	20	0.05	<10	71	<10	4	84
8	198624	40	1.9	1.24	50	40	10	0.35	<1	12	15	186	3.37	<10	0.76	445	7	<0.01	18	72 0	28	5	<20	10	0.02	<10	54	<10	4	120
9	198626	40	0.9	1.43	35	70	165	0.34	<1	17	42	81	6.07	<10	0.98	558	7	0.01	24	810	26	<5	<20	13	0.05	<10	139	<10	1	99
QC DATA: Repeat: 1 5	198609 198618	75	0.8	1.61	210	165	5	0.82	<1	17	9	57	6.06	<10	0.68	477	3	0.06	6	780	22	<5	<20	102	0.09	<10	168	<10	<1	73
Standard: PB106 OXF41	:	810	>30	0.62	285	60	<5	1.80	50	4	43	6190	1.53	<10	0.28	598	34	0.03	7	270	5286	65	<20	170	0.01	<10	16	20	<1	3365

JJ/bs df/782 XLS/06 ECO TECH LABORATORY LFD.

Junta Jealouse
B.C. Certified Assayer

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006-5174

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 8

Sample Type: Silt Project: Stewart Shipment #: 2

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Aq	Al %	As	Ba	BI	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	P	Pb	8b	8n	8r	TI %	U	٧	W	Y
1	198630	20	0.2	2.13	75	140	15	1.13	<1	22	15	57	4.61	<10	1.60	823	<1	0.04	10	810	36	5	<20	50	0.19	<10	143	<10	14
2	198632	20	0.3	1.88	20	90	5	0.47	<1	15	17	62	3.55	<10	0.66	746	21	0.01	14	610	36	<5	<20	22	0.08	<10	72	<10	7
3	198634	30,	0.3	1.06	60	70	<5	0.74	1	6	9	47	1.88	10	0.35	514	4	0.01	6	430	22	<5	<20	28	0.03	<10	36	<10	9
4	198636		1.1	2.08	60	185	10	0.54	4	19	15	54	4.81	<10	1.43	726	3	0.03	15	830	70	5	<20	31	0.10	<10	117	<10	7
5	198638	*85	0.3	1.48	25	90	15	0.80	<1	14	12	31	3.71	<10	1.11	799	3	0.01	9	960	34	<5	<20	24	0.03	<10	68	<10	6
6	198640	40	0.2	1.49	15	100	10	0.27	<1	17	14	25	2.71	<10	0.70		3	0.01	13	860	26	<5	<20	13	0.05	<10	60	<10	5
7	198642	30		4.47	35	285	10	0.83	<1	26	29			30	0.84	875	10	0.02		1300	70	<5	<20	42	0.07	<10	73	<10	34
8	198644	40	0.4	3.36	20	100	20	1.09	<1	27	10	84	5.37	<10	1.51	1408	3	0.01	10	780	70	<5	<20	53	0.12	<10	153	<10	8
QC DATA: Repeat: 1	198630	20	0.2	2.10	75	140	20	1.09	1	22	17	58	4.61	<10	1.53	800	<1	0.04	10	830	38	5	<20	51	0.18	<10	139	<10	13
Standard: OXF41 GEO'06		830	1.5	1.52	65	140	<5	157	1	18	59	88	3.67	<10	0.82	750	<1	0.02	29	630	24	<5	<20	54	0.11	<10	87	<10	10

JJ/bs df/836 XLS/06 ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

26-Jul-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006-5177

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

/2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

0041 Dallas Drive

(AMLOOPS, B.C.

PAN

No. of samples received: 7 Sample Type: Pan Concentrate

Project: Stewart Shipment #: 2

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag# A	(dqq)uA	Ag Al	6 As	Ba	Bi	Ca %	Cd	Co	Çr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	\$b	\$n	\$r	TI %	U	V	W	<u> Y</u>
1	198631	20	0.3 1.1	3 110	105	30	0.67	<1	28	26	67	7.45	<10	0.83	395	4	0.03	10	600	20	<5	<20	20	0.11	<10	209	<10	6
2	198633	60	0.2 1.2	1 10	70	60	0.36	<1	20	30	42	6.54	<10	0.74	473	10	<0.01	16	680	24	<5	<20	15	0.07	<10	149	<10	2 .
3	198635	1650	0.3 0.7	4 45	45	10	0.19	<1	12	9	47	2.51	<10	0.34	255	4	<0.01	6	300	18	<5	<20	8	0.02	<10	39	<10	3
4	198639		1.6 1.1	2 190	70	20	0.78	1	53	19	84	9.74	<10	0.85	614	9	<0.01	16	1490	94	<5	<20	20	0.05	<10	125	<10	1
5	198641 Air (- r f	2460	0.3 1.0	3 10	70	20	0.34	1	18	22	28	6.49	<10	0.64	514	6	<0.01	13	810	20	<5	<20	12	0. 9 6	<10	142	<10	2
6	198643	60	0.2 1.3	5 10	145	<5	0.47	<1	12	11	48	3.15	10	0.65	415	5	0.01	9	1210	22	<5	<20	25	0.09	<10	69	<10	11
7	198645	700	4.0 1.6	7 40	75	35	0.47	2	109	12	73	>10	<10	1.09	727	9	0.01	18	710	56	<5	<20	13	0.10	<10	163	<10	<1
QC DAT Repeat			0.2 1.2	1 105	110	20	0.63	<1	28	26	66	7.65	<10	0.83	377	3	0.03	9	640	22	< 5	<20	25	0.10	<10	195	<10	6
Standar GEO'06 DXF41		810	1.5 1.5	2 55	140	<5	1.57	1	18	59	88	3.67	<10	0.82	600	<1	0.02	29	630	24	15	<20	54	0.11	<10	77	<10	12

JJ/bs df/836 XLS/06 ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

10041 Dallas Drive

KAMLOOPS, B.C.

Phone: 250-573-5700 Fax : 250-573-4557

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006-5175

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 5 Sample Type: Rock Project: Stewart Shipment #: 2

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cđ	Со	Cr	Cu	Fe %	La	Mg %	Mn	. Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Υ	Zn
1	198627	45	0.2 3.42	20	610	15	3.58	<1	15	113	23	4.17	<10	1.08	886	<1	0.21	8	880	36	10	<20	54	0.32	<10	202	<10	23	40
2	198628	25	0.3 1.59	40	50	10	0.50	<1	11	93	10	3.10	<10	1.06	558	2	0.02	17	1070	18	5	⁻ <20	10	0.10	<10	70	<10	2	33
3	198629	25	0.6 1.53	25	55	10	0.50	<1	16	54	45	3.20	<10	0.80	569	2	0.02	7	1210	18	<5	<20	13	0.06	<10	62	<10	6	52
4	198637	20	0.4 1.01	<5	80	<5	0.79	<1	51	38	277	4.34	<10	0.57	132	4	0.11	56	1580	12	<5	<20	46	80.0	<10	75	<10	7	16
5	198646	115	1.9 0.59	<5	50	ູ 5	0.25	<1	43	54	296	9.66	<10	0.33	178	12	0.05	15	390	6	<5	<20	11	0.06	<10	37	<10	<1	17
2C DAT Repeat: 1 5	198627 198646	50 130	0.2 3.46	25	585	15	3.61	<1	17	112	24	4.29	<10	1.13	917	<1	0.21	7	913	32	15	<20	54	0.32	<10	205	<10	23	42
Resplit: 1	198627	50																											
Standar GEO'06 OXF41			1.5 1.58 805	60	155	<5	1.68	<1	18	61	88	3.84	<10	0.84	671	<1	0.01	30	710	22	< 5	<20	54	0.11	<10	70	<10	9	74

JJ/bs If/836 **(LS/06** ECO TECH LABORATORY LTD.

Julia Jealouse B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2006-5177

Auromex Resources Corp.

28-Jui-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 7 Sample Type: Pan Concentrate

Project: Stewart Shipment #: 2

Submitted by: D. Dunn

	-	Ag	Ag	Cu	Pb	Zn	
ET #.	Tag #	(g/t)	(oz/t)	(%)	(%)	(%)	
1	198631	0.4	0.012	<0.01	<0.01	<0.01	
2	198633	0.4	0.012	<0.01	< 0.01	<0.01	
3	198635	0.3	0.009	<0.01	<0.01	<0.01	
4	198639	2.0	0.058	<0.01	<0.01	0.01	
5	198641	0.5	0.015	<0.01	<0.01	0.01	
6	198643	0.2	0.006	<0.01	<0.01	<0.01	
7	198645	3.6	0.105	<0.01	<0.01	0.03	

QC DATA:

Repeat:

198631 0.2 0.01 <0.01 <0.01 <0.01

Standard:

Pb106 58.6 1.71 0.62 0.52 0.84

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/kc XLS/06

ICP CERTIFICATE OF ANALYSIS AS 2006-5179

0041 Dallas Drive (AMLOOPS, B.C.

'2C 6T4

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 8 Sample Type: Pan Concentrate

Project: Stewart Shipment #: 3

Submitted by: D. Dunn

'hone: 250-573-5700 'ax : 250-573-4557

'alues in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	AI %	As	Ва	Bi	Ca %	Cd	Co	Çr	Cu	Fe %	La	Mg %	Mn	Mo !	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U_	_ V	W	Υ	Zn
1	198650	15	<0.2	1.56	15	50	5	0.39	<1	14	30	51	3.57	<10	1.09	566	3 <	<0.01	23	780	18	<5	<20	14	0.05	<10	85	<10	2	59
2	126303	40	1.0	1.43	55	55	<5	0.61	<1	28	26	175	5.47	<10	1.11	646	15 <	<0.01	43	1180	38	<5	<20	26	<0.01	<10	63	<10	5	87
3	126305	25	0.6	1.28	55	20	<5	5.94	1	18	16	113	4.28	<10	3.17	1036	11	0.01	29	990	68	20	<20	1628	<0.01	<10	66	<10	7	56
4	126307	20	1.1	1.17	145	70	<5	3.99	1	19	9	57	5.11	<10	1.31	1020	18	0.01	14	900	146	5	<20	329	0.01	<10	68	<10	8	140
5	126309	10	0.2	1.24	75	60	5	0.40	<1	16	19	55	4.10	<10	0.73	739	8 <	<0.01	27	800	22	5	<20	42	<0.01	<10	49	<10	4	74
6	126311	25	1.5	1.67	210	75	<5	1.05	1	26	19	127	6.25	<10	1.17	848	7 <	<0.01	31	1240	192	10	<20	34	0.02	<10	40	<10	3	370
7	126313	150	2.0	0.77	135	120	30	0.58	1	33	28	62	>10	<10	0.44	1318	13	0.01	14	1570	346	<5	<20	28	0.03	<10	102	<10	3	426
8	126317	75	0.7	0.75	10	140	15	0.30	<1	12	7	18	7.76	<10	0.56	694	10	0.01	4	910	36	<5	<20	12	0.03	<10	115	<10	3	588
<u>C DATA</u> !epeat: 1 1	98650		<0.2	1.60	10	50	10	0.39	<1	15	30	41	3.42	<10	1.14	578	3 <	<0.01	24	750	20	5	<20	19	0.04	<10	85	<10	4	58
tandard: EO'06 XF41		810	1.5	1.79	50	140	< 5	1.59	<1	17	59	86	3.51	<10	0.91	678	1	0.03	29	740	20	10	<20	54	0.10	<10	67	<10	8	74

1/bs 1836 LS/06 ECO TECH CABORATORY LTD.

B.C. Certified Assayer

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006-5180

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 13

Sample Type: Silt Project: Stewart Shipment #: 3

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et#.	Tag #	Au(ppb)	Ag Al	%	As	Ва	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg% Mn	Мо	Na %	NI P	Pb	Sb_	Sn	Sr	Ti %	IJ	v	w	Υ	Zn
1	198647	40	0.6 2.	24	40	170	5	0.64	1	29	17	78	4.52	<10	0.82 2185	8	0.02	27 960	52	<5	<20	45	0.01	<10	85	<10	6	186
2	198648	25	0.5 2.	83	25	170	<5	1.21	1	26	24	52	3.81	<10	0.68 2614	8	0.02	30 1060	44	<5	<20	62	0.02	<10	74	<10	10	148
3	198649	20	0.3 1.	76	15	110	5	0.72	<1	15	25	42	3.22	<10	0.90 1326	6	0.01	28 800	28	10	<20	40	0.02	<10	69	<10	6	71
4	126301	40	1.1 1.	45	30	155	<5	0.80	1	21	15	82	3.77	<10	0.58 2391	12	0.01	38 1120	42	<5	<20	44	<0.01	<10	45	<10	12	95
5	126302	25	0.5 1.	27	35	75	` <5	0.58	1	21	26	106	4.04	<10	0.97 958	9	0.01	38 1090	34	10	<20	27	<0.01	<10	56	<10	8	84
6	126304	30	0.3 1.	28	50	45	<5	4.46	<1	16	15	59	3.16	<10	2.74 775	12	0.01	25 880	26	25	<20	751	<0.01	<10	64	<10	9	53
7	126306	25	0.4 1.	07 1	15	85	10	3.53	2	16	8	50	3.91	<10	1.17 1016	11	0.01	18 920	44	15	<20	253	<0.01	<10	50	<10	11	114
8	126308	25	0.3 1.	17	90	80	5	0.46	<1	18	23	55	3.98	<10	0.69 1171	9	<0.01	32 800	28	10	<20	57	<0.01	<10	50	<10	7	84
9	126310	30	0.7 1.	57	85	95	10	1.22	<1	19	20	95	4.18	<10	1.12 1202	4	<0.01	30 1330	60	<5	<20	41	0.02	<10	41	<10	10	143
10	126312	20	0.7 0.	92	50	150	10	0.48	2	13	10	30	3.58	10	0.49 1496	4	<0.01	12 1100	68	5	<20	22	0.02	<10	31	<10	11	239
11	126314	5 5	1.8 2.	02	50	135	15	0.47	3	28	30	61	4.91	10	1.21 3477	6	<0.01	19 1140	336	5	<20	17	0.03	<10	55	<10	17	361
12	126315	60	1.0 1.	16	25	385	10	1.22	1	12	13	33	3.08	<10	0.62 2630	4	<0.01	10 1090	58	5	<20	47	0.02	<10	44	<10	9	214
13	126316	10	0.3 0.	71	10	130	15	0.28	<1	10	8	14	4.14	10	0.54 806	4	<0.01	4 860	26	<5	<20	11	0.03	<10	86	<10	7	133
QC DA] Repeat																												
1	198647		0.6 2	80	35	165	5	0.62	2	27	16	69	4.47	<10	0.79 2167	8	0.01	26 990	54	<5	<20	41	0.01	<10	80	<10	6	204
10	126312		0.8 0.	90	45	155	10	0.47	1	13	9	30	3.49	10	0.48 1478	4	<0.01	13 1090	64	<5	<20	21	0.01	<10	31	<10	11	240
5	126302	20																										
Standa	rd:																											
GEO'06 OXF41		820	1.5 1.	51	50	150	<5	1.47	<1	19	59	86	4.09	<10	0.83 700	<1	<0.02	29 700	24	< 5	<20	54	0.11	<10	69	<10	10	76

JJ/bs df/836 XLS/06

Page 1

ECO TECH LABORATORY LTD.
Juitta Jealouse

ICP CERTIFICATE OF ANALYSIS AS 2006-5178

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dailas Drive

KAMLOOPS, B.C.

No. of samples received: 2 Sample Type: Rock Project: Stewart Shipment #: 3 Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag A	1%	As_	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	<u>Mn</u>	Мо	Na %	_ NI	P_	Pb	Şb	Sn	Sr	TI %	U	V	W	Y	Zn
1	86908	10	<0.2 0.	.72	15	100	<5	0.11	<1	3	63	4	1.26	10	0.57	139	1	0.01	3	300	10	5	<20	5	0.02	<10	5	<10	7	18
2	86909	5	0.3 0	.18	15	50	<5	0.16	<1	3	125	9	1.49	<10	0.02	98	2	0.01	4	300	12	<5	<20	10	<0.01	<10	2	<10	4	14
							9																							
QC DA																														
1	86908	10	<0.2 0	.71	20	90	<5	0.11	<1	3	57	4	1.24	10	0.56	133	<1	0.01	2	310	10	<5	. <20	5	0.01	<10	5	<10	6	17
Resplit	t:																													
1	86908	5																												
2	86909	5					n																							
Standa GEO'06 OXF41		810	1.5 1.	.60	50	150	<5	1.56	<1	18	52	88	3.67	<10	0.87	670	<1	0.02	24	690	24	10	<20	54	0.11	<10	70	<10	12	76
JXF41		810																												

JJ/bs #/836 XLS/06 ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AK 2006-851

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 15

Sample Type: Silt

Project: Stewart

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg % Mn	Mo Na %	NI P	Pb	8b	\$n	8r	TI %	U	٧	W	<u>Y</u>
1	132251	105	1.7 1.63	105	70	<5	0.38	5	22	45	114	5.22	<10	1.06 1106	3 <0.01	54 1280	122	10	<20	19 -	<0.01	<10	57	<10	11
2	132253	120	0.6 1.57	120	65	<5	0.45	2	21	38	103	4.79	<10	0.91 1101	3 < 0.01	40 1170	42	15	<20	25	<0.01	<10	51	<10	11
3	132255	35	0.5 1.46	120	40	<5	0.38	2	12	33	73	4.68	<10	0.99 610	3 < 0.01	27 1210	54	15	<20	18 -	<0.01	<10	58	<10	8
4	132257	35	1.2 1.42	155	75	<5	0.45	3	19	37	116	5.65	<10	1.05 985	3 <0.01	33 1480	60	15	<20	22 4	<0.01	<10	61	<10	10
5	132260	60	0.8 1.35	135	80	<5	0.64	3	18	36	127	5.91	<10	0.98 835	7 <0.01	32 1570	56	15	<20	31 •	<0.01	<10	59	<10	11
6	132263	70	1.1 1.29	175	80	<5	0.47	3	21	31	128	5.91	<10	0.97 1055	4 <0.01	28 1620	50	15	<20		<0.01	<10	66	<10	11
7	132266	20	0.6 1.49	85	80	<5	0.47	2	17	38	83	4.51	<10	0.74 734	3 <0.01	32 1570	58	10	<20	17 •	<0.01	<10	58	<10	8
8	132268	*	0.4 1.72	35	75	<5	0.58	2	27	28	119	4.64	10	1.12 920	2 0.01	55 1370	54	<5	<20	37 •	<0.01	<10	60	<10	11
9	132270	30	0.8 1.43	85	85	<5	0.42	2	22	25	110	5.26	<10	0.99 639	5 < 0.01	42 1350	60	15	<20	19 •	<0.01	<10	71	<10	6
10	126318	45	0.7 1.95	70	90	<5	0.58	1	20	23	122	5.54	<10	1,53 982	1 <0.01	17 1880	30	10	<20	24	0.01	<10	122	<10	13
11	86926	•	1.5 1.56	25	240	<5	0.85	8	17	25	61	4.68	20	0.32 2945	10 0.02	34 880	112	<5	<20		<0.01	<10	39	<10	40
12	86921	10	0.2 1.25	5	310	<5	0.47	<1	12	15	33	2.74	10	0.50 1196	3 0.02	16 1140	22	<5	<20	22	0.02	<10	26	<10	16
13	86923	*	3.4~ 2.19	80	<5	<5	0.47	8	27	27	60	2.74	20	0.32 1196	25 <0.01	37 1360	284	10	<20	176	0.01	<10	68	<10	37
14	86928	10	1.3 1.18	10	235	<5	0.48	<1	12	20	38	3.53	10	0.47 1161	3 0.01	16 1430	34	<5	<20	31	0.01	<10	27	<10	22
15	86919	10	0.5 1.92	5	<5	<5	0.48	<1	11	26	23	3.38	10	0.54 813	2 <0.01	21 930	24	<5	<20	11	0.01	<10	31	<10	14
QC DA																									
Repeat		45	1.6 1.59	105	70	<5	0.37	4	22	47	111	5.22	<10	1.06 1098	3 0.01	52 1270	126	10	<20	20	<0.01	<10	59	<10	11
10	132251	45 25				-						5.38	<10		1 <0.01	17 1880	28	5	<20	24	0.02	<10	118	<10	13
10	126318	35	0.6 1.82	70	85	<5	0.56	<1	19	21	120	3.30	~ 10	1.49 970	1 40.01	17 1000	20	3	\ 20	24	0.02	10	110	~10	13
Standa	rd:																								_
Till-3			1.3 1.07	80	35	<5	0.49	<1	11	59	23	2.02	10	0.53 308	<1 0.02	30 450	20	<5	<20	11	0.07	<10	37	<10	9
OXF41		795																							

^{* =} Insufficient Sample

10041 Dallas Drive KAMLOOPS, B.C.

√2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AK 2006-852

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received; 16
Sample Type: 10 17,
Project: Stewart
Submitted by: D. Dunn

YC

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Y
1	132252	*	3.4	1.54	175	70	5	0.48	3	34	35	117	7.63	<10	1.10	804	7	<0.01	64 1440	174	15	<20	13	0.05	<10	81	<10	<1
2	132254	*	0.6	,1.45	115	45	5	0.32	<1	20	26	72	5.15	<10	0.97	553	5	<0.01	36 1070	54	10	<20	9	0.03	<10	66	<10	<1
3	132256	*	2.3	1.49	285	80	15	0.52	2	43	24	155	>10	<10	1.04	972	13	<0.01	56 1690	94	15	<20	18	0.03	<10	76	<10	<1
4	132258	385	1.0	1.63	120	130	5	0.55	1	21	26	78	5.35	<10	1.23	741	5	<0.01	32 1600	150	15	<20	15	0.04	<10	87	<10	4
5	132261	25	0.9	1.60	130	125	10	0.51	<1	17	24	73	4.57	<10	1.21	661	4	<0.01	29 1360	54	10	<20	13	0.04	<10	86	<10	4
6	132264	590	1.4	1.65	140	125	5	0.58	<1	27	24	108	6.48	<10	1.25	793	7	<0.01	36 1630	60	15	<20	19	0.05	<10	96	<10	3
7	132267	15	0.8	1.62	65	110	5	0.44	1	23	27	75	5.57	<10	1.18	741	5	0.01	42 1280	64	15	<20	14	0.05	<10	77	<10	<1
8	132269	10	0.9		60	100	10	0.39	1	27	30	98	6.17	<10	1.20	758	7	<0.01	58 1290	84	10	<20	14	0.03	<10	70	<10	2
9	132271	>1000	0.6		65	85	15	0.44	1	27	30	110	6.32	<10	1.11	572	9	<0.01	57 1340	60	15	<20	13	0.04	<10	82	<10	2
10	126319	30	0.4	1.98	40	70	5	0.74	<1	23	25	77	5.26	<10	1.63	708	<1	0.01	16 1840	42	10	<20	16	0.10	<10	155	<10	7
11	86920	<5	<0.2	1.36	<5	75	10	0.37	<1	12	12	15	4.98	<10	0.57	493	1	<0.01	14 1290	36	<5	<20	10	0.07	<10	67	<10	8
12	86922	<5	< 0.2	1.16	5	115	10	0.49	<1	14	8	15	4.48	<10	0.71	604	2	<0.01	11 1470	28	<5	<20	16	0.08	<10	62	<10	10
13	86924	*	3.6	1.43	45	155	15	0.39	3	16	12	33	5.16	<10	0.55	1390	21	<0.01	22 1110	232	<5	<20	26	0.05	<10	61	<10	20
14	86927	15	0.6	1.15	25	85	10	0.28	2	13	9	28	4.13	<10	0.41	929	14	<0.01	21 940	92	<5	<20	16	0.02	<10	40	<10	9
15	86929	10	0.3	1.11	10	145	10	0.41	<1	12	7	23	4.19	<10	0.53	759	4	<0.01	9 1350	34	<5	<20	16	0.05	<10	38	<10	13
16	132278	110	0.2	1.80	45	50	15	0.95	<1	22	51	49	4.29	<10	1.36	531	<1	0.02	29 1160	38	10	<20	16	0.11	<10	101	<10	7
OC DAT																												
1	132252	1	3.2	1.60	175	70	10	0.43	3	32	35	122	7.53	<10	1.15	780	9	<0.01	63 1430	169	15	<20	10	0.05	<10	81	<10	1
4	132258	260																										
10	126319	25																										
Standa	rd:		. 00	0.00	075	40		4.04	50	,	AF	6474	1.56	<10	0.33	621	63	0.03	17 280	5314	160	<20	172	<0.01	240	20	20	<1
PB106 OXF41		820	>30	0.66	275	40	<5	1.94	59	4	45	6174	1.50	~10	0.55	021	03	0.03	17 200	J\$ 14	100	~20	112	~U.U1	240	20	20	~ 1
OAF41		020																										

* = Insufficient Sample

JJ/kk df/833 ECO TECH LABORATORY LTD.
Jutta Jealouse

ICP CERTIFICATE OF ANALYSIS AS 2006-6181

ECO TECH LABORATORY LTD. 10041 Dalias Drive KAMLOOPS, B.C. V2C 6T4 Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. WhithyrD. Dunn

No. of samples received: 19 Sample Type: Rock Project: Stewart

Submitted by: David Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in pass unless otherwise reported

E1#.	Tag#	Autopb)	Ag	AL%	As	Be	Bi	Ca%	Cd	Co	Ç;	Cu	Fo %	_Le	Mg %	Me	No Na %	## P	Pb	5b	8=	\$r	TI %	U	¥	w	Y	<u>Zn</u>
1	132259		40.2	1.73	10	50	<5	2.63	<1	30	101	91	6.67	<10	1.44	1137	4 0.02	25 1600	36	<5	₹20	49	0.06	<10	88	<10	6	78
2	132262	20	0.3	1.84	10	110	<5	2.83	<1	27	109	123	5.82	<10	1.32	742	20 <0.01	43 1430	30	<5	<20	31	0.08	<10	97	<10	23	58
3	1322 5	160	1.4	0.85	400	25	<5	2.18	4	20	65	80	- 4.79	<10	1.55		2 <0.01	16 1400	24	10	<20		40.0 1	<10	131	<10	10	148
4	132272	685	2.8	1.36	>10000	85	<5	1.41	98	37	104	74	7.14	<10	1.74		3 <0.01	10 810	48	15	(28)		10.0	<10	74	<10	5	87
5	132273	185	⋖0.2	1.22	325	85	<5	1.50	3	8	237	445		<10	1.01	_	41 <0.01	11 2760	44	15	<20	55	90.0	<10		<10	5	26
6	132274	170	1.5	1.44	340	25	<5	0.47	3	25	261	380			1.45		10 < 0.01	15 960	74	10	<20	38	0.02	<10	126	<10	6	26
7	132275	25	0.2	2.34	55	95	<5	0.85	<1	12	133	78		<10	3.14		6 <0.01	43 2060	38	<5	<20	23	0.03	<10	313	<10	8	51
8	1322/6	865	0.8	1.57	820	20	<5	0.66	7	30	247	331		<10	2.37	762	3 <0.01	11 1550	46	15	<20	18	0.06	<10	176	<10	7	44
9	132277	120	<0.2	0.44	410	30	<5	0.97	4	11	110	25	6.90		0.24	206	5 0.05	9 2530	30	<5	<20		<0.01	<10	71	<10	22	263
10	86910	20	4.9	0.11	15	<5	10	0.02	<1	60	335	154	>10	-	0.02		1 <0.01	17 20	98	<5	<20	_	<0.01	<10	8	<10	9	964
11	86911	20	1.1	1.63	240	65	<5	1.21	6	15	129	27	6.88	<10		1665	3 <0.01	51 1480	708	30	<20	26	0.06	_	108	<10	8	580
12	86912	20	<0.2	0.90	110	95	<5	5.12	1	15	73	13		-		1089	3 <0.01	16 1440	30	10	<20		<0.01	<10	30	<10	10	122
13	86913		<0.2		415	70	<5	0.67	4	8	86	6	2.42		0.03		2 <0.01	4 1040	20	30	<20	_	<0.01	<10	8	<10	6	51
14	86914	20	⋖0.2	0.50	65	55	<5	0.24	<1	11	94	12		<10	0.53		2 0.01	13 830	16	5	<20	15			36	<10	7	22
15	80915	90	1.5	9.27	320	50	<5	0.23	3	9	54	20	2.84	<10	0.03		11 <0.01	19 900	22	15	<20	_	<0.01	<10	11	<10	5	34
16	86916	25	⋖0.2	2.15	<5	40	<	1.32	<1	30	125	7	>10	20		6798	3 0.04	13 1230	42	<5	<20	30	0.25		159	<10	37	321
17	86917	20	0.2	1.84	45	40	<5	2.06	<1	41	129	17		20		1701	14 <0.01	21 2190	44	<5	<20		<0.01	<10	45	<10	43	406
18	86918		<0.2		10	50	<5	0.04	<1	10	76	9		30		516	1 <0.01	14 360	24	<5	<20		<0.01	<10	22	<10	6	227
19	86925	15	1.3	0.73	45	40	<5	0.34	1	5	129	13	8.49	<10	0.53	603	23 <0.01	16 300	36	10	<20	24	<0.01	<10	24	<10	6	200
OC DAT																												
i topour	132259	20	sn 2	1.65	10	50	<5	2.55	<1	29	97	90	6.55	<10	1.39	1136	4 9.02	24 1610	34	<5	<20	45	0.06	<10	86	<10	6	78
4	132272	685	-0.2	1.00		•••	-	0.00	•											_				-		-		
8	132276	960																										
10	86914	20																										
19	86925	15																										
Respii	<u>+</u>																											
1	132259	20	0.2	1.84	10	55	<5	2.74	<1	28	105	93	6.56	<10	1 53	1124	6 0.02	25 1610	36	<5	<20	48	0.07	<10	90	<10	6	80
19	86925	15				_																						
Stande	nd:																											
PB106			>30	0.55	290	100	<5	3.46	74	5	75	6208	2.42	<10	0.37	890	46 0.01	12 280	5248	85	<20	345	<0.01	<10	21	<10	6	5367
QXF41		795																										

JJ/kk d/M606 XLS/06 ECO TECH LABORATORY LTD.

