

YMIP Report for Quartz Claims DUN 1-235

NTS Maps 115H03 & 115H04

Claim Owners: E. Charles (Charlie) Long, Edward (Ed) Long

Location: 61°9' N, 137°58' W

Whitehorse Mining District

Ruby Range, Yukon Territory

Edward Long, Riley Gibson & Casey Cardinal
2/24/2014

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Summary

The DUN project consists of 235 quartz claims around Fourth of July Creek and its surrounding tributaries in the Ruby Range of southwestern Yukon. The claims lie approximately 50 km northwest of the community of Haines Junction, situated in the area between Kluane Lake and Aishihik Lake.

The DUN claims cover the gold-producing creeks Fourth of July and Twelfth of July, which are tributaries of the Jarvis River. This area has long been a target for exploration, and has recently been a focus of claim staking in the Ruby Range. The DUN property is in an area that has historically recovered 25,000 oz of placer gold from Fourth of July Creek. However, since the rush in this area began in 1903, subsequent exploration history is limited with only several recorded occurrences. This project hopes to find the source of placer gold in the surrounding drainages.

During the 2013 field season, a more focused ridge and contour soils program was carried out to define potential targets within the eastern portion of the claim block, which yielded the majority of significant assay results in soils and stream sediments collected during the 2012 field program. In addition, an extensive stream sediment sampling program was carried out in this area along Larose Creek and its tributaries where 2012 stream sediments assayed as high as 70 ppb Au. A total of 122 soils and 18 stream sediment samples were collected in 2013. Soils returned some anomalous Au results which coincide with significant As results, as was seen with 2012 soils. Stream sediments returned some significantly anomalous Au values along Larose Creek and its tributaries, especially on Tributary 1 (see Figures 3-5).

Future work recommendations:

- 1) Targeted prospecting and focused geological mapping in the eastern portion of the claim block where many significant Au values were returned from soils and stream sediments.
- 2) Infill soils along contours wherever possible on the slopes above Tributary 1 and to the north of Larose Creek in order to narrow down a target within the area.
- 3) Possible hand trenching down to bedrock over soil anomalies to aid in geological mapping.

Introduction

The DUN project consists of 235 quartz claims around Fourth of July Creek and its surrounding tributaries. The claims lie approximately 50 km northwest of the community of Haines Junction, situated in the area between Kluane Lake and Aishihik Lake. The DUN claims cover the gold-producing creeks Fourth of July and Twelfth of July, which are tributaries of the Jarvis River. This area has long been a target for exploration, and has recently been a focus of claim staking in the Ruby Range. The DUN claims lie in the same regional geology as the nearby Topaz claims owned by RyanGold Corp., the majority claim holder in the area. Work on the DUN project will attempt to locate the source of placer gold in nearby creeks.

The main obstacle to prospecting in the area is the lack of rock outcrop. The claims are underlain by late Cretaceous Kluane schist, with large northwest and northeast-trending structures in nearby valleys. The gold mineralization is likely structurally-controlled in faults or shears paralleling larger scale structures in the nearby area. In addition, based on work done on occurrence 115H 047, various samples show evidence of skarned limestone. Field work on the DUN claims will target structurally-controlled gold mineralization.

Location

The DUN claims are located in the Ruby Range in the region between Kluane Lake and Aishihik Lake (Figure 1). The claim block is approximately 200 km west of the City of Whitehorse, and 50 km northwest of the community of Haines Junction (Figure 2). The DUN claims are centered on latitude of 61°9' N and longitude of 137°58' W in NTS Map Sheets 115H 03 and 115H 04. The claims lie between the elevations of 1000 ft and 6000 ft from sea level.

Claim Number	Claim Owner	Grant Number	Expiry Date
DUN 1-100	E. Charles Long	YD32721 - YD32820	12/31/2013
DUN 101-104	E. Charles Long	YD72507 - YD72510	12/31/2013
DUN 105-120	E. Charles Long	YD114155 - YD114170	12/31/2013
DUN 121-144	Edward Long	YE62909 - YE62932	6/28/2014
DUN 145-188	E. Charles Long	YE62933 - YE62976	6/28/2014
DUN 189-211	E. Charles Long	YE62977 - YE62999	6/28/2013
DUN 212-219	E. Charles Long	YE33788 - YE33795	6/28/2013
DUN 220-235	E. Charles Long	YE54932 - YE54947	6/28/2013

Access

The DUN claims can be accessed by following the Alaska Highway for 56 km northwest of Haines Junction, and an additional 38 km by 4x4 along the Cultus Lake Road, east of Kluane Lake. There is road access on the property from a local placer mining operation. Alternative access is by helicopter, which is a 50 km flight from Haines Junction. There is also an airstrip at the south end of the property, which could easily be cleared and repaired to working condition to accommodate small charter planes.

History

On July 4th, 1903, the first discovery claim in the area was staked by "Tagish" Charlie on Fourth of July Creek upon discovering gold. This initiated a large rush to the Kluane area which would last for several years to come. Tagish Charlie's find in 1903 was the first payable placer gold found in the Kluane district. Tagish Charlie, together with George Carmack and Skookum Jim Mason, had discovered placer gold on Bonanza Creek in 1896 which started the Klondike Gold Rush.

More recently, the most notable work has been done in the area surrounding Minfile occurrences 115H 047 and 115H 055 (Figure 4), also known as the Killermun Lake property which is owned by Rockhaven Resources. The majority of work done here was in the late 80's until present. On occurrence 115H 047, the most significant work was carried out by Cash Minerals which included over 300m of diamond drilling, soil sampling and trenching. The interest in this area was fuelled by assay results for quartz-carbonate vein material in float, which returned 126.9 g/t Au. With extensive sampling and trenching, a peak value of 193.57 g/t was returned. Through drilling and trenching, mineralized structures were well defined laterally and vertically; however, this mineralization was variable ranging from 0.01g/t to over 100g/t Au.

Occurrence 115H 055 has had over 2000 m of diamond drilling done, in addition to various amounts of trenching, soil sampling and geophysics. In one location, a vein system 50 to 100 m wide was traced horizontally for 350 m and vertically for 245 m. The grades range from 3g/t to 50g/t Au with a peak value of 123g/t Au from a grab sample, and a drill intersection of 2.83 g/t Au over 6.80 m.

Both of the cited Minfile occurrences lay in the range of ~10km east of the claim block. The mineralization consists of arsenopyrite and native gold in quartz-carbonate vein material. At each occurrence, topographical lineations were identified correlating to vein material in float.

Mineralization is structurally controlled and well-defined laterally and vertically, but with variable grade.

Sampling Techniques

Soil samples were collected from the B or C soil horizon using a 5 ft. Dutch auger. Each sample was then put into a kraft soil sample bag, each sample weighing approximately 2 lbs. At each station, the soil sampler took notes and recorded the geographical coordinates of the location where the sample was collected. Each soil station was marked with fluorescent orange flagging. The soil preparation procedure was done by Acme Analytical Laboratories Ltd. in Whitehorse, which consists of drying the soil samples, then sieving them to -80 mesh.

Stream sediments were collected in ~10 kg bulk samples using a -12 mesh sieve; most samples were wet-sieved and only dry-sieved if there was no available water. Samples were further prepared by being split in half, and refining the samples down to -60 mesh at the Yukon Geological Survey shaker room in Whitehorse to remove the possibility of nugget effect. This sieved material was sent to Acme Analytical Laboratories Ltd. in Whitehorse, then sent down to Vancouver to be assayed. The other half of each silt sample was withheld for storage.

All samples were sent to Acme Analytical Laboratories Ltd. in Whitehorse for sample preparation, then sent down to Vancouver to be assayed. Both the soil and stream sediment samples were tested using 30 Element, Aqua Regia, ICP, and Au fire assay.

Past Work & Prospecting

The 2010 and 2011 soil sampling program was developed to look for anomalous gold in soils and to try to locate the source of placer gold in Fourth of July Creek. October 2010 soil samples were collected at 450 m intervals along the staking grid, with 900 m spacing between lines. The June 2011 program was ridge and spur soils at 250 m intervals in the southeast corner of the claim block. The August 2011 soil sampling program was also ridge and spur soils, done at 150 m intervals. The September 2011 soil sampling program infilled areas of anomalous gold values from soils collected in October 2010. This was done on the west side of claim block. No significant gold mineralization was located; however, there were a handful of soil samples that appeared to produce anomalous results, ranging from 30 ppb to 70 ppb Au. The gold anomalies seemed to coincide with arsenic anomalies.

During the 2012 field season, a more detailed and extensive ridge and spur soils program was carried out to further define potential targets within the claim block on which to focus future work. In addition, regional stream sediment samples were collected in the majority of creeks and major tributaries, and some prospecting was completed. A total of 333 soils and 16 stream sediment samples were collected in 2012. Soils returned several anomalous Au results (peaking at 79 ppb), which coincided with significant As results (peaking at 215 ppm). Stream sediment samples from Larose Creek and some its tributaries in the eastern part of the claim block returned several anomalous Au values which correlated with high Au values in soils from the same area (peaking at 39 ppb Au). Also, a highly anomalous Au value of 796 ppb was returned from a silt collected below a canyon on Twelfth of July Creek before it merges with Fourth of July Creek. It was decided that this spot would be re-sampled in 2013 to confirm the anomaly. Given the size of the eastern portion of the claim block and the limited sampling done here, it was also decided that more sampling was needed to define a clearer target within this part of the claim block.

2013 Field Season

The main focus of the 2013 field program (August 9-11, September 18-22, October 8-12) was to carry out more focused ridge and contour soils in the eastern portion of the claim block around Larose Creek, which yielded the majority of significant assay results in soils and stream sediments collected during the 2012 field program. In addition, an extensive stream sediment sampling program was carried out in this area along Larose Creek and its tributaries where 2012 stream sediments assayed as high as 70 ppb Au. A total of 122 soils and 18 stream sediment samples were collected. Soils returned anomalous Au results which coincide with significant As results, as was seen with the 2012 assay results. The peak Au value in soil was collected on a ridge (between Larose Creek and Tributary 1 which yielded a number of significant Au values in silts) and assayed 112.9 ppb Au, with 25.4 ppm As (sample 11518). A handful of somewhat anomalous soils also came from this area and are between 10 and 20 ppb Au. Overall, the Au and As background values in soil are much higher in this area than in any other portion of the claim block.

Stream sediments returned some highly anomalous Au values along Larose Creek and its tributaries. A peak value of 6506.3 ppb Au was returned from a sample collected on Tributary 1, which connects lower down on Larose Creek shortly before it merges with Twelfth of July Creek. This sample

(sample 226) also produced a significant As value of 37.5 ppm. Out of the ten samples collected along this tributary, five are between 10 and 30 ppb Au. These samples also assayed between 25 and 45 ppm As. Interestingly, soil sample 11518 lies to the south, directly above Tributary 1. In addition, two other highly anomalous samples came from higher up on Larose Creek. One was collected where two forks converge at the top of the creek, taken from the north fork (sample 11765). This sample returned a value of 2584.4 ppb Au and 21.2 ppm As. Another sample about 1.5 km further down Larose Creek (sample 11767) assayed 391.9 ppb Au and 16.5 ppm As.

Another very strong Au value came from a silt collected in about the same spot where a 2012 sample assayed 796 ppb. This sample (sample 11769) was collected just below a canyon on Twelfth of July Creek before it merges with Fourth of July Creek, and yielded 3331.9 ppb Au.

Spatial distribution of assay values for select elements in silts and soils are shown in Figures 3 to 7.

Expenditures

	9 Aug-13	Total (\$)
3 Man Mob In DUN Property @ \$400/day	1200	
1 Truck - 350 km @ 60 cents/km	210	
1 Trailer	16	
2 Quads @ \$40/quad/day	80	
Daily field expenses - \$100/day	300	
Generator - \$10/day	10	

	22-Sep-13	Total (\$)
6 Man Mob out DUN Property @ \$400/day	2400	
2 Trucks - 700 km @ 60 cents/km	420	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	10-Aug-13	Total (\$)
3 Man Stream Sediment Sample Crew @ \$400/day	1200	
1 Truck @ \$50/day	50	
1 Trailer	16	
2 Quads @ \$40/quad/day	80	
Daily field expenses - \$100/day	300	
Generator - \$10/day	10	

	8-Oct-13	Total (\$)
6 Man Mob in DUN Property @ \$400/day	2400	
2 Trucks - 700 km @ 60 cents/km	420	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	11-Aug-13	Total (\$)
3 Man Mob out DUN Property @ \$400/day	1200	
1 Truck - 350 km @ 60 cents/km	210	
1 Trailer	16	
2 Quads @ \$40/quad/day	80	
Daily field expenses - \$100/day	300	
Generator - \$10/day	10	

	9-Oct-13	Total (\$)
6 Man Soil and Stream Sediment Crew @ \$400/day	2400	
2 Trucks @ \$100/day	100	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	18-Sep-13	Total (\$)
6 Man Mob in DUN Property @ \$400/day	2400	
2 Trucks - 700 km @ 60 cents/km	420	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	10-Oct-13	Total (\$)
6 Man Soil and Stream Sediment Crew @ \$400/day	2400	
2 Trucks @ \$100/day	100	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	19-Sep-13	Total (\$)
6 Man Soil and Stream Sediment Crew @ \$400/day	2400	
2 Trucks @ \$50/day	100	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	11-Oct-13	Total (\$)
6 Man Soil and Stream Sediment Crew @ \$400/day	2400	
2 Trucks @ \$100/day	100	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	20-Sep-13	Total (\$)
6 Man Soil and Stream Sediment Crew @ \$400/day	2400	
2 Trucks @ \$100/day	100	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	12-Oct-13	Total (\$)
6 Man Mob out Fourth of July Property @ \$400/day	2400	
2 Trucks - 700 km @ 60 cents/km	420	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

	21-Sep-13	Total (\$)
6 Man Soil and Stream Sediment Crew @ \$400/day	2400	
2 Trucks @ \$100/day	100	
2 Trailers	32	
4 Quads @ \$40/quad/day	160	
Daily field expenses - \$100/day	600	
Generator - \$10/day	10	

Rock assay - 1	28.74
Soil assay - 122	2389.06
Silt assay - 18	352.48
Sieving labour (2 man x 2 days @ \$400/day)	1600
Total	43958.28
Assesment Report Cost - 10% of Total	4395.83
TOTAL	48354.11

GST 2411.70
\$ 50,771.81

Conclusion & Recommendations

The main focus of the 2013 field program was to carry out more focused ridge and contour soils in the eastern portion of the claim block around Larose Creek, which yielded the majority of significant assay results in soils and stream sediments collected during the 2012 field program. In addition, a more extensive stream sediment sampling program was carried out along Larose Creek and its tributaries where 2012 stream sediments assayed as high as 70 ppb Au. A total of 122 soils and 18 stream sediment samples were collected. Soils returned some anomalous Au results which coincide with significant As results, as was seen with the 2012 assay results. Stream sediments yielded some highly anomalous Au values along Larose Creek and its tributaries.

