

ASSESSMENT REPORT

2017 RC DRILLING, IP SURVEY, SOIL SAMPLING AND PROSPECTING

on the

Goodman Property

Mayo Mining District, Yukon Territory

for

Generic Gold Corp.

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Claims:

'MQ' 103-200 (YD94403 – YD94500), 'MQ' 201-342 (YD95501 – YD95642), 'G' 1-10 (YD155911 – YD155920), 'G' 15-74 (YD155925 – YD155984), 'GM' 1-65 (YD55601 – YE55665), 'C' 1-51 (YE22036 – YE22086), 'Sea' 1-48 (YD95651 – YD95698), 'SLE' 1-96 (YE56021 – YE56116) and 'G' 75-78 (YD155995 – YD155998)

NTS Mapsheets: 115P16, 116A01, 106D03, 105M13

UTM Coordinates: E440000, N7088000 (NAD83, Zone 8)

Owner: Generic Gold Corp.

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1.0 SUMMARY

The Goodman Property is located in the Goodman Creek area along the South McQuesten River, approximately 150 km ESE of Dawson City and 40 km NNW of Mayo. It can be reached by truck from Mayo via the Silver Trail Highway, the McQuesten River Bridge, a series of placer mining roads, and an access road running along the north side of the McQuesten River. The Seattle portion of the claims is located south of the McQuesten River, west of Mt Haldane.

Geologically, the property is located in the western Selwyn Basin, a highly mineralized area east of the Tintina Fault. Numerous mineral showings and strong multi-element geochemical anomalies are related to high level, multi-phase quartz monzonite stocks of mid-Cretaceous age that intrude Upper Proterozoic to Silurian metasediments. The properties are underlain by Upper Proterozoic quartzite, schist, phyllite, conglomerate, and slate.

The area was staked and worked from 2011 to 2017. Over 3000 soil samples and 400 rock samples have been taken from Goodman and 346 soil samples and 66 rock samples taken from Seattle and the surrounding area. Numerous areas of interest have presented themselves. First, the southwest area of the property (called Rodin Creek area) hosts a significant NE-trending gold anomaly with soil samples assaying up to 230 ppb Au. Next, the Goodman Creek area hosts a series of gold soil anomalies with limited outcropping and one 588 ppb Au rock sample. The central area of the property called Murphy's Creek (formerly termed Cofer Creek) hosts a magnetic signature indicating a 5x2km intrusive body with a stibnite showing and significant Au-Sb-As soil geochemistry to the southeast. The Peso claims are a group of 4 claims bordering the historic Peso Silver Mine which have shown strong evidence to host the western extension of the No. 1 vein. The Seattle Property hosts the Seattle lead-silver occurrence and displays a compelling Ag-Mo-Tl-Zn-Cu-Ni-Co geochemical trend.

Work on the Goodman Property was done from September 18th, 2017 and November 8th, 2017. For the duration of the program, all workers stayed at the Silver Trail Inn, north of Mayo, YT. A cook and food expediting was provided by Druid Exploration of Dawson City. The program consisted of 3 phases of work, some running concurrently.

Phase 1 took place over the entire duration of the program. It consisted of up to 3 geologists and a field tech doing property-wide soil sampling, prospecting, hand trenching and preparation for the drill program (pad prep, spotting drill holes, etc). During this, 333 soil samples were taken and 77 rock samples were taken. Samples were sent for assay to ALS Chemex in Whitehorse. The property was also visited by a PGeo at the beginning of the program and a 43-101 report was written shortly thereafter (not counted for assessment credit).

Phase 2 consisted of a ground IP survey conducted by Aurora Geosciences of Whitehorse. A crew of 4 men completed 10.6 line kilometers of survey, accessing the property by truck and

foot. The survey was conducted from September 24th to October 14th, 2017. A separate IP inversion report was also contracted to Aurora Geosciences.

Phase 3 consisted of a reverse circulation drill program conducted by Midnight Sun Drilling of Whitehorse. A small, low ground pressure tracked unit was mobed into the property via a temporary trail and drilled 2364 ft (720.55m) in 11 drill holes. 450 percussion samples were sent to ALS in Whitehorse for assay. Drilling took place from October 19th to November 7th, 2017.

The program also consisted of the staking of 145 claims which filled holes in the Murphy's Creek area and expanded upon the Seattle Property.

Despite disappointing drill results, the Murphy's Creek area remains a good exploration target. Multiple pieces of evidence support the presence of a Tombstone-age intrusion: the airborne magnetics show a size, orientation and response similar to Dublin Gulch, the geochemistry is typical of Dublin Gulch and Scheelite Dome, and the position along the Tombstone Strain Zone gives a geological setting ideal for an intrusive body.

The IP survey presented multiple drill targets. Due to time and budget constraints only 1 zone of high chargeability/high resistivity was able to be drilled. While gold results were limited in this hole, this area displayed extensive quartz veining and pyrite mineralization, so one can conclude that IP works well in this area as a targeting tool.

No direct evidence of a Tombstone-aged intrusion was observed in the 2017 drilling. This is not surprising as the closest hole was still >500m away from the magnetic high, and just beyond the magnetic low halo.

The broad, low-grade gold intercepts returned from holes 1 and 10 appear to mostly occur in the overburden, however due to the nature of RC drilling, this is inconclusive. If this is the case, this area at the very least presents a compelling placer target.

It is recommended that, should budget allow, at least one hole be drilled into the magnetic high or surrounding halo, and further holes should target the IP anomalies identified in the modelling report.

Geochemical sampling at Goodman Creek West identified a broad As-Ag-Pb-Zn-Cd signature covering about 1 sq km. It corresponds well with a zone of high radiometric potassium. This zone bears similarities the one identified in the Rodin Creek area close to the south boundary of the claims. Due to the amount of rock sampling in the area and the lack of defined trend, no further work is recommended in this area.

New claims staked on to east side of the Seattle block cover the prospective Keno Hills quartzite unit. It is recommended that reconnaissance soil sampling and prospecting be done in this area.

2.0 INTRODUCTION

This document is written and submitted to fulfill the assessment requirements of the Yukon Mining Recorder. It describes the 2017 exploration program on the Goodman Property; a group of quartz claims in the Mayo Mining District held by Generic Gold Corp. (formerly Goldspike Exploration Inc. and Nevada Zinc Corp.).

3.0 PROPERTY LOCATION AND ACCESS

The Goodman Property is situated in the McQuesten River area, approximately 150 km ESE of Dawson City and 40 km NNW of Mayo (Figure 1). It can be reached by truck from Mayo by taking the Silver Trail Highway, then branching west to the McQuesten River bridge. Seattle can be accessed by a road along Ross Creek. Goodman can be accessed by crossing the McQuesten River bridge. This leads to various placer mining roads on the east side of the property (Secret Creek area) and an all-weather road that extends west along the north side of the McQuesten River.

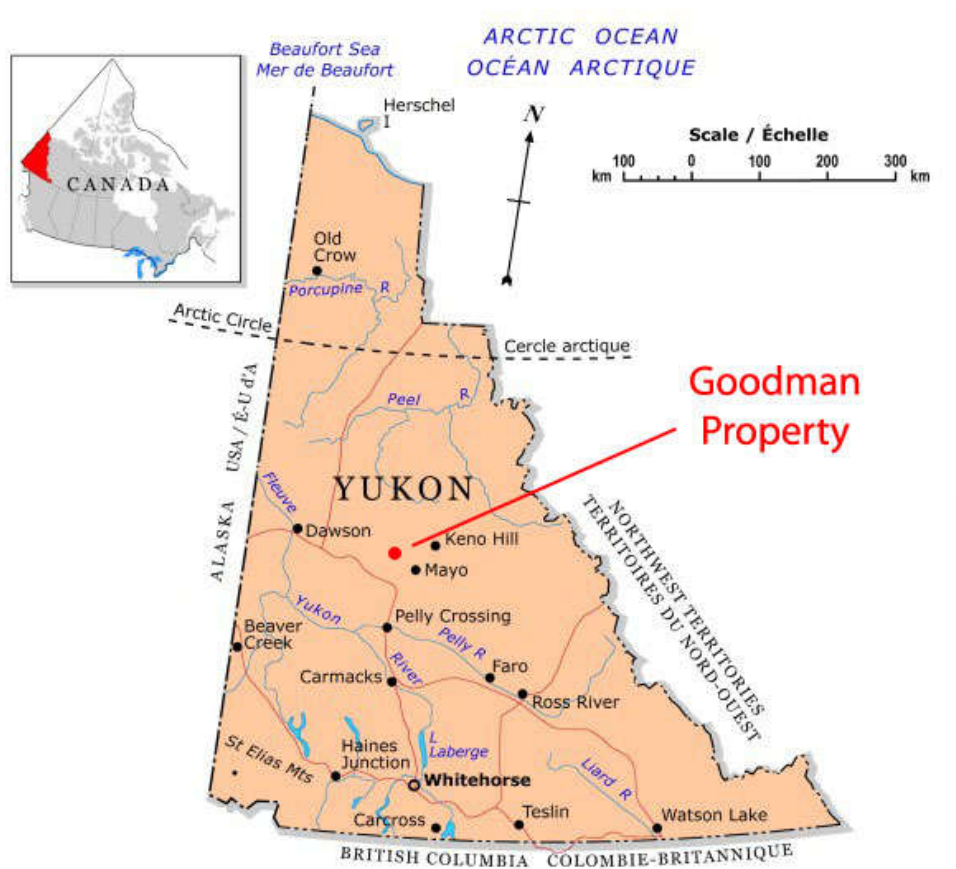


Figure 1: General location of the Goodman and Seattle Properties (modified from NRCAN, 2006).

4.0 TOPOGRAPHY, VEGETATION, AND CLIMATE

The Goodman and Seattle Properties are situated in a lower elevation area adjacent to the McQuesten River. The McQuesten River valley is mostly at about 2000 ft elevation. Mountain peaks on the property are mostly at about 3500 ft, but reach as high as 4000 ft on the east side of the property.

Vegetation consists of evergreen and deciduous forest which dominates the slopes. The mountain tops are also vegetated due to lower elevations. Some areas of south facing slopes have sparse spruce tree covering. Bedrock exposure is quite limited across the area due to glacial activity (<3%). Only peaks on the east side of Goodman have any significant outcroppings. Outcrop can also be found in the high relief creek valley in the southwest corner east of Rodin Creek. Outcropping at Seattle is mostly limited to the peak in the south of the property.

The Yukon has a subarctic continental climate with a mean summer temperature of 10 degrees celcius and a mean winter temperature of -23 degrees celcius. Temperature extremes of 35 degrees and -55 degrees celcius are common in the summer and winter, respectively.



Photo 1: Physiography of the Goodman Property (facing west from the Peso area)

5.0 PROPERTY DESCRIPTION

The Goodman Property consists of 574 quartz claims in the Mayo Mining District. The 240 'MQ' claims, 65 'GM' claims, 74 'G' claims, 51 'C' claims, 48 'Sea' claims, and 96 'SLE' claims can be found on NTS mapsheets 115P16, 116A01, 106D03, and 105M13 (see Figure 2). All claims are contiguous except for 4 'G' claims (G75-78) in the northeast corner, which are referred to as the 'Peso' claims in this report. The claims are owned 100% by Generic Gold Corp. (formerly Goldspike Exploration Inc. and Nevada Zinc Corp.) of Toronto, Ontario with the exception of 8 claims in the process of transferring.

Prior to 2017, the Seattle Property was non-contiguous and only consisted of 48 Sea claims south of the McQuesten River. The 2017 program saw 96 claims staked on to the east side in response to results by a 2016 airborne magnetic survey. The blocks were also connected by a 'claim bridge' in order to apply work from either program between the claim blocks.

See Appendix I for a complete list of claims and their statuses.

6.0 PROPERTY HISTORY

6.1 Historical Exploration

There is very little previous hard rock exploration on the Goodman Property, but the area has a rich history of placer mining reaching back to the 1890s. Specifically, Secret Creek and Goodman Creek have shown placer production up to the present day.

The southwest of the property was staked as the Rodin claims in 1963 and restaked as the RC claims in 1994. No work was done (Minfile 115P005). The SECRET Minfile occurrence located on Secret Creek was explored as a tin-tungsten prospect by Canada Tungsten Mining Corp. and Queenstake Resources Ltd. in 1978, based on government stream sediment geochemistry (Minfile 115P028). A geochemical survey of the SECRET property included 211 silt and 265 one metre-deep auger soil samples in an area described as largely overburden and brush-covered. Canada Tungsten's assessment report considered gold values over 10 ppb to be anomalous for the area, and identified three areas of anomalous gold in silt with values of 70 to 140 ppb Au. The gold was inferred to be related to east-northeast extensional faults that are contemporaneous with intrusive activity in the area (Bremner, 2010).

The Peso claims are adjacent to the historic Peso Silver Mine which operated throughout the 1960s mining a series of 1-5m quartz veins hosting Ag-Pb-Zn-Sb mineralization.

The Property borders Victoria Gold's DUB claims, termed the Dublin Gulch Property. Victoria Gold has loosely defined the 'Potato Hills trend', a 20 km long, ENE zone of mineralization. This trend hosts the Eagle Gold Project (3 km east of Goodman). Recent drilling at Eagle has defined

an indicated mineral resource of 4.8 million ounces gold. Victoria Gold has also conducted drilling at Rex-Peso, adjacent to Nevada Zinc’s Peso claims (G75-78), showing 27.44m of 382 g/t Ag along with numerous grab samples up to 3 g/t Au and <6000 g/t Ag (Mosher and Triebel, 2011).

South of the McQuesten River at the Seattle Property, the Seattle showing was staked in 1963 to cover lead-silver veins in Mississippian quartzite that has been suggested to be a western extension of the Keno Hill quartzite. Peso Silver Mines Ltd. explored the property with grid soil sampling, road construction and bulldozer trenching in 1963-64 (Morgan, 1964; Minfile 115P002). Bulldozer trenching uncovered a northeast-trending vein fault, and galena float found on the property assayed 40.3% Pb and 1556.5 g/t Ag. It appears that gold was never assayed, and that there was no subsequent work on the property (Bremner, 2010).

6.2 Work Performed by Generic Gold on the Goodman and Seattle Properties

Generic Gold Corp. has staked and held the Goodman and Seattle properties since 2010. The company has carried out a variety of surveys and studies since that time (Tables 1 and 2).

Table 1: Summary of Work Performed by Generic Gold on the Goodman Property.

Year	Area	Description of Exploration Work
2011	Property-wide (minus Secret Creek area and Peso)	A large scale, first pass soil sampling program, along with geological reconnaissance and prospecting (1305 soil samples, 36 rock samples, 12 silt samples). Additional claims were staked in the Secret Creek area as well as Peso at the end of the season.
2012	Property-wide	Follow-up soil sampling at Rodin, soil grid at Murphy’s Creek, first pass soil sampling and prospecting at Peso, follow-up at Goodman Creek (1180 soil samples, 29 silt samples, 269 rock samples on main block. 86 soil samples, 1 silt sample, 17 rock samples on Peso).
2013	Peso	One day property visit with prospecting and geological reconnaissance on the Peso claims (4 rock samples).
2015	Rodin Creek, Peso. Briefly Goodman Creek and Cofer Creek.	IP survey and ground magnetic surveys performed at both Peso and Rodin. Geochemical survey at Rodin. 251 soil samples, 1 silt sample, 35 rock samples, 13.2 km ground mag, 6.7 km IP on main block (Mostly Rodin). 5 rock samples, 6 km ground mag, 1 km IP on Peso.
2016	Property-wide and Rodin Creek	Airborne magnetic and radiometric survey conducted across the Goodman Property. 377 line km were flown. A small Kubota trackhoe was used to dig pits at the Rodin Creek geochemical anomalies. 30 rock samples and 7 soil samples were taken.

Table 2: Summary of Work Performed by Generic Gold on the Seattle Property.

Year	Area	Description of Exploration Work
2011	Seattle	3 day work program of soil sampling and prospecting. Although gold results were limited, a pronounced thallium-silver-molybdenum signature was found trending eastwest in the northern area of the property. 215 soil samples, 2 silt samples, and 22 rock samples were taken.
2012	Seattle and off claims to the east	Follow-up sampling conducted on the property as well as off the claims to the east to investigate the Tl-Ag-Mo anomaly. 131 soil samples and 42 rock samples were taken.
2016	Seattle and off claims to the east	Airborne magnetics and radiometrics survey conducted over the Seattle Property and to the east to cover the geochemical anomaly. 142 line km were flown.

7.0 GEOLOGY

7.1 Regional Geology

The Clear Creek-McQuesten River region is a highly mineralized area east of the Tintina Fault. Numerous mineral showings and strong multi-element geochemical anomalies are related to high level, multi-phase quartz monzonite stocks of mid-Cretaceous age that intrude Upper Proterozoic to Silurian metasediments. Showings in the area, as well as regional silt geochemistry and industry soil sampling, demonstrate a strong correlation between gold, arsenic, antimony, tungsten and bismuth, typical of Tintina Gold Belt type intrusive hosted gold targets. Major deposits in the area include Red Mountain (18km WNW of Goodman, molybdenum-copper-gold porphyry), Dublin Gulch (15km ENE, gold-bearing sheeted quartz veins), and Scheelite Dome (10km south, gold-bearing quartz veins).

The Property is located in the western Selwyn Basin, a fault controlled epicratonic basin. The stratigraphy in the area can be categorized into four, predominantly clastic lithological units. From youngest to oldest they are: the Lower Schist (Mesozoic), Keno Hill Quartzite (Paleozoic), Upper Schist (Paleozoic, Devonian-Mississippian), and the Hyland Group, formerly the Grit Unit (Upper Proterozoic). These units have been juxtaposed by laterally extensive, northward-directed thrusting that occurred in early Cretaceous time.

7.2 Property Geology

7.2a Goodman

The Goodman Property is underlain by Upper Proterozoic quartzite, schist, phyllite, and conglomerate. A large slate unit is mapped by Muphy and Heon (1996) covering the northwestern edge of the property (Figure 3). Various thin units of limestone are also mapped throughout the region. Small, <500m, units of Lower Tertiary porphyry/rhyolite units are mapped adjacently east to the Peso claims

The MQ claims cover active and historic placer claims in Goodman Creek, Rodin Creek, and an unnamed east-flowing tributary of Secret Creek, as well as one 98th percentile (46 ppb) and three 95th percentile (26, 18 and 17 ppb) gold silt anomalies in unnamed tributaries of the McQuesten River, Red Creek, and Secret Creek. These gold placers and silt anomalies drain in all directions from an east-northeast trending ridge system that is approximately on trend with the Dublin Gulch deposit, and is underlain by the same Hyland Group metamorphic rocks that host the Dublin Gulch deposit (Bremner, 2010).

Observations during field work programs reveal the property is dominated by quartzite and muscovite-chlorite schists. Slate and limestone outcrops were observed in northwest of the property. Schists are generally well foliated and display varying degrees of deformation. Isoclinal folds are commonly observed where outcrop is available. On the west side of the property, the metasediments appear to strike ENE and dip shallowly to the north. To the east, the strike and dip tends to be more EW while still dipping shallowly to the north.

Quartz veining is consistent in outcrop and in angular boulders throughout the property. Veins have been observed as wide as 2 ft thick. Stockwork was also found in boulders east of Goodman Creek. Rocks are generally well oxidized, rusty, and weathered. Pyrite mineralization is fairly common in the quartz veins and wallrock. Galena, pyrite, chalcopyrite, and scorodite were observed in the southwest of the property in quartz veins within mica-graphite schist as well as in a tributary of Goodman Creek. A showing of stibnite mineralization with sulfur was discovered in the quartzites near Murphy's Creek (formerly termed Cofer Creek).

Arsenic-rich granite float has been recovered from the Murphy's Creek area which supports the existence of a 5x2km Tombstone-age intrusion as indicated by the recently completed airborne magnetic survey.

7.2b Peso

The Peso area is underlain by Proterozoic quartz mica schists, chlorite schists, minor quartzite, and granite of likely mid-late Cretaceous age. The 4 claims are just west of the Peso Silver Mine's No. 1 vein, and likely cover its potential extension. The No. 1 vein has an approximate 250 degree strike and dips 60 degrees to the NW. The vein has a true width of approximately 20 ft and is mineralized with jamesonite, tetrahedrite, siderite, pyrite, arsenopyrite, chalcopyrite, and secondary chalcocite. Grades vary from 6 to 50 oz/t Ag (Aho, 1962).

Dr. Aro Aho, chief geologist of operations at the Peso Silver Mine outlines multiple reasons for continuity of the No. 1 vein to the southwest (on to Nevada Zinc's claims) in his 1962 report:

"Continuity of No. 1 vein to the southwest appears more likely than before for the following reasons:

- a) The evidence for being faulted off on surface is not clear and there is little evidence of such conditions underground as yet.*
- b) Water seepages west along the slope suggest a possible channelway.*
- c) Local change in direction to S80W and narrowing, as in the section 100 feet southwest of No.1 shaft, may have concealed the extension by swinging the vein down hill.*
- d) A vein-fault zone as strong as this is likely to continue farther unless offset by later faulting."*

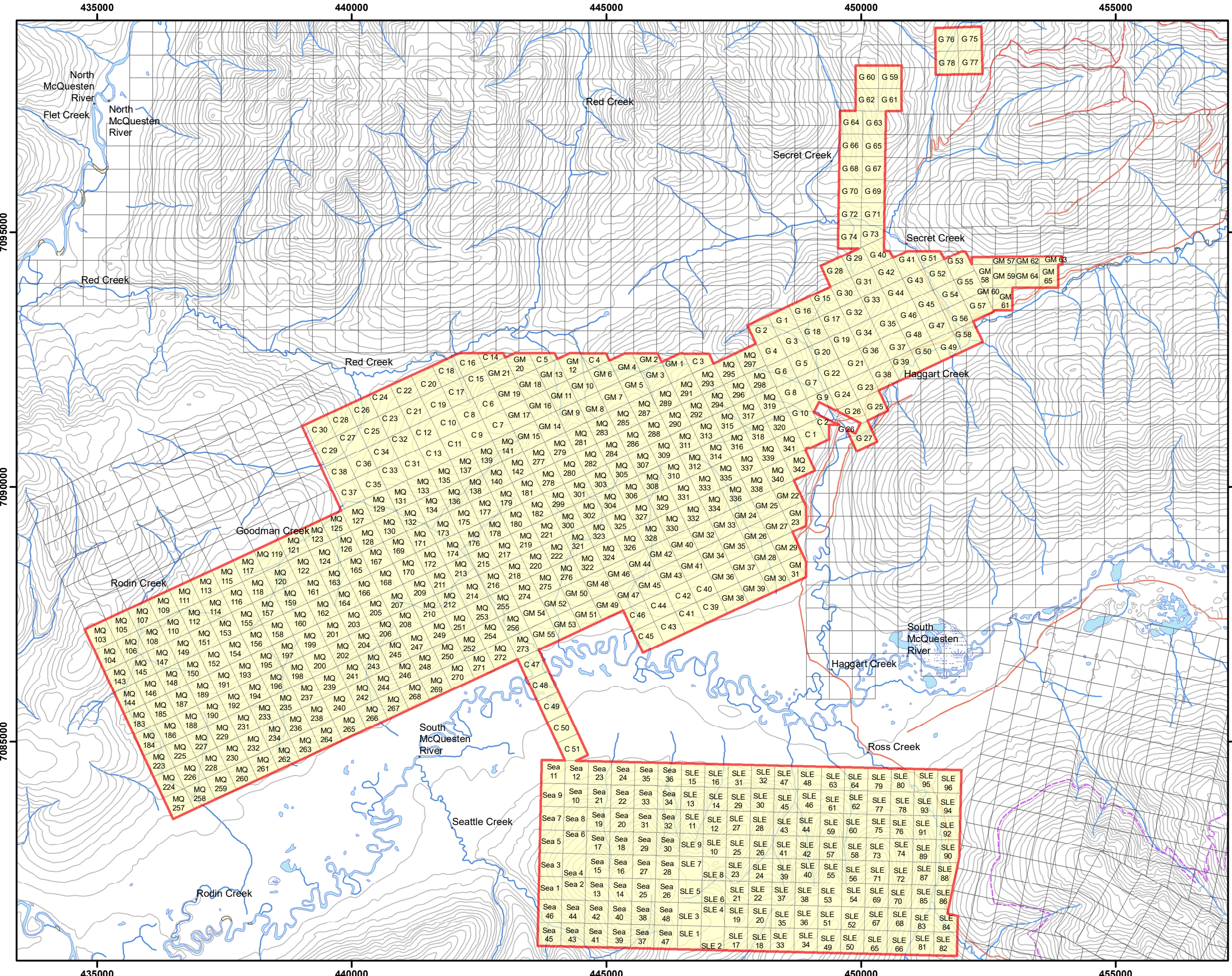
7.2c Seattle

The Seattle Property area was mapped by Muphy and Heon (1996). The property is dominated by a thrust fault-controlled unit Mississippian shale and quartzite (Figure 3). The northern extent shows a unit of Early Mississippian volcanic flows, tuffs, and chert. The southeast corner of the property is underlain by the region's dominant Upper Proterozoic-Lower Cambrian Hyland Group metasediments.

The Sea claims cover the inferred source of a 95th percentile (20 ppb) gold silt anomaly on the ridge between Seattle Creek and Ross Creek, which are north-flowing tributaries of the McQuesten River.

Observations during the 2011 and 2012 work programs revealed the property is dominated by quartzite and muscovite-chlorite schists. Schists are generally well foliated and display varying degrees of deformation. Quartz-poor, oxidized metasedimentary breccia was observed in the southeast of the property. Although it is fairly deformed, the quartzite unit appears to have a WNW strike and dips shallowly to the south. There is evidence of multiple events of quartz veining on the property, often crosscutting foliation. The metasediments are generally well oxidized, rusty, and weathered. Pyrite mineralization is limited in the quartz veins and wallrock.

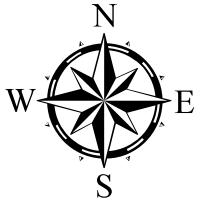
One outcrop of probable volcanic origin was observed with rare pieces of float found around the property. It is a well foliated amphibolite, likely representing the Early Mississippian volcanic unit mapped in the north of the property.



Goodman Property

Figure 2: Claim Location

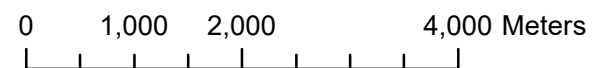
Goodman Creek area,
Mayo Mining District



Legend

- Generic Gold outline
- Goodman-Seattle claims
- Yukon quartz claims

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Date: February, 2018
 Mapsheets: 115P16, 116A01,
 106D03, 105M13
 Datum: UTM NAD83 Zone 8

Goodman Property

Fig. 3: Regional Geology

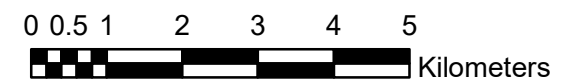
Generic Gold Corp.

Goodman Creek area,
Mayo Mining District

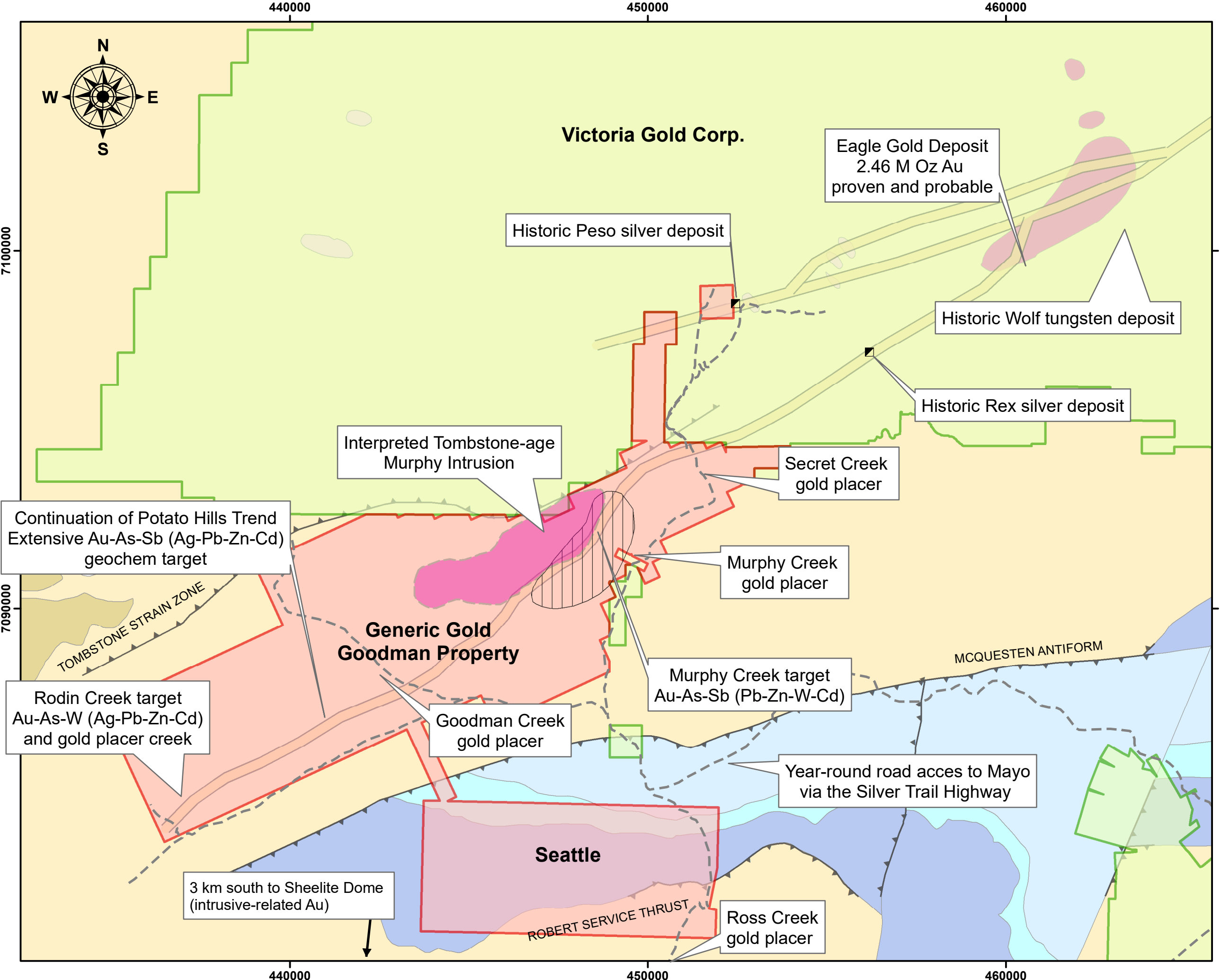
February 2018

Legend

- Generic Gold Corp. claims
 - Victoria Gold Corp. claims
 - Murphy Creek Target
 - Potato Hills Trend
 - Roads and trails
- ### Regional Geology
- #### Lithologies
- Tertiary porphyry and rhyolite
 - Mayo/Tombstone-suite intrusive
 - Keno Hill metasediment
 - Earn Group tuffs and chert
 - Earn Group metasediment
 - Hyland Group slate
 - Hyland Group metasediment
 - Faults



Mapsheets: 115P16, 116A01,
106D03, 105M13
Datum: NAD83 Zone 8



8.0 GEOPHYSICS

8.1 Goodman Property

An airborne magnetic and radiometric survey was flown over the Goodman Property during 2016. Precision GeoSurveys Inc. of Langley, BC flew 377 line km over the property covering a roughly 19 x 3 km area. Lines were flown at 150m spacing with tie lines flown at 1500m spacing.

The purpose of the survey was to investigate the suspected presence of a buried intrusion in the Murphy's Creek area indicated by regional geophysical data. It was also hoped that an intrusion would appear at Rodin Creek in the vicinity of the silver-base metal anomalous area.

The survey was successful in defining the presence of a likely intrusive body in the Murphy's Creek area. The body is roughly 4.5x1.5 km to 5x2 km in size and oriented at ~055 degrees. The magnetic response is fairly low and is best highlighted on the calculated vertical gradient map. This is to be expected for a reduced intrusion with a lack of magnetite. It is very possibly Tombstone/Mayo Suite age (mid-Cretaceous) bearing similarities to the Dublin Gulch Stock and Scheelite Dome Stock. Magnetic response is also likely low due to the likelihood that the intrusion is buried by a thin layer of schist or quartzite.

The Murphy's Creek area also shows up as a high on the potassium radiometric survey. This indicates potassic alteration which in turn indicates a high concentration of felsic minerals (feldspar) and thus further evidence for the presence of a buried intrusion. Soil geochemistry in the area also supports this evidence which is discussed further in Section 10 and displayed in Figure 6.

Another area with a radiometric potassium high is seen roughly 3 km NE of the Rodin Creek area (Goodman Creek West). This coincides with a magnetic low and anomalous As-Ag-Pb-Zn-Cd soil geochemistry.

The Rodin Creek area did not show a distinct magnetic signature in the area of the As-Cu-Zn-Pb-Ag-Cd soil geochemistry. The top of the hill, however, shows a thin band of higher magnetic response similar to that at Murphy's Creek with dimensions up to 3 x 1 km.

9.2 Seattle Property

An airborne magnetic and radiometric survey was flown over the Seattle Property during 2016. Precision GeoSurveys Inc. of Langley, BC flew 142 line km over the property covering a roughly 6.5 x 3 km area. Lines were flown at 150m spacing with tie lines flown at 1500m spacing.

The purpose of the survey here was to explain the distinct Ag-Zn-Mo-Tl (Ni-Co-Cu-Mg) soil geochemistry trend outlined during the 2011 and 2012 sampling programs (Figure 7). It was very successful in this domain. Best viewed on the calculated vertical gradient map, a similar

magnetic high signature to that seen at Murphy's Creek coincides with the elevated Ag-Mo-Tl values. The magnetic response is less cohesive and fewer inferences can be made as to its meaning due to the size of the survey. Further processing of the data and inversions would likely aid interpretation.

Potassium radiometrics show a high in the southwest of the survey area. This coincides more with gold-in-soil values seen on the property (up to 45 ppb Au).

9.0 2017 WORK PROGRAM – IP Survey

An induced polarization (IP) survey was conducted on the Murphy's Creek area from September 24th to October 14th, 2017. The survey was completed by Aurora Geosciences of Whitehorse, YT. A crew of 4 men surveyed 10.6 line kilometers across 6 lines spaced 400m apart. The field report as well as a separate inversion report can be found in Appendices 6 and 7, respectively. The line locations can also be found on Figure 8 with relation to the drill collars and soil geochemistry.

Multiple zones of anomalous chargeability with increased resistivity were identified and further defined with inversion modelling. One zone of interest is located within the magnetic high at the northwest end of L5000. Another zone coincides with the stibnite showing with a significant gold-in-soil anomaly in the center of L4000.

10.0 2017 WORK PROGRAM – Geochemical Surface Sampling

10.1 Sampling Method and Approach

A geochemical sampling program was conducted on the Goodman Property between September 18th, 2017 and November 8th, 2017. Working out of Mayo, YT, a crew of up to 4 men collected 333 soil samples and 71 rock samples. Soil and rock sample locations can be found on figures 4, 6, and 7.

Hand trenching was conducted in the Murphy's Creek area around previous year's soil samples. Rock sampling was done methodically through some hand trenches and randomly through others depending on the size of the trench and bedrock exposure. Some surface grab samples were also taken. Samples were placed inside labeled plastic poly bags with the corresponding sample tag. Sample descriptions were recorded in a field notebook and the location recorded by GPS unit. Rock sample descriptions can be found in Appendix II.

The soil sampling program was based on following up known results and filling in gaps on the property. Two areas were focused on: Murphy's Creek (Cadillac Zone) and Goodman Creek West (Sterling Zone). Samplers used Dutch augurs to collect an adequate soil sample, preferably from the 'C' horizon. Samples were collected in a Kraft paper bag. Locations were marked with GPS and the ground location marked flagging tape labeled with the sample number. Sample conditions, environment and attributes were recorded in a field notebook. The GPS units were downloaded daily for plotting in ArcGIS. Soil samples were hung up to dry, then packed and shipped to the lab. Soil sample descriptions can be found in Appendix III.

10.2 Sample Preparation, Analysis, and QA/QC

Samples were shipped to ALS' prep lab Whitehorse, YT facility shortly after the completion of the program. ALS is a globally accredited lab meeting and exceeding ISO standards and utilizing industry standard preparatory and analytical packages.

The soil samples were prepped with ALS' PREP-41 package and analysed with ALS' AuME-TL43 package, which is a 25 gram Au & multielement package using an aqua regia digest and an ICP-MS finish.

The rock samples were prepped with ALS' PREP-22 package and analyzed with ALS' Au-ICP22 and ME-ICP61 packages.

Quality control samples from the lab include control blanks, duplicates and standards. Sample blanks, pulp duplicates, and standards were inserted with the batch analysis; no problems were noted with analytical accuracy or precision.

10.3 Results

Soil sampling at the Goodman Creek West (aka Sterling Zone) was conducted to follow-up on a previous soil sample line displaying anomalous As-Ag-Pb-Zn-Cd. This zone also displays a magnetic low and radiometric potassium high signature. Results are displayed in Figure 6 and 8 and assays are found in Appendices 4 and 5. While the zone did display anomalous As-Ag-Pb-Zn-Cd with some isolated gold values, no consistent trend can be observed. Elevated values do however correspond well with radiometric potassium highs, especially arsenic. One rock sample (W641425) of quartz-carbonate veining yielded 220 ppm As.

Hand trenching in the Murphy's Creek area was done ahead of drilling in areas of anomalous Au-As-Sb soil samples and the vicinity of a stibnite showing assaying up to 0.39 g/t Au. Results are displayed in Figure 8. One trench 15m west of the original stibnite showing yielded oxidized mica schist assaying 0.12 g/t Au with 215 ppm As (W641444). Another pit 10m south of the showing yielded hornfels schist assaying 0.19 g/t Au, 500 ppm As, and 1080 ppm Sb (W641447, Photo 2).



Photo 2: Rock sample W641447

Goodman Property

Figure 4: Sample Location Map

Goodman Creek area,
Mayo Mining District

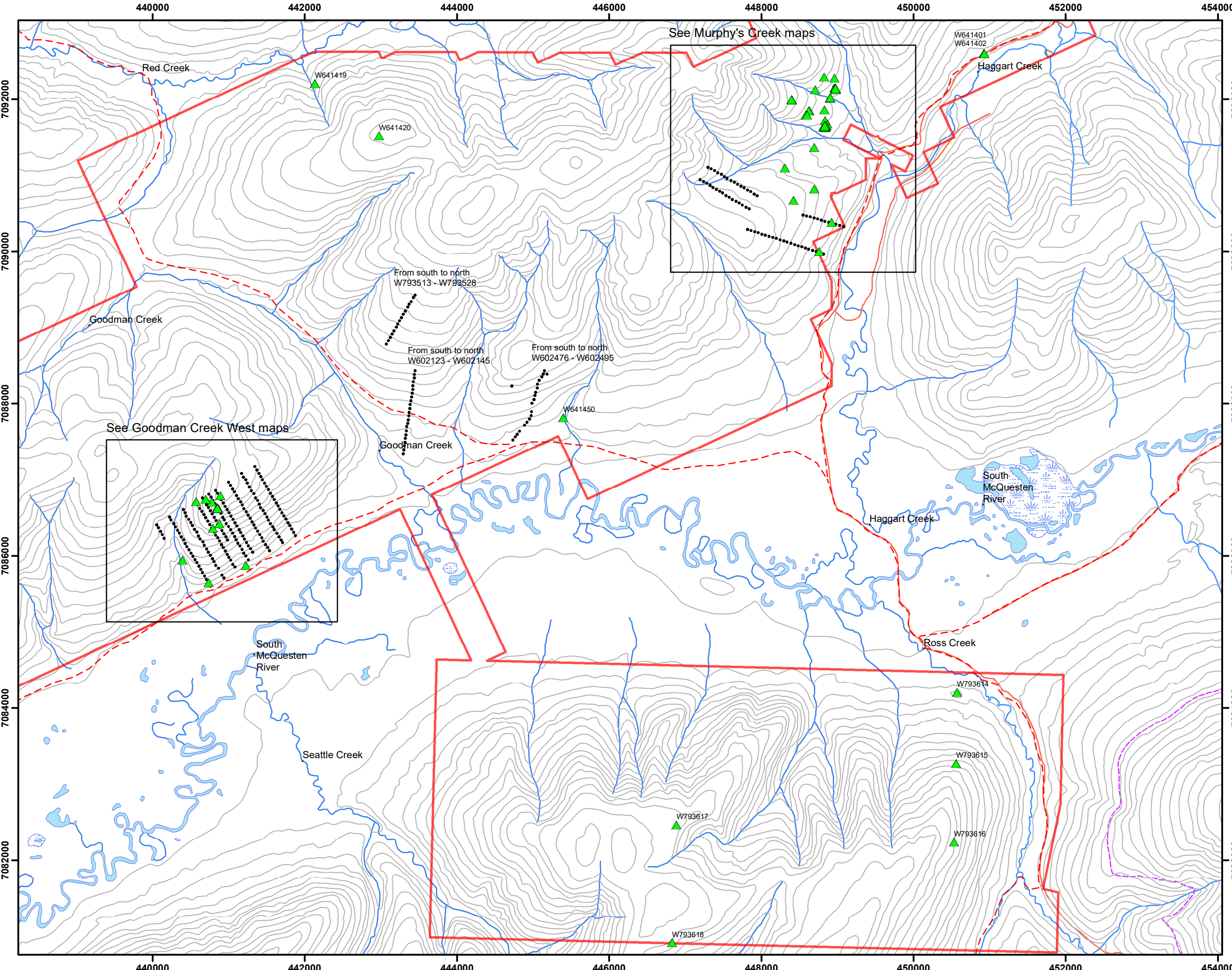


Legend

- ▲ 2017 rock samples
- 2017 soil samples
- - - Goodman roads and trails
- Generic Gold outline

0 500 1,000 2,000 Meters

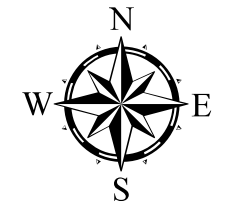
Date: October, 2018
Mapsheets: 115P16, 116A01,
106D03, 105M13
Datum: UTM NAD83 Zone 8







Goodman Property

Figure 5: Sample Location Map - Goodman Creek West

Goodman Creek area, Mayo Mining District

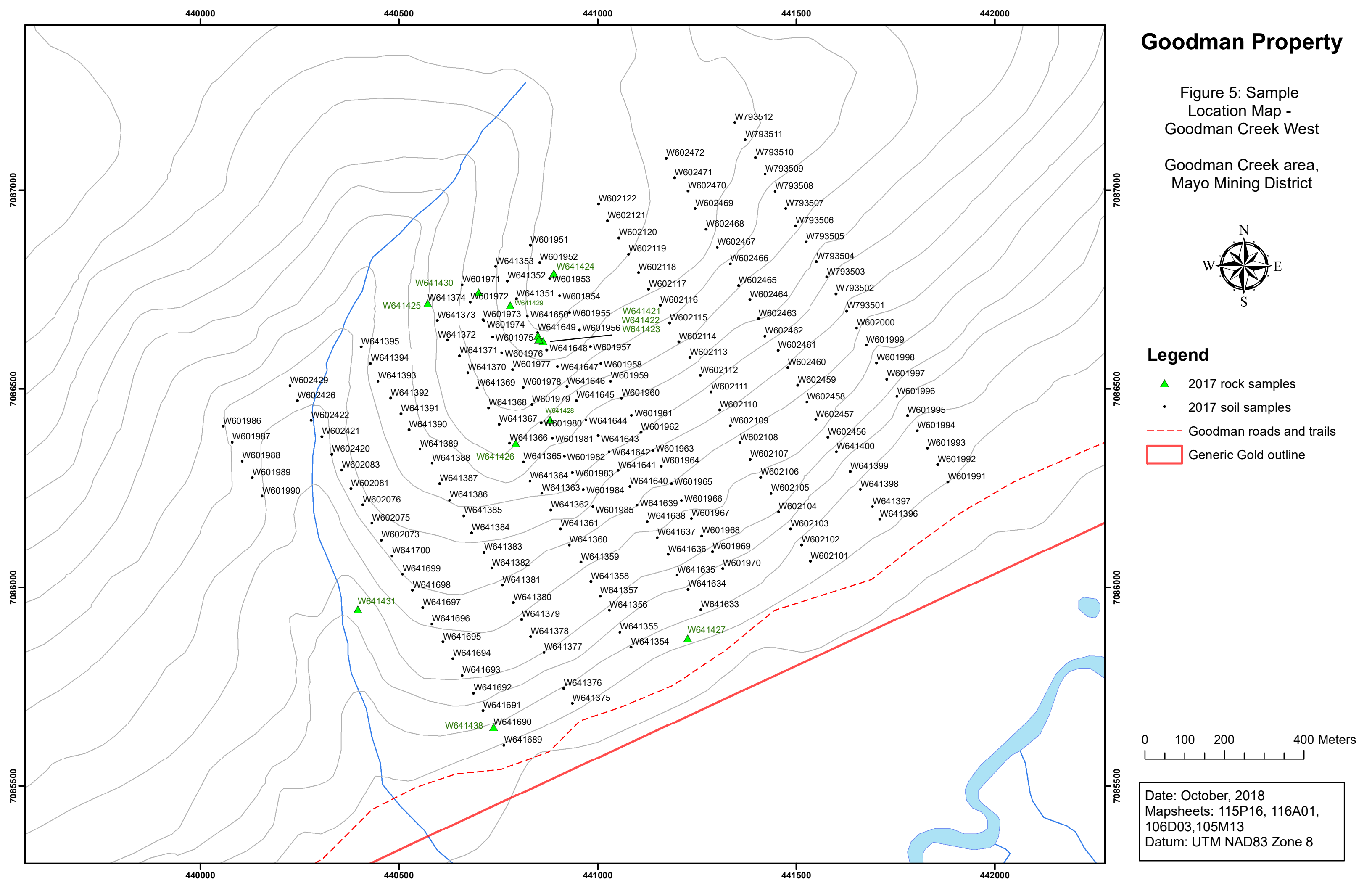


Legend

-  2017 rock samples
-  2017 soil samples
-  Goodman roads and trails
-  Generic Gold outline

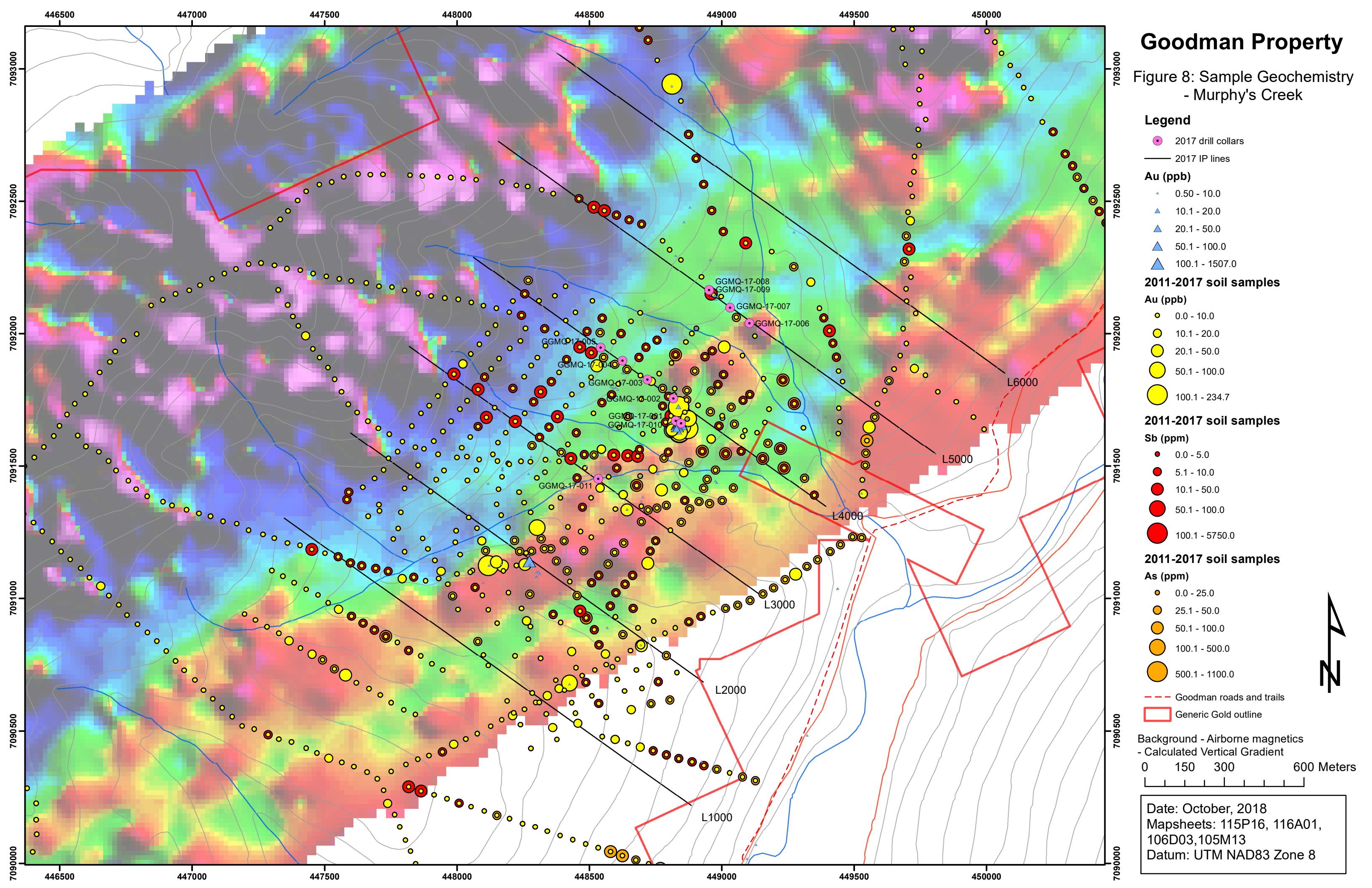
0 100 200 400 Meters

Date: October, 2018
Mapsheets: 115P16, 116A01,
106D03, 105M13
Datum: UTM NAD83 Zone 8



Goodman Property

Figure 8: Sample Geochemistry - Murphy's Creek



11.0 2017 WORK PROGRAM – Diamond Drilling

11.1 Summary of Drill Program

A reverse circulation (RC) drill program was conducted on the Goodman Property from October 19th to November 7th, 2017. Midnight Sun Drilling of Whitehorse, YT was contracted to complete the job. Eleven holes were drilled totalling 720.55m and 450 percussion drill samples were submitted for assay. Midnight Sun's Grasshopper drill rig was used with a 2 7/8" bore diameter (Photo 3).



Photo 3: Midnight Sun's Grasshopper RC drill rig at hole GGMQ-17-001.

11.2 Sample Preparation, Analysis, and QA/QC

Samples were shipped to ALS' prep lab Whitehorse, YT facility shortly after the completion of the program. ALS is a globally accredited lab meeting and exceeding ISO standards and utilizing industry standard preparatory and analytical packages.

Drill core samples were prepped with ALS' PREP-22 package and analyzed with ALS' Au-ICP22 and ME-ICP61 packages.

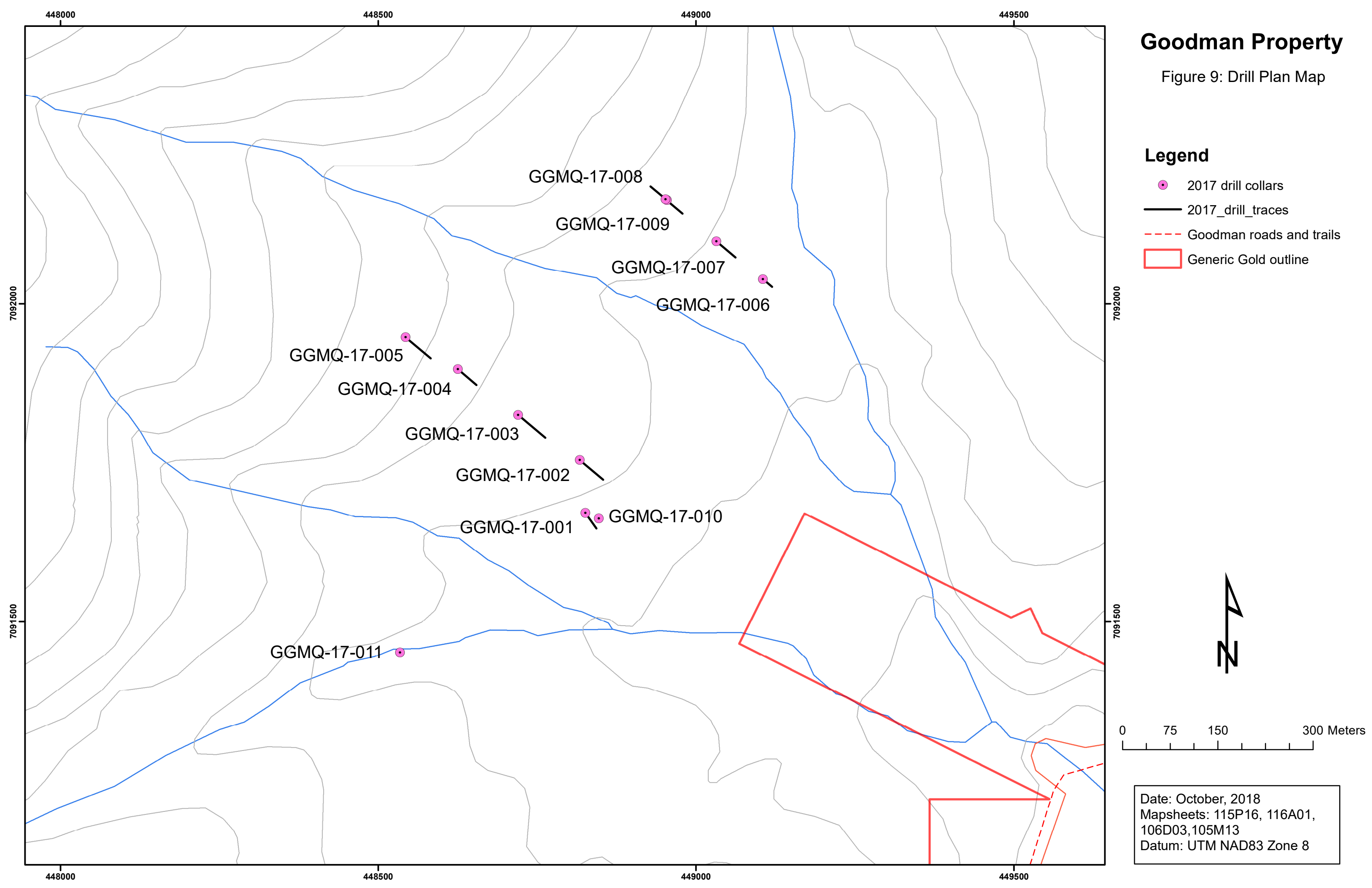
Quality control samples from the lab include control blanks, duplicates and standards. Sample blanks, pulp duplicates, and standards were inserted with the batch analysis; no problems were noted with analytical accuracy or precision.

Goodman Property

Figure 9: Drill Plan Map

Legend

- 2017 drill collars
- 2017_drill_traces
- - - Goodman roads and trails
- Generic Gold outline



Date: October, 2018
Mapsheets: 115P16, 116A01,
106D03,105M13
Datum: UTM NAD83 Zone 8

11.3 Drill Results

The drill program at Goodman was successful in identifying near-surface, low-grade mineralization; however, it failed to yield an economic gold intercept (Table 2). RC drill logs, assay certificates, and drill sections can be found in appendices VIII to X. Figure 9 displays the drill holes in plan view.

Table 2: Summary of significant gold intercepts

Hole ID	From (m)	To (m)	Width (m)	Au (g/t)
GGMQ-17-01	3.96	18.29	14.32	0.14
including	15.24	18.29	3.05	0.33
GGMQ-17-02	35.05	38.10	3.05	0.11
GGMQ-17-03	No significant values; anomalous mineralization			
GGMQ-17-04	No significant values			
GGMQ-17-05	No significant values; anomalous mineralization			
GGMQ-17-06	No significant values; anomalous mineralization			
GGMQ-17-07	No significant values			
GGMQ-17-08	No significant values; anomalous mineralization			
GGMQ-17-09	No significant values			
GGMQ-17-10	3.96	16.76	12.8	0.13
GGMQ-17-11	No significant values; anomalous mineralization			

GGMQ-17-01

This hole was drilled into the area of the stibnite showing and high gold-in-soil values at a 145 degree azimuth, -45 degree dip. It intercepted anomalous gold values to a depth of 18.29m (60 ft) with values up to 0.38 g/t Au over 5ft. Gold correlates primarily with arsenic and antimony in this zone with anomalous chromium and zinc in the lower half of the zone. Representative chip samples indicate this zone is likely overburden but there is some uncertainty. Below this zone is a fairly uniform grey schist and quartzite.

GGMQ-17-02

This drill hole was stepped uphill from GGMQ-17-01 on IP L4000 and drilled at a 130 degree azimuth, -50 degree dip. The hole intersected bedrock at about 27.4m displaying dark schist and silicious quartzite with fine grained pyrite. Anomalous gold was intersected at 35.05m yielding an intercept of 0.11 g/t Au over 3.05m. This gold is associated with elevated arsenic and sulfur values with weakly anomalous antimony. Although the intercept is small, very weakly anomalous gold continues to the bottom of the hole (73.15m) and arsenic values are mostly over 100 ppm.

GGMQ-17-03

Hole GGMQ-17-03 was drilled uphill from 17-02 on L4000 at a 130 degree azimuth, -55 degree dip. This hole displayed a drastic difference in the amount of overburden, with only about 10m to bedrock. The hole intersected similar grey schist and quartzite with some sections of

abundant quartz veining (50% of sample for the majority of the hole) and minor pyrite mineralization. Despite this, no significant gold values were returned. This corresponds well with the zone of increased resistivity with increased chargeability in the IP survey.

GGMQ-17-04

Hole GGMQ-17-04 was stepped 125m uphill from 17-03 and drilled at the same azimuth and dip. It was drilled into a zone of anomalous chargeability with decreased resistivity. Depth to bedrock was about 8.5m. No significant gold values were returned. Very little sulphide was present in the chip samples.

GGMQ-17-05

Hole GGMQ-17-05 was stepped 100m uphill from 17-04 and drilled at the same azimuth and dip, attempting to intersect the same IP anomaly. The hole collared into bedrock almost immediately and remained in silicified dark grey schist for the entirety of the hole. No significant assay values were returned.

GGMQ-17-06

Hole GGMQ-17-06 was drilled to the northeast of the previous 5 holes on IP L5000. It was drilled at a 130 degree azimuth, -55 degree dip into a small magnetic high. The hole intersected bedrock at 23.8m displaying carbonaceous quartzite with remnant pyrite cubes. No significant assay values were returned.

GGMQ-17-07

Hole GGMQ-17-07 was stepped 100m uphill from 17-06 and drilled at the same azimuth and dip. Only about 2.4m of overburden was encountered. The hole consisted mostly of silicious quartzite with quartz stringers and returned no significant values.

GGMQ-17-08

Hole GGMQ-17-08 was stepped back 100m uphill from 17-07 and drilled at a 310 degree azimuth, -70 degree dip. It was drilled into a zone of high chargeability with decreased resistivity. The hole intersected bedrock at 13.7m consisting of grey quartzite with quartz stringers. Variable concentrations of red iron oxides were encountered throughout the hole and pyrite became common from 61m to the end of the hole. Abundant quartz veining (up to 75% of sample) was also observed in the pyritic zone.

GGMQ-17-09

This hole was drilled from the same setup as 17-08 at a 130 degree azimuth, -55 degree dip. It displayed grey quartzite with minor amount of pyrite towards the end of the hole at 61m. No significant gold values were returned.

GGMQ-17-10

Hole 10 was drilled in the vicinity of 17-01 at a -90 degree dip. The hole yielded a similar broad, low-grade intercept to a depth of 16.76m; however, chip samples indicate bedrock was intercepted at 11.6m. High lead values up to 844 ppm Pb over 5ft were also encountered at the

bedrock interface. Beyond this mineralized zone the hole remained in grey schist with minor iron oxides and pyrite until the end of hole at 70.1m.

GGMQ-17-11

This hole was drilled on IP L3000 in the vicinity of anomalous gold and arsenic soil geochemistry. Unfortunately due to topographic constraints, the hole had to be drilled in a low-lying area and only encountered permafrost to the end of hole at 18m.

12.0 CONCLUSIONS AND RECOMMENDATIONS

Despite disappointing drill results, the Murphy's Creek area remains a good exploration target. Multiple pieces of evidence support the presence of a Tombstone-age intrusion: the airborne magnetics show a size, orientation and response similar to Dublin Gulch, the geochemistry is typical of Dublin Gulch and Scheelite Dome, and the position along the Tombstone Strain Zone gives a geological setting ideal for an intrusive body.

The IP survey presented multiple drill targets. Due to time and budget constraints only 1 zone of high chargeability/high resistivity was able to be drilled. While gold results were limited in this hole, this area displayed extensive quartz veining and pyrite mineralization, so one can conclude that IP works well in this area as a targeting tool.

No direct evidence of a Tombstone-aged intrusion was observed in the 2017 drilling. This is not surprising as the closest hole was still >500m away from the magnetic high, and just beyond the magnetic low halo.

The broad, low-grade gold intercepts returned from holes 1 and 10 appear to mostly occur in the overburden, however due to the nature of RC drilling, this is inconclusive. If this is the case, this area at the very least presents a compelling placer target.

It is recommended that, should budget allow, at least one hole be drilled into the magnetic high or magnetic low surrounding halo, and further holes should target the IP anomalies identified in the modelling report.

Geochemical sampling at Goodman Creek West identified a broad As-Ag-Pb-Zn-Cd signature covering about 1 sq km. It corresponds well with a zone of high radiometric potassium. This zone bears similarities to the one identified in the Rodin Creek area close to the south boundary of the claims. Due to the amount of rock sampling in the area and the lack of defined trend, no further work is recommended in this area.

New claims staked on to east side of the Seattle block cover the prospective Keno Hills quartzite unit. It is recommended that reconnaissance soil sampling and prospecting be done in this area.

REFERENCES

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Bremner, T. (2010): Goodman Property MQ 1-342 Claims (applications pending) 115P16, Mayo Mining District, for YC Syndicate, Goldspike Exploration Inc.

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Mair, J.L., Hart, C.J.R, Goldfarb, R.J., O’Dea, M. and Harris, S., 2000. Geology and metallogenic signature of gold occurrences at Scheelite Dome, Tombstone gold belt, Yukon. *In*: Yukon Exploration and Geology 1999, D.S. Emond and L.H. Weston (eds.), Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 165-176.

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Murphy, D. and Heon, D. (1996): Geological map of Seattle Creek map area, western Selwyn Basin, Yukon (115P/16). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Geoscience Map 1996-3, scale 1:50,000.

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http://atlas.nrcan.gc.ca/auth/english/maps/reference/provincesterritories/yukon_territory/referencemap_image_view (visited 01/02/2012)

STATEMENT OF EXPENDITURES

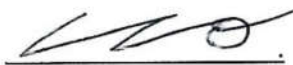
Costs associated with the Goodman-Seattle work program
 Worked September 19th, 2017 to November 8th, 2017
 Generic Gold Corp.

ASSAYS	Soil sample assays (x333)	by invoice	\$9,201.64
	Rock sample assays (x77)	by invoice	\$2,912.24
	Percussion drill sample assays (x450)	by invoice	\$16,722.19
	Tag books	by invoice	\$296.63
EXPIDITING	Small's Expitiding (sample shipping)	by invoice	\$2,073.75
GEOPHYSICS	Aurora IP survey	invoice	\$87,236.60
	IP inversion report	invoice	\$1,890.00
DRILLING	Midnight Sun Drilling	invoice	\$144,902.37
	Diesel fuel for drill	receipts	\$6,326.85
	Pad prep (mini excavator) Stewart Basin Exploration	invoice	\$3,832.50
ACCOMODATION	Silver Trail Inn	invoice	\$17,528.50
	Room for Cook in WH	receipt	\$86.10
	Room for Dan in WH	receipt	\$114.45
DRUID INVOICE	Wages for 1 geo, 1 field tech, 1 cook	invoice	\$55,653.68
	Food, 1 flight	invoice	\$10,076.55
	ATV, chainsaws, crew gear	invoice	\$10,377.41
TRUCK	rental from Whitehorse for duration of program	receipt	\$7,584.48
	gas	receipts	\$683.46
	Additional personal truck rental (D. Ferraro)	invoice	\$1,732.50
GEO CONSULTING	Scott Tokaryk - geological consultant, wages	450*35 days	\$15,750.00
	Scott Tokaryk - geological consultant, wages	450*15 days	\$6,750.00
REPORT	assessment report		\$3,150.00
MISC	Additional field consumables (ALX Whitehorse)	receipt	\$533.78
	Cook flight within Yukon	receipt	\$278.28
	Additional food from Mayo	receipts	\$647.77
TOTAL			\$406,341.73

CERTIFICATE OF QUALIFICATIONS

I, Daniel Ferraro, of PO Box 1485 Dawson City, Yukon, Canada, certify that:

1. I am a graduate of Lakehead University, 2008, and hold an H. B.Sc. Geology degree.
2. I am an independent geological consultant.
3. I am a member of the Ontario Prospectors Association (2010).
4. I have been employed as a geological assistant for the Ontario Geological Survey and the Geological Survey of Canada during the summers of, respectively, 2006 and 2007.
5. I have been working in the mineral exploration industry since 2008 consulting for Pacific North West Capital Corporation, East West Resources Corporation, Rainy Mountain Royalty Corporation, Black Panther Mining Corporation, White Tiger Mining Corporation, Trillium North Minerals Ltd., Nebu Resources Inc., Canoe Mining Ventures Corp., Harte Gold Corp., Goldstrike Resources Ltd., Goldspike Exploration Inc., Nevada Zinc Corp., and Luckystrike Resources Ltd.
6. This report was prepared by myself.
7. I have no personal knowledge from the date of this certificate of any material fact or change not reflected in this report.