Page 1

18/18/2886 18:38 6849249371

ABLIHM SIGNC

PAGE 01

17-Aug-06

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AS 2006-848

45/1

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 19

Project: Stewart Shipment #: 5

Submitted by: Devid Dunn

		1).																											
Et #.	Tag # 🐉	Au(ppb)	Ag	Al %	As	Ba	BI	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	8r	Ti %	U	٧	W	<u>Y</u>
1	132280	1455	0.6	1.11	30	170	<5	0.59	6	12	3	21	5.71	20	0.63	2002	4	0.01	7	1280	92	<5	<20	40	0.03	<10	119	<10	14
2	132284	15	0.5	2.62	35	250	<5	0.34	1	22	36	54	4.97	10	0.93	1948	3	0.01	39	1190	54	<5	<20	23	0.03	<10	70	<10	10
3	132286	10	1.7	1.32	80	255	<5	0.60	3	25	13	40	5.37	20	0.55	2325	8	0.01	4	1310	134	5	<20	44	<0.01	<10	60	<10	28
4	132288	5	0.4	1.42	20	130	<5	0.51	<1	22	2	48	4.87	20	1.07	883	2	0.01	<1	1220	28	<5	<20	23	0.07	<10	89	<10	13
5	132290	40	0.2	1.20	15	175	<5	0.33	<1	17	5	24	3.82	20	0.84	532	2	<0.01	<1	900	24	<5	<20	18	0.03	<10	52	<10	11
6	132293	10	0.6	1.10	20	145	<5	0.41	1	17	4	33	4.13	10	0.74	944	2	<0.01	<1	1080	32	<5	<20	20	0.05	<10	60	<10	11
7	132295	5	<0.2	1.35	10	110	<5	0.58	<1	16	<1	26	4.82	10	1.14	861	<1	0.01	<1	1460	16	<5	<20	23	0.10	<10	107	<10	12
8	132297	10	0.3	1.27	10	130	<5	1.30	4	9	<1	27	2.43	20	0.42	792	2	0.01	3	1110	20	<5	<20	42	0.02	<10	42	<10	16
9	132299A	5	0.3	1.59	20	135	<5	0.49	<1	18	5	47	4.76	10	1.14	1083	2	0.01	<1	1350	28	<5	<20	22	0.05	<10	80	<10	12
10	126502	*	0.4	1.41	10	615	<5	0.71	1	14	9	50	3.82	20	0.65	3195	1	0.01	7	1290	30	<5	<20	32	0.04	<10	54	<10	21
11	126504	No Sample	•																										
12	126506	•	0.2	1.04	<5	430	<5	0.64	<1	6	2	35	2.16	20	0.54	874	<1	0.03	1	920	22	<5	<20	41	0.04	<10	31	<10	18
13	126508	10	0.3	1.39	5	260	<5	0.68	<1	17	<1	37	4.71	10	1.01	1018	<1	0.01	<1	1400	24	<5	<20	42	0.14	<10	97	<10	13
14	126510	*	0.5	1.27	15	340	<5	0.55	<1	17	11	53	5.68	10	0.74	1779	<1	0.01	1	1360	32	<5	<20	32	0.08	<10	78	<10	13
15	126321	•	0.4	4.25	40	230	<5	1.07	2	39	12	47	6.08	10	0.59	2646	5	0.01	<1	1960	46	<5	<20	36	0.02	<10	88	<10	21
16	126322	<5	1.0	0.99	30	220	<5	0.50	3	13	13	28	4.18	10	0.56	1785	4	0.01	10	1360	88	5	<20	25	0.04	<10	42	<10	13
17	126324	*	0.8	1.12	40	195	<5	1.13	4	8	12	28	3.08	<10	0.41	1715	3	0.02	6	1380	102	<5	<20	67	0.02	<10	41	<10	10
18	126326	*	1.1	0.85	15	465	<5	1.55	3	10	5	51	3.30	10	0.49	2292	1	0.02	<1	1770	74	<5	<20	60	0.01	<10	52	<10	15
19	896951	5	0.2	1.47	20	80	<5	0.48	<1	14	18	36	3.39	<10	0.79	809	2	0.02	10	890	18	<5	<20	22	0.09	<10	84	<10	8
QC DAT	'A:																												
Repeat:																													
1	132280		0.6	1.04	25	155	<5	0.58	6	11	2	20	5.50	20	0.59	1999	3	0.01	6	1300	86	<5	<20	39	0.03	<10	115	<10	13
4	132288	5																											
10	126502		0.4	1.43	10	625	<5	0.73	1	13	9	46	3.79	20	0.64	3207	1	0.02	7	1280	34	<5	<20	34	0.04	<10	51	<10	22
16	126322	5																											
Standar	rd:																												
OXF41		795																											
Till3			1.3	1.09	75	35	<5	0.53	<1	11	60	20	1.94	10	0.53	309	<1	0.02	29	460	30	<5	<20	11	0.07	<10	37	<10	9

NOTE: * = insufficent Sample.

Page 3

ำ เ-กษฐ-06

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2006-849

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 29 Sample Type: Pan concentrate

Project: Stewart Shipment #: 5

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo Na%	Ni P	Pb	Sb	Sn	Sr	TI %	บ	v	w	Y	Zn
1	132279	5	0.4 1.60	20	125	<5	0.41	1	13	20	48	5.88	10		1396	2 < 0.01	9 970	60	<5	<20	22	0.08	<10	91	<10	9	244
2	132281	15	0.4 0.89	15	65	<5	0.33	1	11	6	17	8.82	10	0.66	825	3 < 0.01	6 1010	34	5	<20	15	0.03	<10	194	<10	9	183
3	132282	10	0.5 1.68	25	45	<5	0.57	<1	20	41	112	4.97	<10	1.79	669	2 0.01	23 1090	22	<5	<20	19	0.04	<10	124	<10	7	68
4	132285	150	0.4 1.36	15	70	<5	0.40	<1	16	18	20	4.89	<10	0.91	767	1 0.01	14 940	24	<5	<20	15	0.06	<10	79	<10	8	106
5	132287	<5	0.5 1.26	30	65	<5	0.43	<1	18	10	23	5.20	10	0.88	617	3 0.02	6 730	26	<5	<20	24	80.0	<10	91	<10	8	79
6	132289	10	0.8 0.98	35	65	<5	0.37	2	27	24	58	8.92	10	0.65	641	2 0.01	6 830	72	10	<20	18	0.07	<10	128	<10	9	141
7	132291	5	0.3 1.45	20	90	<5	0.33	<1	28	14	30	5.26	10	1.12	446	2 < 0.01	7 720	16	<5	<20	17	0.04	<10	75	<10	8	26
8	132294	10	0.3 1.55	60	15	<5	0.52	<1	72	17	187	9.17	<10	1.30	581	2 0.01	10 940	90	5	<20	16	0.06	<10	155	<10	10	36
9	132296	15	0.2 1.37	15	60	<5	0.65	1	22	<1	33	9.19	10	1.20	753	38 0.02	7 1060	98	<5	<20	20	0.15	<10	279	<10	11	91
10	132298	<5	0.2 1.29	5	55	<5	0.37	<1	13	<1	11	4.04	<10	0.86	447	1 0.01	5 440	14	<5	<20	19	0.07	<10	92	<10	6	81
11	132299	<5	<0.2 1.72	5	180	<5	0.20	<1	20	6	28	4.55	10	1.06 2	2178	2 0.02	6 360	26	<5	<20	9	0.02	<10	94	<10	5	64
12	132300	85	1.3 1.73	30	70	<5	0.50	<1	26	10	69	8.16	<10	1.26	750	2 0.01	7 1020	36	5	<20	19	0.09	<10	174	<10	11	82
13	126503	10	0.3 1.13	<5	145	15	0.45	<1	13	15	28	4.77	<10	0.80	821	<1 0.01	10 950	18	<5	<20	17	0.09	<10	73	<10	9	68
14	126505	<5	<0.2 0.85	<5	130	<5	0.30	<1	6	6	10	1.99	10	0.60	511	<1 0.01	4 460	10	<5	<20	14	0.04	<10	25	<10	7	54
15	126507	*	<0.2 0.76	<5	135	<5	0.35	<1	7	6	33	2.60	10	0.59	455	<1 0.01	4 460	12	<5	<20	18	0.07	<10	40	<10	7	48
16	126509	515	0.2 1.11	5	135	<5	0.60	<1	16	6	21	5.37	<10	1.01	659	<1 <0.01	7 1070	14	<5	<20	33	0.12	<10	109	<10	10	59
17	126511	960	0.5 0.99	10	120	<5	0.51	<1	19	17	35	6.67	<10	0.77 1	230	4 0.01	7 1030	26	<5	<20	25	0.12	<10	101	<10	10	82
18	126320	10	0.2 1.90	15	85	<5	0.42	<1	29	11	22	5.05	<10	1.11	763	2 0.01	8 600	22	<5	<20	18	0.04	<10	86	<10	7	95
19	126323	750	1.0 0.87	15	115	<5	0.35	1	11	17	26	4.52	10	0.54	832	2 < 0.01	9 900	90	<5	<20	13	0.05	<10	54	<10	9	224
20	126325	*	0.6 1.00	20	270	<5	0.30	2	7	20	12	4.05	<10	0.54	571	3 0.01	12 750	36	<5	<20	14	0.05	<10	42	<10	9	239
21	126327	5	0.5 0.72	10	185	<5	0.40	<1	11	16	9	5.74	10	0.54	939	1 <0.01	6 1280	34	<5	<20	16	0.04	<10	90	<10	10	170
22	86952	325	0.2 0.88	20	35	<5	0.41	<1	22	32	26	9.00	<10	0.58	381	1 0.01	13 840	12	<5	<20	13	0.08	<10	182	<10	7	45
23	86955	5	<0.2 1.05	5	45	<5	0.38	<1	12	15	12	2.40	<10	0.56	392	1 0.02	13 510	8	<5	<20	12	0.07	<10	52	<10	5	62
24	86956	<5	<0.2 1.36	<5	45	<5	0.61	<1	17	21	40	3.89	<10	0.76	307	<1 0.05	19 570	10	<5	<20	16	0.11	<10	102	<10	8	44
25	86957	<5	<0.2 1.25	<5	85	<5	0.44	<1	15	33	33	2.59	<10	0.74	242	<1 0.07	25 270	8	<5	<20	11	0.13	<10	67	<10	5	28

^{*=} Insufficient Sample

JJ/bp df/842b XLS/06

ICP CERTIFICATE OF ANALYSIS AK 2006-849

Auramex Resources Corp.

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	w	Y	Zn
26	86958	<5	<0.2 0.98	<5	40	<5	0.26	<1	15	15	24	6.00	<10	0.55	425	1	0.03	14	390	10	<5	<20	7	0.09	<10	150	<10	6	38
27	86959	135	<0.2 1.60	<5	45	<5	0.89	<1	17	29	31	4.11	<10	0.79	357	1	0.03	21	580	12	<5	<20	27	0.14	<10	90	<10	8	52
28	86960	5	<0.2 0.91	<5	40	<5	0.37	<1	8	12	8	2.27	<10	0.53	344	<1	0.02	11	580	8	<5	<20	12	0.07	<10	48	<10	5	42
29	86961	<5	<0.2 1.24	10	45	<5	0.55	<1	14	22	20	4.65	<10	0.78	507	1	0.02	15	740	10	<5	<20	17	0.09	<10	106	<10	6	57
QC DA	Γ Α :																												
Repeat																													
1	132279		0.4 1.60	20	120	<5	0.43	1	14	23	50	5.89	<10	1.05	1372	3	<0.01	8	970	64	5	<20	23	0.08	<10	99	<10	9	241
2	132281	<5																											
10	132298		<0.2 1.26	5	50	<5	0.37	<1	13	<1	9	4.40	<10	0.85	438	1	0.01	5	440	14	<5	<20	20	0.08	<10	106	<10	6	72
12	132300	10																											
19	126323		1.0 0.89	40	110	<5	0.36	2	12	18	25	4.65	10	0.55	789	3	0.01	10	940	92	<5	<20	14	0.05	10	55	<10	9	210
22	86952	495																											
28	86960	10																											
Standa	rd:																												
GEO'06	i		1.5 1.70	50	155	<5	1.58	<1	16	58	84	3.70	<10	0.87	597	<1	0.03	29	610	24	<5	<20	53	0:11	<10	69	<10	9	74
OXF41		810																											

ECO TECH LABORATORY LTD.
Jutta Jestiouse
B.C. Certified Assayer

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006-5185

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 8 Sample Type: Rock Project: Stewart Shipment #: 5

Submitted by: David Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag Ai	% A	ls I	Ba	BI C	a %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	w	Y
1	132283	3 0	0.4 1.3	22 1	0	10	<5	>10	2	30	73	65	5.79	<10	2.17	1331	4	0.02	30	1430	30	<5	<20	154	0.12	<10	193	<10	12
2	132292	105	0.3 0.	25 25	50	60	<5	0.46	2	11	162	6	2.96	<10	0.08	48	2	<0.01	9	1240	20	<5	<20	9	<0.01	<10	23	<10	10
3	86953	30	0.5 0.	83 <	:5	85	<5	1.08	1	28	103	738	4.10	<10	0.87	338	5	0.09	24	460	12	<5	<20	24	0.13	<10	103	<10	11
4	86954	15	<0.2 0.	44 <	:5	5	<5	1.14	<1	10	104	16	1.89	<10	0.31	228	1	0.04	5	880	10	<5	<20	10	0.11	<10	62	<10	13
5	86930	335	6.9 0.	04 410	5	15	<5	0.06	35	<1	276	6	1.61	<10	< 0.01	42	94	<0.01	6	90	340	35	<20	3	<0.01	<10	3	<10	<1
6	86931	15	1.1 0.	26 4	5 1	15	<5	0.96	1	12	196	19	4.74	<10	0.70	1091	11	0.02	19	910	32	10	<20	77	<0.01	<10	20	<10	13
7	86932	15	1.8 0.	22 2	20 1	65	<5	0.08	3	2	99	21	1.63	20	<0.01	30	5	<0.01	9	550	178	5	<20	35	<0.01	<10	5	<10	4
8	86933	10	1.3 0.	39 7	70	35	<5	5.10	3	43	64	21	6.55	<10	0.10	1900	4	<0.01	16	1520	24	<5	<20	157	<0.01	<10	61	<10	17
QC DAT	:																												
1	132283	70																											
5	86930	345																											
8	86933	15																											
Resplit	:																												
1	132283	25	0.4 1.	19	10	10	<5	>10	2	32	79	64	5.98	<10	2.21	1354	4	0.02	32	1390	30	<5	<20	165	0.12	<10	193	<10	12
8	86933	15																											-
Standa Pb106	rd:		>30 0.	59 29	90	90	<5	3.10	75	4	69	6283	2.25	<10	0.35	868	46	0.02	12	270	5332	80	<20	323	0.01	<10	21	<10	6
OXF41		795																											

ECØ TECH LABORATORY LTD.

B.C. Certified Assayer

JJ/kk df/n806 XLS/06

10041 Dallas Drive KAMLOOPS, B.C.

/2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AS 2006- 5195

silt

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 16

Sample Type: Silt

Project: Stewart

Shipment #: 6

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	Р	Pb	Sb	Sn	Sr	TI %	U	٧	W	Y
1	86934	15	<0.2	1.36	20	90	<5	0.49	<1	10	10	33	2.94	<10	1.04	666	1	0.02	7	960	14	<5	<20	40	0.05	<10	67	<10	8
2	86937	25	<0.2	1.30	15	80	<5	0.71	<1	9	8	47	2.77	<10	0.97	831	1	0.03	7	790	14	<5	<20	24	0.04	<10	64	<10	9
3	86938	5	<0.2	1.61	15	85	<5	0.62	<1	13	10	31	3.50	10	1.08	657	1	0.02		1290	14	<5	<20	26	0.05	<10	68	<10	8
4	86941	130	0.4	2.33	85	120	<5	0.86	1	19	15	109	4.47	<10		1471	3	0.04		1270	32	<5	<20	38	0.08	<10	99	<10	11
5	86943	45	0.4	2.34	75	115	<5	1.27	1	21	23	138	4.73	<10	1.46	1073	3	0.08	19	1070	26	<5	<20	52	0.10	<10	106	<10	10
6	132151	20	0.5	1.35	25	100	<5	0.62	<1	33	15	18	3.21	<10	0.38	2937	6	0.02	9	610	20	<5	<20	22	0.02	<10	61	<10	5
7	132153	30	0.2	1.79	15	50	<5	0.42	<1	43	22	33	3.88	<10	0.49	2204	13	0.02	12	560	22	<5	<20	17	0.05	<10	66	<10	6
8	132155	10	0.2	1.74	10	70	<5	0.59	<1	31	22	40	2.58	<10	0.64	1177	3	0.03	14	530	18	<5	<20	23	0.09	<10	59	<10	6
9	132157 geo	njegirl10	<0.2	1.50	10	45	<5	0.83	1	64	16	367	3.72	<10	0.55		6	0.02	11	550	18	<5	<20	27	0.05	<10	65	<10	8
10	132159 [∨]	ັ 70	0.3	1.30	5	30	<5	0.21	<1	19	47	621	2.86	<10	1.08	171	2	0.02	19	390	14	<5	<20	12	0.06	<10	54	<10	3
11	132161	40	0.5	1.39	35	115	<5	0.26	1	20	12	30	3.41	20	0.48	1585	4	0.01	14	740	38	<5	<20	14	0.02	<10	50	<10	20
12	126335	80	0.2	1.28	10	80	<5	0.36	<1	12	10	17	1.92	<10	0.60	1228	4	0.02	11	480	12	<5	<20	15	0.04	<10	50	<10	5
13	126337	5	0.2	1.19	90	180	<5	0.45	<1	8	34	14	6.48	<10			6	0.01	10	560	14	<5	<20	14	0.03	<10	54	<10	5
14	126340	<5	0.2	1.19	<5	150	<5	0.19	<1	15	63	7	2.13			324	<1	0.02	29	390	10	<5	<20	6	0.18	<10	65	<10	3
15	1 2634 6	10	0.2	1.36	20	130	<5	0.63	<1	14	14	34	3.14	<10	0.69	1233	2	0.02	13	780	16	<5	<20	25	0.05	<10	65	<10	7
16	126349	15	<0.2	1.66	10	80	<5	0.73	<1	19	23	38	3.33	<10	0.85	1296	2	0.03	18	840	14	<5	<20	27	0.08	<10	66	<10	7
QC DAT																													
1	86934	15	<0.2	1.34	20	90	<5	0.48	<1	11	8	34	2.92	<10	1.04	668	1	0.02	7	970	14	<5	<20	39	0.04	<10	73	<10	8
4	86941	95																											
10	132159		0.3	1.34	5	40	<5	0.24	<1	23	51	611	3.13	<10	1.15	179	2	0.03	21	450	14	<5	<20	15	0.07	<10	57	<10	4
13	126337	5																											
Standa GEO'06 OXF41		810	1.4	1.52	55	145	<5	1.43	<1	19	58	84	3.66	<10	0.78	637	<1	0.03	29	750	24	<5	<20	54	0.11	<10	70	<10	10

10041 Dallas Drive KAMLOOPS, B.C.

/2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AS 2006- 5196

PAN

Auromex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 16
Sample Type: &#F | Pon Con 5
Project: Stewart

Project: Stewart
Shipment #: 6
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ва	Bi	Ca %	Cd	Co	Çr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	P	Pb	Sb	Sn	Sr	Ti %	U	V.	W	<u>Y</u>
1	86935	_ 10	0.2	1.16	25	45	<5	0.40	<1	12	17	29	3.76	<10	1.03	426	1	<0.01	5	800	14	<5	<20	14	0.03	<10	81	<10	6
2	86939 🏌 🖈	. , 👉 🖚	<0.2	1.03	15	55	<5	0.36	<1	15	28	17	6.04	<10	0.86	342	<1	0.01	4	790	14	<5	<20	12	0.04	<10	91	<10	5
3	86942	60	0.2	1.33	20	35	<5	0.34	<1	12	18	35	3.82	<10	1.18	454	1	0.01	7	670	14	<5	<20	11	0.04	<10	85	<10	5
4	86944	60	0.2	1.24	25	45	<5	0.97	<1	16	37	.50		<10	1.13	503	2	0.03	10	780	16	<5	<20	26	0.05	<10	99	<10	5
5	132152	5	<0.2	0.70	<5	30	<5	0.18	<1	7	10	9	1.52	<10	0.52	482	1	<0.01	9	290	8	<5	<20	7	0.03	<10	36	<10	2
6	132154	10	0.2	0.78	<5	30	<5	0.16	<1	8	13	16	2.41	<10	0.54	320	2	<0.01	10	280	10	<5	<20	6	0.03	<10	57	<10	3
7	132156	5	<0.2	0.83	<5	30	<5	0.31	<1	11	24	18	2.66	<10	0.58	368	1	0.01	11	310	10	<5	<20	11	0.08	<10	66	<10	4
8	132158	15	<0.2	0.80	<5	20	<5	0.26	<1	15	12	83	2.67	<10	0.57	336	2	0.01	9	310	10	<5	<20	10	0.05	<10	59	<10	3
9	132160 900	win spect 5	0.5	0.66	<5	15	<5	0.16	<1	13	35	1005	12.89	<10	0.60	134	<1	<0.01	12	180	8	<5	<20	6	0.04	<10	65	<10	2
10	132162	5 5	0.2		20	65	<5	0.21	<1	13	11	27	3.76	10	0.56	623	2	<0.01	7	500	26	<5	<20	10	0.04	<10	64	<10	9
11	126336	5	<0.2	0.67	<5	30	<5	0.17	<1	6	10	7	1.41	<10	0.50	450	1	<0.01	8	240	6	<5	<20	6	0.03	<10	33	<10	2
12	126338	5	<0.2	0.73	<5	25	<5	0.22	<1	5	10	5	1.55	<10	0.57	317	<1	<0.01	9	360	8	<5	<20	7	0.03	<10	38	<10	3
13	126339	5	<0.2	0.38	<5	20	<5	0.08	<1	4	5	7	1.94	<10	0.28	138	<1	<0.01	4	70	6	<5	<20	4	0.04	<10	53	<10	1
14	126341	No Sa	mple																										
15			<0.2	0.58	40	20	<5	0.28	<1	13	22	23	5.62	<10	0.43	319	<1	<0.01	10	540	14	<5	<20	9	0.04	<10	114	<10	4
16	126350	25	<0.2	0.82	<5	25	<5	0.34	<1	10	17	22	3.31	<10	0.60	384	<1	0.01	11	500	10	<5	<20	11	0.05	<10	81	<10	4
QC DAT																													
Repeat		-			20	50	.E	0.40	-4	40	47	20	2.70	-40	4.04	404	4	-0.01		770	40	∠ E	-20	4.4	0.00	-40	۵۸	<10	_
1	86935	5	0.2		20	50	<5	0.40	<1	12	17	29	3.70	<10	1.01	421		<0.01	5	770 520	12	<5 -=	<20	14	0.03	<10	80	<10	6
10 12	132162 126338	5	0.2	0.96	20	60	<5	0.20	<1	13	10	27	3.55	10	0.55	634	2	<0.01	,	530	24	<5	<20	9	0.03	<10	58	<10	9
Standa	rd•																												
GEO'06 OXF41		810	1.6	1.66	40	130	<5	1.39	<1	13	58	80	3.60	<10	0.72	670	<1	0.02	29	730	22	<5	<20	55	0.07	<10	74	<10	7

Page 3

26-Jul-06

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

√2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AS 2006- 5194

Auromex Resources Corp 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Duni

No. of samples received: 33 Sample Type: Rock Project: Stewart Submitted by: Not indicated

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Ві	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	٧	w
1	86936	10	1.2 0.32	45	55	5	0.48	7	8	92	7	0.69	<10	0.03	167	<1	0.17	3	360	130	<5	<20	31	0.01	<10	2	<10
2	86940	130	>30 2.88	445	60	<5	3.75	22	59	71 >	10000	5.95	<10	0.33	457	9	0.40	24	<10	30	<5	<20	68	0.04	<10	56	<10
3	86945	10	0.9 1.48	<5	100	10	7.74	3	16	143	42	4.44	<10	1.75	2175	10	0.03	29	2070	14	40	<20	169	<0.01	<10	128	<10
4	86946	<5	0.9 1.84	<5	80	<5	0.61	<1	82	146	382	6.23	<10	1.14	281	<1	0.10	35	650	24	<5	<20	23	0.23	<10	162	<10
5	86947	5	0.3 3.59	<5	50	25	1.43	<1	41	31	16	7.74	<10	2.12	1020	1	0.02	3	900	50	<5	<20	47	0.15	<10	344	<10
6	86948	10	0.4 1.02	? <5	45	<5	1.26	1	20	26	931	3.17	<10	0.69	316	<1	0.13	5	640	14	5	<20	28	0.11	<10	99	<10
7	86949	190	2.8 0.60	<5	55	<5	0.52	1	158	42 >	10000	6.52	<10	0.37	83	11	0.09	37	260	<2	<5	<20	32	0.06	<10	125	<10
8	86950	960	23.6 0.28	<5	100	<5	0.17	17	1307	23 :	10000	>10	<10	0.15	46	42	0.03	342	10000	<2	95	<20	27	<0.01	<10	15	<10
9	126328	25	0.2 0.60	<5	50	<5	1.72	3	7	86	226	1.21	<10	0.42	416	7	0.05	10	230	12	50	<20	51	<0.01	<10	26	<10
10	126329	<5	<0.2 1.49	<5	60	<5	0.47	<1	15	105	151	2.93	<10	1.27	706	2	0.03	17	1150	20	5	<20	41	<0.01	<10	65	<10
11	126330	5	< 0.2 0.67	′ <5	75	5	0.57	<1	6	83	25	1.52	<10	0.54	835	2	0.05	3	340	12	<5	<20	41	<0.01	<10	16	<10
12	126331	<5	<0.2 1.20	<5	60	5	0.40	<1	7	111	33	2.43	<10	0.68	371	2	0.04	2	390	16	<5	<20	34	<0.01	<10	13	<10
13	126332	<5	< 0.2 1.09	< 5	90	<5	0.70	<1	6	58	133	1.11	<10	0.21	323	<1	0.13	3	440	26	<5	<20	53	0.06	<10	<1	<10
14	126333	10	1.0 3.27	20	65	<5	2.48	3	29	85	180	3.47	<10	0.37	416	2	0.55	37	2170	58	<5	<20	142	0.09	<10	115	<10
15	126334	15	<0.2 1.27	′ <5	50	<5	0.67	<1	4	67	14	0.81	<10	0.33	240	<1	0.14	6	390	22	<5	<20	61	0.03	<10	9	<10
16	126342	<5	<0.2 1.19	<5	165	15	0.85	1	21	38	62	5.15	<10	0.96	452	<1	0.12	4	900	12	<5	<20	24	0.20	<10	253	<10
17	126343	<5	< 0.2 1.70	<5	85	25	1.33	<1	26	39	24	4.92	<10	1.11	769	<1	0.13	9	1130	22	<5	<20	43	0.23	<10	167	<10
18	126344	5	<0.2 0.2	′ <5	40	10	0.32	<1	6	94	6	2.16	<10	0.05	187	<1	0.03	4	130	8	<5	<20	31	0.05	<10	32	<10
19	126345	15	< 0.2 0.2	⁷ <5	50	<5	0.13	<1	6	83	26	1.44	<10	0.06	90	<1	0.12	2	160	10	<5	<20	22	9.08	<10	11	<10
20	126347	20	<0.2 3.44	<5	120	15	1.30	1	39	126	41	5.71	10	3.27	994	<1	0.05	74	1470	26	20	<20	36	0.22	<10	194	<10
21	188951	10	<0.2 0.48	3 <5	415	10	0.02	<1	3	21	7	2.91	<10	0.01	36	5	0.03	1	570	16	<5	<20	32	<0.01	<10	4	<10
22	188952	5	< 0.2 0.50) 5	415	15	<0.01	<1	2	14	8	2.85	<10	<0.01	15	4	0.02	1	590	12	<5	<20	37	<0.01	<10	1	<10
23	188953	5	0.8 0.36	S <5	65	15	0.15	1	5	37	7	3.02	<10	<0.01	51	5	0.04	2	560	18	<5	<20	36	<0.01	<10	3	<10
24	188954	10	0.2 0.3	<5	80	10	<0.01	<1	3	25	5	2.91	<10	<0.01	11	4	0.04	2	350	16	<5	<20	49	<0.01	<10	2	<10
25	188955	15	<0.2 1.7	⁷ <5	215	10	0.90	1	16	33	20	4.29	<10	1.68	1218	6	<0.01	6	780	20	10	<20	64	<0.01	<10	113	<10

ICP CERTIFICATE OF ANALYSIS AS 2006- 5194

Et #.	Tag #	Au(ppb)	Ag A	<u> </u>	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	٧	W
26	188956	5	<0.2 (0.25	<5	50	<5	0.10	<1	6	138	17	0.71	<10	0.04	307	1	<0.01	3	290	6	<5	<20		<0.01	<10	4	<10
27	187651	<5	<0.2	0.89	<5	1010	10	2.84	1	2	25	31	2.68	30	1.18		3	0.06	<1	1220	24	20	<20			<10	16	<10
28	187652	5	1.2 (0.26	<5	30	5	>10	4	30	6	158	6.67	30	5.76		6	0.01	5	400	28	110	<20		< 0.01	<10	77	<10
29	187653	10	0.9		10	140	<5	4.55	8	10	4	270	2.84	30	1.04		3	0.03	3	1410	336	90	<20		<0.01	<10	15	<10
30	187654	5	1.0 (0.55	<5	90	<5	4.82	4	9	8	119	2.60	30	1.35	708	3	0.03	2	1290	250	35	<20	320	<0.01	<10	12	<10
31	187655	5	2.5	1.07	815	85	15	4.55	<1	24	20	202	>10	<10	0.50	1597	36	0.02	5	440	156	<5	<20	62	<0.01	<10	27	<10
32	187656	15	2.3	0.86	825	85	<5	5.87	<1	34	15	272	>10	<10	0.43	1803	29	<0.01	9	430	138	<5	<20		<0.01	<10	25	<10
33	187657	<5		1.24	225	55	15	4.64	<1	19	26	50	6.65	<10	0.38	1108	11	0.02	7	1110	68	<5	<20	89	<0.01	<10	22	<10
QC DAT																												
1	86936	5	1.3	0.23	45	50	<5	0.45	6	8	96	6	0.64	<10	0.03	152	<1	0.17	3	330	120	<5	<20	29	0.01	<10	1	<10
7	86949	220															_											
10	126329	10	<0.2		<5	65	<5	0.48	<1	16	111	165	3.09	<10	1.30	718	3	0.04	18	1180	16	10	<20	45		<10	70	<10
19	126345	10	<0.2	0.25	<5	50	5	0.14	<1	5	85	25	1.44	<10	0.06	89	<1	0.09	2	160	10	<5	<20	24	0.08	<10	11	<10
Resplit 1	<i>:</i> 86936	5	1.1	0.26	50	55	< 5	0.51	6	8	104	5	0.70	<10	0.04	165	<1	0.12	4	350	130	<5	<20	28	0.01	<10	<1	<10
Standa Pb106 OXF41	rd:	810	>30	0.66	275	65	<5	1.89	55	5	46	6219	1.57	<10	0.32	616	36	0.04	9	270	5292	70	<20	167	0.01	<10	10	20

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/bp df/5190 XLS/06

8 36 45 4

11 725

12 734

5 8418

the state of the s

ICP CERTIFICATE OF ANALYSIS AS 2006- 5203

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

C 6T4

Attention: J. Whitby/D. Dunn

one: 250-573-5700 x : 250-573-4557

041 Dallas Drive

MLOOPS, B.C.