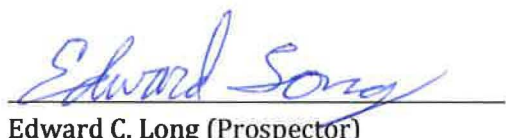
Future work on the DUN Project should continue to target the eastern part of the claim block where significant soil and stream sediment assay values were present, especially around Larose Creek and Tributary 1. Infill contour soil sampling should be completed wherever possible along the slopes above Tributary 1 and to the north of Larose Creek in order to narrow down a target within the area. Targeted prospecting and detailed geological mapping should be done in these areas along with some possible hand trenching down to bedrock over soil anomalies to aid in geological mapping.

Statement of Qualifications

I, Edward Long, Prospector, certify that:

- 1) I reside at 113A Platinum Road, Whitehorse, Yukon, Y1A 5M3.
- 2) I am part owner and employed by All-In Exploration Solutions Inc. of Whitehorse, Yukon.
- 3) I graduated from Northern Alberta Institute of Technology in Edmonton, Alberta in 2009, with a Diploma in Geological Technology.
- 4) I am a member of the Association of Science and Engineering Technologists of Alberta.
- 5) I have spent a great deal of time prospecting and sampling on the property.

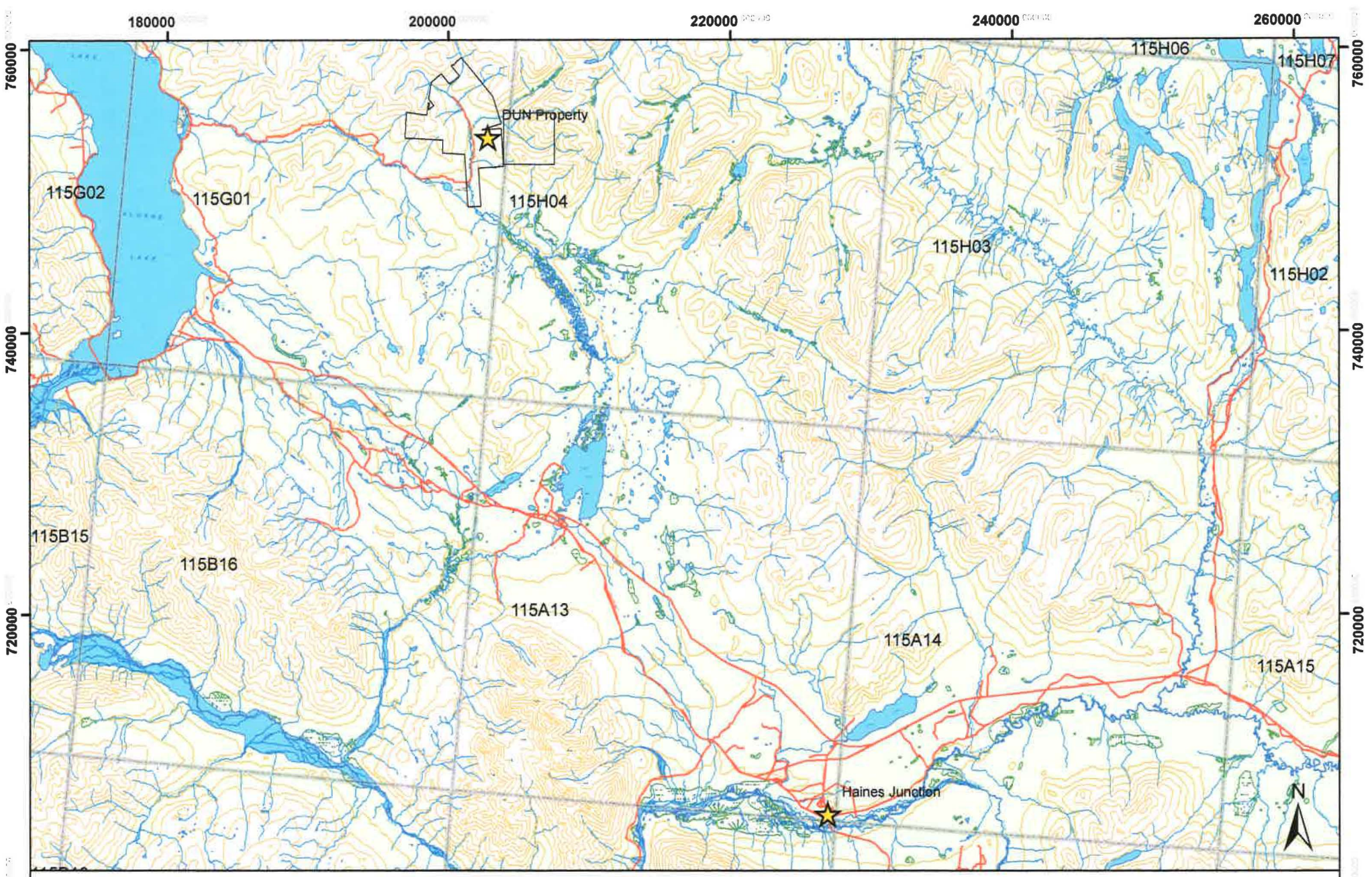
Dated this 16 day of March, 2014, at Whitehorse, Yukon.



A handwritten signature in blue ink that reads "Edward Long". The signature is fluid and cursive, with "Edward" on top and "Long" below it, both underlined.

Edward C. Long (Prospector)

Appendix A: Figures & Certificates



Legend

- DUN Property
- NTS Map Index
- Contour
- Road/trail
- Watercourse
- Wetland
- Waterbody

DUN Property Location

0 2.5 5 10 15 20 Kilometers

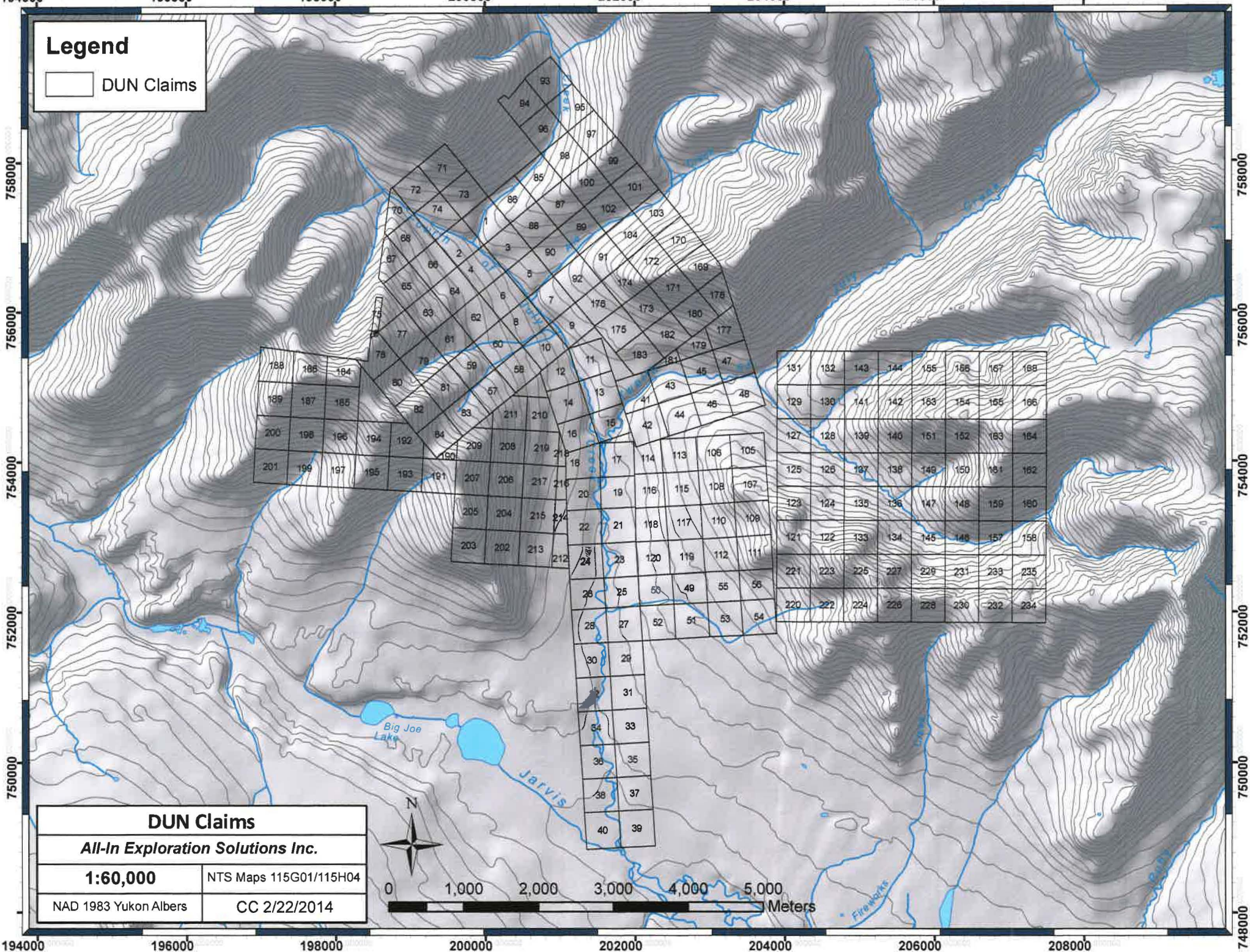
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NAD 1983 Yukon Albers
NTS Map Sheets 115G01/115H04

CC 3/30/12

Legend

DUN Claims



197000 198000 199000 200000 201000 202000 203000 204000 205000 206000 207000 208000

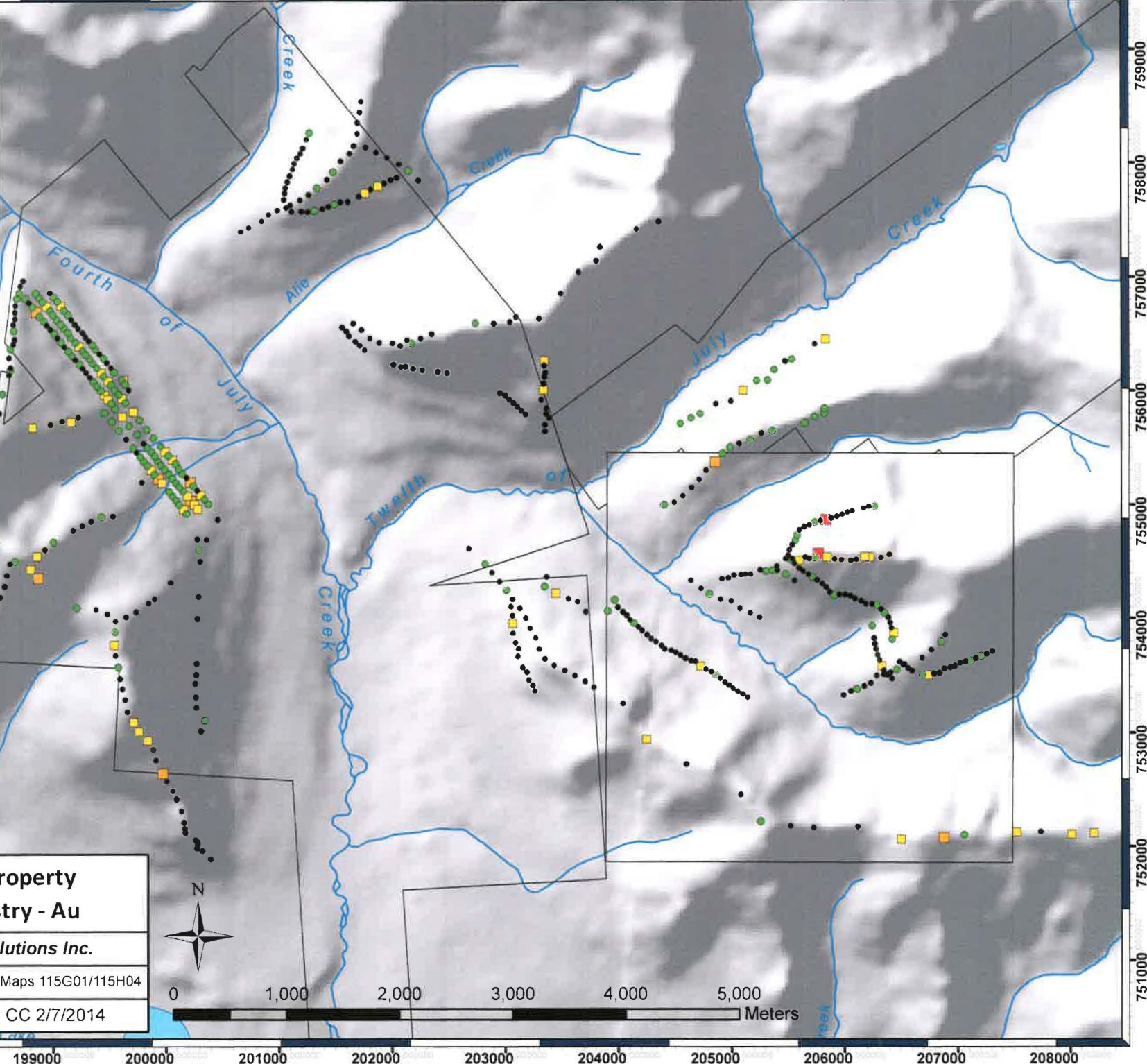
759000

Legend

Claims Boundary

Au (ppb)

- <5
- 5.1 - 10
- 10.1 - 25
- 25.1 - 75
- 75.1 - 112.9



DUN/COBRE Property Soil Geochemistry - Au

All-In Exploration Solutions Inc.