Daniel Ferraro, HBSc.

Date: Jan 25, 2018

Appendix I: List of Claims

Appendix I: List of Claims

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
C	1	YE22036	Pending	Generic Gold Corp. - 100%	2022-02-21 0:00	Mayo
C	2	YE22037	Pending	Generic Gold Corp. - 100%	2022-02-21 0:00	Mayo
C	3	YE22038	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
C	4	YE22039	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
C	5	YE22040	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
C	6	YE22041	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
C	7	YE22042	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
C	8	YE22043	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
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Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
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Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
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G	48	YD155958	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
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G	50	YD155960	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	51	YD155961	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	52	YD155962	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	53	YD155963	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	54	YD155964	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	55	YD155965	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	56	YD155966	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	57	YD155967	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	58	YD155968	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	59	YD155969	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	60	YD155970	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	61	YD155971	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	62	YD155972	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	63	YD155973	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	64	YD155974	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	65	YD155975	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	66	YD155976	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	67	YD155977	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	68	YD155978	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	69	YD155979	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	70	YD155980	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	71	YD155981	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	72	YD155982	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	73	YD155983	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	74	YD155984	Pending	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
G	75	YD155995	Pending	Generic Gold Corp. - 100%	2022-09-01 0:00	Mayo
G	76	YD155996	Pending	Generic Gold Corp. - 100%	2022-09-01 0:00	Mayo
G	77	YD155997	Pending	Generic Gold Corp. - 100%	2022-09-01 0:00	Mayo
G	78	YD155998	Pending	Generic Gold Corp. - 100%	2022-09-01 0:00	Mayo
GM	1	YE55601	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	2	YE55602	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	3	YE55603	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	4	YE55604	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	5	YE55605	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	6	YE55606	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	7	YE55607	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo
GM	8	YE55608	Active	Generic Gold Corp. - 100%	2024-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
GM	54	YE55654	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	55	YE55655	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	56	YE55656	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	57	YE55657	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	58	YE55658	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	59	YE55659	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	60	YE55660	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	61	YE55661	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	62	YE55662	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	63	YE55663	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	64	YE55664	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
GM	65	YE55665	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	103	YD94403	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	104	YD94404	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	105	YD94405	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	106	YD94406	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	107	YD94407	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	108	YD94408	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	109	YD94409	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	110	YD94410	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	111	YD94411	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	112	YD94412	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	113	YD94413	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	114	YD94414	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	115	YD94415	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	116	YD94416	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	117	YD94417	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	118	YD94418	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	119	YD94419	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	120	YD94420	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	121	YD94421	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	122	YD94422	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	123	YD94423	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	124	YD94424	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	125	YD94425	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	126	YD94426	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	127	YD94427	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	128	YD94428	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	129	YD94429	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	130	YD94430	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	131	YD94431	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	132	YD94432	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	133	YD94433	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	134	YD94434	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	135	YD94435	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
MQ	136	YD94436	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	137	YD94437	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	138	YD94438	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	139	YD94439	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	140	YD94440	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	141	YD94441	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	142	YD94442	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	143	YD94443	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	144	YD94444	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	145	YD94445	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	146	YD94446	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	147	YD94447	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	148	YD94448	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	149	YD94449	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	150	YD94450	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	151	YD94451	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	152	YD94452	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	153	YD94453	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	154	YD94454	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	155	YD94455	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	156	YD94456	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	157	YD94457	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	158	YD94458	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	159	YD94459	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	160	YD94460	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	161	YD94461	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	162	YD94462	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	163	YD94463	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	164	YD94464	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	165	YD94465	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	166	YD94466	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	167	YD94467	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	168	YD94468	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	169	YD94469	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	170	YD94470	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	171	YD94471	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	172	YD94472	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	173	YD94473	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	174	YD94474	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	175	YD94475	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	176	YD94476	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	177	YD94477	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	178	YD94478	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	179	YD94479	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	180	YD94480	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
MQ	181	YD94481	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	182	YD94482	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	183	YD94483	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	184	YD94484	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	185	YD94485	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	186	YD94486	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	187	YD94487	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	188	YD94488	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	189	YD94489	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	190	YD94490	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	191	YD94491	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	192	YD94492	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	193	YD94493	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	194	YD94494	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	195	YD94495	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	196	YD94496	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	197	YD94497	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	198	YD94498	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	199	YD94499	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	200	YD94500	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	201	YD95501	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	202	YD95502	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	203	YD95503	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	204	YD95504	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	205	YD95505	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	206	YD95506	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	207	YD95507	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	208	YD95508	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	209	YD95509	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	210	YD95510	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	211	YD95511	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	212	YD95512	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	213	YD95513	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	214	YD95514	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	215	YD95515	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	216	YD95516	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	217	YD95517	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	218	YD95518	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	219	YD95519	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	220	YD95520	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	221	YD95521	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	222	YD95522	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	223	YD95523	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	224	YD95524	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	225	YD95525	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
MQ	226	YD95526	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	227	YD95527	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	228	YD95528	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	229	YD95529	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	230	YD95530	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	231	YD95531	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	232	YD95532	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	233	YD95533	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	234	YD95534	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	235	YD95535	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	236	YD95536	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	237	YD95537	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	238	YD95538	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	239	YD95539	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	240	YD95540	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	241	YD95541	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	242	YD95542	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	243	YD95543	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	244	YD95544	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	245	YD95545	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	246	YD95546	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	247	YD95547	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	248	YD95548	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	249	YD95549	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	250	YD95550	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	251	YD95551	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	252	YD95552	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	253	YD95553	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	254	YD95554	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	255	YD95555	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	256	YD95556	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	257	YD95557	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	258	YD95558	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	259	YD95559	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	260	YD95560	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	261	YD95561	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	262	YD95562	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	263	YD95563	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	264	YD95564	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	265	YD95565	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	266	YD95566	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	267	YD95567	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	268	YD95568	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	269	YD95569	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	270	YD95570	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
MQ	271	YD95571	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	272	YD95572	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	273	YD95573	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	274	YD95574	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	275	YD95575	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	276	YD95576	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	277	YD95577	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	278	YD95578	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	279	YD95579	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	280	YD95580	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	281	YD95581	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	282	YD95582	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	283	YD95583	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	284	YD95584	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	285	YD95585	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	286	YD95586	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	287	YD95587	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	288	YD95588	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	289	YD95589	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	290	YD95590	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	291	YD95591	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	292	YD95592	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	293	YD95593	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	294	YD95594	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	295	YD95595	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	296	YD95596	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	297	YD95597	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	298	YD95598	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	299	YD95599	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	300	YD95600	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	301	YD95601	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	302	YD95602	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	303	YD95603	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	304	YD95604	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	305	YD95605	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	306	YD95606	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	307	YD95607	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	308	YD95608	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	309	YD95609	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	310	YD95610	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	311	YD95611	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	312	YD95612	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	313	YD95613	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	314	YD95614	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	315	YD95615	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
MQ	316	YD95616	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	317	YD95617	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	318	YD95618	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	319	YD95619	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	320	YD95620	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	321	YD95621	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	322	YD95622	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	323	YD95623	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	324	YD95624	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	325	YD95625	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	326	YD95626	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	327	YD95627	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	328	YD95628	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	329	YD95629	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	330	YD95630	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	331	YD95631	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	332	YD95632	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	333	YD95633	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	334	YD95634	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	335	YD95635	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	336	YD95636	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	337	YD95637	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	338	YD95638	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	339	YD95639	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	340	YD95640	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	341	YD95641	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
MQ	342	YD95642	Active	Generic Gold Corp. - 100%	2025-02-21 0:00	Mayo
Sea	1	YD95651	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	2	YD95652	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	3	YD95653	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	4	YD95654	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	5	YD95655	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	6	YD95656	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	7	YD95657	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	8	YD95658	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	9	YD95659	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	10	YD95660	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	11	YD95661	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	12	YD95662	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	13	YD95663	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	14	YD95664	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	15	YD95665	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	16	YD95666	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	17	YD95667	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	18	YD95668	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
Sea	19	YD95669	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	20	YD95670	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	21	YD95671	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	22	YD95672	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	23	YD95673	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	24	YD95674	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	25	YD95675	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	26	YD95676	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	27	YD95677	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	28	YD95678	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	29	YD95679	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	30	YD95680	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	31	YD95681	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	32	YD95682	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	33	YD95683	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	34	YD95684	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	35	YD95685	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	36	YD95686	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	37	YD95687	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	38	YD95688	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	39	YD95689	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	40	YD95690	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	41	YD95691	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	42	YD95692	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	43	YD95693	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	44	YD95694	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	45	YD95695	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	46	YD95696	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	47	YD95697	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
Sea	48	YD95698	Active	Generic Gold Corp. - 100%	2026-02-21 0:00	Mayo
SLE	1	YE56021	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	2	YE56022	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	3	YE56023	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	4	YE56024	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	5	YE56025	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	6	YE56026	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	7	YE56027	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	8	YE56028	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	9	YE56029	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	10	YE56030	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	11	YE56031	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	12	YE56032	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	13	YE56033	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	14	YE56034	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	15	YE56035	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
SLE	16	YE56036	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	17	YE56037	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	18	YE56038	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	19	YE56039	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	20	YE56040	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	21	YE56041	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	22	YE56042	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	23	YE56043	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	24	YE56044	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	25	YE56045	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	26	YE56046	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	27	YE56047	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	28	YE56048	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	29	YE56049	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	30	YE56050	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	31	YE56051	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	32	YE56052	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	33	YE56053	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	34	YE56054	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	35	YE56055	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	36	YE56056	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	37	YE56057	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	38	YE56058	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	39	YE56059	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	40	YE56060	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	41	YE56061	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	42	YE56062	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	43	YE56063	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	44	YE56064	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	45	YE56065	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	46	YE56066	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	47	YE56067	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	48	YE56068	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	49	YE56069	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	50	YE56070	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	51	YE56071	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	52	YE56072	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	53	YE56073	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	54	YE56074	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	55	YE56075	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	56	YE56076	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	57	YE56077	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	58	YE56078	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	59	YE56079	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	60	YE56080	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo

Claim name	Claim No.	Grant No.	Status	Claim owner	Claim Expiry Date	District
SLE	61	YE56081	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	62	YE56082	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	63	YE56083	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	64	YE56084	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	65	YE56085	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	66	YE56086	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	67	YE56087	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	68	YE56088	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	69	YE56089	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	70	YE56090	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	71	YE56091	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	72	YE56092	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	73	YE56093	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	74	YE56094	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	75	YE56095	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	76	YE56096	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	77	YE56097	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	78	YE56098	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	79	YE56099	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	80	YE56100	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	81	YE56101	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	82	YE56102	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	83	YE56103	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	84	YE56104	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	85	YE56105	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	86	YE56106	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	87	YE56107	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	88	YE56108	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	89	YE56109	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	90	YE56110	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	91	YE56111	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	92	YE56112	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	93	YE56113	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	94	YE56114	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	95	YE56115	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo
SLE	96	YE56116	Pending	Generic Gold Corp. - 100%	2023-02-21 0:00	Mayo

Appendix II: Rock Sample Descriptions

**Goodman Property
Rock Sample Descriptions
UTM NAD83 Zone 8**

Sample ID	Easting	Northing	Elev. (m)	Date	Sampler	Property	Rock source	Description
W641401	450921	7092602	668	21-Sep-17	Scott Tokaryk	Goodman	Outcrop	Qtz vein within altered phyllite/sericite schist with 3 cm thick veins along S1: (AZ 245/80) and mm scale veins perpendicular to S1 - sampled along road
W641402	450929	7092602	667	21-Sep-17	Scott Tokaryk	Goodman	Outcrop	Up to 60 cm thick shear Qtz-carb vein/stringer - unable to determine orientation - sampled along road
W641403	448308	7091100	812	24-Sep-17	Scott Tokaryk	Goodman	Float	Angular boulder (20 cm)- Altered schist/phyllite that is silicified and contains foliation parallel qtz veining up to 2 cm thick
W641404	448977	7089378	671	26-Sep-17	Scott Tokaryk	Goodman	Outcrop	Altered schist/phyllite that is carbonate altered and contains foliation parallel qtz veining (Boudins) up to 4 cm thick - sample taken along main road
W641405	448633	7091849	815	27-Sep-17	Scott Tokaryk	Goodman	sub-crop	Qtz-carb vein w/ oxidation along fractures within highly Hornfelsed? Grey-green sediment - area in poplar stand w/ 15 large very angular boulders/sub-crop
W641406	448625	7091852	819	27-Sep-17	Scott Tokaryk	Goodman	sub-crop	Grey-green sediment (hornfelsed) - area in poplar stand w/ 15 large very angular boulders/sub-crop
W641407	448590	7091794	805	27-Sep-17	Scott Tokaryk	Goodman	sub-crop/outcrop	Highly foliated (S1: Az 308/25) and silicified schist (sediment) w/ qtz-carb that occurs along S1 (Joints: 356/90)
W641408	448583	7091799	800	27-Sep-17	Scott Tokaryk	Goodman	sub-crop	Silified schist (highly foliated) with carbonate alteration (pinkish)
W641409	448599	7091795	792	27-Sep-17	Scott Tokaryk	Goodman	Float	Qtz-carb vein (30cm boulder) with vugs and contains oxidation and chlorite along margins
W641410	448402	7091990	873	27-Sep-17	Scott Tokaryk	Goodman	sub-crop	blue-grey semi-massive (hornfelsed sediment) w/ oxidation along S1 and moderate silicification
W641411	448395	7091997	873	27-Sep-17	Scott Tokaryk	Goodman	sub-crop	blue-grey semi-massive (hornfelsed sediment) w/ oxidation along S1 and moderate silicification
W641412	448828	7091865	778	27-Sep-17	Phil Severinsen	Goodman	Float	Qtz vein with trace pyrite, sub-rounded float (20 cm)
W641413	448708	7092124	823	27-Sep-17	Phil Severinsen	Goodman	sub-crop	Grey silified schist (highly foliated) with slight oxidation/carbonate alteration
W641414	448760	7089999		29-Sep-17	Phil Severinsen	Goodman	sub-crop	qtz vein with vugs and chlorite contained within
W641415	448925	7090384		29-Sep-17	Phil Severinsen	Goodman	sub-crop	Chlorite schist
W641416	449130	7090070		29-Sep-17	Phil Severinsen	Goodman	Outcrop	qtz-chlorite schist with trace pyrite
W641417	449096	7090018		29-Sep-17	Phil Severinsen	Goodman	sub-crop	silified qtz-chlorite schist with trace pyrite
W641418	449323	7090482		29-Sep-17	Phil Severinsen	Goodman	sub-crop	qtz vein with silicified schist wall rock
W641419	442133	7092206		30-Sep-17	Phil Severinsen	Goodman	Outcrop	Highly foliated intrusive? Plagioclase phenocrysts w/ qtz-carb vein that contains trace pyrite along margins and is slightly oxidized
W641420	442978	7091521	1142	30-Sep-17	Scott Tokaryk	Goodman	sub-crop	Intensely foliated, unable to determine protolith (sediment) slightly oxidized - Sample taken near claim post
W641421	440863	7086620	962	01-Oct-17	Scott Tokaryk	Goodman	Float	Granitic float - geochem sample - 1cm weathered rind
W641422	440850	7086634	968	01-Oct-17	Scott Tokaryk	Goodman	Outcrop	5 cm thick qtz-carbonate vein within schist outcrop, pyrite molds and oxidation present - vein is foliform @ 255/20
W641423	440852	7086625	964	01-Oct-17	Scott Tokaryk	Goodman	Outcrop	Schist outcrop (sediment) with stringer pyrite molds - sample is slightly oxidized
W641424	440890	7086791	1000	01-Oct-17	Chris Arsenault	Goodman	sub-crop	highly foliated sediment - silicified with trace pyrite - limonite
W641425	440572	7086715	931	02-Oct-17	Scott Tokaryk	Goodman	sub-crop	foliform quartz-carbonate vein
W641426	440794	7086363	892	02-Oct-17	Scott Tokaryk	Goodman	sub-crop	silicified quartz-mica schist
W641427	441226.57	7085872.5	609.29352	02-Oct-17	Chris Arsenault	Goodman	outcrop	QV in schist. Carb alteration, chl, py, lim, 10cm.
W641428	440880.44	7086422	878.11432	02-Oct-17	Chris Arsenault	Goodman	subcrop	Carbonate altered chloritic schist with py, lim, chl,
W641429	440780.37	7086709.8	986.16217	02-Oct-17	Chris Arsenault	Goodman	subcrop	chl schist with siliceous beds. Carbonate alteration, py, Mn.
W641430	440700.04	7086743	977.74182	02-Oct-17	Chris Arsenault	Goodman	outcrop	chl schist with siliceous beds. Carbonate alteration, py, Mn.
W641431	440396.18	7085944.7	722.22913	02-Oct-17	Chris Arsenault	Goodman	outcrop	chl schist with siliceous beds. Carbonate alteration, py, Mn.
W641432	448841	7091628	759	04-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT1-A - soil follow up - 70 cm deep -Stibnite schist (hornfelsed sediment)
W641433	448841	7091628	758	04-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT1-B - soil follow up - 110 cm deep - fg lt brown-yellow- matrix supported breccia
W641434	448813	7091635	757	04-Oct-17	Phil Severinsen	Goodman	Float	PIT2 - soil follow up -70-120 cm deep -clay rich pit with assortment of angular rubble - silicified schist, hornfelsed seds and quartz vein
W641435	448833	7091658	766.5	04-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT3A - soil follow up - 80 cm deep - highly silicified hornfelsed sediment with lots of stibnite (high grade)

Sample ID	Easting	Northing	Elev. (m)	Date	Sampler	Property	Rock source	Description
W641436	448833	7091658	766.51	04-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT3B - soil follow up - 80 cm deep - highly silicified hornfelsed sediment with no stibnite
W641437	448853	7091646	761	04-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT4 - soil follow up - 70 cm deep - breccia (hornfelsed) with oxidation and clear quartz
W641438	440738	7085648		05-Oct-17	Phil Severinsen	Goodman	Outcrop	quartz vein in schist with limonite
W641439	448869	7091677		06-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT5 - soil follow up - 120 cm deep - angular rubble clasts combination of quartz vein and silicified schist
W641440	448836	7091724	769	06-Oct-17	Scott Tokaryk	Goodman	sub-crop	PIT6 - soil follow up - 140 cm deep - very angular hornfelsed schist with oxidation
W641441	448847	7091659	767.2	06-Oct-17	Phil Severinsen	Goodman	Outcrop	Sample from trench (north) - dark brown/black rock (possible limestone-slate? 50cm horizon) (~1m deep) with carbonate veining
W641442	448848	7091655		06-Oct-17	Phil Severinsen	Goodman	Outcrop	Sample from trench - hornfelsed? Sediment with moderate oxidation along fracture planes
W641443	448847	7091657	768	06-Oct-17	Phil Severinsen	Goodman	Outcrop	Sample from trench (middle) - white-orange quartz vein 3 cm thick within oxidized schist ~ 1m deep
W641444	448847	7091659	767	06-Oct-17	Chris Arsenault	Goodman	Outcrop	Sample from trench - bottom of North end of trench (1.5m deep) - oxidized schist (quartz-mica)
W641445	448829	7091641	761	06-Oct-17	Dan Ferraro	Goodman	sub-crop	PIT7 - Dans pit in middle of poplars - oxidized schist (hornfelsed?) - strong carbonate alteration with 1 mm equant pyrite? 10-15% disseminated throughout
W641446	448832	7091659	763	07-Oct-17	Dan Ferraro	Goodman	sub-crop	Hornfelsed sediment with quartz vein (2cm thick) w/ stibnite along vein margin (wraps along vein margin)
W641447	448833	7091651	761	07-Oct-17	Dan Ferraro	Goodman	Outcrop	PIT 8 (just below showing steep face) Hornfelsed sediment from bottom of Pit near showing - highly jointed and fractured
W641448	448696	7091366	759	07-Oct-17	Dan Ferraro	Goodman	Float	Large angular granitic boulder on trail to As showing- 30% plag, 25% quartz, 25% feldspar, 20% biotite
W641449	448425	7090676	870	07-Oct-17	Scott Tokaryk	Goodman	Float	rubble rounded float taken from soil follow-up, very wet pit clay-silt rich with oxidation
W641450	445394.46	7087817.8	662.08972	08-Oct-17	Scott Tokaryk	Goodman	Outcrop	Foliform quartz-carbonate vein (5-15 cm thick) with oxidation along margins within very large highly schistose outcrop
W793601	448977.6	7092142	785.7569	10-Oct-17	Scott Tokaryk	Goodman	Outcrop	Silicified quartz-mica schist with sericite and oxidation along fracture planes with very trace pyrite
W793602	448978.45	7092128.1	781.27155	10-Oct-17	Scott Tokaryk	Goodman	Outcrop	Silicified quartz-mica schist that is brecciated with carbonate-quartz veining also contains sericite and oxidation along fracture planes
W793603	448975.96	7092128.7	780.97638	10-Oct-17	Scott Tokaryk	Goodman	Outcrop	Silicified quartz-mica schist with 2-5 cm thick quartz-carbonate vein (creamy) also has sericite and oxidation along fracture planes
W793604	448961.99	7092152.5	787.12366	11-Oct-17	Scott Tokaryk	Goodman	sub-crop	Silicified quartz-mica schist with oxidation along fracture planes
W793605	448971.78	7092142.7	783.65179	11-Oct-17	Scott Tokaryk	Goodman	sub-crop	Silicified quartz-mica schist with sericite and oxidation along fracture planes
W793606	448957.69	7092278.8	796.16223	11-Oct-17	Chris Arsenault	Goodman	subcrop	silicified chloritic schist with py, lim, pyroclite. On deciduous tree slope. Dug 60cm pit.
W793607	448974.94	7092144.3	780.2077	11-Oct-17	Scott Tokaryk	Goodman	Float	sub-rounded quartz vein 10cm thick with carbonate-oxidation specks
W793608	448975.39	7092144.6	780.23554	11-Oct-17	Scott Tokaryk	Goodman	sub-crop	Silicified quartz-mica schist with sericite and oxidation along fracture planes also contains 1 cm thick quartz veining
W793609	448901.24	7092018.4	776.44159	11-Oct-17	Phil Severinsen	Goodman	Float	sub-rounded quartz vein 10cm thick with apperant oxidation - with trace pyrite
W793610	448903.11	7092018.7	776.13275	11-Oct-17	Dan Ferraro	Goodman	Float	Silicified quartz-mica schist with oxidation along fracture planes and contains 1 cm thick wispy quartz veining
W793611	448905.05	7092020.3	775.73248	11-Oct-17	Phil Severinsen	Goodman	Float	Pinkish igneous rock (mm-sized feldspar phenocrysts with mm-sized cubic pyrite 3-4%
W793612	448904.04	7092021.9	775.25714	11-Oct-17	Dan Ferraro	Goodman	Float	Silicified quartz-mica schist with oxidation along fracture planes also contains 1% pyrite along foliation
W793613	448826.17	7092294	837.93451	11-Oct-17	Chris Arsenault	Goodman	float	Silicified chloritic schist with py, lim. Dug 60cm pit.
W793614	450571.74	7084205.5	678.33643	13-Oct-17	Scott Tokaryk	Seattle	sub-crop	Massive fg gabbro? Amphibolite rich and very dense with moderate joint sets
W793615	450559.26	7083270.9	909.6203	13-Oct-17	Scott Tokaryk	Seattle	Outcrop	Chlorite schist with minor quartz - modertate to strong foliation (AZ 280/30)
W793616	450530.64	7082238.4	1049.0078	13-Oct-17	Scott Tokaryk	Seattle	Outcrop	Foliform chunky quartz vein (2-20 cm thick) within chlorite rich schist (290/35)
W793617	446884	7082463		24-Oct-17	Chris Arsenault	Seattle	Outcrop	Silicified schist with qtz stringers. Oxidized, abundant limonite, weathered out py cubes
W793618	446825	7080915		24-Oct-17	Chris Arsenault	Seattle	Outcrop	Silicified quartzite w laminated fg mafic minerals
W793551	448695.41	7090824.6	835.02466	07-Oct-17	Dan+Phil	Goodman	float	From 1.5x1m pit. Wet sand, clay, silt mix with dominantly ang schist chips and minor glacial till. See W602475 for soil sample. Rock sample is larger angular pieces of red-brown oxidized schist, somewhat silicified.
W793552	449437.83	7091037	682.65674	07-Oct-17	Dan+Phil	Goodman	outcrop	From ledge outcrop of silicious schist. 5-15cm qtz veining parallel to foliation. Minor iron carb in veining. This sample a composite of chips from around the outcrop. Sample about 60% QV.
W793553	449438.05	7091037.2	682.41626	07-Oct-17	Dan+Phil	Goodman	outcrop	From same outcrop as above sample, but from a singular source. Ledge 2m below above sample. Quartz stockwork with folded quartzite/schist. No visible sulphides, but interesting graphite+chlorite with quartz veining.

Appendix III: Soil Sample Descriptions

**Goodman Property
Soil Sample Descriptions
UTM NAD83 Zone 8**

Sample ID	Eastings	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W641601	447844	7090561	936	29-Sep-17	Scott Tokaryk	Drk brown	b	spruce	wet	clay-silt	50-60	few vfg angular clasts - frozen below sample depth
W641602	447800	7090579	929	29-Sep-17	Scott Tokaryk	Drk brown	b	spruce	wet	clay-silt	90-100	few rounded clasts
W641603	447752	7090606	930	29-Sep-17	Scott Tokaryk	lt brown	b/c	alder+spruce	very wet	clay-silt	90-100	few small angular clasts
W641604	447711	7090634	927	29-Sep-17	Scott Tokaryk	grey/brown	c	alder+spruce	wet	sand-silt	60-70	few small angular clasts
W641605	447668	7090659	926	29-Sep-17	Scott Tokaryk	grey/brown	b	spruce	moist	clay-silt	60-70	few small angular clasts
W641606	447621	7090682	917	29-Sep-17	Scott Tokaryk	grey/brown	b/c	alder+spruce	moist	clay-silt	50-60	few small angular clasts, some oxidized
W641607	447579	7090709	916	29-Sep-17	Scott Tokaryk	lt brown	c	spruce	dry	silt-sand	80-90	few small angular clasts, some oxidized
W641608	447538	7090734	919	29-Sep-17	Scott Tokaryk	lt brown	c	spruce	dry	silt-sand	90-100	contains vfg mica clasts
W641609	447494	7090768	924	29-Sep-17	Scott Tokaryk	lt brown	c	spruce	moist	silt-sand	70-80	contains vfg mica clasts
W641610	447454	7090789	918	29-Sep-17	Scott Tokaryk	lt brown	c	spruce	wet	silt-sand	80-90	contains vfg mica clasts
W641611	447410	7090812	918	29-Sep-17	Scott Tokaryk	lt brown	b/c	spruce	wet	silt-sand	60-70	contains fg mica clasts
W641612	447367	7090840	914	29-Sep-17	Scott Tokaryk	lt brown	b/c	spruce	wet	silt-sand	70-80	few small angular clasts, some oxidized, sample taken near stream
W641613	447328	7090868	918	29-Sep-17	Scott Tokaryk	brown	b/c	spruce	moist	silt	70-80	contains fg mica clasts - frozen below sample depth
W641614	447284	7090893	920	29-Sep-17	Scott Tokaryk	grey/brown	c	spruce	wet	silt-sand	90-100	many small angular clasts, some oxidized, sample taken near stream
W641615	447240	7090918	935	29-Sep-17	Scott Tokaryk	grey/brown	c	spruce	moist	silt-sand	70-80	many small angular clasts
W641616	447198	7090941	947	29-Sep-17	Scott Tokaryk	grey/brown	c	spruce	dry	silt-sand	80-90	contains fg mica clasts
W641617	447301	7091105	953	29-Sep-17	Scott Tokaryk	grey/brown	c	birch	dry	sand-silt	70-80	many small angular clasts
W641618	447343	7091084	946	29-Sep-17	Scott Tokaryk	grey/brown	c	birch	dry	sand-silt	60-70	many small angular clasts
W641619	447386	7091060	928	29-Sep-17	Scott Tokaryk	grey/brown	c	birch	dry	sand-silt	90-100	many small angular clasts
W641620	447431	7091034	909	29-Sep-17	Scott Tokaryk	grey/brown	c	birch	dry	sand-silt	90-100	many small angular clasts
W641621	447476	7091012	896	29-Sep-17	Scott Tokaryk	grey/brown	c	spruce	moist	silt-sand	90-100	many small angular clasts
W641622	447515	7090983	888	29-Sep-17	Scott Tokaryk	Drk brown	b/c	spruce	moist	clay-silt	40-50	frozen below sample depth
W641623	447554	7090959	882	29-Sep-17	Scott Tokaryk	Drk brown	b/c	alder+spruce	moist	silt-clay	80-90	frozen below sample depth
W641624	447602	7090932	879	29-Sep-17	Scott Tokaryk	Drk brown	b/c	alder+spruce	moist	silt-clay	50-60	contains fg oxidized clasts - frozen past sample depth
W641625	447646	7090906	884	29-Sep-17	Scott Tokaryk	brown	b/c	alder+spruce	moist	clay-silt	50-60	many small angular clasts - frozen below sample depth
W641626	447689	7090880	886	29-Sep-17	Scott Tokaryk	brown	b/c	alder+spruce	moist	clay-silt	60-70	many small angular clasts - frozen below sample depth
W641627	447732	7090856	887	29-Sep-17	Scott Tokaryk	lt brown	c	alder+spruce	moist	clay-silt	80-90	many small angular clasts
W641628	447776	7090834	890	29-Sep-17	Scott Tokaryk	Drk brown	b/c	spruce	very wet	clay-silt	60-70	mucky
W641629	447818	7090803	891	29-Sep-17	Scott Tokaryk	lt brown	b/c	spruce	dry	clay-silt	80-90	
W641630	447864	7090783	888	29-Sep-17	Scott Tokaryk	lt brown	b/c	spruce	wet	silt-clay	90-100	
W641631	447905	7090753	886	29-Sep-17	Scott Tokaryk	Drk brown	a/b	spruce	wet	clay-silt	30-40	mucky - frozen past sample depth
W641632	447947	7090729	892	29-Sep-17	Scott Tokaryk	Drk brown	a/b	spruce	wet	clay-silt	40-50	mucky - frozen past sample depth
W641633	441260	7085943	639	01-Oct-17	Scott Tokaryk	lt brown	b/c	alder+willow	dry	silt-sand	60-70	1 inch angular clasts
W641634	441228	7085995	669	01-Oct-17	Scott Tokaryk	lt brown	b	alder+willow	dry	sand-silt	60-70	1 inch angular clasts
W641635	441201	7086031	690	01-Oct-17	Scott Tokaryk	lt brown	b/c	alder+willow	dry	sand-silt	60-70	1 inch angular clasts
W641636	441178	7086083	717	01-Oct-17	Scott Tokaryk	lt brown	c	alder+willow	dry	silt-clay	80-90	few small angular clasts - good sample
W641637	441151	7086125	734	01-Oct-17	Scott Tokaryk	lt brown	b/c	alder+willow	dry	sand-silt	60-70	few angular oxidized clasts
W641638	441126	7086165	746	01-Oct-17	Scott Tokaryk	lt brown	b/c	alder+willow	dry	silt-sand	50-60	few small angular clasts
W641639	441099	7086207	760	01-Oct-17	Scott Tokaryk	lt brown	b/c	alder+willow	dry	silt-sand	60-70	few small angular clasts
W641640	441082	7086254	781	01-Oct-17	Scott Tokaryk	lt brown	b/c	alder+willow	dry	silt-sand	70-80	angular mica rich clasts
W641641	441052	7086294	807	01-Oct-17	Scott Tokaryk	brown	b/c	alder+willow	dry	silt-sand	80-90	1 inch angular mica rich clasts
W641642	441030	7086341	828	01-Oct-17	Scott Tokaryk	brown	b/c	spruce+willow	dry	silt-sand	80-90	1 inch angular mica rich clasts
W641643	441002	7086382	851	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-sand	80-90	contains oxidized clasts
W641644	440971	7086421	868	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-sand	80-90	angular mica rich clasts
W641645	440947	7086470	884	01-Oct-17	Scott Tokaryk	brown	c	birch + willow	dry	silt-sand	70-80	abundant mica clasts
W641646	440923	7086506	903	01-Oct-17	Scott Tokaryk	lt brown	c	birch + willow	dry	silt-sand	80-90	abundant mica clasts

Sample ID	Eastings	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W641647	440900	7086556	933	01-Oct-17	Scott Tokaryk	lt brown	b/c	birch + willow	dry	silt-sand	80-90	sample is mica rich
W641648	440872	7086597	953	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-sand	60-70	sample is mica rich
W641649	440849	7086641	974	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-sand	60-70	sample is mica rich sample close to outcrop with quartz vein
W641650	440824	7086682	982	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-sand	50-60	angular mica rich clasts
W641351	440796	7086726	988	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	silt-sand-clay	50-60	angular mica rich clasts
W641352	440774	7086771	987	01-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	silt-sand-clay	50-60	very few mica rich clasts
W641353	440744	7086808	974	01-Oct-17	Scott Tokaryk	lt brown	c	spruce+birch	dry	silt-sand-clay	50-60	few oxidized clasts
W641354	441084	7085849	648	02-Oct-17	Scott Tokaryk	brown	b/c	willows	dry	silt-sand	70-80	many mica rich clasts and oxidized clasts
W641355	441056	7085887	677	02-Oct-17	Scott Tokaryk	lt brown	b/c	willows+spruce	dry	sand-silt	50-60	many angular mica rich clasts
W641356	441030	7085942	699	02-Oct-17	Scott Tokaryk	lt brown	b/c	willows+spruce	dry	silt-clay-sand	80-90	few angular mica rich clasts
W641357	441006	7085978	714	02-Oct-17	Scott Tokaryk	brown	a/b	spruce	dry	sand-silt	80-90	few mica clasts - not great sample
W641358	440983	7086014	729	02-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	silt-sand	60-70	few angular mica rich clasts
W641359	440958	7086063	748	02-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	silt-sand	70-80	few mica rich clasts and oxidized clasts
W641360	440929	7086107	779	02-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	70-80	sandy sample- mica and oxidized clasts
W641361	440907	7086147	800	02-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	60-70	many angular mica rich clasts
W641362	440882	7086194	820	02-Oct-17	Scott Tokaryk	lt brown	b/c	poplar	dry	silt-sand	60-70	mica rich clasts
W641363	440860	7086237	839	02-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	silt-sand	60-70	mica rich clasts
W641364	440830	7086267	854	02-Oct-17	Scott Tokaryk	lt brown	c	spruce	dry	clay-silt-sand	70-80	mica rich clasts and oxidized clasts
W641365	440813	7086315	876	02-Oct-17	Scott Tokaryk	brown/grey	b/c	spruce	dry	silt-sand-clay	90-100	many angular mica rich clasts - good sample
W641366	440779	7086363	904	02-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-sand-clay	70-80	many angular mica rich clasts
W641367	440752	7086410	929	02-Oct-17	Scott Tokaryk	lt brown/ grey	c	spruce+willow	dry	silt-sand-clay	80-90	many angular mica rich clasts
W641368	440726	7086452	942	02-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce+willow	dry	silt-sand-clay	80-90	many angular mica rich clasts -top of ridge
W641369	440697	7086501	940	02-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce+willow	dry	sand-silt-clay	60-70	angular mica rich clasts
W641370	440674	7086540	943	02-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce+willow	dry	sand-silt-clay	60-70	angular mica rich clasts
W641371	440653	7086582	942	02-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce+willow	dry	silt-sand-clay	50-60	small mica rich clasts
W641372	440622	7086622	938	02-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce+willow	dry	silt-sand-clay	50-60	many angular mica rich clasts
W641373	440596	7086671	933	02-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-clay-sand	60-70	small mica rich clasts
W641374	440572	7086715	932	02-Oct-17	Scott Tokaryk	lt brown	b/c	spruce+willow	dry	silt-clay-sand	70-80	small mica rich clasts
W641375	440937	7085708	628	03-Oct-17	Scott Tokaryk	lt brown	b/c	willows	dry	sand-silt	50-60	angular mica rich clasts
W641376	440915	7085745	649	03-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	sand-silt	70-80	sandy sample - some mica clasts
W641377	440866	7085836	700	03-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	silt-sand-clay	60-70	angular mica rich clasts
W641378	440832	7085875	719	03-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	willows + spruce	dry	silt-clay sand	70-80	oxidized + mica rich clasts
W641379	440809	7085919	737	03-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	sand-silt	50-60	mica rich clasts
W641380	440788	7085961	758	03-Oct-17	Scott Tokaryk	brown	b/c	spruce	dry	silt-sand-clay	90-100	good sample - very small angular mica rich clasts
W641381	440760	7086006	775	03-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce	dry	silt-sand-clay	80-90	good sample - very small angular mica rich clasts
W641382	440734	7086048	786	03-Oct-17	Scott Tokaryk	lt brown/ grey	b/c	spruce	dry	silt-sand-clay	70-80	very small angular mica rich clasts
W641383	440714	7086088	803	03-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	70-80	very small angular mica rich clasts
W641384	440683	7086137	824	03-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	60-70	angular mica rich clasts
W641385	440663	7086180	844	03-Oct-17	Scott Tokaryk	brown-orange	b/c	spruce	dry	silt-clay-sand	70-80	angular mica rich clasts
W641386	440628	7086219	860	03-Oct-17	Scott Tokaryk	lt brown - orange	b/c	spruce	dry	sand-silt-clay	60-70	many angular mica clasts
W641387	440603	7086261	862	03-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	silt-sand-clay	70-80	good sample - a few angular mica rich clasts
W641388	440584	7086312	869	03-Oct-17	Scott Tokaryk	lt brown	b/c	spruce	dry	sand-silt-clay	80-90	angular mica rich clasts
W641389	440553	7086348	873	03-Oct-17	Scott Tokaryk	lt brown	c	willows + spruce	dry	silt-clay	90-100	angular mica rich clasts
W641390	440526	7086396	882	03-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	silt-clay	80-90	small angular mica rich clasts
W641391	440505	7086436	885	03-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	silt-clay	80-90	small mica clasts
W641392	440479	7086476	882	03-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-clay	80-90	few oxidized clasts
W641393	440448	7086519	873	03-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-sand-clay	60-70	many angular mica clasts
W641394	440429	7086563	864	03-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-clay	90-100	few oxidized clasts
W641395	440405	7086605	855	03-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	clay-silt	90-100	few qtz clasts + oxidized bits
W641396	441711	7086171	640	05-Oct-17	Scott Tokaryk	Drk brown-grey	b/c	willows + spruce	dry	clay-silt	100-110	variably coloured
W641397	441693	7086203	652	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	clay-silt-sand	100-110	small angular mica rich clasts
W641398	441662	7086247	668	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	sand-silt	50-60	small angular mica rich clasts

Sample ID	Eastings	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W641399	441636	7086291	681	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-clay	60-70	small angular mica rich + oxidized clasts
W641400	441602	7086341	705	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-sand-clay	70-80	small angular mica rich + oxidized clasts
W602451	448841	7091628	759	04-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	70-100	contains angular rock chips- PIT 1 A around showing
W602452	448841	7091628	759	04-Oct-17	Scott Tokaryk	lt brown	b/c	poplar	dry	sand-silt	100-120	small angular rock chips- PIT 1 B around showing
W602453	448813	7091635	757	04-Oct-17	Scott Tokaryk	grey/brown	b/c	poplar	wet	clay-silt	120-140	clay rich with small sub-rounded pebbles - PIT 2
W602454	448833	7091658	765	04-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	90-110	small angular rock chips- PIT 3 at showing
W602455	448853	7091646	762	04-Oct-17	Scott Tokaryk	brown	b/c	poplar	dry	sand-silt	100-120	small angular rock chip - PIT 4
W602456	441580	7086377	728	05-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	sand-silt	60-70	angular mica rich clasts
W602457	441550	7086422	752	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	sand-silt	70-80	angular mica rich clasts
W602458	441527	7086466	775	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-sand-clay	60-70	mica rich clasts
W602459	441504	7086509	786	05-Oct-17	Scott Tokaryk	brown/grey	b/c	willows + spruce	dry	clay-silt-sand	90-100	angular mica rich clasts
W602460	441479	7086553	804	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	sand-silt	50-60	angular oxidized quartz + mica rich
W602461	441455	7086597	829	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	silt-sand-clay	90-100	little oxidized bits
W602462	441421	7086632	854	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	sand-silt	60-70	angular mica rich clasts
W602463	441405	7086676	873	05-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	clay-silt-sand	90-100	good sample - oxidized clasts
W602464	441384	7086724	893	05-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	sand-silt	60-70	few mica rich clasts
W602465	441355	7086759	905	05-Oct-17	Scott Tokaryk	brown	b/c	willows + spruce	dry	sand-silt	80-90	few mica rich clasts
W602466	441334	7086814	923	05-Oct-17	Scott Tokaryk	brown/grey	b/c	willows + spruce	dry	silt-clay-sand	80-90	many mica clasts
W602467	441302	7086855	946	05-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	sand-silt	80-90	sandy sample - mica clasts
W602468	441273	7086901	962	05-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	dry	silt-sand-clay	70-80	few mica rich clasts
W602469	441246	7086953	979	05-Oct-17	Scott Tokaryk	grey/brown	b/c	willows + spruce	dry	clay-silt	90-100	few mica rich clasts
W602470	441228	7086997	982	05-Oct-17	Scott Tokaryk	grey	b/c	willows + spruce	moist	clay	80-90	few mica rich clasts
W602471	441194	7087031	987	05-Oct-17	Scott Tokaryk	lt brown	c	willows + spruce	wet	clay-silt	80-90	many mica rich clasts
W602472	441173	7087080	988	05-Oct-17	Scott Tokaryk	lt brown	b/c	willows + spruce	wet	clay	70-80	few mica rich clasts
W602473	448870	7091677	766	06-Oct-17	Scott Tokaryk	Dark Grey	c			graphite?	110-120	Sample taken from pit 5 - rock sample W641439 - dark horizon 10cm thick within pit
W602474	448837	7091723	769	06-Oct-17	Scott Tokaryk	Brown	c			sand-clay-silt	120-140	Pit 6 - rock sample 641440 - contains angular rock chips
W602475	448695	7090825	835	07-Oct-17	Dan+Phil	tan	c				150	from 1.5x1m pit. Wet, filled with water. Sand, clay, silt mix with dominantly ang schist chips and minor glacial till. See W793551 for rk sample.
W602476	444739	7087523	656	Oct-8-2017	Scott Tokaryk	lt brown	B/C			sand-silt-clay	80-90	Sandy sample
W602477	444771	7087562	663	Oct-8-2017	Scott Tokaryk	lt brown	B/C			sand-silt-clay	70-80	Sandy sample
W602478	444795	7087596	666	Oct-8-2017	Scott Tokaryk	lt brown	b/c			sand-silt-clay	100-110	Thick organic overlay (~50cm)
W602479	444826	7087635	669	Oct-8-2017	Scott Tokaryk	brown	b/c			silt-clay	100-110	few mica clasts
W602480	444893	7087715	677	Oct-8-2017	Scott Tokaryk	brown/grey	B/C			silt-clay	80-90	frozen below sample depth
W602481	444922	7087754	681	Oct-8-2017	Scott Tokaryk	brown	b/c			silt-clay-sand	90-100	good sample - mica and qtz clasts
W602482	444955	7087798	689	Oct-8-2017	Scott Tokaryk	brown/grey	b/c			silt-clay	70-80	frozen below sample depth
W602483	444980	7087840	694	Oct-8-2017	Scott Tokaryk	brown/grey	B/C			clay-silt	90-100	
W602484	444983	7087891	699	Oct-8-2017	Scott Tokaryk	brown/grey	B/C			silt-clay	90-100	small clasts
W602485	444987	7088003	712	Oct-8-2017	Scott Tokaryk	lt brown	c			silt-sand	90-100	angular clasts
W602486	445012	7088052	718	Oct-8-2017	Scott Tokaryk	lt brown	B/C			sand-clay	50-60	sandy-mediocre sample
W602487	445025	7088106	728	Oct-8-2017	Scott Tokaryk	lt brown	till			sand-silt	70-80	some rounded clasts
W602488	445038	7088149	736	Oct-8-2017	Scott Tokaryk	lt brown	B/C			clay-silt-sand	100-110	angular mica chips
W602489	445056	7088204	746	Oct-8-2017	Scott Tokaryk	brown	b/c			sand-silt	40-50	angular clasts
W602490	445059	7088255	762	Oct-8-2017	Scott Tokaryk	lt brown	c			sand-silt	60-70	some till with rounded clasts
W602491	445082	7088306	775	Oct-8-2017	Scott Tokaryk	lt brown	c			silt-clay-sand	60-70	good sample- angular clasts
W602492	445116	7088349	783	Oct-8-2017	Scott Tokaryk	lt brown	b/c			sand-silt-clay	70-80	mica rich clasts
W602493	445136	7088387	791	Oct-8-2017	Scott Tokaryk	lt brown	b/c			sand-silt	50-60	tillish - mica rich clasts with a few oxidized bits
W602494	445152	7088430	807	Oct-8-2017	Scott Tokaryk	grey/brown	B/C			silt-clay-sand	90-100	decent sample with mica chips
W602495	445187	7088386	788	Oct-8-2017	Scott Tokaryk	grey/brown	till			clay-sand-silt	70-80	not great sample
W602496	448960	7092150	786	11-Oct-17	Scott Tokaryk	lt brown	c			sand-silt	80-90	sample contains angular clasts of bedrock - sample taken from small pit up-slope in conductor area

Sample ID	Easting	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W602497	448971	7092144	784	11-Oct-17	Scott Tokaryk	orange/brown	b/c			sand-silt	120-130	sample contains angular clasts of bedrock - sample taken west end of trench dug at conductor
W602498	448905	7092020	776	11-Oct-17	Scott Tokaryk	brown	till			sand	140-150	sample contains mostly rounded clasts with some angular clasts - sample taken from till mound west of conductor
W641651	448961	7089919	680	2017-09-29	Phil Severinsen	Light Grey	B/C				80	Till
W641652	448914	7089933	699	2017-09-29	Phil Severinsen	Light Grey	B/C				70	Till
W641653	448865	7089949	718	2017-09-29	Phil Severinsen	Light Grey	B/C				60	Till
W641654	448818	7089965	734	2017-09-29	Phil Severinsen	Light Grey	B/C				50	Till
W641655	448770	7089980	753	2017-09-29	Phil Severinsen	Light Grey	B/C				60	Till
W641656	448724	7089997	776	2017-09-29	Phil Severinsen	Light Grey	C				50	Till
W641657	448676	7090012	788	2017-09-29	Phil Severinsen	Light Grey	B/C				90	Till
W641658	448625	7090028	803	2017-09-29	Phil Severinsen	Light Grey	B/C				120	Till
W641659	448580	7090043	816	2017-09-29	Phil Severinsen	Light Grey	C				110	Till
W641660	448533	7090059	831	2017-09-29	Phil Severinsen	Light Grey	B/C				110	Till
W641661	448486	7090072	842	2017-09-29	Phil Severinsen	Light Grey	B/C				110	Till
W641662	448438	7090089	857	2017-09-29	Phil Severinsen	Light Grey	B/C				100	Till
W641663	448391	7090105	869	2017-09-29	Phil Severinsen	Light Grey	B/C				120	Till
W641664	448342	7090121	882	2017-09-29	Phil Severinsen	Light Brown	C				100	Till
W641665	448296	7090137	890	2017-09-29	Phil Severinsen	Light Brown	C				110	Till
W641666	448248	7090149	898	2017-09-29	Phil Severinsen	Light Brown	C				90	Till
W641667	448200	7090168	910	2017-09-29	Phil Severinsen	Light Brown	C				100	Till
W641668	448152	7090180	920	2017-09-29	Phil Severinsen	Light Brown	C				80	Till
W641669	448104	7090196	928	2017-09-29	Phil Severinsen	Pink	C				90	Till
W641670	448054	7090213	938	2017-09-29	Phil Severinsen	Light Brown	C				90	Till
W641671	448009	7090226	947	2017-09-29	Phil Severinsen	Light Brown	C				70	Till
W641672	447962	7090244	952	2017-09-29	Phil Severinsen	Light Brown	C				70	Till
W641673	447914	7090258	956	2017-09-29	Phil Severinsen	Light Brown	C				80	Till
W641674	447866	7090272	958	2017-09-29	Phil Severinsen	Light Brown	C				70	Till
W641675	447819	7090288	962	2017-09-29	Phil Severinsen	Light Brown	C				60	Till
W641676	448549	7090478	859	2017-09-29	Phil Severinsen	Light Brown	C				80	Till
W641677	448598	7090467	850	2017-09-29	Phil Severinsen	Light Grey	B/C				90	Till
W641678	448645	7090452	840	2017-09-29	Phil Severinsen	Light Grey	B/C				60	Till
W641679	448694	7090439	829	2017-09-29	Phil Severinsen	Light Grey	B/C				60	Till
W641680	448742	7090425	815	2017-09-29	Phil Severinsen	Light Grey	C				80	Till
W641681	448791	7090409	808	2017-09-29	Phil Severinsen	Light Grey	C				50	Till
W641682	448838	7090395	800	2017-09-29	Phil Severinsen	Light Grey	B/C				70	Till
W641683	448888	7090383	788	2017-09-29	Phil Severinsen	Light Grey	C				60	Till
W641684	448933	7090369	768	2017-09-29	Phil Severinsen	Light Grey	B/C				90	Till
W641685	448982	7090355	746	2017-09-29	Phil Severinsen	Light Brown	C				80	Till
W641686	449030	7090341	723	2017-09-29	Phil Severinsen	Light Brown	B/C				50	Till
W641687	449080	7090325	701	2017-09-29	Phil Severinsen	Light Grey	B/C				50	Till
W641688	449128	7090312	684	2017-09-29	Phil Severinsen	Dark Grey	B/C				70	Till
W641689	440764	7085602	613	10-03-17	Phil Severinsen	Light Brown	C				60	Clay, Rock Chips
W641690	440738	7085647	638	10-03-17	Phil Severinsen	Light Brown	C				60	Pink Rock Chips
W641691	440712	7085689	663	10-03-17	Phil Severinsen	Light Brown	C				70	Dry silt, Red rock chips
W641692	440688	7085734	691	10-03-17	Phil Severinsen	Light Brown	C				70	Dry silt
W641693	440659	7085778	705	10-03-17	Phil Severinsen	Light Grey	B/C				50	Shist
W641694	440636	7085820	720	10-03-17	Phil Severinsen	Light Brown	C				70	Clay, Pink rock chips
W641695	440611	7085863	735	10-03-17	Phil Severinsen	Light Grey	B/C				50	Shist, Rusty rock chips
W641696	440583	7085908	745	10-03-17	Phil Severinsen	Light Grey	B/C				50	Shist/Till
W641697	440560	7085949	758	10-03-17	Phil Severinsen	Light Brown	B/C				40	Rusty rock chips
W641698	440534	7085993	767	10-03-17	Phil Severinsen	Light Brown	C				70	Rusty rock chips

Sample ID	Easting	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W641699	440509	7086033	780	10-03-17	Phil Severinsen	Light Brown	B/C				40	Clay/Shist
W641700	440483	7086079	796	10-03-17	Phil Severinsen	Light Brown	B/C				50	Rusty rock chips
W602101	441536	7086065	636	10-05-17	Phil Severinsen	Light Brown	B/C				60	Silt, Pink rock chips
W602102	441514	7086106	649	10-05-17	Phil Severinsen	Light Brown	C				70	Dry silt
W602103	441486	7086147	665	10-05-17	Phil Severinsen	Light Brown	B/C				50	Rusty rock chips
W602104	441456	7086190	689	10-05-17	Phil Severinsen	Light Grey	B/C				60	Till, moved out of drainage
W602105	441437	7086236	709	10-05-17	Phil Severinsen	Dark Grey	B/C				60	Sandy Till
W602106	441411	7086277	732	10-05-17	Phil Severinsen	Light Grey	B/C				70	Shist/Till
W602107	441385	7086322	752	10-05-17	Phil Severinsen	Light Grey	B/C				70	Till
W602108	441358	7086364	771	10-05-17	Phil Severinsen	Light Brown	B				80	10% Organic
W602109	441334	7086406	789	10-05-17	Phil Severinsen	Light Grey	B/C				70	Till
W602110	441308	7086446	806	10-05-17	Phil Severinsen	Light Grey	B/C				70	Till
W602111	441286	7086492	823	10-05-17	Phil Severinsen	Light Grey	B/C				80	Till
W602112	441259	7086533	846	10-05-17	Phil Severinsen	Light Grey	B/C				80	Till, 40cm organics
W602113	441233	7086578	868	10-05-17	Phil Severinsen	Light Grey	B/C				70	Till, Dull red rock chips
W602114	441205	7086618	884	10-05-17	Phil Severinsen	Light Grey	B/C				80	Till, Rusty rock chips
W602115	441182	7086665	910	10-05-17	Phil Severinsen	Light Grey	B/C				60	Shist/Till
W602116	441158	7086710	933	10-05-17	Phil Severinsen	Light Brown	B/C				70	Till, Quartz chips
W602117	441129	7086750	960	10-05-17	Phil Severinsen	Light Grey	B/C				50	Till
W602118	441103	7086792	975	10-05-17	Phil Severinsen	Light Grey	B/C				50	Till, Bright orange rust
W602119	441078	7086838	987	10-05-17	Phil Severinsen	Light Grey	B/C				60	Shist/Till
W602120	441054	7086880	997	10-05-17	Phil Severinsen	Light Brown	B/C				70	Till, Rusty rock chips
W602121	441026	7086923	1002	10-05-17	Phil Severinsen	Light Brown	B/C				70	Shist/Till
W602122	441003	7086965	1006	10-05-17	Phil Severinsen	Light Grey	B/C				60	Till, Bright orange rust
W602123	443297	7087341	638	10-08-17	Phil Severinsen	Light Brown	B/C				70	Till
W602124	443303	7087391	645	10-08-17	Phil Severinsen	Light Brown	B/C				100	Sandy Till
W602125	443311	7087441	649	10-08-17	Phil Severinsen	Grey/Brown	B/C				80	Sandy Till
W602126	443318	7087489	654	10-08-17	Phil Severinsen	Light Brown	B/C				70	Till on top of Frozen
W602127	443325	7087539	659	10-08-17	Phil Severinsen	Light Grey	B/C				80	Sandy Till
W602128	443331	7087590	664	10-08-17	Phil Severinsen	Light Brown	B/C				90	Sandy Till
W602129	443341	7087639	667	10-08-17	Phil Severinsen	Light Brown	B/C				90	Sandy Till
W602130	443342	7087697	670	10-08-17	Phil Severinsen	Light Grey	B/C				70	Frozen Till, Moved out of Swamp
W602131	443354	7087739	672	10-08-17	Phil Severinsen	Light Brown	B/C				90	Sandy Till
W602132	443363	7087787	682	10-08-17	Phil Severinsen	Light Brown	B/C				70	Sandy Till
W602133	443371	7087836	691	10-08-17	Phil Severinsen	Light Grey	B				60	Till, 10% Organic
W602134	443376	7087885	700	10-08-17	Phil Severinsen	Light Brown	B				40	Sandy Till, Roadside
W602135	443381	7087935	854	10-08-17	Phil Severinsen	Light Brown	B/C				50	Sandy Till
W602136	443385	7087985	858	10-08-17	Phil Severinsen	Light Brown	B/C				40	Sandy Till
W602137	443397	7088039	848	10-08-17	Phil Severinsen	Light Brown	B/C				60	Till, Pink rock chips
W602138	443405	7088084	840	10-08-17	Phil Severinsen	Light Brown	B/C				40	Rusty rock chips
W602139	443414	7088138	836	10-08-17	Phil Severinsen	Light Brown	B/C				50	Bright orange rust
W602140	443421	7088185	833	10-08-17	Phil Severinsen	Light Brown	B/C				80	Till, Mud
W602141	443421	7088235	827	10-08-17	Phil Severinsen	Light Brown	B/C				70	Sandy Till
W602142	443431	7088285	826	10-08-17	Phil Severinsen	Light Brown	B/C				80	Clay/Till
W602143	443442	7088336	828	10-08-17	Phil Severinsen	Light Brown	B/C				100	Sandy Till
W602144	443443	7088382	831	10-08-17	Phil Severinsen	Light Grey	B/C				50	Till
W602145	443453	7088430	839	10-08-17	Phil Severinsen	Light Grey	B/C				50	Till
W601951	440831	7086861	1003	Oct-1-2017	Chris Arsenault	grey	c				90	limonite, good sample
W601952	440855	7086818	1000	Oct-1-2017	Chris Arsenault	light brown	c				50	good sample, bedrock in area
W601953	440880	7086777	997	Oct-1-2017	Chris Arsenault	light brown	c				40	good sample, chl schist chips
W601954	440905	7086734	983	Oct-1-2017	Chris Arsenault	grey	c				50	good sample, schist
W601955	440930	7086692	975	Oct-1-2017	Chris Arsenault	grey	c				60	

Sample ID	Eastings	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W601956	440955	7086648	962	Oct-1-2017	Chris Arsenaunt	grey	c				50	
W601957	440982	7086606	932	Oct-1-2017	Chris Arsenaunt	grey	c				50	
W601958	441009	7086563	912	Oct-1-2017	Chris Arsenaunt	light brown	c				60	
W601959	441033	7086518	888	Oct-1-2017	Chris Arsenaunt	light brown	c				60	
W601960	441061	7086476	862	Oct-1-2017	Chris Arsenaunt	light brown	c				70	
W601961	441086	7086433	844	Oct-1-2017	Chris Arsenaunt	light brown	c				30	schist,lim
W601962	441109	7086390	829	Oct-1-2017	Chris Arsenaunt	light brown	c				50	mica,lim
W601963	441139	7086344	809	Oct-1-2017	Chris Arsenaunt	light brown	c				50	
W601964	441161	7086305	787	Oct-1-2017	Chris Arsenaunt	grey	c				50	
W601965	441186	7086261	763	Oct-1-2017	Chris Arsenaunt	light brown	c				40	
W601966	441211	7086218	756	Oct-1-2017	Chris Arsenaunt	dark brown	c				40	
W601967	441237	7086173	738	Oct-1-2017	Chris Arsenaunt	light brown	c				30	
W601968	441262	7086129	724	Oct-1-2017	Chris Arsenaunt	light brown	c				30	
W601969	441290	7086090	701	Oct-1-2017	Chris Arsenaunt	light brown	c				40	silty
W601970	441316	7086047	684	Oct-1-2017	Chris Arsenaunt	light brown	c				40	silty
W601971	440659	7086761	974	Oct-2-2017	Chris Arsenaunt	grey	c				50	
W601972	440680	7086718	963	Oct-2-2017	Chris Arsenaunt	grey	c				70	good sample
W601973	440711	7086674	958	Oct-2-2017	Chris Arsenaunt	orange/brown	c				40	good sample
W601974	440714	7086670	958	Oct-2-2017	Chris Arsenaunt	orange/brown	c				40	good sample
W601975	440736	7086630	958	Oct-2-2017	Chris Arsenaunt	grey	c				40	schist
W601976	440759	7086590	959	Oct-2-2017	Chris Arsenaunt	light brown	c				50	schist
W601977	440786	7086548	958	Oct-2-2017	Chris Arsenaunt	light brown	c				40	silty
W601978	440813	7086503	955	Oct-2-2017	Chris Arsenaunt	light brown	c				40	
W601979	440835	7086460	949	Oct-2-2017	Chris Arsenaunt	light brown	c				40	
W601980	440858	7086414	929	Oct-2-2017	Chris Arsenaunt	light brown	c				40	
W601981	440887	7086375	907	Oct-2-2017	Chris Arsenaunt	light brown	c				50	
W601982	440916	7086329	897	Oct-2-2017	Chris Arsenaunt	light brown	c				40	
W601983	440937	7086289	887	Oct-2-2017	Chris Arsenaunt	light brown	c				40	
W601984	440965	7086246	871	Oct-2-2017	Chris Arsenaunt	light brown	c				40	
W601985	440988	7086203	858	Oct-2-2017	Chris Arsenaunt	light brown	c				50	
W601986	440057	7086405	799	Oct-3-2017	Chris Arsenaunt	dark brown	c				40	
W601987	440080	7086365	791	Oct-3-2017	Chris Arsenaunt	dark brown	c				50	
W601988	440105	7086318	785	Oct-3-2017	Chris Arsenaunt	dark brown	c				40	
W601989	440131	7086276	774	Oct-3-2017	Chris Arsenaunt	dark brown	c				40	
W601990	440156	7086230	765	Oct-3-2017	Chris Arsenaunt	dark brown	c				40	
W601991	441882	7086265	623	Oct-5-2017	Chris Arsenaunt	dark brown	c				70	
W601992	441857	7086309	636	Oct-5-2017	Chris Arsenaunt	dark brown	c				60	
W601993	441831	7086350	649	Oct-5-2017	Chris Arsenaunt	dark brown	c				60	
W601994	441805	7086394	664	Oct-5-2017	Chris Arsenaunt	dark brown	c				100	
W601995	441780	7086433	679	Oct-5-2017	Chris Arsenaunt	dark brown	c				80	
W601996	441754	7086480	699	Oct-5-2017	Chris Arsenaunt	dark brown	c				80	
W601997	441729	7086524	727	Oct-5-2017	Chris Arsenaunt	dark brown	c				50	
W601998	441702	7086565	749	Oct-5-2017	Chris Arsenaunt	dark brown	c				70	
W601999	441676	7086610	767	Oct-5-2017	Chris Arsenaunt	dark brown	c				70	
W602000	441653	7086653	783	Oct-5-2017	Chris Arsenaunt	light brown	c				100	mica
W793501	441627	7086695	793	Oct-5-2017	Chris Arsenaunt	dark brown	c				80	
W793502	441601	7086739	795	Oct-5-2017	Chris Arsenaunt	dark brown	c				70	
W793503	441577	7086781	801	Oct-5-2017	Chris Arsenaunt	light brown/grey	c				50	transported soils
W793504	441551	7086820	833	Oct-5-2017	Chris Arsenaunt	dark brown	c				70	good sample
W793505	441525	7086870	848	Oct-5-2017	Chris Arsenaunt	dark brown	c				40	good sample
W793506	441499	7086910	852	Oct-5-2017	Chris Arsenaunt	dark brown	c				40	
W793507	441474	7086953	868	Oct-5-2017	Chris Arsenaunt	dark brown	c				60	

Sample ID	Easting	Northing	Elev. (m)	Date	Sampler	Colour	Horizon	Vegetation	Wet	Material type	Depth (cm)	Comments
W793508	441447	7086996	882	Oct-5-2017	Chris Arsenault	dark brown	c				100	
W793509	441422	7087040	896	Oct-5-2017	Chris Arsenault	dark brown	c				80	
W793510	441398	7087082	911	Oct-5-2017	Chris Arsenault	dark brown	c				100	
W793511	441372	7087127	923	Oct-5-2017	Chris Arsenault	dark brown	c				50	schist
W793512	441346	7087170	932	Oct-5-2017	Chris Arsenault	dark brown	c				80	schist
W793513	443075	7088781	862	Oct-8-2017	Chris Arsenault	dark brown	c				50	till
W793514	443103	7088828	882	Oct-8-2017	Chris Arsenault	dark brown	c				60	till
W793515	443126	7088868	893	Oct-8-2017	Chris Arsenault	dark brown	c				60	till
W793516	443149	7088913	901	Oct-8-2017	Chris Arsenault	dark brown	c				80	till
W793517	443174	7088956	912	Oct-8-2017	Chris Arsenault	light brown	c				90	till
W793518	443205	7089004	921	Oct-8-2017	Chris Arsenault	light brown	c				90	till
W793519	443225	7089048	924	Oct-8-2017	Chris Arsenault	light brown	c				90	bedrock
W793520	443250	7089086	927	Oct-8-2017	Chris Arsenault	light brown	c				80	bedrock
W753521	443273	7089131	941	Oct-8-2017	Chris Arsenault	light brown	c				70	bedrock
W793522	443297	7089174	940	Oct-8-2017	Chris Arsenault	light brown	c				70	bedrock
W793523	443324	7089215	957	Oct-8-2017	Chris Arsenault	light brown	c				70	bedrock
W793524	443355	7089266	964	Oct-8-2017	Chris Arsenault	light brown	c				60	bedrock
W793525	443374	7089305	968	Oct-8-2017	Chris Arsenault	light brown	c				60	bedrock
W793526	443403	7089339	977	Oct-8-2017	Chris Arsenault	light brown	c				40	bedrock
W793527	443428	7089393	986	Oct-8-2017	Chris Arsenault	light brown	c				70	bedrock
W793528	443452	7089427	997	Oct-8-2017	Chris Arsenault	light brown	c				70	bedrock
W602073	440456	7086119	807	10-03-17	Phil Severinsen	Light Brown	C				70	Dry silt
W602075	440432	7086162	809	10-03-17	Phil Severinsen	Light Brown	C				80	Dry silt, rusty rock chips
W602076	440409	7086207	811	10-03-17	Phil Severinsen	Light Brown	C				60	Quartz chips with limonite
W602081	440379	7086248	814	10-03-17	Phil Severinsen	Light Brown	C				70	95% Dry clay
W602083	440356	7086295	815	10-03-17	Phil Severinsen	Light Brown	B/C				40	Shist, rocky sample
W602420	440331	7086335	809	10-03-17	Phil Severinsen	Light Grey	B/C				40	Shist, Rusty rock chips
W602421	440306	7086379	804	10-03-17	Phil Severinsen	Light Brown	B/C				50	Till
W602422	440279	7086420	789	10-03-17	Phil Severinsen	Light Grey	B/C				90	Till
W602426	440244	7086470	786	10-03-17	Phil Severinsen	Dark Grey	B/C				90	Till, moved out of creek
W602429	440226	7086508	800	10-03-17	Phil Severinsen	Light Grey	C				100	Shist/Clay
W793651	444723	7088232	816	08-Oct-17	Dan Ferraro	tan	c				50-60	greasy micaceous soil with ang RC. Good sample. On steep ground
W793652	448956	7092164	780	11-Oct-17	Dan Ferraro	grey-brown	b?				80-90	from 1m shoveled pit. Lots of larger till cobbles. Material is grey-brown clay. Wet.