No. of samples received: 6
Sample Type: Silt
Project: Stewart
Shipment #: 7
Submitted by: D. Dunn

lues in ppm unless otherwise reported

<u> </u>	Tag #	Au(ppb)	Ag Al %	As	Ва	Bi Ca?	<u>6 Сс</u>	l Co	Cr	Cu	Fe %	La	Mg % Mn	Mo Na %	Ni P	₽b	Sb	Sn	Sr	Ti %	U	V	W	Υ	Zn
1	187659	15	0.7 1.52	20	275	<5 0.3	4 <1	21	25	85	5.73	20	1.08 2901	2 <0.01	10 1010	44	<5	<20	12	0.02	<10	85	<10	14	129
2	132165	25	0.8 1.02	10	180	<5 0.3	3 <1	16	19	67	4.44	<10	0.67 2592	2 < 0.01	7 1010	26	<5	<20	10	0.01	<10	65	<10	11	127
3	132167	10	0.5 1.97	5	165	<5 1.3	5 1	12	55	30	2,54	10	0.79 1891	3 0.01	63 960	10	<5	<20	150	0.01	<10	37	<10	24	79
4	132169	20	0.4 1.84	<5	160	<5 0.8	2 <1	11	64	22	2.56	<10	0.90 1368	3 < 0.01	64 700	10	<5	<20	92	0.01	<10	38	<10	19	90
5	188957	15	1.2 2.06	5	155	<5 0.5	7 <	16	54	42	3.14	10	0.73 2217	2 0.01	82 1370	12	<5	<20	43	0.01	<10	42	<10	58	131
6	132163	15	0.4 1.30	20	275	<5 0.4	3 1	15	17	83	5.23	10	0.70 2809	2 <0.01	8 1360	62	<5	≤20	21	0.02	<10	90	<10	13	176
DAT																					-				
1	187659	20	0.7 1.50	20	275	<5, 0.3	4 <	21	23	82	5.59	10	1.07 2886	3 < 0.01	8 1040	44	<5	<20	12	0.02	<10	85	<10	14	129
2	132165	35																							
6	132163	30																							
andai	rd:																								
-3			1.2 1.05	80	40	<5 0.5	2 <	12	60	20	1.94	10	0.59 310	1 0.02	29 440	27	<5	<20	10	0.07	<10	38	<10	10	37
F41		795																							

kc 1919 S/06 ECO TECHNABORATORY LTD.

C. Certified Assaye

10041 Dallas Drive KAMLOOPS, B.C.

Phone: 250-573-5700 Fax : 250-573-4557

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006- 5202

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 6 Sample Type: Pan Concentrate

Project: Stewart Shipment #: 7

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg % Mn	Mo Na %	NI P	Pb	Sb	Sn	Sr	Ti %	U	<u> </u>	W	<u>Y</u>	Zn_
1	187660	20	0.5 1.49	20	105	<5	0.28	<1	20	32	127	7.04	<10	1.09 1769	2 < 0.01	5 980	28	<5	<20	8	0.02	<10	110	<10	8	109
2	187661	25	<0.2 1.62	<5	35	<5	0.12	<1	9	55	25	2.87	<10	1.05 520	1 <0.01	53 350	8	<5	<20	6	<0.01	<10	40	<10	5	48
3	132164	30	0.5 1.06	20	110	<5	0.29	<1	15	27	143	7.62	<10	0.62 1394	1 <0.01	6 1140	38	5	<20	12	0.03	<10	128	<10	9	145
4	132166	30	1.3 0.92	25	70	<5	0.34	<1	21	26	123	6.04	<10	0.58 1808	2 < 0.01	6 1490	30	<5	<20	10	0.02	<10	82	<10	9	148
5	132168	15	<0.2 1.67	<5	75	<5	0.35	<1	10	54	15	2.69	<10	0.98 774	2 < 0.01	60 570	10	<5	<20	25	0.01	<10	39	<10	7	76
6	132170	15	<0.2 1.67	<5	100	<5	0.26	<1	10	54	11	2.72	<10	0.97 880	2 <0.01	61 390	8	<5	<20	30	0.01	<10	38	<10	6	90
QC DAT																										
1	187660	40	0.6 1.46	20	105	<5	0.28	<1	20	31	125	6.96	<10	1.08 1847	2 <0.01	6 1040	28	<5	<20	9	0.02	<10	108	<10	8	108
Standar Till-3	rd:	200	1.5 1.12	80	35	<5	0.57	<1	12	61	20	2.00	10	0.61 317	1 0.03	31 460	28	< 5	<20	12	0.07	<10	39	<10	9	36
OxF41		820																								

JJ/kc df/n919 XLS/06 ECO TECHNOBORATORY TO.
Juita Jealouse B.C. Certified Assayer

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5201

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

√2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

No. of samples received: 15
Sample Type: Rock
Project: Stewart
Shipment #: 7
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg % Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	TI %	U	V	_w	Υ	Zn
1	187658	30	1.4 2.10	10	40	30	1.22	<1	35	42	44	9.68	<10	1.69 1063	9	0.05	10 1470	82	<5	<20	17	0.03	<10	174	<10	<1	111
2	187662	20	0.2 2.01	15	220	15	7.44	<1	25	31	14	5.45	<10	1.78 1176	8	0.01	6 1120	40	<5	<20	108	<0.01	<10	51	<10	5	68
3	187663	15	0.3 1.70	20	115	10	>10	<1	17	21	27	3.57	10	0.99 1945	<1	0.04	<1 2360	52	<5	<20	87	0.21	<10	29	<10	17	29
4	187901	25	1.1 3.61	30	420	20	0.50	<1	35	23	78	>10	<10	1.97 659	15	<0.01	12 1340	86	<5	<20	16	< 0.01	<10	137	<10	<1	72
5	132171	20	0.4 2.94	20	85	20	3.01	<1	36	18	24	7.68	<10	1.58 1147	9	0.02	9 1500	66	<5	<20	40	<0.01	<10	85	<10	7	32
6	132172	20	<0.2 2.57	15	135	15	7.57	<1	23	15	11	5.63	<10	1.36 1675	4	0.02	5 1450	52	<5	<20	73	0.01	<10	110	<10	12	27
7	132173	15	0.2 2.77	25	150	20	6.09	<1	35	14	33	6.71	<10	1.49 1540	5	0.03	7 1580	62	<5	<20	74	0.02	<10	114	<10	15	35
8	132174	5	0.2 2.41	15	285	10	9.21	<1	24	22	35	5.46	<10	1.48 2010	4	0.02	5 1330	46	<5	<20	182	0.01	<10	85	<10	16	56
9	132175	20	<0.2 2.30	15	495	15	8.84	<1	21	24	11	5.77	<10	1.33 1869	4	0.02	7 1390	40	<5	<20	181	0.02	<10	114	<10	12	56
10	132176	20	<0.2 2.71	15	1560	15	9.39	<1	15	17	11	5.76	<10	1.84 1852	4	0.01	6 1160	52	<5	<20	283	0.01	<10	98	<10	11	66
11	132177	25	0.4 2.77	30	325	15	7.77	<1	26	30	43	6.12	<10	1.52 1732	8	0.01	7 1300	68	<5	<20	188	0.01	<10	81	<10	9	60
12	132178	15	0.2 1.81	20	170	10	7.33	<1	16	39	31	4.34	<10	1.04 1488	6	0.01	5 1240	44	<5	<20	151	< 0.01	<10	39	<10	11	37
13	132179	15	0.4 0.92	60	105	10	>10	<1	15	18	25	3.03	<10	0.57 4724	8	< 0.01	4 580	44	<5	<20	405	< 0.01	<10	25	<10	12	25
14	132180	15	<0.2 2.55	10	300	15	8.08	<1	21	30	14	5.61	<10	1.04 1491	4	0.02	8 1600	52	<5	<20	121	0.01	<10	103	<10	15	41
15	132181	15	<0.2 1.75	15	205	10	9.22	<1	18	20	29	4.32	<10	0.77 1596	4	0.02	6 1490	36	<5	<20	184	<0.01	<10	75	<10	20	63
<u> 2C DA</u> Repeat																											
1	187658	25	1.3 2.17	10	45	35	1.24	<1	36	44	42	9.89	<10	1.72 1089	9	0.05	9 1510	84	<5	<20	18	0.03	<10	179	<10	<1	109
10	132176	15																									
Resplit	<i>:</i>																										
1	187658	25	1.4 2.16	10	40	35	1.20	<1	38	38	41	9.92	<10	1.73 1078	10	0.04	10 1490	90	< 5	<20	17	0.02	<10	178	<10	<1	111
Standa						_	4 ===	,				a =-								•							
3EO'06	i	200	1.5 1.67	50	140	<5	1.52	<1	18	59	83	3.59	<10	0.89 675	<1	0.02	30 730	19	20	<20	60	0.11	< 10	74	10	<1	75
DxF41		820																		1)				

JJ/bp/kc if/5200 XLS/06

ECO TECH CABORATORY LTD.

Jutta Jeakuse

B.C. Cartified Assayer

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AS 2006- 5208

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 6

Sample Type: Silt
Project: Stewart
Shipment #: 8

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As'	Ba	Bi (Ca %_	Cd	Co	Cr	Cu	Fe %	La	Mg % M	n	Mo Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U		W	Y	Zn
1	132182	30	0.9 0.81	15	175	<5	0.54	<1	10	10	18	2.62	<10	0.61 123	1	<1 <0.01	5 1180	18	<5	<20	19	0.02	<10	33	<10	10	83
2	132184	10	0.8 1.28	15	325	<5	1.15	2	12	9	31	2.52	<10	0.59 172	9	2 0.02	4 830	36	<5	<20	62	0.03	<10	44	<10	7	120
3	132186	15	0.2 2.03	10	45	<5	0.22	<1	14	11	15	2.23	20	0.54 215	6	3 0.02	10 1290	54	<5	<20	10	0.02	<10	35	<10	13	66
4	132188	<5	<0.2 1.24	15	55	<5	0.25	<1	10	7	11	2.99	10	0.82 84	4	2 < 0.01	5 670	12	<5	<20	7	0.04	<10	53	<10	9	59
5	132190	5	0.8 1.36	25	120	<5	0.32	<1	14	15	19	3.86	<10	0.88 114	1	1 < 0.01	7 920	30	<5	<20	9	<0.01	<10	54	<10	11	98
6	187603	15	<0.2 1.08	<5	80	<5	0.61	<1	11	9	16	2.94	10	0.98 62	9	<1 <0.01	6 1070	8	<5	<20	13	0.03	<10	45	<10	11	45
QC DAT Repeat		25	0.7 0.79	10	180	<5	0.57	<1	9	9	13	2.43	<10	0.59 125	7	<1 0.01	5 1080	18	<5	<20	21	0.02	<10	31	<10	10	78
Standa Till3 OxF41	rd:	825	1.4 1.12	80	40	<5	0.57	<1	12	61	20	2.10	10	0.61 31	7	1 0.03	31 460	28	<5	<20	10	0.07	<10	38	<10	9	34

JJ/kc df/n919 XLS/06 Jutta Jealouse

B.C. Certified Assayer

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AS 2006- 5209

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 6 Sample Type: Pan Con Project: Stewart Shipment #: 8

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	81	Ca %	Çd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	P	Pb	8b	8n	'Sr	TI %	U	V	W	<u>Y</u>
1	132183	< 5	0.9	0.61	5	90	<5	0.45	<1	8	10	15	3.22	<10	0.51	593	1	<0.01	4	1600	26	< 5	<20	14	0.02	10	39	<10	10
2	132185	<5	0.5	1.04	10	100	<5	0.43	<1	12	14	30	3.48	<10	0.84	834	1	0.01	4	790	24	<5	<20	16	0.03	10	48	<10	5
3	132187	<5	<0.2	1.19	10	35	<5	0.19	<1	9	7	15	3.71	<10	0.63	588	1	<0.01	4	840	12	<5	<20	6	0.04	20	65	<10	5
4	132189	*																											
5	132191	<5	1.5	1,55	40	100	<5	0.38	<1	16	16	36	5.37	<10	0.94	828	2	<0.01	8	1990	46	<5	<20	11	<0.01	20	82	<10	12
8	187604	< 5	0.2	1.16	15	75	<5	0.41	<1	13	16	64	5.19	10	0.87	627	2	<0.01	7	2000	50	<5	<20	13	0.03	20	81	<10	11
QC DAT Repeat:		<5	1.1	0.59	10	90	< 5	0.46	<1	7	10	15	3.40	<10	0.46	589	<1	<0.01	4	1630	78	< 5	<20	14	0.02	20	42	<10	11
•		•					-		•	-					*		-		·			_							
Stander Till-3 OXE42	rd:	630	1.5	1.07	85	40	<5	0.56	<1	11	61	22	1.96	10	0.57	291	1	0.02	29	430	21	<5	<20	12	0.07	<10	31	<10	7

* = Insufficient Sample

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/kc/bp dt/n919/n1004b XLS/06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5207

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

V2C 6T4

Et #.

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

No. of samples received: 7 Sample Type: Rock Project: Stewart Shipment #: 8

Submitted by: D. Dunn

<10

92

<10

80

2

Sr Tí%

237 < 0.01

Values in ppm unless otherwise reported

Au(ppb)

15

Ag Al %

< 0.2 2.50

Tag #

187902

2	187904	20	<0.2 <0.2	2.45	280	65	10	7.73	<1	18	20	22	6.67	<10	2.28 240	7 7	0.05	3	1080	26	10	<20	89	0.01	<10	184	<10	7	34
	187601			0.60		2235	15	9.08	<1	10	14	21	6.06	<10			0.03		960	6	10	<20	333	<0.01	<10	57	<10	10	139
3		20																		-					<10	19	<10		413
4	187602	25		0.66	585	55	15	4.81	14	21	22	54	>10	<10					1310	100	<5	<20		<0.01				_	
5	187605	20	0.8	0.56	955	65	<5	4.56	5	7	103	24	3.03	<10	0.31 124	9 9	0.03	4	310	92	15	<20	112	<0.01	<10	21	<10	4	613
6	187606	25	0.6	1.81	80	45	15	>10	<1	7	13	13	4.61	<10	2.46 308	2 14	<0.01	<1	770	24	15	<20	147	<0.01	<10	30	<10	3	62
7	187607	15	<0.2	0.26	10	385	<5	0.06	<1	1	70	8	2.98	<10	<0.01 4	7 8	0.03	2	460	18	<5	<20	19	<0.01	<10	6	<10	<1	8
QC DA	<u>ΓΑ:</u>																												
Repeat 1	: 187902	20																											
Resplit 1	: 187902	15	<0.2	2.54	45	100	<5	5.79	1	10	43	32	4.74	<10	2.95 132	3 10	0.03	10	840	42	10	⁻ <20	227	<0.01	<10	95	<10	1	82
Standa Pb106	rd:			0.56		105	<u><</u> 5	1.81	44	3	44.4	5260	1.63	<10	0.24 59	6 32	2 0.03	7	280	5204	55	<20	150	0.01	<10	15	20	<1 :	8398

<10

Bi Ca %

5.90

~5

Ba

40 105 Cd

<1

Co

11

Cr

43

Cu Fe %

4.67

33

La Mg % Mn

2,91 1324

Mo Na %

0.03

Pb

40

4 820

Sb

10 <20

Sn

JJ/kc df/993 XLS/06 EGO TECH LABORATORY LPD. Jutta Jealouse B.C. Certified Assayer

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5218

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

Attention: J. Whitby/D. Dunn

Auramex Resources Corp.

750 Grant Boulevard

North Vancouver, BC

Phone: 250-573-5700 Fax : 250-573-4557

No. of samples received: 15

Sample Type: Silts
Project: Stewart
Shipment #: 9

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Ai %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	υ	٧	W	Υ	Zn
1	187608	5	0.5	1.52	15	120	<5	0.36	<1	14	13	28	4.40	10		1064		0.01	6	900	22	<5	<20	12	0.02	<10	66	<10	11	81
2	187610	<5	0.2	1.31	15	245	<5	1.43	<1	12	9	31	3.04	10	0.68	1739	2	0.02	_	1730	14	<5	<20	37	0.01	<10	45	<10	15	58
3	187612	15	<0.2	1.10	10	300	<5	2.44	<1	9	<1	36	1.88	<10	0.79	2208	2	0.03		2310	8	<5	<20	114	0.01	<10	51	<10	12	59
4	187614	10	0.2	1.46	20	80	<5	0.58	<1	16	15	31	4.16	10	1.15	1147	2	0.01		1880	18	<5	<20	15	0.02	<10	60	<10	11	56
5	187616	15	0.4	2.14	20	110	<5	0.82	1	19	55	39	5.38	20	0.51	2114	6	0.02	48	3170	12	<5	<20	78	0.01	<10	56	<10	49	94
6	187617	5	<0.2	1.94	10	110	<5	0.31	<1	26	67	53	4.37	<10	1.18	2748	3	<0.01	93	880	16	<5	<20		<0.01	<10	51	<10		120
7	18761 9	5	<0.2	1.78	10	100	<5	0.30	<1	24	62	46	3.99	<10	1.08	2294	3	<0.01	81	790	14	<5	<20		<0.01	<10	47	<10		110
8	187621	5	0.3	2.19	10	170	<5	0.52	1	20	55	33	3.81	<10	0.84	3513	4	0.01	81	1370	12	<5	<20	52	<0.01	<10	46	<10		148
9	187623	<5	1.3	2.12	10	1005	<5	1.75	6	26	43	70	3.58	20	0.43	>10000	17	0.02	100	2780	16	<5	<20		<0.01	<10	42	<10		193
10	187624	<5	0.3	1.59	<5	555	<5	1.50	1	13	39	20	3.19	<10	0.67	>10000	5	0.02	46	1490	10	<5	<20	192	<0.01	<10	33	<10	10	101
11	132192	5	0.7	1.86	45	275	<5	0.36	2	26	19	62	5.25	20	0.97	1731	4	0.01	12		54	5	<20	17	0.02	<10	75	<10		108
12	132195	5	0.2	2.07	10	145	<5	0.53	<1	41	67	42	3.77	10	1.06	4021	2	0.01	70		12	<5	<20	27	0.01	<10	48	<10		254
13	132196	<5	1.3	3.01	10	360	<5	1.52	3	24	52	72	2.71	20	0.41	4865	8	0.02		2930	18	<5	<20	273	0.01	<10	34	<10		123
14	132197	<5	0.4	2.97	10	355	<5	0.79	2	28	64	42	4.16	<10	0.89	6114	4	0.01	84	1890	18	<5	<20	129	0.01	<10	49	<10		159
15	132198	<5	0.6	2.47	10	340	<5	0.77	2	21	64	51	3.90	<10	0.87	5622	7	0.01	74	1370	14	<5	<20	114	0.02	<10	50	<10	33	112
QC DAT	<u> </u>																													
Repeat.							_								4 00	4070	_	0.04	-	000	-00		-20	12	0.01	<10	65	<10	12	85
1	187608	5	0.4	1.54	15	125	<5	0.36	<1	14	13	26	4.35	10	1.02	1070	2	0.01	1	880	22	<5	<20	12	0.01	×10	00	~10	12	03
12	132195	10																												
Standar	rd:																					_							_	0.4
Till-3			1.4	1.03	80	40	<5	0.57	<1	12	60	19	1.91	10	0.53	298	1	0.03	27	420	26	<5	<20	11	0.05	<10	39	<10	1	31
OxF41		810																												

JJ/kc df/n919 XLS/06 ECO TECH LABORATORY LTD.

Jutta Jealoyse

ECO TECH LABORATORY LTD.

10041 Dailas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006- 5219

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 9 Sample Type: Pan Conc. Project: Stewart Shipment #: 9

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bł	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	P	Pb	8b	8n	Sr	TI %	U	V	W	<u>Y</u>
1	187609	25	0.6	1.49	20	80	<5	0.28	<1	14	10	73	4.88	<10	1.00	751	2	<0.01	5	800	64	<5	<20	9	0.02	<10	81	<10	8
2	187611	<5	0.2	1.21	15	85	<5	0.29	<1	16	7	20	4.28	<10	0.85	812	1	<0.01	4	680	14	<5	<20	8	0.02	<10	72	<10	6
3	187613	*	<0.2	1.90	15	85	<5	0.32	<1	18	<1	35	4.40	<10	1.61	1052	1	<0.01	5	550	22	<5	<20	13	0.03	<10	101	<10	6
4	187615	15	0.4	1.28	25	50	<5	0.34	<1	19	14	68	4.54	<10	0.97	739	2	<0.01	7	1010	20	<5	<20	11	0.01	<10	66	<10	8
5	187618	15	<0.2	1.47	10	75	<5	0.26	<1	13	53	35	3.11	<10	0.91	1208	2	<0.01	75	700	12	<5	<20	22	<0.01	<10	39	<10	7
6	187620	15	<0.2	1.52	10	75	<5	0.23	<1	14	56	36	3.26	<10	0.94	1335	2	<0.01	80	930	12	<5	<20	22	<0.01	<10	41	<10	7
7	187622	15	<0.2	1.56	<5	80	<5	0.16	<1	8	48	17	2.69	<10	0.81	950	2	<0.01	74	640	10	<5	<20	18	<0.01	<10	37	<10	5
8	187625	20	<0.2	2.10	5	245	<5	0.30	<1	11	57	16	4.22	<10	1.01	2942	3	<0.01	67	660	12	<5	<20	45	<0.01	<10	47	<10	3
9	132193	15	1.2	1.30	50	80	<5	0.33	12	31	18	54	5.25	<10	0.79	805	3	<0.01	11	790	70	<5	<20	14	0.03	<10	63	<10	9
QC DAT																													
1	187609	15	0.4	1.53	20	95	<5	0.30	<1	14	9	74	4.78	<10	1.04	777	2	<0.01	5	840	66	<5	<20	10	0.02	<10	82	<10	8
Standar	rd:																												_
Till-3			1.3	1.10	85	40	<5	0.55	<1	13	59	19	1.97	10	0.57	304	<1	0.02	30	440	28	<5	<20	11	0.07	<10	38	<10	9
OXF41		810																											

* = Insufficient Sample

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/kk df/n1004b XLS/06

ICP CERTIFICATE OF ANALYSIS AS 2006- 5217

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

No. of samples received: 15 Sample Type: Rock Project: Stewart Shipment #: 9 Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Ві	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg % Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	ν	W	Y	Zn
1	188958	30	<0,2 0.21	< 5	845	15	>10	1	19	56	5	8.39	<10	1.91 3015	8	<0.01	5	180	<2	<5	<20	271	<0.01	<10	55	<10	<1	110
2	188959	30	0.2 1.54	5	350	<5	0.45	<1	11	35	8	3.73	20	0.92 397	4	0.05	3	1300	16	<5	<20	31	0.02	<10	37	<10	9	34
3	188960	25	0.8 2.10	245	55	30	0.23	<1	24	4	39	>10	<10	1.94 510	14	0.03	7	1020	84	<5	<20	22	0.06	<10	223	<10	<1	25
4	188961	25	0.8 0.06	105	35	<5	2.96	<1	23	46	175	4.46	<10	0.33 1646	9	<0.01	4	210	<2	<5	<20	16	<0.01	<10	13	<10	<1	23
5	188962	35	4.5 3.27	340	120	<5	0.84	2	435	9	1230	>10	<10	1.46 841	29	<0.01	8	570	44	<5	<20	18	80.0	<10	119	<10	<1	223
6	188963	60	0.9 0.64	35	110	5	0.15	<1	32	36	35	3.94	<10	0.19 130	2	0.06	<1	640	14	<5	<20	9	0.08	<10	37	<10	1	18
7	188964	55	4.0 0.03	355	80	<5	0.04	<1	94	12	755	>10	<10	0.14 306	23	<0.01	4	<10	<2	<5	<20	<1	<0.01	<10	6	<10	<1	14
8	188965	65	1.6 0.23	125	30	<5	>10	3	372	61	2105	6.91	<10	0.13 1161	6	0.01	8	<10	2	<5	<20	165	<0.01	<10	2	<10	11	224
9	132194	30	0.6 0.08	<5	595	<5	2.23	27	2	118	12	1.48	<10	0.47 592	2	<0.01	3	200	86	<5	<20	246	<0.01	<10	5	<10	5	1316
10	187906	50	<0.2 0.29	95	490	15	>10	<1	11	58	9	6.66	<10	4.65 3133	6	0.01	2	130	<2	15	<20	214	<0.01	<10	58	<10	9	43
11	187909	20	<0.2 2.34	<5	45	20	2.48	<1	36	51	40	7.47	<10	1.92 773	<1	0.05	6	1800	28	<5	<20	29	0.35	<10	215	<10	24	88
12	187910	25	3.3 0.02	65	110	<5	0.22	10	2	174	14	1.67	<10	<0.01 237	8	<0.01	4	280	1226	<5	<20	7	<0.01	<10	3	<10	<1	810
13	187911	20	0.4 0.99	10	55	25	0.61	<1	44	41	6	7.74	<10	1.08 210	<1	0.02	3	1020	38	<5	<20	28	0.18	<10	96	<10	6	24
14	187908 AJ	25	<0.2 0.33	<5	80	15	5.82	<1	21	34	16	5.65	<10	1.57 1392	5	0.01	3	790	16	5	<20	82	<0.01	<10	22	<10	12	96
15	FRS-I AJ	25	<0.2 0.35	<5	60	5	0.43	<1	17	113	24	1.57	<10	0.35 158	<1	0.05	24	370	4	<5	<20	2	0.07	<10	30	<10	7	18
QC DAT Repeat:																												!
1	188958	25	<0.2 0.21	<5	845	20	>10	2	19	56	3	8.43	<10	1.92 3037	8	<0.01	6	210	<2	<5	<20	266	<0.01	<10	56	<10	<1	112
10	187906	55																										
Resplit:																												:
1	188958	20	<0.2 0.21	<5	855	25	>10	1	19	51	4	8.45	<10	1.91 3029	8	<0.01	5	210	<2	<5	<20	280	<0.01	<10	56	<10	<1	114
Standar	d:					_			_								_				••	400						0000
Pb106 OxF41		820	>30 0.60	265	85	<5	1.86	63	3	43 (6293	1.58	<10	0.28 620	31	0.03	8	260	5292	55	<20	168	0.01	<10	15	20	<1	8388

JJ/bp df/993 XLS/06 ECO TECH LABORATORY LTD.