1:45,000

NTS Maps 115G01/115H04

NAD 1983 Yukon Albers

CC 2/7/2014



0

1,000

2,000

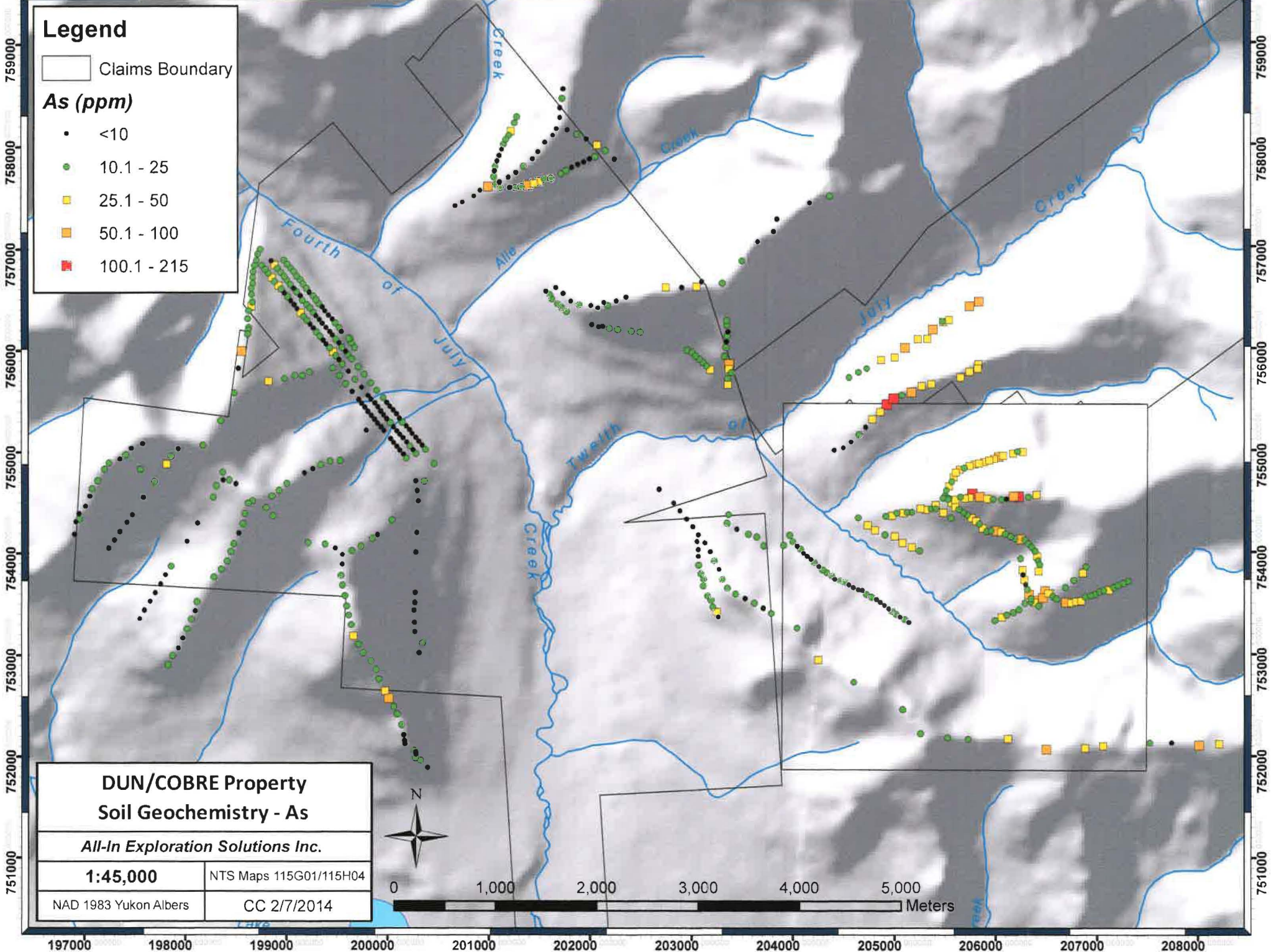
3,000

4,000

5,000

Meters

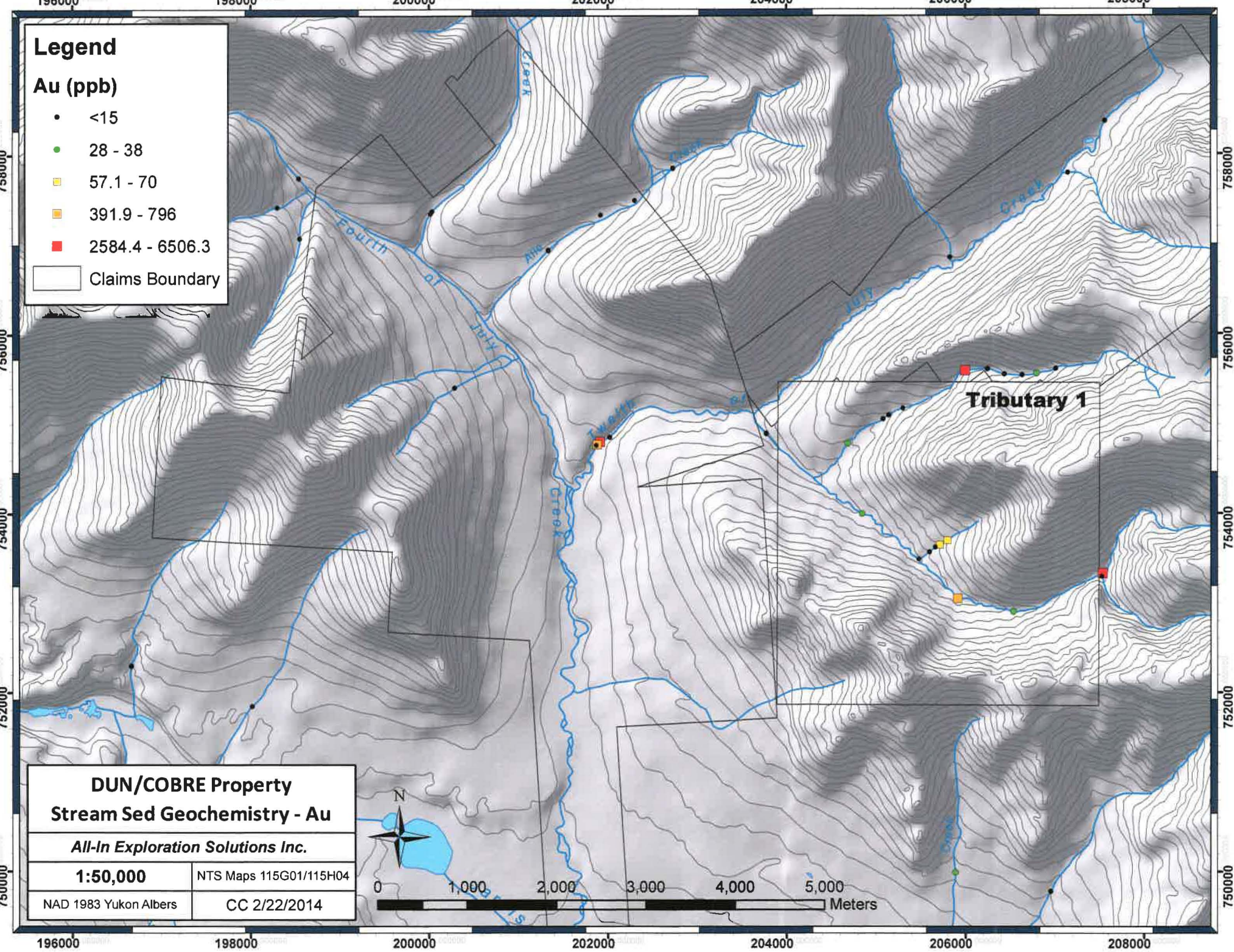
197000 198000 199000 200000 201000 202000 203000 204000 205000 206000 207000 208000

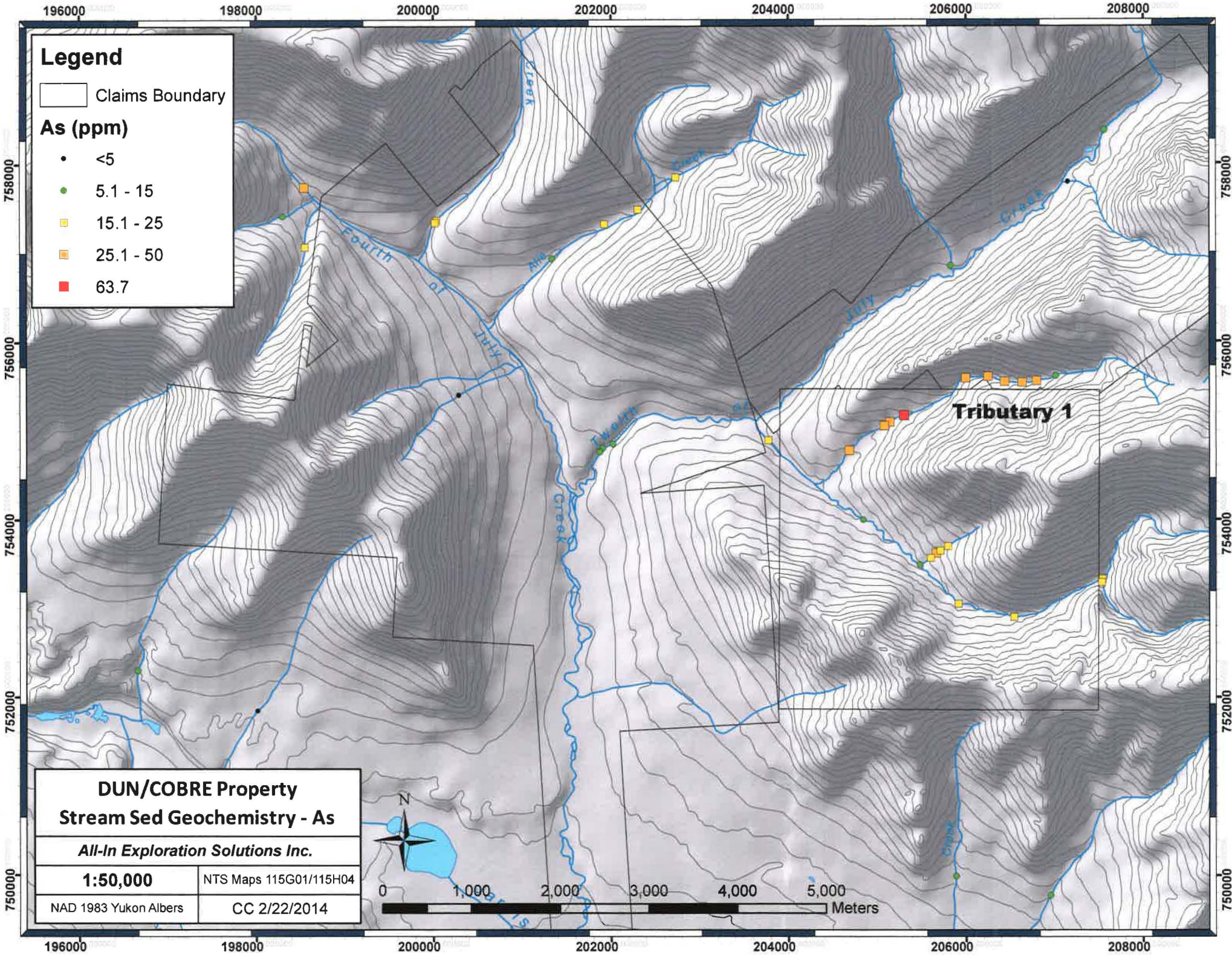


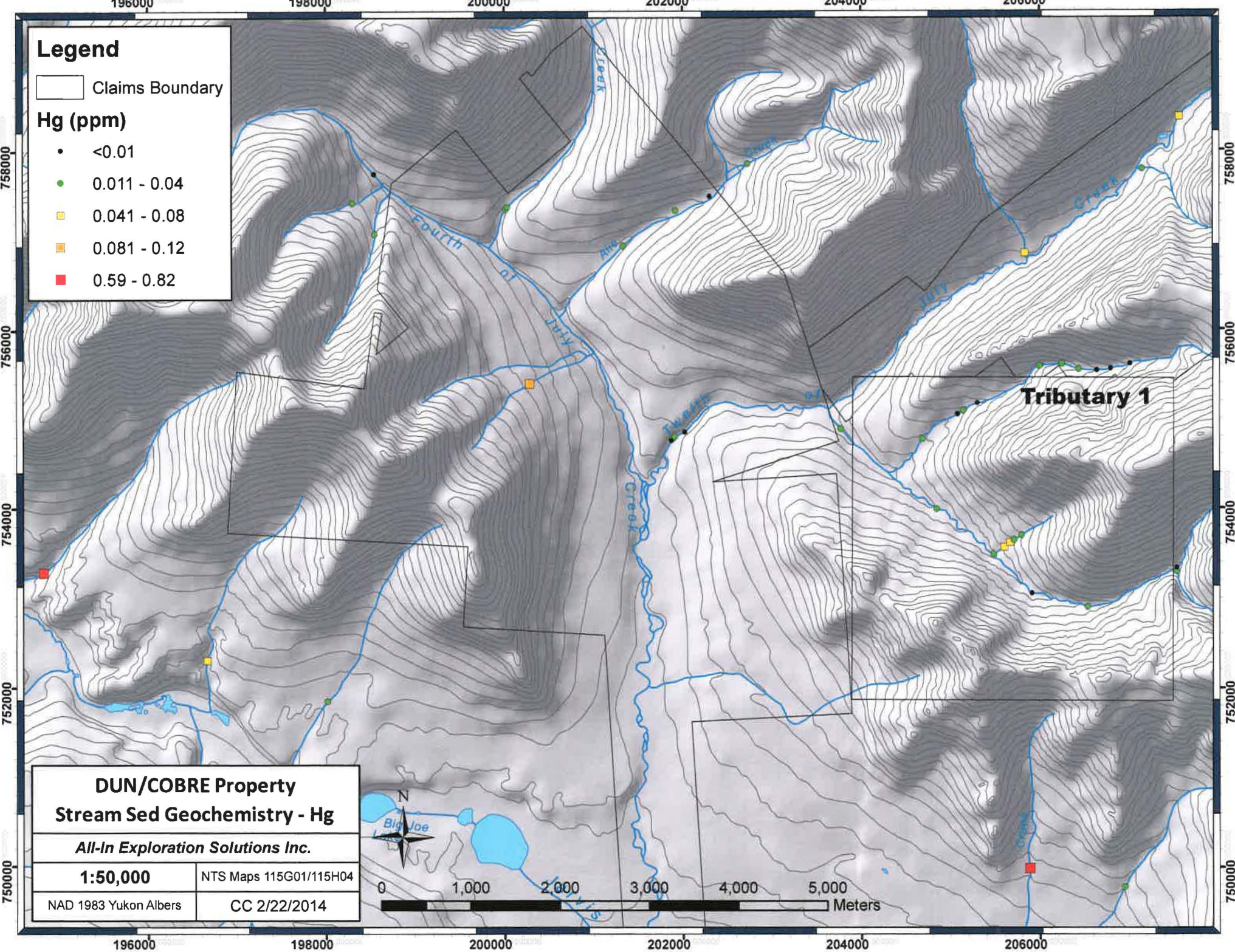
Legend

Au (ppb)