Appendix IV: Rock Sample Assay Certificates



ALS Canada Ltd.
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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

Page: 1
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 14-NOV-2017
 This copy reported on
 27-FEB-2018
 Account: GENEGO

CERTIFICATE WH17233122

Project: Goodman
 P.O. No.: MQ-2017-ROCKS-01
 This report is for 71 Rock samples submitted to our lab in Whitehorse, YT, Canada on 26-OCT-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 3 (A - C)
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 Account: GENEGO

Project: Goodman

CERTIFICATE OF ANALYSIS WH17233122

Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W641401		1.35	<0.5	2.58	12	200	0.5	2	5.88	<0.5	2	17	19	1.34	<10	0.54
W641402		1.25	<0.5	2.12	6	130	<0.5	<2	1.83	<0.5	3	21	5	1.17	<10	0.40
W641403		1.10	<0.5	0.39	<5	50	<0.5	<2	0.61	<0.5	1	26	3	0.47	<10	0.08
W641404		0.78	<0.5	2.98	<5	320	0.7	<2	13.10	<0.5	4	26	9	1.69	10	1.01
W641405		1.32	<0.5	0.93	<5	120	<0.5	<2	1.39	<0.5	2	25	4	0.58	<10	0.46
W641406		1.09	<0.5	0.98	5	130	<0.5	<2	0.72	<0.5	1	27	2	0.58	<10	0.48
W641407		0.75	<0.5	1.66	<5	160	<0.5	<2	1.87	<0.5	2	20	7	0.77	<10	0.65
W641408		0.90	<0.5	1.74	<5	190	<0.5	<2	0.65	<0.5	2	21	5	0.63	<10	0.84
W641409		0.86	<0.5	0.34	8	40	<0.5	<2	0.02	<0.5	<1	29	3	0.42	<10	0.11
W641410		0.89	<0.5	2.32	<5	290	0.7	<2	0.46	<0.5	5	26	11	1.18	10	1.05
W641411		0.71	<0.5	1.38	<5	160	<0.5	<2	0.04	<0.5	2	21	5	0.63	<10	0.54
W641412		1.50	<0.5	0.25	<5	20	<0.5	<2	0.01	<0.5	1	25	2	0.33	<10	0.05
W641413		0.92	<0.5	2.92	<5	320	<0.5	<2	0.16	<0.5	3	27	8	1.12	10	0.95
W641414		2.11	<0.5	2.02	<5	170	<0.5	<2	0.75	<0.5	3	28	4	1.25	<10	0.52
W641415		1.63	<0.5	3.45	<5	110	<0.5	<2	0.79	<0.5	5	47	12	1.51	10	0.24
W641416		0.97	<0.5	3.68	6	500	0.9	<2	0.19	<0.5	13	40	11	1.91	10	1.20
W641417		1.27	<0.5	2.14	5	160	<0.5	<2	0.05	<0.5	1	27	13	1.56	<10	0.69
W641418		1.14	<0.5	2.20	8	130	<0.5	<2	0.89	<0.5	3	27	2	0.90	<10	0.45
W641419		1.21	<0.5	2.95	<5	490	0.6	<2	0.10	<0.5	3	36	5	1.08	10	1.48
W641420		0.80	<0.5	2.69	<5	200	0.6	<2	0.02	<0.5	8	27	33	2.10	10	0.96
W641421		1.21	<0.5	2.53	27	520	<0.5	<2	6.13	1.2	1	12	5	0.58	<10	1.68
W641422		1.95	<0.5	2.04	8	560	<0.5	4	2.15	<0.5	1	25	3	0.55	<10	1.32
W641423		1.22	<0.5	2.60	7	510	<0.5	<2	1.46	<0.5	1	17	2	0.49	10	1.71
W641424		0.77	<0.5	4.10	5	560	0.7	<2	0.10	<0.5	4	26	4	1.17	10	1.38
W641425		1.01	<0.5	0.79	220	70	<0.5	3	0.42	<0.5	5	28	3	0.90	<10	0.17
W641426		0.90	<0.5	4.95	5	390	0.8	<2	3.67	<0.5	4	30	6	1.15	10	1.05
W641427		1.42	<0.5	2.45	8	200	<0.5	<2	0.83	<0.5	3	24	6	1.42	10	0.74
W641428		0.87	<0.5	4.90	<5	80	<0.5	<2	4.56	<0.5	10	18	17	2.12	10	0.32
W641429		1.04	<0.5	1.73	6	230	<0.5	<2	0.05	<0.5	3	17	4	1.23	10	0.71
W641430		1.10	<0.5	0.99	<5	70	<0.5	2	0.11	<0.5	3	26	12	0.67	<10	0.23
W641431		0.69	<0.5	4.31	5	230	0.7	<2	2.82	<0.5	4	26	7	1.57	10	0.90
W641432		0.90	<0.5	1.27	119	150	<0.5	<2	0.32	<0.5	1	22	8	0.58	<10	0.67
W641433		1.67	<0.5	5.14	288	410	1.8	5	8.22	0.7	13	330	28	4.01	10	2.11
W641434		1.41	<0.5	2.41	89	170	0.6	<2	2.54	<0.5	4	22	14	1.78	10	0.70
W641435		1.03	<0.5	1.51	158	140	<0.5	2	0.11	2.7	1	15	42	0.52	<10	0.76
W641436		1.06	<0.5	1.95	152	190	<0.5	<2	0.05	0.7	<1	22	8	0.63	10	0.97
W641437		1.15	<0.5	1.01	45	150	0.7	<2	14.50	<0.5	2	18	5	1.60	<10	0.57
W641438		0.71	<0.5	0.87	8	100	<0.5	2	0.31	0.5	1	18	3	0.81	<10	0.39
W641439		1.34	<0.5	2.48	12	220	0.7	4	5.70	<0.5	7	28	21	2.17	10	1.04
W641440		1.47	<0.5	5.10	283	290	1.0	<2	0.31	<0.5	14	42	21	4.04	10	1.22



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 Account: GENEGO

Project: Goodman

CERTIFICATE OF ANALYSIS WH17233122

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W641401		20	0.32	675	1	0.79	4	120	20	0.02	<5	2	236	<20	0.05	<10
W641402		10	0.07	407	<1	0.89	5	80	9	0.01	<5	2	69	<20	0.06	<10
W641403		<10	0.11	260	<1	0.09	2	40	16	0.01	<5	<1	21	<20	0.01	<10
W641404		20	0.38	858	<1	0.57	10	210	58	0.02	<5	4	677	<20	0.06	<10
W641405		10	0.07	136	<1	0.01	4	100	5	<0.01	<5	1	80	<20	0.05	<10
W641406		10	0.07	111	<1	0.01	5	120	5	0.01	<5	1	36	<20	0.08	<10
W641407		10	0.13	270	<1	0.01	7	120	8	0.01	<5	1	94	<20	0.05	<10
W641408		10	0.14	96	<1	0.01	5	110	6	<0.01	<5	2	25	<20	0.06	<10
W641409		<10	0.01	46	<1	0.01	2	50	3	<0.01	<5	<1	3	<20	0.01	<10
W641410		10	0.18	229	1	0.02	11	170	17	0.01	<5	3	14	<20	0.10	<10
W641411		10	0.08	90	<1	0.01	5	100	4	<0.01	<5	1	4	<20	0.06	<10
W641412		<10	0.01	56	<1	0.02	<1	20	2	<0.01	<5	<1	2	<20	0.01	<10
W641413		10	0.13	311	<1	0.86	7	160	9	<0.01	<5	3	42	<20	0.14	<10
W641414		10	0.17	409	<1	0.64	6	170	52	0.01	<5	2	78	<20	0.10	<10
W641415		10	0.23	863	1	2.03	13	420	13	<0.01	<5	3	97	<20	0.07	<10
W641416		20	0.39	1230	<1	0.50	30	530	130	<0.01	<5	6	42	<20	0.15	<10
W641417		10	0.48	339	<1	0.06	7	140	7	0.01	<5	2	24	<20	0.06	<10
W641418		20	0.08	270	<1	0.68	5	110	3	0.01	<5	2	84	<20	0.10	<10
W641419		20	0.25	182	<1	0.01	7	140	18	0.01	<5	3	13	<20	0.20	<10
W641420		10	0.16	163	<1	0.52	26	140	15	<0.01	<5	4	42	<20	0.23	<10
W641421		20	0.09	782	1	0.42	2	220	35	0.03	<5	1	243	<20	0.05	<10
W641422		20	0.07	235	<1	0.55	4	120	31	<0.01	<5	1	214	<20	0.07	<10
W641423		20	0.09	164	1	0.54	1	90	14	0.01	<5	1	68	<20	0.07	<10
W641424		20	0.20	170	<1	1.57	7	150	16	<0.01	<5	4	50	20	0.19	<10
W641425		10	0.03	565	<1	0.02	7	110	8	0.01	<5	1	11	<20	0.03	<10
W641426		20	0.22	201	<1	2.57	8	150	18	0.02	<5	5	178	<20	0.12	<10
W641427		20	0.18	513	<1	0.61	7	110	18	0.02	7	3	53	<20	0.08	<10
W641428		10	0.38	773	1	2.98	21	190	41	0.03	<5	2	385	<20	0.06	<10
W641429		10	0.09	232	<1	0.02	7	210	17	<0.01	<5	1	8	<20	0.05	<10
W641430		10	0.04	185	<1	0.03	5	70	6	0.01	<5	1	10	<20	0.03	<10
W641431		10	0.35	732	1	1.70	10	250	35	0.01	<5	4	273	<20	0.08	<10
W641432		10	0.10	146	1	0.01	6	120	66	0.17	6930	2	23	<20	0.05	<10
W641433		40	3.44	1340	2	0.03	11	1750	20	0.01	820	24	771	<20	0.44	<10
W641434		20	0.32	518	1	0.05	11	270	23	0.04	57	3	86	<20	0.09	<10
W641435		10	0.10	45	<1	0.01	3	50	60	0.46	6020	2	18	<20	0.04	<10
W641436		10	0.13	37	<1	0.01	2	40	43	0.03	820	2	10	<20	0.09	<10
W641437		10	2.04	747	<1	0.01	8	240	7	0.07	82	2	264	<20	0.04	10
W641438		10	0.09	281	<1	0.02	3	20	9	<0.01	10	1	24	<20	0.03	<10
W641439		10	0.43	892	1	0.17	12	360	16	0.03	6	5	311	<20	0.12	<10
W641440		20	0.81	391	1	0.69	31	320	14	0.06	41	8	96	<20	0.29	<10



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CERTIFICATE OF ANALYSIS WH17233122

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W641401		<10	12	<10	19	<0.001
W641402		<10	9	<10	36	<0.001
W641403		<10	2	<10	8	0.004
W641404		<10	20	<10	35	<0.001
W641405		<10	8	<10	7	<0.001
W641406		<10	9	<10	9	<0.001
W641407		<10	12	<10	10	<0.001
W641408		<10	12	<10	16	<0.001
W641409		<10	3	<10	6	<0.001
W641410		<10	24	<10	20	<0.001
W641411		<10	11	<10	11	<0.001
W641412		<10	2	<10	4	<0.001
W641413		<10	23	<10	22	<0.001
W641414		<10	12	<10	26	<0.001
W641415		<10	15	<10	29	<0.001
W641416		<10	39	<10	44	<0.001
W641417		<10	15	<10	42	<0.001
W641418		<10	12	<10	10	<0.001
W641419		<10	30	<10	17	<0.001
W641420		<10	35	<10	35	<0.001
W641421		<10	9	<10	37	<0.001
W641422		<10	8	<10	13	<0.001
W641423		<10	10	<10	30	<0.001
W641424		<10	24	<10	25	<0.001
W641425		<10	6	<10	20	0.003
W641426		<10	28	<10	28	<0.001
W641427		<10	16	<10	31	0.002
W641428		<10	13	<10	62	<0.001
W641429		<10	12	<10	30	<0.001
W641430		<10	6	<10	11	<0.001
W641431		<10	24	<10	32	<0.001
W641432		<10	9	<10	15	0.013
W641433		<10	195	<10	60	0.007
W641434		<10	22	<10	35	0.008
W641435		<10	6	<10	31	0.065
W641436		<10	12	<10	34	0.132
W641437		<10	12	<10	15	0.003
W641438		<10	6	<10	23	<0.001
W641439		<10	32	<10	36	<0.001
W641440		<10	50	<10	79	0.017



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W641441		1.40	<0.5	1.00	5	130	<0.5	<2	31.5	0.6	<1	10	10	0.72	<10	0.43
W641442		1.47	<0.5	1.61	15	160	<0.5	2	1.10	0.5	3	23	9	0.94	<10	0.74
W641443		0.38	<0.5	0.50	<5	40	<0.5	<2	0.41	<0.5	1	15	5	0.69	<10	0.17
W641444		0.96	<0.5	3.85	215	290	0.8	<2	0.07	<0.5	1	25	5	1.00	10	1.61
W641445		2.34	<0.5	1.67	518	130	<0.5	<2	6.59	<0.5	2	41	13	1.11	<10	0.73
W641446		0.60	<0.5	1.09	435	160	<0.5	2	0.09	1.9	1	18	23	0.62	<10	0.56
W641447		1.40	<0.5	2.43	500	230	0.5	<2	0.27	<0.5	3	24	11	1.06	10	1.24
W641448		0.93	<0.5	7.65	12	880	3.2	2	2.44	<0.5	1	13	1	1.52	20	0.99
W641449		1.70	<0.5	2.04	32	200	<0.5	<2	0.57	0.6	1	23	6	0.69	<10	0.67
W641450		1.55	<0.5	4.20	6	40	0.5	<2	2.98	<0.5	1	17	7	0.90	10	0.21
W793601		1.56	<0.5	1.56	<5	110	<0.5	<2	0.21	<0.5	1	21	3	0.90	<10	0.43
W793602		1.24	<0.5	1.74	<5	100	<0.5	<2	0.22	<0.5	2	18	3	1.13	<10	0.33
W793603		1.44	<0.5	0.71	<5	60	<0.5	<2	0.52	<0.5	1	21	2	0.74	<10	0.18
W793604		1.11	<0.5	1.80	<5	130	<0.5	2	1.11	<0.5	2	21	8	1.07	<10	0.44
W793605		1.32	<0.5	1.67	<5	110	<0.5	3	0.06	<0.5	3	31	11	0.83	<10	0.36
W793606		1.12	<0.5	1.96	<5	170	<0.5	<2	1.68	<0.5	4	24	8	1.39	<10	0.60
W793607		1.32	<0.5	0.31	<5	40	<0.5	<2	2.11	<0.5	1	16	7	1.24	<10	0.08
W793608		1.08	<0.5	2.37	5	130	<0.5	<2	1.92	<0.5	1	16	6	1.41	<10	0.39
W793609		2.13	<0.5	0.28	<5	40	<0.5	<2	0.03	<0.5	3	25	6	0.67	<10	0.03
W793610		1.42	<0.5	1.60	<5	80	<0.5	<2	0.58	0.5	3	22	8	1.56	<10	0.17
W793611		1.49	<0.5	2.48	<5	390	<0.5	<2	0.05	<0.5	4	27	5	2.16	<10	0.09
W793612		0.96	<0.5	3.54	<5	360	0.5	<2	0.83	<0.5	7	22	19	2.14	10	0.64
W793613		0.94	<0.5	1.29	<5	150	<0.5	<2	0.56	<0.5	1	22	4	0.70	<10	0.44
W793614		1.62	<0.5	7.40	<5	1770	0.5	<2	6.51	0.5	37	149	98	7.85	20	0.56
W793615		1.18	0.5	3.08	12	3010	1.0	<2	0.02	<0.5	1	58	33	1.65	10	0.99
W793616		0.70	<0.5	3.42	9	140	0.5	<2	0.08	<0.5	11	27	6	2.72	10	0.35
W793617		1.28	<0.5	0.52	73	190	<0.5	<2	0.02	<0.5	<1	45	27	2.62	<10	0.13
W793618		0.82	<0.5	0.03	<5	10	<0.5	<2	36.0	<0.5	<1	3	1	0.04	<10	0.01
W793551		2.28	<0.5	1.91	10	200	<0.5	<2	0.10	<0.5	2	20	7	1.09	<10	0.47
W793552		2.45	<0.5	4.47	8	440	0.7	<2	1.49	<0.5	4	30	4	1.14	10	1.06
W793553		1.21	<0.5	5.54	<5	360	0.6	<2	1.76	<0.5	7	42	2	1.73	10	0.55



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W641441		10	0.25	773	<1	0.01	<1	350	49	<0.01	16	2	2270	<20	0.05	<10
W641442		10	0.44	456	1	0.01	12	200	17	0.02	26	2	39	<20	0.11	<10
W641443		<10	0.04	98	<1	0.01	5	260	24	0.01	21	1	20	<20	0.04	<10
W641444		20	0.18	53	<1	0.03	3	90	10	0.08	12	4	53	<20	0.13	10
W641445		20	0.20	421	1	0.01	7	260	6	0.07	101	3	127	<20	0.17	<10
W641446		10	0.08	37	<1	0.01	2	60	94	0.40	5090	1	16	<20	0.03	<10
W641447		10	0.24	104	<1	0.01	7	140	30	0.02	1080	3	18	<20	0.13	<10
W641448		20	0.60	132	<1	3.51	4	620	15	<0.01	50	5	917	<20	0.27	<10
W641449		10	0.12	246	<1	0.35	5	220	44	<0.01	35	2	36	<20	0.07	<10
W641450		10	0.20	444	1	3.16	3	800	7	0.01	14	2	273	<20	0.04	<10
W793601		10	0.12	163	<1	0.15	6	130	6	<0.01	<5	2	18	<20	0.07	<10
W793602		10	0.09	255	<1	0.16	9	120	11	<0.01	7	2	23	<20	0.07	<10
W793603		10	0.17	278	<1	0.03	2	60	9	<0.01	7	1	33	<20	0.03	<10
W793604		10	0.11	234	1	0.02	7	140	8	0.01	9	2	48	<20	0.07	<10
W793605		10	0.07	107	<1	0.01	16	200	4	<0.01	19	2	7	<20	0.13	<10
W793606		10	0.27	313	<1	0.02	8	130	7	0.01	7	2	62	<20	0.09	<10
W793607		<10	0.63	616	<1	0.02	5	60	6	0.03	<5	1	118	<20	0.01	<10
W793608		10	0.56	441	1	0.09	4	140	9	<0.01	6	3	167	<20	0.06	<10
W793609		<10	0.01	203	<1	0.12	10	60	6	<0.01	<5	<1	6	<20	0.01	<10
W793610		10	0.24	398	1	0.63	7	90	6	0.01	<5	2	56	<20	0.06	<10
W793611		20	0.40	229	<1	1.13	12	180	10	0.06	<5	2	43	20	0.08	<10
W793612		10	0.44	752	1	1.16	9	170	18	0.03	<5	3	70	<20	0.07	<10
W793613		10	0.12	204	<1	0.18	8	140	6	<0.01	<5	1	40	<20	0.08	<10
W793614		10	3.44	1525	<1	1.80	93	610	4	<0.01	6	29	252	<20	0.88	<10
W793615		10	0.40	129	<1	0.04	10	110	8	0.01	<5	8	44	<20	0.13	<10
W793616		10	0.58	733	<1	1.14	23	190	9	<0.01	<5	4	47	<20	0.11	<10
W793617		20	0.02	39	<1	0.01	6	710	8	0.01	<5	1	114	<20	0.05	<10
W793618		<10	0.08	31	<1	<0.01	<1	80	<2	<0.01	<5	<1	481	<20	<0.01	10
W793551		10	0.11	552	<1	0.60	9	100	12	0.01	<5	2	21	<20	0.08	<10
W793552		20	0.24	333	<1	2.26	7	310	19	<0.01	<5	4	180	<20	0.15	<10
W793553		30	0.91	562	1	3.45	20	400	36	<0.01	<5	4	365	20	0.24	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W641441		<10	11	<10	15	0.003
W641442		<10	23	<10	48	0.003
W641443		<10	4	<10	11	0.003
W641444		<10	27	<10	18	0.122
W641445		<10	23	<10	27	0.032
W641446		<10	4	<10	71	0.107
W641447		<10	24	<10	24	0.190
W641448		<10	26	<10	28	<0.001
W641449		<10	16	<10	55	<0.001
W641450		<10	9	<10	11	<0.001
W793601		<10	13	<10	11	<0.001
W793602		<10	12	<10	15	<0.001
W793603		<10	6	<10	6	<0.001
W793604		<10	16	<10	21	<0.001
W793605		<10	21	<10	13	<0.001
W793606		<10	17	<10	18	<0.001
W793607		<10	3	<10	10	<0.001
W793608		<10	14	<10	17	<0.001
W793609		<10	2	<10	7	<0.001
W793610		<10	12	<10	26	<0.001
W793611		<10	17	<10	41	<0.001
W793612		<10	22	<10	42	0.006
W793613		<10	11	<10	8	<0.001
W793614		<10	291	<10	103	<0.001
W793615		<10	102	<10	52	0.001
W793616		<10	22	<10	62	<0.001
W793617		<10	14	<10	22	0.006
W793618		<10	1	<10	<2	<0.001
W793551		<10	15	<10	15	<0.001
W793552		<10	22	<10	29	<0.001
W793553		<10	23	<10	34	<0.001



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CERTIFICATE OF ANALYSIS WH17233122

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-QC	SPL-21	WEI-21
			PUL-31
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	

Appendix V: Soil Sample Assay Certificates



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This copy reported on
27-FEB-2018
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CERTIFICATE WH17233114

Project: Goodman
P.O. No.: MQ-2017-SOILS-1
This report is for 200 Soil samples submitted to our lab in Whitehorse, YT, Canada on 26-OCT-2017.

The following have access to data associated with this certificate:

DEIRDRE HEFFERNAN

KELLY MALCOLM

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
SCR-41	Screen to -180um and save both

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
AuME-TL43	25g Trace Au + Multi Element PKG	ICP-MS

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH17233114

Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W601951		0.61	0.001	0.11	1.24	2.5	<10	60	0.15	0.53	0.12	0.02	26.9	6.6	19	0.40
W601952		0.60	<0.001	0.10	1.43	11.9	<10	210	0.37	0.18	0.31	0.05	33.6	8.7	21	0.63
W601953		0.56	0.001	0.25	1.34	17.2	<10	110	0.43	0.31	0.09	0.08	53.8	12.7	17	0.63
W601954		0.56	0.001	0.09	1.38	6.3	<10	130	0.36	0.41	0.26	0.04	34.0	16.2	18	0.35
W601955		0.63	0.002	0.04	1.68	6.1	<10	200	0.44	0.30	0.22	0.03	45.9	8.4	20	0.55
W601956		0.39	0.005	0.12	1.47	9.6	<10	220	0.47	0.29	0.15	0.05	43.6	10.6	18	0.40
W601957		0.56	0.011	0.30	1.01	31.4	10	170	0.41	0.26	0.54	0.21	35.8	11.0	14	0.54
W601958		0.60	0.006	0.51	0.68	43.4	<10	120	0.40	0.29	0.73	0.47	56.9	12.0	13	0.54
W601959		0.56	0.010	0.61	0.82	165.5	<10	110	0.37	0.28	0.55	0.47	36.9	11.3	11	0.55
W601960		0.57	0.011	0.45	0.97	154.0	10	170	0.44	0.28	0.70	0.24	37.9	10.3	14	0.48
W601961		0.48	0.012	0.36	0.95	83.7	10	170	0.44	0.27	0.79	0.23	37.7	10.6	16	0.46
W601962		0.41	0.004	0.33	0.83	81.7	10	150	0.40	0.25	0.94	0.57	27.2	11.8	13	0.31
W601963		0.45	0.009	0.35	0.97	58.7	10	190	0.44	0.26	0.80	0.34	35.3	9.9	14	0.43
W601964		0.43	0.004	0.40	0.99	40.0	10	200	0.44	0.26	1.06	0.41	26.1	9.4	14	0.39
W601965		0.43	0.003	0.21	0.87	50.2	10	170	0.39	0.24	0.80	0.26	32.3	10.6	14	0.32
W601966		0.30	0.008	0.30	0.81	45.7	10	180	0.38	0.22	1.05	0.41	26.4	9.4	13	0.31
W601967		0.32	0.015	0.16	0.71	39.6	10	170	0.28	0.18	1.06	0.49	21.8	8.2	11	0.28
W601968		0.38	0.004	0.31	1.00	30.9	10	290	0.37	0.22	1.60	0.26	26.5	9.4	15	0.34
W601969		0.42	0.004	0.25	0.89	33.3	10	200	0.35	0.19	1.17	0.26	25.7	9.6	16	0.37
W601970		0.42	0.006	0.27	0.88	43.3	10	230	0.44	0.22	0.99	0.37	21.2	9.4	14	0.32
W601971		0.49	0.002	0.13	1.72	6.3	<10	70	0.43	0.87	0.23	0.06	28.0	9.4	25	0.96
W601972		0.54	0.008	1.60	0.30	73.7	<10	70	0.31	0.47	0.53	1.55	32.7	19.2	6	0.77
W601973		0.34	<0.001	0.06	0.90	6.6	<10	120	0.26	0.37	0.06	0.05	55.9	9.7	12	0.58
W601974		0.54	0.006	0.63	1.01	98.8	<10	150	0.74	0.17	0.29	0.50	52.1	14.7	38	1.22
W601975		0.51	0.007	0.57	0.70	60.1	<10	200	0.41	0.24	3.54	0.28	29.6	12.7	11	0.46
W601976		0.45	0.006	0.68	0.98	62.3	10	150	0.46	0.28	1.36	0.54	38.4	11.7	11	0.44
W601977		0.42	0.003	0.23	1.15	62.2	<10	200	0.40	0.19	0.31	0.17	36.1	9.4	18	0.42
W601978		0.42	0.010	0.15	0.98	36.3	<10	140	0.51	0.17	0.29	0.09	31.4	7.7	17	0.39
W601979		0.35	0.004	0.29	1.01	25.4	10	150	0.43	0.28	0.88	0.19	33.0	13.0	15	0.40
W601980		0.47	0.004	0.42	1.00	31.5	10	130	0.51	0.30	1.03	0.23	27.4	12.2	14	0.40
W601981		0.44	0.004	0.30	0.98	37.6	10	130	0.43	0.25	0.84	0.43	25.9	11.4	14	0.42
W601982		0.39	0.001	0.18	0.83	33.7	10	130	0.41	0.33	0.40	0.39	33.4	13.9	11	0.41
W601983		0.39	0.004	0.24	1.04	30.8	10	270	0.50	0.23	1.12	0.15	30.5	11.1	17	0.39
W601984		0.46	0.004	0.28	1.07	30.8	10	270	0.47	0.21	1.63	0.23	29.9	11.0	17	0.40
W601985		0.45	0.004	0.26	0.49	15.8	10	120	0.27	0.21	1.56	0.22	34.6	12.3	13	0.24
W601986		0.42	0.011	0.19	0.84	17.9	10	180	0.32	0.25	0.78	0.27	36.8	9.2	16	0.38
W601987		0.38	0.006	0.25	0.80	24.3	10	120	0.24	0.21	1.24	0.32	31.7	10.8	14	0.48
W601988		0.46	0.004	0.23	0.92	24.9	10	100	0.32	0.31	0.53	0.28	47.1	11.5	18	0.52
W601989		0.48	0.008	0.23	0.92	32.8	10	100	0.32	0.32	0.52	0.29	49.0	11.9	18	0.68
W601990		0.43	0.005	0.22	1.02	49.8	10	100	0.34	0.29	0.89	0.31	42.8	12.6	17	0.86



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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CERTIFICATE OF ANALYSIS WH17233114

Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W601951		43.7	5.55	4.46	0.05	0.10	0.01	0.021	0.12	13.2	24.5	0.54	262	0.63	0.01	<0.05
W601952		15.4	2.67	4.33	<0.05	0.02	0.01	0.017	0.05	16.7	13.6	0.31	199	0.87	0.01	0.48
W601953		26.6	2.89	3.25	0.05	0.09	0.02	0.016	0.07	27.0	14.2	0.31	301	0.68	<0.01	0.32
W601954		49.4	4.37	4.13	<0.05	0.08	0.02	0.014	0.04	18.1	24.2	0.50	779	0.59	<0.01	0.05
W601955		28.7	3.23	4.92	0.09	0.05	0.02	0.018	0.04	24.1	38.3	0.56	259	0.39	<0.01	0.09
W601956		25.7	3.22	4.77	0.09	0.03	0.02	0.019	0.06	21.5	31.6	0.44	471	0.73	<0.01	0.30
W601957		30.9	2.80	3.08	0.09	0.06	0.02	0.015	0.06	17.8	20.5	0.37	337	0.61	<0.01	0.23
W601958		32.2	3.16	2.41	0.09	0.03	0.03	0.018	0.05	27.2	12.6	0.23	272	0.53	<0.01	0.12
W601959		28.6	3.03	2.45	0.08	0.06	0.02	0.015	0.05	18.1	16.8	0.29	252	0.42	<0.01	0.18
W601960		31.0	3.05	2.94	0.09	0.05	0.02	0.016	0.05	18.9	19.9	0.35	274	0.45	<0.01	0.19
W601961		30.9	2.97	2.98	0.09	0.04	0.03	0.016	0.05	19.0	18.9	0.33	309	0.82	0.01	0.22
W601962		27.7	2.98	2.65	0.08	0.08	0.03	0.018	0.06	13.2	15.9	0.30	594	0.89	0.01	0.33
W601963		31.2	2.90	3.08	0.09	0.05	0.03	0.020	0.05	17.7	18.3	0.32	297	0.68	0.01	0.26
W601964		32.7	2.74	3.01	0.08	0.12	0.03	0.015	0.05	13.3	19.3	0.34	284	0.66	0.03	0.36
W601965		24.3	2.70	2.78	0.08	0.06	0.02	0.016	0.05	15.9	16.0	0.30	439	0.69	0.01	0.35
W601966		24.8	2.55	2.61	0.08	0.08	0.03	0.015	0.05	12.8	15.7	0.30	385	0.64	<0.01	0.33
W601967		20.0	2.39	2.24	0.07	0.07	0.03	0.014	0.05	11.0	13.1	0.26	319	0.65	<0.01	0.31
W601968		29.4	2.80	3.10	0.08	0.05	0.03	0.020	0.04	13.6	16.9	0.37	312	0.79	0.01	0.33
W601969		29.4	2.48	2.80	0.08	0.05	0.03	0.018	0.05	12.9	16.2	0.43	376	0.80	0.01	0.37
W601970		28.4	2.68	2.75	0.07	0.06	0.03	0.021	0.04	10.8	15.3	0.31	333	0.71	<0.01	0.36
W601971		79.4	5.59	5.83	0.08	0.08	0.02	0.020	0.03	15.6	50.1	0.63	398	1.07	<0.01	0.09
W601972		90.2	4.18	0.82	0.09	0.08	0.05	0.026	0.03	16.9	3.3	0.12	998	5.53	<0.01	0.09
W601973		26.4	3.65	2.93	0.09	0.03	0.01	0.017	0.06	25.9	16.3	0.16	215	1.17	<0.01	0.21
W601974		18.5	4.06	3.13	0.10	0.03	0.04	0.043	0.07	26.1	12.4	0.30	506	1.50	0.01	0.28
W601975		35.3	3.05	2.03	0.08	0.03	0.04	0.017	0.04	14.8	10.2	0.25	480	0.59	0.01	0.09
W601976		31.5	3.26	2.82	0.09	0.06	0.02	0.014	0.04	19.4	16.2	0.35	291	0.42	<0.01	0.09
W601977		17.5	2.81	3.59	0.08	0.05	0.01	0.017	0.05	17.6	16.3	0.35	300	0.65	<0.01	0.22
W601978		22.9	2.44	2.97	0.08	0.04	0.02	0.020	0.06	16.3	12.4	0.27	214	0.61	0.01	0.36
W601979		32.9	3.26	3.11	0.09	0.08	0.03	0.017	0.06	17.0	16.5	0.36	359	0.68	0.01	0.29
W601980		38.9	3.41	3.00	0.08	0.10	0.04	0.019	0.04	14.3	20.1	0.35	377	0.64	0.01	0.28
W601981		28.9	3.15	3.00	0.08	0.09	0.02	0.016	0.05	13.2	18.5	0.36	368	0.71	0.01	0.34
W601982		26.8	3.68	2.43	0.08	0.05	0.01	0.019	0.06	15.7	14.3	0.25	563	0.70	<0.01	0.15
W601983		29.7	3.02	3.23	0.08	0.07	0.03	0.019	0.05	15.4	17.7	0.38	406	0.98	0.01	0.39
W601984		32.0	2.95	3.41	0.08	0.05	0.03	0.021	0.05	15.2	17.6	0.37	363	0.85	0.01	0.31
W601985		31.3	2.65	1.80	0.08	0.09	0.03	0.013	0.03	16.7	6.5	0.29	636	0.65	0.03	0.17
W601986		25.8	2.46	2.72	0.09	0.11	0.06	0.017	0.05	18.1	12.3	0.39	394	0.62	0.01	0.39
W601987		29.5	2.50	2.53	0.08	0.04	0.03	0.016	0.04	15.6	14.5	0.36	327	0.62	<0.01	0.18
W601988		29.1	3.00	2.97	0.09	0.11	0.05	0.019	0.07	23.0	13.9	0.38	436	0.71	0.01	0.31
W601989		31.5	3.03	3.11	0.09	0.09	0.05	0.018	0.08	23.7	14.5	0.39	382	0.76	0.01	0.31
W601990		33.1	3.11	3.23	0.09	0.09	0.03	0.016	0.10	20.8	16.6	0.41	475	0.81	0.01	0.25



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W601951		14.8	300	27.7	3.7	<0.001	0.20	0.42	1.9	<0.2	<0.2	56.5	<0.01	0.03	26.9	<0.005	
W601952		19.3	140	16.3	12.7	<0.001	0.01	0.66	2.2	<0.2	0.4	25.9	<0.01	0.02	6.5	0.007	
W601953		26.6	240	35.3	9.6	<0.001	0.01	0.68	2.5	0.3	0.2	8.6	<0.01	0.03	16.8	0.005	
W601954		36.5	360	23.3	3.6	<0.001	0.03	0.67	2.0	0.3	<0.2	28.0	<0.01	0.07	13.0	<0.005	
W601955		25.0	280	18.7	6.6	<0.001	<0.01	0.43	2.4	<0.2	0.2	18.5	<0.01	0.03	14.2	0.006	
W601956		21.9	250	23.7	8.1	<0.001	<0.01	0.81	2.0	<0.2	0.2	13.6	<0.01	0.03	9.2	0.005	
W601957		27.5	370	30.2	7.1	<0.001	0.02	0.65	2.0	0.3	<0.2	36.8	<0.01	0.03	9.9	0.006	
W601958		30.4	550	41.8	4.8	<0.001	0.02	1.71	2.2	<0.2	0.3	44.9	<0.01	0.02	13.4	<0.005	
W601959		27.0	390	51.7	5.6	<0.001	0.02	1.46	1.9	<0.2	0.2	38.8	<0.01	0.02	13.2	<0.005	
W601960		26.0	410	44.4	6.1	<0.001	0.01	1.22	2.1	<0.2	0.2	38.1	<0.01	0.03	10.5	0.005	
W601961		28.3	390	39.8	5.7	<0.001	0.01	1.36	2.4	0.2	0.2	40.4	<0.01	0.02	10.7	0.006	
W601962		27.2	450	42.7	5.5	<0.001	0.02	1.42	2.2	0.3	0.2	55.2	<0.01	0.03	6.7	0.009	
W601963		25.3	410	40.9	6.5	<0.001	0.01	1.27	2.2	0.2	0.2	40.3	<0.01	0.03	7.5	0.007	
W601964		25.3	490	37.8	6.2	<0.001	0.05	1.07	2.0	0.2	0.2	59.8	<0.01	0.03	6.3	0.006	
W601965		23.7	400	36.2	6.2	<0.001	0.02	1.16	2.2	0.4	0.2	45.8	<0.01	0.03	6.1	0.008	
W601966		23.5	500	39.9	6.2	<0.001	0.02	1.12	1.8	0.3	0.2	55.1	<0.01	0.03	4.9	0.007	
W601967		21.0	480	28.6	5.3	<0.001	0.02	1.05	1.6	<0.2	<0.2	53.1	<0.01	0.02	4.3	0.008	
W601968		24.1	430	29.9	5.4	<0.001	0.01	1.13	2.4	0.2	0.2	57.5	<0.01	0.02	4.1	0.010	
W601969		25.1	460	22.3	4.8	<0.001	0.01	1.00	2.3	0.4	0.2	52.2	<0.01	0.03	3.7	0.012	
W601970		24.3	460	31.5	5.3	<0.001	0.02	1.10	1.9	0.5	0.2	53.6	<0.01	0.03	3.0	0.008	
W601971		25.1	410	46.4	4.1	<0.001	0.02	0.82	1.7	0.5	<0.2	23.6	<0.01	0.17	15.2	<0.005	
W601972		43.4	590	98.3	3.4	<0.001	0.08	17.05	3.2	1.7	0.2	32.9	<0.01	0.19	10.3	<0.005	
W601973		22.6	280	24.0	9.9	<0.001	0.02	0.87	1.3	<0.2	0.2	13.0	<0.01	0.07	13.3	<0.005	
W601974		27.0	330	50.7	10.2	<0.001	0.01	1.92	10.0	<0.2	0.3	45.1	<0.01	0.03	6.2	0.008	
W601975		30.3	360	43.4	5.7	<0.001	0.02	1.10	3.5	0.2	0.2	131.5	<0.01	0.03	10.2	<0.005	
W601976		29.1	250	100.5	5.9	<0.001	0.01	1.00	2.4	<0.2	0.4	49.6	<0.01	0.03	13.9	<0.005	
W601977		20.1	180	32.4	10.2	<0.001	<0.01	0.74	2.5	0.2	0.2	26.5	<0.01	0.03	9.0	0.009	
W601978		22.9	160	23.9	8.3	<0.001	<0.01	0.92	3.1	0.3	0.3	21.9	<0.01	0.03	6.5	0.014	
W601979		31.4	380	36.9	6.1	<0.001	0.02	0.87	2.5	0.2	0.2	46.9	<0.01	0.03	9.7	0.007	
W601980		30.2	370	38.0	5.1	<0.001	0.03	0.84	2.3	0.3	0.2	62.7	<0.01	0.02	7.7	0.005	
W601981		27.2	390	36.7	5.4	<0.001	0.03	0.92	2.2	<0.2	0.2	48.5	<0.01	0.03	7.6	0.007	
W601982		30.5	290	52.6	6.7	<0.001	0.02	0.77	2.4	<0.2	<0.2	26.9	<0.01	0.02	10.9	<0.005	
W601983		28.7	350	28.3	5.9	<0.001	0.01	0.98	2.8	0.3	0.2	48.7	<0.01	0.03	7.8	0.010	
W601984		27.2	320	29.3	6.2	<0.001	0.01	0.95	3.0	0.3	0.2	54.4	<0.01	0.03	6.5	0.011	
W601985		27.7	500	21.6	3.3	<0.001	0.10	0.74	1.4	0.3	<0.2	109.0	<0.01	0.03	3.8	<0.005	
W601986		21.6	540	23.8	5.1	<0.001	0.04	3.87	1.9	0.5	0.2	52.6	<0.01	0.03	4.5	0.007	
W601987		25.3	580	31.1	4.4	<0.001	<0.01	1.40	2.1	0.2	0.2	33.3	<0.01	0.03	8.5	0.009	
W601988		26.9	510	32.1	6.0	<0.001	0.02	4.85	2.2	0.3	0.3	34.6	<0.01	0.03	7.8	0.007	
W601989		28.3	560	33.1	6.8	<0.001	0.02	5.03	2.4	0.4	0.3	33.4	<0.01	0.04	9.9	0.009	
W601990		29.6	520	32.9	8.1	<0.001	0.01	2.86	2.5	0.2	0.2	41.2	<0.01	0.03	11.2	0.009	



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SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W601951		0.03	1.37	11	<0.05	3.02	81	8.4
W601952		0.11	0.73	34	0.12	3.40	47	1.4
W601953		0.08	1.11	19	0.12	9.02	58	4.8
W601954		0.04	1.67	12	<0.05	5.90	84	4.6
W601955		0.06	1.03	21	0.08	6.45	66	2.6
W601956		0.06	0.91	22	0.12	5.07	62	1.2
W601957		0.06	0.98	15	0.11	10.00	68	2.5
W601958		0.08	1.10	13	0.07	10.15	113	2.0
W601959		0.05	1.32	10	0.08	9.24	98	3.2
W601960		0.05	0.97	15	0.10	9.23	77	1.9
W601961		0.05	0.83	16	0.13	9.85	77	1.9
W601962		0.05	0.98	16	0.17	9.60	80	3.4
W601963		0.06	0.76	17	0.15	9.59	79	2.0
W601964		0.06	1.30	16	0.13	9.17	75	4.5
W601965		0.05	0.94	18	0.17	9.68	67	2.2
W601966		0.05	0.98	16	0.18	7.91	70	2.9
W601967		0.04	1.11	15	0.24	6.42	69	3.0
W601968		0.05	0.63	23	0.19	9.41	77	1.7
W601969		0.05	0.68	22	0.27	8.99	64	1.6
W601970		0.04	0.88	19	0.24	9.49	69	2.3
W601971		0.03	2.02	14	<0.05	3.62	85	5.3
W601972		0.03	1.44	7	0.06	17.45	178	4.4
W601973		0.07	0.88	15	0.07	3.36	50	2.0
W601974		0.12	0.88	33	0.12	13.70	78	2.4
W601975		0.05	0.89	12	0.06	11.35	94	1.3
W601976		0.06	0.92	10	0.09	10.35	152	2.8
W601977		0.06	0.78	23	0.13	4.45	68	2.4
W601978		0.06	0.80	25	0.17	8.78	51	2.4
W601979		0.06	0.87	18	0.12	11.35	81	3.3
W601980		0.05	2.64	15	0.13	11.50	76	4.0
W601981		0.04	1.18	16	0.11	9.00	82	4.0
W601982		0.05	1.27	11	0.09	8.85	93	2.2
W601983		0.05	0.81	22	0.18	10.20	75	3.1
W601984		0.06	0.70	25	0.21	10.55	71	2.1
W601985		0.04	2.21	11	0.09	7.86	63	3.5
W601986		0.05	1.23	19	0.49	6.68	62	4.3
W601987		0.06	0.47	16	0.44	6.98	80	2.4
W601988		0.06	0.76	18	0.25	7.50	81	4.3
W601989		0.07	1.02	18	0.66	8.25	84	4.5
W601990		0.09	0.63	17	0.59	7.44	87	5.1



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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W601991		0.62	0.005	0.26	0.87	22.7	10	290	0.45	0.19	1.14	0.41	21.4	9.4	15	0.37
W601992		0.48	0.003	0.27	0.91	25.3	10	280	0.49	0.21	0.81	0.43	23.6	11.1	16	0.38
W601993		0.47	0.004	0.28	0.81	27.8	10	210	0.41	0.22	1.10	0.53	22.5	11.4	14	0.40
W601994		0.58	0.005	0.30	0.88	34.9	10	200	0.49	0.23	0.94	0.43	26.7	12.8	16	0.40
W601995		0.47	0.003	0.19	0.80	39.0	10	170	0.46	0.22	1.25	0.89	22.1	11.0	14	0.36
W601996		0.34	0.005	0.20	1.16	19.8	<10	150	0.54	0.23	0.45	0.52	28.5	12.5	15	0.37
W601997		0.41	0.004	0.35	0.81	40.6	10	200	0.39	0.21	1.01	0.66	19.50	9.0	16	0.35
W601998		0.34	0.008	0.38	0.95	53.3	10	200	0.52	0.22	0.89	0.41	27.8	11.0	19	0.40
W601999		0.36	0.009	0.34	0.86	47.3	10	180	0.43	0.21	1.16	0.63	26.9	11.3	18	0.53
W602000		0.49	0.004	0.26	0.77	42.0	10	130	0.38	0.23	0.91	0.29	28.4	11.2	13	0.40
W641601		0.62	0.003	0.09	0.74	13.8	<10	210	0.28	0.16	0.23	0.11	37.1	7.1	14	0.45
W641602		0.53	0.002	0.11	0.72	11.2	10	260	0.32	0.15	0.45	0.32	28.6	7.3	14	0.37
W641603		0.35	0.003	0.17	0.79	20.3	10	370	0.34	0.27	0.44	0.59	33.9	11.5	15	0.45
W641604		0.48	0.007	0.10	0.76	17.2	10	240	0.29	0.21	0.27	0.29	38.4	8.5	15	0.44
W641605		0.66	0.003	0.14	0.86	10.7	10	340	0.37	0.16	0.25	0.22	28.8	13.2	15	0.46
W641606		0.52	0.003	0.13	1.01	21.9	<10	250	0.38	0.30	0.27	0.09	33.6	8.3	19	0.61
W641607		0.63	0.021	0.14	0.97	23.6	<10	250	0.39	0.40	0.29	0.11	41.0	9.8	18	0.51
W641608		0.67	0.002	0.14	0.94	28.0	10	180	0.35	0.36	0.27	0.16	45.6	10.7	17	0.60
W641609		0.50	0.004	0.15	0.96	26.2	<10	170	0.34	0.28	0.20	0.24	47.7	11.9	18	0.81
W641610		0.49	0.017	0.12	0.88	22.8	10	130	0.33	0.25	0.22	0.25	45.6	10.8	17	0.75
W641611		0.57	0.002	0.09	0.85	20.9	10	150	0.30	0.23	0.19	0.12	48.4	8.7	15	0.65
W641612		0.59	0.014	0.10	0.84	16.6	10	170	0.33	0.23	0.33	0.17	32.0	6.8	15	0.43
W641613		0.35	0.002	0.07	0.67	14.4	10	150	0.23	0.19	0.25	0.12	19.90	6.6	13	0.34
W641614		0.44	0.003	0.11	0.87	12.2	10	220	0.34	0.18	0.53	0.26	35.8	9.4	23	0.43
W641615		0.40	0.002	0.10	0.81	10.7	<10	130	0.41	0.24	0.30	0.12	49.6	13.3	23	0.52
W641616		0.36	0.002	0.16	1.04	10.2	<10	290	0.54	0.24	0.42	0.16	44.8	15.5	27	0.57
W641617		0.39	0.003	0.10	0.79	9.8	<10	160	0.43	0.32	0.07	0.09	75.9	13.1	16	0.62
W641618		0.38	0.004	0.15	0.96	19.2	10	220	0.48	0.27	0.34	0.13	53.1	11.7	22	0.64
W641619		0.46	0.002	0.14	1.00	13.5	10	220	0.50	0.28	0.44	0.12	56.8	14.2	18	0.62
W641620		0.47	0.002	0.15	0.86	17.2	10	170	0.39	0.30	0.49	0.24	54.3	13.4	15	0.58
W641621		0.51	0.002	0.12	0.90	16.7	<10	170	0.41	0.29	0.42	0.25	52.9	14.6	18	0.42
W641622		0.36	0.002	0.07	0.84	19.5	10	230	0.34	0.20	0.56	0.20	33.0	8.5	22	0.42
W641623		0.37	0.013	0.10	0.81	6.6	10	270	0.30	0.17	0.54	0.18	27.8	9.2	19	0.36
W641624		0.49	0.002	0.16	1.09	21.9	<10	170	0.43	0.36	0.38	0.19	46.4	10.4	18	0.65
W641625		0.56	0.001	0.17	0.89	33.5	10	130	0.33	0.50	0.25	0.25	51.4	10.8	18	0.58
W641626		0.66	0.003	0.21	1.01	48.5	10	140	0.43	0.72	0.24	0.29	63.2	13.9	19	0.76
W641627		0.50	0.002	0.19	1.05	55.3	10	110	0.39	0.66	0.48	0.27	54.1	12.1	20	1.04
W641628		0.40	0.002	0.12	0.88	6.8	10	210	0.17	0.23	0.31	0.19	25.7	4.9	16	0.50
W641629		0.59	0.005	0.19	0.92	25.7	10	170	0.37	0.37	0.22	0.23	46.3	10.2	20	0.63
W641630		0.37	0.004	0.16	0.86	12.6	10	370	0.36	0.18	0.41	0.40	24.9	7.1	16	0.41



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W601991		31.0	2.28	2.56	<0.05	0.06	0.03	0.018	0.04	10.9	13.1	0.34	348	0.75	<0.01	0.45
W601992		33.3	2.45	2.64	0.05	0.06	0.04	0.017	0.04	11.8	13.0	0.29	472	0.75	<0.01	0.41
W601993		36.2	2.48	2.44	0.05	0.07	0.03	0.017	0.04	11.3	12.8	0.35	472	0.82	<0.01	0.42
W601994		33.9	2.65	2.66	0.05	0.07	0.03	0.018	0.04	13.4	13.7	0.31	567	0.75	<0.01	0.41
W601995		27.4	2.52	2.30	<0.05	0.07	0.03	0.018	0.04	11.1	11.7	0.25	471	0.66	<0.01	0.40
W601996		27.2	2.65	3.32	0.05	0.10	0.03	0.017	0.05	13.3	17.0	0.27	356	1.09	<0.01	0.40
W601997		26.6	2.34	2.39	<0.05	0.06	0.03	0.017	0.05	10.1	11.8	0.26	324	0.61	<0.01	0.45
W601998		29.6	2.61	2.76	0.05	0.06	0.04	0.020	0.05	14.2	13.1	0.29	419	0.69	<0.01	0.50
W601999		30.7	2.57	2.58	<0.05	0.08	0.04	0.018	0.05	13.7	13.0	0.32	393	0.75	0.01	0.50
W602000		28.5	2.72	2.33	<0.05	0.07	0.03	0.016	0.05	14.3	12.0	0.26	368	0.62	<0.01	0.31
W641601		24.7	2.12	2.53	0.05	0.04	0.04	0.015	0.03	18.6	9.4	0.24	112	0.65	<0.01	0.47
W641602		26.2	1.73	2.32	<0.05	0.06	0.05	0.015	0.02	14.2	12.0	0.28	198	0.47	<0.01	0.48
W641603		29.0	2.08	2.47	0.05	0.05	0.05	0.017	0.04	17.0	13.1	0.32	676	0.66	<0.01	0.45
W641604		24.5	1.95	2.56	0.05	0.05	0.05	0.018	0.03	19.3	10.7	0.25	323	0.84	<0.01	0.42
W641605		27.1	1.99	2.61	<0.05	0.04	0.05	0.015	0.02	14.4	9.5	0.24	409	0.68	<0.01	0.42
W641606		21.9	2.14	3.10	0.05	0.03	0.06	0.019	0.04	16.8	13.7	0.30	179	1.00	<0.01	0.39
W641607		28.5	2.30	3.03	0.05	0.02	0.06	0.019	0.04	20.7	13.1	0.31	291	0.80	<0.01	0.28
W641608		31.0	2.49	3.12	0.05	0.03	0.05	0.018	0.06	22.7	14.1	0.32	327	0.91	<0.01	0.21
W641609		33.7	2.63	3.09	0.06	0.03	0.04	0.018	0.09	24.1	13.0	0.30	459	0.93	<0.01	0.25
W641610		30.4	2.39	2.84	0.06	0.04	0.04	0.017	0.08	23.2	12.9	0.28	296	0.84	<0.01	0.23
W641611		24.4	2.28	2.69	0.06	0.03	0.03	0.014	0.06	24.3	13.0	0.31	253	0.66	<0.01	0.25
W641612		17.1	1.93	2.60	<0.05	0.05	0.04	0.016	0.03	15.7	11.9	0.31	236	0.75	<0.01	0.39
W641613		15.3	1.65	2.15	<0.05	0.03	0.03	0.015	0.02	9.9	9.0	0.25	162	0.77	<0.01	0.41
W641614		24.8	1.36	2.57	<0.05	0.05	0.05	0.014	0.04	18.0	14.4	0.35	101	0.48	<0.01	0.46
W641615		33.7	2.84	2.79	0.06	0.04	0.05	0.017	0.05	25.0	11.5	0.30	444	1.18	<0.01	0.39
W641616		34.8	2.80	3.28	0.06	0.03	0.07	0.018	0.05	22.1	12.5	0.35	560	1.51	<0.01	0.49
W641617		37.6	3.07	2.73	0.09	<0.02	0.04	0.019	0.05	38.6	6.4	0.17	259	1.30	<0.01	0.18
W641618		35.9	2.88	3.02	0.06	0.04	0.07	0.019	0.05	26.9	12.9	0.29	388	1.45	0.01	0.29
W641619		30.8	2.81	3.15	0.07	0.03	0.04	0.020	0.05	28.7	14.6	0.28	497	0.87	<0.01	0.35
W641620		35.9	2.90	2.81	0.06	0.09	0.05	0.015	0.05	27.3	13.0	0.30	436	0.78	<0.01	0.32
W641621		34.3	3.00	2.85	0.06	0.08	0.05	0.018	0.05	25.7	13.8	0.32	531	0.95	<0.01	0.35
W641622		19.1	3.40	2.52	<0.05	0.09	0.05	0.016	0.04	16.7	13.2	0.31	229	0.44	0.01	0.51
W641623		17.3	1.58	2.37	<0.05	0.05	0.05	0.015	0.04	14.0	13.4	0.33	430	0.27	0.01	0.45
W641624		30.7	2.38	3.26	0.05	0.09	0.06	0.020	0.08	23.4	14.1	0.32	377	0.64	<0.01	0.41
W641625		32.4	2.66	2.82	0.06	0.06	0.08	0.021	0.06	26.0	12.7	0.32	466	0.82	<0.01	0.29
W641626		38.7	3.20	3.28	0.07	0.06	0.11	0.026	0.08	31.4	14.0	0.34	489	0.96	<0.01	0.27
W641627		39.0	3.36	3.45	<0.05	0.10	0.08	0.024	0.10	26.5	18.4	0.47	369	1.06	<0.01	0.10
W641628		12.6	1.40	2.93	<0.05	0.04	0.06	0.015	0.04	12.8	14.6	0.30	274	0.28	<0.01	0.35
W641629		34.0	2.59	3.20	<0.05	0.04	0.07	0.020	0.06	23.6	15.4	0.33	302	1.02	<0.01	0.29
W641630		27.0	2.05	2.65	<0.05	0.04	0.05	0.018	0.03	12.5	12.5	0.30	497	0.57	<0.01	0.38



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	Analyte	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
	Units LOR	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005	
W601991		28.2	500	26.9	5.3	<0.001	0.03	1.46	1.9	0.4	0.2	49.5	<0.01	0.03	2.9	0.010	
W601992		31.1	480	29.6	5.2	<0.001	0.03	1.16	2.1	0.5	0.2	49.4	<0.01	0.03	3.2	0.009	
W601993		30.2	490	35.4	5.0	<0.001	0.03	1.17	1.9	0.4	0.2	65.1	<0.01	0.03	3.5	0.009	
W601994		32.3	430	39.1	5.1	<0.001	0.03	1.17	2.3	0.5	0.2	60.7	<0.01	0.04	4.5	0.010	
W601995		26.1	360	43.9	5.7	<0.001	0.04	1.12	1.9	0.4	0.2	77.5	<0.01	0.03	3.2	0.007	
W601996		25.6	220	43.1	6.6	<0.001	0.02	0.88	2.0	0.3	0.3	28.2	<0.01	0.03	6.8	<0.005	
W601997		24.4	340	53.7	6.1	<0.001	0.03	1.24	1.8	0.5	0.2	53.8	<0.01	0.03	3.1	0.008	
W601998		29.0	420	53.4	5.9	<0.001	0.03	1.36	2.4	0.4	0.2	52.4	<0.01	0.03	3.4	0.011	
W601999		30.0	490	40.4	6.2	<0.001	0.04	1.60	2.3	0.5	0.2	62.2	<0.01	0.03	4.2	0.011	
W602000		30.3	440	30.0	4.8	<0.001	0.03	1.37	1.9	0.4	<0.2	56.8	<0.01	0.03	5.7	0.006	
W641601		19.3	600	11.4	3.7	<0.001	0.01	0.91	2.1	0.4	0.2	17.0	<0.01	0.03	5.7	0.014	
W641602		20.7	630	10.5	3.3	<0.001	0.04	0.95	2.1	0.5	0.2	29.7	<0.01	0.02	3.9	0.011	
W641603		27.5	620	17.0	4.1	<0.001	0.04	2.90	2.2	0.6	0.3	29.1	<0.01	0.03	4.5	0.013	
W641604		20.2	650	15.1	3.8	<0.001	0.02	1.40	2.2	0.4	0.2	18.3	<0.01	0.04	6.5	0.013	
W641605		20.2	620	9.4	3.9	<0.001	0.02	0.88	2.3	0.5	0.2	16.7	<0.01	0.03	3.2	0.010	
W641606		19.9	550	18.1	6.4	<0.001	0.02	2.12	2.0	0.4	0.3	19.5	<0.01	0.03	3.7	0.006	
W641607		23.1	500	20.3	5.9	<0.001	0.01	2.89	2.3	0.3	0.3	19.8	<0.01	0.03	5.8	0.009	
W641608		27.6	520	21.7	6.1	<0.001	<0.01	4.19	2.3	0.4	0.3	19.2	<0.01	0.02	7.4	0.011	
W641609		32.0	560	19.4	7.4	<0.001	0.01	4.76	2.4	0.3	0.3	16.7	<0.01	0.03	7.7	0.010	
W641610		28.4	590	17.9	6.9	<0.001	0.01	4.05	2.3	0.4	0.2	17.2	<0.01	0.03	7.8	0.012	
W641611		20.9	510	16.5	5.8	<0.001	<0.01	3.73	1.9	0.2	0.2	14.7	<0.01	0.03	7.4	0.010	
W641612		16.1	560	17.0	5.2	<0.001	0.03	2.69	1.7	0.4	0.2	33.1	<0.01	0.03	3.8	0.007	
W641613		15.8	590	9.8	3.1	<0.001	0.02	1.30	1.5	0.2	0.2	22.0	<0.01	0.02	2.9	0.014	
W641614		22.4	490	13.6	5.8	0.002	0.09	1.26	2.1	0.5	0.2	50.5	<0.01	0.02	4.0	0.008	
W641615		31.7	370	18.5	6.3	0.001	0.01	1.69	2.8	0.4	0.2	32.6	<0.01	0.04	8.1	0.014	
W641616		33.7	360	18.7	6.2	<0.001	0.02	1.66	2.8	0.4	0.3	43.6	<0.01	0.04	4.9	0.011	
W641617		33.3	330	21.3	5.9	<0.001	0.01	1.32	1.4	0.3	0.3	13.9	<0.01	0.04	3.1	<0.005	
W641618		33.6	450	21.4	6.3	<0.001	0.01	2.82	3.0	0.4	0.3	29.8	<0.01	0.04	7.7	0.010	
W641619		30.1	370	21.4	6.3	<0.001	0.01	2.20	2.3	0.3	0.3	34.3	<0.01	0.03	5.9	0.005	
W641620		34.4	510	22.2	5.1	<0.001	0.02	2.71	2.0	0.2	0.2	36.0	<0.01	0.03	8.0	0.006	
W641621		32.0	480	22.7	4.7	<0.001	0.02	2.80	2.3	0.3	0.2	32.4	<0.01	0.03	7.5	0.007	
W641622		19.3	660	15.3	5.4	0.002	0.12	1.32	2.3	0.5	0.2	45.5	<0.01	0.03	4.6	0.007	
W641623		21.2	520	13.1	4.7	0.002	0.20	1.17	1.9	0.5	0.2	49.1	<0.01	0.02	3.8	0.008	
W641624		25.2	580	29.1	8.0	<0.001	0.03	6.15	2.1	0.3	0.3	27.5	<0.01	0.03	5.8	0.005	
W641625		27.9	510	33.4	5.5	<0.001	0.01	7.71	2.1	0.4	0.4	19.7	<0.01	0.03	8.8	0.009	
W641626		32.1	490	39.2	6.9	<0.001	0.01	6.76	2.4	0.4	0.5	20.8	<0.01	0.04	10.9	0.009	
W641627		31.5	600	34.6	8.1	<0.001	<0.01	6.37	2.7	0.4	0.5	24.4	<0.01	0.04	12.1	0.013	
W641628		13.3	560	14.1	6.1	<0.001	0.04	1.31	1.8	0.3	0.3	19.4	<0.01	0.01	2.5	0.007	
W641629		29.8	560	23.2	6.4	<0.001	<0.01	5.01	2.9	0.4	0.4	18.1	<0.01	0.03	8.0	0.012	
W641630		22.9	590	11.2	4.5	<0.001	0.02	2.35	2.4	0.5	0.2	24.1	<0.01	0.02	2.5	0.007	



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SUITE 1660, 141 ADELAIDE STREET WEST
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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W601991		0.05	0.86	21	0.25	8.00	72	2.0
W601992		0.05	0.96	22	0.24	8.98	69	2.0
W601993		0.06	0.85	19	0.21	9.03	74	2.4
W601994		0.05	0.93	20	0.21	10.10	74	2.7
W601995		0.06	1.38	17	0.22	9.87	69	2.5
W601996		0.07	0.87	21	0.18	4.76	63	4.3
W601997		0.05	1.15	19	0.19	6.88	69	2.5
W601998		0.07	0.89	22	0.20	10.70	82	2.3
W601999		0.07	0.93	20	0.26	8.76	93	2.9
W602000		0.06	0.96	15	0.13	9.57	76	2.6
W641601		0.05	0.86	25	0.39	6.30	55	1.9
W641602		0.05	2.81	22	0.36	6.84	52	2.2
W641603		0.08	1.50	23	0.46	7.81	66	2.1
W641604		0.06	1.14	23	0.39	7.07	62	2.3
W641605		0.06	1.03	24	0.29	7.70	46	1.3
W641606		0.08	1.02	25	0.28	5.83	46	0.8
W641607		0.07	1.00	23	0.27	6.75	58	1.0
W641608		0.08	0.57	21	0.40	6.84	66	1.4
W641609		0.09	0.57	21	0.40	7.65	70	1.7
W641610		0.08	0.57	21	0.49	7.54	68	2.5
W641611		0.07	0.64	18	0.43	5.90	60	1.6
W641612		0.06	1.26	21	0.59	5.61	54	1.7
W641613		0.05	0.46	22	0.38	4.30	54	1.0
W641614		0.06	1.75	23	0.48	7.67	55	2.0
W641615		0.04	0.84	28	0.21	8.74	63	2.2
W641616		0.06	1.53	32	0.17	8.85	62	1.2
W641617		0.06	1.02	22	0.11	6.76	69	<0.5
W641618		0.07	0.90	25	0.31	11.00	69	1.8
W641619		0.06	1.27	23	0.31	9.83	61	1.2
W641620		0.05	1.16	17	0.31	8.69	71	4.0
W641621		0.05	1.62	21	0.39	8.80	68	3.3
W641622		0.05	1.28	26	0.25	7.44	53	3.4
W641623		0.05	1.15	21	0.45	6.45	54	2.1
W641624		0.09	1.28	21	0.27	7.80	68	3.2
W641625		0.09	1.17	20	0.30	7.55	74	3.3
W641626		0.14	1.34	21	0.23	8.23	82	3.4
W641627		0.14	1.28	22	0.41	7.56	89	6.1
W641628		0.07	0.62	19	0.37	3.89	54	1.1
W641629		0.09	0.71	24	0.31	8.49	70	2.6
W641630		0.06	1.06	25	0.31	7.23	52	1.5