.C. Certified Assaye

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5225

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 3 Sample Type: Silt Project: Stewart Shipment #: 10 Submitted by: David Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	<u>Cd</u>	Co	Cr	Cu	Fe %	La	Mg % Mn	Mo	Na %	NI	P	Pb	\$b	Sn	<u>Sr</u>	TI %	U	<u>_v</u>	W	<u>Y</u>
1	187626	90	1.7	2.93	20	150	<5	1.09	5	20	10	66	2.99	<10	0.36 2321	10	0.02	8	580	198	< 5	<20	69	0.05	<10	56	<10	6
2	187628	20	0.3	2.40	30	125	<5	1.03	2	21	4	24	2.10	<10	0.42 2000	2	0.02	9	550	26	<5	<20	50	0.04	<10	47	<10	6
3	132199	10	0.3	3.74	35	155	<5	1.20	2	21	12	34	3.23	<10	0.42 2013	4	0.02	10	800	44	<5	<20	54	0.05	<10	59	<10	7
QC DAT Repeat: 1			1.8	3.02	25	155	<5	1.08	5	20	12	59	3.00	<10	0.42 2393	11	0.02	10	560	198	<5	<20	67	0.06	<10	64	<10	7
Standar Till-3 OXE42	d:	615	1.3	1.07	75	35	<5	0.53	<1	12	64	21	1.92	10	0.52 309	<1	0.03	29	430	30	<5	<20	12	0.06	<10	38	<10	9

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/bp df/n1045 XLS/06

356

ECO TECH LABORATORY LTD.

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006- 5224

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

No. of samples received: 3
Sample type: Pan Conc.
Project: Stewart
Shipment #: 10
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	BI	Ca %	Cd	Co	Cr	Çu	Fe %	La	Mg %	Mn	Mo	Na %	<u>Ni</u>	P	Pb	8b	Sn	8r	TI %	<u> </u>	<u>v</u>	W	<u>Y</u>
1	187627	25	0.6	1.48	45	45	<5	0.41	<1	17	17	36	4.23	<10	0.77	639	4	0.02	10	660	32	<5	<20	23	0.08	<10	85	<10	4
2	187629	10	0.5	2.13	20	70	<5	0.48	<1	17	8	34	3.89	<10	1.17	1185	2	0.02	9	640	28	<5	<20	24	0.06	<10	90	<10	4
3	132200		6.6	1.72	65	40	<5	0.91	4	18	16	90	5.11	<10	0.52	543	47	0.01	4	550	156	<5	<20	58	0.06	<10	86	<10	3
QC DATA: Repeat: 1	187627		0.3	1.52	45	45	<5	0.43	<1	17	16	36	4.28	<10	0.78	681	2	0.02	10	510	28	<5	<20	22	0.08	<10	83	<10	5
Standard: Till-3 OXE42		625	1.3	1.04	75	40	< 5	0.49	<1	13	59	22	1.93	10	0.56	302	1	0.03	31	410	30	< 5	<20	10	0.08	<10	37	<10	8

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

JJ/bp df/n1045 XLS/06

105

ICP CERTIFICATE OF ANALYSIS AS 2006-5226

ECO TECH LABORATORY LTD. 10041 Dailas Drive KAMLOOPS, B.C. V2C 6T4 Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Phone: 250-573-5700 Fax : 250-573-4557 Attention: J. Whitby/D. Dunn

No. of samples received: 22 Sample Type: Rock Project: Stewart Shipment #: 10

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et#.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	Р	Pb	Sb	8n	8r	TI %	U	٧	W	<u>Y</u>
1	187903	15	0.2	1.68	25	50	15	0.34	<1	10	69	21	4.69	<10	1.19	680	6	0.04	3	750	50	5	<20	9	0.06	<10	62	<10	2
2	187905	80	0.3	2.33	510	80	25	2.10	<1	22	19	60	>10	<10	1.75	1735	5	0.05	2	800	48	<5	<20	50	0.22	<10	176	<10	<1
3	187907	10	5.5	0.07	15	25	<5	2.52	1	5	187	46	1.62	<10	0.30	640	<1	<0.01	4	30	86	<5	<20	45	<0.01	<10	8	<10	<1
4	187912	5	<0.2	0.50	10	155	5	>10	<1	6	85	21	3.56	<10	2.07	4882	3	0.01	40	290	4	15	<20	558	<0.01	<10	33	<10	48
5	187913	5	<0.2	2.59	<5	125	25	0.69	<1	20	72	37	4.58	<10	2.15	617	<1	0.12	11	1070	42	5	<20	15	0.43	<10	307	<10	7
6	187914	25	<0.2	3.35	5	145	20	0.28	<1	33	62	52	6.62	<10	1.98	603	<1	0.04	9	740	48	<5	<20	<1	0.32	<10	256	<10	3
7	187915	15	0.8	1.67	<5	50	20	1.84	<1	6	80	14	3.96	<10	0.51	1142	1	0.01	3	1150	60	<5	<20	28	0.08	<10	84	<10	8
8	187916	230	>30	0.78	45	35	85	0.17	18	38	70	482	6.20	<10	0.32	324	17	0.02	4	590	222	<5	<20	<1	0.05	<10	31	<10	<1
9	187917	20	0.4	0.69	10	115	<5	0.57	<1	5	153	10	1.25	<10	0.29	182	1616	0.07	3	270	18	<5	<20	23	0.07	<10	27	<10	1
10	187918	645	>30	0.78	45	30	<5	0.35	44	57	71	>10000	6.92	<10	0.34	407	4	0.02	5	60	100	<5	<20	4	0.02	<10	25	<10	<1
11	187919	>1000	>30		290	55	<5	0.10	5	126	57	8794	>10	<10	0.44		17		25			<5	<20	<1	<0.01	<10	21	<10	<1
12	187920	160	0.8	1.03	<5	85	<5	1.53	<1	2	99	22	0.68	<10	0.10		<1	0.03	2	40	22	5	<20	17	0.03	<10	29	<10	<1
13	187921	115	2.3	2.12	15	55	20	0.82	4	23	79	45	5.80	<10	1.29		<1	0.03	9	1230	42	<5	<20	9	0.13	<10	116	<10	3
14	187922	55	0.5	1.98	10	90	15	1.24	<1	26	47	36	3.28	<10	0.50		6	0.16	3	970	38	5	<20	42	0.14	<10	87	<10	10
15	187923	25	0.4	1.89	15	40	15	2.56	<1	32	80	117	6.30	<10	0.99	505	8	0.05	18	1060	30	<5	<20	25	0.14	<10	132	<10	8
16	187924	35	0.5	2.54	5	170	15	3.04	<1	14	34	25	2.94	<10	0.90	752	<1	0.15	5	720	42	5	<20	68	0.18	<10	133	<10	8
17	187925	20	1.8	3.09	5	40	<5	2.15	<1	54	39	467	6.45	<10	0.63	539	8	0.15	12	540	76	<5	<20	89	0.05	<10	95	<10	<1
18	187927	>1000	>30	0.33	90	30	<5	0.02	12	38	116	>10000	8.06	<10	0.16	172	12	<0.01	10	<10	1876	<5	<20	<1	0.02	<10	17	<10	<1
19	187928	40	1.3	0.40	<5	6 5	<5	0.09	<1	12	142	123	2.30	<10	0.17	62	3	0.06	4	150	8	<5	<20	11	0.05	<10	32	<10	<1
20	187929	50	1.4	1.53	5	30	<5	1.17	<1	16	130	258	2.84	<10	0.09	92	3	0.10	4	190	28	<5	<20	36	0.02	<10	7	<10	2
21	187930	120	2.9	1.09	15	70	<5	0.05	1	158	70	599	>10	<10	0.18	173	22		9	<10	6	<5	<20	5	0.01	<10	17	<10	<1
22	197931	660	0.6	1.81	5	80	15	0.69	<1	39	44	111	6.16	<10	0.95	497	<1	0.12	6	1030	30	<5	<20	21	0.23	<10	148	<10	7

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006-5226

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bl Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	NI	Р	Pb	Sb	Sn	3r	TI %	IJ		W	<u>Y</u>
** * * * * * * *																-										-	•
QC DAT	A:																										
Repeat:															_		_			_				-48			
1	187903	5	0.2 1.69	20	60	15 0.33	<1	9	69	21	4.59	<10	1.23	675	7	0.04	3	690	40	5	<20	12	0.06	<10	62	<10	4
8	187916	320															_			_		_		.44			_
10	187918	600	>30 0.79	50	30	<5 0.36	45	59	71 >	>10000	7.19	<10	0.35	413	3	0.02	5	50	100	<5	<20	8	0.02	<10	25	<10	<1
22	197931	665																									
Resplit:																											
1	187903	40	0.2 1.72	15	70	15 0.36	<1	9	63	21	4.59	<10	1.28	690	5	0.04	2	720	40	<5	<20	8	0.07	<10	64	<10	4
Standari	d:																										
Till-3			1.4 0.99	80	40	5 0.51	<1	13	58	20	2.01	<10	0.52	308	<1	0.02	30	450	30	<5	<20	10	0.06	<10	36	<10	5
OXE42		610																									

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/kc df/973a XLS/06

Zn

CERTIFICATE OF ASSAY AS 2006-5226

Auramex Resources Corp.

22-Aug-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 22

Sample Type: Rock Project: Stewart Shipment #: 10

Submitted by: D. Dunn

		Au	Au	Ag	Ag	Cu	
ET #.	Tag #	(g/t)	(oz/t)	(g/t)	(oz/t)	(%)	
8	187916			48.9	1.43		
10	187918			79.2	2.31	1.48	
11	187919	89.5	2.610	489	14.26		
18	187927	7.89	0.230	629	18.34	3.55	

QC DATA:					
Standard:					
CU120			33.7	0.98	1.52
PB106			58.2	1.70	0.63
Qx140	1.84	0.054			
SH13	1.30	0.038			

RCO TECH LABORATORY LTD.
Jutta Josiquise
B.C. Certified Assayer

CO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5229

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

'2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 ax : 250-573-4557

0041 Dallas Drive

(AMLOOPS, B.C.

No. of samples received: 6
Sample Type: Silt
Project:Stewart
Shipment #: 11
Submitted by: D Dunn

/alues in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Вa	Bi (Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	ีย	V	W	<u>Y</u>
1	188001	5	0.3 2.09	20	240	<5	0.57	<1	23	14	73	5.74	20	1.60	2012	3	0.02	12 1340	28	<5	<20	22	0.06	<10	109	<10	16
2	188003	5	0.2 1.85	10	160	<5	0.50	<1	20	12	44	5.61	10	1.66	1213	2	0.01	9 1690	24	<5	<20	17	0.03	<10	110	<10	14
3	188005	5	0.3 1.02	10	145	<5	0.32	1	12	9	20	3.68	10	0.70	1141	1	0.01	6 870	26	<5	<20	11	0.04	<10	56	<10	10
4	188007	10	0.4 1.01	25	130	<5	0.34	<1	17	16	52	4.64	20	0.78	870	4	0.01	7 1050	30	<5	<20	17	0.03	<10	54	<10	12
5	188009	5	0.4 0.94	35	190	<5	0.36	1	11	11	21	3.27	10	0.55	1057	2	0.01	6 750	38	<5	<20	21	0.05	<10	47	<10	11
6	188011	5	0.8 1.35	30	400	<5	0.42	2	15	15	34	4.71	20	0.63	2208	2	0.01	9 1010	56	<5	<20	25	0.04	<10	70	<10	17
C DA																											
1 2	188001 188003	5	0.2 2.05	20	230	<5	0.57	<1	22	13	70	5.67	20	1.59	2016	3	0.02	12 1350	28	<5	<20	22	0.06	<10	111	<10	15
3tanda 3EO'06 3XE42		605	1.3 1.09	80	35	<5	0.55	<1	11	63	22	1.97	10	0.60	313	<1	0.03	34 440	31	<5	<20	10	0.07	<10	34	<10	8

ECO TECH LABORATORY LTD.

Jutta Jealouse B.C. Certified Assayer

JJ/bp if/n1045 KLS/06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5224

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dailas Drive KAMLOOPS, B.C.

No. of samples received: 3
Sample type: Pan Conc,
Project: Stewart
Shipment #: 10
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	P	Pb	8b	8n	81	TI %	U	V	W	<u>Y</u>
1	187627	25	0.6	1.48	45	45	<5	0.41	<1	17	17	36	4.23	<10	0.77	639	4	0.02	10	660	32	<5	<20	23	0.08	<10	85	<10	4
2	187629	10		2.13	20	70	<5	0.46	<1	17	8	34	3.89	<10	1.17		2	0.02	9	640	28	<5	<20	24	0.08		80	<10	4
3	132200	1725.	6.6	1.72	65	40	<5	0.91	4	18	18	90	5.11	<10	0.52	543	47	0.01	4	550	158	<5	<20	58	0.08	<10	86	<10	3
QC DATA: Repeat: 1	187,827		0.3	1.52	45	45	<5	0.43	<1	17	18	36	4.28	<10	0.78	681	2	0.02	10	510	28	<5	<20	22	0.08	<10	83	<10	5
Standard: Till-3 OXE42		625	1.3	1.04	75	40	<5	0.49	<1	13	59	22	1.93	10	0.56	302	1	0.03	31	410	30	<5	<20	10	0.08	<10	37	<10	8

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

JJ/bp df/n1045 XLS/08 ECO TECH LABORATORY LTD. 0041 Dallas Drive (AMLOOPS, B.C. /2C 6T4 ICP CERTIFICATE OF ANALYSIS AS 2006- 5231

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 48 Sample Type: Röck Project:Stewart Shipment #: 11 Submitted by: D Dunn

Phone: 250-573-5700 fax : 250-573-4557

/alues in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	NI	P	Pb	Sb	Sn	\$r	Ti %	. U	٧	W	Y
1	187630	<5	<0.2	1.32	40	45	<5	>10	1	6	101	354	2.79	30	0.96	946	4	0.13	5	580	16	10	<20	113	<0.01	<10	66	<10	24
2	187631	<5	0.3	0.85	30	45	<5	6.86	2	55	35	180	5.01	<10	0.84	663	8	0.05	3	780	22	<5	<20	76	< 0.01	<10	52	<10	8
3	187632	<5	8.0	0.38	60	65	15	>10	4	19	43	32	5.41	<10	0.44	2301	14	<0.01	4	90	34	<5	<20		< 0.01	<10		<10	_
4	187633	<5	<0.2	0.72	40	40	15	0.98	2	20	64	15	6.16	<10	1.02	699	6	0.01	2	130	16	<5	<20	9	< 0.01	<10	11	<10	<1
5	187634	65		2.34	15	70	<5	2.09	3	38	86	>10000	>10	<10	2.06	1596	34	< 0.01	5	<10	40	_	<20	_	0.01	<10		<10	-
																						-					•		•
6	187635	425	0.9	2.24	420	90	<5	0.52	<1	189	91	1868	>10	<10	1.37	659	21	0.01	9	<10	74	<5	<20	21	<0.01	<10	97	<10	<1
7	187636	300	0.8	2.17	<5	45	<5	2.72	1	20	80	>10000	6.41	<10	1.80	977	156	0.01	6	<1.0	18	<5	<20	13		<10	132	<10	<1
8	187637	5	>30	1.00	50	50	<5	0.75	5	18	56	497	8.16	<10	0.63	231	2	0.03	3	1360	2384	245	<20	25		<10			
9	187638	95	0.6	0.43	500	65	<5	0.15	8	182	38	401	>10	<10	0.07	261	30	<0.01	17	280	48		<20	3	< 0.01	<10		<10	-
10	187639	15		1.29		35	10	1.02	1		35	97	6.88	<10	0.90	349	7	0.01	3	1470	22		<20		< 0.01	<10		<10	
						•																-		-					·
11	187640	90	9.6	1.46	185	40	10	0.33	2	141	46	213	>10	<10	0.88	346	32	0.02	7	740	68	<5	<20	4	< 0.01	<10	65	<10	<1
12	187641	30	1.2	2.11	200	40	<5	2.12	2	28	33	116	7.27	<10	1.55	639	7	0.03	5	920	34	<5	<20	11	< 0.01	<10	84	<10	14
13	187642	280	3.4	1.18	675	30	15	0.47	4	44	78	55	9.37	<10	0.89	297	13	0.01	11	690	54	10	<20	8	<0.01	<10	65	<10	<1
14	187643	100	7.6	1.14	760	60	<5	0.98	4	44	39	360	>10	<10	0.74	324	17	< 0.01	13	420	120		<20	15	< 0.01	<10	82	<10	<1
15	187644	. 165	6.1	0.17	745	30	15	0.02	2	13	92	108	>10	<10	< 0.01	29	16	<0.01	5	40	32	<5	<20	<1	< 0.01	<10	8	<10	<1
16	187645	125	1.8	0.12	1115	40	30	0.02	4	24	88	66	>10	<10	<0.01	8	13	<0.01	8	50	18	<5	<20	2	< 0.01	<10	13	<10	<1
17	18 764 6	615	7.2	0.07	805	35	25	<0.01	3	15	64	78	>10	<10	<0.01	7	14	< 0.01	5	<10	62	<5	<20	3	< 0.01	<10	4	<10	<1
18	187647	455	4.6	0.10	790	65	25	0.04	5	21	61	94	>10	<10	<0.01	21	13	0.01	10	60	20	<5	<20	15	<0.01	<10	5	<10	<1
19	187648	<5	<0.2	1.40	15	45	10	0.53	<1	55	23	149	6.90	<10	1.42	876	23	0.05	8	1440	22	<5	<20	27	0.10	<10	75	<10	<1
20	187649	5	<0.2	0.65	35	45	15	0.65	<1	120	37	43	4.02	<10	1.23	331	61	0.02	3	490	10	<5	<20	18	0.01	<10	16	<10	<1
21	187650	<5		0.41	<5	25	<5	0.82	<1	16	52				0.56		37	<0.01	3	350	4	5	<20	16	0.01	<10	10	<10	<1
22	188970	<5	<0.2	0.27	5	110	5	4.67	1	15	28	12	2.98	<10	0.26	1633	4	0.01	4	750	10	<5	<20	85	<0.01	<10	17	<10	11
23	188971	5	<0.2	0.95	<5	190	5	0.62	<1	6	143	5	1.91	<10	0.61	482	<1	0.08	6	760	14	<5	<20	55	0.09	<10	34	<10	5
24	188972	<5	>30	0.70	25	55	<5	7.61	183	29	22	252	3.24	<10	0.21	3438	<1	0.02	5	930	4978	10	<20	97	<0.01	<10	29	<10	8
25	188973	45	1.5	0.45	25	1065	5	2.58	11	<1	86	9	1.12	<10	0.14	359	<1	0.02	2	320	898	<5	<20	68	<0.01	<10	5	<10	9
26	188966	20	<0.2	1.08	10	45	25	0.14	<1	15	28	42	8.14	<10	1.12	256	<1	0.05	2	960	16	<5	<20	7	0.20	<10	140	<10	<1
27	188967	15	0.4	0.16	20	50	10	1.18	1	38	45	213	>10	<10	0.20	933	23	<0.01	1	80	4	<5	<20	5	<0.01	<10	10	<10	<1
28	188968	5	<0.2	0.22	<5	295	<5	1.29	<1	3	71	10	1.58	<10	0.25	650	3	<0.01	2	390	4	5	<20	12	<0.01	<10	11	<10	3
29	188969	<5	2.5	0.42	120	55	<5	3.70	2	65	30	1109	>10	<10	1.26	4129	17	<0.01	3	20	60	<5	<20	78	<0.01	<10	18	<10	<1
30	187926	10	<0.2	0.82	5	70	10	0.78	<1	22	76	43	3.55	<10	0.75	436	<1	0.04	7	760	10	<5	<20	7	0.13	<10	71	<10	<1
														P	age 1														

Et #.	Tag #	Au(ppb)	Ag	AĮ%	A\$	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	Р	Pb	Sb	Sn	Sr	TI %	U	٧	W	<u>Y</u>
31	187932	<5	0.7	2.42	60	70	20	0.04	1	13	25	424	>10	<10	0.60	255	24	<0.01	<1	370	22	<5	<20	2	0.02	<10	38	<10	-<1
32	187933	40	>30	0.43	240	30	<5	1.57 >	1000	10	49	7566	1.97	<10	0.52	490	<1	<0.01	2	490 >	10000 5	675	<20	124	<0.01	<10	17	<10	<1
33	187934	5	7.4	0.04	25	55	20	7.67	2	47	12	14	4.08	<10	0.64	1036	3	<0.01	<1	50	74	10	<20	18	<0.01	<10		<10	
34	187935	5	3.1	0.27	465	100	20	2.25	5	161	12	430	>10	<10	0.13	1922	26	<0.01	1	110	28	<5	<20	11	0.01	<10	23	<10	<1
35	187936	5	2.0	0.13	1275	75	20	1.25	9	221	31	307	>10	<10	0.35	1477	24	<0.01	<1	20	2	<5	<20	4	<0.01	<10	6	<10	<1
20	187937	40	6.6	0.56	10	40	<5	3.59	2	15	18	7965	4 42	-10	1.08	959	10	<0.01	3	20	10	10	<20	10	<0.01	<10	6	<10	-1
36	187937	10 110		0.26	45	55	30	0.18	1	54	22	132			<0.01			0.05	2	1810	116		<20	9	0.04	<10	_	<10	
37	187939	110 515		3.24		70	55	1.26	4	153	39	87			2.06			0.05	12	1040	118	_	<20	9	0.01	<10	190		
38				3.39	90	65	25	1.68	2	39	34	21			2.65			0.03	8	1670	100		<20	_	<0.01	<10	222		-
39	187940	25		2.00		75	50	0.17		177	71	118			1.33			<0.02	13	350	114		<20		<0.01	<10		<10	
40	187941	360	1.3	2.00	730	13	50	0.17	1,	177	′'	110	-10	~10	1,55	080	42	~ 0.01	13	330	114	~5	-20	3	~0.01	~10	33	-10	`'
41	187942	25	0.4	0.18	105	50	10	0.16	2	8	94	9	3.47	<10	0.06	105	9	<0.01	3	220	20	<5	<20	13	<0.01	<10	3	<10	<1
42	187943	15		0.16	20	60	<5	0.02	<1	1	64	4	0.87	<10	0.01	17	1	<0.01	2	40	28	<5	<20	1	< 0.01	<10	1	<10	<1
43	187944	155	7.9	0.91	155	45	<5	0.04	3	31	72	1594	8.87	<10	0.52	210	33	<0.01	3	290	208	<5	<20	3	<0.01	<10	32	<10	<1
44	187945	345		2.81		60	<5	0.67	3	150	77	2274	>10	<10	1.86	1062	27	0.02	10	530	92	<5	<20	10	<0.01	<10	147	<10	<1
45	187946	5		0.16	<5	180	25	>10	9	34	6	9	8.96	<10	5.10	2729	8	0.01	6	400	8	<5	<20	939	<0.01	. <10	75	<10	<1
46	187947	45		2.47	60	35	<5		<1	51	56				2.00		7		4	1010	58		<20	33		<10	126		
47	187948	5		1.37	25	95	10	4.89	<1	14	18				0.85		6	0.01	3	1260	40				<0.01	<10		<10	
48	187949	5		0.21	<5	610	10	>10	4	9	20	4			2.14		5	0.01	1	430	10	10			<0.01	<10		<10	
49	187950	430	7.9	0.95	185	105	<5	1.67	5	43	176	>10000	>10	<10	0.51	473	21	0.01	7 >	>10000	<2	<5	<20	20	<0.01	<10	48	<10	<1
C DA	_	,																											
1	187630		<0.2	1.22	45	35	<5	>10	<1	6	96	329	2.68	30	0.88	902	4	0.13	4	540	14	5	<20	110	<0.01	<10	62	<10	21
3	187632	<5					_												_							.46	404	-40	-4
6	187635	470		2.29		10	<5	0.53	<1		88	1597	>10					<0.01	5	<10	52	<5	<20		<0.01				_
10	187639	20	0.4	1.30	100	40	10	1.00	2	17	37	98	6.95	<10	0.90	351	8	0.01	4	1470	24	<5	<20	10	<0.01	<10	40	<10	О
13	187642	265																											
15	187644	145																											
17	187646	575					_							-44	4.00		•		_	4050	40		-00			-40	74	-40	-4
19	187 64 8	<5		1.31		30	5	4	<1	53	22				1.33			0.04	7	1350	16	<5	<20	20		<10		<10	
36	187937	5	6.7	0.55	15	35	<5	3.45	2	16	19	7835	4.38	<10	1.07	829	9	<0.01	4	30	6	5	<20	8	<0.01	<10	- 1	<10	<7
38	187939	475																											
40	187941	325																											
43	1879 44	145																											
44	187945	340																											

FC0	TECH	LABORA	VROTA	I TO

ICP CERTIFICATE OF ANALYSIS AS 2006- 5231

Auramex Resources Corp.

Et #.	Tag#	Au(ppb)	Ag	AI %	As	Ba	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	Р	Pb	Sb	Sn	Sr	TI %	U	٧	W	Υ
? esplit: 36	187937	70	6.7	0.56	15	45	< 5	3.53	13	15	16	8560	4.60	<10	1.16	912	24	<0.01	23	<10	8	120	<20	12	<0.01	<10	11	<10	<1
Standai	rd;																												
2b106			>30	0.52	265	60	<5	1.75	45	3	41	6259	1.51	<10	0.24	564	29	0.03	7	260	5356	55	<20	133	<0.01	<10	14	20	<1
²b106			>30	0.50	290	65	<5	1.74	44	3	41	6155	1.50	<10	0.23	564	29	0.03	6	260	5224	55	<20	129	<0.01	<10	14	20	<1
³b106			>30	0.51	285	60	<5	1.74	44	4	41	6175	1.50	<10	0.23	563	29	0.03	6	290	5376	55	<20	127	<0.01	<10	15	20	<1
DXE42		625																											
DXE42		610																											

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

IJ/bp If/5231/5231rs (LS/06

Zn

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5241

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. /2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 10

Sample Type: Silt

Project: Stewart

Shipment #: 12

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag Al %	As	Ва	Bi C	a% (Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	<u>Y</u>
1	188013	5 <	0.2 1.53	10	215	<5 (0.60	<1	9	9	24	2.72	20	0.61	924	2	0.03	14	1140	22	<5	<20	33	0.06	<10	44	<10	22
2	188015	10	0.2 1.36	15	205	<5 (0.35	<1	9	9	23	2.78	20	0.50	1039	1	0.01	11	650	26	<5	<20	23	0.03	<10	42	<10	17
3	188017	5 <	0.2 0.97	5	165	<5 (0.26	<1	7	8	12	2.14	10	0.67	551	<1	0.01	5	400	14	<5	<20	15	0.04	<10	23	<10	9
4	188019	<5 <	0.2 0.95	<5	185	<5 (0.29	<1	7	7	12	1.97	<10	0.60	530	<1	0.01	4	460	12	<5	<20	19	0.05	<10	23	<10	8
5	188021	15	0.2 1.04	<5	185	<5 (0.35	<1	9	6	20	2.43	10	0.79	608	<1	0.02	6	640	16	<5	<20	20	0.08	<10	36	<10	8
6	188023	5 <	0.2 1.16	10	230	<5 (0.46	<1	11	7	24	2.83	10	0.75	883	1	0.01	8	850	18	<5	<20	23	0.06	<10	44	<10	10
7	188025	5 <	0.2 1.23	<5	195	<5 (0.53	<1	12	7	21	3.39	10	1.00	842	<1	0.01	9	870	16	<5	<20	24	0.10	<10	57	<10	14
8	187669	<5 <	0.2 0.80	5	120	<5 (0.26	<1	7	7	12	2.24	10	0.40	517	1	0.01	8	380	16	<5	<20	*16	0.06	<10	32	<10	8
9	187667	5 <	0.2 0.89	10	105	<5 (0.28	<1	6	6	11	2.06	10	0.40	507	<1	0.01	8	430	16	<5	<20	18	0.05	<10	32	<10	25
10	187617	<5 <	0.2 0.79	15	145	<5 (0.27	<1	6	6	11	1.74	10	0.37	515	<1	0.01	7	510	12	<5	<20	16	0.04	<10	20	<10	9
QC DA Repeat 1 4 7		<5 5	c0.2 1.51	10	230	<5 (0.64	<1	8	8	23	2.74	20	0.61	906	1	0.03	14	1170	22	<5	<20	33	0.05	<10	39	<10	23
Standa Till-3 OXE42		590	1.4 1.06	80	35	<5 (0.53	<1	13	61	20	2.03	10	0.57	307	1	0.03	31	440	28	<5	<20	10	0.07	<10	39	<10	10

ECO TECH LABORATORY LTD.