- <15
 - 28 - 38
 - 57.1 - 70
 - 391.9 - 796
 - 2584.4 - 6506.3
- Claims Boundary







2013 Stream Sediment Sample Locations – DUN Property

NAD 1983 UTM Zone 7N

SAMPLE	EASTING	NORTHING
11769	659224	6785228
11770	659067	6785779

NAD 1983 UTM Zone 8N

SAMPLE	EASTING	NORTHING
221	341371	6786897
222	341155	6786834
223	340995	6786822
224	340803	6786818
225	340603	6786859
226	340353	6786831
1901	339474	6786279
1902	339698	6786401
11761	340087	6784864
11762	340217	6784938
11763	340026	6784804
11764	339926	6784700
11765	341957	6784648
11766	341970	6784614
11767	340357	6784295
11768	340355	6784295

2013 Soil Sample Locations – DUN Property

NAD 1983 UTM Zone 7N

SAMPLE	EASTING	NORTHING
11523	659564	6787127
11524	659613	6787118
11525	659666	6787115
11545	660097	6786874
11546	660057	6786901
11547	660017	6786931
11548	659976	6786963
11549	659937	6786988
11550	659894	6787018
11551	659847	6787034
24281	661126	6785300
24282	661175	6785262
24283	661212	6785236
24284	661250	6785199
24285	661285	6785174
24286	661327	6785148
31901	659712	6787101
31902	659763	6787085
31903	659807	6787063

2013 Soil Sample Locations – DUN Property

NAD 1983 UTM Zone 8N

SAMPLE	EASTING	NORTHING
11501	340669	6785241
11502	340689	6785190
11503	340688	6785135
11504	340697	6785086
11505	340710	6785040
11506	340727	6784992
11507	340744	6784945
11508	340764	6784899
11509	340788	6784855
11510	340820	6784819
11511	340863	6784789
11512	340910	6784776
11513	339901	6785835
11514	339931	6785928
11515	339975	6786019
11516	340032	6786092
11517	340126	6786135
11518	340218	6786162
11519	340317	6786195
11520	340409	6786233
11521	340501	6786267
11522	340596	6786291
11526	340954	6784916
11527	341034	6784862
11528	341132	6784832
11529	341229	6784843
11530	341324	6784818
11531	341412	6784919
11532	341505	6784961
11533	341594	6784996
11534	341689	6785040
11535	339909	6785883
11536	339960	6785971
11537	339990	6786066
11538	340077	6786111
11539	340173	6786150
11540	340268	6786177
11541	340362	6786212
11542	340453	6786247
11543	340550	6786273
11544	340646	6786295

11751	339851	6785708
11752	339922	6785636
11753	340013	6785602
11754	340095	6785555
11755	340178	6785494
11756	340266	6785446
11757	340365	6785418
11758	340456	6785385
11759	340550	6785342
11760	340633	6785302
24287	338639	6785122
24288	338682	6785087
24289	338720	6785053
24290	338765	6785028
24291	338813	6784999
24352	340920	6784939
24353	340998	6784883
24355	341179	6784830
24356	341278	6784853
24357	341321	6784895
24358	341459	6784950
24359	341549	6784970
24360	341638	6785017
24361	341739	6785065
24696	338841	6784966
24697	338899	6784958
24698	338942	6784941
24699	338984	6784920
24700	339030	6784894
24701	339077	6784873
24702	339119	6784874
24703	339960	6785766
24704	340041	6785699
24705	340126	6785651
24706	340211	6785596
24707	340278	6785525
24708	340380	6785577
24709	340464	6785499
24710	340561	6785459
24711	340660	6785434
24712	340738	6785391
24713	340807	6785324

24714	340840	6785230
24715	340850	6785129
24743	339461	6784646
24744	339422	6784676
24745	339388	6784702
24746	339342	6784732
24747	339299	6784760
24748	339260	6784785
24749	339216	6784809
24750	339166	6784831
24751	339504	6784622
24752	336556	6784600
24753	339589	6784573
24754	339931	6785793
24755	339999	6785726
24756	340087	6785673
24757	340164	6785625
24758	340248	6785568
24759	340323	6785496
24760	340416	6785508
24761	340507	6785478
24762	340604	6785437
24763	340701	6785429
24764	340773	6785358
24765	340882	6785273
24766	340856	6785190
24767	339806	6785738
24768	339886	6785668
24769	339966	6785614
24770	339051	6785578
24771	339143	6785513
24772	339218	6785466
24773	339318	6785426
24774	339414	6785415
24775	339493	6785354
24776	339585	6785315
24777	339376	6785270



Acme Analytical Laboratories (Vancouver) Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

www.acmelab.com

Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Submitted By: Ed Long/Riley Gibson
Receiving Lab: Canada-Whitehorse
Received: February 07, 2014
Report Date: February 17, 2014
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI14000001.1

CLIENT JOB INFORMATION

Project: Dun/Jubilee
Shipment ID:
P.O. Number
Number of Samples: 26

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
SPLP	26	Sorting, labeling and boxing samples received as pulps			WHI
RJSV	26	Saving all or part of Soil Reject			WHI
1DX2	26	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

ADDITIONAL COMMENTS

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

Invoice To: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3
CANADA

CC:



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



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Acme Analytical Laboratories (Vancouver) Ltd.

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Client: All-In Exploration Solutions Inc.

113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dur/Jubilee
Report Date: February 17, 2014

Page: 2 of 2

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHL14000001.1

Method	Analyte	1DX15																		
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	La
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	0.001	1
11761	Silt	1.2	83.7	10.0	153	0.2	90.3	25.4	533	4.58	33.1	6.8	5.4	32	0.2	0.5	0.2	76	0.39	0.123
11762	Silt	1.0	43.5	4.7	88	0.2	40.0	15.4	486	3.35	15.7	57.1	2.8	29	0.2	0.3	0.2	65	0.39	0.111
11763	Silt	0.9	70.8	5.1	118	0.4	68.9	20.7	562	3.65	17.0	5.7	3.4	39	0.4	0.3	0.2	69	0.55	0.121
11764	Silt	0.8	65.3	4.7	101	0.2	45.2	15.8	527	3.37	13.4	11.6	3.4	36	0.2	0.3	0.1	65	0.50	0.128
11765	Silt	0.7	52.0	3.6	76	0.2	45.4	15.7	453	3.48	21.2	2584.4	2.5	26	0.1	0.2	0.1	76	0.38	0.136
11766	Silt	0.7	54.2	4.4	95	0.1	45.8	15.9	448	3.31	20.0	2.6	3.7	26	0.1	0.3	0.2	63	0.36	0.121
11767	Silt	0.5	66.8	3.8	87	0.1	42.6	14.6	423	3.44	16.5	391.9	3.3	26	0.1	0.1	0.2	67	0.39	0.149
11768	Silt	0.4	48.2	3.3	64	<0.1	28.3	9.7	283	2.38	9.0	4.9	2.4	26	<0.1	0.1	<0.1	50	0.44	0.131
11769	Silt	0.4	20.9	2.3	49	0.3	24.8	9.0	270	2.12	9.4	3331.9	2.4	26	<0.1	0.1	<0.1	49	0.46	0.131
11770	Silt	0.3	70.8	3.9	71	<0.1	29.4	10.9	330	2.59	10.4	1.6	2.6	25	<0.1	0.1	<0.1	57	0.43	0.125
221	Silt	0.4	28.9	2.5	52	<0.1	24.8	13.7	293	2.47	10.7	2.2	1.7	19	<0.1	0.1	<0.1	64	0.40	0.105
222	Silt	0.5	35.2	2.7	53	0.1	31.2	14.4	296	2.57	26.4	32.9	1.7	20	<0.1	0.2	<0.1	69	0.40	0.107
223	Silt	0.6	47.4	3.1	58	<0.1	33.9	14.5	323	2.62	37.4	9.8	1.8	21	0.1	0.2	<0.1	68	0.45	0.116
224	Silt	0.6	40.3	3.5	62	0.1	38.1	15.6	357	2.80	44.4	12.4	1.6	21	0.2	0.2	<0.1	68	0.39	0.103
225	Silt	0.5	142.1	6.0	80	<0.1	32.0	13.1	293	2.51	39.1	8.1	1.7	19	<0.1	0.2	<0.1	65	0.38	0.111
226	Silt	0.4	44.7	2.9	50	0.7	28.5	11.2	270	2.29	37.5	6506.3	1.7	18	0.1	0.1	<0.1	58	0.40	0.123
1870	Silt	0.5	13.5	5.0	43	<0.1	21.5	6.3	204	1.62	6.5	2.6	2.1	53	0.7	0.8	<0.1	37	7.37	0.071
1894	Silt	0.9	17.9	14.4	48	0.1	24.8	6.5	260	1.68	11.7	6.5	2.6	42	0.8	1.7	0.5	40	4.51	0.069
1895	Silt	0.8	24.3	6.0	42	<0.1	27.3	7.0	282	1.69	6.6	4.3	2.6	36	0.5	0.7	<0.1	42	2.96	0.064
1896	Silt	0.6	17.9	16.1	41	0.1	24.7	6.2	253	1.46	9.5	5.3	3.2	47	0.6	1.0	0.5	34	5.61	0.066
1897	Silt	1.3	22.4	5.5	44	0.2	21.8	5.2	234	1.32	7.8	2.2	1.8	51	0.6	1.2	0.1	30	7.32	0.065
1898	Silt	1.4	32.7	7.2	65	0.1	25.3	5.3	273	1.31	10.0	2.7	1.6	48	1.1	1.5	0.1	30	6.59	0.088
1899	Silt	0.5	11.9	4.1	33	<0.1	21.9	5.7	240	1.13	4.1	6.2	1.5	50	0.6	0.6	<0.1	25	8.44	0.078
1900	Silt	0.6	14.4	3.9	36	<0.1	20.8	5.5	202	1.47	4.7	9.6	2.6	50	0.4	0.5	<0.1	37	7.37	0.055
1901	Silt	0.5	33.1	3.1	60	<0.1	32.1	12.3	286	2.49	27.1	6.4	2.2	19	<0.1	0.2	<0.1	58	0.42	0.117
1902	Silt	1.2	74.4	6.1	112	0.1	71.6	20.1	370	4.46	63.7	7.3	4.2	49	0.3	1.0	<0.1	76	0.34	0.138

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Acme Analytical Laboratories (Vancouver) Ltd.
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Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun/Jubilee
Report Date: February 17, 2014

Page: 2 of 2

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI14000001.1

Method	Analyte	1DX15															
		Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		ppm	%	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
11761	Silt	60	1.03	138	0.096	2	2.14	0.009	0.44	<0.1	0.05	5.2	0.3	<0.05	6	<0.5	<0.2
11762	Silt	53	0.89	114	0.077	2	1.77	0.009	0.26	<0.1	0.03	4.5	0.2	<0.05	6	<0.5	<0.2
11763	Silt	55	0.94	115	0.081	2	1.96	0.010	0.36	0.1	0.06	5.0	0.2	<0.05	6	1.0	<0.2
11764	Silt	54	1.01	111	0.090	1	1.90	0.008	0.32	0.2	0.03	5.0	0.2	<0.05	6	<0.5	<0.2
11765	Silt	57	1.04	132	0.103	<1	1.96	0.008	0.37	0.1	0.01	5.5	0.2	<0.05	6	<0.5	<0.2
11766	Silt	51	0.96	98	0.091	<1	1.80	0.007	0.28	<0.1	0.03	4.2	0.2	<0.05	6	0.7	<0.2
11767	Silt	56	1.03	105	0.091	<1	1.88	0.009	0.33	0.3	<0.01	4.8	0.2	<0.05	6	<0.5	<0.2
11768	Silt	39	0.72	92	0.072	<1	1.29	0.015	0.22	0.4	<0.01	3.2	<0.1	<0.05	4	<0.5	<0.2
11769	Silt	38	0.64	79	0.068	<1	1.20	0.016	0.19	0.2	0.02	2.9	<0.1	<0.05	4	<0.5	<0.2
11770	Silt	47	0.85	113	0.081	<1	1.53	0.014	0.27	<0.1	0.01	3.6	0.1	<0.05	5	<0.5	<0.2
221	Silt	47	0.83	177	0.144	<1	1.45	0.018	0.36	0.1	0.01	3.6	0.1	<0.05	5	<0.5	<0.2
222	Silt	53	0.88	181	0.143	<1	1.61	0.021	0.43	0.1	0.01	4.6	0.1	<0.05	5	<0.5	<0.2
223	Silt	52	0.86	180	0.131	<1	1.53	0.017	0.40	<0.1	0.01	4.7	0.2	0.05	5	<0.5	<0.2
224	Silt	50	0.87	164	0.123	<1	1.59	0.016	0.35	0.2	0.02	4.6	0.2	<0.05	5	<0.5	<0.2
225	Silt	48	0.86	161	0.124	<1	1.48	0.017	0.39	0.1	0.03	4.4	0.1	<0.05	5	<0.5	<0.2
226	Silt	45	0.78	142	0.113	<1	1.32	0.017	0.34	0.2	0.03	3.7	0.2	<0.05	4	<0.5	<0.2
1870	Silt	38	1.15	100	0.046	2	0.77	0.013	0.05	0.2	0.04	2.2	<0.1	<0.05	2	<0.5	<0.2
1894	Silt	31	0.73	119	0.047	2	0.73	0.013	0.05	0.5	0.03	2.2	<0.1	<0.05	2	<0.5	<0.2
1895	Silt	38	0.83	105	0.061	1	0.79	0.015	0.06	0.2	0.03	2.5	<0.1	<0.05	3	<0.5	<0.2
1896	Silt	30	0.81	114	0.046	<1	0.63	0.012	0.05	0.5	0.03	2.2	<0.1	<0.05	2	<0.5	<0.2
1897	Silt	26	2.45	101	0.037	1	0.55	0.012	0.05	0.3	0.02	1.9	<0.1	<0.05	2	<0.5	<0.2
1898	Silt	28	1.93	141	0.033	3	0.60	0.010	0.06	0.3	0.05	2.1	<0.1	0.06	2	<0.5	<0.2
1899	Silt	27	3.57	62	0.033	1	0.59	0.010	0.04	0.1	0.05	1.9	<0.1	0.06	2	<0.5	<0.2
1900	Silt	33	2.25	76	0.050	2	0.61	0.013	0.04	0.2	0.02	1.9	<0.1	<0.05	2	<0.5	<0.2
1901	Silt	48	0.88	120	0.096	<1	1.52	0.012	0.30	<0.1	<0.01	4.2	0.2	<0.05	5	<0.5	<0.2
1902	Silt	56	0.92	177	0.102	<1	2.10	0.011	0.43	<0.1	0.01	5.5	0.2	0.06	6	<0.5	<0.2