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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W641631		0.27	0.002	0.07	0.66	4.0	10	170	0.15	0.10	0.37	0.15	18.25	3.7	13	0.38
W641632		0.33	0.008	0.08	0.75	11.2	10	190	0.19	0.15	0.29	0.09	20.3	6.0	14	0.38
W641633		0.36	0.002	0.38	1.02	27.3	10	250	0.52	0.21	1.10	0.33	27.0	11.5	16	0.38
W641634		0.31	0.005	0.26	0.97	28.8	10	200	0.48	0.22	1.55	0.30	26.3	11.2	15	0.41
W641635		0.39	0.003	0.28	1.06	28.6	10	270	0.60	0.23	1.29	0.30	28.8	10.9	17	0.38
W641636		0.50	0.005	0.25	1.04	25.7	10	300	0.53	0.20	1.76	0.21	27.0	9.1	19	0.38
W641637		0.56	0.004	0.32	1.05	33.6	10	250	0.50	0.22	1.17	0.27	30.8	10.8	18	0.49
W641638		0.41	0.005	0.24	1.12	44.3	10	210	0.58	0.22	0.73	0.24	29.0	10.5	18	0.49
W641639		0.40	0.005	0.47	1.03	41.5	10	280	0.52	0.23	2.26	0.26	28.4	11.1	17	0.48
W641640		0.40	0.003	0.51	1.02	41.7	10	190	0.51	0.26	0.93	0.55	27.4	9.6	16	0.44
W641641		0.46	0.004	0.41	0.95	43.3	10	180	0.46	0.25	0.99	0.26	33.0	10.8	16	0.50
W641642		0.44	0.004	0.53	0.77	41.3	10	130	0.49	0.25	1.63	0.38	22.0	10.9	12	0.41
W641643		0.47	0.004	0.41	0.89	44.3	10	130	0.38	0.29	1.42	0.29	29.6	13.0	12	0.49
W641644		0.42	0.006	0.49	0.90	37.5	10	110	0.38	0.28	1.36	0.26	31.5	12.5	13	0.51
W641645		0.34	0.003	0.57	0.61	54.1	10	80	0.34	0.39	0.80	0.31	22.8	16.0	9	0.59
W641646		0.38	0.005	0.46	0.59	61.2	10	90	0.33	0.44	3.04	0.25	17.05	15.9	8	0.82
W641647		0.36	0.006	0.98	1.14	53.0	10	170	0.34	0.30	2.73	0.45	22.2	12.7	14	0.47
W641648		0.32	0.005	0.46	0.81	45.7	10	200	0.50	0.16	0.31	0.25	32.0	9.0	13	0.44
W641649		0.41	0.002	0.05	1.14	9.7	<10	200	0.46	0.15	0.10	0.04	29.0	6.5	18	0.44
W641650		0.39	0.003	0.08	1.41	16.0	<10	220	0.48	0.20	0.30	0.06	36.2	10.8	21	0.49
W641651		0.74	0.006	0.31	1.09	39.6	10	190	0.43	0.29	0.54	0.31	38.4	11.7	17	0.55
W641652		0.63	0.003	0.22	1.27	34.8	<10	110	0.37	0.37	0.41	0.18	38.7	15.0	18	0.88
W641653		0.74	0.003	0.21	1.00	30.9	10	160	0.34	0.23	0.20	0.10	43.3	8.1	16	0.43
W641654		0.57	0.004	0.21	0.96	34.2	10	120	0.28	0.25	0.19	0.11	43.8	10.1	16	0.41
W641655		0.70	0.008	0.75	0.92	63.2	10	140	0.34	0.24	0.23	0.17	44.0	10.7	16	0.65
W641656		0.58	0.001	0.10	0.96	24.7	10	170	0.31	0.25	0.35	0.17	37.4	10.8	18	0.28
W641657		0.76	0.004	0.21	1.08	35.6	10	200	0.43	0.25	0.48	0.14	41.9	9.7	18	0.47
W641658		0.68	0.007	0.20	1.10	51.2	10	180	0.46	0.30	0.55	0.23	47.5	10.9	18	0.54
W641659		0.82	0.007	0.26	1.07	64.4	<10	170	0.40	0.30	0.45	0.27	48.0	11.7	20	0.71
W641660		0.66	0.005	0.11	0.90	19.5	10	190	0.36	0.22	0.50	0.13	51.1	10.4	20	0.38
W641661		0.76	0.004	0.11	1.03	16.4	10	190	0.37	0.26	0.47	0.11	59.2	13.0	22	0.40
W641662		0.62	0.006	0.12	0.91	20.5	<10	170	0.35	0.25	0.55	0.09	52.0	11.5	18	0.39
W641663		0.68	0.007	0.14	0.91	19.4	10	190	0.38	0.27	0.61	0.13	54.7	12.7	17	0.36
W641664		0.66	0.006	0.13	0.87	17.5	10	150	0.40	0.27	0.47	0.10	60.0	13.1	23	0.34
W641665		0.70	0.009	0.10	0.87	16.2	10	170	0.41	0.29	0.37	0.07	63.3	14.1	22	0.28
W641666		0.68	0.003	0.08	0.91	17.1	10	160	0.38	0.25	0.43	0.08	73.1	14.9	28	0.33
W641667		0.73	0.004	0.08	0.84	18.0	10	160	0.40	0.26	0.45	0.10	75.4	13.5	23	0.37
W641668		0.70	0.009	0.07	0.87	29.4	10	200	0.42	0.24	0.33	0.05	79.4	9.5	15	0.38
W641669		0.79	0.002	0.04	0.28	14.1	10	50	0.17	0.34	0.12	0.04	119.0	15.5	6	0.34
W641670		0.69	0.006	0.11	0.86	18.5	10	170	0.30	0.25	0.29	0.07	75.3	12.1	15	0.46



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
W641631		9.6	1.09	2.29	<0.05	0.02	0.03	0.011	0.02	9.3	11.9	0.26	115	0.22	<0.01	0.37
W641632		11.7	1.61	2.53	<0.05	0.02	0.04	0.013	0.02	10.3	12.1	0.25	269	0.63	<0.01	0.35
W641633		33.7	2.88	3.03	<0.05	0.06	0.03	0.019	0.06	13.6	19.5	0.39	493	0.84	0.01	0.35
W641634		29.6	2.87	2.95	<0.05	0.07	0.03	0.020	0.05	13.5	19.7	0.37	381	0.83	0.01	0.33
W641635		30.8	2.84	3.31	<0.05	0.06	0.03	0.021	0.05	14.8	20.1	0.39	422	0.89	0.01	0.39
W641636		27.3	2.76	3.02	<0.05	0.05	0.03	0.019	0.05	13.9	18.1	0.41	358	0.96	0.01	0.32
W641637		32.1	3.01	3.16	<0.05	0.07	0.03	0.019	0.05	15.7	21.4	0.41	369	0.70	0.01	0.36
W641638		29.2	3.04	3.40	<0.05	0.08	0.02	0.021	0.06	15.3	22.1	0.39	331	0.72	0.01	0.44
W641639		31.9	2.94	3.09	<0.05	0.07	0.03	0.019	0.05	14.4	20.0	0.38	454	0.70	0.01	0.31
W641640		32.0	3.06	3.02	<0.05	0.09	0.02	0.019	0.05	14.3	18.3	0.33	293	0.57	0.01	0.40
W641641		30.4	3.15	2.91	<0.05	0.07	0.02	0.016	0.05	16.8	18.8	0.37	302	0.78	0.01	0.32
W641642		33.6	3.13	2.17	<0.05	0.11	0.03	0.017	0.05	11.3	13.7	0.27	352	0.55	<0.01	0.26
W641643		33.0	3.50	2.65	<0.05	0.09	0.03	0.017	0.04	14.6	18.3	0.36	375	0.64	0.01	0.23
W641644		32.3	3.46	2.58	<0.05	0.05	0.02	0.016	0.04	15.7	17.7	0.37	318	0.58	0.01	0.15
W641645		33.8	3.82	1.74	<0.05	0.09	0.02	0.017	0.04	11.6	11.9	0.22	272	0.61	<0.01	0.12
W641646		37.4	4.58	1.69	<0.05	0.11	0.02	0.024	0.04	9.0	12.9	0.28	287	0.65	<0.01	0.12
W641647		39.9	4.08	3.27	<0.05	0.10	0.02	0.014	0.03	11.3	23.9	0.53	381	0.46	<0.01	0.10
W641648		24.6	2.22	2.36	<0.05	0.03	0.05	0.016	0.07	16.1	11.9	0.25	383	0.68	<0.01	0.25
W641649		19.0	2.25	3.19	<0.05	0.06	0.03	0.017	0.02	14.8	14.0	0.33	175	0.69	<0.01	0.19
W641650		34.7	3.02	4.25	<0.05	0.05	0.04	0.017	0.04	19.7	21.2	0.52	377	0.69	<0.01	0.21
W641651		35.8	2.85	3.44	<0.05	0.05	0.03	0.019	0.06	19.8	19.1	0.37	585	0.81	<0.01	0.34
W641652		43.6	3.67	3.96	<0.05	0.07	0.02	0.018	0.05	20.0	31.0	0.52	606	1.05	<0.01	0.24
W641653		18.2	2.51	3.22	<0.05	0.05	0.02	0.016	0.05	21.5	16.3	0.32	259	0.78	<0.01	0.34
W641654		19.7	2.75	3.10	<0.05	0.07	0.01	0.013	0.06	22.1	16.7	0.33	308	0.82	<0.01	0.26
W641655		24.4	2.84	2.80	<0.05	0.05	0.02	0.013	0.06	22.2	14.7	0.32	326	0.71	<0.01	0.25
W641656		17.0	2.59	3.27	<0.05	0.04	0.02	0.016	0.09	18.8	15.6	0.32	421	0.86	<0.01	0.44
W641657		31.5	2.75	3.34	<0.05	0.08	0.04	0.018	0.05	21.8	16.8	0.38	396	0.88	0.01	0.38
W641658		32.7	2.93	3.42	<0.05	0.10	0.04	0.016	0.07	24.5	17.2	0.36	491	0.90	0.01	0.38
W641659		34.2	3.11	3.39	<0.05	0.07	0.05	0.019	0.08	24.8	15.4	0.38	474	1.06	0.01	0.39
W641660		31.9	2.77	2.86	<0.05	0.05	0.04	0.015	0.04	26.3	11.7	0.33	448	0.88	<0.01	0.30
W641661		35.7	3.04	3.22	<0.05	0.06	0.03	0.016	0.04	30.1	14.3	0.42	617	0.79	<0.01	0.29
W641662		34.5	2.92	2.88	<0.05	0.06	0.03	0.016	0.04	26.3	12.4	0.33	427	0.84	<0.01	0.28
W641663		41.1	2.90	2.92	<0.05	0.08	0.04	0.014	0.04	27.4	12.9	0.33	520	0.71	<0.01	0.30
W641664		39.6	3.03	2.93	<0.05	0.07	0.05	0.016	0.04	30.3	11.5	0.34	499	0.87	<0.01	0.27
W641665		41.2	3.19	2.92	<0.05	0.06	0.04	0.019	0.04	31.3	11.6	0.32	572	0.78	<0.01	0.25
W641666		38.0	3.21	3.17	0.05	0.06	0.04	0.019	0.04	36.7	12.4	0.39	484	0.85	<0.01	0.28
W641667		37.9	3.36	3.03	<0.05	0.05	0.06	0.017	0.05	38.3	10.5	0.32	538	0.82	<0.01	0.25
W641668		25.6	2.87	3.02	<0.05	0.03	0.04	0.015	0.05	40.2	11.6	0.22	316	0.78	<0.01	0.22
W641669		28.6	3.01	1.82	0.07	0.15	0.01	0.010	0.04	59.6	3.3	0.08	331	0.32	<0.01	<0.05
W641670		34.0	3.25	3.06	0.05	0.02	0.03	0.015	0.04	37.8	9.7	0.27	346	0.89	<0.01	0.16



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W641631		11.3	560	6.4	3.8	<0.001	0.04	0.49	1.7	0.3	0.2	23.1	<0.01	0.01	1.9	0.010	
W641632		12.5	570	8.8	3.8	<0.001	0.02	0.85	1.7	0.4	0.2	17.5	<0.01	0.01	2.1	0.009	
W641633		31.0	360	34.7	6.7	<0.001	0.01	1.26	2.7	0.4	0.2	53.5	<0.01	0.02	4.4	0.010	
W641634		28.5	360	32.8	5.6	<0.001	0.01	1.34	2.7	0.3	0.2	52.9	<0.01	0.02	6.2	0.009	
W641635		29.7	410	32.0	6.0	<0.001	0.01	1.14	3.0	0.4	0.2	52.0	<0.01	0.02	4.8	0.010	
W641636		26.5	400	25.6	5.6	<0.001	0.01	1.05	2.9	0.4	0.2	63.5	<0.01	0.02	4.9	0.012	
W641637		29.4	450	31.9	5.8	<0.001	0.02	1.12	2.7	0.4	0.2	47.2	<0.01	0.03	5.9	0.010	
W641638		29.3	320	33.3	7.2	<0.001	0.01	1.15	3.2	0.3	0.2	50.2	<0.01	0.03	7.0	0.010	
W641639		28.0	410	38.2	5.6	<0.001	0.01	1.12	2.9	0.3	0.3	63.1	<0.01	0.02	6.0	0.009	
W641640		29.2	390	42.7	6.8	<0.001	0.02	0.98	2.5	0.2	0.2	53.8	<0.01	0.02	5.7	0.007	
W641641		29.0	480	39.9	5.5	<0.001	0.02	1.09	2.5	<0.2	0.2	47.5	<0.01	0.03	8.3	0.009	
W641642		29.8	540	42.8	4.8	<0.001	0.04	0.95	1.8	0.3	0.2	83.2	<0.01	0.02	4.5	<0.005	
W641643		34.3	460	43.9	4.5	<0.001	0.02	0.89	2.2	0.3	0.2	70.8	<0.01	0.03	11.4	0.007	
W641644		33.5	420	51.6	4.6	<0.001	0.01	0.85	2.2	0.3	0.2	64.8	<0.01	0.03	13.1	0.007	
W641645		42.3	250	47.0	4.0	<0.001	0.03	0.75	2.1	0.3	<0.2	40.2	<0.01	0.03	15.2	<0.005	
W641646		46.3	520	37.1	3.9	<0.001	0.04	0.89	2.3	0.6	<0.2	180.0	<0.01	0.02	15.8	<0.005	
W641647		31.1	420	79.0	3.3	<0.001	0.02	0.93	1.7	0.3	0.2	53.5	<0.01	0.02	14.4	<0.005	
W641648		23.7	310	46.2	7.5	<0.001	0.01	0.94	2.8	0.3	0.2	21.6	<0.01	0.02	9.1	0.009	
W641649		18.9	100	11.8	6.4	<0.001	<0.01	0.63	2.8	0.4	0.3	8.0	<0.01	0.03	5.6	0.013	
W641650		30.3	360	15.5	6.0	<0.001	<0.01	0.74	3.9	0.2	0.2	29.5	<0.01	0.02	10.6	0.014	
W641651		28.9	490	27.2	6.3	<0.001	0.02	3.16	2.1	0.4	0.2	34.0	<0.01	0.03	5.1	0.006	
W641652		34.5	480	32.9	4.8	<0.001	0.03	2.61	2.0	0.4	0.2	31.9	<0.01	0.06	9.3	0.006	
W641653		19.6	310	18.4	5.5	<0.001	0.01	2.75	1.8	0.2	0.2	15.0	<0.01	0.02	7.2	0.008	
W641654		23.9	380	19.2	5.4	<0.001	0.01	2.90	1.5	0.3	0.2	16.3	<0.01	0.03	8.9	0.006	
W641655		27.4	490	23.9	5.4	<0.001	0.02	4.25	2.1	0.3	0.2	23.5	<0.01	0.03	9.3	0.008	
W641656		20.6	360	22.2	6.9	<0.001	0.02	2.47	1.6	0.3	0.2	25.6	<0.01	0.02	4.6	0.006	
W641657		27.6	510	21.8	6.3	<0.001	0.01	3.32	2.6	0.4	0.2	34.2	<0.01	0.03	5.7	0.010	
W641658		29.4	490	24.5	7.6	<0.001	0.02	3.44	2.5	0.2	0.2	38.9	<0.01	0.04	7.7	0.008	
W641659		31.4	490	24.8	8.6	<0.001	0.01	4.07	2.6	0.2	0.2	31.1	<0.01	0.04	8.8	0.010	
W641660		30.7	540	16.9	4.9	<0.001	0.02	1.61	2.3	0.3	0.2	36.9	<0.01	0.03	5.7	0.008	
W641661		35.1	510	16.8	5.5	<0.001	0.02	1.41	2.7	0.3	0.2	36.5	<0.01	0.03	7.9	0.008	
W641662		31.5	450	15.9	5.0	<0.001	0.02	2.12	2.2	0.3	0.2	44.1	<0.01	0.03	6.3	0.006	
W641663		32.7	460	17.5	4.6	<0.001	0.02	1.86	2.3	0.3	0.2	46.4	<0.01	0.04	6.6	0.006	
W641664		38.1	460	15.9	4.7	<0.001	0.01	1.71	2.9	0.3	0.2	41.2	<0.01	0.02	8.9	0.007	
W641665		36.8	430	18.1	4.3	<0.001	0.01	1.42	3.1	0.2	0.2	34.6	<0.01	0.03	10.3	0.007	
W641666		42.0	460	17.0	5.1	<0.001	0.01	1.22	3.3	0.2	0.2	35.9	<0.01	0.02	11.4	0.007	
W641667		37.2	490	20.9	5.5	<0.001	0.01	1.38	3.1	0.2	0.2	39.1	<0.01	0.03	11.8	0.007	
W641668		25.6	390	18.9	6.9	<0.001	<0.01	1.72	2.3	0.3	0.2	24.5	<0.01	0.01	12.5	0.006	
W641669		27.3	260	23.0	3.2	<0.001	<0.01	0.65	1.3	<0.2	<0.2	11.4	<0.01	0.01	22.8	<0.005	
W641670		32.9	660	21.3	5.1	<0.001	<0.01	1.62	2.5	0.3	0.2	20.3	<0.01	0.02	13.3	0.008	



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W641631		0.05	0.65	17	0.25	3.80	41	0.8
W641632		0.05	0.75	24	0.26	3.77	46	0.6
W641633		0.05	0.84	23	0.23	9.69	77	2.1
W641634		0.05	0.63	21	0.19	9.15	83	2.8
W641635		0.05	0.59	25	0.28	10.45	78	2.4
W641636		0.05	0.67	25	0.22	9.06	74	1.7
W641637		0.06	0.73	22	0.19	9.06	81	2.8
W641638		0.06	1.12	24	0.18	10.65	79	3.6
W641639		0.06	0.75	21	0.19	9.75	77	2.9
W641640		0.05	1.28	18	0.17	10.35	86	4.0
W641641		0.05	0.86	19	0.14	9.03	87	3.0
W641642		0.05	1.50	13	0.12	10.65	81	4.9
W641643		0.04	0.97	14	0.11	8.19	95	4.3
W641644		0.04	0.96	14	0.12	8.01	94	3.1
W641645		0.03	1.22	9	0.08	8.94	100	5.1
W641646		0.03	1.57	8	0.06	11.30	121	6.6
W641647		0.04	1.77	12	0.09	7.41	107	5.1
W641648		0.08	0.70	20	0.18	11.65	67	1.6
W641649		0.06	0.67	28	0.13	5.92	44	2.8
W641650		0.05	0.66	27	0.13	11.10	63	2.8
W641651		0.04	1.44	20	0.38	7.57	63	2.1
W641652		0.04	1.64	17	0.44	6.17	79	3.5
W641653		0.05	0.70	21	0.57	4.05	54	2.7
W641654		0.04	0.81	18	0.45	4.42	60	3.5
W641655		0.05	1.14	19	0.57	6.10	68	2.6
W641656		0.05	0.69	22	0.54	4.49	59	1.6
W641657		0.05	1.17	23	0.49	9.18	65	2.8
W641658		0.06	1.20	20	0.66	10.10	71	3.8
W641659		0.08	0.91	21	1.00	9.21	79	3.4
W641660		0.04	1.16	21	0.23	9.48	62	2.0
W641661		0.04	1.14	22	0.18	9.86	64	2.3
W641662		0.04	1.06	19	0.15	8.53	65	2.3
W641663		0.04	1.11	19	0.11	9.52	66	3.0
W641664		0.04	1.12	21	0.09	9.68	66	2.7
W641665		0.04	1.06	21	0.12	11.00	67	2.6
W641666		0.04	0.84	23	0.11	11.45	63	2.8
W641667		0.05	0.88	21	0.13	12.70	70	2.4
W641668		0.06	0.94	17	0.13	9.89	56	1.8
W641669		0.02	1.08	6	<0.05	8.58	66	8.6
W641670		0.05	0.93	18	0.16	11.15	74	1.9



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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W641671		0.62	0.007	0.06	0.83	10.7	10	130	0.33	0.24	0.06	0.04	67.4	9.1	14	0.42
W641672		0.61	0.002	0.14	1.02	9.6	10	290	0.43	0.19	0.22	0.04	40.5	8.6	20	0.45
W641673		0.71	0.004	0.08	1.01	8.3	10	260	0.46	0.23	0.09	0.05	59.3	10.7	17	0.42
W641674		0.67	0.008	0.11	0.97	39.8	10	180	0.42	0.24	0.10	0.06	58.1	9.9	17	0.71
W641675		0.70	0.005	0.08	0.39	31.9	10	70	0.32	0.41	0.01	0.04	51.3	16.9	4	0.83
W641676		0.66	0.002	0.06	1.21	24.6	10	170	0.40	0.26	0.10	0.10	48.8	10.7	21	0.67
W641677		0.64	0.015	0.21	1.13	44.6	10	180	0.37	0.32	0.27	0.26	53.7	12.2	19	0.79
W641678		0.72	0.003	0.11	0.99	23.0	10	190	0.32	0.22	0.20	0.17	41.2	10.2	18	0.45
W641679		0.72	0.014	0.06	0.96	20.8	10	190	0.34	0.19	0.20	0.15	37.3	9.0	17	0.41
W641680		0.71	0.005	0.24	1.23	48.0	10	160	0.42	0.37	0.25	0.31	52.4	12.6	23	0.89
W641681		0.73	0.006	0.23	0.92	37.2	10	120	0.37	0.30	0.24	0.24	44.7	9.8	17	0.64
W641682		0.69	0.005	0.22	1.05	41.5	10	150	0.39	0.31	0.40	0.31	46.7	12.6	20	0.69
W641683		0.64	0.003	0.16	0.99	34.5	10	140	0.39	0.28	0.36	0.35	42.4	10.4	18	0.56
W641684		0.65	0.006	0.23	1.03	44.7	10	160	0.46	0.30	0.45	0.44	45.1	11.6	18	0.58
W641685		0.61	0.002	0.14	1.01	26.5	10	170	0.38	0.24	0.56	0.22	32.5	8.9	18	0.30
W641686		0.65	0.003	0.14	1.17	21.8	10	150	0.45	0.30	0.47	0.17	42.4	13.1	22	0.46
W641687		0.69	0.005	0.12	0.95	26.5	10	90	0.25	0.32	0.52	0.16	39.1	10.6	19	0.54
W641688		0.58	0.004	0.13	0.95	26.3	10	140	0.35	0.27	1.13	0.22	29.5	9.6	17	0.43
W641689		0.55	0.003	0.25	1.02	48.0	10	200	0.38	0.23	0.46	0.44	22.6	11.3	17	0.44
W641690		0.58	0.003	0.41	1.21	62.2	10	220	0.47	0.27	0.30	0.50	27.3	11.8	19	0.44
W641691		0.48	0.002	0.37	1.29	45.4	10	240	0.51	0.27	0.29	0.38	29.9	12.4	19	0.44
W641692		0.56	0.002	0.29	1.19	26.8	10	350	0.53	0.23	1.08	0.20	24.1	10.5	19	0.40
W641693		0.54	0.001	0.51	1.41	27.6	10	110	0.40	0.27	0.84	1.51	28.0	24.7	15	0.79
W641694		0.57	0.006	0.32	1.06	28.9	10	290	0.48	0.21	0.76	0.26	23.9	8.9	18	0.38
W641695		0.52	0.004	0.89	0.47	226	10	190	0.34	0.28	0.85	0.66	34.0	10.0	6	0.56
W641696		0.60	0.004	0.30	1.06	35.4	10	290	0.49	0.23	0.89	0.30	26.9	11.4	17	0.61
W641697		0.58	0.005	0.34	1.14	31.2	10	280	0.56	0.23	0.67	0.31	29.7	10.6	17	0.43
W641698		0.59	0.003	0.30	1.16	17.6	10	270	0.55	0.25	1.30	0.40	30.6	12.1	18	0.52
W641699		0.50	0.003	0.18	1.02	25.3	10	230	0.44	0.20	0.50	0.59	30.4	10.4	15	0.44
W641700		0.52	0.004	0.17	1.11	40.0	10	240	0.47	0.22	0.50	0.14	29.2	8.7	16	0.47
W641351		0.36	0.003	0.07	1.52	12.3	10	130	0.40	0.24	0.05	0.06	32.6	8.7	20	0.63
W641352		0.30	0.002	0.08	0.92	10.6	10	170	0.34	0.20	0.18	0.05	48.9	7.3	11	0.42
W641353		0.38	0.001	0.12	0.62	12.1	10	90	0.19	0.45	0.08	0.18	24.6	5.5	10	0.59
W641354		0.35	0.004	0.69	0.84	45.8	10	120	0.37	0.33	1.50	1.51	26.8	13.8	11	1.18
W641355		0.49	0.021	0.36	1.02	61.5	10	230	0.42	0.23	1.65	0.48	24.5	10.3	15	0.39
W641356		0.39	0.013	0.42	0.98	83.8	10	200	0.41	0.23	1.44	0.46	20.8	10.6	15	0.45
W641357		0.26	0.007	0.44	0.86	60.8	10	310	0.40	0.20	2.16	0.92	13.30	8.6	12	0.38
W641358		0.40	0.010	0.46	1.00	90.9	10	210	0.42	0.25	1.94	0.50	20.5	12.6	14	0.47
W641359		0.48	0.011	0.44	1.02	86.5	10	230	0.44	0.25	2.44	0.59	23.8	12.6	16	0.49
W641360		0.34	0.005	0.77	1.10	70.1	10	250	0.59	0.26	1.65	1.64	25.5	13.2	15	0.40



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W641671		30.1	3.13	2.99	<0.05	0.07	0.03	0.015	0.03	33.5	8.7	0.18	198	0.91	<0.01	0.22
W641672		26.3	2.44	3.47	<0.05	<0.02	0.05	0.017	0.03	20.4	13.3	0.32	267	0.84	<0.01	0.33
W641673		32.9	3.12	3.61	<0.05	0.03	0.05	0.017	0.03	29.2	10.7	0.25	307	1.00	<0.01	0.24
W641674		32.0	2.98	3.29	<0.05	0.03	0.04	0.019	0.03	28.3	12.1	0.27	280	1.01	<0.01	0.22
W641675		51.4	4.48	1.20	<0.05	0.06	0.06	0.016	0.03	25.8	2.0	0.04	241	1.01	<0.01	0.06
W641676		32.4	2.91	3.66	<0.05	0.08	0.04	0.018	0.04	24.7	15.8	0.35	336	1.05	<0.01	0.18
W641677		39.4	3.03	3.75	<0.05	0.04	0.04	0.020	0.07	27.4	18.7	0.40	450	1.16	0.01	0.28
W641678		22.3	2.42	3.18	<0.05	0.04	0.03	0.016	0.05	20.5	15.1	0.32	382	0.97	<0.01	0.30
W641679		21.1	2.19	3.11	<0.05	0.07	0.03	0.016	0.03	18.7	15.5	0.31	347	0.85	<0.01	0.29
W641680		41.3	3.24	4.01	<0.05	0.05	0.06	0.022	0.09	27.2	19.1	0.40	542	1.34	0.01	0.22
W641681		29.2	2.54	3.01	<0.05	0.05	0.04	0.016	0.06	22.4	14.8	0.32	413	0.79	0.01	0.26
W641682		35.0	2.80	3.51	<0.05	0.05	0.05	0.018	0.09	23.1	16.3	0.35	583	0.94	0.01	0.33
W641683		30.8	2.58	3.13	<0.05	0.04	0.04	0.016	0.07	21.0	15.3	0.33	415	0.79	0.01	0.38
W641684		33.5	2.75	3.21	<0.05	0.06	0.05	0.019	0.08	22.9	16.1	0.31	470	0.85	0.01	0.42
W641685		25.6	2.41	3.24	<0.05	0.04	0.03	0.016	0.08	17.6	14.9	0.32	363	0.85	<0.01	0.47
W641686		41.8	2.95	3.80	<0.05	0.07	0.03	0.017	0.07	21.5	20.3	0.52	560	0.88	0.01	0.31
W641687		29.6	2.72	3.03	<0.05	0.07	0.03	0.016	0.05	20.0	16.8	0.42	459	0.67	0.01	0.43
W641688		31.3	2.46	2.91	<0.05	0.11	0.04	0.015	0.06	15.3	14.7	0.34	406	0.68	0.09	0.44
W641689		33.5	2.79	3.21	<0.05	0.06	0.03	0.018	0.05	11.8	22.2	0.45	536	0.99	0.01	0.36
W641690		34.1	3.18	3.78	<0.05	0.06	0.03	0.017	0.07	14.5	28.2	0.43	517	1.03	0.01	0.30
W641691		38.1	3.40	4.01	<0.05	0.09	0.02	0.019	0.05	16.1	30.9	0.43	478	0.85	0.01	0.22
W641692		36.9	3.01	3.72	<0.05	0.05	0.04	0.018	0.05	12.5	23.5	0.44	392	1.02	0.01	0.33
W641693		49.2	4.06	4.12	<0.05	0.09	0.01	0.015	0.05	14.1	52.3	0.60	619	0.84	0.01	0.06
W641694		34.8	2.76	3.28	<0.05	0.05	0.04	0.018	0.04	12.5	19.2	0.38	325	0.86	0.01	0.33
W641695		36.5	3.26	1.41	<0.05	0.03	0.03	0.011	0.05	16.8	6.5	0.18	924	0.83	<0.01	0.13
W641696		37.4	3.00	3.41	<0.05	0.06	0.03	0.018	0.04	14.0	23.4	0.44	436	0.95	0.01	0.36
W641697		35.2	2.89	3.52	<0.05	0.07	0.04	0.020	0.05	15.5	21.4	0.35	423	0.82	0.01	0.46
W641698		33.4	3.03	3.53	<0.05	0.06	0.04	0.021	0.05	15.8	14.4	0.36	477	1.07	0.01	0.30
W641699		28.8	2.82	2.89	<0.05	0.08	0.03	0.017	0.04	15.7	17.9	0.34	398	0.64	<0.01	0.31
W641700		29.2	2.74	3.21	<0.05	0.06	0.03	0.017	0.04	15.2	19.1	0.37	319	0.60	<0.01	0.27
W641351		31.4	2.99	4.04	<0.05	0.05	0.02	0.017	0.03	16.5	25.6	0.41	301	0.82	<0.01	0.27
W641352		17.4	2.21	2.65	0.06	0.03	0.01	0.012	0.05	24.0	14.2	0.23	179	0.38	<0.01	0.17
W641353		17.4	3.44	1.73	<0.05	0.03	0.01	0.010	0.10	12.6	8.2	0.13	141	0.97	0.01	0.23
W641354		38.3	3.41	2.37	<0.05	0.09	0.02	0.018	0.06	13.2	19.7	0.34	454	0.67	<0.01	0.18
W641355		30.9	2.82	2.96	<0.05	0.07	0.03	0.018	0.06	12.3	17.2	0.41	374	0.73	0.01	0.38
W641356		31.4	2.86	2.74	<0.05	0.08	0.03	0.018	0.04	10.6	17.7	0.42	351	0.76	0.01	0.36
W641357		35.8	2.33	2.40	<0.05	0.13	0.03	0.014	0.04	6.8	14.9	0.35	264	0.62	0.02	0.40
W641358		32.1	3.14	2.78	<0.05	0.13	0.03	0.016	0.05	10.3	18.3	0.39	767	0.72	0.01	0.34
W641359		34.8	3.02	2.97	<0.05	0.07	0.03	0.018	0.05	11.9	18.3	0.41	434	0.86	0.01	0.33
W641360		42.8	3.28	3.09	<0.05	0.06	0.02	0.024	0.06	13.5	15.8	0.32	907	0.66	0.01	0.31



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W641671		21.4	220	16.4	5.1	<0.001	<0.01	6.27	2.3	0.4	0.2	7.7	<0.01	0.02	11.4	0.009	
W641672		24.2	380	13.4	4.7	<0.001	<0.01	2.00	2.6	0.4	0.3	17.4	<0.01	0.02	3.0	0.011	
W641673		26.2	240	16.2	4.9	<0.001	<0.01	1.71	3.0	0.3	0.3	11.3	<0.01	0.03	8.7	0.018	
W641674		24.0	240	16.5	5.3	<0.001	<0.01	17.60	3.3	0.5	0.3	14.8	<0.01	0.03	8.6	0.012	
W641675		36.2	240	22.6	4.5	<0.001	<0.01	37.3	2.2	0.4	0.2	5.3	<0.01	0.02	8.3	<0.005	
W641676		25.6	210	19.9	7.3	<0.001	<0.01	2.81	2.9	0.3	0.3	11.0	<0.01	0.02	9.3	0.013	
W641677		30.0	570	26.0	7.8	<0.001	<0.01	4.33	2.8	0.2	0.3	19.4	<0.01	0.04	9.4	0.013	
W641678		20.6	500	18.5	5.6	<0.001	<0.01	2.85	2.2	<0.2	0.2	15.2	<0.01	0.02	6.9	0.015	
W641679		18.6	420	15.6	4.8	<0.001	<0.01	2.29	2.1	0.3	0.2	13.8	<0.01	0.02	6.0	0.016	
W641680		34.1	550	32.5	9.0	<0.001	<0.01	6.58	3.1	0.2	0.3	20.7	<0.01	0.03	10.3	0.011	
W641681		24.4	560	25.4	6.3	<0.001	<0.01	5.88	2.2	0.3	0.2	17.5	<0.01	0.02	8.1	0.012	
W641682		29.8	530	28.6	8.0	<0.001	<0.01	5.71	2.6	0.3	0.3	25.1	<0.01	0.03	7.3	0.011	
W641683		26.5	520	24.3	6.8	<0.001	0.01	5.07	2.3	0.3	0.2	22.1	<0.01	0.02	5.9	0.011	
W641684		29.3	540	34.4	7.7	<0.001	0.01	6.24	2.3	0.2	0.2	29.4	<0.01	0.03	6.5	0.007	
W641685		21.9	260	19.2	5.8	<0.001	0.01	3.27	2.0	0.2	0.2	33.4	<0.01	0.02	3.7	0.007	
W641686		33.7	480	20.1	5.5	<0.001	0.01	2.60	2.7	0.3	0.2	31.9	<0.01	0.03	8.0	0.010	
W641687		27.0	510	23.2	5.0	<0.001	0.01	3.86	2.1	0.2	0.2	35.7	<0.01	0.03	7.7	0.012	
W641688		24.6	480	20.8	5.5	<0.001	0.11	3.65	1.8	0.4	0.2	63.4	<0.01	0.02	3.7	0.008	
W641689		29.1	540	27.6	4.4	<0.001	0.01	1.10	2.6	0.4	0.2	24.4	<0.01	0.03	5.2	0.015	
W641690		30.3	390	70.7	6.4	<0.001	0.01	0.92	2.8	0.5	0.2	23.8	<0.01	0.03	8.0	0.011	
W641691		31.6	270	49.4	5.5	<0.001	0.01	0.91	2.8	0.3	0.2	21.0	<0.01	0.04	10.1	0.009	
W641692		28.8	430	27.0	5.4	<0.001	0.01	0.98	2.8	0.5	0.3	37.5	<0.01	0.04	4.9	0.012	
W641693		57.6	400	83.9	3.8	<0.001	0.03	0.84	1.9	0.4	<0.2	38.6	<0.01	0.03	13.6	<0.005	
W641694		26.4	430	53.1	4.9	<0.001	0.01	0.88	2.6	0.5	0.2	30.7	<0.01	0.03	4.7	0.011	
W641695		29.3	280	77.6	5.0	<0.001	0.01	1.69	1.5	0.4	<0.2	43.4	<0.01	0.02	11.4	<0.005	
W641696		30.2	510	30.0	4.9	<0.001	0.02	1.20	2.6	0.3	0.2	43.9	<0.01	0.04	6.9	0.014	
W641697		29.2	400	31.8	5.0	<0.001	0.01	1.03	3.0	0.5	0.3	37.2	<0.01	0.04	6.8	0.010	
W641698		32.0	350	42.8	6.1	<0.001	0.01	1.57	3.8	<0.2	0.3	53.0	<0.01	0.03	7.0	0.018	
W641699		28.3	350	52.3	5.0	<0.001	0.01	0.88	2.4	0.3	0.2	28.3	<0.01	0.03	8.1	0.007	
W641700		26.1	340	25.4	4.7	<0.001	0.01	0.83	2.6	0.4	0.2	29.1	<0.01	0.03	8.5	0.009	
W641351		25.8	210	18.3	7.2	<0.001	<0.01	0.75	1.7	0.3	0.2	6.5	<0.01	0.04	7.2	0.005	
W641352		15.6	230	45.2	6.6	<0.001	0.01	1.70	1.4	<0.2	0.2	12.4	<0.01	0.01	12.3	<0.005	
W641353		14.1	260	47.2	7.6	<0.001	0.12	1.37	0.8	0.2	<0.2	31.8	<0.01	0.03	10.1	<0.005	
W641354		34.3	400	75.0	5.8	<0.001	0.02	1.20	2.1	0.4	0.2	73.2	<0.01	0.03	11.7	<0.005	
W641355		27.8	470	45.5	4.4	<0.001	0.02	1.13	2.3	0.4	0.2	66.5	<0.01	0.04	5.9	0.011	
W641356		28.8	470	51.2	4.4	<0.001	0.03	1.15	2.1	0.4	0.2	81.4	<0.01	0.03	5.2	0.008	
W641357		27.8	640	41.5	4.1	<0.001	0.08	1.11	1.3	0.7	0.2	226	<0.01	0.03	2.7	0.007	
W641358		31.2	440	58.0	4.9	<0.001	0.04	1.20	2.2	0.6	0.2	113.5	<0.01	0.03	7.4	0.007	
W641359		32.5	470	55.2	5.3	<0.001	0.02	1.21	2.4	0.4	0.2	82.8	<0.01	0.03	6.6	0.009	
W641360		32.4	330	54.6	7.3	<0.001	0.01	1.03	3.0	0.5	0.3	72.8	<0.01	0.03	6.7	0.007	



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W641671		0.04	0.97	23	0.12	4.70	58	4.1
W641672		0.05	0.97	30	0.14	7.14	46	<0.5
W641673		0.05	1.12	30	0.14	6.47	65	2.2
W641674		0.06	0.94	29	0.15	6.79	64	1.7
W641675		0.04	1.42	8	<0.05	4.89	93	3.0
W641676		0.07	0.84	28	0.34	6.67	68	4.9
W641677		0.09	0.71	23	0.58	8.97	85	2.9
W641678		0.06	0.59	25	0.53	5.20	62	2.7
W641679		0.05	0.56	25	0.57	5.26	54	4.0
W641680		0.10	0.81	24	0.59	10.65	92	3.5
W641681		0.07	0.56	20	0.62	7.06	70	3.3
W641682		0.08	0.57	21	0.74	8.33	79	2.5
W641683		0.07	0.67	21	0.59	7.51	75	1.9
W641684		0.07	0.93	19	0.71	9.36	94	2.4
W641685		0.06	0.66	23	0.42	6.74	61	1.8
W641686		0.05	0.58	23	0.30	9.27	73	2.8
W641687		0.05	0.57	19	0.51	6.72	68	3.3
W641688		0.05	0.94	18	0.54	7.10	65	4.3
W641689		0.05	0.75	26	0.29	7.73	80	2.9
W641690		0.05	1.30	24	0.24	8.33	86	3.4
W641691		0.05	0.97	24	0.18	8.30	93	4.8
W641692		0.05	0.69	27	0.20	7.40	77	2.0
W641693		0.04	1.37	12	0.14	6.22	199	5.3
W641694		0.05	0.53	26	0.23	7.74	79	1.7
W641695		0.05	1.25	8	0.12	6.18	91	1.2
W641696		0.05	0.64	25	0.16	8.13	84	2.3
W641697		0.05	0.87	26	0.14	10.25	76	3.3
W641698		0.06	0.67	30	0.18	12.75	95	2.4
W641699		0.05	0.78	20	0.17	8.41	98	2.8
W641700		0.05	0.61	22	0.18	7.93	65	2.0
W641351		0.07	0.66	26	0.13	3.27	58	1.5
W641352		0.06	0.62	14	0.08	4.70	56	1.2
W641353		0.07	0.58	12	0.09	1.85	46	2.2
W641354		0.05	1.11	12	0.13	9.28	171	3.6
W641355		0.05	0.66	21	0.27	8.25	93	2.3
W641356		0.04	0.97	20	0.26	8.92	94	2.5
W641357		0.04	3.55	16	0.50	7.99	90	4.2
W641358		0.05	1.64	17	0.17	8.65	97	4.1
W641359		0.05	0.77	20	0.19	8.93	99	2.2
W641360		0.06	0.83	20	0.18	14.25	136	1.9



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W641361		0.39	0.010	0.35	0.97	69.9	10	220	0.43	0.23	1.42	0.38	26.4	12.9	15	0.36
W641362		0.53	0.005	0.26	1.04	62.9	10	190	0.46	0.26	1.27	0.35	27.0	12.8	14	0.48
W641363		0.40	0.009	0.45	0.98	103.0	10	150	0.41	0.25	1.65	0.43	26.0	12.4	15	0.49
W641364		0.48	0.010	0.64	1.03	156.5	10	160	0.45	0.28	1.41	0.55	27.8	15.0	15	0.66
W641365		0.48	0.005	0.55	0.77	77.0	10	60	0.32	0.34	3.25	0.32	23.2	17.6	10	0.89
W641366		0.51	0.004	0.32	1.08	40.2	10	340	0.38	0.24	3.83	0.29	18.45	13.5	14	0.47
W641367		0.39	0.004	0.31	1.07	39.9	10	340	0.38	0.24	3.79	0.29	18.25	13.3	14	0.46
W641368		0.49	0.001	0.19	0.97	8.4	10	110	0.36	0.27	2.93	0.07	22.8	14.2	10	0.43
W641369		0.35	0.002	0.41	0.52	37.5	10	100	0.36	0.28	0.33	0.16	51.3	13.6	7	0.57
W641370		0.35	0.003	0.10	1.28	107.5	10	120	0.67	0.27	0.15	0.11	44.1	12.9	15	0.58
W641371		0.41	0.002	0.21	0.86	10.4	10	40	0.22	0.44	0.34	0.06	33.6	14.0	12	0.50
W641372		0.45	0.021	0.73	1.07	155.0	10	200	0.48	0.21	0.91	1.01	35.1	12.4	32	1.11
W641373		0.42	0.001	0.12	1.01	12.0	10	150	0.40	0.23	0.69	0.10	31.7	9.0	14	0.41
W641374		0.53	0.002	0.20	0.59	9.7	10	120	0.23	0.27	0.45	0.18	53.1	21.1	10	0.58
W641375		0.37	0.003	0.42	0.93	47.1	10	160	0.40	0.30	1.40	1.33	22.3	10.6	14	0.56
W641376		0.38	0.003	0.37	1.08	61.7	10	260	0.46	0.26	1.28	0.84	26.9	10.7	16	0.62
W641377		0.41	0.003	0.22	0.95	31.8	10	210	0.45	0.27	0.40	0.42	30.2	10.4	17	0.41
W641378		0.46	0.002	0.25	0.57	19.4	10	120	0.29	0.27	1.50	0.95	29.2	11.0	10	0.53
W641379		0.49	0.003	0.16	0.90	19.7	10	250	0.39	0.17	0.35	0.42	26.7	8.8	17	0.42
W641380		0.49	0.004	0.21	1.19	33.7	10	380	0.52	0.20	1.11	0.15	27.7	11.1	19	0.43
W641381		0.47	0.005	0.22	1.21	37.0	10	390	0.49	0.22	1.49	0.23	28.3	11.3	19	0.52
W641382		0.42	0.005	0.33	1.24	39.4	10	220	0.48	0.23	1.54	0.17	26.9	13.3	18	0.76
W641383		0.51	0.003	0.10	1.26	16.6	10	500	0.54	0.24	1.04	0.20	31.2	13.7	20	0.50
W641384		0.38	0.002	0.55	1.43	23.0	10	160	0.46	0.20	0.12	0.12	31.9	11.6	24	0.61
W641385		0.38	0.003	0.21	1.40	15.6	<10	200	0.34	0.21	0.16	0.08	35.1	9.6	21	0.54
W641386		0.44	0.005	0.21	1.19	19.1	<10	120	0.61	0.34	0.44	0.12	40.6	8.9	13	0.41
W641387		0.48	0.003	0.31	0.99	29.5	<10	140	0.34	0.35	1.35	0.28	27.4	13.1	12	0.46
W641388		0.52	0.002	0.21	1.03	13.4	10	230	0.36	0.27	1.41	0.29	30.4	13.8	17	0.56
W641389		0.55	0.003	0.24	0.75	21.2	10	170	0.35	0.24	1.12	0.18	46.9	12.1	11	0.46
W641390		0.45	0.003	0.31	1.10	35.9	10	300	0.51	0.24	0.87	0.27	33.7	9.9	17	0.46
W641391		0.46	0.003	0.49	0.91	45.3	10	260	0.43	0.24	0.70	0.40	33.1	9.8	16	0.39
W641392		0.48	0.004	0.29	0.94	47.7	10	190	0.50	0.24	0.41	0.26	40.0	10.1	18	0.46
W641393		0.58	0.013	0.40	0.81	162.5	<10	100	0.34	0.30	1.02	0.39	43.4	13.4	14	0.72
W641394		0.47	0.008	0.37	1.10	36.2	10	250	0.42	0.25	0.63	0.56	43.3	12.8	22	0.69
W641395		0.50	0.003	0.22	1.14	21.3	<10	400	0.54	0.22	0.66	0.24	31.7	11.2	21	0.42
W641396		0.35	0.002	0.36	0.99	20.5	10	370	0.49	0.23	1.66	0.71	22.7	11.1	16	0.36
W641397		0.35	0.003	0.31	0.86	22.2	10	270	0.40	0.21	1.25	0.55	20.2	11.2	14	0.27
W641398		0.45	0.002	0.39	0.82	23.1	10	210	0.36	0.23	1.47	0.48	23.8	10.8	14	0.34
W641399		0.51	0.002	0.36	0.97	20.6	10	250	0.44	0.23	1.24	0.43	25.0	10.5	16	0.36
W641400		0.38	0.003	0.43	1.02	21.8	10	260	0.48	0.21	1.88	0.46	26.1	11.2	15	0.34



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SUITE 1660, 141 ADELAIDE STREET WEST
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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W641361		30.1	3.04	2.88	<0.05	0.07	0.02	0.019	0.06	13.1	17.9	0.38	425	0.76	<0.01	0.35
W641362		31.3	3.24	3.04	<0.05	0.07	0.02	0.020	0.05	13.7	19.3	0.39	386	0.61	<0.01	0.25
W641363		32.3	3.22	2.88	<0.05	0.06	0.03	0.018	0.05	13.0	17.6	0.38	373	0.72	0.01	0.30
W641364		39.2	3.45	3.00	<0.05	0.05	0.03	0.019	0.04	13.8	19.5	0.40	366	0.64	0.01	0.24
W641365		38.4	3.88	2.17	<0.05	0.08	0.02	0.013	0.04	11.1	15.1	0.30	254	0.64	<0.01	0.05
W641366		37.2	2.92	3.14	<0.05	0.06	0.02	0.015	0.04	9.3	19.6	0.53	316	0.68	0.01	0.19
W641367		37.0	2.89	3.10	<0.05	0.07	0.02	0.016	0.04	9.2	19.2	0.53	310	0.66	0.01	0.20
W641368		33.1	3.61	2.81	<0.05	0.07	0.01	0.010	0.04	11.3	19.6	0.37	293	0.38	<0.01	<0.05
W641369		32.9	2.91	1.66	0.06	0.08	0.01	0.010	0.05	26.4	7.8	0.16	250	0.39	<0.01	0.09
W641370		28.5	3.35	3.29	0.05	0.10	0.01	0.019	0.05	21.6	20.7	0.36	206	0.66	<0.01	0.13
W641371		38.5	4.40	2.62	0.05	0.13	0.01	0.013	0.03	16.8	18.7	0.43	215	0.48	<0.01	<0.05
W641372		32.0	3.16	3.33	0.05	0.07	0.03	0.019	0.06	18.0	21.6	0.53	325	0.66	<0.01	0.57
W641373		22.6	2.73	2.91	<0.05	0.08	0.02	0.016	0.05	16.6	14.7	0.32	283	0.41	<0.01	0.27
W641374		54.4	3.68	2.33	0.07	0.03	0.02	0.012	0.04	25.4	8.0	0.26	846	0.65	<0.01	0.07
W641375		36.9	2.87	2.74	<0.05	0.08	0.03	0.016	0.04	11.2	22.1	0.38	358	0.79	<0.01	0.22
W641376		33.3	2.83	3.20	<0.05	0.05	0.02	0.018	0.05	13.8	20.6	0.42	404	0.76	0.01	0.28
W641377		29.9	2.77	2.80	<0.05	0.05	0.03	0.016	0.05	15.5	14.5	0.30	419	0.99	0.01	0.37
W641378		31.5	2.80	1.90	<0.05	0.04	0.02	0.014	0.04	14.8	7.2	0.26	325	0.56	0.01	0.15
W641379		22.2	2.41	2.67	<0.05	0.05	0.02	0.016	0.05	13.2	11.9	0.30	305	0.88	0.01	0.46
W641380		34.1	2.80	3.48	<0.05	0.06	0.04	0.019	0.04	14.1	20.8	0.47	484	1.01	0.01	0.33
W641381		35.5	2.89	3.64	<0.05	0.05	0.04	0.020	0.04	14.5	21.7	0.53	435	1.07	0.01	0.31
W641382		40.2	3.25	3.55	<0.05	0.10	0.04	0.017	0.04	13.8	29.7	0.46	437	0.71	0.01	0.25
W641383		41.0	3.00	3.71	0.05	0.07	0.05	0.018	0.04	15.8	25.1	0.47	697	1.11	0.01	0.34
W641384		31.5	3.01	4.27	<0.05	0.04	0.02	0.017	0.05	17.4	31.4	0.50	262	0.97	<0.01	0.25
W641385		27.5	3.28	4.25	0.08	0.08	0.01	0.017	0.05	18.2	23.8	0.42	280	0.80	<0.01	0.24
W641386		36.4	4.08	3.36	0.08	0.13	0.01	0.015	0.04	21.7	28.2	0.43	386	0.42	<0.01	0.05
W641387		36.8	3.78	3.03	0.07	0.04	0.02	0.012	0.04	14.0	21.2	0.43	395	0.86	0.01	0.12
W641388		37.2	3.13	3.35	0.08	0.04	0.03	0.018	0.05	15.1	19.4	0.44	494	1.02	0.01	0.27
W641389		28.2	3.10	2.48	0.08	0.04	0.02	0.015	0.05	23.4	9.1	0.25	456	0.65	0.01	0.14
W641390		30.8	2.91	3.39	0.08	0.04	0.03	0.018	0.05	17.6	17.2	0.39	324	0.78	0.01	0.28
W641391		29.9	2.91	2.84	0.08	0.04	0.03	0.018	0.04	16.9	14.6	0.32	313	0.73	0.01	0.22
W641392		26.2	2.96	2.87	0.08	0.05	0.03	0.018	0.05	20.7	13.2	0.30	309	0.64	0.01	0.19
W641393		31.1	3.28	2.66	0.08	0.06	0.02	0.014	0.06	22.0	13.9	0.30	448	0.61	0.01	0.14
W641394		34.7	3.02	3.53	0.08	0.05	0.04	0.019	0.06	21.3	18.5	0.43	485	0.84	0.01	0.36
W641395		29.0	2.62	3.67	0.07	0.05	0.04	0.020	0.05	16.1	17.9	0.39	521	1.01	0.01	0.47
W641396		34.8	2.68	2.93	0.07	0.06	0.03	0.020	0.04	11.7	15.3	0.38	524	1.03	0.01	0.38
W641397		31.4	2.65	2.57	0.07	0.09	0.03	0.017	0.03	10.2	13.6	0.31	428	0.87	0.01	0.37
W641398		30.9	2.81	2.50	0.07	0.07	0.03	0.017	0.04	11.9	14.0	0.35	436	0.96	0.01	0.33
W641399		34.5	2.76	2.85	0.07	0.06	0.03	0.020	0.04	13.1	15.9	0.35	393	0.91	0.01	0.37
W641400		33.9	2.82	2.94	0.07	0.06	0.03	0.019	0.05	13.7	16.0	0.35	431	1.06	0.01	0.37



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W641361		31.2	380	48.8	4.6	<0.001	0.01	1.04	2.4	0.3	0.2	55.8	<0.01	0.03	8.9	0.009	
W641362		31.8	340	43.1	5.4	<0.001	0.01	1.07	2.6	0.3	0.2	55.1	<0.01	0.04	10.0	0.006	
W641363		32.3	460	54.3	4.5	<0.001	0.02	1.11	2.4	0.4	0.2	65.7	<0.01	0.02	8.5	0.009	
W641364		34.8	440	78.7	5.0	<0.001	0.02	1.19	2.5	0.4	0.2	52.0	<0.01	0.04	8.5	0.008	
W641365		40.9	520	45.6	3.3	<0.001	0.04	1.02	1.6	0.4	<0.2	109.0	<0.01	0.03	14.7	<0.005	
W641366		31.5	460	34.3	3.7	<0.001	0.02	0.73	2.1	0.4	0.2	89.8	<0.01	0.02	9.5	0.011	
W641367		31.4	460	33.8	3.7	<0.001	0.02	0.67	2.1	0.4	0.2	89.1	<0.01	0.02	9.2	0.010	
W641368		33.6	330	26.1	3.3	<0.001	0.03	0.52	1.2	0.3	<0.2	98.3	<0.01	0.02	15.4	<0.005	
W641369		32.2	260	36.2	5.4	<0.001	0.01	0.98	1.8	0.3	<0.2	21.0	<0.01	0.03	18.4	<0.005	
W641370		30.7	180	64.0	9.0	<0.001	0.01	0.75	1.7	0.2	0.2	14.5	<0.01	0.03	15.0	<0.005	
W641371		35.7	240	27.5	2.1	<0.001	0.03	0.81	1.5	0.3	<0.2	25.0	<0.01	0.04	23.0	<0.005	
W641372		29.5	460	79.8	7.5	<0.001	0.02	1.40	3.8	0.3	0.2	54.8	<0.01	0.02	9.8	0.018	
W641373		24.1	360	23.2	5.8	<0.001	0.01	0.45	2.2	0.2	0.2	45.5	<0.01	0.03	8.7	0.005	
W641374		44.6	340	25.7	3.6	<0.001	0.01	1.23	1.8	0.2	<0.2	21.3	<0.01	0.03	18.3	<0.005	
W641375		28.7	450	59.8	3.5	<0.001	0.02	0.94	1.8	0.4	0.2	47.7	<0.01	0.03	7.6	0.007	
W641376		28.3	360	29.5	5.8	<0.001	0.01	0.89	2.4	0.3	0.3	40.7	<0.01	0.03	6.9	0.011	
W641377		29.1	340	29.5	5.5	<0.001	0.02	0.87	2.3	0.5	0.2	26.7	<0.01	0.04	7.2	0.012	
W641378		30.3	380	24.8	3.0	<0.001	0.02	0.64	1.6	0.4	0.2	66.5	<0.01	0.03	9.9	<0.005	
W641379		23.9	260	25.5	5.6	<0.001	0.01	0.82	2.3	0.3	0.2	23.7	<0.01	0.03	6.3	0.013	
W641380		30.6	410	21.0	4.9	<0.001	0.01	1.01	2.8	0.3	0.2	48.7	<0.01	0.04	6.6	0.013	
W641381		30.1	450	22.5	5.3	<0.001	0.02	1.12	2.9	0.3	0.2	69.8	<0.01	0.03	6.9	0.016	
W641382		35.2	490	31.6	5.1	<0.001	0.02	1.44	2.3	0.4	0.2	65.9	<0.01	0.04	9.2	0.006	
W641383		33.3	500	19.8	4.8	<0.001	0.01	1.13	2.8	0.3	0.2	31.6	<0.01	0.05	5.7	0.016	
W641384		31.7	310	14.9	5.9	<0.001	0.01	0.76	2.5	0.2	0.3	11.5	<0.01	0.05	8.6	0.017	
W641385		27.7	150	14.3	6.0	<0.001	<0.01	0.53	1.8	<0.2	0.2	11.2	<0.01	0.03	9.9	0.007	
W641386		27.0	220	36.6	4.2	<0.001	0.01	0.59	2.2	<0.2	<0.2	35.0	<0.01	0.04	21.7	<0.005	
W641387		31.5	300	33.1	3.7	<0.001	0.02	0.79	1.5	0.2	<0.2	47.5	<0.01	0.04	14.1	0.005	
W641388		35.7	500	26.0	5.2	<0.001	0.01	0.97	2.5	<0.2	0.2	84.6	<0.01	0.03	7.4	0.015	
W641389		28.8	390	28.5	5.0	<0.001	<0.01	1.08	2.3	0.2	0.2	52.3	<0.01	0.04	14.2	0.009	
W641390		27.4	420	34.7	6.1	<0.001	<0.01	1.11	2.8	<0.2	0.3	42.7	<0.01	0.04	7.8	0.013	
W641391		27.1	460	47.0	5.0	<0.001	<0.01	1.08	2.4	<0.2	0.3	37.8	<0.01	0.03	8.0	0.007	
W641392		26.6	290	43.8	6.0	<0.001	<0.01	1.40	3.0	0.2	0.4	27.5	<0.01	0.03	11.4	0.009	
W641393		31.2	490	51.9	5.6	<0.001	0.01	1.68	2.3	<0.2	0.2	51.9	<0.01	0.04	14.4	0.005	
W641394		32.8	560	38.3	6.9	<0.001	0.01	1.64	3.0	0.3	0.3	38.4	<0.01	0.03	7.7	0.015	
W641395		28.4	500	23.5	6.7	<0.001	0.01	0.96	2.8	0.3	0.3	53.9	<0.01	0.04	4.6	0.012	
W641396		30.3	520	34.1	4.8	<0.001	0.02	1.21	1.9	0.6	0.2	78.6	<0.01	0.04	2.5	0.009	
W641397		28.6	470	31.9	3.8	0.001	0.03	1.08	1.8	0.5	0.2	75.3	<0.01	0.04	3.2	0.008	
W641398		28.2	450	40.8	4.0	<0.001	0.03	1.09	1.9	0.4	0.2	57.4	<0.01	0.04	4.8	0.010	
W641399		30.6	420	34.5	5.1	<0.001	0.02	1.16	1.9	0.4	0.2	66.4	<0.01	0.04	3.0	0.008	
W641400		29.6	350	42.4	4.6	<0.001	0.01	1.14	2.4	0.3	0.2	69.6	<0.01	0.04	4.2	0.009	



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Project: Goodman

CERTIFICATE OF ANALYSIS WH17233114

Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W641361		0.04	0.77	20	0.28	8.82	89	2.8
W641362		0.05	0.94	18	0.17	9.26	91	2.6
W641363		0.05	0.76	19	0.18	8.96	101	2.2
W641364		0.05	0.75	18	0.17	9.86	131	1.9
W641365		0.04	1.29	6	0.05	7.62	105	3.8
W641366		0.04	1.03	18	0.15	7.20	79	2.0
W641367		0.04	0.99	18	0.15	6.99	79	2.1
W641368		0.04	1.58	6	<0.05	5.31	73	2.9
W641369		0.04	0.89	6	0.06	7.59	74	5.0
W641370		0.06	0.68	15	0.12	3.88	75	4.0
W641371		0.02	1.42	6	<0.05	6.12	89	7.0
W641372		0.07	0.95	25	0.17	9.02	158	2.9
W641373		0.06	0.74	16	0.13	8.10	55	2.5
W641374		0.04	1.05	12	0.07	7.83	98	1.4
W641375		0.04	0.87	16	0.22	6.91	144	2.3
W641376		0.05	0.58	24	0.22	7.39	111	1.5
W641377		0.05	0.95	23	0.21	7.40	89	2.1
W641378		0.05	1.18	11	0.08	5.46	123	1.9
W641379		0.05	0.80	25	0.23	5.43	69	2.1
W641380		0.04	0.63	28	0.25	8.33	73	1.9
W641381		0.05	0.79	29	0.24	8.42	80	1.7
W641382		0.05	1.25	19	0.16	8.73	85	3.4
W641383		0.05	0.56	31	0.20	8.64	77	2.0
W641384		0.05	0.49	33	0.19	3.12	69	1.6
W641385		0.05	0.57	25	0.10	2.43	65	4.0
W641386		0.04	1.41	10	0.05	14.35	74	7.1
W641387		0.04	1.38	13	0.10	7.08	85	1.5
W641388		0.05	0.86	23	0.14	10.70	84	1.4
W641389		0.05	1.03	16	0.13	8.57	81	2.7
W641390		0.06	0.76	25	0.16	9.84	81	1.6
W641391		0.05	0.73	20	0.14	9.09	96	1.6
W641392		0.06	0.76	20	0.14	9.62	83	3.0
W641393		0.06	0.96	13	0.20	8.73	99	4.2
W641394		0.06	0.81	25	0.21	9.79	99	2.2
W641395		0.06	1.06	27	0.22	9.49	69	1.8
W641396		0.04	1.44	23	0.21	8.89	77	1.8
W641397		0.04	1.16	20	0.15	8.60	71	3.3
W641398		0.04	0.82	19	0.14	8.48	84	2.5
W641399		0.05	1.10	21	0.17	10.15	74	2.1
W641400		0.04	1.09	23	0.16	10.15	79	1.9



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Finalized Date: **16-NOV-2017**
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Project: Goodman

CERTIFICATE OF ANALYSIS WH17233114

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.
LOG-22 SCR-41 WEI-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
AuME-TL43



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 This copy reported on
 27-FEB-2018
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CERTIFICATE WH17233120

Project: Goodman
 P.O. No.: MQ-2017-SOILS-1
 This report is for 133 Soil samples submitted to our lab in Whitehorse, YT, Canada on 26-OCT-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

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

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AuME-TL43	25g Trace Au + Multi Element PKG	ICP-MS

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH17233120

Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W602101		0.54	0.003	0.19	1.08	21.9	10	230	0.51	0.20	1.19	0.18	27.0	9.9	19	0.35
W602102		0.53	0.004	0.29	1.02	27.0	10	250	0.45	0.22	2.05	0.35	25.7	11.6	16	0.34
W602103		0.52	0.005	0.33	0.98	32.2	10	240	0.41	0.22	1.04	0.31	24.8	10.8	17	0.31
W602104		0.49	0.005	0.19	1.05	28.9	10	210	0.42	0.24	0.73	0.29	29.9	11.4	17	0.34
W602105		0.50	0.003	0.23	0.98	22.0	10	280	0.41	0.21	1.23	0.39	22.0	10.4	16	0.30
W602106		0.54	0.004	1.45	0.87	43.6	10	160	0.40	0.39	3.07	3.13	23.4	22.5	11	0.78
W602107		0.62	0.003	0.25	0.92	23.7	10	270	0.45	0.21	2.17	0.28	19.95	10.8	15	0.27
W602108		0.46	0.004	0.36	0.99	28.2	10	200	0.47	0.24	1.23	0.53	21.9	11.6	14	0.32
W602109		0.60	0.025	0.49	0.99	226	10	100	0.33	0.37	0.86	0.39	27.1	18.7	13	0.51
W602110		0.62	0.004	0.39	1.09	35.3	10	170	0.51	0.28	0.86	0.38	34.9	13.0	16	0.42
W602111		0.63	0.005	0.55	1.07	46.5	10	190	0.47	0.29	1.07	0.63	33.2	14.1	15	0.45
W602112		0.61	0.006	0.48	1.07	38.2	10	150	0.37	0.31	0.99	0.40	32.6	17.4	14	0.51
W602113		0.63	0.003	0.35	1.04	22.6	10	200	0.48	0.25	0.77	0.29	25.6	12.0	17	0.41
W602114		0.61	0.003	0.46	1.02	27.3	10	190	0.49	0.26	0.73	0.31	28.3	12.6	14	0.42
W602115		0.62	0.002	0.30	1.04	14.3	10	190	0.48	0.26	0.54	0.14	32.8	11.6	15	0.39
W602116		0.55	0.004	0.18	1.14	11.5	10	230	0.45	0.21	0.32	0.08	32.7	9.6	17	0.32
W602117		0.61	0.002	0.20	1.19	10.0	10	210	0.35	0.21	0.24	0.07	38.1	8.3	18	0.32
W602118		0.62	0.002	0.21	1.14	12.4	10	220	0.40	0.22	0.28	0.09	38.6	9.6	17	0.41
W602119		0.61	0.003	0.16	1.02	10.2	10	190	0.37	0.26	0.29	0.05	44.7	11.5	16	0.45
W602120		0.71	0.003	0.26	1.11	13.3	10	210	0.51	0.29	0.55	0.11	53.1	14.8	13	0.72
W602121		0.65	0.004	0.33	0.93	22.8	10	180	0.40	0.26	0.50	0.15	50.8	11.2	14	0.36
W602122		0.64	0.002	0.12	1.01	14.9	10	150	0.36	0.28	0.44	0.09	58.8	12.8	14	0.35
W602123		0.66	0.009	0.13	0.81	16.8	10	240	0.32	0.16	0.30	0.21	23.4	8.2	16	0.31
W602124		0.55	0.008	0.13	0.72	12.7	10	290	0.25	0.14	0.61	0.36	21.1	7.2	13	0.28
W602125		0.51	0.005	0.11	0.86	14.8	10	260	0.35	0.19	0.49	0.20	34.0	7.3	16	0.36
W602126		0.51	0.010	0.10	0.78	14.4	10	290	0.34	0.16	0.58	0.24	27.6	7.0	15	0.28
W602127		0.61	0.002	0.13	0.80	13.7	10	320	0.33	0.15	1.56	0.36	20.4	8.3	16	0.29
W602128		0.64	0.002	0.14	1.11	18.1	10	340	0.44	0.21	0.40	0.47	32.6	10.4	22	0.36
W602129		0.61	0.010	0.10	0.92	16.9	10	210	0.39	0.19	0.32	0.22	36.0	9.2	17	0.32
W602130		0.36	0.003	0.32	1.03	18.0	10	300	0.38	0.20	1.08	0.36	27.5	9.0	16	0.30
W602131		0.57	0.004	0.14	1.02	16.9	10	350	0.50	0.23	0.74	0.36	35.2	10.8	17	0.29
W602132		0.61	0.003	0.10	1.05	14.7	10	240	0.41	0.22	0.41	0.14	34.6	9.0	17	0.30
W602133		0.40	0.003	0.15	1.05	16.5	10	300	0.47	0.23	1.56	0.32	23.5	8.4	16	0.25
W602134		0.57	0.003	0.13	1.15	15.7	10	310	0.54	0.24	0.44	0.19	38.2	10.1	18	0.30
W602135		0.39	0.005	0.11	1.12	17.1	10	250	0.44	0.26	0.72	0.20	42.6	10.7	17	0.30
W602136		0.44	0.004	0.13	0.97	17.0	10	200	0.37	0.24	0.48	0.17	38.1	9.9	15	0.34
W602137		0.57	0.001	0.13	1.09	16.3	10	180	0.34	0.30	0.29	0.10	65.5	11.7	17	0.40
W602138		0.47	0.003	0.04	0.99	19.5	10	160	0.30	0.22	0.25	0.07	37.3	8.5	17	0.34
W602139		0.56	0.004	0.09	0.97	31.6	10	110	0.30	0.29	0.23	0.13	43.2	10.0	19	0.48
W602140		0.53	0.004	0.15	1.03	19.9	10	260	0.41	0.24	0.58	0.16	32.6	8.7	17	0.33