Jutta Jealouse B.C. Certified Assayer

JJ/bp df/n1045

Page 1

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5242

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. /2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 11 Sample Type: Pan Concentrate

Project: Stewart
Shipment #: 12
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	NI	P	Pb	Sb	Sn	3r	Ti %	บ	٧	W	<u>Y</u>
1	188014	50	~<0.2	1.34	5	70	<5	0.33	<1	12	10	16	3.90	<10	0.93	641	2	<0.01	8	550	20	<5	<20	26	0.10	<10	67	<10	8
2	188016	5	<0.2	1.02	5	85	<5	0.25	<1	10	8	14	3.91	10	0.64	545	<1	<0.01	6	340	18	<5	<20	22	0.08	<10	68	<10	6
3	188018	<5	<0.2	0.82	<5	105	<5	0.28	<1	7	10	9	3.03	<10	0.62	399	<1	<0.01	4	470	16	<5	<20	16	0.06	<10	39	<10	8
4	188020	5	<0.2	0.79	<5	115	<5	0.29	<1	7	7	10	2.59	<10	0.58	418	1	0.01	4	390	14	<5	<20	18	0.06	<10	38	<10	7
5	188022	5	<0.2	0.78	<5	125	<5	0.41	<1	9	7	16	4.08	10	0.61	524		<0.01		1100	18	<5	<20	18	0.07	<10	73	<10	10
6	188024	10	<0.2	0.85	<5	130	<5	0.46	<1	9	6	15	3.79	10	0.67	570		<0.01		1120	18	<5	<20	20	0.08		70	<10	9
7	188026	10	<0.2	0.74	<5	100	<5	0.46	<1	9	12	17	5.73	10	0.65	584		<0.01		1070	20	<5	<20	18	0.08	<10	93	<10	10
8	187668			0.70	<5	85	<5	0.24	<1	6	7	9	2.75	10	0.43	326		<0.01	5	340	14	<5	<20	15	0.08	<10	46	<10	6
9	187670	5	<0.2	0.57	<5	60	<5	0.30	<1	8	16	13	5.60	10	0.36	343		<0.01	5	700	22	<5	<20	15	0.11	<10	90	<10	9
10	187671	-		0.60	5	90	<5	0.26	<1	6	9	9	2.82	10	0.37	315		<0.01	4	540	12	<5	<20	15	0.06	<10	45	<10	7
11	187674	5	<0.2	0.64	<5	105	<5	0.27	<1	6	5	8	2.02	<10	0.40	330	<1	0.01	4	450	10	<5	<20	17	0.06	<10	33	<10	- 7
QC DAT Repeat: 1 6		5	<0.2	1.36	<5	75	< 5	0.32	<1	12	10	16	3.81	<10	0.95	646	<1	<0.01	8	520	18	<5	<20	28	0.10	<10	67	<10	7
Standar GEO'06 OXE42		600	1.4	1.73	55	145	5	1.60	<1	17	57	85	3.59	<10	0.89	670	1	0.03	30	750	22	<5	<20	53	0.07	<10	73	<10	9

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/bp df/n1045 XLS/06

the second secon

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5230

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

∢AMLOOPS, B.C. √2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 6 Sample Type: Pan Concentrate

Project: Stewart
Shipment #: 11
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et#	. Tag#	Au(ppb)	Ag Al	% A	s E	Ba E	3i Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	TI %	U	٧	W	<u>Y</u>
1	188002	10	0.6 1.9	91 2	5 1	00 <	5 0.60	<1	25	3	93	8.04	10	1.56	1187	2	0.02	10	1280	26	<5	<20	24	0.08	<10	236	<10	11
2	188004	10	0.4 1.8	36 1	5 1	05 <	5 0.52	<1	22	9	64	7.24	10	1.69	1031	2	0.01	8	1430	24	<5	<20	21	0.05	<10	171	<10	12
3	188006	5	0.2 0.5	97 1	0	95 <	5 0.31	<1	13	12	16	4.69	10	0.69	738	1	<0.01	4	850	26	<5	<20	11	0.05	<10	73	<10	9
4	188008	20	0.4 1.	11 2	25	75 <	5 0.33	<1	21	15	27	5.19	10	0.90	612	3	0.01	5	840	758	<5	<20	17	0.03	<10	64	<10	9
5	188010	40	0.6 0.8	81 8	30 1 ₄	40 <	5 0.39	2	13	33	27	8.44	10	0.54	636	5	0.01	5	960	58	10	<20	23	0.07	<10	114		10
6	188012	135	0.6 0.	94 3	30 1	85 <	5 0.37	<1	15	30	29	8.35	<10	0.51	790	3	0.01	4	1110	38	<5	<20	17	0.06	<10	106	<10	10
QC D/ Repea 1			0.4 1.	88 2	25 1	00 <	5 0.57	<1	24	4	89	7.95	10	1.56	1157	3	0.01	9	1310	28	<5	<20	23	0.07	<10	224	<10	11
Stand Till3 OxE4		620	1.4 1.	07 8	35	35 '	5 0.54	<1	11	62	20	2.05	10	0.57	308	<1	0.03	30	440	28	<5	<20	17	0.07	<10	38	<10	8

JJ/bp df/n1045 XLS/06 ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5243

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 14 Sample Type: Rock
Project: Stewart

Submitted by: D. Dunn

Shipment #: 12

Phone: 250-573-5700 Fax : 250-573-4557

V2C 6T4

Values in ppm unless otherwise reported

						_				_	_	_								_			_					•••	••
	Et#.	Tag#	Au(ppb)	Ag Al %	<u>As</u>	Be	Bl	Ca %	Cd	Co	<u>Cr</u>	Cu	Fe %	<u>La</u>	Mg %	Mn	Мо	·	NI.	<u>P</u>	Pb	8b	8n	8r	TI %	U		W	<u> </u>
_	1	187664	20	<0.2 0.46	10	135	<5	0.57	<1	3	152	7	0.71	20	0.04	313	<1	0.05	4	260	56	<5	<20	20	0.02	<10	2	<10	8
	2	187665	10	<0.2 1.84	10	120	15	0.42	<1	10	75	4	3.33	<10	1.01	619	<1	0.03	2	330	80	<5	<20	16	0.08	<10	9	<10	8
	3	187666	10	<0.2 1.53	15	40	20	0.57	<1	22	20	21	6.45	<10	0.96	599	<1	0.02	5 1	550	64	<5	<20	8	0.21	<10	42	<10	5
	4	187673	30	<0.2 0.92	20	80	15	0.12	<1	4	107	11	2.45	<10	0.48	341	9	0.02	20	600	38	<5	<20	6	<0.01	<10	18	<10	8
	5	187875	5	0.4 0.25	30	55	<5	0.38	<1	2	141	4	1.59	<10	0.02	60	1	<0.01	8	580	34	5	<20	10	<0.01	<10	9	<10	4
	6	187676	15	<0.2 0.21	25	45	<5	0.06	<1	2	94	2	0.75	<10	<0.01	15	3	0.01	3	360	16	<5	<20	2	<0.01	<10	<1	<10	2
Benl	7	187677	15	1.7 0.87	10	460	<5	4.70	<1	10	96	112	3.51	<10	0.62	1395	1	0.03	5 1	1230	382	40	<20	77	0.03	<10	42	<10	2
~ .	8	187678	35	0.2 0.15	50	70	5	0.01	<1	3	85	2	1.35	<10	<0.01	13	3	0.05	5	470	20	<5	<20	<1	<0.01	<10	<1	<10	<1
	. 9	187679	15	<0.2 0.67	10	85	10	>10	<1	10	94	3	2.66	<10	0.26	5413	1	<0.01	5 1	1080	26	<5	<20	295	0.03	<10	37	<10	6
Beer	^{2/.} 10	187680	15	1.9 1.08	235	40	20	0.33	2	18	62	22	7.40	<10	0.81	399	57	0.02	15 1	1720	272	15	<20	12	0.02	<10	60	<10	<1
,																													
	11	187681	10	0.8 1.98	340	50	30	0.33	<1	18	71	12	8.22	<10	1.51	450	6	0.02	26	1720	116	125	<20	10	0.06	<10	109	<10	<1
	12	187682	15	0.9 0.19	105	50	15	<0.01	<1	4	79	14	4.38	<10	<0.01	11	11	0.03	4	270	64	10	<20		<0.01	<10	<1	<10	<1
	13	187683	5	0.4 0.31	65	60	10	0.04	<1	7	81	5	2.29	<10	0.04	27	3	0.02	3	440	36	<5	<20	4	<0.01	<10	6	<10	<1
	14	188974	15	<0.2 1.80	10	55	20	0.87	<1	26	33	17	4.80	<10	1.51	1115	<1	0.02	6 2	2010	66	<5	<20	22	0.09	<10	60	<10	6
	QC DAT																												
	Repeat:						_			_	4-4	_			0.04	~~~		0.05	_	070		ء.	-00	40	~ ~~	-40	~	<10	7
	1	187664	15	<0.2 0.46	10	130	<5	0.58	<1	3	151	- /	0.71	20	0.04	313	<1	0.05	3	270	58	<5	<20	18	0.02	<10	2	<10	′
	D																												
	Respilt	187664	15	<0.2 0.43	10	125	<5	0.55	<1	3	148	6	0.66	20	0.04	311	<1	0.05	3	250	60	<5	<20	16	0.02	<10	2	<10	7
	1	10/004	19	~ 0.2 0.43	10	120	~~	0.55	71	J	170	•	0,00	LU	0.04	911	٠.	0.00	•		••	_					_		·
	Stender	rd:																											
	GEO'06			>30 0.50	260	65	<5	1.66	41	3	33	6241	1.61	<10	0.22	548	33	0.03	17	260	5233	65	<20	144	<0.01	<10	10	<10	<1
	OXE42		600	00 0.00			_		• •				-		-			_									•		
	U/1242		300																										

JJ/kc df/5239 ECO TECH LABORATORY LTD. Jutta Jealouse

ICP CERTIFICATE OF ANALYSIS AS 2008- 5244

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

/2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

No. of samples received: 12

Sample Type: Silt Project: Stewart Shipment #: 13

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag Ai %	As	Ва	Bi (Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y
1	187684	5	0.3 1.38	15	240	<5	2.36	<1	15	21	45	4.17	<10	0.98	1223	1	<0.01	16 1	360	24	<5	<20	55	<0.01	<10	50	<10	11
2	187687	5	1.4 0.67	40	210	<5	0.75	2	11	14	29	3.38	10	0.45	1635	3	<0.01	7 1	040	72	10	<20	21	0.01	<10	36	<10	10
3	187689	10	0.9 1.01	15	205	<5	1.81	2	15	17	33	3.97	10	0.80	1142	1	<0.01	11 1	200	54	5	<20	39	0.02	<10	45	<10	11
4	188028	20	0.8 1.04	45	55	<5	0.48	2	20	29	92	4.18	<10	0.76	1099	12	<0.01	51 1	040	50	5	<20	24	<0.01	<10	39	<10	12
5	188030	20	1.0 1.33	50	75	<5	0.37	1	23	36	120	4.92	10	0.93	1243	5	0.01	49 1	1000	66	5	<20	23	<0.01	<10	49	<10	13
6	188032	15	0.5 1.60	25	80	<5	0.29	<1	19	36	106	4.77	<10	1.15		4			850	24	<5	<20		<0.01	<10	56	<10	11
7	188034	10	0.6 1.63	45	160	<5	0.46	1	27	44	133	5.79	10	0.86		6	0.01		1190	42	10	<20		<0.01	<10	57	<10	19
8	188036	15	0.6 1.52	45	125	<5	0.50	2	30	44	149	5.92	10	0.90		9	0.01	69 1		40	5	<20	_	<0.01	<10	60	<10	20
9	188038	15	0.6 1.72	30	120	<5	0.43	<1	23	40	128	5.27	10			6	0.02		1250	40	5	<20			<10	57	<10	18
10	188040	15	0.6 1.66	35	140	<5	0.28	1	25	40	124	5.40	10	0.91	1909	6	0.01	50	920	36	10	<20	21	<0.01	<10	58	<10	17
11	188042	5	0.5 1.42	35	125	<5	0.20	<1	20	33	93	4.94	10	0.78	1488	5	0.01	46	910	34	10	<20	10	<0.01	<10	57	<10	15
12	188045	5	0.5 1.42	40	150	<5	0.37	1	18	34	85	4.90	10	0.87	1197	2	0.01	40 1	1200	44	5	<20	20	<0.01	<10	60	<10	14
QC DAT Repeat 1 10		10	0.3 1.41 0.6 1.61	15 35		<5 <5	2.45 0.28	<1 1	15 24	20 38	47 122	4.24 5.27	<10 10			1	<0.01 0.01		1430 960	24 36	<5 10	<20 <20	60 21	<0.01 <0.01	<10 <10	51 57	<10 <10	11 17
Standa Till-3 OXE42		605	1.3 1.05	80	35	< 5	0.53	<1	13	64	21	1.92	10	0.52	305	<1	0.03	29	430	30	<5	<20	12	0.06	<10	38	<10	9

JJ/bp df/n1045 ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

137

109

ICP CERTIFICATE OF ANALYSIS AS 2006- 5245

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 13 Sample Type: Pan concentrate

Project: Stewart
Shipment #: 13
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag Al %	As	Ba	Bi Ca %	Cd	Co	Çr	Cu	Fe %	La	Mg %	Mn	Mo Na %	NI	P	Pb	Sb	Sn	Sr	Ti %	U	<u> </u>	W	Y
1	187688	15	1.4 0.43	55	120	<5 1.64	8	11	16	34	3.66	<10	0.30 1	669	3 < 0.01	6	900	108	10	<20	49	0.02	<10		<10	9
2	187690	10	1.0 1.07	20	175	<5 1.78	2	15	17	39	4.28	<10	0.82 1	101	<1 <0.01	11	1270	46	10	<20	36	0.02	<10	53	<10	10
3	188027	75.	1.4 1.12	80	25	<5 0.55	11	16	33	87	4.59	<10	0.84	571	18 <0.01	46	1190	686	5	<20		<0.01	<10		<10	8
4	188029	45.	2.0 1.13	70	40	<5 0.42	4	17	33	120	4.76	<10	0.83	721	29 <0.01	50	1140	1548	10	<20		<0.01	<10	40	<10	9
5	188031	45	2.3 1.34	80	45	<5 0.33	4	28	38	108	5.81	<10	1.00	625	12 0.01	54	1020	608	10	<20	20	<0.01	<10	51	<10	8
6	188033	25	0.5 1.26	30	55	<5 0.25		16	27	104	4.21	<10		716	5 < 0.01		800	18	<5	<20		<0.01	<10	46	<10	8
7	188035	15	0.6 1.22	25	85	<5 0.33		17	26	83	4.37	<10	•	722	4 < 0.01		1190	26	5	<20		<0.01	<10	49	<10	9
8	188037	15	0.5 1.19	25	55	<5 0.25		16	36	90	4.15	<10		677	6 < 0.01		800	24	5	<20		<0.01	<10	53	<10	7
9	188041	15	0.2 1.40	20	75	<5 0.23		13	31	63	4.02	<10		574	5 < 0.01	35		22	5	<20		<0.01	<10	55	<10	7
10	188043	20	0.3 1.22	30	80	<5 0.25	<1	15	28	61	4.44	<10	0.88	604	4 <0.01	36	940	26	5	<20	15	0.01	<10	59	<10	7
11	188044	15	0.7 1.29	50	80	<5 0.32	2	16	32	70	4.73	<10	0.89	643	2 < 0.01	38	1210	32	5	<20	17	<0.01	<10	58	<10	9
12	188046	15	0.7 1.27	55	110	<5 0.36	1	21	38	79	5.77	<10	0.85	751	3 <0.01	40	1360	44	10	<20	18	<0.01	<10	57	<10	11
13	188039	15	0.3 1.35	20	70	<5 0.23	s <1	16	29	69	4.28	<10	0.93	746	4 <0.01	37	860	24	<5	<20	13	<0.01	<10	55	<10	7
QC DA	: 187688	10 15	1.9 0.45	50	125	<5 1.66	6	10	15	35	3.50	<10	0.32 1	1661	2 <0.01	5	910	106	10	<20	49	0.02	<10	35	<10	9
9 10	188041 188043	15	0.4 1.24	30	85	<5 0.2	' <1	17	29	65	4.64	<10	0.87	594	4 <0.01	38	980	24	5	<20	17	0.01	<10	61	<10	8
Standa GEO'06 OXE42		615	1.5 1.65	50	140	5 0.5) <1	19	59	88	3.60	<10	0.90	675	1 0.02	30	740	19	20	<20	52	0.09	<10	72	<10	10

JJ/bp df/n1045 ECO TECH LABORATORY LTD.
Jutta Jealouse

10041 Dallas Drive

V2C 6T4

KAMLOOPS, B.C.

Phone: 250-573-5700 Fax : 250-573-4557 ICP CERTIFICATE OF ANALYSIS AS 2006- 5246

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

Sample Type: Rock Project: Stewart Shipment #: 13

No. of samples received: 16

Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ва	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	w	Υ_
1	188051	5		0.30	65	35	5	6,26	<1	10	53	21	4.19	<10	<0.01	2360	8	0.02	3	1000	86	<5	<20	75	<0.01	<10	1	<10	10
2	188052	10	9.7	0.24	20	105	10	4.57	50	13	111	48	2.93	<10	0.56	1312	5	<0.01	8	620	3234	15	<20	57	<0.01	<10	10	<10	10
3	188053	<5	<0.2	2.64	20	80	25	4.38	<1	29	34	40	6.84	<10	1.80	1578	7	0.04	13	2040	98	<5	<20	30	0.02	<10	242	<10	10
4	188054	15	0.3	0.56	15	130	<5	6.37	<1	17	57	51	3.88	<10	1.06	1305	5	0.03	12	2320	24	5	<20	80	<0.01	<10	22	<10	1
5	188055	15	5.4	0.33	10	40	<5	0.33	11	8	190	617	1.33	<10	0.22	212	<1	0.02	9	280	3798	<5	<20	9	<0.01	<10	21	<10	<1
6	188056	5	3.7	0.11	1065	55	15	9.90	30	10	90	17	8.44	<10	0.04	9351	43	0.02	7	890	558	90	<20	293	<0.01	<10	4	10	<1
7	188057	5	1.9	0.23	755	45	15	8.96	12	19	42	23	5.93	<10	0.13	8165	24	0.02	7	1100	526	50	<20	228	<0.01	<10	7	<10	<1
8	187685	10	0.4	0.46	390	140	15	>10	<1	9	43	5	5.51	<10	1.62	7796	6	<0.01	5	610	148	10	<20	418	<0.01	<10	18	<10	11
9	187686	10	<0.2	0.70	25	80	10	>10	<1	8	19	3	2.03	20	0.47	7852	2	<0.01	4	490	14	5	<20	608	<0.01	<10	18	<10	43
10	187691	20	1.6	0.67	20	110	<5	2.53	<1	7	200	374	1.92	10	0.44	627	<1	0.01	12	450	72	<5	<20	19	<0.01	<10	31	<10	3
11	86962	20	1.0	0.54	115	35	15	0.49	<1	15	52	52	6.04	<10	0.20	179	533	0.02	144	2160	56	<5	<20	9	<0.01	<10	100	<10	9
12	86963	15	0.3	0.74	30	50	<5	>10	<1	14	103	15	3.98	<10	2.44	2057	8	0.01	27	1180	26	20	<20	576	<0.01	<10	41	<10	8
13	86964	40	<0.2	4.98	70	40	30	0.15	<1	38	122	9	9.54	<10	5.77	257	34	<0.01	52	980	184	<5	<20	<1	<0.01	<10	174	<10	<1
14	86965	25	0.3	0.79	80	40	10	0.58	<1	29	61	35	4.42	<10	0.42	254	17	<0.01	98	1820	38	<5	<20	8	<0.01	<10	40	<10	1
15	86966	55	0.3	0.75	220	60	10	2.60	<1	15	65	44	4.65	<10	0.68	1016	19	0.02	22	1720	38	<5	<20	50	<0.01	<10	25	<10	1
16	86967	>1000	3.3	0.04	1855	75	50	0.02	<1	256	182	205	>10	<10	<0.01	91	22	<0.01	181	<10	26	<5	<20	2	<0.01	<10	1	<10	<1
QC DAT																													
Repeat.	18 80 51	5	1.6	0.31	60	30	5	6.30	<1	10	56	22	4.17	<10	<0.01	2351	8	0.02	2	1020	94	<5	<20	75	<0.01	<10	1	<10	11
Resplit :	: 188051	5	1.9	0.29	75	40	10	6.17	<1	12	50	24	4.23	<10	<0.01	2372	8	0.02	4	1010	90	<5	<20	76	<0.01	<10	2	<10	12
Standar Pb106 OXE42	rd:	615	>30	0.51	260	65	<5	1.71	40	4	38	6214	1.34	<10	0.24	548	29	0.02	7	280	5222	55	<20	137	<0.01	<10	16	10	<1

JJ/kc

df/5239

ECO TECH LABORATORY LTD. Jutta Jealouse

Page 3

CERTIFICATE OF ASSAY AS 2006-5246

Auramex Resources Corp.

23-Aug-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 16

Sample Type: Rock Project: Stewart Shipment #: 13

Submitted by: D. Dunn

		Au	Au
ET #.	Tag #	(g/t) (o:	z/t)
16	86967		76

QC DATA:

Standard:

SN16

SH13

8.01

0.234

1.33

0.039

ECO TECH LABORATORY LTD.

JJ/kk

XLS/06

Jutta Jealouse B.C. Certified Assayer

JRATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5254

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

.....

none: 250-573-5700 ax : 250-573-4557

Drive

Attention: J. Whitby/D. Dunn

No. of samples received: 10 Sample Type: Silt Project: Stewart Shipment #: 14 Submitted by: D. Dunn

alues in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	<u>Mn</u>	Mo	Na %	Ni_	P	Pb	Sb	Sn	Sr	TI %	U		W	<u>Y</u>
1	188976	20	1.9 0.92	40	70	<5	0.28	3	20	30	89	4.26	<10	0.57	1401	17	<0.01	45	1140	366	5	<20	17	<0.01	<10	33	<10	12
2	188979	10	0.5 1.13	40	65	<5	0.34	<1	15	22	56	3.68	10	0.84	992	5	<0.01	31	1040	28	<5	<20	32	<0.01	<10	41	<10	11
3	188981	10	0.4 1.16	50	80	<5	0.38	1	14	16	46	3.52	10	1.01	1046	6	<0.01	21	1040	32	5	<20	43	0.01	<10	52	<10	11
4	188983	15	1.3 0.86	60	120	<5	0.34	2	23	26	80	4.56	10	0.50	2630	16	<0.01	42	1290	44	5	<20	33	<0.01	<10	39	<10	15
5	188987	10	0.7 0.99	40	90	<5	0.29	<1	17	22	70	3.65	10	0.57	1186	10	<0.01	34	1130	30	5	<20	21	<0.01	<10	37	<10	12
6	188047	15	0.5 1.04	30	95	<5	0.90	1	16	25	7 7	3.63	<10	0.54	1629	5	0.01	35	1230	26	5	<20	50	<0.01	<10	34	<10	12
7	188049	5	0.2 1.48	60	100	<5	3.19	<1	13	10	55	3.27	<10	3.64	928	11	0.01	21	1160	18	5	<20		<0.01	<10	68	<10	12
8	187692	15	0,4 1.01	70	70	<5	4.97	1	11	7	84	2.53	<10	3.21	948	10	0.01	15	980	16	<5	<20	1170	<0.01	<10	50	<10	12
9	187694	20	<0.2 1.78	140	100	<5	2.72	1	13	4	47	3.24	<10	3.75	1139	13	0.02	11	1140	18	<5	<20	727	<0.01	<10	91	<10	12
10	187696	10	0.4 0.95	50	70	<5	1.87	<1	14	22	63	3.65	<10	1.00	1090	5	0.01	33	960	16	5	<20	273	<0.01	<10	32	<10	10
C DA Repeat		20	2.0 0.95	40	70	<5	0.29	4	21	31	90	4.30	17	0.60	1414	10	0.01	47	1140	368	10	<20	17	<0.01	<10	35	<10	12
Standa Fill3 DXE42	rd:	625	1.5 1.07	80	40	<5	0.53	<1	12	64	22	1.99	10	0.60	312	<1	0.03	34	460	30	<5	<20	10	0.06	<10	36	<10	9

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

ICP CERTIFICATE OF ANALYSIS AS 2006- 5255

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 10 Sample Type: Pan concentrate

Project: Stewart
Shipment #: 14
Submitted by: D. Dunn

'hone: 250-573-5700 'ax : 250-573-4557

0041 Dallas Drive

'AMLOOPS, B.C.

'2C 6T4

/alues in ppm unless otherwise reported

Et	#. Tag #	Au(ppb)	Ag Al %	As	Ва	Bi Ca %	Cd	Co	Сг	Cu	Fe %	La	Mg %	Mn	Mo Na %	. N	P	Pb	Sb	Sn	Sr	Ti %	ีย	. V	W	Y
1	188977	1680	10.8 0.85	160	40	<5 0.35	4	21	44	78	6.09	<10	0.57	1027	144 <0.0	45	1150	7128	10	<20	28	<0.01	<10	36	<10	9
2	188980	10	0.9 1.19	40	50	<5 0.42	<1	13	23	50	4.22	<10	0.93	634	19 <0.0	1 26	1100	116	<5	<20	33	0.02	<10	61	<10	9
3	188982	5	0.4 1.21	45	55	<5 0.37	<1	13	19	39	4.09	<10	1.00	509	4 < 0.0	1 18	1220	26	<5	<20	29	0.03	<10	69	<10	9
4	188984	20	0.8 0.84	50	50	<5 0.24	<1	16	22	58	3.80	<10	0.55	850	11 < 0.0	28	1100	34	5	<20	18	0.01	<10	40	<10	9
5	188988	15	0.5 0.82	30	45	<5 0.23	<1	11	18	72	3.16	<10	0.53	461	7 <0.0	25	930	16	<5	<20	14	<0.01	<10	34	<10	8
6	188048	10	0.3 1.06	20	50	<5 0.35	<1	11	27	44	3.99	<10	0.69	590	3 <0.0	1 25		16	<5	<20		0.02	<10	51	<10	6
7	188050	10	0.2 1.14	35	50	<5 5.67	<1	8	10	45	2.48	<10	3.43	514	7 0.0		860	14	<5	<20	1376	<0.01	<10	51	<10	8
8	187693	15	0.3 1.05	50	50	<5 4.70	<1	8	8	56	2.51	<10	3.05	474	8 0.0	1 14	730	14	<5	<20		<0.01	<10	48	<10	7
9	187695	15	<0.2 1.56	100	55	<5 2.20	<1	10	4	36	3.08	<10	3.48	465	10 0.0	1 8	900	16	<5	<20	726	<0.01	<10	81	<10	8
11	187697	10	0.3 0.93	55	50	<5 1.98	<1	12	19	44	3.35	<10	1.19	664	6 <0.0	1 22	970	18	5	<20	306	<0.01	<10	35	<10	8
2C I Repo	188977	25	10.3 0.88	145	45	<5 0.34	4	21	39	82	5.95	<10	0.59	1017	142 <0.0	1 44	i 1190	7176	15	<20	28	<0.01	<10	40	<10	9
Stan Fill-3 DXE		615	1.4 1.05	80	40	<5 0.53	<1	11	63	21	1.97	10	0.58	304	<1 0.0	3 34	46 0	22	< 5	<20	10	0.06	<10	37	<10	8

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

JJ/bp tf/n5254

255

ICP CERTIFICATE OF ANALYSIS AS 2006- 5253

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

'2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 fax : 250-573-4557

0041 Dallas Drive

IAMLOOPS, B.C.