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Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158**Client:** All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA**Project:** Dun/Jubilee
Report Date: February 17, 2014**Page:** 1 of 1**Part:** 2 of 2**QUALITY CONTROL REPORT**

WHI14000001.1

Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
Analyte	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																	
1902	Silt	56	0.92	177	0.102	<1	2.10	0.011	0.43	<0.1	0.01	5.5	0.2	0.06	6	<0.5	<0.2
REP 1902	QC	53	0.90	175	0.107	<1	2.02	0.011	0.42	<0.1	0.01	5.3	0.3	0.06	6	<0.5	<0.2
Reference Materials																	
STD DS10	Standard	56	0.74	351	0.084	7	1.04	0.063	0.33	3.0	0.29	2.8	4.9	0.27	4	2.2	4.4
STD OXC109	Standard	58	1.43	53	0.379	<1	1.41	0.644	0.39	0.1	<0.01	0.9	<0.1	<0.05	5	<0.5	<0.2
STD DS10 Expected		54.6	0.7651	349	0.0817		1.0259	0.0638	0.3245	3.34	0.269	2.8	4.79	0.2743	4.3	2.3	4.89
STD OXC109 Expected																	
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2

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PHONE (604) 253-3158

Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Submitted By: Ed Long/Riley Gibson
Receiving Lab: Canada-Whitehorse
Received: December 17, 2013
Report Date: January 20, 2014
Page: 1 of 6

CERTIFICATE OF ANALYSIS

WHI13000576.1

CLIENT JOB INFORMATION

Project: Dun
Shipment ID: Batch #1
P.O. Number
Number of Samples: 122

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	122	Dry at 60C			WHI
SS80	122	Dry at 60C sieve 100g to -80 mesh			WHI
RJSV	122	Screen all or part of Soil Reject			WHI
IDX2	120	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN

SAMPLE DISPOSAL

RTRN-PLP Return
RTRN-RJT Return

ADDITIONAL COMMENTS

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

Invoice To: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3
CANADA

CC:



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All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client: All-In Exploration Solutions Inc.

113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun
Report Date: January 20, 2014

Page: 2 of 6

CERTIFICATE OF ANALYSIS

WHI13000576.1

Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
	Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	Ca
	Unit	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	%	P							
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.001
24697	Soil	1.2	26.2	5.8	87	0.1	34.1	16.0	473	3.59	14.9	3.4	3.2	26	0.1	0.2	0.2	68
24698	Soil	0.9	34.3	8.1	95	0.2	38.7	13.8	336	3.87	13.8	1.9	3.2	23	0.1	0.2	0.2	79
24699	Soil	0.4	34.2	5.8	94	0.1	37.6	12.1	309	3.13	9.2	0.6	3.8	26	<0.1	0.2	0.2	63
24700	Soil	0.9	29.0	11.0	94	0.1	35.7	16.5	523	3.26	6.2	<0.5	2.8	25	0.2	0.2	0.1	64
24701	Soil	0.7	34.4	5.5	92	<0.1	38.5	13.9	328	3.26	6.5	2.0	2.9	23	<0.1	0.2	0.1	67
24702	Soil	0.5	39.3	6.4	90	<0.1	36.5	12.4	349	3.02	5.7	<0.5	3.4	22	<0.1	0.2	<0.1	61
24703	Soil	1.2	57.8	7.9	97	0.2	59.0	21.7	487	3.78	39.0	1.8	2.4	34	0.2	0.4	0.1	93
24704	Soil	1.0	58.4	9.9	76	0.2	49.8	16.2	505	3.40	17.2	1.4	1.9	39	0.4	0.5	0.2	67
24705	Soil	1.4	64.5	7.6	84	0.3	56.2	19.6	471	3.30	18.8	4.0	2.4	51	0.2	0.4	0.3	70
24706	Soil	1.2	50.5	13.7	73	0.2	39.9	16.2	418	2.83	31.2	3.0	1.1	48	0.3	0.5	0.1	60
24707	Soil	1.2	54.1	7.3	88	0.2	52.0	15.4	418	3.37	34.0	3.0	2.7	41	0.2	0.4	0.1	71
24708	Soil	1.3	74.4	14.9	123	0.2	60.8	23.8	553	3.72	18.5	1.2	3.0	45	0.6	0.5	0.2	77
24709	Soil	1.1	53.7	7.3	98	0.1	57.2	18.9	490	3.58	41.9	4.7	3.7	35	0.1	0.5	0.1	69
24710	Soil	1.1	75.8	22.4	97	0.3	64.8	17.0	450	3.58	17.4	<0.5	3.6	30	0.2	0.3	0.2	70
24711	Soil	1.5	65.5	9.4	105	0.4	57.6	16.2	421	3.92	51.7	4.7	3.1	31	0.1	0.4	0.2	83
24712	Soil	1.2	58.0	13.0	97	0.2	54.7	17.2	483	3.75	21.3	2.9	3.6	30	0.1	0.3	0.1	79
24713	Soil	1.2	55.8	7.9	108	0.2	48.5	18.4	538	3.63	15.9	<0.5	2.0	28	0.4	0.4	0.2	73
24714	Soil	1.0	63.8	7.4	112	<0.1	57.9	19.7	548	4.16	23.6	0.9	4.6	24	0.2	0.4	0.2	85
24715	Soil	1.3	57.0	8.5	108	0.2	52.3	18.4	500	3.93	31.7	5.3	2.9	28	0.2	0.4	0.1	89
11526	Soil	1.2	47.4	11.0	83	0.1	43.0	16.8	462	3.79	26.1	<0.5	2.1	23	<0.1	0.5	0.1	83
11527	Soil	1.2	34.8	9.6	85	0.3	33.2	14.2	492	3.06	14.0	<0.5	0.9	50	0.5	0.5	0.1	69
11528	Soil	1.2	46.0	13.1	90	0.3	46.5	17.6	457	3.57	52.8	6.9	2.3	34	0.3	0.4	0.2	81
11529	Soil	1.1	49.7	7.2	86	0.2	40.7	16.0	393	3.51	26.5	1.7	2.2	30	0.2	0.4	0.1	79
11530	Soil	1.0	45.5	14.1	83	0.2	42.1	16.9	399	3.20	13.2	<0.5	2.2	32	0.3	0.3	0.1	73
11531	Soil	1.1	56.4	7.3	97	0.3	48.2	20.4	535	4.04	21.0	<0.5	2.5	31	0.3	0.3	0.1	106
11532	Soil	0.9	52.1	11.2	100	0.2	53.4	19.3	528	3.93	19.6	<0.5	3.4	27	0.2	0.3	0.1	94
11533	Soil	0.7	62.4	5.6	100	0.2	56.6	16.7	462	3.61	18.7	1.7	3.4	28	0.2	0.3	0.1	72
11534	Soil	1.3	70.9	30.8	107	0.3	56.1	17.9	504	3.91	18.1	<0.5	2.4	40	0.4	0.3	0.2	90
11535	Soil	1.6	66.6	8.6	99	0.5	59.0	18.6	516	4.02	17.6	1.9	3.8	32	0.1	0.4	0.2	87
11536	Soil	1.1	63.1	9.2	81	0.2	49.2	17.9	424	3.41	20.4	6.7	3.4	30	0.1	0.3	0.1	66

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Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun
Report Date: January 20, 2014

Page: 2 of 6**Part:** 2 of 2**CERTIFICATE OF ANALYSIS**

VHI13000576.1

Method	1DX15																
Analyte	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
24697	Soil	49	0.88	94	0.078	2	1.74	0.009	0.25	<0.1	0.03	3.6	0.2	<0.05	5	<0.5	<0.2
24698	Soil	61	1.00	108	0.095	<1	2.02	0.007	0.26	<0.1	0.04	4.6	0.3	<0.05	7	0.8	<0.2
24699	Soil	56	0.99	110	0.085	2	2.08	0.009	0.25	<0.1	0.03	4.5	0.2	<0.05	6	<0.5	<0.2
24700	Soil	52	0.95	102	0.090	<1	1.81	0.008	0.25	<0.1	0.02	4.0	0.3	<0.05	6	<0.5	<0.2
24701	Soil	62	1.08	99	0.096	2	2.14	0.008	0.28	<0.1	0.01	4.5	0.2	<0.05	6	<0.5	<0.2
24702	Soil	51	0.98	92	0.084	<1	1.86	0.007	0.27	<0.1	<0.01	4.0	0.2	<0.05	6	<0.5	<0.2
24703	Soil	67	1.06	172	0.112	<1	2.21	0.016	0.44	<0.1	0.04	6.0	0.3	<0.05	7	1.0	<0.2
24704	Soil	48	0.87	98	0.063	2	1.76	0.015	0.29	<0.1	0.02	3.8	0.2	0.06	5	0.6	<0.2
24705	Soil	50	0.90	105	0.066	5	1.77	0.013	0.36	<0.1	0.03	4.5	0.3	0.10	6	0.8	<0.2
24706	Soil	39	0.74	101	0.056	2	1.45	0.015	0.22	<0.1	0.02	3.2	0.1	0.09	5	<0.5	<0.2
24707	Soil	51	0.88	101	0.083	<1	1.79	0.013	0.29	<0.1	0.02	4.7	0.2	<0.05	6	0.6	<0.2
24708	Soil	52	0.93	140	0.083	2	2.05	0.020	0.24	<0.1	0.03	4.7	0.3	<0.05	6	1.2	<0.2
24709	Soil	49	0.92	106	0.088	1	1.88	0.012	0.30	0.1	0.02	5.0	0.2	<0.05	6	0.8	<0.2
24710	Soil	54	1.00	109	0.092	2	2.01	0.012	0.31	<0.1	0.02	5.1	0.2	<0.05	6	<0.5	<0.2
24711	Soil	60	1.04	115	0.089	1	2.19	0.012	0.32	<0.1	0.02	5.5	0.3	<0.05	7	0.6	<0.2
24712	Soil	58	1.02	104	0.106	1	2.08	0.011	0.32	<0.1	0.01	5.3	0.2	<0.05	6	<0.5	<0.2
24713	Soil	55	0.97	120	0.075	3	2.11	0.011	0.27	<0.1	0.02	4.5	0.2	0.05	7	1.1	<0.2
24714	Soil	72	1.24	145	0.108	2	2.50	0.012	0.30	<0.1	0.01	6.5	0.2	<0.05	8	<0.5	<0.2
24715	Soil	71	1.14	147	0.104	1	2.21	0.012	0.31	<0.1	0.02	6.0	0.2	<0.05	8	0.7	<0.2
11526	Soil	67	1.01	145	0.107	3	2.06	0.011	0.32	<0.1	0.02	6.0	0.2	<0.05	7	<0.5	<0.2
11527	Soil	48	0.85	154	0.062	2	1.65	0.016	0.21	<0.1	0.05	3.2	0.1	0.09	6	0.9	<0.2
11528	Soil	61	0.93	131	0.101	3	2.02	0.015	0.27	0.1	0.03	4.6	0.2	<0.05	6	0.6	<0.2
11529	Soil	58	0.90	151	0.102	2	1.78	0.018	0.31	<0.1	0.03	4.7	0.2	<0.05	6	0.5	<0.2
11530	Soil	51	0.85	134	0.090	1	1.69	0.016	0.28	<0.1	0.02	4.4	0.2	<0.05	6	0.7	<0.2
11531	Soil	98	1.39	298	0.146	<1	2.45	0.015	0.49	<0.1	0.03	6.3	0.2	<0.05	9	<0.5	<0.2
11532	Soil	88	1.35	213	0.141	<1	2.36	0.013	0.46	<0.1	0.03	6.2	0.2	<0.05	8	<0.5	<0.2
11533	Soil	55	1.00	103	0.092	<1	1.93	0.012	0.26	<0.1	0.01	4.9	0.2	<0.05	6	<0.5	<0.2
11534	Soil	71	1.10	156	0.090	1	2.32	0.015	0.27	0.1	0.05	5.4	0.2	0.06	8	0.6	<0.2
11535	Soil	64	1.05	124	0.097	<1	2.22	0.017	0.28	<0.1	0.04	5.6	0.3	<0.05	7	0.9	<0.2
11536	Soil	47	0.92	84	0.092	<1	1.87	0.015	0.24	0.2	0.03	4.2	0.2	<0.05	6	0.7	<0.2

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Report Date: January 20, 2014