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CERTIFICATE OF ANALYSIS WH17233120

Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
W602101		29.3	2.68	3.08	<0.05	0.05	0.03	0.021	0.04	14.3	12.7	0.39	362	0.83	0.01	0.41
W602102		31.0	2.86	2.94	<0.05	0.06	0.03	0.021	0.05	12.8	14.7	0.38	492	0.85	0.01	0.35
W602103		28.4	2.82	2.81	<0.05	0.06	0.03	0.020	0.05	12.3	13.9	0.33	446	0.85	0.01	0.42
W602104		26.6	2.92	3.04	<0.05	0.05	0.02	0.020	0.06	15.0	15.5	0.35	444	0.68	0.01	0.43
W602105		27.2	2.65	2.77	<0.05	0.09	0.03	0.018	0.05	11.2	14.0	0.38	509	0.91	0.01	0.53
W602106		68.7	3.82	2.43	<0.05	0.09	0.03	0.024	0.05	12.5	21.2	0.51	962	2.64	0.01	0.14
W602107		30.4	2.76	2.65	<0.05	0.07	0.03	0.019	0.04	10.2	13.8	0.37	437	0.92	0.01	0.32
W602108		30.8	2.85	2.77	<0.05	0.11	0.03	0.019	0.05	11.2	14.0	0.31	547	0.68	0.01	0.43
W602109		38.7	3.99	2.83	<0.05	0.13	0.02	0.018	0.04	13.5	21.4	0.38	463	0.64	0.01	0.22
W602110		35.3	3.29	3.20	0.05	0.07	0.03	0.019	0.05	17.6	17.0	0.36	470	0.74	0.01	0.36
W602111		39.1	3.26	3.03	<0.05	0.08	0.03	0.020	0.05	16.6	15.8	0.33	695	0.75	0.01	0.33
W602112		40.4	3.40	3.16	<0.05	0.10	0.03	0.017	0.05	16.0	17.8	0.40	545	0.68	0.01	0.31
W602113		34.4	3.01	3.01	<0.05	0.07	0.02	0.020	0.05	13.2	16.8	0.37	482	0.68	0.01	0.36
W602114		32.1	3.12	2.86	<0.05	0.08	0.03	0.017	0.04	14.4	17.0	0.34	434	0.56	0.01	0.28
W602115		29.7	3.07	2.93	<0.05	0.06	0.03	0.018	0.05	16.8	16.7	0.34	382	0.58	0.01	0.31
W602116		22.9	2.71	3.34	<0.05	0.04	0.02	0.017	0.04	16.4	16.4	0.38	322	0.61	0.01	0.32
W602117		24.7	2.72	3.63	<0.05	0.05	0.02	0.016	0.04	19.9	17.5	0.40	266	0.65	<0.01	0.28
W602118		26.0	2.77	3.49	0.05	0.02	0.02	0.017	0.04	20.0	16.4	0.35	395	0.65	<0.01	0.26
W602119		31.8	3.03	3.21	0.05	0.04	0.02	0.017	0.04	22.6	16.2	0.31	443	0.58	<0.01	0.17
W602120		32.0	3.32	3.42	0.06	0.10	0.03	0.019	0.06	25.8	14.1	0.26	483	0.80	0.01	0.21
W602121		29.1	3.27	2.90	0.05	0.04	0.03	0.020	0.03	25.7	13.0	0.27	391	0.52	<0.01	0.16
W602122		37.1	3.31	3.15	0.06	0.03	0.04	0.016	0.04	29.4	15.4	0.34	461	0.55	<0.01	0.08
W602123		24.4	2.10	2.37	<0.05	0.03	0.03	0.017	0.03	11.3	11.0	0.31	291	1.08	0.01	0.33
W602124		22.2	1.80	2.07	<0.05	0.04	0.04	0.013	0.03	10.7	9.5	0.31	404	0.78	0.01	0.42
W602125		22.1	2.33	2.64	<0.05	0.05	0.03	0.016	0.03	17.3	12.6	0.31	235	0.84	0.01	0.43
W602126		24.9	2.06	2.32	<0.05	0.05	0.04	0.016	0.03	13.8	10.2	0.29	189	0.87	0.01	0.48
W602127		27.3	2.10	2.41	<0.05	0.04	0.03	0.017	0.03	10.4	11.0	0.78	327	1.15	0.01	0.34
W602128		29.8	2.75	3.48	0.05	0.05	0.03	0.022	0.04	16.4	14.7	0.44	381	1.12	0.01	0.41
W602129		25.2	2.48	2.77	<0.05	0.02	0.02	0.017	0.04	17.9	12.6	0.34	264	0.90	0.01	0.36
W602130		28.6	2.48	2.88	<0.05	0.13	0.04	0.018	0.04	13.9	13.6	0.39	314	0.67	0.01	0.59
W602131		29.7	2.42	2.95	<0.05	0.06	0.05	0.018	0.04	17.4	13.5	0.37	329	0.92	0.01	0.49
W602132		26.1	2.51	3.04	<0.05	0.05	0.03	0.018	0.04	17.7	15.1	0.38	381	0.89	0.01	0.38
W602133		27.9	2.32	2.91	<0.05	0.09	0.03	0.016	0.04	12.3	12.3	0.34	389	0.82	0.01	0.51
W602134		30.3	2.74	3.43	<0.05	0.05	0.03	0.017	0.05	19.3	15.5	0.40	403	0.97	0.01	0.43
W602135		25.1	2.79	3.26	<0.05	0.06	0.03	0.017	0.05	21.5	15.0	0.37	445	0.78	0.01	0.42
W602136		27.6	2.47	2.90	<0.05	0.05	0.03	0.016	0.04	19.5	13.3	0.33	407	0.66	0.01	0.42
W602137		34.3	3.06	3.51	0.08	0.06	0.04	0.019	0.04	34.1	16.3	0.40	352	0.90	0.01	0.24
W602138		17.1	2.31	3.00	0.05	0.06	0.03	0.015	0.05	18.1	14.0	0.30	316	0.79	0.01	0.37
W602139		24.6	2.58	3.09	0.06	0.05	0.02	0.014	0.07	21.3	13.8	0.34	420	0.79	0.01	0.31
W602140		27.0	2.49	3.07	0.05	0.08	0.04	0.017	0.05	17.5	13.4	0.33	321	0.91	0.01	0.44



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
	Analyte	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti
	Units	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
LOR	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W602101		26.3	320	25.6	5.6	<0.001	<0.01	2.21	3.3	0.7	0.3	39.2	<0.01	0.03	5.5	0.013
W602102		28.4	460	34.5	5.2	<0.001	0.01	1.23	2.6	0.5	0.2	70.3	<0.01	0.04	4.9	0.009
W602103		27.2	430	37.9	5.3	<0.001	0.02	1.03	2.5	0.5	0.2	52.1	<0.01	0.04	4.4	0.009
W602104		27.5	350	42.0	5.3	<0.001	0.01	0.97	2.7	0.5	0.2	41.2	<0.01	0.04	6.0	0.011
W602105		26.9	480	24.4	4.9	<0.001	0.03	1.05	2.4	0.6	0.2	65.4	<0.01	0.03	4.2	0.012
W602106		45.2	480	286	3.9	<0.001	0.02	2.44	2.3	0.7	0.2	75.5	<0.01	0.10	10.5	<0.005
W602107		28.1	430	26.6	3.7	<0.001	0.01	1.09	2.3	0.5	0.2	68.9	<0.01	0.03	5.0	0.009
W602108		27.4	480	36.8	5.3	<0.001	0.03	1.07	2.1	0.4	0.2	70.6	<0.01	0.04	4.4	0.009
W602109		38.5	460	92.7	4.0	<0.001	0.04	0.95	2.0	0.4	<0.2	59.9	<0.01	0.03	12.8	0.005
W602110		31.6	420	43.8	4.9	<0.001	0.02	1.09	2.9	0.4	0.3	48.4	<0.01	0.04	8.6	0.010
W602111		32.8	400	57.1	5.1	<0.001	0.02	1.23	2.7	0.5	0.3	59.4	<0.01	0.04	7.5	0.008
W602112		33.6	380	53.8	4.2	<0.001	0.02	1.23	2.7	0.4	0.2	54.4	<0.01	0.04	11.1	0.011
W602113		30.8	440	27.7	4.8	<0.001	0.01	1.00	2.7	0.4	0.2	43.5	<0.01	0.04	5.9	0.008
W602114		30.5	360	39.7	5.2	<0.001	0.02	1.13	2.4	0.3	0.2	46.4	<0.01	0.04	7.5	<0.005
W602115		31.1	360	24.3	6.0	<0.001	0.01	0.93	2.6	0.4	0.2	39.2	<0.01	0.04	8.2	0.005
W602116		22.2	270	17.6	5.9	<0.001	<0.01	1.02	2.6	0.2	0.2	27.1	<0.01	0.03	8.2	0.009
W602117		23.0	270	16.6	5.3	<0.001	<0.01	0.97	2.6	0.3	0.2	18.5	<0.01	0.03	9.4	0.008
W602118		23.2	300	23.5	5.9	<0.001	<0.01	1.34	2.6	0.4	0.2	23.2	<0.01	0.04	8.4	0.006
W602119		28.2	330	15.8	5.6	<0.001	0.01	1.30	2.4	0.3	0.2	27.4	<0.01	0.04	10.5	<0.005
W602120		33.3	320	24.7	7.2	<0.001	<0.01	2.13	3.4	0.3	0.3	39.5	<0.01	0.04	15.8	0.015
W602121		30.4	540	26.8	4.4	<0.001	<0.01	1.87	2.8	0.4	0.2	27.5	<0.01	0.04	10.7	<0.005
W602122		33.5	550	24.1	4.3	<0.001	<0.01	0.90	2.6	0.3	<0.2	27.2	<0.01	0.03	13.7	0.005
W602123		23.6	620	10.6	3.5	<0.001	<0.01	1.09	2.4	0.4	0.2	18.8	<0.01	0.03	3.2	0.016
W602124		20.9	690	9.4	3.2	<0.001	0.02	1.06	1.8	0.6	0.2	30.3	<0.01	0.03	2.4	0.014
W602125		21.7	600	13.9	4.0	0.001	0.03	1.31	2.2	0.5	0.2	33.6	<0.01	0.03	4.9	0.011
W602126		19.8	700	11.2	3.3	<0.001	0.03	1.29	2.1	0.6	0.2	37.1	<0.01	0.03	3.1	0.015
W602127		23.9	670	10.0	3.3	<0.001	0.01	1.15	2.6	0.5	0.2	39.2	<0.01	0.03	2.7	0.018
W602128		28.1	670	14.3	4.8	<0.001	0.01	1.44	3.4	0.4	0.3	29.0	<0.01	0.04	5.5	0.024
W602129		24.2	530	13.1	4.1	<0.001	0.01	1.25	2.5	0.2	0.2	25.0	<0.01	0.03	6.1	0.014
W602130		24.6	540	15.2	5.3	<0.001	0.11	1.63	2.4	0.6	0.2	80.7	<0.01	0.03	4.8	0.010
W602131		26.8	550	16.4	4.7	<0.001	0.03	1.55	2.4	0.5	0.2	54.4	<0.01	0.04	4.2	0.011
W602132		23.7	370	17.3	4.4	<0.001	0.01	1.30	2.4	0.4	0.2	42.1	<0.01	0.03	5.6	0.011
W602133		23.4	530	16.0	4.7	<0.001	0.05	1.47	1.7	0.6	0.2	110.5	<0.01	0.03	2.2	0.008
W602134		28.1	420	18.4	5.4	<0.001	0.01	1.14	2.7	0.5	0.2	33.6	<0.01	0.03	6.1	0.011
W602135		24.7	330	34.7	5.6	<0.001	0.01	1.39	2.4	0.4	0.2	55.2	<0.01	0.04	6.5	0.007
W602136		25.0	400	37.8	4.5	<0.001	0.01	1.45	2.4	0.3	0.2	35.2	<0.01	0.04	6.4	0.011
W602137		31.6	430	20.1	4.2	<0.001	<0.01	1.23	2.4	0.4	0.2	25.6	<0.01	0.03	13.5	0.009
W602138		19.3	240	14.8	5.0	<0.001	<0.01	1.92	2.0	0.3	0.2	22.3	<0.01	0.04	6.8	0.012
W602139		25.7	340	20.3	6.1	<0.001	<0.01	3.09	2.2	0.3	0.2	19.7	<0.01	0.04	8.0	0.014
W602140		24.3	450	15.2	5.0	<0.001	0.01	2.02	2.4	0.5	0.2	42.4	<0.01	0.04	5.0	0.009



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W602101		0.06	0.48	29	0.25	10.95	73	1.9
W602102		0.05	0.53	23	0.44	10.05	86	2.3
W602103		0.05	0.66	22	0.24	9.92	79	2.6
W602104		0.05	0.56	24	0.20	9.95	83	2.2
W602105		0.05	0.72	24	0.22	8.87	75	3.6
W602106		0.04	1.29	12	0.09	9.48	293	5.1
W602107		0.04	0.59	21	0.17	8.60	76	2.6
W602108		0.05	0.86	19	0.12	9.81	85	4.7
W602109		0.04	1.17	13	0.09	8.61	102	6.4
W602110		0.05	0.71	21	0.16	10.15	94	3.5
W602111		0.05	0.72	19	0.13	10.65	109	3.4
W602112		0.05	0.99	18	0.12	8.50	105	4.9
W602113		0.05	0.76	21	0.14	9.66	72	2.7
W602114		0.05	0.80	17	0.11	9.64	86	3.3
W602115		0.06	0.81	18	0.10	10.50	71	2.9
W602116		0.06	0.76	25	0.17	5.63	58	2.4
W602117		0.05	0.73	24	0.12	5.42	61	2.7
W602118		0.06	0.76	23	0.11	6.71	64	1.2
W602119		0.05	0.90	16	0.07	7.99	62	1.8
W602120		0.08	0.87	23	0.11	10.60	79	6.4
W602121		0.05	0.73	17	0.11	10.15	76	1.7
W602122		0.06	0.59	15	0.14	9.45	76	1.7
W602123		0.05	0.55	25	0.23	5.82	66	1.2
W602124		0.04	0.84	21	0.41	5.47	62	1.6
W602125		0.04	0.86	24	0.45	6.96	60	2.0
W602126		0.04	0.98	27	0.64	7.42	56	2.0
W602127		0.05	0.47	28	0.44	6.57	67	1.5
W602128		0.05	0.56	36	0.34	8.31	88	1.9
W602129		0.04	0.53	27	0.42	6.04	71	1.2
W602130		0.05	2.92	24	0.31	7.38	63	5.7
W602131		0.05	1.38	25	0.36	8.61	60	2.2
W602132		0.04	0.71	24	0.27	7.27	63	1.8
W602133		0.05	2.42	22	0.25	7.46	55	3.6
W602134		0.05	1.20	26	0.29	8.71	67	1.8
W602135		0.06	1.76	22	0.26	8.30	85	2.5
W602136		0.05	0.89	22	0.26	8.51	70	2.1
W602137		0.04	0.92	19	0.23	9.88	77	2.8
W602138		0.05	0.59	22	0.33	3.33	49	3.3
W602139		0.06	0.61	19	0.53	6.00	60	2.7
W602140		0.06	0.91	24	0.30	8.10	56	2.8



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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W602141		0.60	0.004	0.17	1.12	18.1	10	370	0.53	0.23	0.61	0.13	35.7	9.6	19	0.32
W602142		0.55	0.013	0.18	1.14	19.3	10	350	0.52	0.22	0.46	0.17	39.3	9.9	20	0.35
W602143		0.56	0.009	0.17	1.17	17.5	10	350	0.53	0.26	0.78	0.19	44.4	10.9	18	0.35
W602144		0.45	0.004	0.13	1.13	14.1	10	170	0.43	0.38	0.28	0.07	79.0	15.9	16	0.51
W602145		0.41	0.005	0.18	1.05	21.7	10	170	0.43	0.33	0.51	0.07	61.3	12.7	15	0.39
W602451		0.67	0.077	0.52	2.32	314	10	380	1.83	0.08	1.18	0.24	48.1	31.7	199	3.15
W602452		0.75	0.125	0.51	1.95	511	10	440	1.88	0.07	3.22	0.22	50.6	29.0	144	4.69
W602453		0.85	0.036	0.29	0.93	229	10	160	0.64	0.39	1.03	0.27	74.8	18.5	14	1.04
W602454		0.66	0.174	1.12	0.76	1100	10	100	0.42	0.25	0.10	2.65	36.6	8.8	11	1.22
W602455		0.52	0.093	0.72	0.19	722	10	40	0.62	0.16	1.64	0.21	28.9	19.5	8	1.11
W602456		0.39	0.007	0.28	0.97	25.6	10	210	0.45	0.22	1.84	0.21	26.4	9.9	16	0.32
W602457		0.42	0.008	0.30	0.98	24.1	10	210	0.50	0.22	1.12	0.18	29.7	10.0	15	0.29
W602458		0.41	0.003	0.40	0.98	25.3	10	190	0.42	0.25	2.31	0.33	29.5	12.7	15	0.49
W602459		0.49	0.005	0.30	1.01	28.5	10	230	0.44	0.25	1.19	0.28	26.0	12.3	14	0.27
W602460		0.33	0.004	0.26	0.87	26.3	10	180	0.41	0.23	0.77	0.19	25.5	11.2	14	0.26
W602461		0.44	0.005	0.26	0.95	23.4	10	190	0.41	0.23	0.77	0.17	26.7	10.1	13	0.29
W602462		0.33	0.002	0.24	0.92	23.1	10	170	0.39	0.24	1.30	0.25	21.7	10.3	13	0.26
W602463		0.48	0.004	0.29	1.10	23.6	10	190	0.50	0.25	0.75	0.25	28.0	11.6	14	0.32
W602464		0.37	0.002	0.22	1.02	19.4	10	250	0.43	0.24	0.97	0.22	27.7	10.9	15	0.34
W602465		0.36	0.003	0.34	0.49	21.0	10	120	0.29	0.21	3.42	0.28	13.30	11.1	9	0.25
W602466		0.52	0.002	0.24	0.78	17.6	10	130	0.36	0.27	1.66	0.12	24.7	11.9	13	0.29
W602467		0.48	0.002	0.41	0.75	16.9	10	130	0.46	0.33	1.61	0.22	30.6	14.1	11	0.46
W602468		0.53	0.003	0.10	1.17	11.4	10	250	0.46	0.21	0.36	0.09	24.6	8.3	18	0.31
W602469		0.52	0.001	0.13	1.20	9.0	10	220	0.37	0.27	0.54	0.10	46.2	11.5	16	0.44
W602470		0.70	0.007	0.27	1.15	19.3	10	260	0.51	0.27	0.45	0.12	51.6	13.1	18	0.62
W602471		0.58	0.002	0.22	1.30	9.2	10	170	0.45	0.31	0.29	0.06	56.2	12.1	17	0.41
W602472		0.58	0.002	0.16	0.98	10.7	10	190	0.38	0.29	0.49	0.13	50.3	12.6	16	0.55
W602473		0.67	0.007	0.36	0.22	194.0	10	50	0.63	0.41	6.44	0.19	38.4	27.5	3	2.85
W602474		0.72	0.149	0.33	0.86	1050	10	130	0.45	0.59	0.24	0.20	70.3	32.4	11	4.05
W602475		3.13	0.013	0.16	1.02	39.6	10	170	0.42	0.38	0.25	0.28	51.0	11.8	21	0.94
W602476		0.62	0.004	0.18	1.07	42.2	10	210	0.36	0.29	0.30	0.36	34.7	9.7	21	0.68
W602477		0.58	0.032	0.13	0.84	26.0	10	230	0.30	0.21	0.29	0.21	27.4	8.2	18	0.38
W602478		0.69	0.002	0.16	1.03	22.4	10	350	0.38	0.20	0.56	0.31	24.6	8.8	19	0.45
W602479		0.48	0.006	0.15	0.89	14.7	10	360	0.32	0.17	0.64	0.34	19.20	7.7	18	0.35
W602480		0.54	0.012	0.22	1.02	13.6	10	450	0.45	0.18	0.71	0.79	21.4	9.2	20	0.27
W602481		0.62	0.004	0.24	1.07	19.5	10	380	0.45	0.21	0.63	0.29	24.8	10.4	18	0.28
W602482		0.38	0.011	0.29	1.11	65.5	10	280	0.41	0.23	0.66	0.20	28.0	9.4	18	0.37
W602483		0.50	0.017	0.17	0.93	19.6	10	360	0.36	0.18	0.81	0.26	19.90	7.9	17	0.29
W602484		0.52	0.003	0.19	0.96	29.2	10	320	0.37	0.18	0.88	0.33	22.3	9.2	17	0.34
W602485		0.50	0.004	0.29	1.05	28.8	10	260	0.43	0.24	0.52	0.31	22.5	11.1	21	0.35



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W602141		29.1	2.59	3.34	0.06	0.07	0.05	0.021	0.04	18.6	14.2	0.35	421	0.94	0.01	0.48
W602142		29.8	2.78	3.40	0.06	0.06	0.04	0.020	0.05	20.7	14.8	0.39	367	0.97	0.01	0.46
W602143		33.1	2.90	3.35	0.06	0.10	0.03	0.019	0.04	23.1	16.1	0.37	445	0.86	0.01	0.44
W602144		43.9	3.32	3.68	0.09	0.06	0.02	0.013	0.03	39.1	29.1	0.50	722	0.73	<0.01	0.16
W602145		33.6	3.34	3.17	0.08	0.13	0.02	0.015	0.04	31.7	15.4	0.37	397	0.71	<0.01	0.24
W602451		34.4	6.42	9.31	0.10	0.15	0.07	0.052	0.24	22.9	36.7	2.29	2330	1.37	0.01	0.40
W602452		35.6	5.95	7.21	0.10	0.09	0.09	0.047	0.29	24.1	23.7	2.35	1880	1.16	0.01	0.62
W602453		57.2	4.24	2.78	0.09	0.07	0.06	0.031	0.08	38.8	10.5	0.40	781	1.91	0.01	0.15
W602454		30.3	4.04	1.95	0.05	0.02	0.11	0.020	0.12	19.4	6.6	0.08	1030	1.91	0.01	0.12
W602455		34.3	4.50	0.66	0.05	0.06	0.08	0.014	0.05	15.4	1.5	0.21	764	1.56	<0.01	0.05
W602456		28.0	2.79	2.79	<0.05	0.05	0.03	0.018	0.04	13.7	14.4	0.34	357	0.81	0.01	0.35
W602457		30.5	2.85	2.84	<0.05	0.07	0.04	0.019	0.04	15.5	14.3	0.32	333	0.71	0.01	0.38
W602458		31.2	3.13	2.92	0.05	0.07	0.03	0.019	0.05	14.9	15.9	0.35	424	0.81	0.01	0.27
W602459		32.8	2.87	2.80	<0.05	0.10	0.03	0.017	0.05	13.3	13.4	0.31	663	0.74	0.01	0.36
W602460		26.9	2.86	2.48	<0.05	0.08	0.02	0.019	0.04	12.9	12.1	0.28	500	0.69	0.01	0.30
W602461		28.0	2.81	2.71	<0.05	0.09	0.03	0.017	0.04	13.8	13.6	0.30	354	0.63	0.01	0.36
W602462		23.7	2.83	2.57	<0.05	0.13	0.03	0.017	0.05	10.9	13.0	0.28	570	0.74	0.01	0.40
W602463		32.8	3.01	3.10	0.05	0.10	0.03	0.019	0.04	14.5	15.1	0.32	444	0.58	0.01	0.40
W602464		28.0	2.88	2.93	<0.05	0.07	0.04	0.019	0.04	13.9	13.6	0.33	437	0.81	0.01	0.35
W602465		27.3	2.96	1.43	<0.05	0.13	0.03	0.015	0.03	6.8	6.0	0.18	390	0.63	0.01	0.21
W602466		28.1	3.22	2.33	<0.05	0.08	0.03	0.016	0.04	12.7	12.2	0.29	276	0.65	<0.01	0.28
W602467		27.2	3.80	1.94	0.05	0.08	0.03	0.027	0.04	15.0	10.4	0.22	396	0.72	0.01	0.21
W602468		16.9	2.47	3.46	<0.05	0.03	0.02	0.017	0.04	12.7	15.3	0.34	329	0.67	0.01	0.27
W602469		30.7	3.17	3.71	0.07	0.04	0.02	0.016	0.04	23.5	17.3	0.42	367	0.62	0.01	0.23
W602470		34.7	3.36	3.60	0.06	0.09	0.03	0.018	0.06	26.1	18.6	0.37	373	0.77	0.01	0.33
W602471		29.2	3.43	3.87	0.07	0.07	0.03	0.018	0.04	28.9	22.2	0.43	432	0.64	0.01	0.15
W602472		34.5	3.19	3.17	0.06	0.07	0.03	0.019	0.04	25.2	13.4	0.29	460	0.67	<0.01	0.24
W602473		57.6	4.63	0.68	0.05	0.04	0.03	0.027	0.06	19.7	1.0	0.13	861	1.83	<0.01	<0.05
W602474		72.8	5.57	2.50	0.07	0.07	0.05	0.029	0.08	36.7	8.6	0.29	622	1.09	<0.01	<0.05
W602475		41.5	3.19	3.20	0.06	0.06	0.06	0.024	0.09	26.4	12.2	0.34	446	1.10	0.01	0.13
W602476		31.9	2.59	3.18	0.05	0.03	0.04	0.020	0.09	17.8	13.8	0.39	473	1.28	0.01	0.15
W602477		23.9	2.32	2.49	<0.05	0.03	0.03	0.018	0.05	13.7	11.8	0.33	447	0.98	0.01	0.24
W602478		31.8	2.49	2.85	<0.05	0.06	0.04	0.020	0.06	12.7	12.0	0.36	465	1.33	0.01	0.50
W602479		30.6	2.22	2.45	<0.05	0.05	0.04	0.017	0.04	10.0	10.3	0.35	307	1.11	0.01	0.54
W602480		39.9	2.15	2.85	<0.05	0.07	0.05	0.019	0.03	10.9	13.1	0.41	357	0.84	0.01	0.61
W602481		35.0	2.63	2.96	<0.05	0.08	0.04	0.019	0.04	12.7	14.4	0.39	500	1.20	0.01	0.44
W602482		29.3	2.98	3.08	<0.05	0.11	0.03	0.018	0.04	14.2	16.9	0.40	359	1.23	0.01	0.44
W602483		29.4	2.24	2.53	<0.05	0.06	0.03	0.017	0.03	10.2	11.2	0.34	339	0.94	0.01	0.50
W602484		32.0	2.41	2.67	<0.05	0.05	0.04	0.017	0.04	11.5	12.1	0.52	415	1.01	0.01	0.46
W602485		35.4	2.85	3.03	<0.05	0.10	0.03	0.018	0.05	11.5	14.2	0.37	608	1.44	0.01	0.43



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W602141		26.5	490	15.0	5.2	<0.001	0.01	1.49	2.6	0.5	0.3	46.1	<0.01	0.04	4.7	0.008	
W602142		28.6	470	14.9	5.7	<0.001	0.01	1.23	3.1	0.8	0.3	42.8	<0.01	0.04	5.8	0.012	
W602143		31.7	440	17.3	5.7	<0.001	0.02	1.57	2.5	0.3	0.2	58.3	<0.01	0.04	6.4	0.006	
W602144		35.4	400	16.1	3.9	<0.001	<0.01	0.92	2.3	0.3	<0.2	24.8	<0.01	0.05	15.6	0.012	
W602145		35.3	410	25.7	4.5	<0.001	0.01	1.24	2.3	0.3	<0.2	37.7	<0.01	0.04	12.2	<0.005	
W602451		42.2	650	44.9	30.1	0.002	0.02	764	24.4	0.5	0.2	94.1	<0.01	0.03	12.0	0.218	
W602452		34.5	1020	35.0	44.4	<0.001	0.02	1055	23.6	0.4	0.2	202	<0.01	0.02	10.8	0.211	
W602453		43.6	600	25.0	7.5	<0.001	0.01	34.2	4.1	0.7	0.3	43.3	<0.01	0.09	9.5	<0.005	
W602454		20.1	470	117.5	11.1	<0.001	0.11	5750	1.9	0.4	0.6	79.1	<0.01	0.03	7.7	<0.005	
W602455		74.9	320	37.9	4.9	<0.001	0.02	383	3.2	0.5	<0.2	43.8	<0.01	0.03	7.2	<0.005	
W602456		27.1	390	29.8	5.0	<0.001	0.01	6.96	2.5	0.6	0.2	64.3	<0.01	0.04	5.2	0.010	
W602457		28.4	350	30.9	4.8	<0.001	0.01	1.40	2.6	0.5	0.2	47.9	<0.01	0.04	6.5	0.009	
W602458		32.7	440	40.5	4.9	<0.001	0.01	1.36	2.6	0.3	0.2	84.2	<0.01	0.04	10.7	0.011	
W602459		31.1	400	31.2	5.3	<0.001	0.01	1.68	2.4	0.4	0.2	56.7	<0.01	0.03	5.4	0.008	
W602460		28.1	360	28.2	4.2	<0.001	0.01	1.54	2.2	0.4	0.2	41.6	<0.01	0.03	6.5	0.008	
W602461		26.5	400	27.4	4.8	<0.001	0.02	1.37	2.3	0.3	0.2	40.5	<0.01	0.03	6.6	0.009	
W602462		25.7	420	31.2	5.1	<0.001	0.03	1.41	2.3	0.3	0.2	67.9	<0.01	0.03	6.2	0.009	
W602463		30.8	350	27.4	5.4	<0.001	0.01	1.20	2.7	0.3	0.2	42.5	<0.01	0.03	7.6	0.009	
W602464		28.3	440	26.0	5.1	<0.001	0.01	1.26	2.7	0.3	0.2	43.5	<0.01	0.04	7.8	0.014	
W602465		28.8	570	28.8	2.8	<0.001	0.04	1.46	1.8	0.4	<0.2	133.5	<0.01	0.02	4.8	<0.005	
W602466		32.3	470	28.2	3.3	<0.001	0.02	1.58	2.3	0.5	<0.2	84.7	<0.01	0.03	8.5	0.005	
W602467		37.1	430	37.4	4.9	<0.001	0.02	1.17	3.4	0.5	<0.2	90.9	<0.01	0.03	12.6	0.005	
W602468		19.2	260	16.9	6.6	<0.001	<0.01	0.60	2.3	0.3	0.2	41.4	<0.01	0.03	7.2	<0.005	
W602469		29.8	460	20.8	4.9	<0.001	0.01	0.48	2.3	0.3	0.2	46.6	<0.01	0.03	11.3	0.007	
W602470		34.2	440	18.5	5.8	<0.001	0.01	2.70	2.8	0.4	0.2	40.7	<0.01	0.03	11.9	0.007	
W602471		31.0	200	26.1	5.1	<0.001	<0.01	0.51	2.8	0.3	<0.2	31.9	<0.01	0.03	16.7	<0.005	
W602472		34.1	620	20.7	4.7	<0.001	<0.01	0.68	2.8	0.5	0.2	35.9	<0.01	0.03	10.8	0.006	
W602473		52.3	660	25.2	4.7	<0.001	0.08	53.9	3.8	0.9	<0.2	280	<0.01	0.18	12.2	<0.005	
W602474		56.4	440	61.3	6.7	<0.001	0.01	169.5	3.1	0.3	0.2	40.9	<0.01	0.04	20.5	<0.005	
W602475		33.6	640	28.3	8.4	<0.001	<0.01	7.41	3.2	0.4	0.4	21.1	<0.01	0.05	11.0	0.014	
W602476		29.6	610	18.9	7.8	<0.001	<0.01	2.45	2.9	0.3	0.3	18.4	<0.01	0.04	7.0	0.019	
W602477		24.0	680	13.7	4.5	<0.001	<0.01	1.59	2.2	0.4	0.2	19.1	<0.01	0.04	4.7	0.019	
W602478		26.9	650	14.5	5.2	<0.001	0.01	1.42	2.7	0.6	0.3	31.0	<0.01	0.03	3.3	0.017	
W602479		24.2	730	10.7	3.7	<0.001	0.02	0.96	2.5	0.7	0.2	36.9	<0.01	0.03	2.4	0.019	
W602480		31.2	710	13.4	3.2	0.001	0.03	1.01	2.7	1.0	0.2	35.4	<0.01	0.03	3.0	0.017	
W602481		29.9	550	18.0	3.9	<0.001	0.02	1.04	2.6	0.4	0.2	33.3	<0.01	0.03	4.7	0.012	
W602482		25.3	540	25.0	5.3	<0.001	0.02	1.03	2.2	0.6	0.2	41.2	<0.01	0.04	5.3	0.009	
W602483		21.9	690	13.0	3.8	<0.001	0.02	0.84	2.2	0.5	0.2	44.6	<0.01	0.03	2.7	0.013	
W602484		25.0	660	15.3	3.9	<0.001	0.01	0.99	2.3	0.5	0.2	40.9	<0.01	0.03	2.9	0.016	
W602485		31.3	500	24.8	4.5	<0.001	0.01	1.19	2.4	0.3	0.2	35.2	<0.01	0.04	5.1	0.013	



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CERTIFICATE OF ANALYSIS WH17233120

Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W602141		0.05	1.92	28	0.30	9.63	54	2.5
W602142		0.05	1.20	30	0.27	10.25	63	2.0
W602143		0.05	2.26	24	0.22	11.25	58	3.7
W602144		0.03	0.80	18	0.08	10.25	70	2.6
W602145		0.04	1.28	16	0.10	12.15	69	4.9
W602451		0.54	0.46	140	0.35	29.7	104	9.4
W602452		0.55	0.58	124	0.28	24.3	101	6.2
W602453		0.10	1.09	19	0.21	18.85	104	2.2
W602454		0.52	1.83	15	<0.05	3.90	129	1.2
W602455		0.08	0.49	6	0.05	16.35	100	3.8
W602456		0.05	0.74	22	0.19	9.63	73	1.9
W602457		0.05	0.74	22	0.17	11.30	72	2.7
W602458		0.06	0.86	19	0.13	9.13	91	3.3
W602459		0.05	0.67	20	0.14	11.15	68	3.3
W602460		0.04	0.59	18	0.16	9.87	72	3.0
W602461		0.05	0.70	19	0.12	9.98	69	3.4
W602462		0.04	0.86	18	0.16	9.25	71	4.8
W602463		0.05	0.83	19	0.13	11.65	69	4.1
W602464		0.05	0.51	22	0.16	9.76	76	3.0
W602465		0.04	1.37	10	0.09	9.47	82	5.1
W602466		0.05	0.88	15	0.12	9.60	76	4.0
W602467		0.05	1.29	13	0.10	14.75	91	4.7
W602468		0.06	0.81	24	0.15	5.81	56	1.7
W602469		0.05	0.83	19	0.10	9.11	69	1.7
W602470		0.06	0.81	22	0.13	9.03	78	4.2
W602471		0.05	1.12	16	0.08	10.90	69	3.9
W602472		0.06	0.75	19	0.11	9.82	74	2.9
W602473		0.08	0.97	4	<0.05	17.40	97	3.6
W602474		0.11	0.89	11	0.06	10.40	138	5.3
W602475		0.10	0.62	27	0.50	9.58	89	4.9
W602476		0.11	0.47	26	0.63	6.98	85	2.1
W602477		0.06	0.43	26	0.88	5.38	66	1.1
W602478		0.06	0.74	30	0.41	7.26	71	2.2
W602479		0.05	0.73	28	0.26	7.17	65	1.9
W602480		0.04	1.06	31	0.25	7.85	89	2.7
W602481		0.04	0.85	25	0.31	7.99	72	3.2
W602482		0.05	0.91	23	0.18	6.73	76	4.0
W602483		0.04	0.61	27	0.33	6.77	60	2.2
W602484		0.05	0.76	29	0.49	6.99	69	1.9
W602485		0.05	0.92	25	0.30	7.95	78	3.9



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
W602486		0.44	0.003	0.17	1.07	19.1	10	390	0.46	0.19	0.43	0.21	27.4	8.6	19	0.41
W602487		0.42	0.003	0.19	0.90	42.3	10	190	0.29	0.25	1.15	0.41	36.8	11.0	17	0.73
W602488		0.42	0.016	0.42	1.16	112.0	10	240	0.44	0.26	0.50	0.34	35.0	11.9	20	0.37
W602489		0.39	0.006	0.25	1.12	44.2	10	280	0.41	0.25	0.82	0.27	30.0	11.2	23	0.41
W602490		0.54	0.004	0.22	1.09	37.7	10	170	0.36	0.27	0.49	0.29	37.8	12.0	18	0.66
W602491		0.55	0.002	0.21	1.08	14.6	10	190	0.39	0.26	0.60	0.09	35.9	11.7	16	0.40
W602492		0.44	0.004	0.23	1.10	20.0	10	210	0.40	0.25	0.38	0.15	33.9	10.9	18	0.41
W602493		0.48	0.004	0.16	1.08	53.5	10	130	0.35	0.31	0.93	0.40	37.6	11.2	19	1.21
W602494		0.62	0.004	0.30	1.24	18.4	10	210	0.37	0.27	0.34	0.10	30.5	10.3	20	0.32
W602495		0.53	0.003	0.26	1.09	44.4	10	120	0.32	0.26	0.72	0.37	33.8	12.3	18	0.74
W602496		0.68	0.002	0.12	0.89	51.6	10	200	0.70	0.48	0.41	0.29	82.9	20.7	20	2.33
W602497		0.68	0.002	0.03	0.20	4.5	10	60	0.10	0.17	6.01	0.05	21.3	3.9	5	1.28
W602498		0.70	0.003	0.15	0.81	12.4	10	260	0.24	0.21	0.26	0.60	41.5	11.3	15	0.65
W793501		0.38	0.008	0.34	0.71	92.4	10	160	0.37	0.23	1.01	0.40	20.7	9.8	12	0.32
W793502		0.31	0.016	0.29	0.76	35.7	10	200	0.33	0.19	1.48	0.33	15.75	8.3	10	0.26
W793503		0.37	0.018	0.44	0.69	58.9	10	140	0.31	0.21	1.18	0.39	19.00	9.1	11	0.33
W793504		0.40	0.016	0.52	0.67	86.9	10	150	0.31	0.24	0.74	0.37	30.4	10.4	11	0.38
W793505		0.28	0.008	0.16	0.70	18.4	10	140	0.27	0.20	1.01	0.27	26.2	9.9	10	0.31
W793506		0.31	0.002	0.04	0.71	10.6	10	110	0.18	0.21	0.40	0.21	27.2	11.2	11	0.31
W793507		0.26	0.002	0.12	0.80	8.1	20	170	0.29	0.22	1.17	0.20	26.7	9.7	12	0.45
W793508		0.41	0.002	0.11	1.04	8.4	10	80	0.30	0.32	0.50	0.06	49.5	12.3	13	0.31
W793509		0.44	0.001	0.14	0.84	6.3	10	100	0.27	0.30	1.15	0.05	64.1	12.3	12	0.42
W793510		0.43	0.001	0.07	1.03	2.2	10	50	0.12	0.25	1.11	0.02	38.0	15.7	11	0.39
W793511		0.45	0.008	0.39	1.11	170.0	10	70	0.27	0.34	1.24	0.25	29.8	16.2	14	0.42
W793512		0.39	0.003	0.13	1.38	14.7	10	240	0.44	0.36	0.43	0.05	42.0	18.0	17	0.32
W793513		0.37	0.004	0.06	1.09	9.5	10	160	0.25	0.20	0.16	0.06	62.9	8.4	18	0.38
W793514		0.37	0.002	0.08	1.29	9.5	10	210	0.30	0.23	0.20	0.05	63.9	9.7	19	0.41
W793515		0.36	0.004	0.08	1.45	11.4	10	190	0.31	0.26	0.21	0.05	72.3	10.8	28	0.51
W793516		0.37	0.002	0.07	1.87	12.3	10	100	0.26	0.33	0.17	0.04	102.0	15.4	22	0.69
W793517		0.34	0.005	0.08	1.09	10.6	10	220	0.31	0.21	0.16	0.07	58.5	8.5	21	0.36
W793518		0.30	0.002	0.07	1.02	10.7	10	180	0.31	0.19	0.13	0.09	48.0	9.0	19	0.34
W793519		0.36	0.003	0.12	1.13	12.4	10	280	0.39	0.25	0.20	0.10	57.5	11.7	29	0.42
W793520		0.34	0.004	0.09	1.28	10.1	10	240	0.40	0.25	0.18	0.06	74.5	10.3	26	0.47
W793521		0.52	0.015	0.06	0.94	9.9	10	190	0.31	0.19	0.19	0.13	60.4	8.4	19	0.39
W793522		0.41	0.003	0.08	1.08	13.8	10	250	0.34	0.22	0.24	0.12	63.9	8.7	19	0.41
W793523		0.44	0.002	0.09	1.12	11.4	10	220	0.35	0.23	0.17	0.08	64.8	10.9	18	0.42
W793524		0.44	0.005	0.10	1.24	11.1	10	220	0.34	0.26	0.15	0.07	69.8	11.0	19	0.48
W793525		0.48	0.004	0.10	1.21	10.1	10	210	0.31	0.24	0.28	0.05	65.2	10.0	18	0.48
W793526		0.34	0.002	0.09	1.19	9.7	10	200	0.31	0.19	0.14	0.05	62.2	7.6	19	0.45
W793527		0.44	0.008	0.09	1.30	11.8	10	220	0.36	0.25	0.20	0.05	65.2	9.6	21	0.49



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
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Project: Goodman

CERTIFICATE OF ANALYSIS WH17233120

Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W602486		29.8	2.44	3.07	0.05	0.06	0.04	0.019	0.05	14.0	13.9	0.37	373	1.24	0.01	0.48
W602487		34.3	2.53	2.62	0.05	0.09	0.03	0.017	0.09	18.5	12.5	0.45	537	1.20	0.01	0.40
W602488		38.3	3.30	3.29	0.05	0.08	0.03	0.018	0.05	17.9	19.9	0.41	542	1.22	0.01	0.27
W602489		36.9	2.97	3.16	0.05	0.06	0.03	0.017	0.05	15.4	17.3	0.43	526	1.84	0.01	0.36
W602490		35.7	2.99	3.11	0.06	0.06	0.02	0.017	0.09	19.2	18.3	0.40	574	1.22	0.01	0.15
W602491		34.0	3.20	3.00	0.05	0.07	0.02	0.015	0.05	18.4	18.4	0.39	418	0.77	<0.01	0.22
W602492		32.3	2.95	3.13	0.05	0.06	0.03	0.017	0.06	17.3	17.8	0.36	537	0.91	0.01	0.34
W602493		35.6	2.79	3.21	0.06	0.07	0.04	0.021	0.12	18.7	17.3	0.52	533	1.17	0.01	0.12
W602494		38.0	3.29	3.50	0.05	0.06	0.03	0.016	0.05	16.5	24.3	0.45	504	0.96	<0.01	0.27
W602495		35.5	3.04	3.00	0.05	0.11	0.02	0.022	0.17	16.9	16.1	0.34	587	1.25	<0.01	<0.05
W602496		71.2	4.87	2.94	0.12	0.09	0.06	0.036	0.10	45.5	7.6	0.23	557	1.72	<0.01	0.16
W602497		13.2	1.58	0.49	<0.05	0.05	0.10	0.009	0.02	10.2	0.8	0.43	926	0.46	<0.01	<0.05
W602498		31.8	2.62	2.54	0.07	0.06	0.02	0.013	0.05	21.1	11.6	0.34	1340	1.36	<0.01	0.22
W793501		29.7	2.77	1.90	<0.05	0.11	0.04	0.016	0.04	10.7	8.3	0.22	327	0.67	<0.01	0.31
W793502		26.2	2.35	2.01	<0.05	0.11	0.04	0.015	0.04	8.4	8.3	0.22	390	0.59	<0.01	0.37
W793503		25.7	2.49	1.88	<0.05	0.11	0.04	0.015	0.04	9.7	7.7	0.22	399	0.61	<0.01	0.31
W793504		26.9	2.86	2.01	<0.05	0.09	0.04	0.018	0.04	15.4	7.2	0.19	429	0.59	<0.01	0.26
W793505		19.0	2.43	2.04	<0.05	0.09	0.03	0.013	0.04	12.8	9.5	0.24	592	0.51	<0.01	0.28
W793506		15.9	2.68	2.18	<0.05	0.09	0.03	0.012	0.04	13.0	11.1	0.27	657	0.55	<0.01	0.21
W793507		20.4	2.59	2.28	<0.05	0.09	0.02	0.015	0.04	13.7	11.9	0.30	554	0.47	<0.01	0.18
W793508		30.0	3.75	3.12	0.06	0.08	0.01	0.017	0.04	25.0	19.1	0.39	375	0.40	<0.01	0.08
W793509		29.0	3.41	2.91	0.07	0.04	0.01	0.016	0.04	32.2	12.5	0.29	398	0.41	<0.01	<0.05
W793510		31.0	3.69	3.21	0.06	0.04	<0.01	0.009	0.03	17.6	17.7	0.54	269	0.28	<0.01	<0.05
W793511		37.7	4.26	3.09	0.05	0.11	0.02	0.024	0.02	15.2	24.9	0.56	426	0.50	<0.01	<0.05
W793512		40.7	3.71	3.74	0.06	0.05	0.05	0.022	0.03	22.0	20.4	0.54	775	0.48	<0.01	0.10
W793513		26.7	2.66	3.31	0.08	0.03	0.02	0.013	0.03	31.9	15.8	0.40	246	0.92	<0.01	0.26
W793514		28.6	2.99	3.79	0.08	0.05	0.02	0.015	0.03	32.5	19.0	0.46	286	0.90	<0.01	0.31
W793515		35.0	3.42	4.19	0.09	0.04	0.02	0.014	0.03	37.7	22.2	0.56	321	1.68	<0.01	0.17
W793516		35.3	4.32	5.91	0.10	0.10	0.01	0.013	0.03	49.9	30.9	0.80	449	0.63	<0.01	<0.05
W793517		27.7	2.78	3.60	0.06	0.03	0.03	0.013	0.03	28.7	16.1	0.40	265	1.15	0.01	0.24
W793518		21.3	2.59	3.39	0.05	0.03	0.02	0.014	0.03	23.1	14.1	0.32	266	1.27	0.01	0.35
W793519		34.4	3.22	3.77	0.06	0.04	0.04	0.017	0.04	27.8	15.6	0.35	356	2.21	0.01	0.30
W793520		33.5	3.23	4.15	0.07	0.07	0.03	0.015	0.04	35.9	18.9	0.43	280	2.00	0.01	0.29
W793521		24.7	2.60	3.21	0.08	0.06	0.02	0.013	0.04	29.4	13.3	0.32	256	1.09	0.01	0.23
W793522		27.6	2.77	3.50	0.06	0.03	0.03	0.015	0.03	30.8	15.4	0.39	232	1.36	0.01	0.34
W793523		29.3	3.08	3.69	0.07	0.03	0.03	0.015	0.03	31.2	17.1	0.38	308	1.13	0.01	0.32
W793524		31.5	3.11	3.98	0.08	0.02	0.03	0.013	0.03	33.9	19.0	0.42	300	1.12	0.01	0.28
W793525		27.8	3.01	3.79	0.06	0.04	0.03	0.013	0.03	31.3	18.9	0.44	224	1.06	0.03	0.31
W793526		24.9	2.69	3.77	0.06	0.02	0.02	0.012	0.03	30.3	18.1	0.41	202	1.06	0.01	0.32
W793527		32.6	3.10	4.13	0.06	0.02	0.03	0.015	0.03	31.8	19.1	0.45	233	1.30	0.01	0.29



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To: **GENERIC GOLD CORPORATION**
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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W602486		26.3	450	15.6	4.6	<0.001	0.01	1.27	2.7	0.3	0.3	29.1	<0.01	0.04	4.7	0.018	
W602487		29.4	670	22.9	6.9	<0.001	0.01	2.81	2.3	0.3	0.2	44.2	<0.01	0.03	7.5	0.017	
W602488		33.5	410	36.3	4.7	<0.001	0.01	1.19	2.4	0.4	0.2	33.0	<0.01	0.04	7.4	0.008	
W602489		32.9	450	24.4	4.6	<0.001	0.01	1.39	2.6	0.3	0.2	43.8	<0.01	0.04	6.8	0.015	
W602490		31.3	510	26.0	6.6	<0.001	0.01	1.97	2.4	0.3	0.2	28.3	<0.01	0.04	9.8	0.010	
W602491		31.7	360	20.9	4.8	<0.001	0.01	0.74	2.2	0.2	0.2	39.4	<0.01	0.03	11.1	0.007	
W602492		28.9	320	19.7	5.8	<0.001	0.01	1.21	2.3	0.4	0.2	25.8	<0.01	0.04	7.9	0.010	
W602493		30.3	710	22.8	10.5	<0.001	<0.01	3.27	2.8	0.3	0.3	36.7	<0.01	0.04	8.7	0.023	
W602494		29.0	370	19.5	4.2	<0.001	0.01	0.88	2.4	0.3	0.2	25.8	<0.01	0.04	8.4	0.008	
W602495		33.3	520	27.5	8.2	<0.001	0.01	1.08	2.3	0.3	0.2	33.4	<0.01	0.04	9.7	0.006	
W602496		64.6	400	32.3	10.3	<0.001	0.01	35.0	4.7	0.5	0.3	27.5	<0.01	0.10	14.2	<0.005	
W602497		9.0	210	15.5	1.6	<0.001	0.02	2.16	2.4	<0.2	<0.2	165.0	<0.01	0.02	11.8	<0.005	
W602498		34.6	560	14.3	4.4	<0.001	0.01	3.42	2.4	0.3	0.2	23.8	<0.01	0.03	8.6	0.018	
W793501		27.5	420	31.1	3.8	<0.001	0.03	1.57	1.8	0.4	0.2	64.8	<0.01	0.03	5.2	0.005	
W793502		21.7	430	28.3	4.2	<0.001	0.05	1.40	1.6	0.4	0.2	99.3	<0.01	0.03	3.7	0.006	
W793503		23.0	430	40.4	4.2	<0.001	0.05	1.50	1.6	0.3	0.2	87.4	<0.01	0.03	4.9	0.005	
W793504		25.1	380	57.9	4.4	<0.001	0.03	1.94	2.0	0.3	0.2	48.7	<0.01	0.03	7.1	<0.005	
W793505		19.3	400	24.3	4.6	<0.001	0.05	0.86	1.4	0.4	<0.2	86.0	<0.01	0.03	4.7	0.005	
W793506		18.6	370	19.4	4.1	<0.001	0.03	0.98	1.4	0.3	<0.2	39.0	<0.01	0.02	7.4	0.005	
W793507		21.9	490	16.9	5.3	<0.001	0.07	0.96	1.5	0.4	<0.2	103.5	<0.01	0.02	5.9	<0.005	
W793508		31.6	440	21.8	3.1	<0.001	0.02	1.43	1.9	0.3	<0.2	44.5	<0.01	0.02	13.6	<0.005	
W793509		29.7	410	22.8	3.3	<0.001	0.01	1.02	1.7	<0.2	<0.2	34.1	<0.01	0.02	16.4	<0.005	
W793510		34.0	860	21.0	2.2	<0.001	0.02	0.25	1.0	<0.2	<0.2	32.0	<0.01	0.02	17.9	<0.005	
W793511		45.9	450	45.1	2.3	<0.001	0.03	2.28	2.7	0.3	<0.2	74.2	<0.01	0.02	15.4	<0.005	
W793512		39.1	300	28.0	3.7	<0.001	0.01	0.55	4.2	<0.2	<0.2	29.1	<0.01	0.03	14.6	0.005	
W793513		24.1	470	11.9	3.3	<0.001	0.01	1.03	1.8	0.2	0.2	13.5	<0.01	0.03	8.5	0.011	
W793514		25.5	380	14.1	3.9	<0.001	0.01	1.06	2.0	0.3	0.2	15.9	<0.01	0.03	9.5	0.007	
W793515		36.2	440	14.9	3.9	<0.001	0.01	1.01	2.3	0.3	0.2	15.6	<0.01	0.04	12.2	0.007	
W793516		39.4	490	16.6	3.3	<0.001	<0.01	0.76	2.1	0.3	<0.2	14.0	<0.01	0.07	18.4	0.005	
W793517		26.2	390	13.8	3.8	<0.001	<0.01	1.47	2.4	0.4	0.2	16.7	<0.01	0.04	9.0	0.012	
W793518		21.8	380	14.2	4.1	<0.001	<0.01	1.73	1.9	0.4	0.2	14.6	<0.01	0.04	6.9	0.012	
W793519		35.9	460	19.4	4.5	<0.001	0.01	2.05	3.1	0.4	0.2	22.0	<0.01	0.05	8.8	0.013	
W793520		33.9	380	18.0	4.8	<0.001	<0.01	1.77	2.8	0.4	0.2	21.4	<0.01	0.03	11.8	0.011	
W793521		26.2	510	13.0	4.0	<0.001	<0.01	1.64	2.4	0.2	0.2	19.9	<0.01	0.03	9.6	0.023	
W793522		26.1	430	15.8	3.9	<0.001	0.01	2.85	2.3	0.3	0.2	22.2	<0.01	0.04	8.8	0.012	
W793523		26.2	420	20.5	4.1	<0.001	0.01	1.90	2.2	0.5	0.2	19.9	<0.01	0.03	8.4	0.009	
W793524		27.3	360	21.6	4.8	<0.001	0.01	2.09	2.0	0.3	0.2	18.7	<0.01	0.03	7.7	0.005	
W793525		23.9	380	19.8	4.4	<0.001	0.04	2.12	2.1	0.4	0.2	28.5	<0.01	0.05	7.7	0.006	
W793526		21.0	370	15.0	4.8	<0.001	0.01	1.43	2.0	0.4	0.2	15.8	<0.01	0.04	7.4	0.010	
W793527		28.5	330	19.6	5.0	<0.001	0.01	2.33	2.3	0.4	0.2	24.5	<0.01	0.04	7.8	0.006	



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W602486		0.05	0.86	29	0.24	7.56	70	2.6
W602487		0.09	0.85	20	0.61	6.98	74	4.7
W602488		0.05	0.98	22	0.24	7.59	84	3.0
W602489		0.05	0.76	26	0.31	7.72	80	2.8
W602490		0.07	0.68	19	0.30	7.28	79	3.7
W602491		0.04	1.09	17	0.15	7.77	71	3.5
W602492		0.05	0.97	22	0.44	6.35	69	3.0
W602493		0.13	1.19	24	1.19	7.07	89	5.2
W602494		0.04	1.14	21	0.18	6.63	71	3.2
W602495		0.09	0.71	17	0.17	5.66	94	7.5
W602496		0.10	2.15	27	0.19	23.8	141	6.4
W602497		0.02	0.64	3	<0.05	8.82	31	4.6
W602498		0.06	0.76	20	0.42	8.34	65	4.4
W793501		0.05	1.17	14	0.15	9.67	75	4.9
W793502		0.05	1.48	15	0.20	8.45	61	4.7
W793503		0.05	1.91	14	0.10	7.70	79	4.5
W793504		0.06	0.82	14	0.15	9.15	92	3.7
W793505		0.05	2.05	13	0.15	6.90	61	3.6
W793506		0.04	1.57	13	0.20	3.96	69	3.7
W793507		0.04	2.22	11	0.06	6.28	71	3.6
W793508		0.03	1.15	9	<0.05	8.53	78	3.6
W793509		0.03	1.08	10	<0.05	7.58	79	2.3
W793510		0.02	0.84	7	<0.05	5.80	91	2.8
W793511		0.02	1.35	8	<0.05	11.05	109	5.1
W793512		0.04	0.91	18	0.07	16.15	77	2.4
W793513		0.03	0.94	22	0.16	5.77	56	1.6
W793514		0.04	1.17	23	0.17	5.89	61	2.5
W793515		0.04	1.25	23	0.17	7.44	70	2.3
W793516		0.04	1.03	18	0.07	6.87	86	5.7
W793517		0.04	1.07	25	0.20	5.83	58	1.8
W793518		0.04	0.85	27	0.24	3.88	59	1.4
W793519		0.05	1.41	29	0.24	8.20	74	1.9
W793520		0.05	1.42	27	0.16	6.69	69	3.6
W793521		0.04	0.91	27	0.25	5.96	68	3.8
W793522		0.04	1.06	25	0.18	6.02	69	1.6
W793523		0.04	1.26	25	0.19	5.85	63	1.5
W793524		0.06	1.50	24	0.16	5.88	63	1.1
W793525		0.05	1.39	23	0.15	5.38	62	1.6
W793526		0.05	1.05	27	0.17	5.23	59	0.7
W793527		0.05	1.44	25	0.16	6.24	63	1.0



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Sample Description	Method Analyte Units LOR	WEI-21	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.001	0.01	0.01	0.1	10	10	0.05	0.01	0.01	0.01	0.02	0.1	1	0.05
W793528		0.45	0.002	0.13	0.62	14.3	10	60	0.22	0.50	0.09	0.06	119.5	22.4	11	0.84
W602073		0.50	0.005	0.29	1.12	47.5	10	270	0.47	0.24	0.66	0.26	30.2	8.9	17	0.35
W602075		0.51	0.003	0.26	1.25	27.4	10	350	0.60	0.22	0.61	0.20	31.0	9.0	18	0.41
W602076		0.51	0.003	0.28	1.02	39.2	10	280	0.45	0.21	0.81	0.37	34.6	8.6	16	0.35
W602081		0.53	0.002	0.17	1.09	20.4	10	470	0.54	0.19	1.57	0.20	27.5	9.4	18	0.35
W602083		0.47	0.005	0.10	1.09	25.5	10	210	0.50	0.22	0.33	0.14	40.5	9.9	15	0.40
W602420		0.60	0.003	0.33	0.86	34.0	10	180	0.40	0.23	0.72	0.28	36.7	9.8	14	0.46
W602421		0.46	0.005	0.26	1.12	32.9	10	250	0.53	0.23	0.64	0.26	31.2	9.4	18	0.35
W602422		0.53	0.004	0.32	0.90	43.1	10	170	0.39	0.23	0.95	0.28	28.6	9.5	15	0.41
W602426		0.48	0.003	0.21	0.98	17.1	10	140	0.33	0.22	0.71	0.18	42.7	10.3	17	0.50
W602429		0.51	0.003	0.23	1.02	18.9	10	130	0.33	0.24	0.61	0.24	49.2	12.4	19	0.67
W793651		0.43	0.002	0.12	1.02	13.7	10	90	0.46	0.33	1.26	0.06	35.4	17.6	12	0.33
W793652		0.68	0.001	0.28	1.21	23.6	10	260	0.42	0.27	1.64	0.58	35.5	10.9	24	0.90



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43
		Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb
		ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm
		0.2	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.2	0.1	0.01	5	0.05	0.01	0.05
W793528		47.4	4.20	3.20	0.12	0.15	0.02	0.011	0.03	58.3	10.0	0.24	357	1.21	0.01	<0.05
W602073		28.3	2.92	3.27	<0.05	0.06	0.03	0.019	0.04	15.1	16.3	0.37	300	0.70	0.04	0.33
W602075		28.6	2.81	3.60	<0.05	0.07	0.03	0.020	0.05	15.8	16.9	0.38	354	0.76	0.04	0.44
W602076		24.4	2.72	2.93	<0.05	0.06	0.03	0.017	0.05	16.9	12.8	0.30	347	0.77	0.01	0.41
W602081		28.2	2.56	3.26	<0.05	0.04	0.05	0.019	0.04	13.7	15.4	0.44	373	1.05	0.01	0.30
W602083		22.6	2.67	3.12	0.05	0.10	0.03	0.017	0.05	19.7	15.5	0.28	315	0.74	0.01	0.31
W602420		27.2	2.80	2.70	<0.05	0.04	0.03	0.015	0.05	18.2	12.7	0.31	309	0.54	0.01	0.22
W602421		26.3	2.83	3.26	<0.05	0.06	0.03	0.018	0.05	16.0	13.6	0.33	446	0.63	0.02	0.38
W602422		27.3	2.74	2.65	<0.05	0.08	0.03	0.016	0.06	14.6	13.2	0.30	346	0.65	0.09	0.31
W602426		27.9	2.72	3.06	0.05	0.08	0.03	0.015	0.04	20.9	14.7	0.34	318	0.55	0.09	0.43
W602429		31.5	3.09	3.33	0.05	0.08	0.03	0.015	0.06	23.7	17.4	0.42	396	0.84	0.04	0.35
W793651		35.6	3.71	2.90	<0.05	0.07	0.02	0.017	0.04	16.9	19.5	0.37	722	0.45	0.03	0.07
W793652		39.4	3.01	3.69	0.05	0.08	0.06	0.029	0.10	17.3	19.8	0.77	526	1.79	0.01	0.14



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Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	
		ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.2	0.01	0.01	0.2	0.005
W793528		48.1	330	38.4	2.9	<0.001	0.02	6.12	1.6	0.4	<0.2	24.6	<0.01	0.05	25.1	<0.005	
W602073		26.3	460	37.6	5.5	<0.001	0.04	0.93	2.7	0.3	0.2	39.7	<0.01	0.04	7.2	0.011	
W602075		25.9	450	28.8	6.9	<0.001	0.03	0.88	2.9	0.3	0.3	46.2	<0.01	0.04	5.6	0.010	
W602076		25.2	430	41.8	5.9	<0.001	0.01	0.91	2.8	0.4	0.2	45.5	<0.01	0.03	7.9	0.011	
W602081		26.4	430	18.8	5.3	<0.001	0.01	1.27	3.0	0.2	0.3	49.8	<0.01	0.05	5.0	0.015	
W602083		24.4	160	35.1	6.5	<0.001	<0.01	1.79	2.8	0.2	0.2	25.3	<0.01	0.03	13.0	0.007	
W602420		26.1	510	37.7	5.2	<0.001	0.01	1.27	2.3	0.2	0.2	34.1	<0.01	0.03	9.2	0.008	
W602421		25.0	330	34.4	6.2	<0.001	0.02	1.26	2.9	0.4	0.3	40.3	<0.01	0.03	5.6	0.010	
W602422		26.3	410	37.4	5.7	<0.001	0.09	1.38	2.1	<0.2	0.2	55.3	<0.01	0.03	6.4	0.006	
W602426		26.7	550	23.3	4.1	<0.001	0.09	1.16	2.4	0.3	0.2	45.3	<0.01	0.04	6.6	0.012	
W602429		31.5	600	25.0	4.9	<0.001	0.04	1.39	2.7	<0.2	0.2	33.7	<0.01	0.04	10.0	0.017	
W793651		46.6	490	23.5	3.7	<0.001	0.03	0.48	1.9	0.4	<0.2	59.7	<0.01	0.03	11.6	<0.005	
W793652		35.2	790	20.5	8.1	0.001	<0.01	1.97	3.6	0.6	0.3	54.5	<0.01	0.05	7.4	0.022	



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CERTIFICATE OF ANALYSIS WH17233120

Sample Description	Method Analyte Units LOR	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	AuME-TL43	
		Tl	U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.05	1	0.05	0.05	2	0.5
W793528		0.03	2.52	11	<0.05	6.19	90	10.1
W602073		0.06	0.63	24	0.23	9.11	85	2.1
W602075		0.06	0.97	28	0.21	9.60	72	2.1
W602076		0.06	0.54	24	0.18	9.40	88	2.1
W602081		0.06	0.50	30	0.27	8.53	71	1.3
W602083		0.06	0.69	21	0.14	8.92	62	4.9
W602420		0.06	0.54	17	0.20	7.71	80	2.0
W602421		0.06	0.76	25	0.22	10.50	74	2.0
W602422		0.05	0.94	15	0.20	8.94	77	3.3
W602426		0.05	0.69	20	0.16	7.49	68	3.1
W602429		0.06	0.67	22	0.19	7.07	86	4.1
W793651		0.04	1.10	10	0.06	10.70	91	2.6
W793652		0.12	0.62	32	0.46	8.53	110	5.2



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CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.
LOG-22 SCR-41 WEI-21

Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
AuME-TL43

Appendix VI: Aurora Geosciences 2017 Goodman 2D DC/IP Survey Report

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- 2017 Goodman IP Field Report
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- L6 Pseudosection



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MEMORANDUM

To: Kelly Malcolm
Generic Gold Corp.

Date: October 15, 2017

From: Georges Belcourt
Aurora Geosciences Ltd.