No. of samples received: 16 Sample Type: Rock

Project: Stewart Shipment #: 14

Submitted by: D. Dunn

falues in ppm unless otherwise reported

<u>Et #.</u>	Tag#	Au(ppb)	Ag	Al %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Y
1	188978	<5	<0.2	0.19	5	20	<5	1.41	2	3	178	6	0.88	<10	0.08	361	<1	0.02	8	230	6	<5	<20	45	<0.01	<10	5	<10	<1
2	187698	35	1.4	1.46	115	90	40	0.24	<1	15	147	50	4.28	<10	1.15	200	3	0.01		1790	72	5	<20	3	<0.01	<10	94	<10	5
3	187699	110.	1.8	1.25	120	40	15	0.39	<1	13	114	14	6.41	<10	0.86	419	7	0.02	_	1720	96	<5	<20		<0.01	<10	39	<10	4
4	187700	>1000	>30	0.05	115	30	<5	0.54	142	4	134	540	2.03	<10	0.01	944		<0.01	6		>10000	475	<20		<0.01	<10	<1	160	<1
5	86968	<5	0.5		20	65	<5	0.18	<1	3	183	4	1.48	<10	1.61	69		<0.01	4	740	50	10	<20	20	<0.01	<10	62	<10	<1
6	86969	10		0.16	415	95	10	0.04	<1	4	83	10	4.79	<10		43		<0.01	4	2030	182	50	<20			<10	11	<10	<1
7	86970	<5		0.23	30	135		<0.01	<1	5	121	22	0.70	<10	<0.01	16		<0.01	4	60	70	50	<20	-	<0.01	<10	7	<10	<1
8	86971	5		0.34	165	40	10	0.15	<1	17	70	15	3.86	<10	<0.01	81		<0.01	7	800	46	<5	<20		<0.01	<10	11	<10	2
9	86972	30		1.55	35	60	15	1.01	<1	33	32	27	6.41	<10	1.07	317	5	<0.01	_	1580	54	<5	<20	44	<0.01	<10	37	<10	7
10	188985	15		0.31	20	50	<5	2.36	<1	14	97	45	3.17	<10	0.63	649	7	0.02	_	1180	26	<5	<20	36	<0.01	<10	10	<10	6
11	188989	5		0.23	115	40	10	9.54	1	11	85	3	4.18	<10		1907		<0.01		1300	44	10	<20	533	< 0.01	<10	7	<10	<1
12	188990	5		1.40	10	80	10	0.29	<1	12	68	41	3.91	<10	0.60	765	<1		12		48	<5	<20	8	0.11	<10	44	<10	12
13	188991	5		1.24	10	105	10	0.93	<1	8	86	11	3.18	10	0.29	310	1	0.01	4	230	50	<5	<20	28	0.02	<10	14	<10	3
14	188992	5		0.16	10	50	<5	0.09	3	3	229	13	1.20	<10	<0.01	472	5		16	250	16	<5	<20	3	<0.01	<10	. 7	<10	3
15	188993	5		0.21	50	60	5	0.60	11	14	142	41	3.91	<10	0.28	589	-6		11	490	226	<5	<20	23	<0.01	<10	14	<10	<1
16	188994	5	0.7	1.20	95	35	<5	0.39	<1	14	75	44	5.29	<10	0.70	385	54	0.02	26	980	44	<5	<20	7	0.07	<10	57	<10	9
2C D/ Reper		<5	<0.2	. 0.20	5	15	< 5	1.40	2	3	182	5	0.87	<10	0.08	353	<1	0.02	8	230	4	<5	<20	43	<0.01	<10	5	<10	<1
Respi 1	lit: 188978	<5	<0.2	0.22	10	15	< 5	1.37	1	3	174	7	0.90	<10	0.09	348	<1	0.02	9	250	6	<5	<20	44	<0.01	<10	6	<10	<1
Stand PB106 OXE4	3	620	>30	0.54	280	70	<5	1.73	45	3	38	6301	1.33	<10	0.23	550	30	0.02	7	280	5251	40	<20	145	<0.01	<10	15	<10	<1

CERTIFICATE OF ASSAY AS 2006-5253

Auramex Resources Corp.

25-Aug-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 16

Sample Type: Rock Project: Stewart Shipment #: 14

Submitted by: D. Dunn

ET#. Ta	ıg#	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Pb (%)	Zn (%)
4 1877		6.74	0.197	468	13.65	2.34	2.06
QC DATA:							
4 1877 Standard: SN16	00	8.31	0.242	472	13.77	2.34	2.06
OX140 PB106		1.84	0.054	59.8	1.74	0.52	0.84

ECO TECH LABORATORY LTD.

Jutta Jealouse B.C. Certified Assayer

JJ/kk XLS/06

04-Sep-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5262

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 5 Semple Type: Silt Project: Stewart Shipment #: 15 Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et#.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi Ca	% C	Co	Cr	Cu	Fe %	La	Mg % Mn	Mo N	a %	NI P	Pb	8b	8n	8г	TI %	U	V	W	<u>Y</u>
1	188101	5	0.5 0.77	35	1050	10 0.	51 <	8	10	30	4.96	20	0.23 2761	4 <	0.01	7 1510	82	<5	<20	18	0.05	<10	77	<10	23
2	188104	10	1.0 1.47	60	510	20 0.	30	18	12	38	6.34	10	0.50 2887	5 <		19 1250	130	<5	<20	4	0.07	<10		<10	18
3	86976	5	2.38	80	235	15 0.	44 :	3 27	20	72		10	1.03 1907	-	0.02	34 1580	266	<5	<20	21	0.06	<10	80	<10	24
4	86965	5	1.7 1.97	155	120	15 0.	78 ·	53	8	96		<10	0.84 3782			11 1590	142	<5	<20	17	0.03	<10	98	<10	19
5	86988	5	1.0 1.47	130	135	10 6.	53 <	29	9	40	6.03	<10	1.06 2101	7 <	0.01	10 1570	52	<5	<20	118	0.02	<10	67	<10	14
QC DAT Repeat 1 3		5	0.3 0.77	35	995	10 0.	56 <	i 10	10	28	5.09	20	0.24 2 855	3 <	0.01	9 1570	64	<5	<20	16	0.05	<10	78	<10	19
Standa GEO'06			1.4 1.45	50	140	< 5 1.	46 <	20	58	89	3.61	<10	0.97 686	1	0.02	28 730	20	<5	<20	54	0.11	<10	70	40	10

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/kc at/1307 XLS/06

174

ICP CERTIFICATE OF ANALYSIS AS 2006- 5261

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

No. of samples received; 4
Sample Type: Pan ConcentrateProject: Stewart
Shipment #: 15
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et#.	Tag #	Au(ppb)	Ag Al %	As	Ba .	Bi C	2 %	Cd	Co	Cr	Cu	Fe %	<u>La</u>	Mg % Mn	Mo Na %	NI P	Pb	8b	<u>8n</u>	81	11 %	U	V	W	<u> </u>
1	188102	10	0.4 0.70		485	30 (0.70	<1	21	21	28	>10	<10	0.21 2130	9 <0.01	8 1700	74	<5	<20	9	0.07	<10	172	<10	7
2	188105	20	0.9 1.16	50	355	80 (0.43	<1	30	35	57	>10	<10	0.39 1861	13 <0.01	14 1490	106	<5	<20	15	0.09	<10	242	<10	4
3	86977	10	.97	65	130	20	0.46	1	21	13	25	6.75	<10	1.12 1079	2 <0.01	15 1280	948	<5	<20	14	0,10	<10	98	<10	11
4	86989	10	2.8 2.27	205	45	20	1.05	<1	86	9	137	>10	<10	1.10 1810	11 <0.01	14 1490	138	<5	<20	21	0.04	<10	133	<10	1
QC DAT Repeat		5	0.4 0.71	40	455	30 (0.72	<1	20	22	24	>10	<10	0.21 2048	10 <0.01	9 1710	80	<5	<20	8	0.07	<10	182	<10	11
<i>Standa</i> GEO'08 GSP1		120	1.4 1.45	55	145	<5 ·	1.62	<1	20	58	88	3.63	<10	0.89 587	1 0.02	28 870	22	< 5	<20	54	0.11	<10	73	·<10	10

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/sa df/1307 XLS/06

ICP CERTIFICATE OF ANALYSIS AS 2006- 5263

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 45 Sample Type: Rock Project: Stewart Shipment #: 15 Submitted by: D. Dunn

10041 Dailas Drive KAMLOOPS, B.C. V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	8 i (Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo Na %	NI P	Pb	Sb	8n	8r	Ti %	U	V	W	Y
1	188986	10	<0.2 0.01	15	15	< 5	6.69	<1	2	87	7	1,86	<10	0.53 1	475	20 < 0.01	6 20	<2	5	<20	128	0.01	<10	6	<10	33
2	188995	5	<0.2 1,60	15	<5	5	1.88	<1	21	118	74	2.60	<10	1.08	437	<1 0.03	30 2110	42	15	<20	262	0.15	<10	97	<10	7
3	188996	5	<0.2 2.09	20	210	15	1.47	<1	13	43	17	4.00	<10	1.04	639	<1 0.09	6 960	56	15	<20	36	0.10	<10	92	<10	5
4	188997	10	0.2 0.39	25	255	15	0.27	<1	7	36	15	4.60	<10	0.01	373	4 < 0.01	4 1560	30	<5	<20	13	<0.01	<10	38	<10	7
5	188998	10	0.4 0.75	20	265	30	0.33	3	8	18	13	7.34	<10	0.11 5	6020	11 <0.01	9 1550	48	<5	<20	24	<0.01	<10	106	<10	27
6	188999	5	<0.2 0.21	10	305		0.13	<1	5	55	5	6.14			586	6 <0.01	3 740	16	<5	<20		<0.01	<10	22	<10	<1
7	189000	105	0.2 0.23	355	70	30	0.09	3	15	18	19	9.58	20		208	13 <0.01	7 700	50	<5	<20		<0.01	<10	14	<10	<1
8	188103	10	<0.2 0.23	20	815	10	0.34	<1	4	49	15	3.88	<10		309	4 <0.01	3 1230	26	<5	<20		<0.01	<10	10	<10	26
9	188106	25	2.7 0.16	135	50	30	0.11	2	23	49	15	8.40	<10		100	51 <0.01	9 710	70	35	<20		<0.01	<10	20	<10	<1
10	188107	10	0.4 0.20	20	25	10	0.02	<1	34	18	7	4.30	40	<0.01	31	5 <0.01	3 380	16	<5	<20	3	<0.01	<10	23	<10	<1
11	188108	30	0.18		45	25	0.13	4	58	66	45	8.97	<10		249	59 <0.01	13 670	46	75	<20		<0.01	<10	29	<10	<1
12	188109	40	0.83	80	55	10	0.04	2	10	67	12	3.05	<10		110	7 0.06	7 480	60	<5	<20		<0.01	<10	42	<10	<1
13	188110	25	0.3 1.21	35	70	15	0.03	<1	26	68	6	3.72	10		288	5 <0.01	4 320	40	<5	<20	_	<0.01	<10	56	<10	<1
14	188111	55	72.5 3.38	145	80	<5	0.21	2	61	6	2251	>10	<10		678	24 0.03	9 1130	152	5	<20		<0.01	<10	154	<10	<1
15	188112	20	2.0 0.96	460	120	<5	0.02	3	5	67	191	5.31	<10	0.27	138	7 0.03	5 300	100	<5	<20	1	<0.01	<10	34	<10	<1
16	188058	15	1.1 0.83	70	130	10	0.34	<1	27	42	82	4.77	10		538	17 <0.01	3 1590	50	<5	<20		<0.01	<10	61	<10	12
17	188059	15	0.9 0.32	120	85	50	0.06	7	11	74	40	>10	<10		712	33 <0.01	10 160	126	<5	<20		<0.01	<10	258	<10	<1
18	188060	25	90.18	115	80	<5 ·	<0.01	<1	2	34	23	1.64	<10	<0.01	54	17 <0.01	<1 1350	238	<5	<20	8	<0.01	<10	7	<10	<1
19	188061	10	0.2 3.53	30	80	45	1.51	2	41	31	16	8.99	<10	2.33 1		<1 0.03	15 1830	90	25	<20	3	0.29	<10	371	<10	5
20	188062	10	0.3 0.25	30	135	15	0.37	<1	11	35	4	3.73	10	0.02	457	3 <0.01	4 1710	24	<5	<20	17	0.01	<10	26	<10	8
21	188063	10	<0.2 1.40	65	75	20	4.22	<1	32	75	22	4.55	<10		642	<1 <0.01	23 910	42	<5	<20	38	0.14	<10	204	<10	8
22	188064	10	1.1 0.98	85	95	<5	2.40	7	272	97	546	>10	<10		968	39 < 0.01	16 480	22	25	<20		<0.01	<10	40	<10	c)
23	188065	10	0.4 0.01	65	15	<5	>10	<1	2	45	5	0.91	<10	0.12 6		1 <0.01	2 130	10	15	<20		<0.01	<10	6	<10	<1
24	188066	10	<0.2 0.02	45	10	<5	>10	<1	3	49	7	0.78	<10	0.10 5		<1 0.01	<1 180	4	<5	<20		<0.01	<10	10	<10	1 -
25	188067	10	2.0 0.04	20	75	10	3.48	4	245	52	349	>10	<10	0.17 2	2673	24 0.01	32 280	58	<5	<20	10	<0.01	<10	6	<10	<1

ICP CERTIFICATE OF ANALYSIS AS 2006- 5263

Auramex Resources Corp.

Et #.	Tag#	Au(ppb)	Aq_Al %		Ba	BI	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	8b	Sn	8r	Ti %	U	٧	W	<u>Y</u>
26	188068	10	0.56	1210	100	30	4.26	5	44	24	163	>10	<10	0.11	5999	34	0.02	22	720	526	40	<20	103	<0.01	<10	25	<10	<1
27	188069	5	0.23	565	110	<5	2.21	6	554	24	947	>10	<10	0.24	2260	33	<0.01	7	370	184	<5	<20	14	0.02	<10	18	<10	<1
28	188070	5	20.03	605	60	25	>10	3	28	18	55	>10	<10		7564	15	0.01	5	250	218	15	<20	365	0.01	<10	5	<10	<1
29	188071	10	2.46	110	70	<5	2.24	3	245	16	519	>10	<10	1.28	1703	21	<0.01	11	1260	120	15	<20	54	0.12	<10	90	<10	<1
30	188072	5	0.48	20	5	<5	1.07	39	4	118	144	1.27	<10	0.24	215	<1	0.01	3	340	7482	<5	<20	60	0.01	<10	12	<10	<1
31	86973	10	<0.2 2.62		430	<5	6.76	<1	29	125	238	4.65	<10	2.56		<1	0.03		1620	80	30	<20	119	0.17	<10	166	<10	<1
32	86974	10	0.3 1.57	30	70	10	0.88	<1	9	59	8	2.98	<10	0.77		3	0.07	5	780	64	15	<20	8	0.04	<10	56	<10	3
33	86975	5	1.6 0.63		40	<5	1.54	1	6	105	364	2.50	<10	0.71	492	-	<0.01	8	260	22	20	<20		<0.01	70	26	<10	2
34	86978	10	0.2 0.96		210	15	3.54	3	4	43	5	4.91	10	0.13		6	0.02		1310	76	<5	<20		<0.01	<10	5	<10	17
35	86979	20	26	100	10	5	0.17	1	37	79	24	2.59	<10	<0.01	204	11	<0.01	9	860	250	10	<20	<1	<0.01	<10	10	<10	1
36	86980	10	1.2 0.02		<5	10	0.04	8	5	270	14	4.21	_	<0.01			<0.01	11	<10	142	<5	<20		<0.01	<10	20	<10	<1
37	86981	10	0.6 0.61		<5	<5	>10	<1	15	51	7	4.61	<10		3741		<0.01	_	1420	52	10	<20	40	0.02	<10	46 22	<10	12
38	86982	10	<0.2 0.35	-	<5	30	0.12	2	14	312	12	2.90	<10	0.11			<0.01	9	710	32	<5 -5	<20	<1	0.03	<10 <10	38	<10 <10	4
39	86983	10	1.38		95	50	0.73	3	106	56	210	>10	<10	0.55		. —	<0.01	-	1410	324	<5 -=	<20	89 4	<0.01 <0.01	<10	66 66	<10	8 <1
40	86984	5	0.6 1.24		<5	< 5	0.83	<1	291	68	550	>10	<10	0.43	789	4/	<0.01	5	1210	54	<5	<20	4	~0.01	-10	00	~10	~1
41	86987	10	0,42		25	15	0.32	5	582	58	721	>10	<10		1244		<0.01	5 7	470 400	112 192	<5 <5	<20 <20	-	<0.01 <0.01	<10 <10	22 18	<10 <10	<1 <1
42	86989	15	7.04		50	70	0.03	<1	260	61	232	>10	<10	<0.01			<0.01	-		42	<5	<20		<0.01	<10	12	<10	<1
43	86990	15	5,5 ₹ 0.04		20	55	0.03	7	163	80	164	>10	<10	<0.01	27		<0.01	6	40				4	<0.01	<10	102	<10	<1
44	86991	20		3550	55	< 5	0.35	30	330	13	975	>10	<10	0.76			<0.01	5	2070	2606	20	<20			<10	26	<10	<1
45	86992	10	0.2 0.28	995	70	75	0.09	13	236	59	383	>10	<10	<0.01	1450	156	<0.01	29	830	<2	25	<20	~1	<0.01	\10	20	~10	~1
QC DAT																												
1	188986	5	<0.2 0.01	15	15	<5	6.74	<1	1	92	6	1.86	<10	0.54	1484	20	0.01	5	20	<2	10	<20	122	<0.01	<10	6	<10	31
10	188107	15	0.4 0.23	25	60	15	0.01	<1	34	19	7	4.45	40	<0.01	32	3	<0.01	3	390	18	<5	<20	9	0.02	<10	26	<10	<1
19	188061	10	<0.2 3.82	25	95	50	1.39	2	44	35	16	9.08	<10		1474	<1	0.04	16		106	25	<20	7	0.32	<10	382	<10	8
36	86980	10	1.2 0.02	340	<5	<5	0.04	8	6	253	16	4.12	<10	<0.01	414	9	<0.01	6	<10	142	10	<20	<1	<0.01	<10	16	<10	<1
Resplit	•								_		_							_				-00	404	-0.04	-40	^	-40	25
1		5	<0.2 0.02		20	<5	7.01	<1	2	99	7	2.03	<10		1495	20	0.01	7	20	<2	10	<20	131	<0.01	<10	6	<10	35
36	86980		1.5 0.03	335	35	15	0.04	5	4	224	18	4.28	<10	<0.01	473	11	<0.01	6	<10	150	<5	<20	<1	<0.01	<10	6	<10	<1
Standai	rd:					_			_		1		.48				2 22	_	~~~	F070	ee		4.40	-0.04	-10	4.4	40	4
Pb106			>30 0.52		70	<5	1.84	38	3		6264	1.31	<10			30	0.02	5			55	<20		<0.01	<10	14 15	10 <10	<1 <1
Pb106			>30 0.50	275	75	<5	1.85	37	3	45	6289	1,30	<10	0.20	520	32	0.02	5	290	5282	60	<20	142	<0.01	<10	15	~10	~1
OXH52		1285																										
OXH52		1295																										

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2006-5231

Auramex Resources Corp.

30-Aug-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 48

Sample Type: Rock Project:Stewart Shipment #: 11

Submitted by: D Dunn

ET#.	Tag #	Ag (g/t)	Ag (oz/t)	Cu (%)	Pb (%)	Zn (%)
5	187634 2817 Orn chip Wallets 100	1 873126	le-	1.89		
7	187636 " O.4 " OUTN	/		1.84		
8	187637 4 015 Antin 0.8m This	179.0	5.22			
24	188972 : 1/3 100 Min Chi	46.8	1.37			
32	187933 Termines Cough 187950 Basisla 28/7 . 3m chrp	2050	59.78		4.96	7.16
49	187950 BasinGr. 28/7 .3m chip			5.35		
QC DAT Repeat: 5 49 Standar	= 187634 187950	50.0	4.70	1.87 5.35	0.50	0.04
Pb106		59.2	1.73	0.61	0.52	0.84
CU120		34.1	0.99	1.51		

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/bp XLS/06 ICP CERTIFICATE OF ANALYSIS AS 2006- 5271

ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4 Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 3 Sample Type: Silt Project: Stewart Shipment #: 16 Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Aα	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	NI P	Pb	8b	8n	8r	Π%	Ü	<u>V</u> .	W	<u> </u>
1	188116	5	0.1	2.01	95	125	20	4.58	<1	18	10	39	4.39	<10	3.84	1171	11	0.01	7 1260	50	25	<20	723	0.02	<10	110	<10	24
2	188123	15		1.68	70	95	5	0.51	<1	31	19	105	5.85	<10	1.01	1499	13	<0.01	50 1450	46	<5	<20	22	<0.01	<10	63	<10	14
3	188125	10		2.15	55	100	10	0.39	<1	28	25	92	5.74	<10	1.36	1458	14	0.01	49 1300	54	5	<20	15	<0.01	<10	90	<10	13
OC DAT Repeat: 1			0.2	2.05	90	100	20	4.59	<1	18	8	39	4.48	<10	3.97	1206	12	0.01	8 1370	48	25	<20	727	0.02	<10	117	<10	16
Standar Till 3 AS-P1	rd:	120	1.4	1.19	85	35	5	0.61	<1	13	62	23	1.98	10	0.58	321	<1	0.02	34 480	32	< 5	<20	13	0.10	<10	40	<10	10

ECO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/kc df/1307 XLS/06

80

ICP CERTIFICATE OF ANALYSIS AS 2006- 5270

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 3 Sample Type: Pan concentrate

Project: Stewart Shipment #: 16

Submitted by: D. Dunn

Values in ppm unless otherwise reported

	Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	BI	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo Na %	Ni	Р_	Pb	<u>\$b</u>	Sn	Sr	Ti %	U	<u> v</u>	<u> </u>	<u>Y</u>	<u> Zr</u>
•	1	188117	15	<0.2	1,41	80	<5	10	>10	<1	11	2	18	3.19	<10	5.82	717	9 0.01	<1	820	34	35	<20	1997	<0.01	<10	83	<10	17	25
	2	188124	50			60	30	10	1.09	< 1	20	18	78	4.90	<10	1.21	597	7 < 0.01	35	1280	44	<5	<20	18	<0.01	<10	63	<10	8	58
	3	188126	75	0.3	2.20	40	60	<5	0.43	<1	20	28	71	4.83	<10	1.52	647	6 < 0.01	35	1290	50	<5	<20	17	<0.01	<10	88	<10	10	67
	QC DAT Repeat:			<0.2	1.33	65	<5	10	>10	<1	9	2	15	2.93	<10	5.99	726	9 0.01	<1	790	32	50	<20	2151	<0.01	<10	76	<10	13	35
	<i>Standar</i> PB 106	rd:		>30	0.53	280	75	<5	1.62	42	4	38 (6219	1.57	<10	0.27	550	30 0.02	7	280 5	5324	60	<20	137	<0.01	<10	13	10	<1 8	424

JJ/sa df/1307 XLS/06 Jutta Jeanuse

B.C. Certified Assayer

ECO TECH LABORATORY LTD. ICP CERTIFICATE OF ANALYSIS AS 2006- 5272

10041 Dalias Drive KAMLOOPS, B.C.

V2C 6T4

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700
Fax : 250-573-4557
No. of semi

No. of samples.received: 27 Sample Type: Rock Project: Stewart Shipment #: 16 Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et#.	Tag #	Au(ppb)	Ag	AI %	As	Ba	Bi	Ca %	Cd	Со	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	NI	Р	Pb	Sb	8n	Sr	TI %	U	V	W	Y
1	54301	15	0.8	0.35	105	25	5	2.07	<1	10	33		3.12	<10	0.65	744	7	0.04	5	270	30	15	<20	55	<0.01	<10	17	<10	6
2	188073	20	2.4	0.07	5	5	<5	0.04	<1	3	128	252	0.74	<10	0.02	239	<1	0.01	6	130	2	<5	<20	4	<0.01	<10	3	<10	4
3	188074	>1000	9.4	0.41	15	15	<5	0.05	15	6	172	1564	1.48	20	0.30	246	3	< 0.01	15	60	12	<5	<20	4	<0.01	<10	10	<10	<1
4	188075	15	<0.2	0.79	<5	90	<5	0.08	<1	5	39	54	2.13	<10	0.40	113	8	0.03	24	670	16	<5	<20	9	<0.01	<10	21	<10	2
5	188076	15	<0.2	1.24	5	110	<5	2.33	<1	5	122	69	1.92	<10	0.81	586	4	0.01	13	710	18	10	<20	33	<0.01	<10	29	<10	11
6	188077	5	0.2	0.25	25	75	5	0.33	1	5	96	13	1.83	<10	0.06	394	8	0.03	15	480	18	<5	<20	18	<0.01	<10	11	<10	13
7	188078	40	26.3	0.20	25	40	<5	0.02	146	3	141	114	1.70	<10	<0.01	48	14	< 0.01	6	210	3358	25	<20	4	<0.01	<10	7	<10	<1
8	188079	70	>30	0.16	10	130	<5	0.01	16	2	128	171	0.69	<10	< 0.01	126	3	0.01	3	60	1096	45	<20	3	< 0.01	<10	2	<10	<1
9	188113	15	1.0	0.04	25	<5	<5	>10	<1	2	86	3	0.51	<10	1,44	1305	3	0.01	<1	110	4	15	<20	3708	<0.01	<10	5	<10	1
10	188114	10		2.62		70	10	0.41	1	13	22	38	4.77	10	3.90	98	8	0.05	2	1510	38	30	<20	109	0.04	<10	150	<10	16
11	188115	25	1.1	0.75	50	40	10	0.06	<1	9	41	23	3.37	<10	0.45	168	6	0.04	4	350	24	<5	<20	29	<0.01	<10	63	<10	1
12	188118	10	<0.2	1.59	35	55	10	0.93	2	16	33	21	4.47	<10	1.78	540	7	0.05	5	1130	28	25	<20	37	0.01	<10	88	<10	11
13	188119	20	<0.2	0.15	10	40	<5	2.59	<1	3	112	9	0.90	<10	0.10	486	3	<0.01	7	150	2	<5	<20	42	<0.01	<10	8	<10	6
14	188120	10		0.55		45	5	4.40	<1	13	28	21	4.35	<10	1.31	784	7	0.02	4	1020	12	25	<20	208	< 0.01	<10	22	<10	14
15	188121	20		0.13		15	<5	7.29	<1	4	119	146	0.49	<10	0.04	636	2	<0.01	6	320	<2	<5	<20	86	<0.01	<10	3	<10	20
16	188122	35	0.3	0.73	20	65	<5	>10	<1	12	55	61	3,19	<10	0.89	1931	<1	0.02	32	390	14	<5	<20	502	<0.01	<10	29	<10	12
17	188127	>1000	3.8	0.09	2425	55	<5	0.64	300	10	85	270	>10	<10	<0.01	194	4	< 0.01	12	10	28	20	<20	29	<0.01	<10	2	<10	<1
18	188128	40	0.2	0.34	10	110	<5	0.15	<1	2	58	12	1.18	30	<0.01	218	1	0.04	<1	280	12	<5	<20	7	<0.01	<10	2	<10	13
19	188129	20	<0.2	1.34	10	25	10	1.72	<1	11	136	11	1.51	<10	0.38	321	<1	0.02	5	630	26	5	<20	122	0.18	<10	64	<10	13
20	188130	15	<0.2	1.79	5	660	5	2.96	<1	15	118	35	1.40	<10	0.62	865	<1	<0.01	3	920	30	10	<20	420	0.22	<10	111	<10	17
21	188131	50	<0.2	1.15	20	65	15	0.91	3	12	94	33	3.68	<10	0.58	665	13	0.05	47	440	22	10	<20	20	0.11	<10	64	<10	29
22	188132	40	<0.2	1.41	10	80	10	0.18	<1	10	50	31	3.26	<10	0.70	336	<1	0.03	15	270	30	5	<20	5	0.11	<10	36	<10	12
23	188133	30	<0.2	2.19	15	80	10	0.13	<1	10	63	45	4.28	<10	1.36	276	6	0.02	60	750	44	15	<20	9	<0.01	<10	55	<10	<1
24	86993	15		1.43		40	10	<0.01	<1	10	29	27	3.81	<10	1.69	222	1	0.03	4	110	30	5	<20	7	<0.01	<10	89	<10	<1
25	86994	>1000	4.6	0.04	7020	25	<5	<0.01	302	5	147	552	5,65	<10	<0.01	31	<1	<0.01	8	<10	94	90	<20	3	<0.01	<10	2	<10	<1
28	86995	40	<0.2	1.64	20	60	10	0.06	1	10	49	33	3.47	<10	0.91	408	8	0.02	29	290	34	15	<20	7	<0.01	<10	42	<10	3
27	86996	25 *	0.2	0.40	305	50	<5	0.23	3	5	68	10	2.99 Page	<10 1	0.02	155	19		16	960	20	<5	<20	10	<0.01	<10	9	<10	15

Page 3

ICP CERTIFICATE OF ANALYSIS AS 2006- 5272

Auramex Resources Corp.