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHL13000576.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
Unit	MDL	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
11537	Soil	0.9	39.7	4.6	81	0.2	42.7	16.9	321	2.88	31.5	<0.5	3.2	31	0.2	0.3	<0.1	59	0.40	0.107	14
11538	Soil	1.6	41.5	15.7	80	0.3	40.9	12.9	319	3.11	22.6	1.9	1.7	32	0.1	0.4	0.1	72	0.34	0.074	12
11539	Soil	1.9	65.1	9.7	108	0.5	49.8	19.0	547	3.78	30.3	1.1	2.8	31	0.2	0.4	0.2	83	0.36	0.091	18
11540	Soil	1.6	55.7	14.3	108	0.3	53.1	20.5	580	3.77	32.5	5.0	3.2	30	0.2	0.3	0.2	79	0.30	0.086	16
11541	Soil	1.4	53.0	7.6	95	0.4	46.3	19.8	458	3.50	33.9	1.3	2.4	30	0.1	0.3	0.2	82	0.29	0.078	14
11542	Soil	1.6	66.0	15.2	105	0.3	56.9	21.0	536	4.18	45.5	2.9	2.9	34	0.2	0.4	0.2	90	0.34	0.087	19
11543	Soil	1.7	70.5	12.0	101	0.4	57.8	20.7	513	4.22	29.0	4.7	2.9	30	0.2	0.3	0.3	85	0.35	0.092	15
11544	Soil	1.6	63.8	11.7	104	0.3	61.3	24.1	637	4.20	47.8	7.1	3.2	25	0.2	0.5	0.2	91	0.26	0.095	15
11545	Soil	1.4	63.2	7.8	101	0.3	55.4	21.2	597	4.30	31.0	2.6	3.3	39	0.4	0.5	0.2	90	0.63	0.103	14
11546	Soil	1.3	46.4	10.3	83	0.3	46.9	20.4	481	3.72	19.2	2.1	2.9	37	0.2	0.5	0.2	70	0.49	0.073	10
11547	Soil	0.9	34.5	7.6	82	0.3	44.0	16.8	450	3.57	23.5	0.8	2.8	28	0.3	0.4	0.1	67	0.40	0.081	10
11548	Soil	0.9	49.5	11.0	79	0.4	45.4	18.9	516	3.40	13.6	0.7	2.7	41	0.3	0.3	0.1	67	0.77	0.124	11
11549	Soil	0.8	36.5	6.6	79	0.3	44.1	17.0	370	3.64	12.0	3.4	2.4	24	0.2	0.3	0.1	68	0.32	0.120	10
11550	Soil	0.6	46.3	6.1	71	0.1	41.7	14.1	367	3.34	12.1	3.7	3.4	27	0.1	0.2	0.1	70	0.37	0.099	11
11551	Soil	0.9	42.7	6.3	97	0.3	45.0	16.9	439	3.50	15.8	<0.5	3.1	25	0.3	0.4	0.1	69	0.33	0.086	10
24352	Soil	1.8	66.7	19.6	100	0.3	65.4	20.9	523	4.46	66.7	4.2	2.4	29	0.2	0.6	0.2	79	0.32	0.073	14
24353	Soil	1.2	55.0	13.1	83	0.1	47.7	15.3	434	3.98	15.4	3.3	2.2	28	0.3	0.5	0.2	83	0.34	0.069	14
24355	Soil	1.3	67.3	12.4	102	0.2	70.2	28.8	537	4.25	30.4	10.5	3.2	31	0.2	0.4	0.2	86	0.40	0.102	16
24356	Soil	1.2	62.8	10.2	94	0.3	58.5	20.7	468	4.24	25.8	3.8	2.9	34	0.2	0.4	0.1	87	0.44	0.071	14
24357	Soil	1.4	55.4	13.2	90	0.3	48.1	20.0	539	4.27	18.2	2.1	2.3	33	0.4	0.4	0.1	91	0.48	0.069	13
24281	Soil	0.5	39.3	5.6	87	0.1	38.4	15.0	507	3.65	10.8	3.6	3.4	21	0.2	0.2	0.2	62	0.32	0.088	10
24282	Soil	0.8	24.5	9.0	89	0.1	41.4	26.2	612	4.20	7.7	2.7	2.6	20	<0.1	0.2	0.2	65	0.27	0.078	8
24283	Soil	0.8	28.2	7.6	93	0.1	40.1	13.4	359	3.88	13.1	2.7	3.0	21	0.1	0.2	0.2	70	0.27	0.077	8
24284	Soil	0.6	43.5	9.0	88	0.1	44.6	14.6	395	3.39	8.2	2.2	3.4	22	0.2	0.2	0.1	65	0.32	0.080	14
24285	Soil	0.6	28.0	7.1	75	0.1	32.7	10.4	291	3.06	6.2	6.4	2.6	22	0.2	0.2	0.2	63	0.27	0.074	8
24286	Soil	0.6	30.3	7.0	91	<0.1	40.3	12.6	332	3.80	9.3	1.7	3.0	20	<0.1	0.2	0.1	63	0.27	0.086	8
24287	Soil	1.1	34.7	5.9	88	0.2	37.1	17.7	389	3.94	15.6	1.9	3.3	20	0.1	0.2	0.1	69	0.28	0.093	9
24288	Soil	0.6	43.2	7.9	87	0.2	43.6	14.0	335	3.57	10.0	2.2	3.5	23	0.2	0.2	0.1	60	0.32	0.085	10
24289	Soil	0.9	34.9	6.3	93	0.1	40.4	16.9	353	3.82	11.3	4.2	4.0	21	0.1	0.2	0.2	68	0.28	0.094	10
24290	Soil	1.4	38.9	8.7	81	0.2	39.2	24.4	650	3.95	14.1	2.8	3.4	21	0.1	0.3	0.2	75	0.26	0.091	11

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Project: Dun
Report Date: January 20, 2014

Page: 3 of 6

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI13000576.1

Method	Analyte	1DX15																	
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te		
Unit		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm		
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2		
11537	Soil	38	0.80	76	0.085	<1	1.38	0.015	0.22	0.2	0.02	3.8	0.2	<0.05	5	<0.5	<0.2		
11538	Soil	48	0.80	87	0.089	2	1.55	0.014	0.21	<0.1	0.06	3.9	0.2	0.07	6	1.0	<0.2		
11539	Soil	58	1.06	112	0.085	<1	2.17	0.013	0.20	<0.1	0.03	5.5	0.3	<0.05	7	1.0	<0.2		
11540	Soil	58	1.02	109	0.095	3	2.15	0.014	0.25	0.1	0.05	5.7	0.3	<0.05	7	1.0	<0.2		
11541	Soil	55	0.93	106	0.108	<1	1.94	0.013	0.27	<0.1	0.05	5.2	0.3	<0.05	7	0.7	<0.2		
11542	Soil	65	1.04	128	0.108	<1	2.13	0.015	0.32	0.1	0.05	5.4	0.3	0.08	8	1.3	<0.2		
11543	Soil	68	1.05	116	0.088	4	2.19	0.013	0.29	<0.1	0.08	5.5	0.2	0.07	7	<0.5	<0.2		
11544	Soil	72	1.12	164	0.105	1	2.45	0.011	0.39	0.1	0.03	6.9	0.3	0.09	8	<0.5	<0.2		
11545	Soil	68	1.21	226	0.115	3	2.24	0.019	0.68	<0.1	0.04	5.8	0.3	<0.05	6	<0.5	<0.2		
11546	Soil	52	0.90	108	0.103	4	1.82	0.014	0.36	0.1	0.01	4.9	0.2	<0.05	6	<0.5	<0.2		
11547	Soil	54	0.91	119	0.097	<1	1.93	0.013	0.35	<0.1	0.03	5.2	0.2	<0.05	6	<0.5	<0.2		
11548	Soil	54	0.98	151	0.087	4	1.76	0.016	0.54	<0.1	0.02	4.8	0.2	0.07	5	0.9	<0.2		
11549	Soil	52	0.92	104	0.090	3	1.88	0.012	0.38	<0.1	<0.01	4.4	0.2	<0.05	6	<0.5	<0.2		
11550	Soil	55	0.97	104	0.095	2	1.76	0.012	0.39	<0.1	0.01	4.9	0.2	<0.05	6	<0.5	<0.2		
11551	Soil	52	1.00	115	0.092	5	1.93	0.012	0.33	0.1	0.02	4.8	0.2	<0.05	6	1.2	<0.2		
24352	Soil	59	0.94	104	0.079	<1	2.20	0.012	0.21	0.1	0.04	4.5	0.2	<0.05	7	0.8	<0.2		
24353	Soil	69	1.09	147	0.088	<1	2.35	0.013	0.24	0.1	0.02	5.1	0.2	<0.05	7	0.6	<0.2		
24355	Soil	61	0.98	125	0.108	2	2.13	0.013	0.27	0.1	0.01	4.9	0.3	<0.05	7	<0.5	<0.2		
24356	Soil	70	1.05	216	0.121	<1	2.07	0.014	0.32	<0.1	0.02	6.1	0.2	<0.05	7	<0.5	<0.2		
24357	Soil	85	1.16	245	0.120	3	2.22	0.014	0.41	<0.1	0.03	6.0	0.2	<0.05	8	<0.5	<0.2		
24281	Soil	54	1.04	111	0.096	2	2.06	0.009	0.22	<0.1	0.03	4.3	0.2	<0.05	6	<0.5	<0.2		
24282	Soil	59	1.04	110	0.093	2	2.17	0.009	0.20	<0.1	0.03	4.1	0.2	<0.05	6	<0.5	<0.2		
24283	Soil	61	1.07	110	0.098	2	2.24	0.009	0.21	<0.1	0.02	4.3	0.2	<0.05	7	<0.5	<0.2		
24284	Soil	53	1.04	118	0.091	1	2.06	0.009	0.21	<0.1	0.03	4.2	0.2	<0.05	6	<0.5	<0.2		
24285	Soil	50	0.90	94	0.082	<1	1.85	0.010	0.15	<0.1	0.01	3.7	0.2	<0.05	6	0.5	<0.2		
24286	Soil	53	1.05	91	0.089	<1	2.08	0.007	0.21	<0.1	0.03	4.1	0.2	<0.05	6	<0.5	<0.2		
24287	Soil	54	1.00	101	0.082	2	1.93	0.009	0.22	<0.1	0.03	3.9	0.2	<0.05	6	<0.5	<0.2		
24288	Soil	56	1.02	110	0.084	<1	2.13	0.010	0.20	<0.1	0.03	4.9	0.2	<0.05	6	0.8	<0.2		
24289	Soil	59	1.04	102	0.090	<1	2.18	0.006	0.20	0.1	0.02	4.3	0.2	<0.05	7	0.7	<0.2		
24290	Soil	60	0.94	122	0.080	3	2.10	0.008	0.12	0.1	0.04	4.6	0.2	<0.05	7	<0.5	<0.2		

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CERTIFICATE OF ANALYSIS

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Method	Analyte	Unit	1DX15																			
			Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
			ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	
MDL			0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	0.001	1	
24291	Soil		0.9	42.0	6.6	79	<0.1	39.2	17.9	435	4.17	12.1	2.4	3.3	22	0.1	0.2	0.2	68	0.32	0.094	13
24696	Soil		0.5	27.1	6.9	92	0.2	42.2	11.8	333	3.37	5.9	3.0	3.0	21	0.1	0.1	0.1	64	0.29	0.074	9
24358	Soil		1.1	46.8	9.5	95	0.2	51.0	18.8	533	4.28	25.0	3.0	3.0	28	0.2	0.4	0.1	96	0.38	0.056	10
24359	Soil		1.1	66.2	8.3	92	0.2	56.7	19.0	507	4.28	29.3	5.6	3.9	24	0.1	0.4	0.1	85	0.34	0.092	15
24360	Soil		1.2	58.0	10.0	88	0.3	46.1	16.5	437	3.74	17.0	7.1	2.5	27	0.2	0.3	0.2	70	0.28	0.075	13
24361	Soil		1.3	64.0	34.4	100	0.2	51.8	17.4	446	4.27	21.0	4.7	3.1	25	0.3	0.3	0.3	76	0.28	0.069	14
11501	Soil		1.4	61.5	87.5	81	1.3	47.0	14.0	440	3.47	19.6	8.0	0.9	40	0.2	0.5	0.2	72	0.50	0.088	16
11502	Soil		I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
11503	Soil		1.4	51.1	43.0	86	0.7	46.2	18.9	568	4.11	27.8	4.7	2.2	26	0.1	0.4	0.2	78	0.31	0.084	15
11504	Soil		1.2	23.6	10.7	45	0.1	19.5	7.2	224	2.20	8.1	3.0	0.7	18	0.1	0.4	<0.1	56	0.16	0.039	6
11505	Soil		1.3	59.7	10.4	114	0.3	53.3	21.6	547	4.66	31.0	3.5	2.7	34	0.4	0.4	0.2	87	0.33	0.076	16
11506	Soil		0.7	19.9	9.4	42	0.1	15.7	6.7	159	2.10	5.1	<0.5	0.8	16	0.2	0.2	<0.1	64	0.16	0.032	5
11507	Soil		1.2	38.8	9.6	73	0.2	34.0	12.1	309	3.17	12.7	3.3	1.8	32	0.3	0.3	0.2	79	0.36	0.061	10
11508	Soil		2.1	83.2	15.8	112	0.5	67.7	19.9	735	4.51	63.8	14.3	3.3	31	<0.1	1.5	0.3	69	0.36	0.062	21
11509	Soil		1.8	59.9	13.3	76	0.3	43.1	17.0	461	3.67	13.0	2.6	2.6	31	0.2	0.4	0.2	92	0.37	0.065	10
24743	Soil		1.1	35.4	7.9	101	0.2	49.0	20.7	439	3.97	11.0	4.7	3.5	25	<0.1	0.3	0.2	71	0.31	0.087	11
24744	Soil		1.1	40.2	6.2	94	0.2	45.8	17.5	427	3.71	21.0	2.7	3.0	29	<0.1	0.3	0.1	71	0.34	0.079	12
24745	Soil		0.5	36.7	7.1	110	0.1	44.5	15.8	415	3.47	6.7	2.3	3.5	26	<0.1	0.3	0.2	67	0.30	0.077	12
24746	Soil		0.9	52.5	7.7	105	0.2	48.8	18.6	584	3.68	10.0	2.2	5.0	26	<0.1	0.3	0.2	73	0.30	0.080	15
24747	Soil		0.7	38.6	5.5	92	<0.1	43.4	15.2	444	3.31	8.5	8.7	3.8	26	0.2	0.2	0.1	64	0.35	0.093	13
24748	Soil		1.0	31.0	5.3	94	0.1	43.4	22.0	659	3.66	9.7	2.9	3.6	26	0.1	0.2	0.2	68	0.34	0.087	11
24749	Soil		0.6	44.2	6.3	103	0.2	50.3	19.2	396	3.79	10.4	2.1	4.9	27	<0.1	0.2	0.2	74	0.32	0.086	14
24750	Soil		0.6	38.2	7.0	99	0.3	45.3	16.0	527	3.51	11.5	12.4	3.9	29	0.2	0.2	0.2	72	0.34	0.098	13
24751	Soil		0.6	38.3	5.9	100	0.1	46.7	14.9	345	3.27	7.6	2.1	3.8	29	0.2	0.2	0.2	63	0.35	0.090	13
24752	Soil		0.6	49.0	6.5	104	0.1	50.4	18.3	396	3.78	11.8	2.1	4.4	30	<0.1	0.2	0.2	76	0.39	0.087	13
24753	Soil		0.8	41.8	4.5	99	0.1	48.7	18.7	586	3.63	9.9	2.3	3.4	30	0.1	0.2	0.1	71	0.41	0.088	12
24754	Soil		1.6	57.8	13.7	98	0.3	43.3	18.8	659	3.87	12.4	5.4	1.7	50	0.2	0.5	0.2	78	0.67	0.099	16
24755	Soil		1.7	54.9	8.5	97	0.2	51.2	20.6	601	3.51	26.2	2.3	1.4	44	0.4	0.4	0.1	75	0.73	0.092	16
24756	Soil		1.3	65.8	8.7	88	0.2	57.5	17.9	448	3.60	18.4	4.9	3.2	38	0.2	0.5	0.2	71	0.52	0.059	16
24757	Soil		1.5	56.3	10.5	91	0.2	49.1	18.8	537	3.46	38.7	3.5	2.5	43	0.2	0.4	0.2	67	0.56	0.098	18