Re: 2017 Goodman IP Field Report

This memorandum describes a 2D resistivity and induced polarization (IP) survey completed by Aurora Geosciences Ltd. (AGL) for Generic Gold Corp (GGC) at the Goodman Project between September 24th and October 14th, 2017. The purpose of the survey was to determine the resistivity and chargeability across targets areas chosen by GGC.

Four AGL personnel executed the entirety of the IP survey. The weather was generally good for the survey; no days were lost to the weather, although there were a few morning delays caused by rain or snow. The grid was accessed using an AGL truck via the McQuesten road. No spills occurred during the survey and all transmitter sites were fully cleaned. Daily logs, personnel tracking sheet and a production summary are included with this report.

Current was injected into the ground using a GDD TxII IP transmitter. This allows for a theoretical maximum voltage of 2400 V. The transmitter was powered by a 5 kW Honda gasoline generator. Measurements were collected by an Elrec Pro 10 channel IP receiver measuring a 250 m array with stainless steel electrodes every 25 m. The normal array for all of the 2D readings consisted of 10 x 25 m dipoles.

The Goodman grid consists of 6 lines of varying lengths with a 400m line separation. A total of 10.60 line-km of IP surveys were completed over eighteen days of surveying. All of the lines extend to the northwest from the McQuesten Road. Each of the lines crosses small creeks that traverse the work area with some steep terrain to the west. All of the lines are forested, with a few areas of tight alders close to the creeks. No linecutting was required for the survey to take place, but a trail that extended between Lines 2000 and 4000 was used by the crew to stage gear from one line to the next. Each line took 3 days to complete the data collection and move to the next. The contact resistance in Goodman grid area was low, especially closer to the surface water in the bottom of the valley. Higher injected currents were observed throughout the survey and thus the data readings contained less noise.

Instrument dump files and processed data in both ASCII and Geosoft GDB format are included with this report. Pseudosections were created for each line and are also included with this report.

a. Crew

The following personnel conducted the survey:

Georges Belcourt	Geophysicist	September 24 th - October 14 th , 2017
Jarod Kite	Geophysical technician	September 24 th - October 14 th , 2017
Dimitri Spasov	Geophysical technician	September 24 th - October 14 th , 2017
Matthew Ford	Labourer	September 24 th - October 14 th , 2017

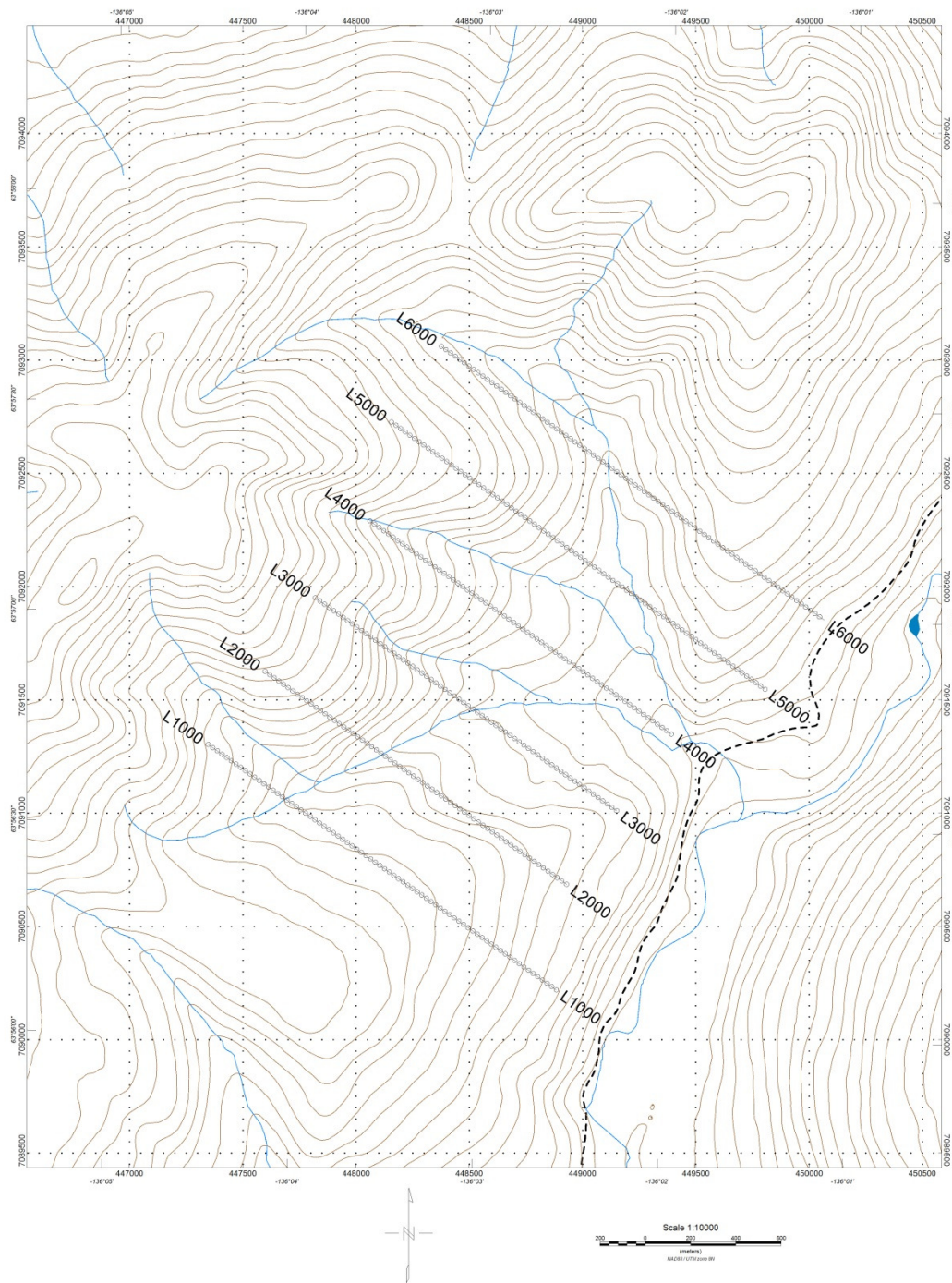
b. Equipment

The crew was equipped with the following instruments and equipment:

IP receiver	1 - Iris Elrec Pro, 10-channel IP receiver s/n 122: 1 – Iris Elrec-6, 6-channel IP receiver s/n 154:
IP transmitter	2 - GDD TxII 2.4 kW s/n 242 & 266: 2 - Honda 5kW generator
IP Equipment	2 - Repair tools and spare IP parts 50 – 25 m 10 pin receiver array cables 50 - Stainless steel electrodes 10 km - 18 gauge wire 2 – Georeels 4 – Speedy winders and spools 15 - Spools
Other	1 - Laptop with Geosoft IP package 6 - Garmin handheld non-differential GPS 6 - Icom handheld radios 1 - Icom base radios

c. Survey Location

The Goodman Project is located in the Yukon, approximately 40 km northwest of Mayo and was accessed by all-weather roads. The survey lines were accessed daily on foot from a parking spot close to L4000.



All coordinates described in this memo refer to UTM zone 8N, 1983 North America Datum (NAD83).

d. Survey Specifications

GPS

Geographic datum & projection:	NAD83 Zone 8 UTM coordinates
Grid location:	The grid locations were provided by Kelly Malcolm.
Station marking:	Stations were situated using handheld Garmin GPS's
Grid Registration	GPS points were taken whenever an alternate location was used for logistical purposes.

2D DCIP

Array:	Pole-dipole
Dipole Spacing:	10*25 m
Array Length:	250 m
Transmitter settings:	Time domain, 50% duty cycle, reversing polarity, 0.125 Hz.
Receiver Settings:	Semi-logarithmically spaced time gates
Stacks:	minimum of 15 stacks per reading
Repeats	At least two readings were taken for each current setup. If signal was low or the data was suspect, more readings were taken at the discretion of the operator.
Infinite Current Electrode:	The infinite electrode was placed off the end of the line at a distance of at least 750 m. Table 1 lists the location of the infinite electrode for each line.

Table 1: The infinite electrode location for each line.

Grid Name	UTME_NAD83_z8	UTMN_NAD83_z3
Goodman L1000 - L4000	450069.00	7091768.00
Goodman L5000, L6000	449117.00	7091031.00

e. Data Processing

The 2D-IP data were downloaded nightly from the receiver, manipulated in Elrec's ProsysII software (sorted and initial typos removed) and then imported into the Geosoft Oasis Montaj IP package. Every reading was inspected and poor quality readings or those which did not repeat were rejected from the database. The apparent resistivity is recalculated using a four electrode equation assuming a homogeneous earth using georeferenced coordinates.

Station coordinates were provided at the beginning of the survey and the crew navigated to those stations using handheld non-differential GPS units. The crew members recorded the locations of the current and receiver electrodes that differed significantly from the planned locations and those coordinates replaced the created ones in the final coordinates and figures. Elevations were determined from Canadian Digital Elevation Data for 1:50,000 NTS sheets provided by GeoGratis Client Services.

Preliminary data is presented as pseudosections created using Geosoft IP software. The plotting stations for the pseudosections are georeferenced using a cross-database channel lookup for both the east and north coordinates, and topography is then assigned to these stations by sampling the DEM.

A QA/QC database which contains all IP data, and a FINAL database which contains only the accepted, averaged data are included with this report. Table 2 lists the name and description of the channels in the final database.

Table 2: List and description of the channels in the final databases

<u>Channel Name</u>	<u>Description</u>
X	Local Coordinate Plot point - Station
Y	Local Coordinate Plot point - Line
Z	Local Coordinate Plot point - Depth
Stn	Stn, defined by Geosoft as the midpoint between RX1 and TX1
Topo	Elevation of Stn
T1X	Local Coordinate of T1X (roving current electrode)
T1_UTME	UTM Easting NAD 83 Zone 8 coordinate of T1X
T1_UTMN	UTM Northing NAD 83 Zone 8 coordinate of T1X
T1_Z	Elevation of T1X
T2_UTME	UTM Easting NAD 83 Zone 8 coordinate of infinite location(s)
T2_UTMN	UTM Northing NAD 83 Zone 8 coordinate of infinite location(s)
T2_Z	Elevation of infinite location(s)
R1X	X Local Coordinate of potential electrode 1
R1_UTME	UTM Easting NAD 83 Zone 8 coordinate of R1X
R1_UTMN	UTM Northing NAD 83 Zone 8 coordinate of R1X
R1_Z	Elevation of R1X
R2X	X Local Coordinate of potential electrode 2
R2_UTME	UTM Easting NAD 83 Zone 8 coordinate of R2X
R2_UTMN	UTM Northing NAD 83 Zone 8 coordinate of R2X
R2_Z	Elevation of R2X
Date	Date of data acquisition
DayTime	Time of data acquisition
Time	Length of the reading window

Stack	Number of transmitter cycles measured during the course of the reading
RsCheck	Contact resistance of potential electrodes (kOhm)
IP_Index	Necessary channel for Geosoft Database
IP_Mask[0]	Geosoft mask value in the 40-80 ms offtime window (mV/V)
IP_Mask[1]	Geosoft mask value in the 80-120 ms offtime window (mV/V)
IP_Mask[2]	Geosoft mask value in the 120-160 ms offtime window (mV/V)
IP_Mask[3]	Geosoft mask value in the 160-200 ms offtime window (mV/V)
IP_Mask[4]	Geosoft mask value in the 200-240 ms offtime window (mV/V)
IP_Mask[5]	Geosoft mask value in the 240-280 ms offtime window (mV/V)
IP_Mask[6]	Geosoft mask value in the 280-360 ms offtime window (mV/V)
IP_Mask[7]	Geosoft mask value in the 360-440 ms offtime window (mV/V)
IP_Mask[8]	Geosoft mask value in the 440-520 ms offtime window (mV/V)
IP_Mask[9]	Geosoft mask value in the 520-600 ms offtime window (mV/V)
IP_Mask[10]	Geosoft mask value in the 600-680 ms offtime window (mV/V)
IP_Mask[11]	Geosoft mask value in the 680-760 ms offtime window (mV/V)
IP_Mask[12]	Geosoft mask value in the 760-840 ms offtime window (mV/V)
IP_Mask[13]	Geosoft mask value in the 840-1000 ms offtime window (mV/V)
IP_Mask[14]	Geosoft mask value in the 1000-1160 ms offtime window (mV/V)
IP_Mask[15]	Geosoft mask value in the 1160-1320 ms offtime window (mV/V)
IP_Mask[16]	Geosoft mask value in the 1320-1480 ms offtime window (mV/V)
IP_Mask[17]	Geosoft mask value in the 1480-1640 ms offtime window (mV/V)
IP_Mask[18]	Geosoft mask value in the 1640-1800 ms offtime window (mV/V)
IP_Mask[19]	Geosoft mask value in the 1800-1960 ms offtime window (mV/V)
Sp	Spontaneous potential (mV/V)
ResCalc	Apparent resistivity calculated by Geosoft (without correction for proximal infinite) (Ohm*m)
ResMeas	Apparent resistivity calculated by the receiver (local coordinate) (Ohm*m)
Vp	Primary voltage measured 1260 into the ontime window (mV)
MF	Calculated Metal Factor
QC_RES	Quality control for the resistivity channel
I	Transmitter current (A)
Chg	Chargeability calculated by the receiver
IP[0]	Normalized Voltage measurement in the 40-80 ms offtime window (mV/V)
IP[1]	Normalized Voltage measurement in the 80-120 ms offtime window (mV/V)
IP[2]	Normalized Voltage measurement in the 120-160 ms offtime window (mV/V)
IP[3]	Normalized Voltage measurement in the 160-200 ms offtime window (mV/V)
IP[4]	Normalized Voltage measurement in the 200-240 ms offtime window (mV/V)
IP[5]	Normalized Voltage measurement in the 240-280 ms offtime window (mV/V)

IP[6]	Normalized Voltage measurement in the 280-360 ms offtime window (mV/V)
IP[7]	Normalized Voltage measurement in the 360-440 ms offtime window (mV/V)
IP[8]	Normalized Voltage measurement in the 440-520 ms offtime window (mV/V)
IP[9]	Normalized Voltage measurement in the 520-600 ms offtime window (mV/V)
IP[10]	Normalized Voltage measurement in the 600-680 ms offtime window (mV/V)
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IP[12]	Normalized Voltage measurement in the 760-840 ms offtime window (mV/V)
IP[13]	Normalized Voltage measurement in the 840-1000 ms offtime window (mV/V)
IP[14]	Normalized Voltage measurement in the 1000-1160 ms offtime window (mV/V)
IP[15]	Normalized Voltage measurement in the 1160-1320 ms offtime window (mV/V)
IP[16]	Normalized Voltage measurement in the 1320-1480 ms offtime window (mV/V)
IP[17]	Normalized Voltage measurement in the 1480-1640 ms offtime window (mV/V)
IP[18]	Normalized Voltage measurement in the 1640-1800 ms offtime window (mV/V)
IP[19]	Normalized Voltage measurement in the 1800-1960 ms offtime window (mV/V)
IP_Avg	Chargeability calculated by the receiver
N	The dipole number in the array
Q	Standard deviation of the average chargeability during the reading (mV/V)
QC_IP	Quality control for IP_Avg Channel
calcAppRes	Calculated Apparent resistivity (Ohm*m)
signflip	Indicates the polarity of the voltage is correct or reversed (from Geosoft)
Vp_Fix	New output channel for primary voltage with polarity fixed (mV)
gfact	Geometric factor calculated from the 4 electrodes
Final_Vp	Final voltage averaged between repeated readings (V)
Final_IP	Final Apparent chargeability averaged between repeated readings (mV/V)
Final_Q	Final Chargeability error averaged between repeated readings (mV/V)
Final_Res	Final Calculated Resistivity using the four electrode equation and averaged between repeated readings (Ohm*m)

f. Products

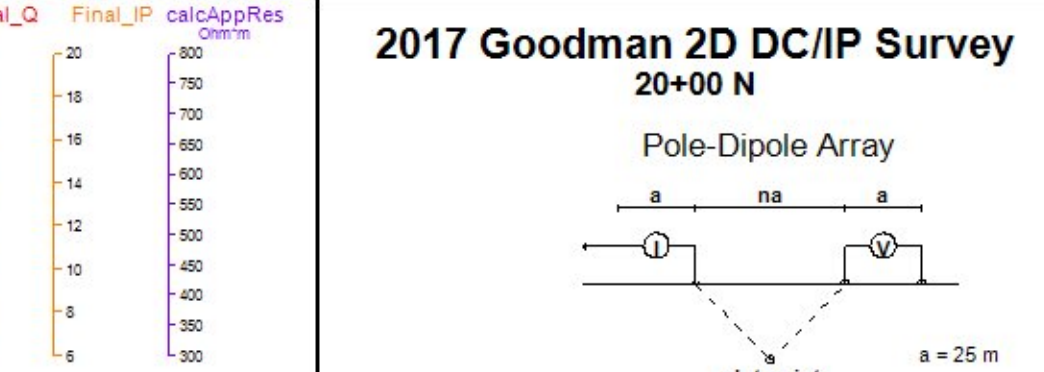
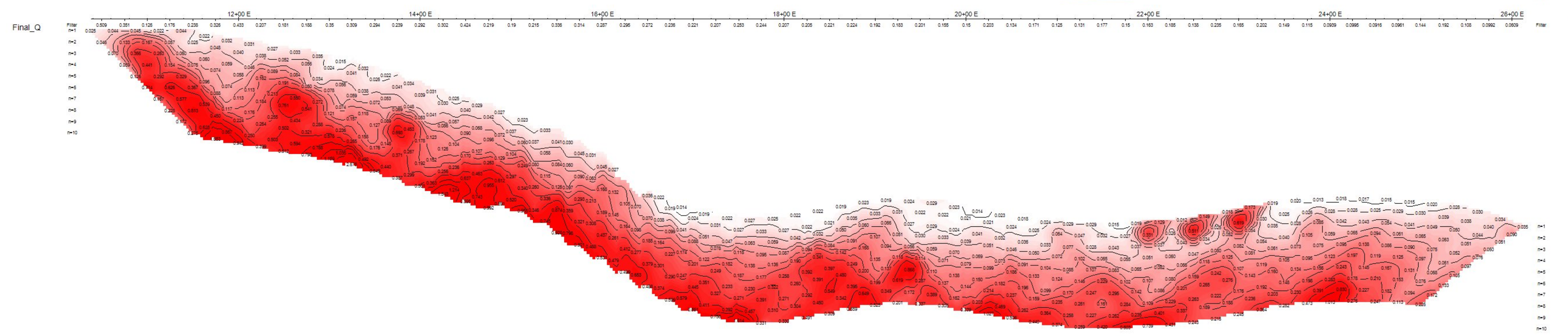
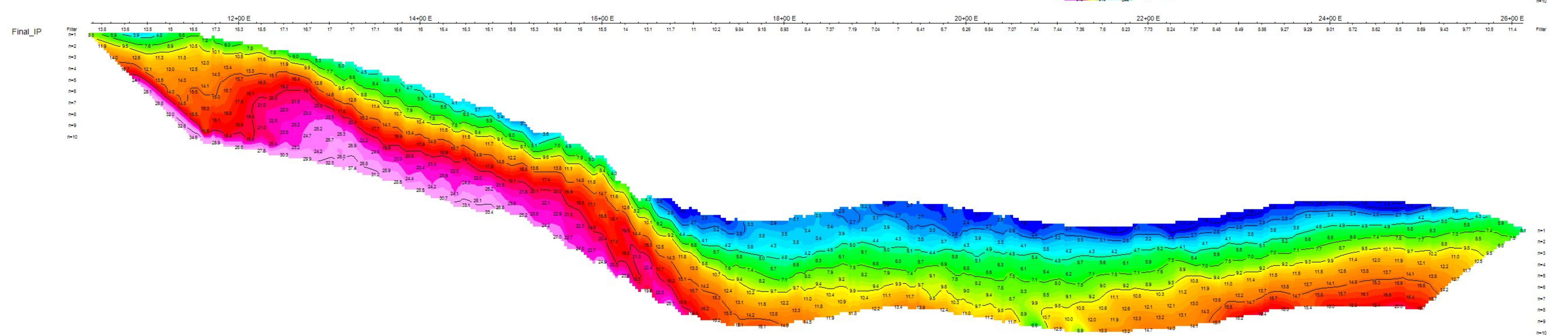
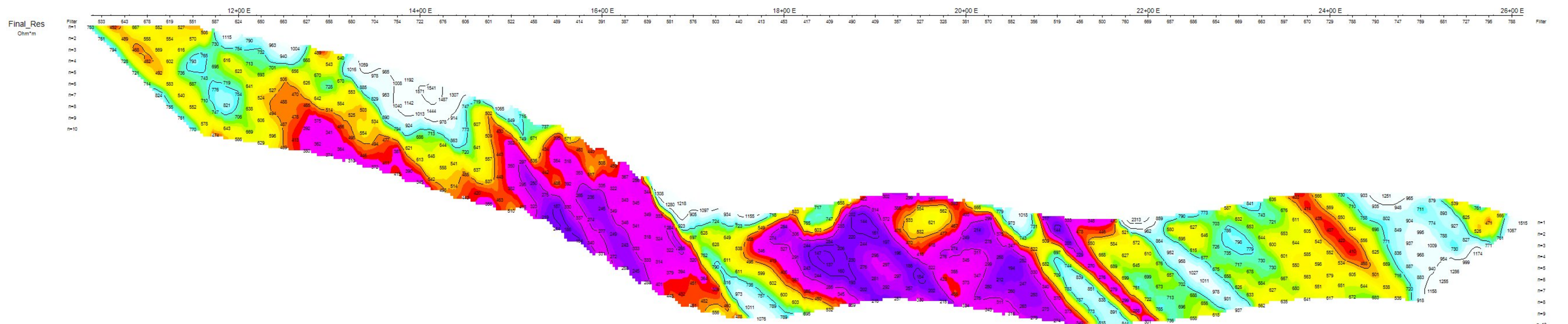
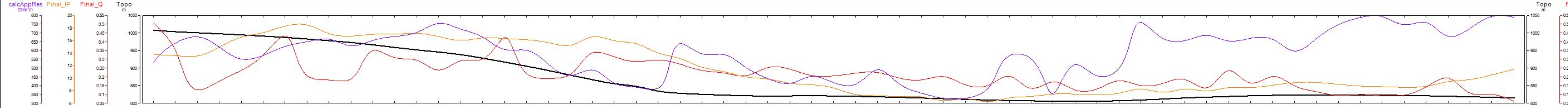
The following files are included in the digital version of this report:

Folder name	Description of contents
\RawData\Date	Unedited instrument data dump files sorted by date.
\Processed Data\IP\	Processed IP data in Geosoft database formats.
\Processed Data\GPS\	GPS measured electrode coordinates in Geosoft database format.
\Figures\	Section maps consisting of measured chargeability and resistivity in Geosoft and PDF formats.
\CrewLog\	Personnel tracking, production summary and daily log in PDF Format.

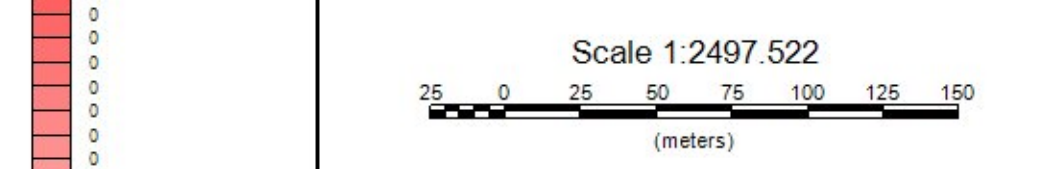
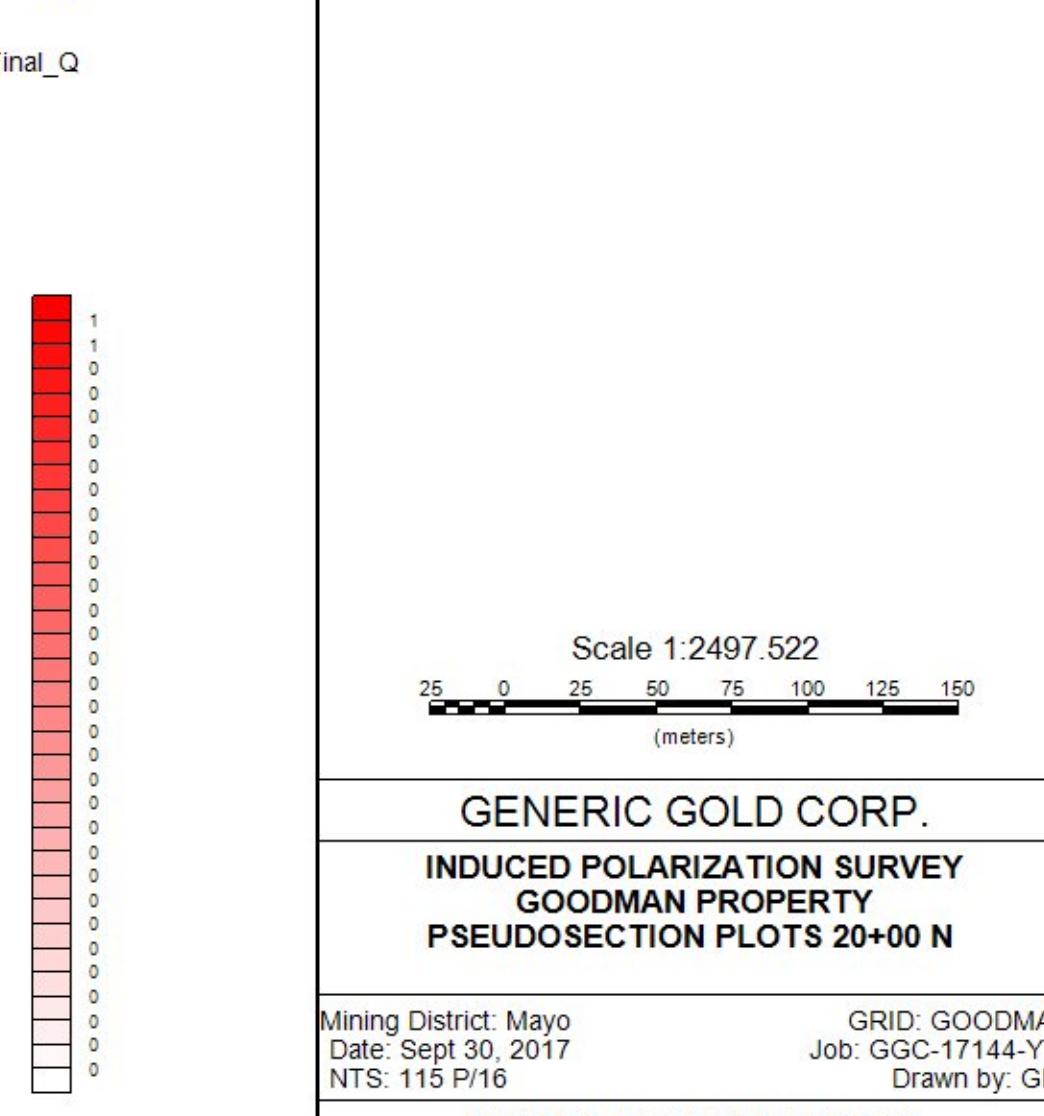
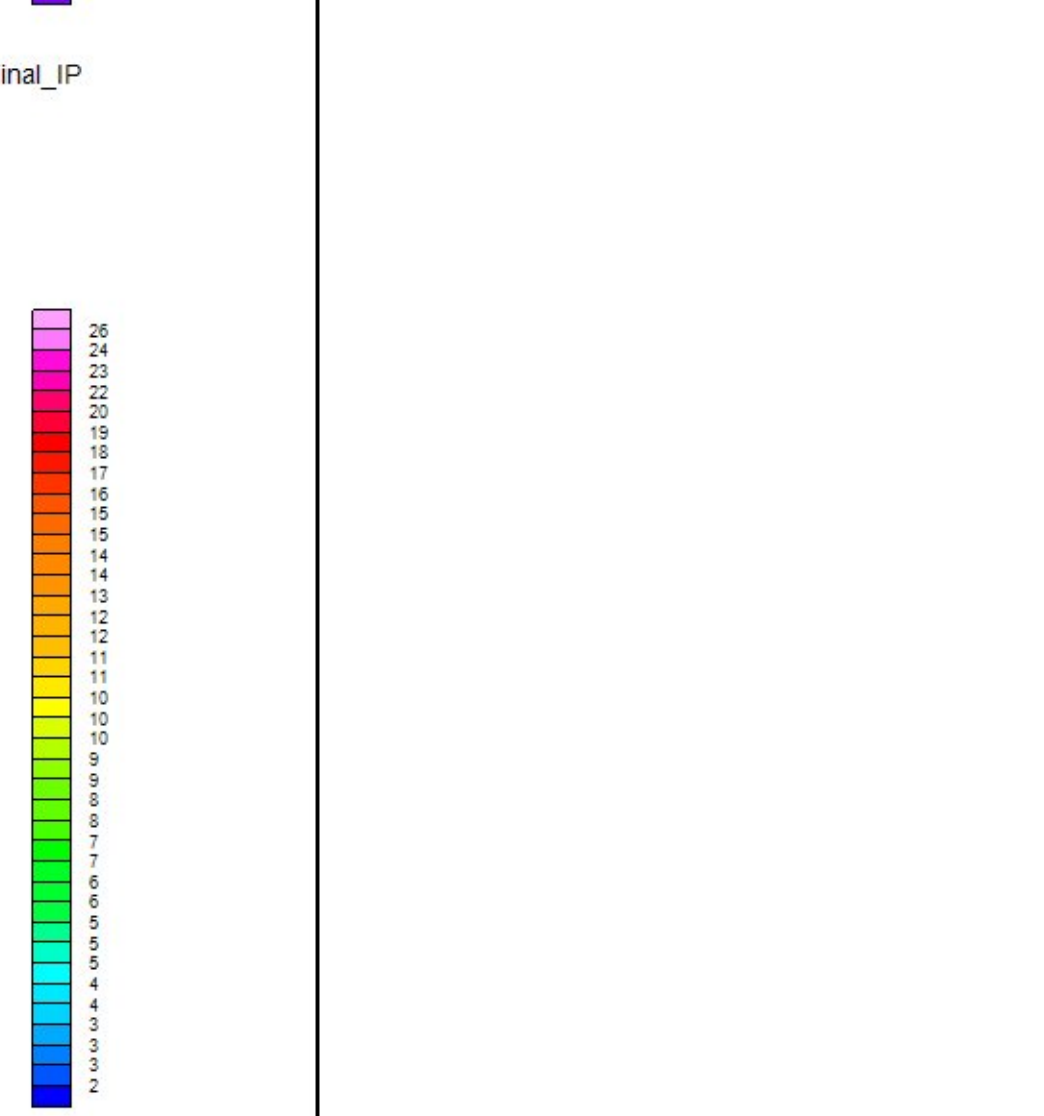
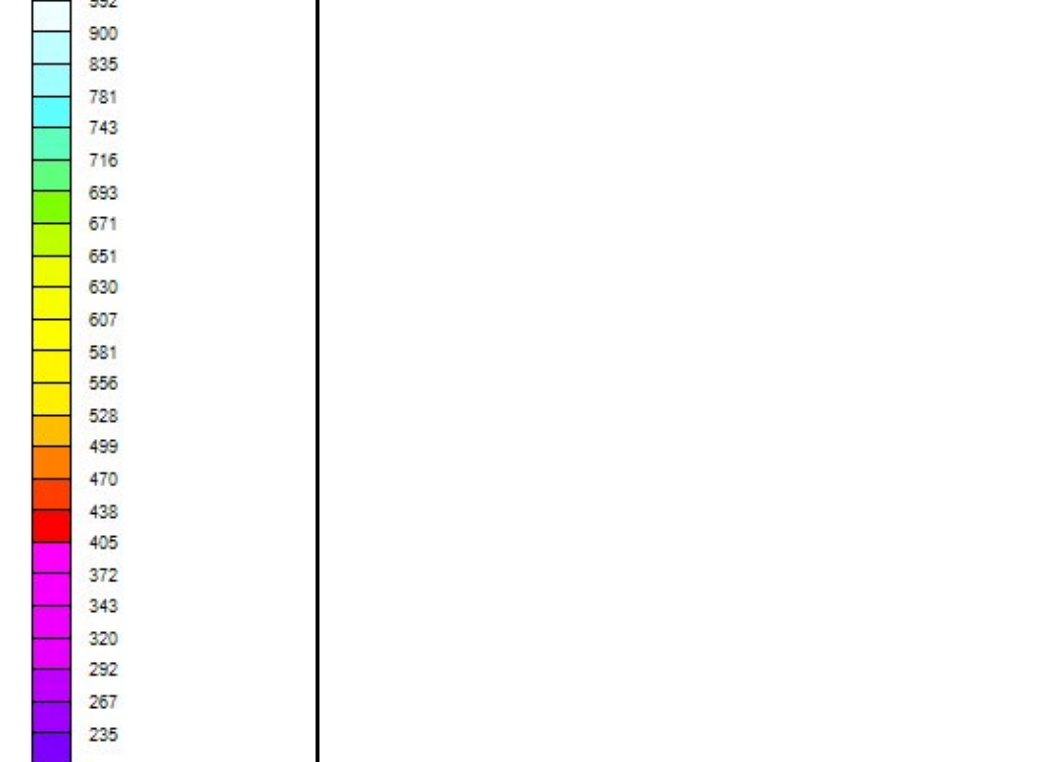
Respectfully submitted,

Georges Belcourt, P.Geoph., PMP.

Aurora Geosciences Ltd.



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 Data File: Goodman_IP_FINAL.gdb
 Dates Surveyed : Sept 25th - Oct 15th, 2017

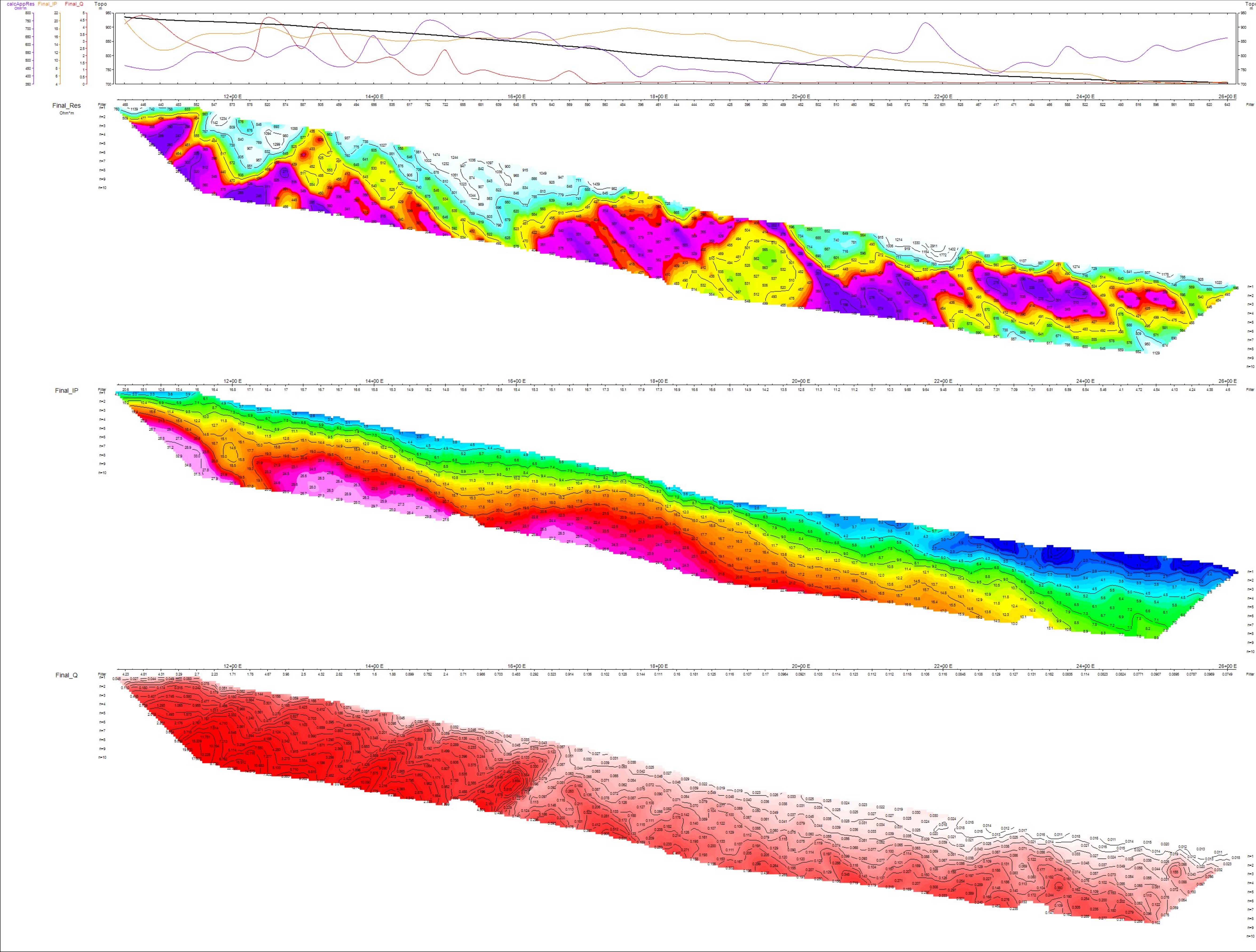


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INDUCED POLARIZATION SURVEY
GOODMAN PROPERTY
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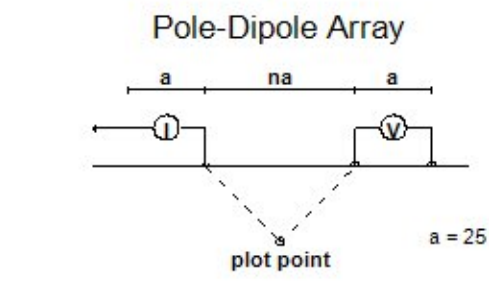
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 Date: Sept 30, 2017
 NTS: 115 P/16

GRID: GOODMAN
 Job: GGC-17144-YT
 Drawn by: GB

AURORA GEOSCIENCES LTD.



2017 Goodman 2D DC/IP Survey
40+00 N



Receiver: Iris ElrePro
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 Dates Surveyed: Sept 28th - Oct 16th, 2017

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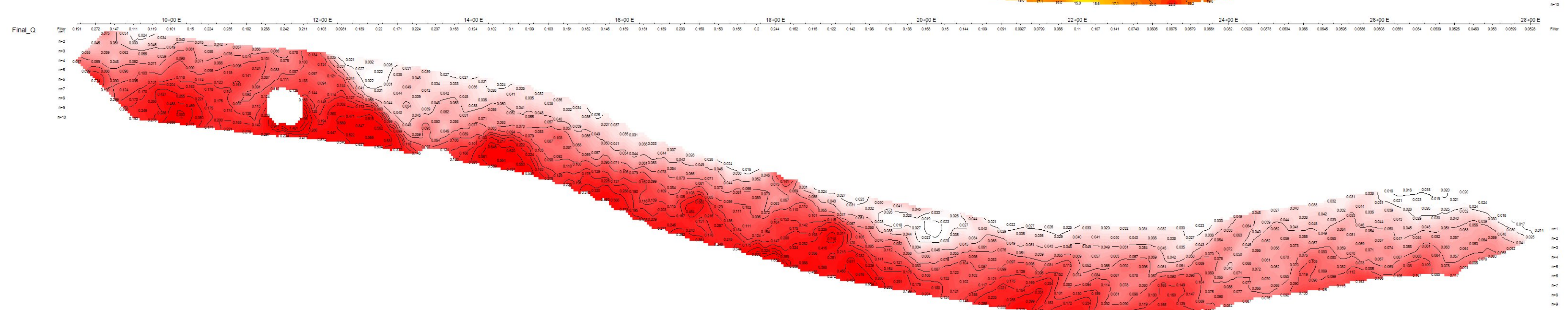
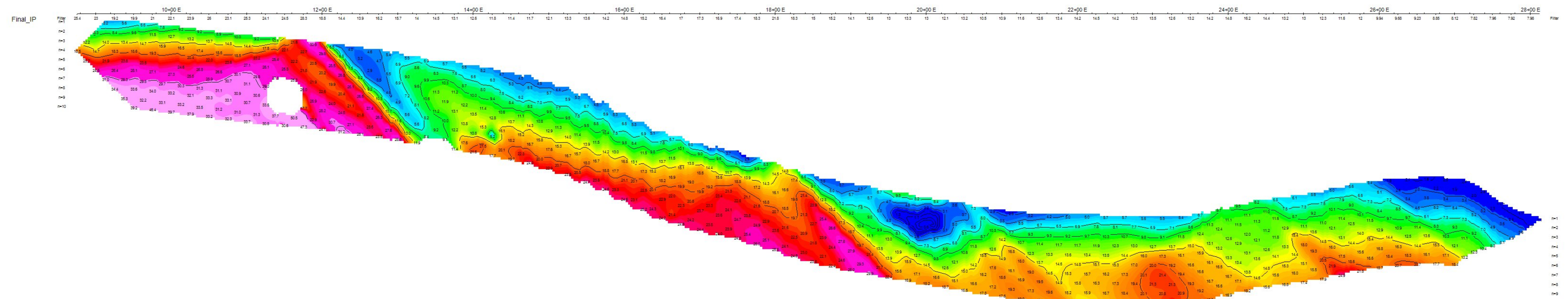
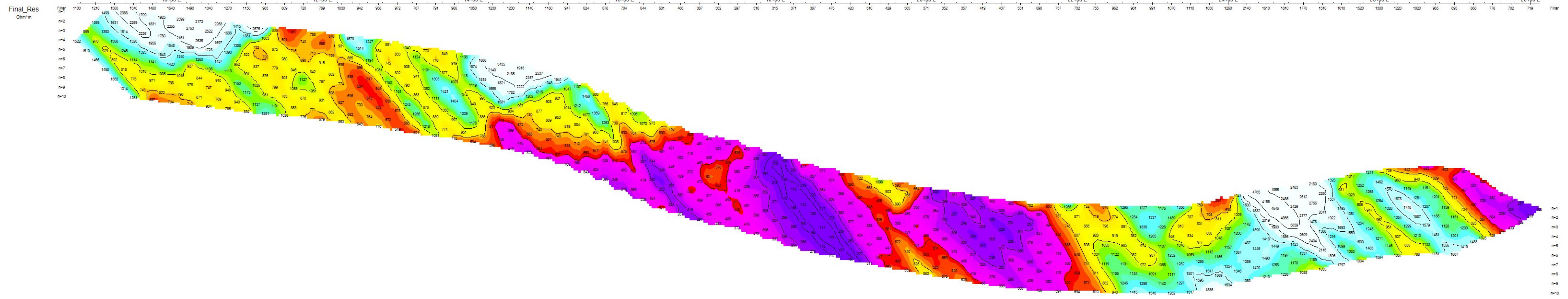
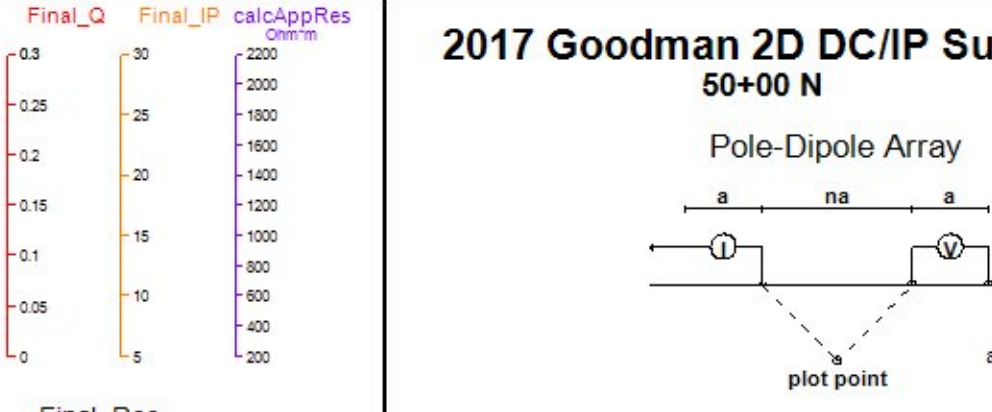
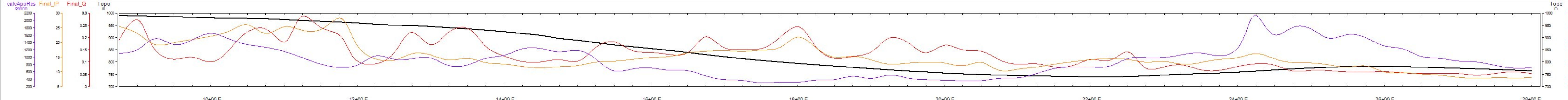


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GOODMAN PROPERTY
PSEUDOSECTION PLOTS 40+00 N

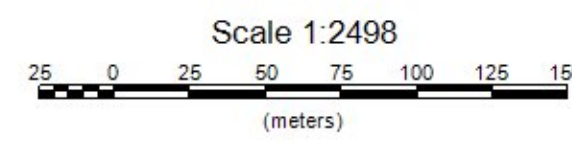
Mining District: Mayo
 Date: Sept 30, 2017
 NTS: 115 P/16

GRID: GOODMAN
 Job: GGC-17144-YT
 Drawn by: GB

AURORA GEOSCIENCES LTD.

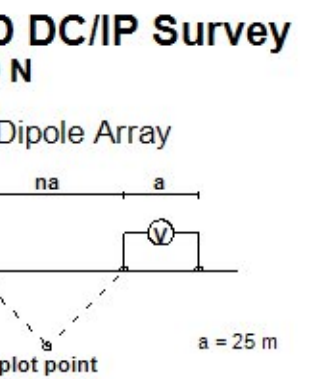
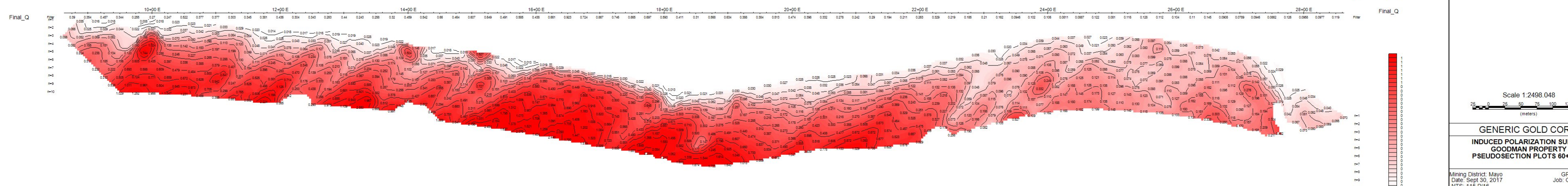
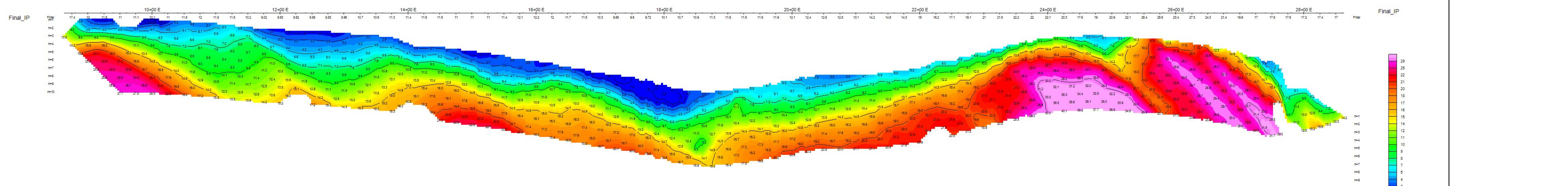
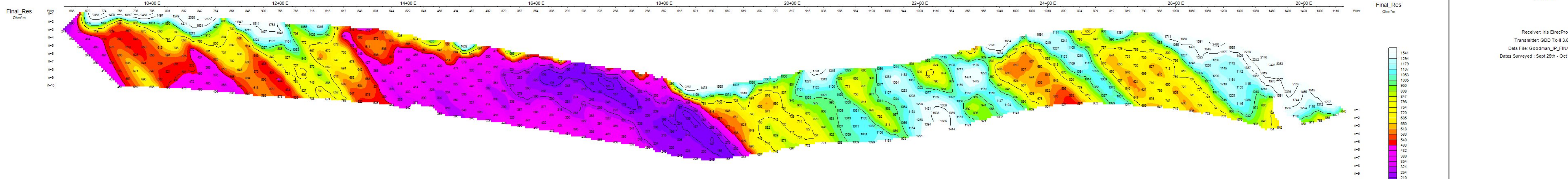
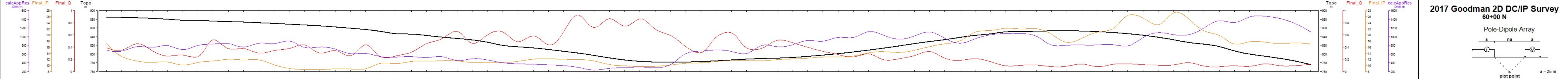


2017 Goodman 2D DC/IP Survey
50+00 N
 Pole-Dipole Array
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 Transmitter: GDD Tx-II 3.6kW
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 Dates Surveyed: Sept 26th - Oct 15th, 2017

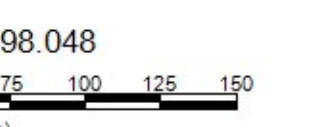


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PSEUDOSECTION PLOTS 50+00 N

Mining District: Mayo
 Date: Sept 30, 2017
 NTS: 115 P116
 GRID: GOODMAN
 Job: GGC-17144-YT
 Drawn by: GB
AURORA GEOSCIENCES LTD.



Receiver: Iris EtecPro
 Transmitter: GDO Tx-II 3.6kW
 Data File: Goodman_IP_FINAL.gdb
 Dates Surveyed : Sept 25th - Oct 15th, 2017



GENERIC GOLD CORP.
INDUCED POLARIZATION SURVEY
GOODMAN PROPERTY
PSEUDOSECTION PLOTS 60+00 N

Mining District: Mayo
 Date: Sept 30, 2017
 NTS: 115 P/16

GRID: GOODMAN
 Job: GGC-17144-YT
 Drawn by: GB

AURORA GEOSCIENCES LTD.

Appendix VII: Aurora Geosciences 2017 Goodman IP Survey Modelling Report

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- 2017 Goodman IP Survey Modelling Report
- L1 Chargeability Model
- L1 Resistivity Model
- L2 Chargeability Model
- L2 Resistivity Model
- L3 Chargeability Model
- L3 Resistivity Model
- L4 Chargeability Model
- L4 Resistivity Model
- L5 Chargeability Model
- L5 Resistivity Model
- L6 Chargeability Model
- L6 Resistivity Model

**REPORT ON 2017 GEOPHYSICAL SURVEYS
GOODMAN PROPERTY**

Yukon, Canada

136° 03' W
63° 57' N

October 31, 2017

Prepared for:
GENERIC GOLD CORPORATION

Prepared by:



**MODELLING REPORT
2017 GEOPHYSICS (IP SURVEY)
GOODMAN PROPERTY, YUKON**

Effective Date: October 31, 2017

Prepared for:

Generic Gold Corp.
141 Adelaide St. West Suite 1660,
Toronto, Ontario M5H 3L5

Prepared by:

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Author

Franz Dziuba, B.Sc., P.Geo.

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APPENDICES

APPENDIX 1: MODEL SECTIONS

1 SUMMARY

During September and October 2017, a direct-current resistivity and induced polarization (DCIP) survey was conducted on Generic Gold Corporation's Goodman Property. Six profiles were surveyed, comprising a total of 10.6 line-km of DCIP survey. This report describes inversion modelling of the collected DCIP data. Modelling is performed using DCIP2D software, developed at UBC-GIF, which provides a two dimensional distribution of sub-surface physical properties that are consistent with results measured by the geophysical survey.

Details of survey parameters and equipment used can be found in the field report "2017 Goodman IP Field Report" dated October 15th, 2017. DCIP data were acquired on parallel survey lines spaced 400 m apart utilizing a pole-dipole electrode configuration. Ten dipoles were measured with potential electrodes spaced 25 m apart. Electrode locations were recorded with non-differential GPS receivers. Station elevations were extracted from Canadian Digital Elevation Data for 1:50,000 NTS sheets provided by GeoGratis Client Services.

The IP survey covers an extensive package of Yusezyu Formation sedimentary rocks. Felsic intrusive rocks are interpreted from an airborne magnetic survey to underlie the northwestern extents of the grid. A deposit model for the Property would conform to an intrusion related gold model and gold mineralization would be accompanied by disseminated sulphide mineralization occurring as veins, stringers or stockwork zones. Sulphide mineralization can be detected from the surface using the DCIP technique which measures the elevated subsurface chargeability caused by the presence of such mineralization. The survey also provides resistivity information which can be used as an exploration tool in this particular geological setting.

Inversion modelling of the IP survey results identified 18 discrete chargeable sources which may be mapping the locations of disseminated sulphide mineralization underlying the survey area. Resistivity modelling indicates that the chargeability bodies are associated with either an increase or decrease in host rock resistivity. An anomaly summary map (Figure 1) shows the locations of the identified chargeability and resistivity anomalies in relation to historical soil geochemistry and airborne magnetic survey results.

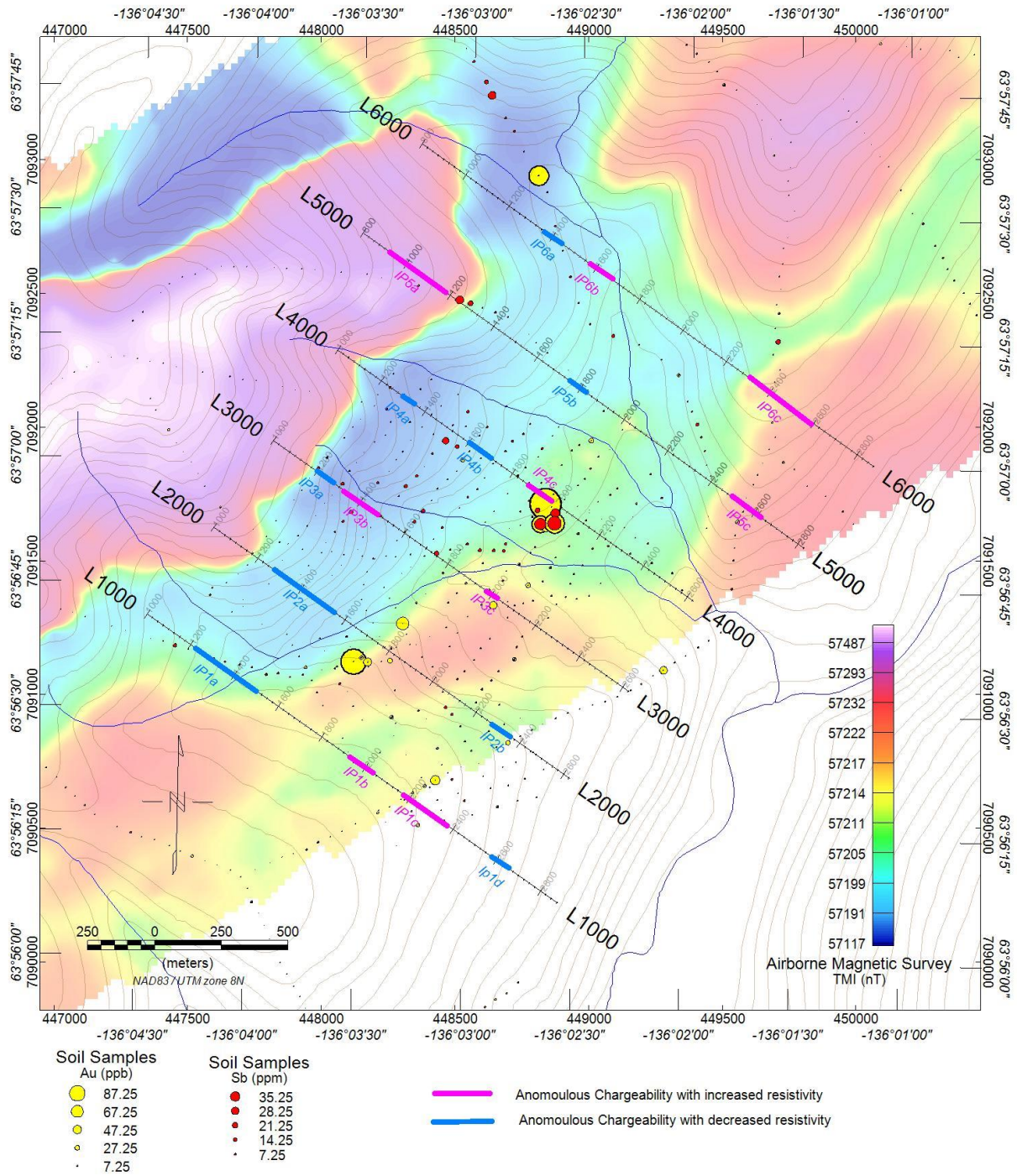


Figure 1 : Anomaly overview

2 DCIP INVERSION MODELLING

Pseudosections of DCIP data estimate the depth and location of features based on the location and separation of transmitting and receiving electrodes. Inverting the DC resistivity and IP data produce 2D models of recovered resistivity and chargeability with true depths. The 2D models are distributions of rock properties with varying chargeability and electrical resistivity which produce responses that match the observed responses within the limits of instrument and survey error. There is no unique distribution of chargeability and resistivity which will create the observed responses; rather there is a range which can be narrowed by incorporating geological information to restrict the possible solutions.

The DCIP data are inversion modelled using the software DCIP2D, developed at the University of British Columbia's Geophysical Inversion Facility. Quality control was performed prior to export; any reading with an irregular decay curve or suspect primary voltage is excluded. Repeat readings are averaged. The core survey area covering all receiver electrodes are discretized by 12.5 m cells horizontally and 6.25 m cells vertically. Additional horizontal and vertical padding cells, each with a cell expansion ratio of 1.5 are added to the mesh prior to inversion; these cells are stripped from all products attached to this report. Topography is accounted for using a 10 m digital terrain model generated by gridding topographic map elevation data from NTS sheet (1: 50 000 115P/16).

Normalized voltage potentials calculated from the measured voltages and transmitting currents are first inverted to recover a conductivity model required for the chargeability inversion. Voltage potentials for the resistivity calculations are assigned an error of 5% plus 0.001 S/m, chargeability errors assigned 5% plus a minimum of 0.5 mV/V. The limited amount of available geological information for the survey area does not allow the application of model constraints and default inversion parameters are chosen to generate a model equally smooth in horizontal and vertical directions. Survey lines are individually modelled and both resistivity and chargeability 2D inversions are run a second time using greater reference models to provide an estimate of the survey array's sensitivity and depth of investigation.

Satisfactory model solutions which reproduce the observed data were obtained for all of the survey lines.

3 RESULTS

The results of the IP inversions are presented as depth sections of chargeability and resistivity and are included in Appendix 1. The sections are plotted looking northeast and without vertical exaggeration. Coordinate axes are labelled with UTM coordinates and elevations, all in metres. Grid coordinates used by the DCIP survey crew during data acquisition are annotated for reference along the bottom of each section and along the section trace plan view included on each section. The section trace is sketched over a historical airborne magnetic survey field image and includes watercourses and elevation contour lines. A common colour scheme is assigned to both the chargeability and resistivity model images to allow a line to line comparison of modelled values.

An examination of the measured data plotted as pseudosections shows a general increase in chargeability with depth over the entire survey area. This background response is interrupted with discrete, well-formed anomalies extending beyond the survey's depth of investigation. Resistivity values are more variable both with depth and down line distance. The observations suggest that the survey area is almost entirely overburden covered, and that the chargeability anomalies are likely due to bedrock sources while resistivity anomalies may be resulting from either bedrock or overburden sources.

Model results show resistivity values ranging between 50 to 13000 ohm-m with a mean value of approximately 750 ohm-m, and chargeability values ranging from 0 to 50 mV/V with a mean value of

approximately 15 mV/V over all survey lines. Statistics for the individual survey lines are shown in Table 1.

Table 1 : Model statistics

Line	Range of Model Chargeability (mV/V)	Mean Chargeability (mV/V)	Range of Model Resistivity (Ohm-m)	Mean Resistivity (Ohm-m)
1	0-45	14	50-11000	680
2	0-30	14	70-5000	600
3	0-50	18	75-13000	700
4	0-30	15	100-6000	600
5	0-45	20	70-9000	1000
6	0-37	16	70-7000	900

Based on these values the modelled chargeability sources can be categorized as strong (> 30 mV/V), moderate (20 to 30 mV/V) and weak (15 – 20 mV/V). The large range in resistivity values reflect both overburden and bedrock contributions. Decreased bedrock resistivity is estimated to be indicated by values of less than 400 ohm-m and increased resistivity by values greater than 900 ohm-m.

The identification of anomalous chargeability and resistivity is limited to the examination of deep seated features extending beyond the survey's depth of investigation. Shallow and / or flat lying elements likely caused by surficial sources are not considered in this interpretation.

The locations of identified chargeability anomalies are listed in Table 2 and sketched on the accompanying model sections. A brief description for each of the anomalies follows.

3.1 Line 1

3.1.1 Anomaly IP1a

This broad, moderately chargeable source is located between grid coordinates 1200 – 1600. The body's orientation is sub-horizontal and associated with moderate to low resistivity. It appears to be buried approximately 110 m below surface.

3.1.2 Anomaly IP1b

A deep seated weakly chargeable source is modelled to lie between grid coordinates 1900-2000 and is associated with moderately low resistivity. The depth of emplacement is roughly 125 m.

3.1.3 Anomaly IP1c

A strongly chargeable source is located between grid coordinates 2100 – 2400. The depth below surface to the top of the body is approximately 50 m. The body is associated with moderately high resistivity.

3.1.4 Anomaly IP1d

A modelled moderate chargeable source is centered on grid coordinate 2600 at a depth of roughly 90 m. The anomaly is located within an area of low resistivity.

3.2 Line 2

3.2.1 Anomaly IP2a

This broad, moderately chargeable anomaly is located between grid coordinates 1200 – 1500 and is associated closely with an area of low resistivity. The depth to the top of the body is approximately 100 m. The orientation of the body appears to be sub-horizontal.

3.2.2 Anomaly IP2b

A weakly chargeable source is modelled to lie between grid coordinates 2250-2350 at roughly 125 m depth. The body is coincident with a sub vertical dipping resistivity low.

3.3 Line 3

3.3.1 Anomaly IP3a

A strongly chargeable source centered on grid coordinate 1225 is modelled to extend within 35 m depth from surface. The source is coincident with a resistivity low.

3.3.2 Anomaly IP3b

A broad, strongly chargeable feature is located between grid coordinates 1325-1600. The depth to the top of the body increase from approximately 25 m near station 1300 to greater than 100 m near station 1600. The anomaly straddles a contact between a resistivity high and low.

3.3.3 Anomaly IP3c

The top of a strongly chargeable body is modelled to lie between grid coordinates 1850-2000. The body is associated with moderate resistivity and is overlain by approximately 135 m of low resistivity material.

3.4 Line 4

3.4.1 Anomaly IP4a

A loosely defined zone of moderate chargeability approximately 75 m wide is centered on grid coordinate 1325. The zone is coincident with a distinct sub vertical resistivity low feature which extends to the near surface.

3.4.2 Anomaly IP4b

An area of moderate chargeability approximately 150 m wide and occupying an area of moderate resistivity is located between grid coordinates 1600-1750. The depth to the top of the zone is roughly 90 m.

3.4.3 Anomaly IP4c

A 100 m wide zone of moderate chargeability is modelled between grid coordinates 1875 – 1975. The top of the zone lies at approximately 75 m below surface. A subdued resistivity high is associated with this anomaly.

3.5 Line 5

3.5.1 Anomaly IP5a

A strongly chargeable zone 250 m in width is modelled between grid coordinates 925-1175 at a depth of approximately 75 m. The feature occupies an area of elevated resistivity.

3.5.2 Anomaly IP5b

The top of a strongly chargeable zone is modelled to lie within 40 m of the surface, centered at grid coordinate 1800. The zone is coincident with a resistivity low anomaly.

3.5.3 Anomaly IP5c

A moderate chargeability source approximately 75 m wide is located between grid coordinates 2500-2575 at a depth of roughly 75 m below surface. The entire body is modelled to lie within an area of high resistivity.

3.6 Line 6

3.6.1 Anomaly IP6a

A moderately chargeable zone approximately 75 m wide and associated with low resistivity is modelled at grid coordinates 1400. The top to this body is approximately 75 m below surface.

3.6.2 Anomaly IP6b

A moderately chargeable zone approximately 75 m wide and at a depth of 75 m is modelled at grid coordinate 1600. This zone is related to moderately high resistivity.

3.6.3 Anomaly IP6c

A broad zone of moderate to strong chargeability is modelled to lie between grid coordinates 2300-2600. The zone appears to comprise two lobes of strongly chargeable and resistive material separated by a narrow sub vertical oriented resistivity low.

Table 2 : Anomaly locations. Coordinates define the centre of the anomaly.

Anomaly ID	UTM Easting Coordinate (NAD 83 zone 8)	UTM Northing Coordinate (NAD83 zone 8)	Depth (below surface to top) (m)
IP1a	447640	7091100	80
IP1b	448140	7090740	135
IP1c	448383	7090570	50
IP1d	448670	7090370	90

IP2a	447925	7091395	70
IP2b	448680	7090860	115
IP3a	448015	7091815	25
IP3b	448190	7091690	25
IP3c	448580	7091415	125
IP4a	448320	7092105	80
IP4b	448585	7091920	85
IP4c	448800	7091765	60
IP5a	448350	7092585	50
IP5b	448950	7092160	50
IP5c	449575	7091710	100
IP6a	448850	7092720	75
IP6b	449025	7092595	85
IP6c	449650	7092150	50

4 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions are based on the DCIP modelling and interpretation described in this report.