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	BI	Ca %	Cd		Cr		Fe %	La	Mg %	Mn	Мо	Na %	NI	ρ	Pb	8b	8n	8r	TI %	U	<u>v</u>	W	<u>Y</u>
QC DAT														_															
Repeat:		20	^ 0	0.38	105	25	-5	2.10	<1	10	35	51	3.15	<10	0.65	748	5	0.05	3	280	30	10	<20	56	<0.01	<10	18	<10	7
10	54301 188114	20 15		2.63		75	-	0.41	_	13	24	41	4.81	10			10			1540	38	45	<20	110		<10	151	<10	16
Resplit:	54301	25	0.8	0.35	105	25	5	2.12	<1	10	52	50	3.09	<10	0.64	731	7	0.05	5	270	30	10	<20	55	<0.01	<10	16	<10	7
Standar Pb106 OxF41	d:	810	>30	0.50	295	85	<5	1.61	40	4	42	61 9 6	1.56	<10	0.24	598	29	0.02	8	280	5324	55	<20	145	<0.01	<10	8	<10	1

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/bp df/5265 XLS/06 <u>Zn</u>

15 61

12

8390

the teacher of the teacher of the teacher of

CERTIFICATE OF ASSAY AS 2006-5272

Auramex Resources Corp.

07-Sep-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 27

Sample type: Rock Project: Stewart Shipment #: 16

Submitted by: D. Dunn

	ET#.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Zn (%)	
-	3	188074	2.00	0.058				
	7	188078	Ore PH				1.25	
	, 8	188079 - 10°	. , (, , , , ,		232	6.77		
1190 G	The 17	188127	5.56	0.162			3.56	
open At	4 25	86994	7.51	0.219			3.45	
	C DAT	A :						
f	Repeat: 7	188078					1.33	
	Standar	d:						
	OX140		1.86	0.054				
	Pb106				58.2	1.70	0.84	

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/sa XLS/06 9-Nov-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5323

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 11
Sample Type: Silt
Project: Stewart
Shipment #: 17
Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi C	a %	Cd	Co	Cr	Си	Fe %	La	Mg %	Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Υ	Zn
1	188082	30	0.5 1.22	25	65	<5 (0.16	1	13	17	67	3.57	<10	0.76	449	13	0.02	35 1060	42	20	<20	11	0.01	<10	51	<10	14	76
2	188090	10	0.4 0.46	15	50	<5 (0.74	<1	9	9	39	1.91	<10	0.37	527	3	0.01	24 830	20	<5	<20	27	< 0.01	<10	20	<10	10	57
3	54310	20	0.8 0.92	45	140	<5	1.65	1	27	15	110	4.15	<10	0.55	2547	10	0.01	62 1140	66	15	<20		<0.01	<10	29	<10	20	125
4	54312	10	0.6 0.76	20	70	<5 (0.64	<1	12	13	56	2.62	<10	0.53	806		<0.01	32 880	28	5	<20	24	<0.01	<10	28	<10	11	74
5	54314	10	0.6 0.63	25	60	<5 (0.19	<1	12	11	56	2.66	<10	0.38	829		<0.01	36 690	30	<5	<20	11	<0.01	<10	23	<10	12	82
6	54317	10	0.9 1.03	25	105	<5	1.14	1	20	19	97	3.80	<10	0.84	968	6	0.01	49 1240	32	10	<20	38	0.01	<10	43	<10	13	95
7	54321	15	0.5 0.99	20	70	<5	1.22	1	16	15	69	3.19	<10	0.90	705	11	0.01	36 1140	32	10		49	0.01	<10	52	<10	10	75
8	54323	10	0.9 0.78	20	80	<5 (0.73	1	19	19	100	3.21	<10	0.69	751	8	0.01	61 1170	22	<5	<20	36	<0.01	<10	40	<10	15	152
9	54325	10	1.0 1.18	25	100	<5 (0.43	2	21	33	110	3.81	<10	1.01		8	0.01	63 1280	30	10	<20			<10	62	<10		216
10	54326	20	1.1 1.29	20	125	<5 (0.42	2	23	34	128	4.20	<10	1.02		9	0.01	66 1280	28	10	<20	21	<0.01	<10	64	<10		201
11	54328	15	0.6 1.24	15	110	<5 (0.40	2	19	28	99	3.65	<10	1.04	820	8	0.02	53 1030	30	25	<20	21	0.01	<10	56	<10	14	144
OC DAT Repeat: 1 10		20	0.5 1.22 1.1 1.30		65 130		0.17 0.42	<1 3	13 23	16 34	66 135	3.57 4.20	<10 <10		440 1143	11 10	0.02 0.02	33 1070 68 1290	44 28	5 10	<20 <20	12 23	0.01 <0.01	<10 <10	52 64	<10 <10	14 19	77 201
<i>Standai</i> Ti⊪-3	rd:		1.4 1.19	75	40	<5 (0.52	3	13	57	21	2.01	<10	0.57	296	<1	0.02	30 470	30	<5	<20	13	0.02	<10	37	<10	9	37

JJ/kk df/5323 XLS/06 Jutta Jeahuse

Page 1

ICP CERTIFICATE OF ANALYSIS AS 2006-5324

Mt Drokie

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 10 Sample Type: Pan concentrate Project: Stewart Shipment #: 17

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

Values in ppm unless otherwise reported

Et #.	Tag#	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	TI %	U	<u>v</u>	W	Y
1	188083	<5	0.2	0.96	20	40	<5	0.12	<1	11	11	40	2.53	<10	0.62	383	8	0.01	28	740	26	10	<20	6	<0.01	<10	37	<10	9
2	188091	<5	0.2	0.47	10	30	<5	0.47	<1	9	8	26	1.76	<10	0.39	298	<1	0.01	18	590	12	<5	<20	18	<0.01	<10	21	<10	5
3	54311	20	1.5	0.74	80	45	<5	0.81	2	27	11	87	5.28	<10	0.48	503	8	<0.01	53	850	128	10	<20	32	<0.01	<10	28	<10	5
4	54313	25	0.8	0.73	35	55	<5	0.78	1	15	12	60	3.29	<10	0.53	500	6	<0.01	38	880	26	10	<20	27	<0.01	<10	30	<10	8
5	54315	15	0.6	0.57	25	50	<5	0.25	<1	10	11	44	2.38	<10	0.37	475	4	<0.01	30	800	24	<5	<20	15	<0.01	<10	22	<10	10
6	54318	10	0.5	0.93	25	50	<5	0.81	<1	14	16	60	3.55	<10	0.78	480	11	0.01	37	1030	36	<5	<20	27	0.01	<10	39	<10	6
7	54322	10	0.6	0.92	45	45	<5	1.49	4	24	14	96	5.06	<10	0.99	545	11	0.01	54	990	22	10	<20	61	<0.01	<10	47	<10	3
8	54324	10	0.6	0.79	15	50	<5	0.75	<1	15	20	100	3.35	<10	0.72	483	7	<0.01	52	970	18	5	<20	33	<0.01	<10	41	<10	8
9	54327	5	0.6	1.14	10	90	<5	0.51	1	14	29	77	3.19	<10	0.99	592	5	0.01	49	980	22	10	<20	23	<0.01	<10	57	<10	11
10	54329	5	0.5	1.14	10	75	<5	0.49	<1	14	26	66	3.21	<10	1.03	492	5	0.01	41	900	22	10	<20	22	0.01	<10	53	<10	10
																													:
QC DAT																													
1	188083		0.2	0.90	20	40	<5	0.12	<1	11	10	36	2.54	<10	0.58	365	8	<0.01	27	710	28	15	<20	8	0.01	<10	37	<10	8
Standar Pb106 OxE42	rd:	600	>30	0,55	270	95	< 5	1.70	35	3	41	6208	1.40	<10	0.22	546	32	0.02	7	270	5272	50	<20	140	0.01	<10	14	10	<1

ICP CERTIFICATE OF ANALYSIS AS 2006- 5325

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 28
Sample Type: Rock
Project: Stewart
Shipment #: 17
Submitted by: D. Dunn

Values in ppm unless otherwise reported

		Au																												
Et #.	Tag #	(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr		บ	٧	W	Υ	Zn 31
1	188080	10	0.6	1.49	25	45		0.21	1	8	60				1.05	292		0.06		1510	32	25	<20		<0.01				2	
2	188081	10	0.4	1.18	15	45	<5	0.39	<1	14	55	65	3.01		0.91	250	6	0.03	35	940	26	5	<20		<0.01			<10	5	39
3	188084	25	1.3	1.19	20	65	<5	0.08	2	8	27	51	3.48	<10	0.84	86	17	0.03	36	820	36	25	<20		<0.01		38	<10	<1	33
4	188085	5	<0.2	0.47	10	80	<5	0.66	<1	7	97	119	1.31	<10	0.24	545	3	<0.01	22	430	8	<5	<20	7	<0.01	<10	11	<10	9	7
5	188086	5	<0.2	0.90	10	60	<5	0.68	<1	5	102	44	1.90	<10	0.74	329	2	0.03	20	320	16	10	<20	17	<0.01	<10	33	<10	4	20
6	188087	5	<0.2	0.71	15	40	<5	1.68	<1	5	122	39	1.61	<10	0.70	552	5	0.02	18	360	12	15	<20	55	<0.01	<10	16	<10	7	24
7	188088			0.14	5	25	<5	0.69	<1	2	130		0.92	<10	0.14		<1	0.04	8	260	4	<5	<20					<10	4	7
8	188089			0.65	15	30	<5	>10	<1	10	34	24	1.80	10	0.78		3	0.01	17		10	<5			< 0.01			<10	30	14
9	188092	5	-	0.53		30	10	>10	2	4	73		4.68	<10	3.80		-	0.01		180	18	30			<0.01			<10	29	80
10	188093	•		0.49	90	80	<5	6.23	6	10	29	47	3.52					<0.01		1080	1352	<5			< 0.01		14	<10	24	688
11	188094	130	1.8	0.57	180	65	<5	7.41	18	11	42	91	4.29	<10	0.42	4436	12	<0.01	4	680	520	<5	<20	182	< 0.01	<10	18	<10	21	2003
12	188095	150		0.89	105	80	<5	5.71	9	21	24	221	5.28	<10	0.70	2639	12	<0.01	5	1110	272	<5	<20	130	< 0.01	<10	36	<10	19	900
13	188096	525		1.95	65	75	<5	6.29	10	23	11	544	6.03	<10	1.10	3130	10	0.01	6	1270	50	10	<20	161	<0.01	<10	111	<10	8	648
14	188097			1.98	45	70	<5	6.35	7	22	11	289	5.92	<10	1.07	2727	3	0.02	4	1360	50	<5	<20	195	<0.01	<10	109	<10	7	509
15	188098	150	>30	1.11	2310	45	<5	1.55	203	30	71	850	8.47	<10	0.70	2869	7	<0.01	12	720	>10000	390	<20	45	< 0.01	<10	68	<10	<1	>10000
16	188099	>1000	20.1	1.59	>10000	50	<5	1.24	150	21	113	388	>10	<10	0.99	1807	18	<0.01	24	770	>10000	265	<20	26	<0.01	<10	102	<10	<1	>10000
17	188100	15	0.7	0.21	40	40	<5	5.78	<1	8	92	16	1.99	<10	1.05	1162	2	<0.01	28	560	60	10	<20	146	<0.01	<10	8	<10	11	50
18	54302	185	1.5	0.89	50	140	<5	0.08	<1	6	51	49	3.79	<10	0.43	154	17	0.03	28	1090	54	10	<20	13	< 0.01	<10	47	<10	3	47
19	54303	6 5	1.8	0.89	85	65	<5	4.08	5	16	28	69	4.08	<10	0.57	4649	13	<0.01	6	1180	480	15	<20	72	<0.01	<10	33	<10	18	668
20	54304	60	1.6	0.85	180	55	<5	3.58	27	14	46	52	4.12	<10	0.53	3828	15	<0.01	5	1080	616	15	<20	101	<0.01	<10	37	<10	9	3140
							_		_											4000		4.0			0.04	40		40	40	000
21	54305			0.89	260	50		2.26	2	16	29	-	4.42					<0.01		1220	220	10	<20		<0.01			<10	10	280
22	54306	160		1.00	225	60	<5	2.90	6	16	20		4.23		0.48			<0.01	-	1400	746	15	<20		<0.01			<10	12	1312
23	54307			0.73	140	55	<5	9.58	8	11	28		3.14		0.44			<0.01	-	950	584	<5	<20		<0.01	<10		<10	19	1377
24	54308			1.48	105	55	<5	2.62	<1	17	28	66	4.96		0.95			<0.01		1280	488	<5	<20		<0.01	<10		<10	9	614
25	54309	>1000	>30	0.12	>10000	75	<5	0.02	<1	38	30	948	>10	<10	<0.01	40	27	<0.01	19	100	>10000	1115	<20	13	<0.01	<10	19	<10	<1	>10000
26	54316	10	nο	1.09	145	50	<5	3.58	1	8	79	193	2.50	<10	1.21	645	4	0.01	28	530	90	15	<20	70	<0.01	<10	28	<10	11	151
27	54319	35		1.57	180	90	5	4.04	1	23	37		5.02		2.07		6	0.03		2050	76	20			<0.01	<10			10	62
28	54320	25		1.01	40	45	<5	4.11	-: <1	18	70		3.17				19	0.03		930	30				<0.01			<10	5	17
20	343ZU	40	U.O	1.01	40	40	<0	→. I 3	< 1	10	70	37	3.17	< 10	0.07	1243	13	0.03	3/	330	30	10	420	140	~0.01	< 10	U	~10	9	1.7

ICP CERTIFICATE OF ANALYSIS AS 2006- 5325

Auramex Resources Corp.

F	* #	Au	A A1 0/		P-	Di.	C- 9/	~4	C -	C -	C	Eo 9/		15 m 0/	Ma	H4	No 9/	Ni	ь	Pb	Sb	Sn	Sr	Ti %	U	v	W	v	
Et #.	Tag #	(ppb)	Ag Al %	As	Ba	DI	Ca %	Ca	Co	CI	<u> Cu</u>	Fe %	Ld	Mg %	MILI	IMO	IVA 70	241	<u> </u>			SII		¥1 /¢		<u>v</u>	44	<u> </u>	<u>Zn</u>
QC D	ATA:																												ļ
Repe	at:																												ļ
1	188080	20	0.6 1.42	25	45	<5	0.21	1	8	58	34	4.09	<10	0.99	285	14	0.05	22 1	510	34	25	<20	29	<0.01	<10	110	<10	3	29
10	188093	35	1.7 0.48	95	80	<5	6.26	5	10	30	45	3.56	<10	0.55	3781	9	<0.01	4 1	080	1412	<5	<20	146	<0.01	<10	14	<10	25	702
13	188096	540																											
19	54303	50	1.8 0.89	80	65	<5	4.08	5	16	28	68	4.09	<10	0.57	4651	14	<0.01	6 1	200	484	10	<20	73	<0.01	<10	33	<10	19	662
Respi	lit:																												
1	188080	10	0.6 1.48	25	40	5	0.22	2	9	54	34	4.25	<10	1.03	315	15	0.04	27 1	480	36	35	<20	25	<0.01	<10	116	<10	2	35
Stanc	lard:																												
Pb106			>30 0.55	275	70	<5	1.61	39	4	42 6	5278	1.60	<10	0.22	561	34	0.01	7	280	5346	60	<20	138	< 0.01	<10	13	10	<1	8385
OxE4		615	- 55 0.00	-, •	. 0				·									-											

JJ/bp df/5318 XLS/06 ECO CENT ABORATORY LTD.
Juttey Jegiouse

B.C. Certified Assayer



ASSAYING GEOCHEMISTRY ANALYTICAL CHEMISTRY ENVIRONMENTAL TESTING

10041 Dallas Drive, Kamloops, BC V2C 6T4
Phone (250) 573-5700 Fax (250) 573-4557
E-mail: info@ecotechlab.com

www.ecotechlab.com

CERTIFICATE OF ASSAY AS 2006-5325

Auramex Resources Corp.

16-Oct-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 28

Sample Type: Rock Project: Stewart Shipment #: 17

Submitted by: D. Dunn

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Pb (%)	Zn (%)	
15	188098			78.8	2.30	2.74	1.75	
16	188099	4.01	0.117			1.10	1.07	
25	54309	20.6	0.601	51.4	1.50	2.65	1.92	
QC DAT	` A :							
Repeat: 15	188098			78.2	2.28	2.74	1.75	
Standar Pb106	•	2.30	0.067	57.8	1.69	0.52	0.84	
OXJ47		2.30	0.007					

JJ/bp XLS/06 Jutta/Jealouse

B.C. Certified Assayer

10-Nov-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5384

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 4 Sample Type: Silt

Project: Stewart Shipment #: 18

٠,.,

Submitted by: David Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Ag Al%	As	Ba	Bi (Ca %	Cd	Co	Cr	Cu	Fe %	<u>La</u>	Mg %	Mn	Мо	Na %	Ni	P	Pb_	Sb	Sn	Sr	Ti %	U	V	W	Υ	Zn
1	54346	0.6 1.56	110	105	<5	0.84	5	25	22	111	4.72	<10	0.97	1104	9	0.02	49	1100	64	20	<20	55	0.01	<10	57	<10	15	215
2	54348	0.7 1.43	65	95	<5	0.38	3	21	26	94	4.56	<10	1.12	811	8	0.01	44	1080	66	15	<20	16	0.02	<10	75	<10	8	146
3	1701	0.5 1.50	55	85	<5	0.38	2	18	28	80	4.31	<10	1.19	767	7	0.01	42	1030	56	15	<20	17-	0.03	<10	81	<10	7	129
4	1705	0.6 1.47	55	100	<5	0.38	2	18	27	86	4.41	<10	1.19	759	7	0.01	43	1090	66	20	<20	15	0.03	<10	81	<10	7	138
OC DAT Repeat 1		0.4 1.62	110	90	<5	0.79	4	24	24	103	4.69	<10	1.05	1074	8	0.02	48	1080	58	15	<20	46	0.02	<10	61	<10	13	202
Standa Till 3	rd:	1.4 1.05	90	50	<5	0.51	1	12	59	21	1.87	10	0.56	309	<1	0.03	29	440	34	10	<20	11	0.04	<10	37	<10	10	34

ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

JJ/dc df/n5392 XLS/06



10041 Dallas Drive, Kamloops, BC V2C 6T4 Phone (250) 573-5700 Fax (250) 573-4557

10-Nov-06

E-mail: info@ecotechlab.com

www.ecotechlab.com

CERTIFICATE OF ANALYSIS AS 2006 - 5384

Auramex Resources Corp.

750 Grant Boulevard

North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 4

Sample Type: Silt Project: Stewart Shipment #: 18

Submitted by: D. Dunn

ET #.	Tag #	Au (ppb)	(ppb)	(ppb)
1	54346	45	<5	<5
2	54348	40	<5	<5
3	1701	30	<5	<5
4	1705	30	<5	<5

QC DATA:

Repeat:

2 54348 3

30 <5 <5

Standard:

PG115

530 1239 125

JJ/bp XLS/06 Juita Jealeuse

B.C. Certified Assayer

Page 1

10-Nov-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5385

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

KAMLOOPS, B.C. V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

No. of samples received: 4 Sample Type: Pan Concentrate

Project: Stewart Shipment #: 18

Submitted by: David Dunn

Values in ppm unless otherwise reported

	Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	<u>Mn</u>	<u>Mo</u>	Na %	Ni	P	Pb	Sb	Sn	<u>Sr</u>	<u>Ti %</u>	<u> </u>		<u>w</u> _	<u>Y</u>	<u>Zı</u>
=	1	54347	0.8	1.63	145	80	10	0.38	3	24	26	101	6.36	<10	1.26	620	9	0.01	47	860	62	15	<20	17	0.03	<10	74	<10	<1	15(
	2	54349	0.7	1.52	55	95	10	0.40	3	28	29	117	6.92	<10	1.25	593	11	0.01	59	1130	56	15	<20	17	0.03	<10	88	<10	3	12
	3	1702	6.8	1.47	70	105	10	0.41	5	34	25	144	8.83	<10	1.21	553	19	0.01	76	1090	76	35	<20	16	0.03	<10	87	<10	<1	12!
	4	1706	0.9	1.50	50	90	<5	0.40	3	24	27	107	6.25	<10	1.25	608	11	0.01	53	1060	74	20	<20	19	0.03	<10	86	<10	3	115
	QC DAT Repeat:		0.7	1.66	125	70	<5	0.39	3	25	28	111	6.45	<10	1.31	626	9	0.01	46	890	60	20	<20	17	0.03	<10	78	<10	1	15
	S tandai Fill 3	rd:	1.4	1.05	80	50	<5	0.49	1	12	60	21	1.90	10	0.56	310	<1	0.03	29	430	31	10	<20	11	0.04	<10	39	<10	10	3

ECO TECH LABORATORY LTD. Jutta Jealouse

B.C. Certified Assayer

JJ/dc df/n5392 XLS/06

CERTIFICATE OF ANALYSIS AS 2006 - 5385

Auramex Resources Corp.

10-Nov-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 4 Sample Type: Pan Concentrate

Project: Stewart
Shipment #: 18
Submitted by: D. Dunn

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
1	54347	40	<5	<5
2	54349	545	<5	<5
3	1702	>1000	<5	<5
4	1706	180	<5	<5

QC DATA:

Repeat:

3 1702 >1000 <5 <5

Standard:

PG115 530 1250 120

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

CERTIFICATE OF ASSAY AS 2006-5385

Auramex Resources Corp.

23-Nov-06

750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 4 Sample Type: Pan Concentrate

Project: Stewart
Shipment #: 18
Submitted by: D. Dunn

Au Au ET #. Tag # (g/t) (oz/t)
3 1702 24.2 0.71

QC DATA:

Standard:

SI25

1.29

0.04

JJ/dc XLS/06 ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

ICP CERTIFICATE OF ANALYSIS AS 2006- 5386

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 19

Sample Type: Rock
Project: Stewart
Shipment #: 18
Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Ag Al %	As	Ba	Bi Ca	% C	d (Co	Cr Cı	ı Fe %	La	Mg %	Mn	Moi	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	W	Y	Zn
1	54339	6.8 0.50	10	60	<5 0.	38	2 3	21	42 >10000	>10	<10	0.39	74	16	0.05	62	<10	<2	<5	<20	5	0.05	<10	70	<10	<1	50
2	54340	16.2 0.35	<5	65	<5 0.	36	5 4	24	41 >10000	>10	<10	0.13	52	23	0.04	79	>10000	<2	<5	<20	5	<0.01	<10	32	<10	<1	103
3	54341	8.6 0.63	. 5	55	<5 0.	49	2 5	47	60 >10000	>10	<10	0.50	92	38	0.05	108	<10	<2	<5	<20	2	0.04	<10	47	<10	<1	52
4	54342	10.7 0.66	5	85	<5 0.	21	3 2	74	82 >10000	>10	<10	0.55	73	16	0.03	67	<10	<2	<5	<20	18	0.06	<10	73	<10	<1	81
5	54343	<0.2 0.88	10	25	<5 0.	60 <	:1	32	53 966	3 4.57	<10	0.82	146	2	80.0	18	1120	26	<5	<20	<1	0.08	<10	180	<10	10	20
6	54344	1.3 1.49	10	30	<5 0.	57	2 1	48	69 >10000	7.85	<10	1.01	283	10	0.07	41	590	32	<5	<20	9	0.08	<10	174	<10	<1	65
7	54345	16.2 0.67	10	25	<5 0.	87	3	33	68 >10000			0.78	227	41	0.08	37	580	10	5		3	0.05	<10	43	<10	3	40
8	54350	<0.2 0.90	20	50	<5 0.	20 <	:1	12	65 80			0.53	283		0.01	15	650	46	5	<20	3	0.04	<10	34	<10	<1	31
9	1703	0.2 1.01	30	55	<5 0.	99 -	:1	18	29 102	2.98	<10	0.71	263	3	0.02	35	1790	50	<5	<20	22	0.09	<10	45	<10	15	19
10	1704	<0.2 1.46	25	40	<5 1.	46	1	17	75 84	3.84	<10	1.01	497	3	0.03	33	890	66	5	<20	26	0.05	<10	77	<10	4	105
11	1707	>30 0.60	285	70	<5 0.	10 1	5 1	75	50 >10000			0.16			<0.01	26		2162	<5	<20		<0.01	<10	14	<10		1752
12	188134	0.5 1.76	20	15	<5 1.	38 <	:1	23	65 259		<10	1.54	293	1	0.18	156	760	66	15	<20	27	0.06	<10	41	<10	3	30
13	188135	3.9 1.30	20	15	<5 1.	49	2 1	29	115 22 6 0				254		0.18	21	410	44	20	<20	10	0.05	<10	59	<10	<1	46
14	188136	0.2 1.82	20	50	<5 1.	12 <	:1	17	59 12			1.26	524		0.05	16	1600	72	10	<20	19	0.09	<10	101	<10	6	63
15	188137	0.3 1.91	15	55	5 0.	60 <	:1	17	70 96	3 4.72	<10	1.47	697	3	0.04	25	1180	84	15	<20	14	0.09	<10	110	<10	3	57
16	188138	<0.2 1.32	40	40		64	_	19	62 37						0.03	29	1590	54	10	_ •	13	0.06		82	<10	6	69
17	188139	<0.2 1.67	20	155	15 0.	62 <	:1	15	53 76	3.40	<10	1.20	449	5	0.03	28	1130	68	10	<20	19	0.10	<10	91	<10	8	42
18	188140	<0.2 2.94	25	15	10 3.	29 <	1	10	80 49	3.42	<10	0.80	442	3<	0.01	6	970	100	15	<20	3	0.06	<10	73	<10	<1	26
19	188141	<0.2 0.20	60	40	<5 6.	66 <	1	8	58 18	3 1.53	<10	0.02	1601	26	0.03	18	610	10	5	<20	152	0.02	<10	9	<10	14	41

ICP CERTIFICATE OF ANALYSIS AS 2008- 5386

Auramex Resources Corp.

Et #.	Tag #	Ag Al %	As	Ва	Bi C	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %	U	V	W	Υ	Zn
QC DAT Repeat:	A :	7.0 0.51	10	55	<5 (0.39	2	307	43	>10000	>10	<10	0.40	78	17	0.05	59	<10	<2	<5	<20	7	0.05	<10	70	<10	<1	49
Resplit:	54339	7.1 0.51	10	60	<5	0.42	3	328	47	>10000	>10	<10	0.39	76	16	0.05	65	<10	<2	<5	<20	5	0.05	<10	69	<10	<1	52
<i>Standar</i> Pb106	d:	>30 0.52	270	85	<5	1.78	33	3	43	6247	1.43	<10	0.27	565	34	0.02	6	280 5	294	60	<20	157	<0.01	<10	10	10	<1 {	3337

JJ/sa df/1818john1 XLS/06

ECO TECH LABORATORY LTD.
Jutta Jearouse
B.C. Certified Assayer



10041 Dallas Drive, Kamloops, BC V2C 6T4 Phone (250) 573-5700 Fax (250) 573-4557

E-mail: info@ecotechlab.com

www.ecotechlab.com

CERTIFICATE OF ASSAY AS 2006-5386

Auramex Resources Corp.

750 Grant Boulevard North Vancouver, BC 10-Nov-06

Attention: J. Whitby/D. Dunn

No. of samples received: 19

Sample Type: Rock
Project: Stewart
Shipment #: 18
Submitted by: D. Dunn

		Au	Au	Ag	Ag	Cu	Pt	Pt	Pd	Pd	
ET #.	Tag #	(g/t)	(oz/t)	(g/t)	(oz/t)	(%)	(g/t)	(oz/t)	(g/t)	(oz/t)	
1	54339	0.21	0.006			4.45	<0.03	<0.001	< 0.03	<0.001	
2	54340	2.81	0.082			9.24	< 0.03	< 0.001	< 0.03	<0.001	
3	54341	0.45	0.013			5.48	<0.03	< 0.001	< 0.03	< 0.001	
4	54342	0.55	0.016			6.76	< 0.03	< 0.001	< 0.03	< 0.001	
5	54343	< 0.03	< 0.001				<0.03	< 0.001	< 0.03	< 0.001	
6	54344	0.07	0.002		•	1.16	< 0.03	< 0.001	< 0.03	< 0.001	
7	54345	< 0.03	<0.001			1.13	< 0.03	< 0.001	< 0.03	< 0.001	
8	54350	< 0.03	<0.001				< 0.03	< 0.001	< 0.03	< 0.001	
9	1703	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	<0.001	
10	1704	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
11	1707	35.5	1.035	494	14.41	1.09	< 0.03	< 0.001	< 0.03	< 0.001	
12	188134	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
13	188135	0.03	0.001				< 0.03	< 0.001	< 0.03	< 0.001	
14	188136	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
15	188137	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
16	188138	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
17	188139	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
18	188140	< 0.03	< 0.001				< 0.03	< 0.001	< 0.03	< 0.001	
19	188141	0.03	0.001				< 0.03	< 0.001	< 0.03	< 0.001	,

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C./Certified/Assayer

Auramex Resources Corp. AK6-5386

10-Nov-06

ET #.	Tag#	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	Cu (%)	Pt (g/t)	Pt (oz/t)	Pd (g/t)	Pd (oz/t)
QC D		(3/-7	(0-1)	<u>. (3-7 .</u>		(,,,	(9.0/	(02.0)		(0-17)
Repe	at:									
1	54339	0.29	0.008			4.45	< 0.03	< 0.001	< 0.03	< 0.001
2	54340	2.73	0.080							
3	54341	0.46	0.013							
10	1704	< 0.03	<0.001				< 0.03	<0.001	< 0.03	< 0.001
11	1707	37.5	1.094							
Resp	lits:									
1	54339	0.26	800.0				<0.03	<0.001	<0.03	<0.001
Stand	lard:									
PG11	5	0.54	0.016				0.13	0.004	1.24	0.036
OXJ4	7	2.40	0.070							
Pb106	5			58.2	1.70	0.63				
Cu120	כ			33.9	0.99	1.53				

JJ/bp XLS/06 Jutta Jealouse

B.C. Certified Assayer

10041 Dallas Drive

KAMLOOPS, B.C.