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Report Date: January 20, 2014

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI13000576.1

Method	Analyte	1DX15																	
		Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te		
Unit		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm		
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2		
24291	Soil	55	0.95	122	0.080	<1	2.06	0.008	0.15	<0.1	0.02	4.1	0.2	<0.05	6	<0.5	<0.2		
24696	Soil	57	1.10	104	0.098	1	2.20	0.009	0.25	<0.1	0.02	4.2	0.2	<0.05	7	1.0	<0.2		
24358	Soil	86	1.21	203	0.139	2	2.36	0.015	0.39	<0.1	0.03	6.6	0.2	<0.05	8	0.8	<0.2		
24359	Soil	76	1.16	174	0.115	2	2.28	0.013	0.38	<0.1	0.03	6.0	0.2	<0.05	7	0.9	<0.2		
24360	Soil	55	0.95	103	0.070	2	2.03	0.011	0.21	<0.1	0.01	4.4	0.2	<0.05	6	0.5	<0.2		
24361	Soil	56	1.03	105	0.092	<1	2.04	0.014	0.26	<0.1	0.01	4.8	0.3	<0.05	7	<0.5	<0.2		
11501	Soil	51	0.87	135	0.050	3	1.93	0.014	0.16	<0.1	0.03	3.4	0.2	0.10	6	<0.5	<0.2		
11502	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.		
11503	Soil	62	1.04	140	0.091	1	2.10	0.011	0.21	<0.1	0.02	5.5	0.2	0.06	7	1.1	<0.2		
11504	Soil	27	0.41	53	0.066	1	0.91	0.011	0.07	<0.1	0.02	1.8	<0.1	<0.05	4	<0.5	<0.2		
11505	Soil	66	1.13	174	0.104	1	2.45	0.012	0.24	<0.1	0.05	5.7	0.3	<0.05	8	0.8	<0.2		
11506	Soil	25	0.36	63	0.093	<1	0.76	0.012	0.07	<0.1	0.04	1.8	<0.1	<0.05	4	0.5	<0.2		
11507	Soil	52	0.74	121	0.125	2	1.60	0.013	0.20	<0.1	0.06	4.1	0.1	<0.05	6	<0.5	<0.2		
11508	Soil	65	1.01	94	0.055	<1	2.21	0.010	0.20	<0.1	0.04	6.0	0.2	<0.05	7	0.9	<0.2		
11509	Soil	69	0.97	135	0.127	1	2.07	0.010	0.29	<0.1	0.03	5.4	0.2	<0.05	8	<0.5	<0.2		
24743	Soil	64	1.04	104	0.094	<1	2.21	0.008	0.20	<0.1	0.04	4.3	0.2	<0.05	7	<0.5	<0.2		
24744	Soil	62	0.96	110	0.090	<1	2.05	0.008	0.19	<0.1	0.04	4.2	0.2	<0.05	7	<0.5	<0.2		
24745	Soil	67	1.07	115	0.098	<1	2.17	0.009	0.19	<0.1	0.03	4.6	0.2	<0.05	7	0.6	<0.2		
24746	Soil	67	1.15	121	0.102	<1	2.42	0.008	0.20	<0.1	0.03	5.0	0.2	<0.05	7	<0.5	<0.2		
24747	Soil	61	1.02	100	0.102	<1	2.08	0.009	0.22	<0.1	0.01	4.9	0.2	<0.05	6	<0.5	<0.2		
24748	Soil	62	1.06	103	0.096	<1	2.17	0.008	0.21	<0.1	0.03	4.4	0.2	<0.05	6	<0.5	<0.2		
24749	Soil	66	1.14	122	0.108	<1	2.37	0.009	0.22	<0.1	0.02	5.1	0.2	<0.05	7	0.9	<0.2		
24750	Soil	68	1.13	133	0.091	2	2.58	0.010	0.20	<0.1	0.04	4.9	0.2	<0.05	8	0.6	<0.2		
24751	Soil	63	1.09	119	0.098	<1	2.31	0.009	0.22	<0.1	0.03	4.8	0.2	<0.05	7	0.8	<0.2		
24752	Soil	70	1.15	131	0.111	1	2.37	0.010	0.24	<0.1	0.03	5.4	0.3	<0.05	8	<0.5	<0.2		
24753	Soil	64	1.12	113	0.098	<1	2.06	0.010	0.30	<0.1	0.02	4.6	0.2	<0.05	7	<0.5	<0.2		
24754	Soil	58	0.92	161	0.088	3	1.92	0.018	0.19	<0.1	0.05	4.5	0.2	<0.05	7	0.9	<0.2		
24755	Soil	57	0.90	128	0.074	3	1.86	0.013	0.30	<0.1	0.05	4.3	0.2	<0.05	6	0.6	<0.2		
24756	Soil	55	1.01	112	0.097	<1	2.03	0.014	0.31	<0.1	0.03	4.9	0.3	<0.05	6	0.8	<0.2		
24757	Soil	52	0.97	119	0.075	1	2.01	0.013	0.33	<0.1	0.05	4.3	0.2	<0.05	6	0.5	<0.2		

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Project: Dun
Report Date: January 20, 2014

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CERTIFICATE OF ANALYSIS

WHI13000576.1

Method	Analyte	1DX15																			
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	2	0.01	0.001	1		
24750	Soil	1.2	69.0	10.6	92	0.3	58.1	17.4	481	3.74	21.2	3.9	3.8	39	0.2	0.5	0.2	69	0.45	0.062	18
24759	Soil	1.3	61.3	7.7	97	0.2	52.6	17.3	497	3.62	19.5	5.3	2.0	53	0.2	0.4	0.2	69	1.00	0.104	16
24760	Soil	1.3	65.5	10.6	108	0.2	58.7	20.7	568	3.72	57.8	4.1	3.2	44	0.2	0.5	0.2	73	0.54	0.080	15
24761	Soil	1.3	68.0	7.9	104	0.2	62.3	17.7	457	3.98	19.2	2.8	4.3	30	0.2	0.4	0.2	77	0.35	0.078	17
24762	Soil	1.1	62.4	6.8	106	0.2	59.2	19.8	510	4.22	21.2	2.9	4.1	31	<0.1	0.4	0.2	83	0.35	0.063	15
24763	Soil	1.1	66.3	7.2	103	0.2	61.1	19.2	492	3.96	22.8	5.3	4.0	32	0.2	0.4	0.2	78	0.45	0.076	14
24764	Soil	1.3	94.9	7.9	105	0.5	68.6	20.1	587	3.94	19.6	6.1	2.6	44	0.2	0.4	0.2	75	0.60	0.099	26
24765	Soil	1.3	57.3	7.7	116	0.2	51.4	19.3	588	3.85	28.1	3.7	2.2	33	0.6	0.5	0.2	78	0.34	0.083	17
24766	Soil	0.9	63.7	7.2	107	0.1	56.0	17.8	491	4.00	21.5	15.9	4.0	29	0.2	0.3	0.1	81	0.33	0.077	14
24767	Soil	0.9	64.2	6.5	95	0.2	54.3	18.2	473	3.86	27.3	3.8	3.4	27	0.2	0.4	0.2	75	0.30	0.047	16
11510	Soil	1.2	67.2	10.0	113	<0.1	75.1	25.9	478	4.45	31.9	3.0	3.3	31	0.2	0.3	0.1	94	0.33	0.074	12
11511	Soil	1.4	50.6	7.3	87	0.2	42.6	13.5	336	3.58	18.0	3.3	1.5	32	0.2	0.5	0.2	80	0.38	0.073	11
11513	Soil	5.4	61.9	30.6	122	0.3	73.4	25.4	789	4.10	20.0	3.9	1.7	41	0.5	0.6	0.2	77	0.60	0.124	14
11514	Soil	1.5	76.7	8.9	92	0.4	57.7	21.9	508	3.47	35.7	4.7	2.2	43	0.2	0.4	0.2	70	0.59	0.098	21
11515	Soil	1.5	60.4	7.4	100	0.3	50.2	20.2	500	4.04	35.8	5.2	3.6	38	0.2	0.4	0.2	75	0.34	0.069	16
11516	Soil	1.4	45.4	6.6	81	0.3	39.4	17.1	403	3.10	36.6	4.5	2.8	38	0.1	0.4	0.1	62	0.46	0.111	16
11517	Soil	1.2	40.8	8.2	110	0.2	43.9	19.2	520	3.78	28.0	5.7	4.1	27	0.2	0.3	0.2	66	0.24	0.074	14
11518	Soil	1.4	53.4	8.4	114	0.2	48.0	20.9	572	4.04	25.4	112.9	3.4	30	0.2	0.4	0.2	68	0.32	0.083	16
11519	Soil	1.7	61.3	9.5	92	0.4	42.7	20.9	648	3.71	25.1	4.0	2.2	34	<0.1	0.4	0.3	68	0.36	0.081	17
11520	Soil	1.3	73.4	9.0	105	0.4	60.0	20.7	445	3.92	54.1	2.4	2.8	34	0.2	0.4	0.2	69	0.37	0.087	19
11521	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
11522	Soil	1.4	58.0	9.0	105	0.2	45.0	19.3	497	4.47	24.8	2.4	3.1	27	0.1	0.3	0.2	81	0.28	0.086	14
24768	Soil	1.0	62.6	7.1	90	0.2	52.5	16.9	407	3.95	29.1	6.0	3.5	36	0.3	0.4	0.2	67	0.53	0.057	16
24769	Soil	1.1	59.6	7.9	92	0.2	50.8	17.9	443	3.71	19.3	2.5	3.8	34	0.2	0.5	0.2	66	0.52	0.080	15
24770	Soil	1.0	60.4	7.0	89	0.2	49.5	16.1	457	3.79	20.7	3.0	3.6	32	0.2	0.5	0.2	63	0.48	0.066	16
24771	Soil	1.0	66.7	8.5	104	0.3	60.9	18.2	480	4.40	32.3	4.8	4.9	30	0.2	0.4	0.1	71	0.40	0.074	17
24772	Soil	1.5	61.4	7.9	76	0.3	46.5	16.0	405	3.73	25.1	5.6	2.9	44	0.2	0.4	0.1	66	0.72	0.064	15
24773	Soil	1.0	59.3	6.7	89	0.2	51.2	16.5	483	4.17	20.8	4.1	3.3	37	0.2	0.4	0.1	66	0.48	0.091	15
24774	Soil	1.1	48.8	8.7	77	0.3	41.4	17.0	383	3.26	31.6	4.2	1.8	36	0.2	0.4	0.1	62	0.49	0.057	12
24775	Soil	1.2	72.4	7.6	92	0.3	55.6	18.9	460	3.80	29.9	3.7	2.9	40	<0.1	0.4	0.1	64	0.52	0.078	21

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Part: 2 of 2

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Method	Analyte	1DX15																	
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te		
Unit		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
24758	Soil	57	0.99	113	0.090	1	2.12	0.013	0.30	<0.1	0.03	5.2	0.2	<0.05	6	1.2	<0.2		
24759	Soil	57	0.98	109	0.070	2	1.98	0.013	0.36	<0.1	0.05	4.5	0.2	0.06	6	1.0	<0.2		
24760	Soil	56	0.99	113	0.095	2	2.09	0.012	0.29	<0.1	0.04	5.4	0.2	<0.05	7	<0.5	<0.2		
24761	Soil	59	1.12	115	0.099	2	2.32	0.013	0.32	0.1	0.02	5.1	0.3	<0.05	7	<0.5	<0.2		
24762	Soil	64	1.16	121	0.123	<1	2.33	0.011	0.37	<0.1	0.03	6.1	0.3	<0.05	7	0.9	<0.2		
24763	Soil	59	1.08	123	0.117	2	2.26	0.012	0.32	<0.1	0.02	5.7	0.3	<0.05	7	0.6	<0.2		
24764	Soil	60	1.02	165	0.086	<1	2.35	0.013	0.28	<0.1	0.04	5.4	0.3	0.07	7	1.0	<0.2		
24765	Soil	62	1.01	116	0.078	2	2.27	0.009	0.18	<0.1	0.03	4.7	0.2	<0.05	7	0.5	<0.2		
24766	Soil	71	1.11	117	0.108	<1	2.21	0.009	0.25	<0.1	0.02	6.0	0.2	<0.05	8	<0.5	<0.2		
24767	Soil	63	1.13	117	0.089	1	2.38	0.014	0.30	0.1	0.03	5.3	0.3	<0.05	7	0.5	<0.2		
11510	Soil	70	1.12	131	0.147	2	2.37	0.011	0.53	<0.1	0.01	5.9	0.3	<0.05	8	<0.5	<0.2		
11511	Soil	65	0.90	141	0.090	<1	1.86	0.011	0.31	<0.1	0.04	4.6	0.2	<0.05	7	1.2	<0.2		
11513	Soil	89	0.91	125	0.090	3	1.93	0.019	0.25	0.1	0.10	4.9	0.2	<0.05	7	<0.5	<0.2		
11514	Soil	56	0.95	95	0.066	2	2.06	0.014	0.22	<0.1	0.06	4.8	0.3	0.07	6	1.1	<0.2		
11515	Soil	55	1.00	101	0.110	1	2.07	0.017	0.33	<0.1	0.04	5.4	0.3	<0.05	7	0.6	<0.2		
11516	Soil	44	0.82	100	0.090	<1	1.75	0.016	0.25	0.1	0.03	4.4	0.2	<0.05	6	1.0	<0.2		
11517	Soil	55	1.06	90	0.086	<1	2.13	0.009	0.22	0.2	0.02	4.8	0.2	<0.05	8	0.8	<0.2		
11518	Soil	56	1.10	92	0.077	1	2.19	0.009	0.18	<0.1	0.04	4.9	0.2	<0.05	7	0.8	<0.2		
11519	Soil	51	0.97	114	0.070	5	1.94	0.014	0.20	<0.1	0.06	4.6	0.2	0.12	6	1.1	<0.2		
11520	Soil	52	0.94	99	0.076	4	1.97	0.012	0.27	0.1	0.05	5.0	0.2	0.08	6	1.0	<0.2		
11521	Soil	I.S.	I.S.	I.S.	I.S.	I.S.													
11522	Soil	63	1.14	134	0.105	3	2.29	0.016	0.31	<0.1	0.02	5.7	0.2	0.06	7	0.7	<0.2		
24768	Soil	57	0.98	117	0.098	6	1.89	0.018	0.34	<0.1	0.04	5.1	0.2	<0.05	6	1.4	<0.2		
24769	Soil	53	1.00	102	0.094	4	1.83	0.018	0.34	<0.1	0.03	5.4	0.2	0.06	5	1.1	<0.2		
24770	Soil	50	0.95	98	0.087	4	1.84	0.016	0.27	0.1	0.02	5.2	0.2	<0.05	5	1.1	<0.2		
24771	Soil	60	1.04	114	0.095	5	2.21	0.013	0.32	<0.1	0.01	6.4	0.2	<0.05	7	<0.5	<0.2		
24772	Soil	49	0.88	112	0.088	5	1.73	0.016	0.36	0.1	0.03	4.8	0.2	0.08	6	1.1	<0.2		
24773	Soil	54	1.01	101	0.086	2	2.18	0.015	0.26	<0.1	0.03	4.9	0.2	<0.05	6	0.6	<0.2		
24774	Soil	43	0.83	88	0.082	4	1.57	0.015	0.25	<0.1	<0.01	3.8	0.2	<0.05	5	1.3	<0.2		
24775	Soil	47	0.94	123	0.074	4	2.04	0.013	0.25	<0.1	0.04	5.1	0.2	0.06	6	1.4	<0.2		