- Bedrock hosted chargeability sources occur in several locations throughout the survey area.
- The chargeability sources are modelled to lie beneath 25 -125 metres of cover
- The chargeability sources can be divided into those associated with increased and those associated with decreased rock resistivity.

The chargeability response from rocks containing disseminated sulphides depends largely on several factors including but not limited to the type of mineralization, the volume content of sulphide minerals, the absolute size and shape of the sulphide grains, and the geometry of the sulphide body and its location relative to the measuring array. In addition to the chargeability response from sulphides, rocks containing magnetite, graphite, clay minerals or variably altered rocks may also produce chargeability responses of varying amplitudes.

The DCIP survey on the Goodman Property outlines areas of increased chargeability which may be the result of disseminated sulphide mineralization but further work would be required to fully define the source of the anomalies and to determine if economic mineralization is present.

Further work would include drill testing of the chargeability sources described in this report. Initial holes should include chargeable sources associated with both increased and decreased resistivity. Should the drilling successfully intercept a mineralized structure a geophysical signature could then be established that would be used to guide further exploration.

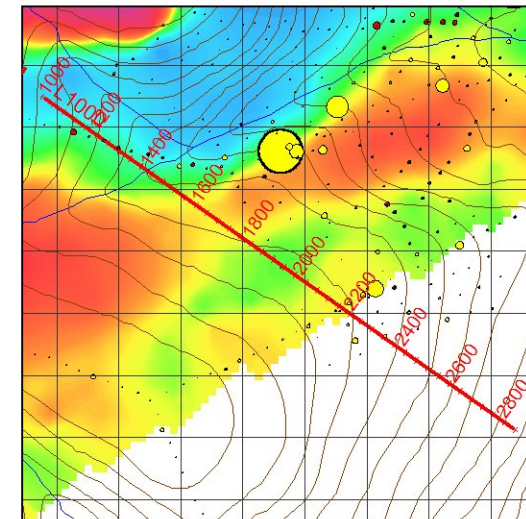
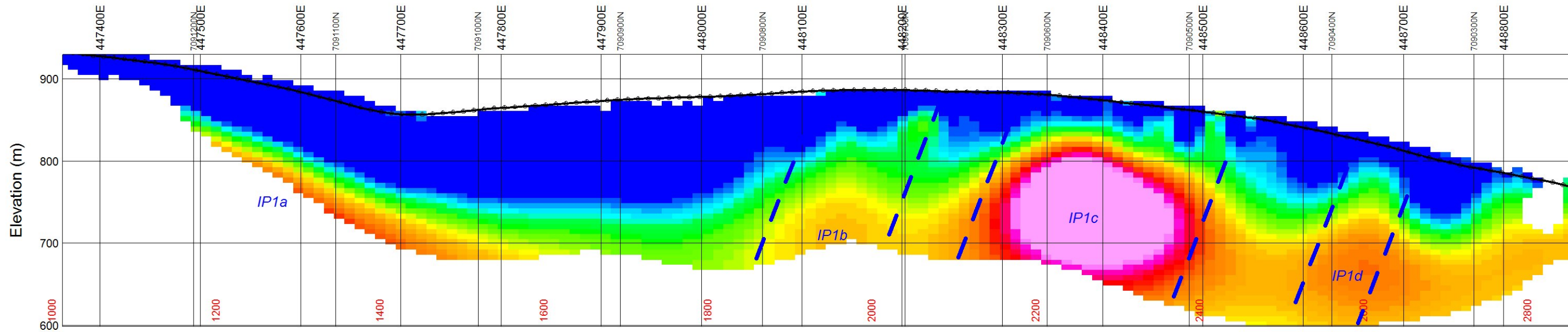
Respectfully Submitted,

Aurora Geosciences Ltd.

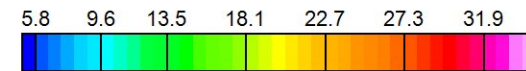
Franz Dziuba, B.Sc., P.Geo.

Appendix 1 – Model Sections

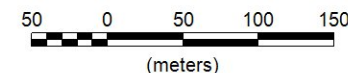
L1 Chargeability Model



Section Trace Plan View
on Airborne mag image



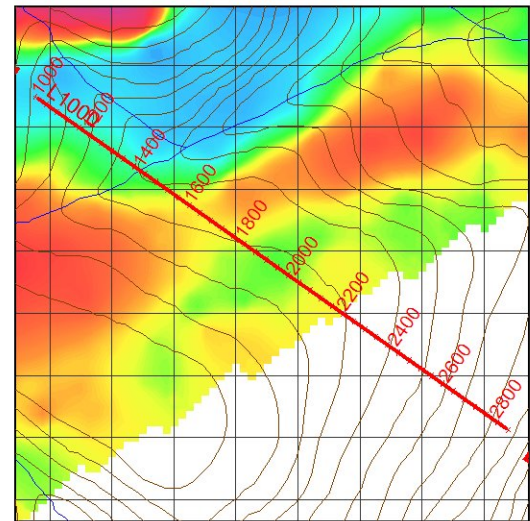
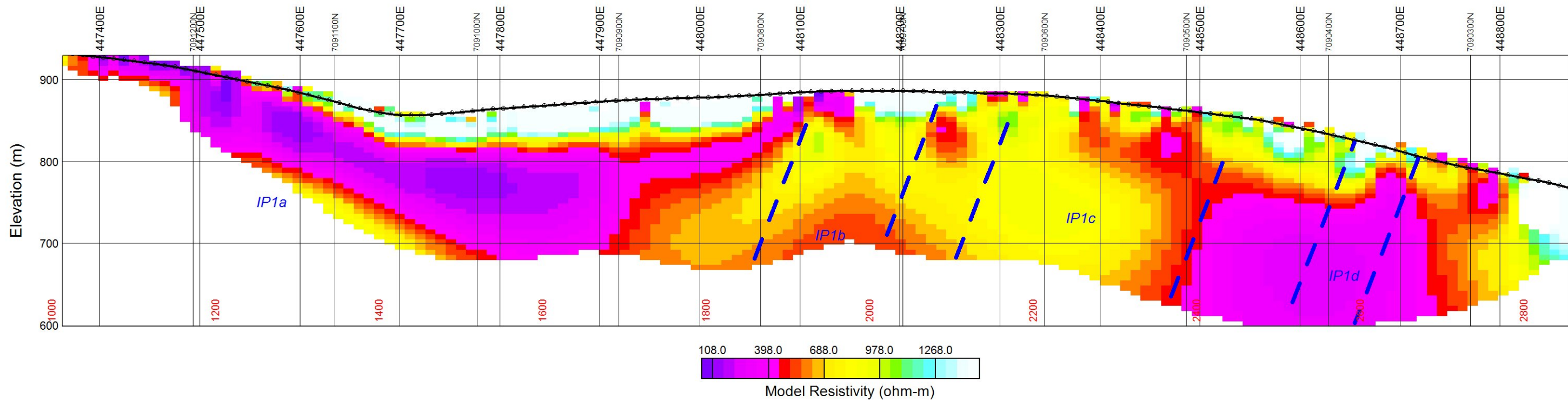
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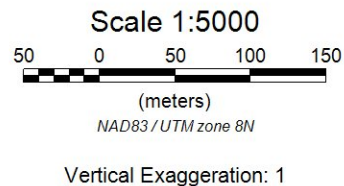
NAD83 / UTM zone 8N

Vertical Exaggeration: 1

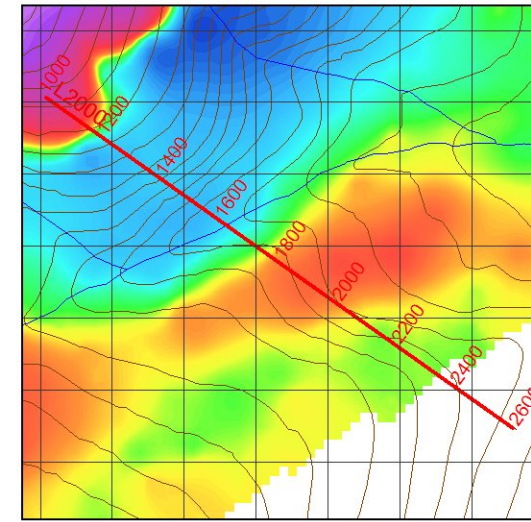
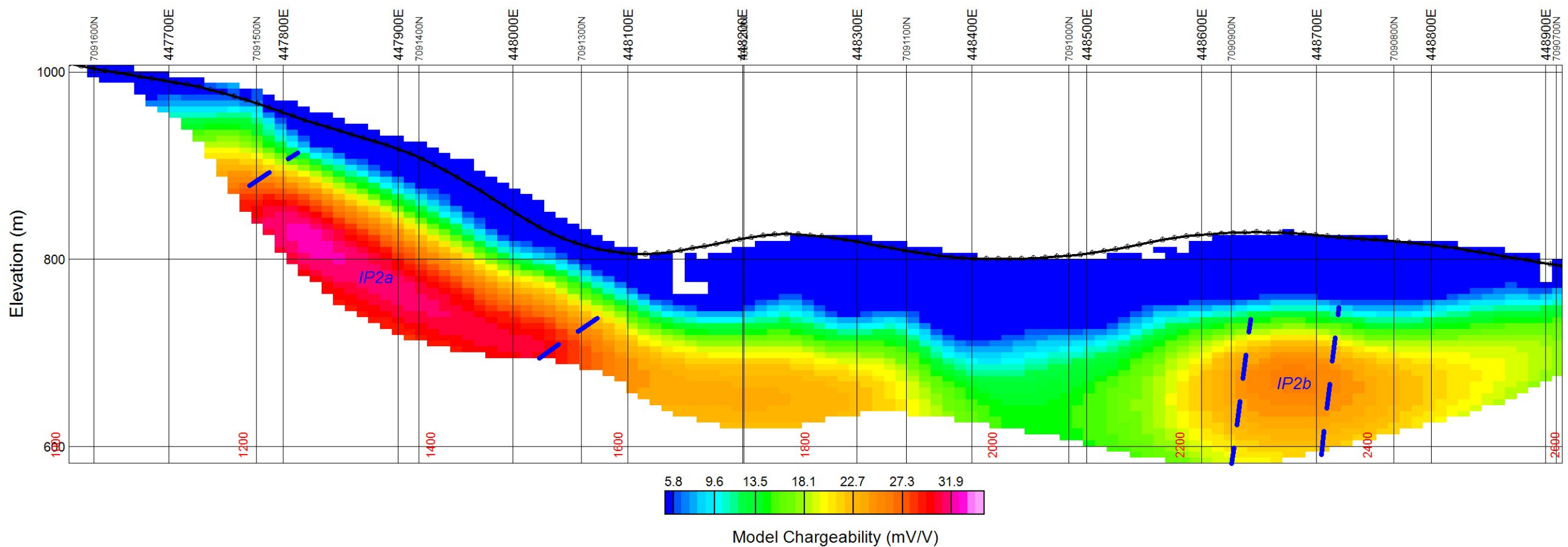
L1 Resistivity Model



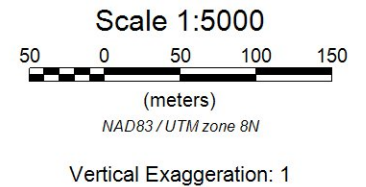
Section Trace Plan View
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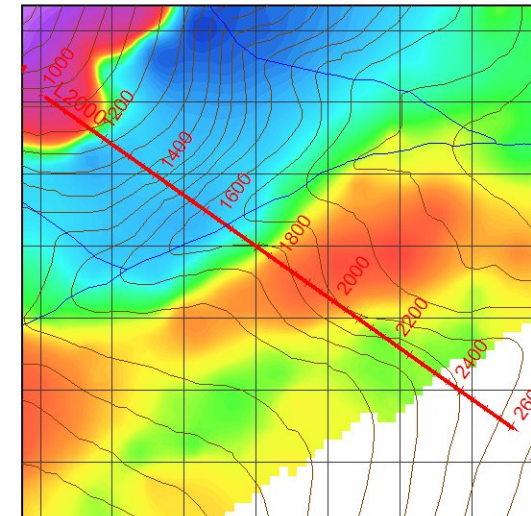
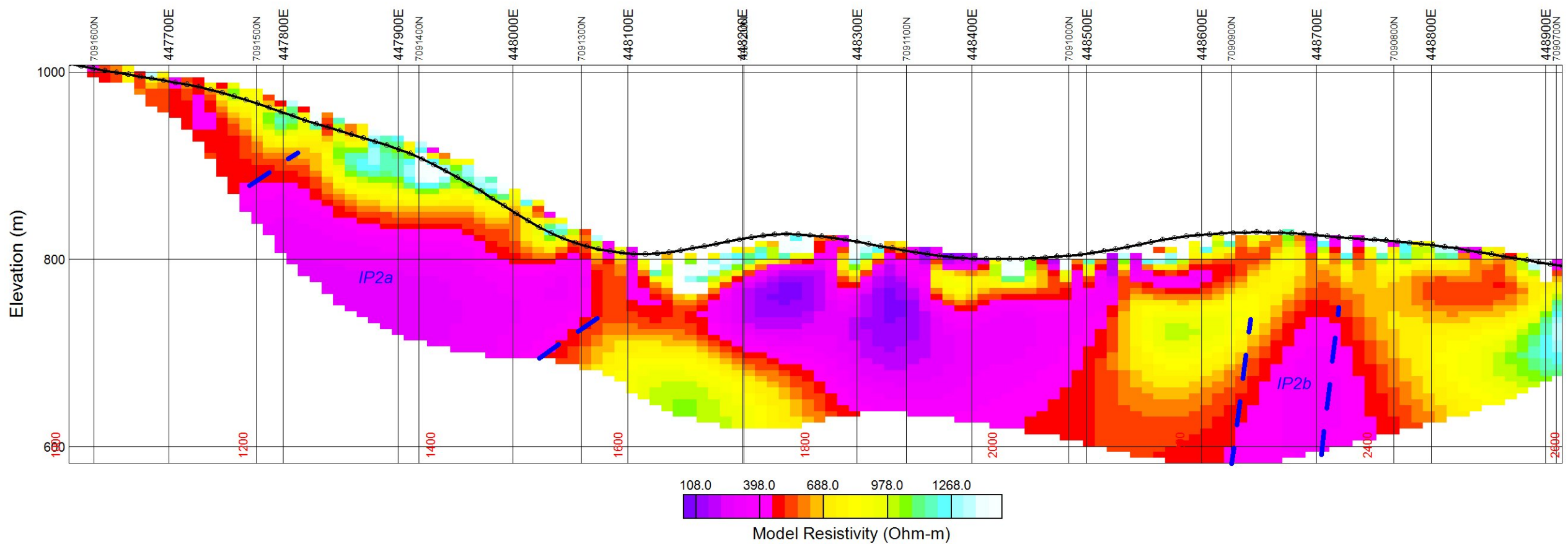
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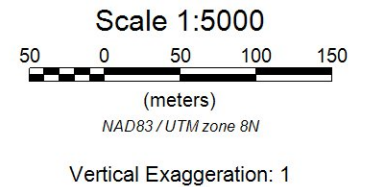
Section Trace Plan View on Airborne Mag Image



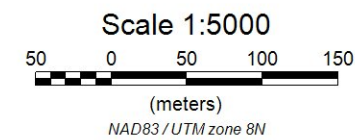
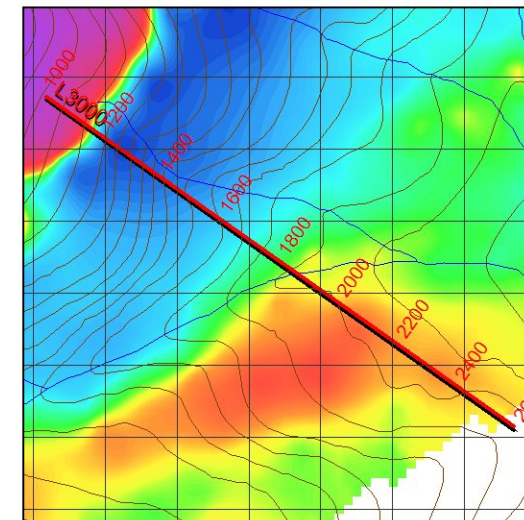
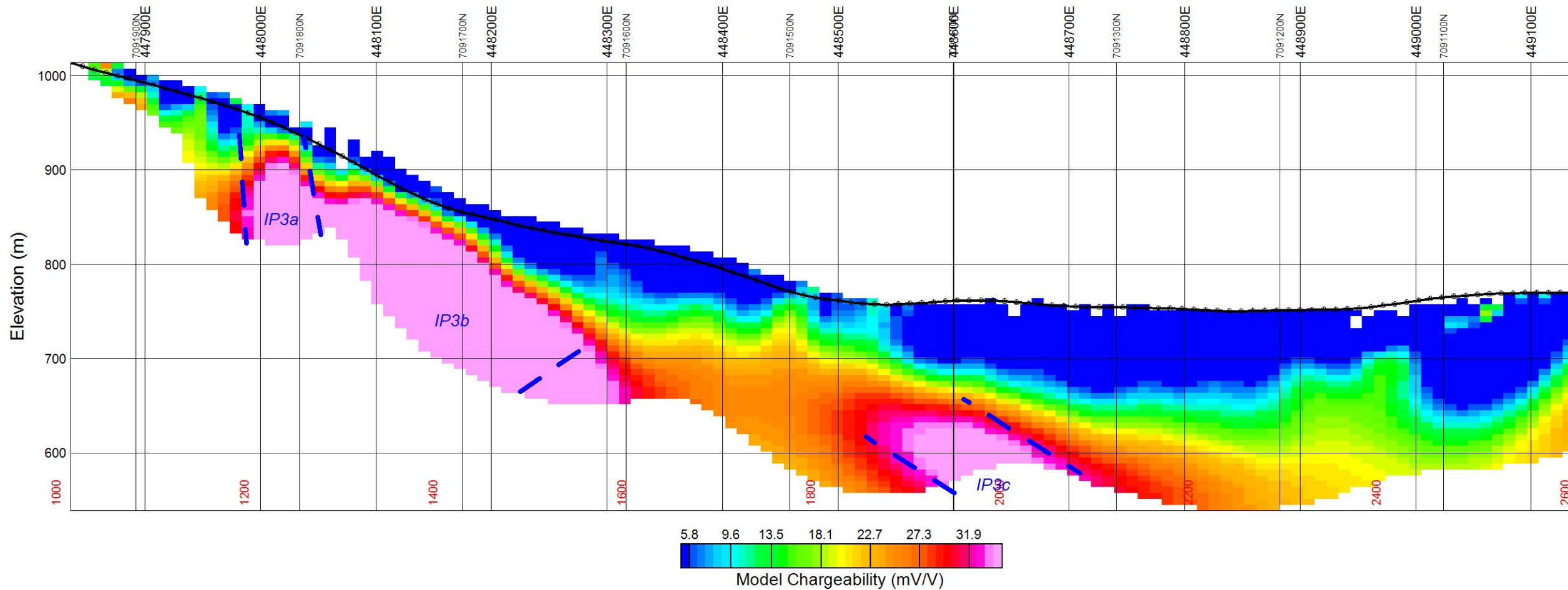
L2 Resistivity Model



Section Trace Plan View on Airborne Mag Image

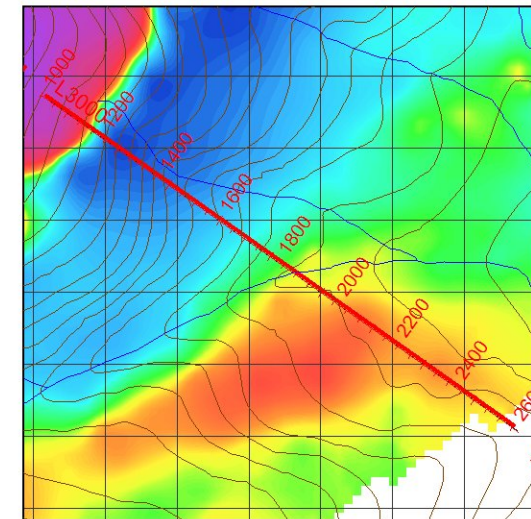
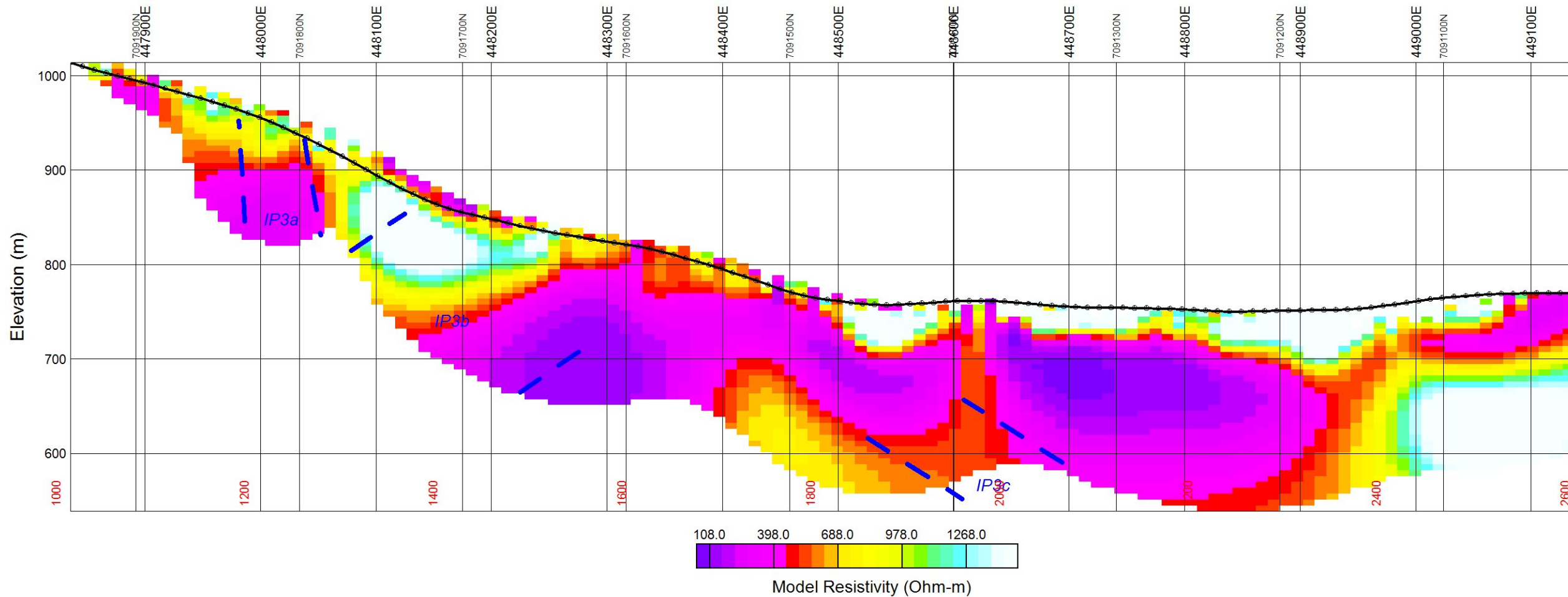


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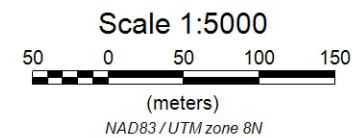


Vertical Exaggeration: 1

L3 Resistivity Model

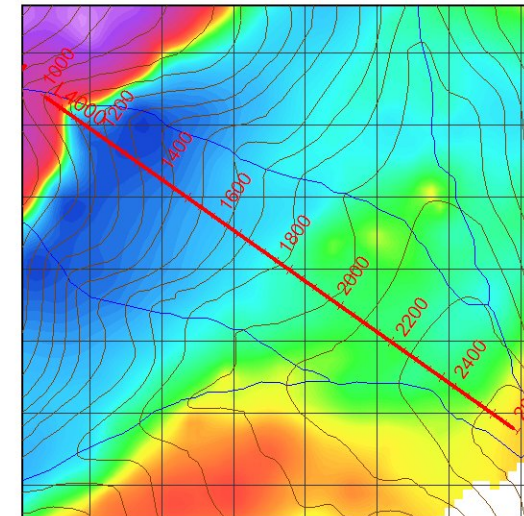
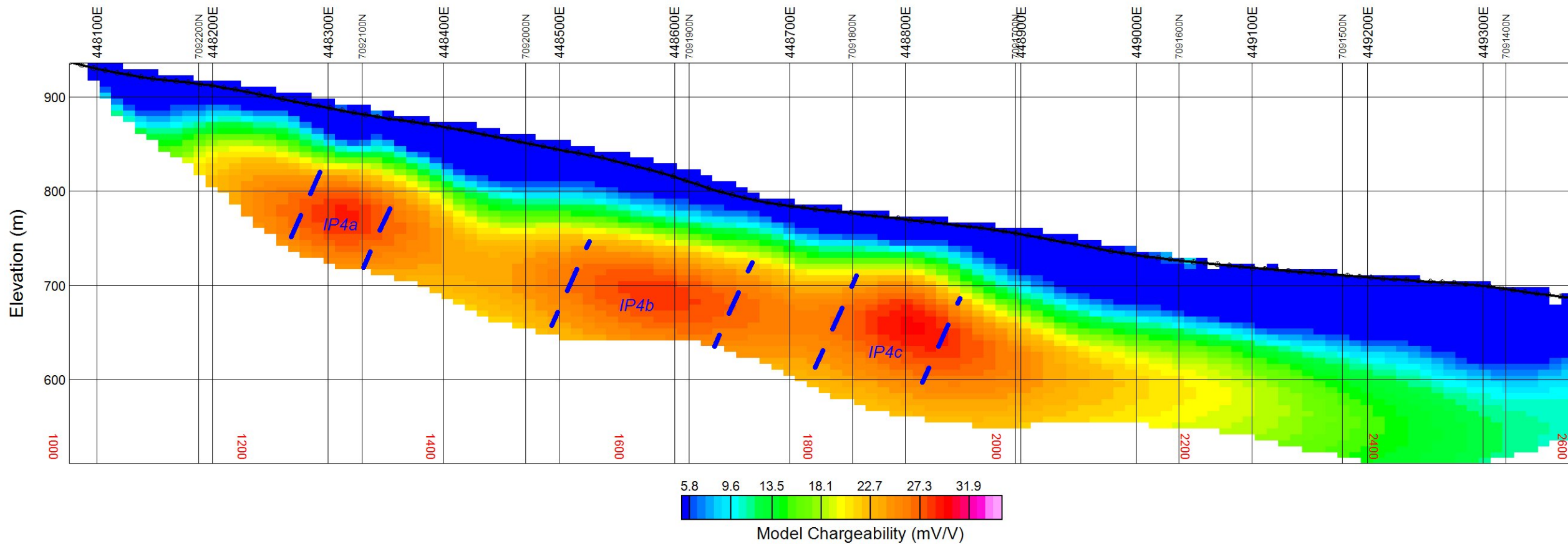


Section Trace Plan View
on Airborne Mag Image

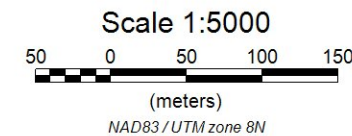


Vertical Exaggeration: 1

L4 Chargeability Model

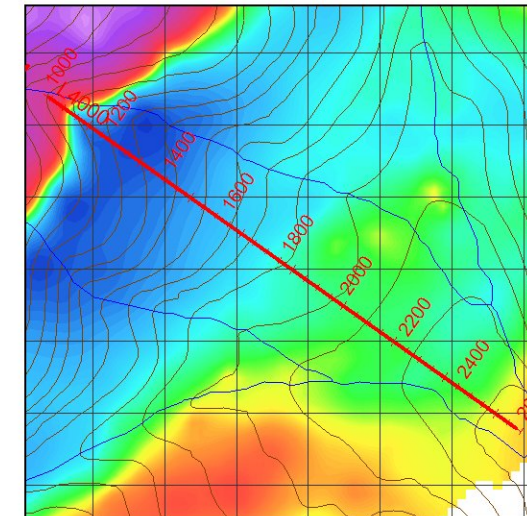
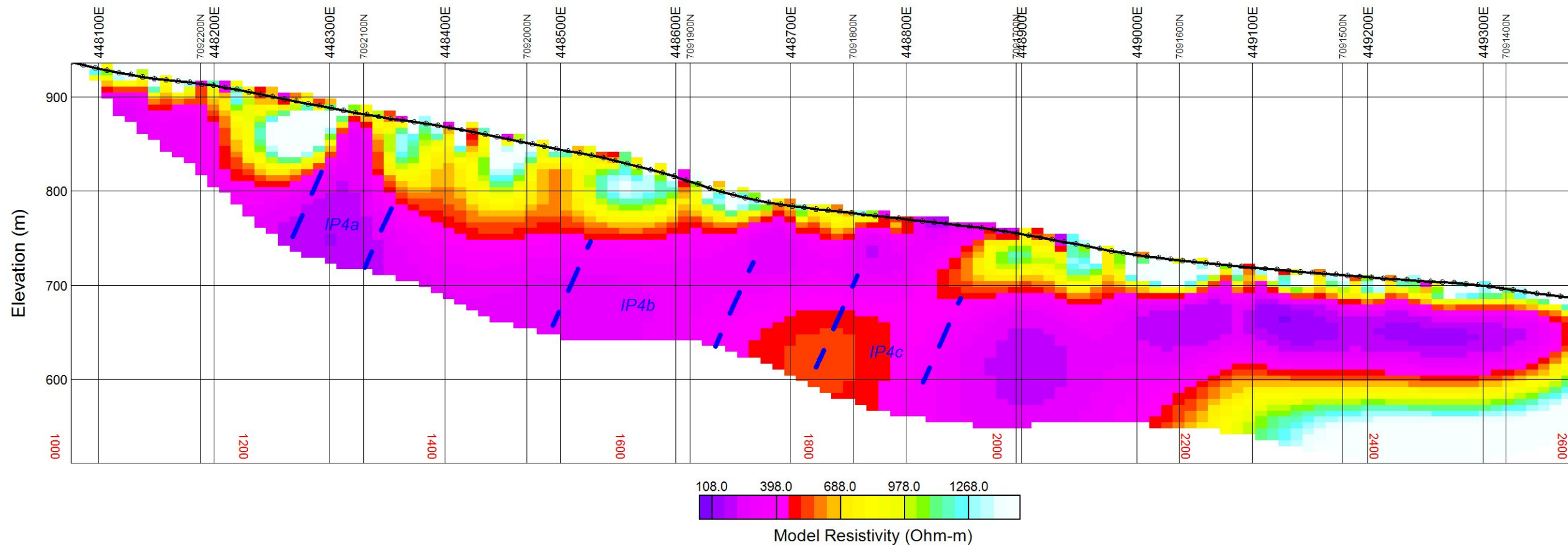


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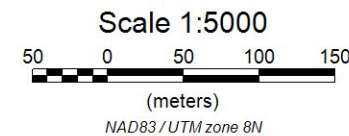


Vertical Exaggeration: 1

L4 Resistivity Model

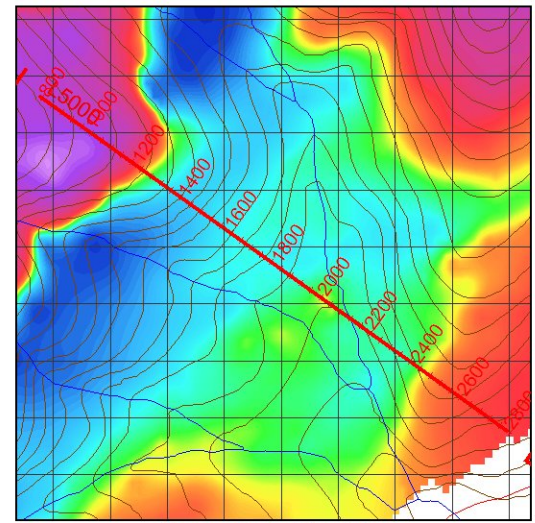
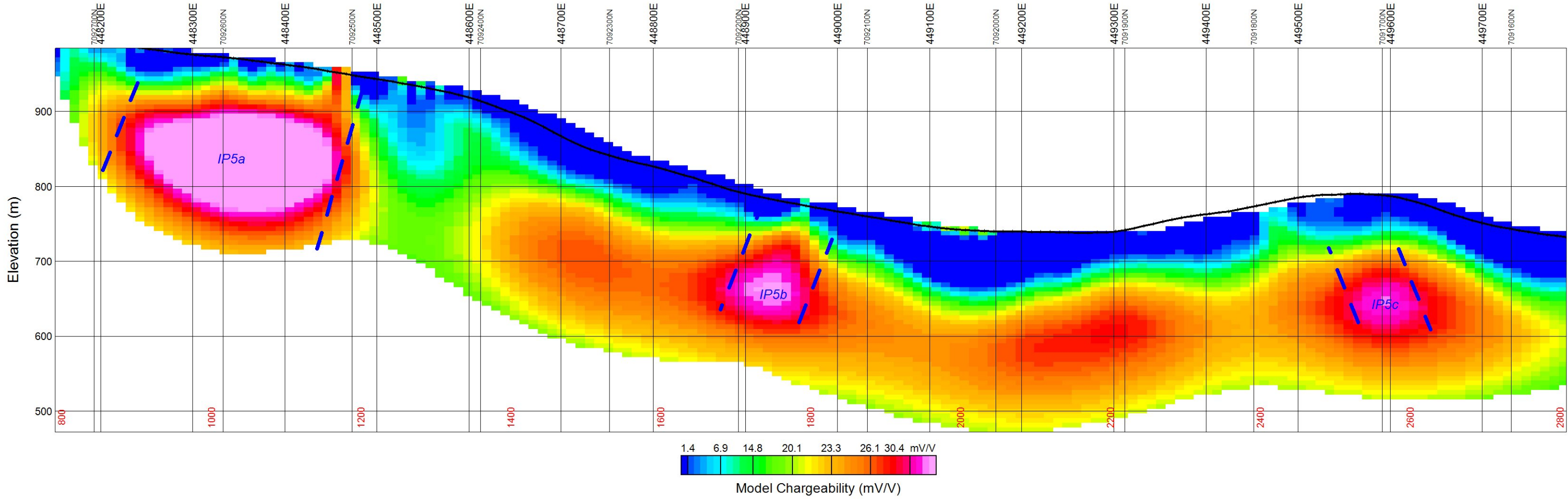


Section Trace Plan View
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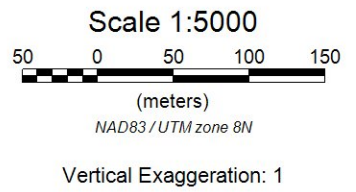


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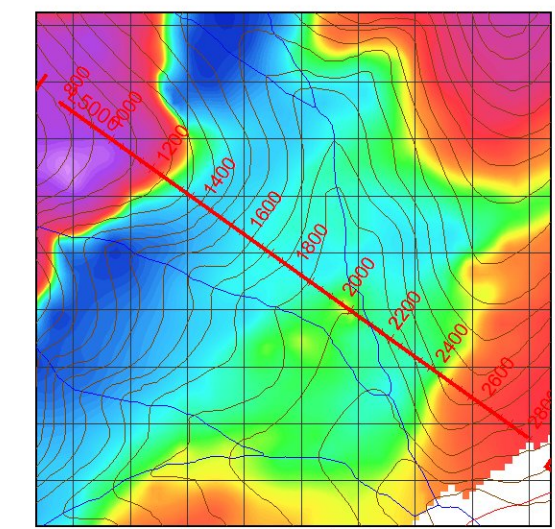
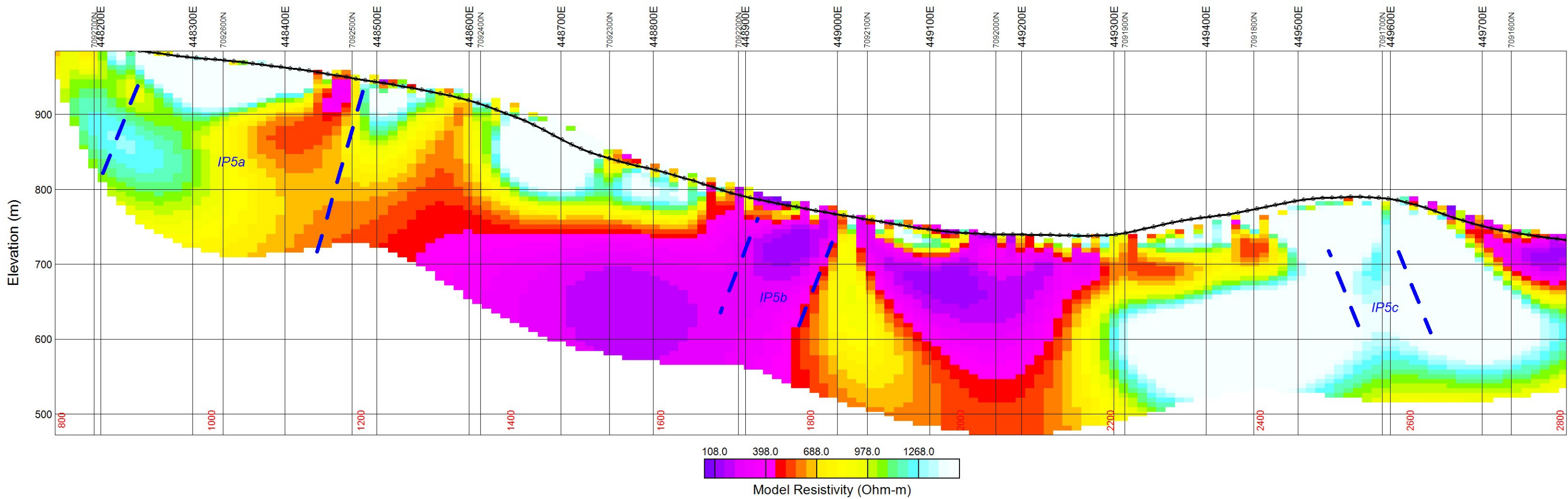
L5 Chargeability Model



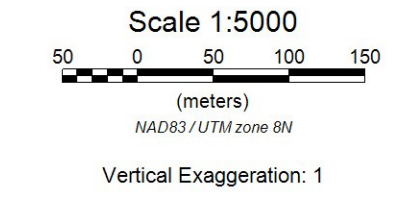
Section Trace Plan View on Airborne Mag Image



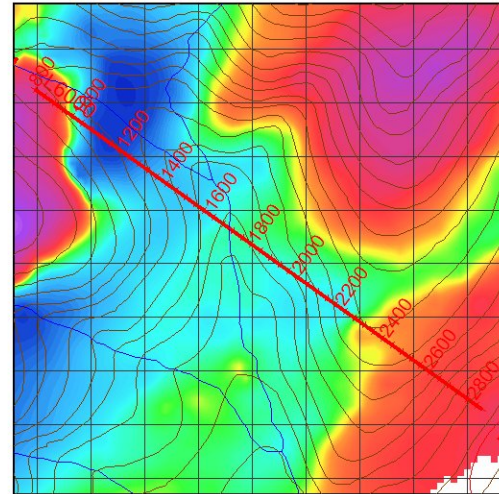
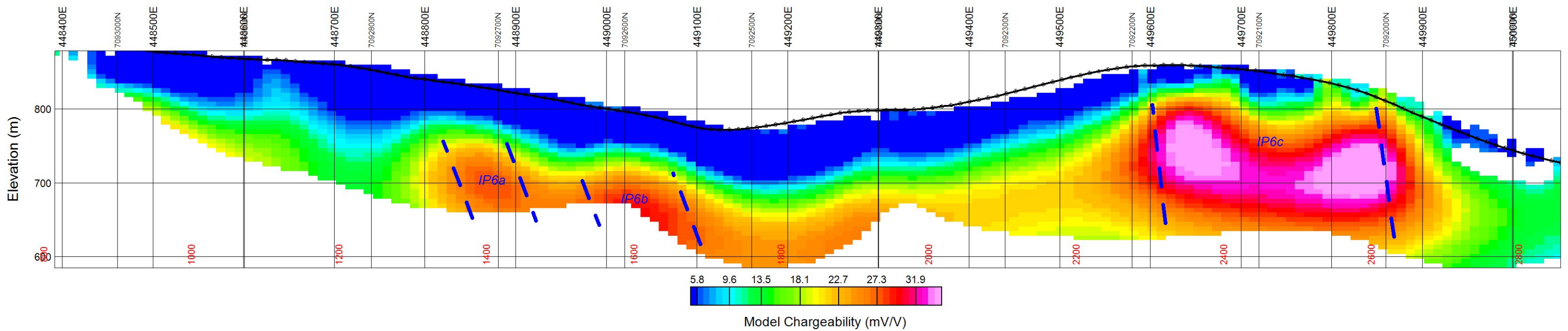
L5 Resistivity Model



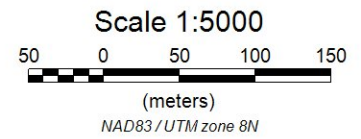
Section Trace Plan View on Airborne Mag Image



L6 Chargeability Model

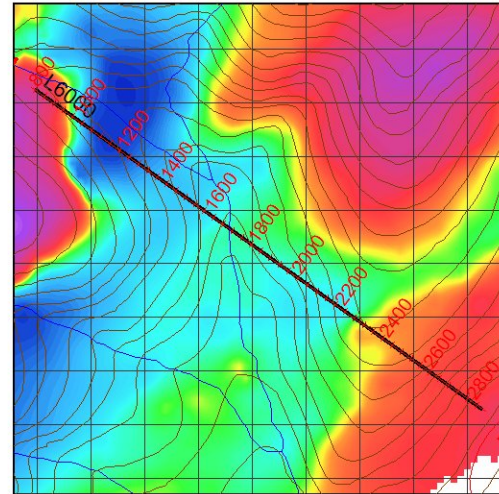
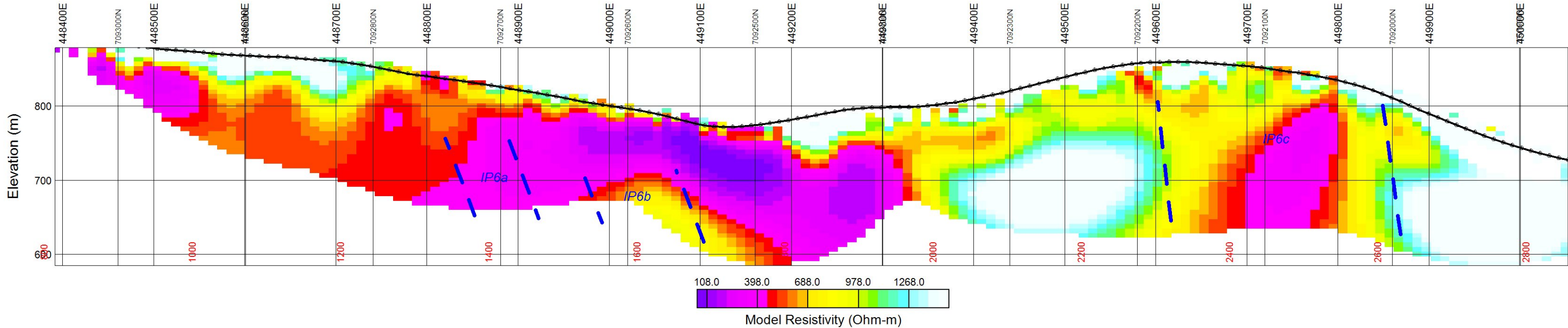


Section Trace Plan View on Airborne Mag Image

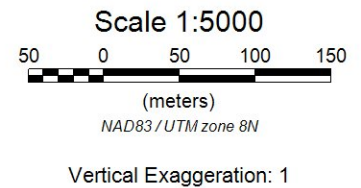


Vertical Exaggeration: 1

L6 Resistivity Model



Section Trace Plan View
on Airborne Mag Image



Appendix VIII: RC Drill Logs

Contents

- RC Drill Cover Sheet
- GGMQ-17-001
- GGMQ-17-002
- GGMQ-17-003
- GGMQ-17-004
- GGMQ-17-005
- GGMQ-17-006
- GGMQ-17-007
- GGMQ-17-008
- GGMQ-17-009
- GGMQ-17-010
- GGMQ-17-011

**Goodman Property
RC Drill Cover Sheet**

UTM NAD83 Zone 8

All holes drilled by Midnight Sun Drilling Inc. with the Grasshopper Tracked RC Rig (90mm bore)

Hole ID	Easting	Northing	Elev. (m)	Line Position	Claim No.	Azimuth	Dip	Total Depth (ft)	Casing (ft)	Start Date	Finish Date	Logged by	Samples (including standards)	Sample IDs
GGMQ-17-001	448826	7091671	767	L3.75+1975	G 10	145	-45	140	35	Oct. 19, 2017	Oct. 21, 2017	Chris Arsenault	27	W793622 - W793648
GGMQ-17-002	448817	7091754	771	L4+1925	G 8	130	-50	245	65	Oct. 21, 2017	Oct. 22, 2017	Chris Arsenault	52	W793701 - W793750, W793801 - W793802
GGMQ-17-003	448720	7091825	784	L4+1800	G 8	130	-55	320	38	Oct. 23, 2017	Oct. 24, 2017	Chris Arsenault	69	W793803 - W793871
GGMQ-17-004	448625	7091897	805	L4+1675	G 8	130	-55	220	30	Oct. 25, 2017	Oct. 26, 2017	Chris Arsenault	47	W793872 - W793918
GGMQ-17-005	448543	7091947	822	L4+1575	G 8	130	-55	295	50	Oct. 27, 2017	Oct. 28, 2017	Chris Arsenault	62	W793919 - W793980
GGMQ-17-006	449105	7092039	736	L5+1975	G 7	130	-55	110	78	Oct. 29, 2017	Oct. 30, 2017	Chris Arsenault	23	W793981- W794003
GGMQ-17-007	449032	7092098	742	L5+1875	G 7	130	-55	225	50	Oct. 30, 2017	Oct. 31, 2017	Chris Arsenault	48	W794004- W794051
GGMQ-17-008	448954	7092163	785	L5+1775	G 7	310	-70	320	45	Nov. 1, 2017	Nov. 2, 2017	Chris Arsenault	67	W794052 - W794118
GGMQ-17-009	448952	7092164	784	L5+1775	G 7	130	-55	200	45	Nov. 3, 2017	Nov. 4, 2017	Chris Arsenault	42	W794119 - W794160
GGMQ-17-010	448847	7091662	756	L3.75+2000	G 10	130	90	230	40	Nov. 4, 2017	Nov. 5, 2017	Chris Arsenault	48	W794161-W794208
GGMQ-17-011	448534	7091451	755	L3+1875	MQ 320	130	90	59	59	Nov. 6, 2017	Nov. 7, 2017	Chris Arsenault	13	W794209-W794221

Drill Hole ID: GGMQ-17-001										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	3	3	O.B	Sample not sieved for rock chips. Grey, clay rich sediment in tray.		1				
3	8	5	O.B	Sample not sieved for rock chips. Grey, clay rich sediment in tray.		2				W793622
8	13	5	O.B	Sample not sieved for rock chips. Grey, clay rich sediment in tray.		2				W793623
13	18	5	O.B	Sample not sieved for rock chips. Grey, clay rich sediment in tray.		2				W793624
18	23	5	O.B	Sample not sieved for rock chips. Grey-orange, clay rich sediment in tray.		3				W793625
23	28	5	O.B	Sample not sieved for rock chips. Grey-orange, clay rich sediment in tray.		3				W793626
28	35	7	O.B	Sample not sieved for rock chips. Grey-orange, clay rich sediment in tray.		3				W793627
35	40	5	O.B	Sample not sieved for rock chips. Grey, clay rich sediment in tray.		2				W793628
40	45	5	O.B	Sample not sieved for rock chips. Grey, clay rich sediment in tray.		2				W793629
45	50	5	O.B	Approaching bedrock? Orange-grey sediment and rock chips		3				W793630
50	55	5	O.B	Bedrock interface?		2				W793631
55	60	5	O.B	Bedrock interface? Very orange sediment, oxidized schist chips		4				W793632
60	65	5	Metaseds	Unsieved, sandy grey chips *mislabelled in tag book 55-60 ft		2				W793633
65	70	5	Metaseds	Unsieved, sandy grey chips		2				W793634
70	75	5	Metaseds	Orange sediment and rock chips		4				W793635
75	80	5	Metaseds	Grading out of oxidized zone. Grey schist with minor quartz		2		2		W793636
80	85	5	Metaseds	Grading out of oxidized zone. Grey schist with minor quartz		2		2		W793637
85	90	5	Metaseds	Grey metaseds		1				W793638
90	95	5	Metaseds	Grey metaseds		1				W793639
95	100	5	Metaseds	Grey metaseds		1				W793640
100	105	5	Metaseds	Grey metaseds, trace quartz		1		1		W793641
105	110	5	Metaseds	Grey metaseds		1				W793642
110	115	5	Metaseds	Grey metaseds		1				W793643
115	120	5	Metaseds	Grey metaseds		1				W793644
120	125	5	Metaseds	Grey metaseds		1				W793645
125	130	5	Metaseds	Grey metaseds, minor oxides		2				W793646
130	135	5	Metaseds	Dark grey metaseds, minor qtz		1		2		W793647
135	140	5	Metaseds	no chips in tray						W793648
EOH	EOH									

Drill Hole ID: GGMQ-17-002										
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FROM	TO					FeOx	CaCO3	SiO2	Other	
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3	8	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793702
8	13	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793703
13	18	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793704
18	23	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793705
23	28	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793706
28	33	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793707
33	38	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793708
38	43	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793709
				BLANK						W793710
43	48	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793711
48	53	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793712
53	58	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	0		W793713
58	63	5	O.B	Sample not sieved for rock chips. Dark grey, clay rich sediment in tray.	None observed	0	0	1		W793714
63	68	5	O.B	Minimal rock chips, sample not sieved. Some rounded chips. Dark greyish brown clay rich sediment.	None observed	0	0	0		W793715
68	73	5	O.B	Minimal rock chips, sample not sieved. Some rounded chips. Dark greyish brown clay rich sediment.	None observed	0	0	0		W793716
73	75	2	O.B	Light brown silty sediment with rounded chips.	None observed	0	0	0		W793717
75	80	5	O.B	Minimal rock chips, sample not sieved. Light brown silty sediment with rounded chips.	None observed	0	0	0		W793718
80	85	5	O.B	Minimal rock chips, sample not sieved. Light brown silty sediment with rounded chips.	None observed	0	0	1		W793719
85	90	5	O.B	Minimal rock chips, sample not sieved. Light brown silty sediment with rounded chips.	None observed	0	0	1		W793720
90	95	5	Metaseds	Grey, fine grained metaseds with minor py. Reacts lightly to HCl.	Bedrock	1	2	2	Py	W793721
95	100	5	Metaseds	Grey, fine grained metaseds. Disseminated cubic pyrite. Minor FeO weathering	foliation	2	2	3	Py	W793722
100	105	5	Metaseds	Grey, fine grained metaseds. Disseminated cubic pyrite. Minor FeO weathering	foliation	2	2	3	Py	W793723
105	110	5	Metaseds	Grey, fine grained metaseds. Disseminated cubic pyrite. Minor FeO weathering	foliation	2	3	2	Py	W793724
110	115	5	Metaseds	Grey, fine grained metaseds. Disseminated cubic pyrite. Minor FeO weathering	foliation	2	3	2	Py	W793725
115	120	5	Metaseds	Grey, fine grained metaseds. Disseminated pyrite throughout chips. Quartz stringers. Minor FeO weathering	foliation, Qs	2	3	3	Py	W793726
120	125	5	Metaseds	Grey, fine grained metaseds. Disseminated pyrite throughout chips. Quartz stringers. Sample mostly ground up in tray.	None observed	1	3	3	Py	W793727
125	130	5	Metaseds	Grey, fine grained metaseds. Sample grounded up and no visible rock chips.	None observed	0	1	0		W793728
130	135	5	Metaseds	Grey, fine grained metaseds	None observed	0	4	0		W793729
				STANDARD 252						W793730
135	140	5	Metaseds	Grey, fine grained metaseds. Disseminated Py. Siliceous	foliation	4	0	3	Py	W793731
140	145	5	Metaseds	Grey, fine grained metaseds. Disseminated Py. Siliceous	foliation	4	0	3	Py	W793732

Drill Hole ID: GGMQ-17-002										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
145	150	5	Metaseds	Quartz and dark grey metaseds. Sample ground down. Rock fragments very small. Muscovite.	None observed	3	0	4		W793733
150	155	5	Metaseds	Quartz and dark grey metaseds. Muscovite.	None observed	3	0	4		W793734
155	160	5	Metaseds	Quartz with minor fine grained, grey metaseds. Pryite, mica.	None observed	4	0	4	Py	W793735
160	165	5	Metaseds	Quartz with minor fine grained, grey metaseds. Pryite, mica.	None observed	4	0	4	Py	W793736
165	170	5	Metaseds	Quartz with minor fine grained, grey metaseds. Pryite, mica.	None observed	4	0	4	Py	W793737
170	175	5	Metaseds	Quartz with Grey, fine grained metaseds. Disseminated Py. Siliceous, possibly quartz vein.	QV?	4	0	4	Py	W793738
175	180	5	Metaseds	Quartz with malachite and fine grained disseminated sulphides(py,cpy). Limonite. Fine grained metasedimentary lithology. Silceous, possibly QV.	QV?	4	0	5	Mal,Py, Cpy	W793739
180	185	5	Metaseds	Quartz with very fine grained disseminated grey sulphides. Feo weathering.	QV?	4	0	5	Py	W793740
185	190	5	Metaseds	Quartz with very fine grained disseminated grey sulphides. Feo weathering.	QV?	3	0	5	Py	W793741
190	195	5	Metaseds	Very fine grained, grey, and well foliated metaseds. Siliceous. Cubic pyrite. Minor FeO weathering.	foliation	3	0	3	Py	W793742
195	200	5	Metaseds	Very fine grained, grey, and well foliated metaseds. Siliceous. Cubic pyrite. Minor FeO weathering.	foliation	3	0	3	Py	W793743
200	205	5	Metaseds	Very fine grained, grey, and well foliated metaseds. Siliceous. Cubic pyrite. Minor FeO weathering.	foliation	3	0	3	Py	W793744
205	210	5	Metaseds	Quartz with minor py and cpy.	None observed	2	0	5	Py, cpy	W793745
210	215	5	Metaseds	Quartz with minor py and cpy. Fine grained grey metaseds.	None observed	2	0	5	Py, cpy	W793746
215	220	5	Metaseds	Quartz and dark grey metaseds. Muscovite.	None observed	2	0	3		W793747
220	225	5	Metaseds	Quartz and dark grey metaseds	None observed	2	0	3		W793748
225	230	5	Metaseds	Quartz and dark grey metaseds	None observed	2	0	3		W793749
				BLANK						W793750
230	235	5	Metaseds	Quartz and dark grey metaseds	None observed	2	0	4		W793801
235	240	5	Metaseds	Quartz and dark grey metaseds	None observed	2	0	4		W793802
EOH	EOH									

Drill Hole ID: GGMQ-17-003										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	3	3	O.B	Subrounded quartz with fine gained, grey metasediments.	none observed	2	0	3		W793803
3	8	5	O.B	Subrounded quartz with fine gained, grey metasediments.	none observed	2	0	3		W793804
8	13	5	O.B	Subrounded quartz with fine gained, grey metasediments. Minor FeO weathering. Minor py.	none observed	2	0	3		W793805
13	18	5	O.B	Subrounded quartz with fine gained, grey metasediments. Minor FeO weathering. Minor py.	none observed	2	0	3		W793806
18	23	5	O.B	Subrounded quartz with fine gained, grey metasediments. Minor FeO weathering. Minor py.	none observed	2	0	3		W793807
23	28	5	O.B	Subrounded quartz with fine gained, grey metasediments. Minor FeO weathering. Minor py.	none observed	2	0	3		W793808
28	33	5	O.B	Subrounded quartz with fine gained, grey metasediments. Minor FeO weathering. Minor py.	none observed	2	0	4		W793809
STANDARD 502B										
33	38	2	Metaseds	Quartz with fine gained, grey metasediments. Minor FeO weathering. Minor py.	Bedrock	4	0	4		W793811
38	40	5	Metaseds	Mainly quartz with fine grained grey metaseds. FeO weathering. Fine grained mica.	QV?	4	0	4		W793812
40	45	5	Metaseds	Mainly quartz with fine grained grey metaseds. FeO weathering.	QV?	4	0	4		W793813
45	50	5	Metaseds	Mainly quartz with fine grained grey metaseds. FeO weathering.	QV?	4	0	4		W793814
50	55	5	Metaseds	Mainly quartz with fine grained grey metaseds. FeO weathering.	QV?	4	0	4		W793815
55	60	5	Metaseds	Sample mostly grounded down and saturated. Grey in colour. Some weathering.	none observed	3	0	1		W793816
60	65	5	Metaseds	Fine grained grey metaseds. Slatey cleavage, possibly argillite.	Foliation	2	0	2		W793817
65	70	5	Metaseds	Quartz with FeO weathering. Grey metaseds. Siliceous	none observed	3	0	4		W793818
70	75	5	Metaseds	Quartz with FeO weathering. Grey metaseds. Siliceous	none observed	3	0	4		W793819
75	80	5	Metaseds	Quartz with FeO weathering. Grey metaseds. Siliceous	none observed	3	0	4		W793820
80	85	5	Metaseds	Quartz with FeO weathering. Grey metaseds. Siliceous	none observed	3	0	4		W793821
85	90	5	Metaseds	Quartz with FeO weathering. Grey metaseds. Siliceous	none observed	3	0	4		W793822
90	95	5	Metaseds	Weathered qtz. Limonite	none observed	5	0	4	lim	W793823
95	100	5	Metaseds	Weathered qtz. Limonite	none observed	5	0	4		W793824
100	105	5	Metaseds	Qv. Qtz > 80%.	Qv	4	0	5		W793825
105	110	5	Metaseds	Qv. Qtz > 80%.	Qv	3	0	5		W793826
110	115	5	Metaseds	Qv. Qtz > 80%.	Qv	1	0	5		W793827
115	120	5	Metaseds	Qv. Qtz > 80%.	Qv	1	0	5		W793828
120	125	5	Metaseds	Qv. Qtz > 80%. Some FeO	none observed	2	0	5		W793829
BLANK										
125	130	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793831
130	135	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793832
135	140	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793833
140	145	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793834
145	150	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793835
150	155	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793836
155	160	5	Metaseds	Fine grained grey metaseds with minor Py. >50% Qtz	foliation	2	0	4	Py	W793837

Drill Hole ID: GGMQ-17-003										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
160	165	5	Metaseds	QV with very fine grained, grey metasedimentary lithology. Qtz > %90 of chip sample. Disseminated Py.	QV	1	0	5	Py	W793838
165	170	5	Metaseds	Quartz with very fine grained, grey metasedimentary lithology. Disseminated Py.	QV	1	0	5	Py	W793839
170	175	5	Metaseds	Quartz with very fine grained, grey metasedimentary lithology. Disseminated Py.	none observed	1	0	5	Py	W793840
175	180	5	Metaseds	Quartz with very fine grained, grey metasedimentary lithology. Disseminated Py.	none observed	1	0	5	Py	W793841
180	185	5	Metaseds	Quartz with very fine grained, grey metasedimentary lithology. Disseminated Py.	QV	1	0	5	Py	W793842
185	190	5	Metaseds	Bull qtz QV. Some metaseds inclusions. >95% qtz.	QV	0	0	5		W793843
190	195	5	Metaseds	QV, >90% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	1	0	5	Py	W793844
195	200	5	Metaseds	QV, >90% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	1	0	5	Py	W793845
200	205	5	Metaseds	QV, >90% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	1	0	5	Py	W793846
205	210	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793847
210	215	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793848
215	220	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793849
				STANDARD 252						W793850
220	225	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793851
225	230	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	3	0	4	Py	W793852
230	235	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	3	0	4	Py	W793853
235	240	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793854
240	245	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793855
245	250	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793856
250	255	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793857
255	260	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	1	0	4	Py	W793858
260	265	5	Metaseds	Siliceous light grey metasediments. >50% Qtz. Fine grained Py along contact with foliated metaseds.	foliation	2	0	4	Py	W793859
265	270	5	Metaseds	QV, >90% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	1	0	5	Py	W793860
270	275	5	Metaseds	QV, >50% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	1	0	4	Py	W793861
275	280	5	Metaseds	QV, >80% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	1	0	5	Py	W793862
280	285	5	Metaseds	QV, >80% Qtz. Fine grained Py along contact with foliated light grey metaseds.	QV, foliation	2	0	5	Py	W793863
285	290	5	Metaseds	Siliceous metaseds. > 50% qtz. Py.	foliation	1	0	4	Py	W793864

Drill Hole ID: GGMQ-17-003										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
290	295	5	Metaseds	Siliceous metaseds. > 50% qtz. Py.	foliation	1	0	4	Py	W793865
295	300	5	Metaseds	Siliceous metaseds. > 50% qtz. Py.	foliation	1	0	4	Py	W793866
300	305	5	Metaseds	Siliceous metaseds. > 50% qtz. Py.	foliation	1	0	5	Py	W793867
305	310	5	Metaseds	Siliceous metaseds. > 50% qtz. Py.	foliation	2	0	4	Py	W793868
310	315	5	Metaseds	Dark grey metaseds and qtz. 25% qtz. Py	foliation	2	0	2	Py	W793869
				BLANK						W793870
315	320	5	Metaseds	Siliceous metaseds. > 50% qtz. Py. Lim		2	0	4	Py	W793871
EOH	EOH									

Drill Hole ID: GGMQ-17-004										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	3	3	O.B	Dark greyish black metasedimentary overburden. Some feldspar clasts.	none observed	2	0	2		W793872
3	8	5	O.B	Schist overburden with quartz. Py	none observed	2	0	1	Py	W793873
8	13	5	O.B	Dark grey schist.	foliation	2	0	1		W793874
13	18	5	O.B	Grey schist. Sil. FeO.	foliation	2	0	2		W793875
18	23	5	O.B	Grey schist. Sil. FeO.	foliation	2	0	2		W793876
23	28	5	O.B	Grey schist. Sil. FeO.	foliation	2	0	2		W793877
28	30	2	O.B	Grey schist. Sil. FeO.	foliation	2	0	2		W793878
30	35	5	Metaseds	Dark grey schist. Light FeO.	foliation	2	0	2		W793879
35	40	5	Metaseds	Silicified dark grey schist. FeO. White qtz with minor Feo.	foliation	3	0	4		W793880
40	45	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	3		W793881
45	50	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	3		W793882
50	55	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	3		W793883
55	60	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	3		W793884
60	65	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	3		W793885
65	70	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	3		W793886
70	75	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	2		W793887
75	80	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	2		W793888
80	85	5	Metaseds	Silicified, dark grey schist. FeO weathering.	foliation	3	0	2		W793889
STANDARD 61E										W793890
85	90	5	Metaseds	Dark grey schist. FeO weathering.	foliation	3	0	3		W793891
90	95	5	Metaseds	Sample grounded down to rock powder in tray and saturated. Light brown colour.	none observed	3	0	1		W793892
95	100	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793893
100	105	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	3		W793894
105	110	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	3		W793895
110	115	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793896
115	120	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793897
120	125	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793898
125	130	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793899
130	135	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793900
135	140	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	3	0	3		W793901
140	145	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	1		W793902
145	150	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	2		W793903
150	155	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	2		W793904
155	160	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	2		W793905
160	165	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	2		W793906
165	170	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	3	0	3		W793907
170	175	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	3	0	2		W793908
175	180	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793909
BLANK										W793910
180	185	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793911
185	190	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793912
190	195	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	2		W793913

Drill Hole ID: GGMQ-17-004										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
195	200	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	1	0	0		W793914
200	205	5	Metaseds	Sample mostly mud and very fine grained chips	none observed	1	0	0		W793915
205	210	5	Metaseds	Sample mostly mud and very fine grained chips	none observed	1	0	0		W793916
210	215	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	3		W793917
215	220	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	none observed	2	0	3		W793918
EOH	EOH									

Drill Hole ID: GGMQ-17-005										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	8	8	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793919
8	13	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793920
13	18	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793921
18	23	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793922
23	28	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793923
28	33	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793924
33	38	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793925
38	43	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793926
43	48	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793927
48	50	2	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793928
50	55	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793929
55	60	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793930
60	65	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793931
65	70	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793932
70	75	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793933
75	80	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793934
80	85	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793935
85	90	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793936
90	95	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793937
95	100	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	2	0	3		W793938
100	105	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	2		W793939
				STANDARD 252						W793940
105	110	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	2		W793941
110	115	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	2	2		W793942
115	120	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	2	2		W793943
120	125	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	2	2		W793944
125	130	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	4		W793945
130	135	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	4		W793946
135	140	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	3		W793947
140	145	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	3		W793948
145	150	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	3		W793949
				BLANK						W793950
150	155	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	3		W793951
155	160	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	3		W793952
160	165	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering	foliation	3	0	3		W793953
165	170	5	Metaseds	Dark grey schist. Moderate FeO weathering. Less silicified.	foliation	2	0	1		W793954
170	175	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	4		W793955
175	180	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	3		W793956
180	185	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	2		W793957
185	190	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	2		W793958
190	195	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	2		W793959

Drill Hole ID: GGMQ-17-005										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
195	200	5	Metaseds	Silicified dark grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	4		W793960
200	205	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793961
205	210	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793962
210	215	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	2	Py	W793963
215	220	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	2		W793964
220	225	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793965
225	230	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793966
230	235	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793967
235	240	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793968
240	245	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793969
				STANDARD 61E						W793970
245	250	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793971
250	255	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793972
255	260	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793973
260	265	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793974
265	270	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	3		W793975
270	275	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793976
275	280	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793977
280	285	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	2	0	4		W793978
285	290	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	4		W793979
290	295	5	Metaseds	Silicified light grey schist. Moderate FeO weathering. Qtz chips	foliation	3	0	4		W793980
EOH	EOH									