Phone: 250-573-5700 Fax : 250-573-4557

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AS 2006- 5331

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 4

Sample Type: Silt Project: Stewart Shipment #: 18 Submitted by: D. Dunn

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al	%	As	Ba	Bi	Ca %	Çd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	٧	w	Υ	Zn .
1	54354	15	1.2 0.	.90	20	50	<5	0.84	2	17	16	96	3.21	<10	0.81	733	12	<0.01	56 1	200	22	15	<20	31	<0.01	<10	34	<10	9	135
2	54356	15	0.7 0.	.77	35	35	<5	1.57	1	19	12	88	3.34	<10	0.90	576	10	<0.01	47 1	320	22	10	<20	45	< 0.01	<10	31	<10	8	57
3	54360	60	1.7 1.	.02	50	85	<5	0.33	1	20	18	108	3.48	<10	0.92	1473	11	< 0.01	56 1	100	36	10	<20	19	< 0.01	<10	33	<10	9	130
4	54362	30	1.7 1.	17	45	70	<5	0.61	4	23	23	122	4.36	<10	0.90	1514	16	0.02	80 1	190	48	20	<20	30	<0.01	<10	66	<10	11	220
QC DAT		15	1.2 0.	89	25	55	<5	0.92	3	18	15	93	3.18	<10	0.81	779	14	<0.01	61 1	210	26	15	<20	31	<0.01	<10	35	<10	10	137
Standa: Till3	rd:		>30 0.	.57	275	80	<5	1.63	37	4	42	6267	1.62	<10	0.22	567	40	0.01	7	270 5	348	60	<20	137	<0.01	<10	13	10	<1	8376

ECO TECH LABORATORY LTD.

Jutta Jealpuse

B.C. Certified Assayer

JJ/kk df/5323 XLS/06

ICP CERTIFICATE OF ANALYSIS AS 2006- 5332

ECO TECH LABORATORY LTD. 10041 Dailas Drive

KAMLOOPS, B.C.

V2C 6T4

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 4 Sample Type: Pan concentrate

Project: Stewart Shipment #: 18

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi Ca	₃%	Cd	Ço	Cr	Çu	Fe %	La	Mg %	Mn	Mo Na %	NI P	Pb	Sb	Sn	Sr	TI %	U	<u> v</u>	<u> </u>	<u>Y</u>	Zn
1	54355	15	0.9 0.91	15	30	<5 0	.77	<1	12	16	70	2.78	<10	0.82	505	14 < 0.01	39 1050	34	15	<20	27	<0.01	<10	31	<10	6	91
2	54357	25	0.7 0.80	95	30	<5 1	.55	3	22	11	138	4.53	<10	0.94	459	10 < 0.01	52 1040	80	10	<20	47	<0.01	<10	29	<10	4	173
3	54361	285	5.3 0.94	35	50	<5 0	.26	<1	14	18	72	3.03	<10	0.93	720	10 < 0.01	41 910	32	10	<20	17	<0.01	<10	31	<10	5	101
4	54363	20	1.1 0.95	40	40	<5 0	.54	2	18	19	79	4.16	<10	0.78	746	14 0.02	58 1080	40	15	<20	17	<0.01	<10	46	<10	7	131
OC DAT		25	0.8 0.90	20	30	<5 0).74	1	13	15	74	2.81	<10	0.80	496	14 <0.01	40 1070	32	20	<20	27	<0.01	<10	32	<10	6	104
<i>Standa</i> Pb106	rd:		>30 0.57	265	80	<5 1	.63	47	4	42	6267	1.62	<10	0.22	567	30 0.01	7 270	5348	60	<20	137	<0.01	<10	13	10	<1 8	8376

EGO TECH LABORATORY LTD.
Jutta Jealouse

B.C. Certified Assayer

JJ/kk df/5323 XLS/06 9-Nov-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5333

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700 Fax : 250-573-4557 Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 6

Sample Type: Rock
Project: Stewart
Shipment #: 18

Submitted by: D. Dunn

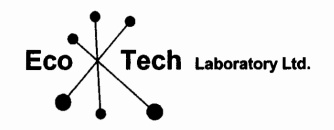
Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr (Cu F	e %	La	Mg %	Mn	Mo Na %	<u>Ni</u>	P	Pb	Sb	Sn	Sr	Ti %	Ü	V	<u>W</u> _	<u> </u>	Zn
1	54351	105	>30 0.15	5	155	<5	1.64	204	5	91 63	346	1.59	<10	0.08	1741	7 < 0.01	3	<10	>10000	65	<20			<10		<10		>10000
2	54352	25	1.4 0.29	20	75	<5	3.89	1	16	118 1	01	2.75	<10	1.08	1406	25 < 0.01	60	530	40	10	<20		< 0.01	<10		<10	10	43
3	54353	25	1.2 0.21	20	50	<5	3.88	<1	14	137	70	2.61	<10	0.93	1071	33 < 0.01	56	530	12	10	<20			<10		<10	7	13
4	54358	35	9.5 0.34	75	50	<5	1.45	8	9	62 1	108	3.26	<10	0.09	630	48 < 0.01		1480	170	30	<20			<10		<10	12	550
5	54359	20	0.8 0.86	10	85	<5	3.70	<1	10	109	69	2.37	<10	0.88	532	4 0.01	32	610	20	<5	<20	198				<10	3	68
6	54364	55	0.8 1.38	15	125	<5	0.38	1	14	121	64	3.06	<10	1.17	590	<1 0.04	35	780	28	<5	<20	18	0.09	<10	85	<10	10	59
QC DA Repea		135	>30 0.16	10	155	< 5	1.43	213	6	92 62	203	1.61	<10	0.10	1839	6 <0.01	5	<10	>10000	95	<20	113	<0.01	<10	10	<10	<1	>10000
Respi 1	lit: 54351	80																										
Stand PB106 OxE42	6	620	>30 0.57	270	70	<5	1.66	39	4	42 62	245	1.66	<10	0.22	569	31 0.01	7	270	5366	60	<20	135	<0.01	<10	13	10	<1	8466

ECO TECH LABORATORY LTD.

B.C. Certified Assayer

JJ/kk df/5323 XLS/06



10041 Dallas Drive, Kamloops, BC V2C 6T4
Phone (250) 573-5700 Fax (250) 573-4557
E-mail: info@ecotechlab.com

www.ecotechlab.com

CERTIFICATE OF ASSAY AS 2006-5333

Auramex Resources Corp.

750 Grant Boulevard North Vancouver, BC

7-Nov-06

Attention: J. Whitby/D. Dunn

No. of samples received: 6

Sample Type: Rock
Project: Stewart
Shipment #: 18

Submitted by: D. Dunn

		Ag	Ag	Pb	Zn	
ET #.	Tag #	(g/t)	(oz/t)	(%)	(%)	
1	54351	1125	32.81	3.83	2.64	

QC DATA:

Repeat:

1 54351 1120 32.66 3.76 2.57

Standard:

Pb106 58.2 1.70 0.52 0.85 Cu120 34.3 1.00

JJ/sa XLS/06 ECO TECH LABORATORY LTD.

Jutta Jeafouse B.C. Certified Assayer 10-Nov-06

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AS 2006- 5387

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

V2C 6T4

Attention: J. Whitby/D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

10041 Dallas Drive

KAMLOOPS, B.C.

No. of samples received: 5

Sample Type: Silt
Project: Stewart
Shipment #: 19
Submitted by: D. Dunn

Values in ppm unless otherwise reported

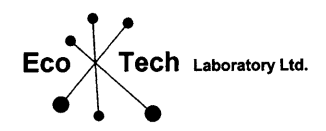
Et #.	Tag #	Ag A	VI %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	1708	0.6 1	.55	95	125	<5	0.45	3	18	20	91	4.47	<10	1.28	895	6	0.01	29 1210	44	15	<20	19	0.02	<10	90	<10	6	131
2	1710	0.5 1	1.49	65	130	5	0.41	2	16	22	76	4.15	<10	1.25	788	6	0.01	28 1130	46	15	<20	24	0.02	<10	85	<10	9	125
3	1712	0.5 1	1.50	95	130	<5	0.46	2	18	21	87	4.46	<10	1.26	882	6	0.01	30 1210	48	10	<20	18	0.03	<10	90	<10	7	130
4	1715	0.6 1	.49	105	130	<5	0.47	3	19	20	90	4.72	<10	1.26	902	7	0.01	28 1230	52	15	<20	19	0.03	<10	94	<10	7	141
5	1718	1.2 1	.52	110	125	<5	0.47	3	19	19	116	4.88	<10	1.32	1012	8	0.01	28 1320	50	20	<20	18	0.02	<10	105	<10	7	152
QC DA [*] Repeat		0.7 1	1.53	105	140	< 5	0.46	2	18	21	86	4.50	<10	1.27	907	6	0.01	29 1240	54	10	<20	20	0.03	<10	90	<10	8	136
Standa Till 3	rd:	1.4 1	1.09	80	50	<5	0.56	<1	13	58	21	1.97	10	0.57	307	<1	0.03	29 450	31	< 5	<20	12	0.04	<10	40	<10	10	36

JJ/sa/ df/n5392

XLS/06

ECOTECHICABORATORY LTD.

jutta Jealouse B.C. Oeytified Assayer



10041 Dallas Drive, Kamloops, BC V2C 6T4
Phone (250) 573-5700 Fax (250) 573-4557
E-mail: info@ecotechlab.com
www.ecotechlab.com

CERTIFICATE OF ANALYSIS AK 2006 - 5387

Auramex Resources Corp.

750 Grant Boulevard

North Vancouver, BC

10-Nov-06

Attention: J. Whitby/D. Dunn

No. of samples received: 5

Sample Type: Silt

Project: Stewart

Shipment #: 19

Submitted by: D. Dunn

ET #.	Tag #	Au (ppb)	Pt (ppb)	Pd (ppb)
1	1708	70	<5	<5
2	1710	40	<5	<5
3	1712	55	<5	<5
4	1715	55	<5	<5
5	1718	65	<5	<5

QC DATA:

Re	peat:

1 1708

45 <5 <5

Standard:

PG115

540 1240 130

JJ/bp XLS/06 ECO LECH LABORATORY LTD.

Jutta Jedlouse

B.C. Certified Assayer

ICP CERTIFICATE OF ANALYSIS AS 2006- 5388

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 5 Sample Type: Pan Concentrate

Project: Stewart
Shipment #: 19
Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag_#	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni P	Pb	Sb	Sn	Sr	Ti %	IJ	V	W	Y	Zn
1	1709	1.9 1.53	90	110	<5	0.47	2	19	22	98	5.39	<10	1.29	710	7	0.01	30 1240	48	15	<20	19	0.03	<10	93	<10	4	137
2	1711	9.2 1.53	75	120	10	0.49	11	19	20	95	5.19	<10	1,29	731	7	0.01	29 1310	54	20	<20	24	0.03	<10	96	<10	7	777
3	1713	0.7 1.61	85	100	<5	0.45	2	19	23	82	4.98	<10	1.38	777	6	0.01	30 1170	48	15	<20	12	0.03	<10	101	<10	4	129
4	1716	1.5 1.56	95	90	<5	0.50	4	22	21	106	5.96	<10	1.32	788	12	0.01	35 1280	50	30	<20	15	0.03	<10	100	<10	3	142
5	1719	0.9 1.58	100	85	<5	0.47	3	23	19	101	6.19	<10	1.37	826	9	0.01	28 1210	52	10	<20	14	0.03	<10	107	<10	4	154
QC DAT Repeat	·	2.2 1.63	70	115	5	0.45	3	18	22	84	5.19	<10	1.37	730	7	0.01	32 1180	48	20	<20	16	0.03	<10	96	<10	5	127
<i>Standa.</i> Till 3	rd:	1.4 0.95	80	40	<5	0.56	<1	12	61	21	1.97	10	0.56	299	<1	0.03	29 450	34	10	<20	11	0.07	<10	38	<10	10	38

JJ/sa df/n5392 XLS/06 ECO TABLE LABORATORY LTD.
Jutta Jealouse
B.C. Oertified Assayer



10041 Dallas Drive, Kamloops, BC V2C 6T4 Phone (250) 573-5700 Fax (250) 573-4557

E-mail: info@ecotechlab.com

www.ecotechlab.com

CERTIFICATE OF ANALYSIS AK 2006 - 5388

Auramex Resources Corp.

750 Grant Boulevard North Vancouver, BC

10-Nov-06

Attention: J. Whitby/D. Dunn

No. of samples received: 5 Sample Type: Pan Concentrate

Project: Stewart
Shipment #: 19
Submitted by: D. Dunn

	Au	Pt	Pd
Tag #	(ppb)	(ppb)	(ppb)
1709	100	<5	<5
1711	45	<5	<5
1713	50	<5	<5
1716	10	<5	<5
1719	50	<5	<5
	1711 1713 1716	Tag # (ppb) 1709 100 1711 45 1713 50 1716 10	Tag # (ppb) (ppb) 1709 100 <5

QC DATA:

Standard:

PG115

530

1250

120

JJ/bp XLS/06 EOO TECH LABORATORY LTD.

outta Jertlouse

B.C. Certified Assayer

ICP CERTIFICATE OF ANALYSIS AS 2006- 5389

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC

Attention: J. Whitby/D. Dunn

No. of samples received: 8
Sample Type: Rock
Project: Stewart
Shipment #: 18

Submitted by: D. Dunn

Phone: 250-573-5700 Fax : 250-573-4557

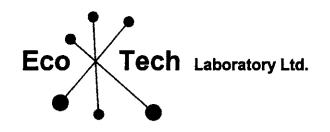
Values in ppm unless otherwise reported

_Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni F	Pb	Sb	Sn	Sr	TI %	U	٧	W	Y	Zn
1	1714	0.3	1.73	15	50	10	0.95	2	19	87	66	4.02	<10	1.40	814	<1	0.07	19 1620	58	5	<20	20	0.09	<10	183	<10	7	203
2	1717	1.3	0.75	115	30	5	2.03	1	10	22	15	5.99	<10	0.25	500	11	<0.01	11 650	38	15	<20	71	<0.01	<10	10	<10	<1	52
3	188142	<0.2	1.41	35	30	10	3.41	<1	20	61	92	4.13	<10	2.04	927	9	0.03	92 1410	46	15	<20	137	<0.01	<10	59	<10	<1	25
4	188143	<0.2	0.76	70	40	15	2.25	<1	33	35	29	4.99	<10	0.82	804	6	0.01	167 1100	26	<5	<20	91	0.04	<10	20	<10	<1	80
5	188144	<0.2	0.19	140	45	5	4.35	<1	22	30	26	4.51	<10	0.02	1181	11	<0.01	82 890) 10	15	<20	193	0.04	<10	12	<10	9	54
6	188145	<0.2	1.96	50	35	<5	4.15	<1	14	91	51	3.89	<10	2.18	1044	4	0.02	76 1070	58	30	<20	92	0.04	<10	45	<10	3	36
7	188146	<0.2	0.30	1215	35	15	1.67	6	24	33	31	4.62	<10	0.16	329	6	0.01	49 1750	26	35	<20	44	<0.01	<10	7	<10	<1	60
8	188147	4.3	0.40	295	40	<5	3.90	7	11	94	83	3.43	<10	1.11	1313	4	0.02	38 700	26	45	<20	238	<0.01	<10	16	<10	8	445
QC DAT Repeat:		0.3	1.70	15	35	10	0.99	1	19	89	64	4.11	<10	1.46	835	<1	0.07	19 1650	54	5	<20	14	0.11	<10	190	<10	4	200
Resplit:	:																											
1	1714	0.3	1.73	10	45	5	1.16	1	17	79	71	4.03	<10	1.50		<1	0.06	18 1590		10	<20	19	0.09		189	<10		223
8	188147	4.4	0.54	305	40	<5	4.05	6	11	92	83	3.41	<10	1.21	1302	3	0.02	39 720	38	60	<20	256	<0.01	<10	20	<10	8	427
Standar	rd:																											
Pb106		<30	0.52	270	75	<5	1.79	44	3	33 €	3233	1.41	<10	0.28	567	36	0.02	6 270	5271	55	<20	159	<0.01	<10	11	10	<1	8345

ECO TECH LABORATORY LTD.

Vutta Jealouse B.C. Certified Assayer

JJ/sa df/1818john2 XLS/06



10041 Dallas Drive, Kamloops, BC V2C 6T4 Phone (250) 573-5700 Fax (250) 573-4557

> E-mail: info@ecotechlab.com www.ecotechlab.com

......

CERTIFICATE OF ASSAY AS 2006-5389

Auramex Resources Corp. 750 Grant Boulevard North Vancouver, BC 10-Nov-06

Attention: J. Whitby/D. Dunn

No. of samples received: 8

Sample Type: Rock
Project: Stewart
Shipment #: 18

Submitted by: D. Dunn

		Au	Au	Pt	Pt	Pd	Pd	
ET #.	Tag #	(g/t)	(oz/t)	(g/t)	(oz/t)	(g/t)	(oz/t)	
1	1714	< 0.03	<0.001	<0.03	< 0.001	< 0.03	<0.001	
2	1717	< 0.03	< 0.001	< 0.03	< 0.001	< 0.03	< 0.001	
3	188142	< 0.03	< 0.001	< 0.03	< 0.001	< 0.03	< 0.001	
4	188143	< 0.03	< 0.001	< 0.03	< 0.001	< 0.03	<0.001	
5	188144	0.07	0.002	< 0.03	< 0.001	< 0.03	< 0.001	•
6	188145	< 0.03	< 0.001	<0.03	< 0.001	< 0.03	< 0.001	
7	188146	0.07	0.002	< 0.03	<0.001	< 0.03	< 0.001	
8	188147	0.04	0.001	< 0.03	< 0.001	< 0.03	< 0.001	
QC DAT								
Repeat:	: 1714	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001	
Resplits 1	5: 1714	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001	
Standar PG115		0.53	0.015	0.12	0.003	1.23	0.036	

JJ/bp XLS/06 ECO TECH LABORATORY LTD.

B.C. Certified Assayer

Appendix D

Author's Statement of Qualifications

Author's Statement of Qualifications

- I, David St. Clair Dunn, Professional Geoscientist, with a business address at 1154 Marine Drive, Gibsons, British Columbia, Canada certify that:
- 1. I am a graduate of the University of British Columbia and hold a degree of Bachelor of Science in Geology.
- 2. I have practised my profession as a prospector and geologist for 37 years.
- 3. I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of the Province of British Columbia (Reg. # 18479). I am a Fellow of the Geological Association of Canada and a member of the Association of Applied Geochemist's, the Canadian Institute of Mining, Metallurgy and Petroleum, the Education Committee of the Association for Mineral Exploration of B.C., the Society of Economic Geologists and the Mining Exploration Group.
- 4. I have based my conclusions and recommendations in this report on a review of all available reports and direct supervision of the 2006 geological and geochemical program on the Bear Property.
- 5. I am the sole author of this report.
- 6. I am not aware of any material fact or material change from the information in this report that would make the report misleading.
- 7. I consent to the use of this report for the purpose of private or public financing.

November 30, 2006.....



Contact Us >



Confirmation

B.C. HOME

Mineral Titles

Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change

Select Input Method

☑ Select/Input Tenures

Input Lots

☑ Data Input Form

Review Form Data

Process Payment

#1 Confirmation

Mineral Claim Exploration and Development Work/Expiry Date Change

AURAMEX RESOURCE

Total Value of Work: \$ 100300.00

New

of

Submitter: CORP. (124665)

Recorded: 2006/SEP/27 Effective: 2006/SEP/27

D/E Date: 2006/SEP/27

AURAMEX RESOURCE CORP. (124665)

Your report is due in 90 days. Please attach a copy of this confirmation page to the front of

your report.

Event Number: 4103894

Main Menu

Search Tenures

→ View Mineral Tenures

View Placer Tenures

Work Type: Technical Work

Work Start Date: 2006/AUG/7

Work Stop Date: 2006/SEP/4

Technical Items: Geochemical, Geological, PAC Withdrawal (up to 30% of technical work performed)

Mine Permit No:

Summary of the work value:

◆ MTO Help Tips

Tenure #	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days For- ward	Area in Ha	Work Value Due	Sub- mission Fee
508285	RUBY 1	2005/MAR/05	2007/MAR/05	2008/AUG/31	545	72.20	\$ 430.41	\$ 43.12
508286	Ruby 2	2005/MAR/05	2007/MAR/05	2008/AUG/31	545	451.34	\$ 2690.70	\$ 269.56
508288	Ruby 3	2005/MAR/05	2007/MAR/05	2008/AUG/31	545	451.49	\$ 2691.61	\$ 269.66
508289	Ruby 4	2005/MAR/05	2007/MAR/05	2008/AUG/31	545	451.59	\$ 2692.20	\$ 269.71
508290		2005/MAR/05	2007/MAR/05	2008/AUG/31	545	343.07	\$ 2045.28	\$ 204.90
508291		2005/MAR/05	2007/MAR/05	2008/AUG/31	545	379.20	\$ 2260.68	\$ 226.48
508292		2005/MAR/05	2007/MAR/05	2008/AUG/31	545	379.20	\$ 2260.64	\$ 226.48



508876 Ruby-8	2005/MAR/14/2007/MAR/14/2008/AUG/31	536451.10\$ 2644.81\$ 264.97
508878 Ruby-9	2005/MAR/14/2007/MAR/14/2008/AUG/31	عنتمان بسيسين المراجعين كالتنب بالمشاؤل المساؤل المساؤل
508879 Ruby-10	2005/MAR/14/2007/MAR/14/2008/AUG/31	
510286	2005/APR/06/2007/MAR/03/2008/AUG/31	547 451.40 \$ 2700.95 \$ 270.59
510287	2005/APR/06 2007/MAR/13 2008/AUG/31	
511583 RUBY 14	2005/APR/25 2007/APR/25 2008/AUG/31	494450.39 \$ 2433.33 \$ 243.83
511584 RUBY 15	2005/APR/25 2007/APR/25 2008/AUG/31	
511585 RUBY 16	2005/APR/25 2007/APR/25 2008/AUG/31	
515424 RUBY 17	2005/JUN/28 2007/JUN/28 2008/AUG/31	
515425 RUBY 18	2005/JUN/28 2007/JUN/28 2008/AUG/31	
516862 RUBY 19	2005/JUL/11 2007/JUL/11 2008/AUG/31	
517320 RUBY 20	2005/JUL/12 2007/JUL/12 2008/AUG/31	
517333 RUBY 21	2005/JUL/12 2007/JUL/12 2008/AUG/31	
517340 RUBY 22	2005/JUL/12 2007/JUL/12 2008/AUG/31	
517343 RUBY 23	2005/JUL/12 2007/JUL/12 2008/AUG/31	
517354 RUBY 24	2005/JUL/12 2007/JUL/12 2008/AUG/31	
520649 RUBY 25	2005/SEP/30 2006/SEP/30 2008/AUG/31	
520654 RUBY 26	2005/SEP/30 2006/SEP/30 2008/AUG/31	
520655 RUBY 27	2005/SEP/30 2006/SEP/30 2008/AUG/31	
520659 RUBY 28	2005/SEP/30 2006/SEP/30 2008/AUG/31	
523428 ICE BEAR-2	2005/DEC/03 2006/DEC/03 2008/AUG/31	
523487	2005/DEC/05 2006/DEC/05 2008/AUG/31	
523489 RUBY 30	2005/DEC/05/2006/DEC/05/2008/AUG/31	635451.97\$ 3141.58\$ 314.52
523618 RUBY 31	2005/DEC/08 2006/DEC/08 2008/AUG/31	632 452.13 \$ 3127.82 \$ 313.14
523675 RUBY 32	2005/DEC/09 2006/DEC/09 2008/AUG/31	631 90.26 \$ 623.40 \$ 62.41
523676 RUBY 33	2005/DEC/09 2006/DEC/09 2008/AUG/31	631 90.22 \$ 623.18 \$ 62.39
523718 RUBY 34	2005/DEC/11 2006/DEC/11 2008/AUG/31	629 36.02 \$ 247.98 \$ 24.83
523719 RUBY 35	2005/DEC/11 2006/DEC/11 2008/AUG/31	629 54.01 \$ 371.86 \$ 37.23
523720 RUBY 36	2005/DEC/11 2006/DEC/11 2008/AUG/31	629 306.95 \$ 2113.41 \$ 211.58
523721 ICE BEAR 3	2005/DEC/11 2006/DEC/11 2008/AUG/31	629252.70\$ 1739.91\$ 174.19
524174 ICE BEAR 4	2005/DEC/21 2006/DEC/21 2008/AUG/31	619 306.80 \$ 2078.88 \$ 208.12
525014 RUBY 37	2006/JAN/10 2007/JAN/10 2008/AUG/31	599 144.04 \$ 944.50 \$ 94.55
525015 RUBY 38	2006/JAN/10 2007/JAN/10 2008/AUG/31	599450.25\$ 2952.49\$ 295.56
525019 RUBY 39	2006/JAN/10 2007/JAN/10 2008/AUG/31	599450.63\$ 2954.92\$ 295.81
525022 LAUREN 3	2006/JAN/10 2007/JAN/10 2008/AUG/31	599 18.04 \$ 118.29 \$ 11.84
526938 RUBY 40	2006/FEB/02 2007/FEB/02 2008/AUG/31	576 198.45 \$ 1251.45 \$ 125.27
527276 LAUREN 5	2006/FEB/08 2007/FEB/08 2008/AUG/31	570 18.04 \$ 112.56 \$ 11.27
527278 LAUREN 7	2006/FEB/08 2007/FEB/08 2008/AUG/31	570 18.04 \$ 112.56 \$ 11.27
529044 RUBY 45	2006/FEB/27 2007/FEB/27 2008/AUG/31	551452.55\$ 2730.13\$ 273.26
529046 RUBY 46	2006/FEB/27 2007/FEB/27 2008/AUG/31	551453.00\$ 2732.82\$ 273.53
529825 RUBY 48	2006/MAR/09/2007/MAR/09/2008/AUG/31	541 108.65 \$ 642.97 \$ 64.42
529874 RUBY 48	2006/MAR/10/2007/MAR/10/2008/AUG/31	
529875 RUBY 41	2006/MAR/10/2007/MAR/10/2008/AUG/31	
533155 RUBY 42	2006/APR/27 2007/APR/27 2008/AUG/31	
533156 RUBY 43	2006/APR/27 2007/APR/27 2008/AUG/31	492215.76\$ 1160.94\$ 116.33

Mineral Titles Online 1.4.0

533157 RUBY 44	2006/APR/27 2007/APR/27 2008/AUG/31	492 450.34 \$ 2423.19 \$ 242.81
533159 RUBY 49	2006/APR/27 2007/APR/27 2008/AUG/31	492450.53 \$ 2424.22 \$ 242.92
536758 RUBY 50	2006/JUL/07 2007/JUL/07 2008/AUG/31	421 234.58 \$ 1079.72 \$ 108.23
536762 LAUREN 8	2006/JUL/07 2007/JUL/07 2008/AUG/31	421 36.08 \$ 166.05 \$ 16.64
537403 RUBY 51	2006/JUL/19 2007/JUL/19 2008/AUG/31	409432.20\$ 1932.48\$ 193.72
537404 RUBY 52	2006/JUL/19 2007/JUL/19 2008/AUG/31	409 126.77 \$ 566.83 \$ 56.82
537405 RUBY 53	2006/JUL/19 2007/JUL/19 2008/AUG/31	409 72.44 \$ 323.91 \$ 32.47
537558 RUBY 54	2006/JUL/21 2007/JUL/21 2008/AUG/31	407 306.72 \$ 1364.69 \$ 136.81
537559 RUBY 55	2006/JUL/21 2007/JUL/21 2008/AUG/31	407 36.09 \$ 160.56 \$ 16.10
538818 RUBY 56	2006/AUG/06/2007/AUG/06/2008/AUG/31	391 18.04 \$ 77.12 \$ 7.73
529460 GLACIER	2006/MAR/05/2007/MAR/05/2008/AUG/31	
529694 GLACIER 1	2006/MAR/07/2007/MAR/07/2008/AUG/31	543 162.94 \$ 967.83 \$ 96.96

Total required work value: \$ 103962.66

PAC name:

Debited PAC amount: Credited PAC amount: 3662.66 0.00

Total Submission Fees:

\$ 10413.52

Total Paid:

\$ 10413.52

The event was successfully saved.

Please use Back button to go back to event confirmation index.



COPYRIGHT DISCLAIMER PRIVACY ACCESSIBILITY