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



Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

www.acmefab.com

Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun
Report Date: January 20, 2014

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CERTIFICATE OF ANALYSIS

WHI13000576.1

Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15		
	Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
	Unit	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm								
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1	
24776	Soil	1.2	61.9	7.9	90	0.2	52.1	17.1	427	4.17	26.8	2.9	3.6	31	<0.1	0.4	0.2	75	0.36	0.059	16	
24777	Soil		1.4	68.4	8.0	79	0.5	45.3	15.9	438	3.55	18.2	3.8	1.9	42	0.2	0.5	0.1	68	0.56	0.087	21

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



Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

www.acmelab.com

Client: **All-In Exploration Solutions Inc.**
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun
Report Date: January 20, 2014

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI13000576.1

Method	1DX15																
Analyte	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
24776	Soil	55	1.00	136	0.106	5	2.09	0.013	0.40	<0.1	0.03	6.0	0.3	<0.05	7	1.4	<0.2
24777	Soil	46	0.85	121	0.071	5	1.86	0.014	0.21	<0.1	0.05	4.6	0.2	0.08	6	0.9	<0.2

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Acme Analytical Laboratories (Vancouver)

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Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun
Report Date: January 20, 2014

Report Date: January 20, 2014

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Part: 1 of 2

QUALITY CONTROL REPORT



Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

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Client: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun
Report Date: January 20, 2014

Page: 1 of 1

Part: 2 of 2

QUALITY CONTROL REPORT

WHI13000576.1

Analyte	Method	1DX15																	
		Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te		
		ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm		
MDL		1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2		
Pulp Duplicates																			
24705	Soil	50	0.90	105	0.066	5	1.77	0.013	0.36	<0.1	0.03	4.5	0.3	0.10	6	0.8	<0.2		
REP 24705	QC	53	0.94	114	0.071	3	1.93	0.013	0.38	<0.1	0.04	4.5	0.3	0.10	6	1.4	<0.2		
11551	Soil	52	1.00	115	0.092	5	1.93	0.012	0.33	0.1	0.02	4.8	0.2	<0.05	6	1.2	<0.2		
REP 11551	QC	50	0.94	108	0.092	1	1.91	0.011	0.31	<0.1	0.01	4.6	0.1	<0.05	5	0.7	<0.2		
24748	Soil	62	1.06	103	0.096	<1	2.17	0.008	0.21	<0.1	0.03	4.4	0.2	<0.05	6	<0.5	<0.2		
REP 24748	QC	61	1.10	107	0.096	1	2.33	0.009	0.21	<0.1	0.02	4.3	0.2	<0.05	7	<0.5	<0.2		
24768	Soil	57	0.98	117	0.098	6	1.89	0.018	0.34	<0.1	0.04	5.1	0.2	<0.05	6	1.4	<0.2		
REP 24768	QC	53	0.99	108	0.105	6	1.93	0.017	0.36	<0.1	0.01	5.6	0.3	<0.05	6	0.9	<0.2		
Reference Materials																			
STD DS10	Standard	55	0.81	369	0.080	9	1.02	0.067	0.35	3.5	0.33	3.0	4.8	0.27	4	2.3	5.0		
STD DS10	Standard	49	0.75	319	0.076	7	0.99	0.062	0.32	3.3	0.26	2.5	4.9	0.28	4	2.5	4.8		
STD DS10	Standard	59	0.79	317	0.083	13	1.04	0.062	0.33	3.5	0.28	3.0	5.0	0.31	5	3.0	5.4		
STD DS10	Standard	56	0.76	375	0.090	8	1.15	0.062	0.34	3.4	0.31	3.0	5.4	0.22	5	2.3	4.9		
STD OXC109	Standard	58	1.38	56	0.397	2	1.47	0.639	0.40	0.2	<0.01	1.1	<0.1	<0.05	5	<0.5	<0.2		
STD OXC109	Standard	52	1.32	55	0.377	2	1.43	0.644	0.41	0.2	<0.01	0.9	<0.1	<0.05	5	<0.5	<0.2		
STD OXC109	Standard	56	1.38	57	0.384	6	1.54	0.675	0.41	0.2	<0.01	1.0	<0.1	<0.05	5	<0.5	<0.2		
STD OXC109	Standard	60	1.40	54	0.401	2	1.48	0.628	0.40	0.2	<0.01	1.3	<0.1	<0.05	6	<0.5	<0.2		
STD DS10 Expected		54.6	0.7651	349	0.0817	1.0259	0.0638	0.3245	3.34	0.289	2.8	4.79	0.2743	4.3	2.3	4.89			
STD OXC109 Expected																			
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2		

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All-In Exploration Inc.

113A Platinum Road
Whitehorse, Yukon Y1A 5M3
Canada

INVOICE

Invoice No.: 110124
Date: 06/03/2014
Ship Date:
Page: 1
Re: Order No.

Sold to:

Long, Charlie
1310 Elm Street
Whitehorse, Yukon Y1A 4B7

Ship to:

Long, Charlie
1310 Elm Street
Whitehorse, Yukon Y1A 4B7

Business No.:

Item No.	Unit	Quantity	Description	Tax	Unit Price	Amount
1		1	August 9/2013	G	1,816.00	1,816.00
1		1	August 10/2013	G	1,656.00	1,656.00
1		1	August 11/2013	G	1,816.00	1,816.00
1		1	September 18/2013	G	3,622.00	3,622.00
1		1	September 19/2013	G	3,302.00	3,302.00
1		1	September 20/2013	G	3,302.00	3,302.00
1		1	September 21/2013	G	3,302.00	3,302.00
1		1	September 22/2013	G	3,622.00	3,622.00
1		1	October 8/2013	G	3,622.00	3,622.00
1		1	October 9/2013	G	3,302.00	3,302.00
1		1	October 10/2013	G	3,302.00	3,302.00
1		1	October 11/2013	G	3,302.00	3,302.00
1		1	October 12/2013	G	3,622.00	3,622.00
1		1	Rock Assay	G	28.74	28.74
1		1	Soil Assay	G	2,389.06	2,389.06
1		1	Silt Assay	G	352.48	352.48
1		1	Seiving Labour	G	1,600.00	1,600.00
1		1	Assesment Report	G	4,395.83	4,395.83
G - GST 5% GST						2,417.70
All-In Exploration Inc. GST: #81723 6409 RT0001						

Shipped By: Tracking Number:

Comment: Interest is charged at 1.5% per 30 days

Sold By:

Total Amount 50,771.81



Acme Analytical Laboratories (Vancouver) Ltd.
9050 Shaughnessy St.
Vancouver, BC Canada V6P 6E5
Phone 604 253 3158 Fax 604 253 1716
GST # 843013921 RT

Bill To: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse, YT Y1A 5M3
CANADA

Invoice Date: December 19, 2013
Invoice Number: **PRO13000576**
Submitted by: Ed Long/Riley Gibson
Job Number: WHI13000576
Order Number:
Project Code: Dun
Shipment ID: Batch #1
Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	SS80	Sieve 100g soil to -80 mesh	122	\$1.76	\$214.72
2	RJSV	Saving all or portion of soil reject	122	\$1.58	\$192.76
3	1DX2	15g Aqua Regia digestion ICP-MS	122	\$14.96	\$1,825.12
4	DIS-PLP	Warehouse handling of pulps	122	\$0.10	\$12.20
5	DIS-RJT	Warehouse handling of reject	122	\$0.25	\$30.50
			Net Total		\$2,275.30
			Canadian GST		\$113.76
			Grand Total	CAD	\$2,389.06

Invoice Stated In Canadian Dollars

Payment Terms:

Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For cheque payments, please remit payable to: Acme Analytical Laboratories (Vancouver) Ltd., 9050 Shaughnessy St. Vancouver BC, V6P 6E5
Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-001
Bank Transit # 10270-016
Swift Code: HKBCCATT

For payment in US Funds:

Acme Analytical Laboratories (Vancouver) Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-070
Bank Transit # 10270-016
Swift Code: HKBCCATT

Please specify Acme invoice number for reference on transfer forms when making payment.
For any enquiries please contact us: AccountReceivable.VAN@acmelab.com



Acme Analytical Laboratories (Vancouver) Ltd.
9050 Shaughnessy St.
Vancouver, BC Canada V6P 6E5
Phone 604 253 3158 Fax 604 253 1716
GST # 843013921 RT

Bill To: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse, YT Y1A 5M3
CANADA

Invoice Date: December 19, 2013
Invoice Number: PRO13000578
Submitted by: Ed Long/Riley Gibson
Job Number: WHI13000578
Order Number:
Project Code: Dun/Jubilee
Shipment ID: Batch #3
Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	R200-500	Crush and Pulverize 500 g	43	\$6.19	\$266.06
2	R200-500	Overweight prep charges per 100g	416	\$0.06	\$24.96
3	G601	30g Au Fire Assay	43	\$12.00	\$516.00
4	1DX2	15g Aqua Regia digestion ICP-MS	43	\$14.96	\$643.28
5	DIS-PLP	Warehouse handling of pulps	43	\$0.10	\$4.30
6	DIS-RJT	Warehouse handling of reject	43	\$0.25	\$10.75
			Net Total		\$1,465.35
			Canadian GST		\$73.27
			Grand Total	CAD	\$1,538.62

Invoice Stated In Canadian Dollars

Payment Terms:

Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For cheque payments, please remit payable to: Acme Analytical Laboratories (Vancouver) Ltd., 9050 Shaughnessy St. Vancouver BC, V6P 6E5
Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-001
Bank Transit # 10270-016
Swift Code: HKBCCATT

For payment in US Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-070
Bank Transit # 10270-016
Swift Code: HKBCCATT

Please specify Acme invoice number for reference on transfer forms when making payment.
For any enquiries please contact us: AccountReceivable.VAN@acmelab.com



Acme Analytical Laboratories (Vancouver) Ltd.
9050 Shaughnessy St.
Vancouver, BC Canada V6P 6E5
Phone 604 253 3158 Fax 604 253 1716
GST # 843013921 RT

Bill To: All-In Exploration Solutions Inc.
113A Platinum Rd.
Whitehorse, YT Y1A 5M3
CANADA

Invoice Date: February 19, 2014
Invoice Number: **VANI190958**
Submitted by: Ed Long/Riley Gibson
Job Number: WHI14000001
Order Number:
Project Code: Dun/Jubilee
Shipment ID:
Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	SPLP	Reception and labelling of pulps	26	\$0.22	\$5.85
2	1DX2	15g Aqua Regia digestion ICP-MS	26	\$14.96	\$388.96
3	DIS-PLP	Warehouse handling of pulps	26	\$0.10	\$2.60
			Net Total	\$397.41	
			Canadian GST	\$19.87	
			Grand Total	CAD	\$417.28

Invoice Stated In Canadian Dollars

Payment Terms:

Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For cheque payments, please remit payable to: Acme Analytical Laboratories (Vancouver) Ltd., 9050 Shaughnessy St. Vancouver BC, V6P 6E5
Please specify Acme invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-001
Bank Transit # 10270-016
Swift Code: HKBCCATT

For payment in US Funds:
Acme Analytical Laboratories (Vancouver) Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-070
Bank Transit # 10270-016
Swift Code: HKBCCATT

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For any enquiries please contact us: AccountReceivable.VAN@acmelab.com



A Bureau Veritas Group Company

www.acmelab.com

Acme Analytical Laboratories (Vancouver) Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: All-In Exploration Solutions Inc.

113A Platinum Rd.
Whitehorse YT Y1A 5M3 CANADA

Project: Dun/Jubilee

Report Date: February 17, 2014

Page: 1 of 1

Part: 1 of 2

QUALITY CONTROL REPORT

WHI14000001.1

Method	Analyte	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
		Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
		MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
Pulp Duplicates																						
1902	Silt		1.2	74.4	6.1	112	0.1	71.6	20.1	370	4.46	63.7	7.3	4.2	49	0.3	1.0	<0.1	76	0.34	0.138	16
REP 1902	QC		1.3	71.7	6.4	112	<0.1	72.1	20.6	357	4.36	64.1	7.3	4.1	46	0.2	1.0	0.1	71	0.34	0.137	16
Reference Materials																						
STD DS10	Standard		14.3	159.1	148.4	367	2.0	74.9	13.2	874	2.73	44.5	77.7	7.1	66	2.4	9.7	10.4	45	1.03	0.076	18
STD OXC109	Standard		1.4	36.0	10.8	35	<0.1	70.4	18.7	392	2.75	<0.5	199.9	1.4	134	<0.1	<0.1	<0.1	46	0.63	0.097	12
STD DS10 Expected			14.69	154.61	150.55	352.9	1.96	74.6	12.9	861	2.7188	43.7	91.9	7.5	67.1	2.48	7.8	11.65	43	1.0355	0.073	17.5
STD OXC109 Expected																						
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.001	<1

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