Drill Hole ID: GGMQ-17-006										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	8	8	O.B	Grey, siliceous metaseds with quartz chips.	None observed	1	0	2		W793981
8	13	5	O.B	Grey, siliceous metaseds.	None observed	1	0	1		W793982
13	18	5	O.B	Grey, siliceous metaseds. Clay > 50 % in tray	None observed	0	0	1		W793983
18	23	5	O.B	Grey, siliceous metaseds. Clay > 50 % in tray	None observed	0	0	1		W793984
23	28	5	O.B	Grey, siliceous metaseds. Clay > 50 % in tray	None observed	0	0	1		W793985
28	33	5	O.B	Grey, siliceous metaseds. Quartz chips	Foliation	1	0	2		W793986
33	38	5	O.B	Grey, siliceous metaseds. Quartz chips	Foliation	1	0	2		W793987
38	43	5	O.B	Grey, siliceous metaseds. Quartz chips	Foliation	1	0	2		W793988
43	48	5	O.B	Grey, siliceous metaseds. Quartz chips	Foliation	2	0	1		W793989
				BLANK						W793990
48	53	5	O.B	Grey, siliceous metaseds. Quartz chips	Foliation	2	0	2		W793991
53	58	5	O.B	Grey, siliceous metaseds. Quartz chips. Carbonaceous	Foliation	2	3	2		W793992
58	63	5	O.B	Grey, siliceous metaseds. Quartz chips. Carbonaceous	Foliation	2	3	2		W793993
63	68	5	O.B	Grey, siliceous metaseds. Quartz chips. Carbonaceous	Foliation	2	2	2		W793994
68	73	5	O.B	Grey, siliceous metaseds. Quartz chips. Carbonaceous	Foliation	2	2	2		W793995
73	78	5	O.B	Grey, siliceous metaseds. Quartz chips. Carbonaceous	Foliation	3	2	3		W793996
78	80	2	Metaseds	Grey, siliceous metaseds. Quartz chips. Weathered out Py cubes in qtz. FeO. Sample saturated, hole was flooded from groundwater. Carbonaceous	Foliation	3	2	3		W793997
80	85	5	Metaseds	Grey, siliceous metaseds. Quartz chips. Dark maroon iron oxide on surface. Sample taken for assay mostly water. Hole flooded with groundwater. Carbonaceous	Foliation	3	2	3		W793998
85	90	5	Metaseds	Grey siliceous metaseds. Fine grained mica. FeO. Carbonaceous	Foliation	2	2	3		W793999
90	95	5	Metaseds	Grey siliceous metaseds. Fine grained mica. FeO. White qtz chips. Carbonaceous	Foliation	2	2	3		W794000
95	100	5	Metaseds	Grey siliceous metaseds. Fine grained mica. FeO. White qtz chips. Carbonaceous	Foliation	2	2	3		W794001
100	105	5	Metaseds	Grey siliceous metaseds. Fine grained mica. FeO. White qtz chips. Carbonaceous	Foliation	2	2	3		W794002
105	110	5	Metaseds	Grey siliceous metaseds. Fine grained mica. FeO. White qtz chips. Carbonaceous	Foliation	2	2	3		W794003
EOH	EOH									

Drill Hole ID: GGMQ-17-007										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	8	8	O.B	Grey and oxidized metaseds.	Foliation	3	0	2		W794004
8	13	5	Metaseds	Grey, siliceous metaseds. FeO weathering	Foliation	3	0	2		W794005
13	18	5	Metaseds	Grey, siliceous metaseds. FeO weathering	Foliation	2	0	3		W794006
18	23	5	Metaseds	Grey, siliceous metaseds. Muscovite. Carbonaceous.	Foliation	2	3	2		W794007
23	28	5	Metaseds	Siliceous metaseds with qtz chips. Maroon/brown FeO weathering. Carbonaceous	Foliation	3	3	2		W794008
28	33	5	Metaseds	Light grey, siliceous metaseds, qtz chips, carbonaceous, minor muscovite.	Foliation	2	3	3		W794009
				STANDARD 502 B						W794010
33	38	5	Metaseds	Siliceous metaseds with qtz chips. Minor FeO weathering. Carbonaceous	Foliation	2	1	4		W794011
38	43	5	Metaseds	Qtz chips with fine grained black metaseds. Fine grained sed react to HCl.	none observed	3	3	4		W794012
43	48	5	Metaseds	Qtz chips with fine grained black metaseds. Fine grained sed react to HCl.	none observed	3	3	4		W794013
48	50	2	Metaseds	Weathered metaseds with maroon coloured FeO weathering. Siliceous, qtz chips. End of casing	none observed	3	3	4		W794014
50	55	5	Metaseds	Siliceous metaseds with greyish blue, fine grained lithology. Carbonaceous.	none observed	3	2	3		W794015
55	60	5	Metaseds	Siliceous metaseds. FeO weathering.	Foliation	4	0	3		W794016
60	65	5	Metaseds	Siliceous metaseds. FeO weathering.	Foliation	4	2	3		W794017
65	70	5	Metaseds	Siliceous metaseds. FeO weathering.	Foliation	3	2	3		W794018
70	75	5	Metaseds	Siliceous metaseds. FeO weathering. Bluish grey sed.	Foliation	4	1	3		W794019
75	80	5	Metaseds	Siliceous metaseds. FeO weathering. Bluish grey sed.	Foliation	3	0	2		W794020
80	85	5	Metaseds	Siliceous metaseds. FeO weathering. Bluish grey sed.	Foliation	3	0	2		W794021
85	90	5	Metaseds	Siliceous metaseds. FeO weathering. Bluish grey sed.	Foliation	3	0	3		W794022
90	95	5	Metaseds	Siliceous metaseds. FeO weathering.	Foliation	4	0	4		W794023
95	100	5	Metaseds	Siliceous metaseds. FeO weathering. Wet sample	Foliation	4	3	4		W794024
100	105	5	Metaseds	Siliceous metaseds. FeO weathering. Wet sample	Foliation	3	0	3		W794025
105	110	5	Metaseds	Siliceous metaseds. FeO weathering. Bluish grey sed. Wet sample	Foliation	2	0	2		W794026
110	115	5	Metaseds	Siliceous metaseds. FeO weathering.	Foliation	3	0	2		W794027
115	120	5	Metaseds	Siliceous metaseds. FeO weathering.	Foliation	3	0	3		W794028
120	125	5	Metaseds	Black foliated metaseds with minor oxidized qtz chips.	Foliation	3	1	4		W794029
				BLANK						W794030
125	130	5	Metaseds	QV with metaseds. Minor FeO. No min	QV	1	0	5		W794031
130	135	5	Metaseds	QV with metaseds. Minor FeO. No min	QV	1	0	5		W794032
135	140	5	Metaseds	Black foliated metaseds with minor oxidized qtz chips.	Foliation	3	1	1		W794033
140	145	5	Metaseds	Black foliated metaseds with minor oxidized qtz chips.	Foliation	3	1	1		W794034
145	150	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794035
150	155	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794036
155	160	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794037
160	165	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794038
165	170	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794039
170	175	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794040
175	180	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering. Weathered out Py cube.	Foliation	2	0	3		W794041

Drill Hole ID: GGMQ-17-007										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
180	185	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794042
185	190	5	Metaseds	Light grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794043
190	195	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	2		W794044
195	200	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	1		W794045
200	205	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	2		W794046
205	210	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	2		W794047
210	215	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	2		W794048
215	220	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794049
				STANDARD 252						W794050
220	225	5	Metaseds	Bluish grey, siliceous metaseds, qtz chips, FeO weathering	Foliation	2	0	3		W794051
EOH	EOH									

Drill Hole ID: GGMQ-17-008										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	8	8	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794052
8	13	5	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794053
13	18	5	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794054
18	23	5	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794055
23	28	5	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794056
28	33	5	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794057
33	38	5	O.B	Medium to dark grey metaseds with minor FeO. Sil.	foliation	2	1	4		W794058
38	43	5	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794059
43	45	2	O.B	Light grey metaseds with minor FeO.	foliation	2	3	3		W794060
45	50	5	Metaseds	Medium to dark grey metaseds with minor FeO. Sil.	foliation	3	0	2		W794061
50	55	5	Metaseds	Medium to dark grey metaseds with minor FeO. Sil.	foliation	3	0	2		W794062
55	60	5	Metaseds	Light grey metaseds with minor FeO.	foliation	3	1	3		W794063
60	65	5	Metaseds	Light grey metaseds with minor FeO.	foliation	3	1	3		W794064
65	70	5	Metaseds	Light grey metaseds with minor FeO. Qtz chips. Sil	foliation	2	0	5		W794065
70	75	5	Metaseds	Light grey metaseds with minor FeO. Qtz chips , 90% qtz, Sil	none observed	2	3	5		W794066
75	80	5	Metaseds	Light grey metaseds with minor FeO. Qtz chips , 90% qtz, Sil	none observed	2	0	5		W794067
80	85	5	Metaseds	Light grey metaseds with minor FeO.	none observed	1	0	5		W794068
85	90	5	Metaseds	Dark grey, fine grained metaseds with carbonate stringers, and FeO weathering.	foliation	1	3	4		W794069
				BLANK						W794070
90	95	5	Metaseds	Light grey metaseds with minor FeO. Qtz chips, possibly QV	QV	3	3	5		W794071
95	100	5	Metaseds	Light grey metaseds with minor FeO. Qtz chips, possibly QV	QV	2	0	5		W794072
100	105	5	Metaseds	Light to dark grey metaseds with qtz chips.	foliation	2	0	2		W794073
105	110	5	Metaseds	Qtz chips and maroon coloured FeO on surface. Sil	none observed	4	0	4		W794074
110	115	5	Metaseds	dark grey, fine grained metaseds with qtz chips, minor FeO weathering	foliation	3	0	3		W794075
115	120	5	Metaseds	Light grey siliceous metaseds with qtz chips, 50% qtz, maroon red FeO on surface.	foliation	3	0	3		W794076
120	125	5	Metaseds	Light grey siliceous metaseds with qtz chips, 50% qtz, maroon red FeO on surface.	foliation	3	0	3		W794077
125	130	5	Metaseds	Light grey siliceous metaseds with qtz chips, 50% qtz, maroon red FeO on surface.	foliation	3	0	3		W794078
130	135	5	Metaseds	Dark grey metaseds, minor FeO	foliation	2	0	2		W794079
135	140	5	Metaseds	Dark grey metaseds, minor FeO	foliation	2	0	2		W794080
140	145	5	Metaseds	Dark grey metaseds, minor FeO	foliation	2	0	2		W794081
145	150	5	Metaseds	Dark grey metaseds, minor FeO, Sil.	foliation	2	1	3		W794082
150	155	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, FeO weathering	foliation	2	0	4		W794083
155	160	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, FeO weathering	foliation	2	0	4		W794084
160	165	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, FeO weathering	foliation	2	0	4		W794085
165	170	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, FeO weathering, Possibly QV	QV	2	0	5		W794086
170	175	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, FeO weathering, Possibly QV	Qv	2	0	5		W794087
175	180	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, FeO weathering	foliation	2	0	4		W794088
180	185	5	Metaseds	Siliceous light to medium grey metaseds. 75% qtz, minor FeO weathering	foliation	1	0	4		W794089
				STANDARD 61E						W794090

Drill Hole ID: GGMQ-17-008										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
185	190	5	Metaseds	Medium to Dark grey metaseds with minor FeO. Sil. 75 % qtz	none observed	1	0	4		W794091
190	195	5	Metaseds	Medium to Dark grey metaseds with minor FeO. Sil. >75 % qtz	QV	1	0	5		W794092
195	200	5	Metaseds	Medium to Dark grey metaseds with minor FeO. Sil. >75 % qtz	QV	1	0	5		W794093
200	205	5	Metaseds	Light grey metaseds with minor FeO. Sil. >75 % qtz. Py occur as blebs on qtz surface.	QV	1	0	5	Py	W794094
205	210	5	Metaseds	Light grey metaseds with minor FeO. Sil. >75 % qtz. Py occur as blebs on qtz surface.	none observed	1	0	5	Py	W794095
210	215	5	Metaseds	Light grey metaseds with minor FeO. Sil. >75 % qtz. Py occur as blebs on qtz surface.	foliation	1	0	5	Py	W794096
215	220	5	Metaseds	Light grey metaseds with minor FeO. Sil. >75 % qtz. Py occur as blebs on qtz surface and on foilation of metaseds.	foliation	1	0	5	Py	W794097
220	225	5	Metaseds	QV. >90% Qtz.	QV	0	0	5		W794098
225	230	5	Metaseds	QV. >90% Qtz.	QV	0	0	5	Py	W794099
230	235	5	Metaseds	QV. >90% Qtz. Light to med grey metaseds	QV	0	0	5		W794100
235	240	5	Metaseds	Medium grey metaseds with >50% qtz	foliation	0	0	4		W794101
240	245	5	Metaseds	Medium grey metaseds with >50% qtz	foliation	0	0	4		W794102
245	250	5	Metaseds	Medium grey metaseds with >75% qtz	foliation	0	0	5		W794103
250	255	5	Metaseds	Medium grey metaseds with >75% qtz	foliation	0	0	5		W794104
255	260	5	Metaseds	Medium grey metaseds with >50% qtz. Py in blebs on qtz and metaseds.	foliation	0	0	4	Py	W794105
260	265	5	Metaseds	Medium grey metaseds with >50% qtz. Py in blebs on qtz and metaseds.	foliation	0	0	4	Py	W794106
265	270	5	Metaseds	Medium grey metaseds with >50% qtz. Py in blebs on qtz and metaseds.	foliation	0	0	4	Py	W794107
270	275	5	Metaseds	Medium grey metaseds with >50% qtz. Py in blebs on qtz and metaseds.	foliation	0	0	4	Py	W794108
275	280	5	Metaseds	Medium grey metaseds with >50% qtz. Py in blebs on qtz and metaseds.	foliation	0	0	4	Py	W794109
				BLANK						W794110
280	285	5	Metaseds	Medium grey metaseds with >50% qtz. Py in blebs on qtz and metaseds.	foliation	0	0	4	Py	W794111
285	290	5	Metaseds	Medium to dark grey metasegds with qtz chips. Sil	none observed	1	0	4		W794112
290	295	5	Metaseds	Medium to dark grey metasegds with qtz chips. Sil	none observed	1	0	4		W794113
295	300	5	Metaseds	Medium to dark grey metasegds with qtz chips. Sil	none observed	1	0	4		W794114
300	305	5	Metaseds	Dark grey to black fine frained metaseds. Minor qtz chips. Very fine grained pyrite disseminated throughout. Carbonaceous. Sil	foliation	0	3	2	Py	W794115
305	310	5	Metaseds	Light to dark grey metaseds with qtz chips. Dark metaseds contain py	foliation	1	0	5	Py	W794116
310	315	5	Metaseds	Light to med grey metaseds. Sil.	foliation	0	0	4		W794117
315	320	5	Metaseds	Light to med grey metaseds. Sil.	foliation	1	0	4		W794118
EOH	EOH									

Drill Hole ID: GGMQ-17-009										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	8	8	O.B	Dark brown to grey metaseds.	none observed	4	0	3		W794119
8	13	5	O.B	Dark grey metaseds with FeO weathering. Carbonaceous	none observed	4	2	3		W794120
13	18	5	O.B	light grey siliceous metaseds	none observed	2	0	3		W794121
18	23	5	O.B	light grey siliceous metaseds	none observed	2	0	3		W794122
23	28	5	O.B	dark greyish black fine grained metaseds with FeO weathering. Burgundy coloured FeO.	none observed	3	0	2		W794123
28	33	5	O.B	dark greyish black fine grained metaseds with FeO weathering. Burgundy coloured FeO.	none observed	3	0	2		W794124
33	38	5	O.B	dark greyish black fine grained metaseds with FeO weathering. Burgundy coloured FeO.	foliation	4	0	3		W794125
38	43	5	O.B	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	3	0	3		W794126
43	45	2	O.B	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	3	0	3		W794127
45	50	5	Metaseds	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	3	0	3		W794128
50	55	5	Metaseds	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	3	0	3		W794129
				STANDARD 252						W794130
55	60	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794131
60	65	5	Metaseds	Very siliceous, light grey metaseds.	none observed	1	0	4		W794132
65	70	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794133
70	75	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794134
75	80	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794135
80	85	5	Metaseds	Very siliceous, light grey metaseds.	foliation	3	0	4		W794136
85	90	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794137
90	95	5	Metaseds	Very siliceous, light grey metaseds.	foliation	2	0	4		W794138
95	100	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794139
100	105	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794140
105	110	5	Metaseds	Dark gray, foliated metaseds with abundant maroon coloured oxidation on all surfaces.	foliation	4	0	2		W794141
110	115	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794142
115	120	5	Metaseds	Very siliceous, light grey metaseds.	none observed	2	0	4		W794143
120	125	5	Metaseds	Dark gray, foliated metaseds with abundant maroon coloured oxidation on all surfaces.	foliation	4	0	3		W794144
125	130	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794145
130	135	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794146
135	140	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794147
140	145	5	Metaseds	Dark gray, foliated metaseds with abundant maroon coloured oxidation on all surfaces.	foliation	4	0	2		W794148
145	150	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794149
				BLANK						W794150
150	155	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794151
155	160	5	Metaseds	Very siliceous, light grey metaseds.	none observed	3	0	4		W794152

Drill Hole ID: GGMQ-17-009										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
160	165	5	Metaseds	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	2	0	4		W794153
165	170	5	Metaseds	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	2	0	4		W794154
170	175	5	Metaseds	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	2	0	4		W794155
175	180	5	Metaseds	Siliceous light brown metaseds with FeO weathering. Fine grained micas.	foliation	2	3	4		W794156
180	185	5	Metaseds	Dark grey, fine grained metaseds. Minor foliation. Fine grained disseminated Py. Micas. Very carbonaceous	foliation	2	5	3	Py	W794157
185	190	5	Metaseds	brownish red metaseds. Foliated	foliation	4	0	2		W794158
190	195	5	Metaseds	brownish red metaseds. Foliated. Qtz chips	foliation	4	0	3		W794159
195	200	5	Metaseds	Light grey siliceous metaseds. Maroon FeO weathering.	foliation	4	0	3		W794160
EOH	EOH									

Drill Hole ID: GGMQ-17-010										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	8	8	O.B	Light brown to white qtz chips and lightly foliated qtz. Disseminated Py cubes and FeO weathering. Muscovite.	minor foliation	3	3	5	Py	W794161
8	13	5	O.B	Light grey metaseds with FeO weathering. Carbonaceous.	foliation	3	4	4		W794162
13	18	5	O.B	Light grey metaseds with FeO weatherng. Carbonaceous.	foliation	2	3	4		W794163
18	23	5	O.B	Light grey metaseds with FeO weathering.	foliation	2	0	3		W794164
23	28	5	O.B	Light grey metaseds with FeO weathering.	foliation	2	0	2		W794165
28	33	5	O.B	Light grey metaseds with FeO weathering.	none observed	2	0	4		W794166
33	38	5	O.B	Light grey metaseds with FeO weathering.	none observed	3	0	5		W794167
38	40	2	Metaseds	Light grey metaseds with FeO weathering. Minor Py.	none observed	3	0	4	Py	W794168
40	45	5	Metaseds	Light grey metaseds with FeO weathering. Minor Py	none observed	3	0	4	Py	W794169
STANDARD 61E										
45	50	5	Metaseds	Light grey metaseds with FeO weathering. Minor Py	none observed	4	0	4	Py	W794171
50	55	5	Metaseds	Light grey metaseds with FeO weathering. Minor Py	none observed	4	2	4	Py	W794172
55	60	5	Metaseds	Light grey metaseds with FeO weathering. Minor Py	none observed	4	0	4	Py	W794173
60	65	5	Metaseds	Light grey metaseds with FeO weathering. Minor Py	none observed	4	0	4	Py	W794174
65	70	5	Metaseds	Dark greyish black amphibolite. Some grains spherical. Abundant biotite. Siliceous and carbonaceous	none observed	2	3	3		W794175
70	75	5	Metaseds	Dark greyish black amphibolite. Some grains spherical. Abundant biotite. Siliceous and carbonaceous	none observed	2	3	3		W794176
75	80	5	Metaseds	Light grey, qtz rich metaseds. FeO weathering	minor foliation	2	0	4		W794177
80	85	5	Metaseds	Grey to dark grey metaseds with FeO weathering and foliation.	foliation	3	0	2		W794178
85	90	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	2	0	2		W794179
90	95	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	2	0	2		W794180
95	100	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	2	0	2		W794181
100	105	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	3	2	2		W794182
105	110	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	3	0	3		W794183
110	115	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	2	0	2		W794184
115	120	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	2	0	2		W794185
120	125	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	2	0	2		W794186
125	130	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	2	0	2		W794187
130	135	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	2	0	2		W794188
135	140	5	Metaseds	Quartz vein with light brown FeO weathering. Minor Py	QV	3	0	5	Py	W794189
BLANK										
140	145	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	2	0	2		W794191
145	150	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	4	0	4		W794192
150	155	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	4	0	4		W794193
155	160	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	4	0	4		W794194
160	165	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	4	0	4		W794195
165	170	5	Metaseds	Quartz vein with light brown FeO weathering. Minor Py	QV	3	0	5	Py	W794196
170	175	5	Metaseds	Light to dark grey metaseds, minor FeO weathering.	foliation	2	0	2		W794197

Drill Hole ID: GGMQ-17-010										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
175	180	5	Metaseds	Light brown siliceous metaseds. Minor FeO weathering	foliation	2	0	4		W794198
180	185	5	Metaseds	Light brown siliceous metaseds. Minor FeO weathering	foliation	2	0	4		W794199
185	190	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	3	0	3		W794200
190	195	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	3	0	3		W794201
195	200	5	Metaseds	Light grey metaseds, minor FeO weathering.	foliation	3	0	3		W794202
200	205	5	Metaseds	Light grey siliceous metaseds. Schistose. Qtz chips/ Minor FeO weathering	foliation	2	0	3		W794203
205	210	5	Metaseds	Light grey siliceous metaseds. Schistose. Qtz chips/ Minor FeO weathering	foliation	2	0	2		W794204
210	215	5	Metaseds	Light grey siliceous metaseds. Schistose. Qtz chips/ Minor FeO weathering	foliation	2	0	2		W794205
215	220	5	Metaseds	Light grey siliceous metaseds. Schistose. Qtz chips/ Minor FeO weathering	foliation	2	0	4		W794206
220	225	5	Metaseds	Light grey siliceous metaseds. Schistose. Qtz chips/ Minor FeO weathering	foliation	2	0	2		W794207
225	230	5	Metaseds	Light grey siliceous metaseds. Schistose. Qtz chips/ Minor FeO weathering	foliation	2	0	3		W794208
EOH	EOH									

Drill Hole ID: GGMQ-17-011										
FOOTAGE		Width	LITH. CODE	DESCRIPTION	STRUCTURE	ALTERATION				SAMPLE ID
FROM	TO					FeOx	CaCO3	SiO2	Other	
0	4	4	O.B	Permafrost						W794209
				STANDARD 252						W794210
4	9	5	O.B	Permafrost						W794211
9	14	5	O.B	Permafrost						W794212
14	19	5	O.B	Permafrost						W794213
19	24	5	O.B	Permafrost						W794214
24	29	5	O.B	Permafrost						W794215
29	34	5	O.B	Permafrost						W794216
34	39	5	O.B	Permafrost						W794217
39	44	5	O.B	Permafrost						W794218
44	49	5	O.B	Permafrost						W794219
49	54	5	O.B	Permafrost						W794220
54	59	5	O.B	Permafrost						W794221
EOH	EOH									

Appendix IX: RC Drill Assay Certificates

Contents

- GGMQ-17-001 – Certificate WH17234153
- GGMQ-17-002 – Certificate WH17234161
- GGMQ-17-003 – Certificate WH17251950
- GGMQ-17-004 – Certificate WH17251954
- GGMQ-17-005 – Certificate WH17251960
- GGMQ-17-006 – Certificate WH17251964
- GGMQ-17-007 – Certificate WH17251969
- GGMQ-17-008 – Certificate WH17251972
- GGMQ-17-009 – Certificate WH17251975
- GGMQ-17-010 – Certificate WH17251987
- GGMQ-17-011 – Certificate WH17251990



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

Page: 1
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 9-NOV-2017
This copy reported on
27-FEB-2018
Account: GENEGO

CERTIFICATE WH17234153

Project: GOODMAN
P.O. No.: MQ-2017-RC-01
This report is for 27 Percussion samples submitted to our lab in Whitehorse, YT,
Canada on 26-OCT-2017.

The following have access to data associated with this certificate:

DEIRDRE HEFFERNAN

KELLY MALCOLM

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Finalized Date: 9-NOV-2017
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Project: GOODMAN

CERTIFICATE OF ANALYSIS	WH17234153
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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm	ME-ICP61 K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793622		0.81	<0.5	4.62	276	450	1.2	<2	14.60	<0.5	10	40	25	2.72	10	1.68
W793623		1.04	<0.5	5.36	322	610	1.5	<2	5.96	<0.5	9	46	29	3.15	10	2.26
W793624		1.83	<0.5	7.93	717	760	2.2	<2	0.71	<0.5	10	59	28	4.11	20	3.59
W793625		1.84	<0.5	8.85	934	840	2.4	<2	0.09	<0.5	11	62	27	3.96	20	3.97
W793626		2.41	<0.5	3.84	380	340	1.2	<2	0.13	<0.5	14	38	31	2.95	10	1.62
W793627		2.08	<0.5	1.70	177	200	<0.5	<2	0.78	<0.5	4	29	12	1.35	<10	0.81
W793628		0.57	<0.5	1.71	173	200	<0.5	<2	0.47	<0.5	4	32	10	1.44	<10	0.81
W793629		1.02	<0.5	1.88	343	190	<0.5	<2	0.99	0.5	4	28	10	1.38	<10	0.89
W793630		0.96	<0.5	2.85	592	260	0.7	<2	2.33	0.7	6	50	10	1.93	10	1.32
W793631		0.50	<0.5	2.62	1335	230	0.6	<2	0.34	<0.5	5	46	23	1.85	10	1.23
W793632		0.63	<0.5	3.96	1635	540	1.2	<2	2.89	<0.5	14	192	30	3.43	10	1.42
W793633		1.11	<0.5	5.40	110	2800	2.4	<2	5.74	<0.5	27	401	14	5.19	10	4.32
W793634		2.10	<0.5	5.33	135	1840	2.0	<2	6.74	<0.5	29	410	33	5.21	10	3.22
W793635		2.80	<0.5	5.28	771	410	2.0	<2	6.51	0.5	27	370	20	4.96	10	1.80
W793636		1.88	<0.5	5.65	127	2210	2.1	<2	6.64	0.6	26	353	23	5.11	10	3.70
W793637		1.89	<0.5	5.97	121	3140	2.0	<2	6.22	<0.5	31	405	28	5.58	10	4.32
W793638		2.96	<0.5	4.66	78	1490	1.6	<2	4.75	<0.5	18	271	19	4.00	10	2.87
W793639		2.14	<0.5	1.88	72	170	<0.5	2	0.68	<0.5	3	43	10	1.25	10	0.80
W793640		1.98	<0.5	1.60	70	130	<0.5	<2	0.25	<0.5	4	31	18	1.24	<10	0.68
W793641		2.03	<0.5	2.88	43	270	0.8	<2	0.63	<0.5	7	48	22	1.94	10	1.23
W793642		2.46	<0.5	5.10	72	470	1.4	2	0.53	<0.5	17	63	50	4.12	10	2.28
W793643		2.58	<0.5	5.34	17	400	1.3	<2	0.76	<0.5	12	45	21	3.13	10	1.76
W793644		2.22	<0.5	8.06	10	670	2.2	<2	0.20	<0.5	15	61	32	3.83	20	2.87
W793645		2.46	<0.5	8.44	13	680	2.3	<2	0.13	<0.5	16	63	31	4.21	20	2.93
W793646		2.51	<0.5	8.05	8	690	2.5	<2	0.20	<0.5	17	65	30	3.65	20	2.93
W793647		2.26	<0.5	5.05	32	410	1.2	<2	0.07	<0.5	6	40	17	2.23	10	1.77
W793648		3.11	<0.5	5.26	21	380	1.5	2	0.06	<0.5	9	45	26	2.92	10	1.74



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Page: 2 - B
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 9-NOV-2017
 Account: GENEGO

Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17234153

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793622		20	0.65	641	<1	0.15	19	550	18	0.09	38	8	1220	<20	0.21	<10
W793623		30	0.43	529	2	0.09	24	470	19	0.04	44	9	466	<20	0.23	<10
W793624		50	0.56	355	2	0.12	24	470	18	0.06	47	12	110	20	0.20	<10
W793625		50	0.45	176	2	0.10	27	410	22	0.04	54	13	136	20	0.24	10
W793626		20	0.26	308	4	0.03	38	460	56	0.03	71	6	79	<20	0.15	<10
W793627		10	0.40	451	3	0.01	11	250	13	0.03	41	2	39	<20	0.12	<10
W793628		10	0.27	376	3	0.02	12	240	5	0.13	32	2	30	<20	0.15	<10
W793629		10	0.47	469	2	0.01	11	200	6	0.14	25	2	46	<20	0.16	<10
W793630		20	1.01	490	3	0.01	19	270	26	0.15	54	4	128	<20	0.17	<10
W793631		20	0.26	168	2	0.01	17	290	29	0.06	79	4	34	<20	0.17	<10
W793632		30	1.14	521	4	0.04	20	1220	19	0.08	130	13	237	<20	0.31	<10
W793633		40	4.09	1030	2	0.53	22	1960	22	0.07	62	26	809	<20	0.43	<10
W793634		40	3.92	1060	2	0.17	26	2040	18	0.15	194	28	876	<20	0.45	<10
W793635		40	3.02	1070	2	0.02	24	1830	20	0.08	356	25	633	<20	0.42	<10
W793636		40	3.56	1035	2	0.38	25	1910	16	0.10	150	26	897	<20	0.45	<10
W793637		40	3.84	1060	2	0.49	34	2060	23	0.02	57	27	778	<20	0.48	10
W793638		30	2.32	745	3	0.20	17	1370	15	0.11	52	19	637	<20	0.33	<10
W793639		10	0.34	168	4	0.02	10	160	7	0.12	25	2	56	<20	0.07	<10
W793640		10	0.16	121	3	0.01	13	100	2	0.07	21	2	22	<20	0.07	<10
W793641		20	0.27	264	3	0.02	19	280	8	0.08	27	4	34	<20	0.16	<10
W793642		30	0.45	421	2	0.03	40	520	9	0.06	47	10	46	<20	0.22	<10
W793643		30	0.52	366	1	0.10	25	280	18	0.12	20	8	74	<20	0.16	<10
W793644		40	0.90	239	1	0.19	38	340	20	0.09	<5	12	77	20	0.21	<10
W793645		40	0.93	226	<1	0.29	37	360	20	0.10	7	13	83	20	0.21	<10
W793646		50	0.40	259	1	0.15	39	340	16	0.14	11	13	97	20	0.22	<10
W793647		30	0.20	124	1	0.10	14	170	9	0.03	19	7	46	<20	0.16	<10
W793648		30	0.17	186	1	0.11	21	240	16	0.02	17	8	51	<20	0.15	<10



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CERTIFICATE OF ANALYSIS WH17234153

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W793622		<10	52	<10	61	0.066
W793623		<10	60	<10	90	0.080
W793624		<10	84	<10	78	0.141
W793625		<10	77	<10	87	0.123
W793626		<10	43	<10	82	0.033
W793627		<10	23	<10	53	0.044
W793628		<10	28	<10	31	0.024
W793629		<10	26	10	75	0.075
W793630		<10	37	<10	93	0.164
W793631		<10	31	<10	109	0.284
W793632		<10	104	10	86	0.381
W793633		<10	203	<10	97	0.011
W793634		<10	211	<10	106	0.008
W793635		<10	190	10	92	0.082
W793636		<10	198	10	106	0.006
W793637		<10	212	<10	115	0.001
W793638		<10	143	<10	71	0.005
W793639		<10	22	<10	18	0.007
W793640		<10	17	<10	21	0.010
W793641		<10	35	10	35	0.006
W793642		<10	82	<10	71	0.018
W793643		<10	52	<10	64	0.001
W793644		<10	82	<10	86	0.017
W793645		<10	80	<10	90	<0.001
W793646		<10	78	<10	80	0.010
W793647		<10	49	<10	43	0.014
W793648		<10	51	<10	57	0.005



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CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-QC	SPL-21	WEI-21
			PUL-31
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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This copy reported on
27-FEB-2018
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CERTIFICATE WH17234161

Project: GOODMAN
P.O. No.: MQ-2017-RC-02
This report is for 52 Percussion samples submitted to our lab in Whitehorse, YT,
Canada on 26-OCT-2017.

The following have access to data associated with this certificate:

DEIRDRE HEFFERNAN

KELLY MALCOLM

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793701		1.80	<0.5	5.01	31	580	1.3	<2	0.40	<0.5	10	51	23	2.80	10	1.50
W793702		1.28	<0.5	4.84	32	590	1.2	<2	0.86	<0.5	10	52	22	2.79	10	1.41
W793703		2.27	<0.5	5.08	35	720	1.3	<2	1.11	<0.5	11	54	30	3.06	10	1.57
W793704		2.50	<0.5	7.06	28	1570	1.8	2	2.21	0.9	17	83	50	4.08	20	2.21
W793705		2.65	<0.5	7.74	36	1780	2.0	<2	2.48	0.7	17	91	56	4.51	20	2.50
W793706		3.28	<0.5	7.54	32	1690	1.9	<2	2.38	0.8	17	86	53	4.30	20	2.38
W793707		3.18	<0.5	7.10	33	1620	1.8	<2	2.41	0.8	15	83	51	4.13	20	2.25
W793708		2.51	<0.5	6.89	24	1350	1.8	<2	2.87	0.6	14	69	41	3.88	20	2.25
W793709		3.04	<0.5	7.18	30	1500	1.8	<2	2.23	0.7	15	82	49	4.00	20	2.33
W793710		0.13	<0.5	0.23	<5	20	<0.5	<2	0.03	<0.5	<1	7	2	0.51	<10	0.05
W793711		2.13	<0.5	7.18	57	1510	1.9	<2	1.78	0.6	17	81	47	4.37	20	2.26
W793712		1.63	<0.5	5.99	26	1170	1.4	<2	1.76	<0.5	13	63	34	3.31	10	1.63
W793713		2.11	<0.5	5.19	38	950	1.2	<2	1.55	<0.5	11	54	27	2.62	10	1.39
W793714		2.69	<0.5	4.95	38	830	1.2	<2	1.29	<0.5	12	50	23	2.33	10	1.36
W793715		2.23	<0.5	9.33	216	810	2.8	<2	1.00	<0.5	23	91	50	5.43	30	3.91
W793716		2.96	<0.5	9.24	153	790	2.7	2	0.73	<0.5	22	87	47	5.24	20	3.80
W793717		1.63	<0.5	7.14	96	560	1.9	<2	1.05	<0.5	15	65	29	4.14	20	2.56
W793718		2.42	<0.5	8.03	75	600	2.3	<2	0.80	<0.5	20	75	37	4.55	20	3.04
W793719		2.49	<0.5	7.73	64	560	2.2	<2	0.72	<0.5	18	72	35	4.64	20	2.82
W793720		2.16	<0.5	8.75	64	710	2.8	<2	1.51	<0.5	21	76	49	4.79	20	3.70
W793721		2.61	<0.5	6.36	53	500	2.1	<2	7.61	<0.5	20	56	46	4.35	20	2.61
W793722		1.92	<0.5	7.58	20	580	2.2	<2	6.12	<0.5	22	69	52	4.80	20	2.93
W793723		2.62	<0.5	5.47	37	460	1.6	<2	14.20	<0.5	16	44	38	3.64	10	2.30
W793724		1.92	<0.5	7.97	72	620	2.4	<2	2.69	<0.5	22	74	52	5.00	20	3.25
W793725		2.33	<0.5	6.24	21	510	1.8	<2	12.15	<0.5	17	51	39	3.86	20	2.34
W793726		1.99	<0.5	5.19	434	480	1.5	<2	15.05	<0.5	16	46	39	3.68	10	2.36
W793727		1.98	<0.5	6.21	700	530	1.8	<2	6.29	<0.5	20	55	48	4.24	20	2.88
W793728		3.13	<0.5	5.79	124	530	1.7	2	12.20	<0.5	22	53	48	3.98	20	2.76
W793729		3.03	<0.5	5.75	197	500	1.6	2	8.45	<0.5	23	49	56	4.63	20	2.71
W793730		0.08	<0.5	7.36	24	330	1.3	<2	4.43	<0.5	46	186	58	7.52	20	0.91
W793731		2.89	<0.5	5.63	101	490	1.6	<2	4.10	<0.5	22	52	51	4.27	10	2.58
W793732		3.20	<0.5	5.88	97	510	1.7	<2	4.22	<0.5	20	53	51	4.39	20	2.63
W793733		3.29	<0.5	4.49	136	380	1.2	<2	2.00	<0.5	10	41	30	2.67	10	1.77
W793734		2.60	<0.5	4.32	169	350	1.1	<2	1.16	<0.5	6	33	18	2.35	10	1.70
W793735		3.34	<0.5	6.90	150	580	2.0	<2	0.60	<0.5	14	47	30	3.54	20	2.76
W793736		2.80	<0.5	4.24	118	270	1.0	<2	0.96	<0.5	7	28	16	2.16	10	1.30
W793737		2.24	<0.5	4.27	134	240	1.0	<2	0.49	<0.5	7	29	14	3.13	10	1.18
W793738		4.51	<0.5	7.62	98	730	2.4	<2	0.79	<0.5	16	53	39	4.04	20	3.33
W793739		3.43	<0.5	3.53	91	190	1.0	<2	3.74	<0.5	10	160	19	2.67	10	1.05
W793740		4.37	<0.5	4.82	121	740	1.8	<2	6.74	0.5	25	342	20	4.58	10	1.92



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793701		30	0.43	398	1	0.45	25	390	23	0.01	10	8	84	<20	0.24	<10
W793702		30	0.53	529	1	0.57	26	450	22	0.03	10	8	95	<20	0.25	<10
W793703		30	0.62	537	1	0.59	27	530	23	0.04	6	9	107	<20	0.27	<10
W793704		30	1.32	798	2	0.64	44	790	26	0.03	9	14	153	<20	0.37	<10
W793705		30	1.51	869	2	0.67	51	860	31	0.06	7	15	168	<20	0.40	<10
W793706		30	1.43	803	2	0.71	48	820	27	0.11	5	15	172	<20	0.39	<10
W793707		30	1.42	783	4	0.66	47	810	28	0.14	6	14	166	<20	0.38	<10
W793708		30	1.35	720	2	0.85	39	800	24	0.12	8	12	220	<20	0.37	<10
W793709		30	1.40	757	2	0.72	43	850	36	0.12	8	14	168	<20	0.39	<10
W793710		<10	0.02	56	<1	0.04	<1	20	<2	<0.01	<5	<1	3	<20	0.02	<10
W793711		30	1.24	652	2	0.86	41	920	25	0.06	10	14	193	<20	0.39	<10
W793712		30	0.93	652	2	1.26	34	830	15	0.04	<5	11	238	<20	0.38	<10
W793713		30	0.78	488	2	1.03	26	660	14	0.03	<5	9	186	<20	0.34	<10
W793714		30	0.71	360	2	0.95	24	550	17	0.02	6	8	164	<20	0.29	<10
W793715		50	1.08	369	<1	0.29	50	500	26	0.01	49	19	137	20	0.47	10
W793716		50	1.17	415	<1	0.33	49	440	17	0.02	37	18	150	20	0.50	<10
W793717		40	1.00	569	1	0.70	35	400	15	0.04	36	13	201	20	0.40	<10
W793718		40	0.91	531	<1	0.66	41	400	27	0.02	48	15	199	20	0.43	<10
W793719		40	0.79	493	<1	0.75	38	430	22	0.01	24	14	155	20	0.39	<10
W793720		50	1.11	885	<1	0.23	45	580	16	0.02	61	17	213	20	0.36	<10
W793721		40	1.60	1360	1	0.27	38	500	31	0.59	50	12	494	<20	0.38	10
W793722		40	1.47	1080	1	0.45	37	480	25	0.69	33	15	368	20	0.41	<10
W793723		30	1.24	962	<1	0.22	28	400	20	0.76	35	10	784	<20	0.27	<10
W793724		40	1.53	817	<1	0.58	41	440	23	0.89	28	15	186	20	0.39	<10
W793725		30	1.36	808	1	0.48	32	400	16	1.06	12	12	597	<20	0.24	<10
W793726		30	1.37	884	<1	0.09	30	610	12	1.55	28	11	847	<20	0.25	<10
W793727		30	1.59	1020	1	0.07	32	440	20	2.55	52	12	425	<20	0.35	<10
W793728		30	1.51	1305	1	0.08	34	760	15	1.38	67	12	696	<20	0.28	<10
W793729		30	1.61	1165	<1	0.08	36	470	18	2.06	54	12	488	<20	0.29	10
W793730		20	2.96	911	2	1.75	140	1150	11	0.02	9	19	352	<20	0.93	<10
W793731		30	1.09	723	1	0.08	34	340	11	1.39	38	12	238	<20	0.30	<10
W793732		30	1.25	969	1	0.07	32	400	20	1.34	36	11	223	<20	0.32	10
W793733		20	0.65	539	1	0.07	16	310	14	0.08	22	7	120	<20	0.28	<10
W793734		20	0.51	274	<1	0.05	16	260	12	0.16	17	6	101	<20	0.18	<10
W793735		40	0.60	189	1	0.09	28	310	22	0.60	20	10	102	<20	0.19	<10
W793736		20	0.44	238	<1	0.05	18	230	13	0.24	14	5	74	<20	0.11	<10
W793737		20	0.38	181	<1	0.04	15	250	8	0.33	18	5	41	<20	0.10	<10
W793738		50	0.82	332	1	0.08	36	400	23	0.97	34	12	91	20	0.24	<10
W793739		20	1.49	552	1	0.03	17	720	15	0.34	40	11	210	<20	0.19	<10
W793740		40	2.71	959	2	0.06	21	1590	19	0.32	87	24	512	<20	0.34	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W793701		<10	64	<10	65	0.002
W793702		<10	65	<10	66	0.001
W793703		<10	76	<10	79	0.002
W793704		<10	145	<10	142	0.005
W793705		<10	167	<10	159	0.005
W793706		<10	155	<10	148	0.001
W793707		<10	150	<10	144	0.006
W793708		<10	121	<10	121	0.004
W793709		<10	143	<10	142	0.004
W793710		<10	3	<10	2	<0.001
W793711		<10	144	<10	132	0.006
W793712		<10	108	<10	90	0.004
W793713		<10	89	<10	77	0.003
W793714		<10	78	<10	69	0.001
W793715		<10	111	<10	121	0.003
W793716		<10	109	<10	114	0.004
W793717		<10	82	<10	86	0.007
W793718		<10	90	<10	98	0.006
W793719		<10	83	<10	95	<0.001
W793720		<10	91	<10	95	0.001
W793721		<10	84	<10	106	0.006
W793722		<10	105	<10	98	<0.001
W793723		<10	72	<10	70	0.002
W793724		<10	110	<10	107	0.006
W793725		10	85	<10	86	0.002
W793726		<10	76	<10	66	0.077
W793727		<10	84	<10	72	0.135
W793728		<10	86	<10	83	0.010
W793729		<10	83	<10	82	0.030
W793730		<10	147	<10	126	0.687
W793731		<10	80	<10	70	0.009
W793732		<10	74	<10	72	0.008
W793733		<10	48	<10	47	<0.001
W793734		<10	39	<10	45	0.001
W793735		<10	61	<10	67	0.002
W793736		<10	29	<10	41	<0.001
W793737		<10	31	<10	50	0.001
W793738		<10	71	<10	79	0.003
W793739		<10	75	<10	49	0.003
W793740		<10	161	<10	87	<0.001



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793741		3.60	<0.5	4.80	198	430	1.3	<2	2.44	<0.5	13	71	34	3.98	10	1.74
W793742		3.84	<0.5	7.02	111	550	1.9	<2	0.83	<0.5	22	66	48	5.11	20	2.31
W793743		3.97	<0.5	6.23	125	450	1.5	<2	0.81	<0.5	13	50	30	3.87	20	1.85
W793744		4.28	<0.5	6.70	64	540	1.8	<2	1.08	<0.5	17	56	48	4.46	20	2.18
W793745		3.46	<0.5	4.48	89	320	1.2	<2	1.19	<0.5	14	40	35	3.94	10	1.38
W793746		3.88	<0.5	4.61	130	350	1.2	<2	0.92	0.5	16	39	32	4.25	10	1.47
W793747		3.53	<0.5	6.02	151	480	1.6	<2	0.21	<0.5	11	44	20	3.00	20	2.03
W793748		3.28	<0.5	7.37	126	700	2.0	<2	0.64	<0.5	16	57	35	4.12	20	2.64
W793749		4.17	<0.5	4.83	104	360	1.2	<2	0.89	<0.5	10	41	21	2.96	10	1.51
W793750		0.13	<0.5	0.32	<5	30	<0.5	<2	0.03	<0.5	<1	7	2	0.76	<10	0.10
W793801		3.13	<0.5	5.89	65	520	1.6	<2	0.43	<0.5	11	40	23	2.96	10	2.24
W793802		3.55	<0.5	4.57	85	380	1.2	<2	0.24	<0.5	8	34	17	2.50	10	1.65



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CERTIFICATE OF ANALYSIS WH17234161

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793741		20	1.45	531	1	0.08	24	410	33	1.45	57	9	231	<20	0.15	<10
W793742		40	1.17	386	1	0.15	45	350	31	1.09	72	12	118	20	0.18	<10
W793743		40	0.99	384	1	0.14	26	280	22	0.62	40	9	98	<20	0.17	<10
W793744		30	1.13	433	1	0.17	38	320	26	1.01	44	11	143	20	0.19	<10
W793745		30	0.97	497	<1	0.07	30	260	37	0.92	48	7	99	<20	0.12	<10
W793746		30	0.87	486	<1	0.07	31	320	43	0.93	59	7	95	<20	0.12	<10
W793747		30	0.49	256	1	0.14	20	290	17	0.19	85	8	77	20	0.16	<10
W793748		40	0.59	359	1	0.13	30	400	40	0.76	92	11	112	20	0.17	<10
W793749		30	0.50	346	1	0.06	22	290	20	0.34	48	7	76	<20	0.13	<10
W793750		<10	0.03	93	<1	0.07	<1	20	<2	0.01	<5	1	4	<20	0.02	<10
W793801		30	0.42	295	<1	0.07	22	340	19	0.18	38	8	63	<20	0.18	<10
W793802		30	0.28	448	1	0.05	18	260	18	0.14	47	6	52	<20	0.14	<10



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CERTIFICATE OF ANALYSIS WH17234161

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W793741		<10	57	<10	85	0.031
W793742		<10	74	<10	89	0.015
W793743		<10	62	<10	62	0.014
W793744		<10	71	<10	83	0.007
W793745		<10	45	<10	68	0.026
W793746		<10	45	<10	79	0.017
W793747		<10	53	<10	63	0.011
W793748		<10	76	<10	80	0.014
W793749		<10	43	<10	56	0.010
W793750		<10	3	<10	4	<0.001
W793801		<10	49	<10	62	0.002
W793802		<10	37	<10	55	0.005



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CERTIFICATE OF ANALYSIS WH17234161

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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 27-FEB-2018
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CERTIFICATE WH17251950

Project: GOODMAN
 P.O. No.: MQ-2017-RC-03
 This report is for 69 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793803		0.35	<0.5	4.82	25	700	1.2	<2	0.57	<0.5	12	51	34	2.79	10	1.51
W793804		1.35	<0.5	4.24	23	550	1.0	<2	0.84	<0.5	10	42	23	2.38	10	1.24
W793805		2.38	<0.5	5.15	14	540	1.3	<2	0.89	<0.5	10	47	27	2.49	10	1.82
W793806		2.64	<0.5	4.66	8	430	1.1	<2	1.07	<0.5	8	40	21	2.17	10	1.58
W793807		2.58	<0.5	5.03	20	480	1.3	3	0.99	<0.5	9	42	24	2.39	10	1.78
W793808		2.53	<0.5	6.57	<5	610	1.9	<2	0.56	<0.5	10	49	27	3.05	20	2.55
W793809		2.80	<0.5	6.03	5	600	1.7	2	1.01	<0.5	10	43	27	2.85	20	2.43
W793810		0.06	2.0	7.21	21	950	2.5	5	2.70	<0.5	20	85	7700	5.39	20	3.02
W793811		2.15	<0.5	6.81	<5	590	1.9	<2	0.38	<0.5	10	50	33	2.87	20	2.60
W793812		1.35	<0.5	7.68	6	760	2.1	2	0.43	<0.5	13	58	32	3.64	20	2.96
W793813		3.37	<0.5	4.30	<5	330	1.0	<2	0.59	<0.5	5	31	13	1.79	10	1.25
W793814		2.05	<0.5	7.00	7	590	1.9	4	0.56	<0.5	15	54	25	3.10	20	2.56
W793815		1.41	<0.5	7.47	<5	630	2.0	<2	0.50	<0.5	14	59	28	3.44	20	2.91
W793816		1.68	<0.5	6.54	<5	530	1.7	6	1.86	<0.5	15	58	34	3.67	20	2.41
W793817		1.94	<0.5	8.29	7	700	2.4	5	0.61	<0.5	19	78	48	4.76	20	3.36
W793818		2.65	<0.5	6.98	5	520	1.8	4	0.69	<0.5	16	62	30	3.95	20	2.43
W793819		1.80	<0.5	7.55	6	760	2.1	<2	1.28	<0.5	17	62	29	3.97	20	3.20
W793820		1.70	<0.5	3.47	9	350	0.8	<2	2.09	<0.5	7	35	19	1.90	10	1.36
W793821		2.22	<0.5	4.34	14	460	1.3	<2	3.32	<0.5	11	35	30	2.43	10	1.88
W793822		1.50	<0.5	2.00	5	180	0.6	<2	0.57	<0.5	5	19	10	1.26	<10	0.78
W793823		1.19	<0.5	2.22	9	240	0.7	<2	0.30	<0.5	3	23	13	2.06	<10	0.95
W793824		1.11	<0.5	2.09	5	260	0.5	<2	0.27	<0.5	2	24	11	1.31	<10	0.87
W793825		2.36	<0.5	5.35	13	610	1.6	<2	2.46	<0.5	14	43	46	3.34	10	2.35
W793826		2.07	<0.5	7.75	7	720	2.2	<2	0.67	<0.5	15	56	34	3.88	20	3.21
W793827		2.40	<0.5	5.73	<5	490	1.5	<2	0.64	<0.5	11	40	23	2.95	10	2.14
W793828		2.19	<0.5	5.66	<5	500	1.6	<2	0.78	<0.5	9	42	27	2.90	10	2.11
W793829		2.21	<0.5	5.00	<5	490	1.3	<2	1.14	<0.5	8	37	95	2.51	10	1.78
W793830		0.11	<0.5	0.23	<5	20	<0.5	<2	0.02	<0.5	1	4	3	0.44	<10	0.05
W793831		1.67	<0.5	6.93	7	630	2.0	<2	0.59	<0.5	17	50	29	3.33	20	2.70
W793832		3.13	<0.5	5.62	5	470	1.4	<2	0.68	<0.5	14	38	32	3.42	10	1.87
W793833		3.73	<0.5	6.27	5	560	1.7	<2	0.39	<0.5	19	44	46	4.30	20	2.36
W793834		3.43	<0.5	8.23	5	810	2.4	<2	0.44	<0.5	17	61	45	4.24	20	3.45
W793835		3.18	<0.5	6.81	<5	640	1.9	<2	0.55	<0.5	15	49	40	3.89	20	2.72
W793836		3.39	<0.5	5.80	5	520	1.6	<2	0.54	<0.5	16	41	50	3.79	10	2.16
W793837		3.93	<0.5	4.24	5	360	1.1	2	0.55	<0.5	12	30	30	2.88	10	1.42
W793838		3.81	<0.5	4.22	5	330	1.1	<2	0.38	<0.5	10	27	23	2.68	10	1.38
W793839		4.21	<0.5	3.86	6	390	0.9	<2	0.77	<0.5	10	25	27	2.72	10	1.19
W793840		4.44	<0.5	4.69	6	390	1.2	<2	0.52	<0.5	15	31	42	3.66	10	1.52
W793841		4.95	<0.5	5.30	<5	440	1.4	3	0.78	<0.5	17	39	36	4.13	10	1.76
W793842		3.25	<0.5	4.16	7	320	1.0	<2	0.76	<0.5	15	29	36	3.63	10	1.26



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793803		30	0.53	517	1	0.56	27	460	20	0.02	7	8	114	<20	0.26	<10
W793804		20	0.49	400	<1	0.47	23	470	18	0.01	<5	7	93	<20	0.23	<10
W793805		30	0.42	900	1	0.43	28	360	18	0.01	<5	8	102	<20	0.23	<10
W793806		30	0.34	1210	2	0.59	24	310	16	0.01	<5	7	109	<20	0.19	<10
W793807		30	0.38	925	1	0.44	24	330	20	0.01	<5	7	104	<20	0.21	<10
W793808		40	0.34	372	2	0.54	27	370	25	0.03	8	10	102	20	0.21	<10
W793809		40	0.54	462	2	0.41	29	370	23	0.02	<5	9	107	20	0.23	<10
W793810		30	1.49	551	231	2.00	37	1040	34	0.97	<5	13	354	<20	0.45	<10
W793811		40	0.34	226	3	0.71	23	340	20	0.02	<5	10	98	20	0.21	<10
W793812		50	0.40	329	2	0.73	30	430	25	0.06	<5	12	112	20	0.23	<10
W793813		20	0.24	252	2	0.97	12	250	15	0.04	<5	5	88	<20	0.13	<10
W793814		40	0.35	316	2	0.81	25	310	24	0.05	<5	10	125	20	0.21	<10
W793815		40	0.38	316	1	0.63	30	330	25	0.10	6	11	118	20	0.26	<10
W793816		40	0.75	647	1	0.58	30	340	24	0.08	<5	11	171	20	0.32	<10
W793817		40	0.89	573	<1	0.46	43	380	26	0.02	<5	16	143	20	0.42	<10
W793818		40	0.69	622	1	0.92	33	360	22	0.02	<5	12	131	20	0.37	<10
W793819		40	0.63	434	<1	0.27	37	350	19	0.02	6	13	145	20	0.36	<10
W793820		20	0.46	363	1	0.04	16	270	11	0.03	11	5	132	<20	0.18	<10
W793821		30	1.33	1345	2	0.04	33	400	11	0.06	26	7	277	<20	0.22	<10
W793822		10	0.27	642	1	0.02	9	190	5	0.01	17	2	59	<20	0.10	<10
W793823		20	0.21	164	1	0.02	8	220	9	0.01	33	3	49	<20	0.13	<10
W793824		10	0.18	132	1	0.02	8	210	4	0.01	11	3	44	<20	0.13	<10
W793825		30	1.33	1030	2	0.18	27	390	18	0.46	15	9	178	<20	0.22	<10
W793826		50	0.96	319	1	0.32	32	370	11	0.67	7	12	101	20	0.20	<10
W793827		30	0.74	314	1	0.55	24	280	18	0.47	<5	8	80	<20	0.16	<10
W793828		30	0.77	314	1	0.46	22	270	17	0.31	<5	8	84	<20	0.17	<10
W793829		30	0.74	320	1	0.50	19	240	15	0.28	<5	7	92	<20	0.15	<10
W793830		<10	0.02	54	1	0.03	1	20	3	<0.01	<5	<1	3	<20	0.02	<10
W793831		40	0.87	276	2	0.43	31	340	24	0.54	<5	10	95	20	0.19	<10
W793832		30	0.82	371	1	0.62	30	310	27	0.82	<5	8	104	<20	0.15	<10
W793833		30	1.00	276	1	0.43	42	340	37	0.87	<5	10	95	<20	0.15	<10
W793834		40	1.09	276	1	0.39	37	420	22	0.61	<5	13	105	<20	0.22	<10
W793835		30	1.01	286	1	0.40	36	360	19	0.63	<5	11	100	<20	0.18	<10
W793836		30	0.95	275	1	0.45	36	320	21	0.69	<5	9	92	<20	0.15	<10
W793837		20	0.71	246	1	0.56	27	240	21	0.65	<5	6	80	<20	0.12	<10
W793838		20	0.65	194	1	0.57	22	250	21	0.45	<5	5	75	<20	0.12	<10
W793839		20	0.69	249	<1	0.55	25	240	24	0.54	<5	5	92	<20	0.10	<10
W793840		20	0.85	274	1	0.52	36	270	33	0.74	<5	7	89	<20	0.11	<10
W793841		30	0.98	344	2	0.58	39	280	30	1.06	<5	8	117	<20	0.13	<10
W793842		20	0.82	327	1	0.55	36	250	32	1.09	<5	6	110	<20	0.10	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W793803		<10	73	<10	71	0.004
W793804		<10	62	10	65	0.005
W793805		<10	65	<10	62	0.001
W793806		<10	50	<10	53	0.001
W793807		<10	54	<10	57	0.001
W793808		<10	67	<10	67	<0.001
W793809		<10	59	<10	63	<0.001
W793810		<10	128	<10	136	0.487
W793811		<10	61	<10	61	<0.001
W793812		<10	78	<10	77	<0.001
W793813		<10	31	<10	38	<0.001
W793814		<10	64	30	67	<0.001
W793815		<10	70	<10	77	<0.001
W793816		<10	72	<10	78	<0.001
W793817		<10	95	10	108	<0.001
W793818		<10	73	<10	87	<0.001
W793819		<10	78	<10	90	<0.001
W793820		<10	41	<10	40	<0.001
W793821		<10	57	<10	60	<0.001
W793822		<10	25	<10	18	<0.001
W793823		<10	31	<10	26	<0.001
W793824		<10	29	<10	20	<0.001
W793825		<10	64	20	64	<0.001
W793826		<10	73	<10	75	<0.001
W793827		<10	49	<10	59	0.001
W793828		<10	45	<10	59	<0.001
W793829		<10	40	<10	56	0.001
W793830		<10	2	<10	3	<0.001
W793831		<10	65	<10	66	<0.001
W793832		<10	50	<10	68	<0.001
W793833		<10	60	<10	72	<0.001
W793834		<10	81	<10	75	<0.001
W793835		<10	66	<10	68	0.035
W793836		<10	55	<10	69	<0.001
W793837		<10	37	<10	51	<0.001
W793838		<10	34	<10	52	<0.001
W793839		<10	31	<10	49	<0.001
W793840		<10	41	<10	63	<0.001
W793841		<10	49	<10	69	<0.001
W793842		<10	37	<10	60	<0.001



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SUITE 1660, 141 ADELAIDE STREET WEST
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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793843		3.97	<0.5	5.72	8	540	1.5	<2	0.65	<0.5	18	42	40	4.11	10	1.98
W793844		4.43	<0.5	5.25	<5	510	1.4	<2	1.12	<0.5	15	36	38	3.53	10	1.83
W793845		3.35	<0.5	4.99	8	430	1.3	<2	0.73	<0.5	17	35	41	3.71	10	1.65
W793846		4.56	<0.5	6.33	5	640	1.8	<2	0.47	<0.5	18	45	47	4.18	20	2.32
W793847		4.64	<0.5	6.04	5	520	1.6	<2	0.54	<0.5	15	43	34	3.73	10	2.11
W793848		3.82	<0.5	4.63	<5	370	1.2	<2	0.85	<0.5	12	32	30	3.33	10	1.51
W793849		2.79	<0.5	4.70	<5	390	1.2	<2	0.83	<0.5	14	34	35	3.50	10	1.52
W793850		0.07	<0.5	6.98	18	320	1.2	2	4.13	0.6	43	176	55	7.00	20	0.83
W793851		2.56	<0.5	4.87	<5	420	1.3	<2	0.67	<0.5	15	34	35	3.87	10	1.59
W793852		3.92	<0.5	5.32	5	460	1.4	<2	0.53	<0.5	16	37	39	4.13	10	1.82
W793853		3.71	<0.5	4.33	10	360	1.1	<2	0.86	<0.5	17	30	39	3.68	10	1.43
W793854		3.82	<0.5	4.74	8	450	1.3	<2	0.92	<0.5	15	34	44	4.00	10	1.58
W793855		3.86	<0.5	5.84	8	520	1.6	<2	0.78	<0.5	18	40	58	4.40	20	2.06
W793856		3.86	<0.5	4.90	5	440	1.3	2	0.72	<0.5	14	33	40	3.65	10	1.64
W793857		2.92	<0.5	6.45	<5	630	1.7	<2	0.95	<0.5	18	44	46	4.37	20	2.31
W793858		2.99	<0.5	5.04	6	460	1.3	<2	0.81	<0.5	16	35	61	4.02	10	1.75
W793859		3.12	<0.5	5.42	9	490	1.5	2	0.69	<0.5	15	36	46	3.98	10	1.91
W793860		4.45	<0.5	4.24	5	380	1.0	<2	1.05	<0.5	11	31	52	3.19	10	1.32
W793861		3.73	<0.5	4.82	<5	460	1.2	<2	0.98	<0.5	11	32	36	3.16	10	1.62
W793862		4.57	<0.5	5.25	7	520	1.4	<2	1.12	<0.5	15	39	46	3.89	10	1.81
W793863		4.19	<0.5	5.10	<5	450	1.3	<2	1.25	<0.5	15	36	43	4.01	10	1.71
W793864		3.15	<0.5	4.79	7	420	1.3	<2	0.76	<0.5	15	34	44	4.10	10	1.63
W793865		3.99	<0.5	6.13	7	550	1.6	<2	0.74	<0.5	18	44	46	4.68	20	2.21
W793866		4.89	<0.5	4.88	259	440	1.3	<2	0.95	<0.5	14	36	39	3.63	10	1.91
W793867		4.18	<0.5	5.38	39	520	1.4	2	0.70	<0.5	15	38	36	3.65	10	1.99
W793868		5.02	<0.5	5.10	58	460	1.4	<2	2.37	<0.5	18	38	53	4.30	10	2.00
W793869		5.11	<0.5	6.31	25	600	1.9	<2	3.34	<0.5	20	47	52	4.52	20	2.33
W793870		0.11	<0.5	0.22	<5	20	<0.5	<2	0.04	<0.5	<1	4	3	0.39	<10	0.06
W793871		5.20	<0.5	5.19	24	480	1.4	<2	2.25	<0.5	18	40	45	4.29	10	1.81



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793843		30	0.91	266	1	0.52	39	350	22	1.39	<5	9	122	<20	0.15	<10
W793844		30	0.97	326	1	0.52	38	310	27	0.82	<5	8	136	<20	0.12	<10
W793845		20	0.89	287	1	0.59	37	280	32	0.99	<5	7	106	<20	0.13	<10
W793846		30	0.97	269	<1	0.51	44	330	29	1.03	<5	10	102	<20	0.15	<10
W793847		30	0.91	319	1	0.60	33	290	18	0.79	<5	9	104	<20	0.16	<10
W793848		20	0.83	340	1	0.51	28	240	19	0.81	<5	7	111	<20	0.12	<10
W793849		20	0.84	364	1	0.57	32	260	26	0.95	<5	7	110	<20	0.12	<10
W793850		20	2.76	893	1	1.62	137	1090	8	0.02	<5	18	339	<20	0.85	10
W793851		20	0.93	298	<1	0.48	34	260	26	0.88	<5	7	103	<20	0.13	<10
W793852		30	0.96	323	1	0.45	40	260	27	0.96	<5	8	112	<20	0.14	<10
W793853		20	0.96	350	1	0.40	38	250	30	0.66	<5	7	110	<20	0.11	<10
W793854		20	0.98	366	1	0.42	40	270	32	1.04	<5	7	119	<20	0.13	<10
W793855		30	1.04	348	1	0.45	45	310	34	1.11	<5	9	123	<20	0.15	<10
W793856		30	0.93	376	1	0.47	33	270	28	0.93	<5	7	109	<20	0.13	<10
W793857		40	1.25	510	1	0.44	46	340	28	0.90	<5	10	151	<20	0.16	<10
W793858		30	1.01	362	1	0.42	38	280	29	0.90	<5	8	111	<20	0.13	<10
W793859		30	1.01	302	2	0.42	37	300	39	0.81	<5	8	100	<20	0.13	<10
W793860		20	0.90	400	1	0.59	29	310	26	0.67	<5	6	109	<20	0.10	<10
W793861		30	0.81	268	1	0.43	29	270	25	0.61	<5	7	94	<20	0.12	<10
W793862		30	0.98	342	1	0.37	39	300	30	0.87	<5	8	110	<20	0.13	<10
W793863		30	1.10	436	1	0.45	38	290	31	0.90	<5	8	140	<20	0.13	<10
W793864		20	0.98	326	1	0.35	41	300	39	1.00	<5	7	100	<20	0.12	<10
W793865		40	1.18	358	1	0.26	46	360	36	0.99	8	10	115	<20	0.14	<10
W793866		30	0.92	470	1	0.20	33	280	27	0.80	22	8	113	<20	0.19	<10
W793867		30	0.89	324	1	0.27	35	300	26	0.88	7	8	106	<20	0.17	<10
W793868		30	1.26	548	1	0.27	42	330	26	1.19	37	9	171	<20	0.17	<10
W793869		40	1.38	483	2	0.20	45	370	27	1.32	131	11	214	<20	0.25	<10
W793870		<10	0.02	45	<1	0.03	1	20	<2	0.01	<5	<1	4	<20	0.01	<10
W793871		30	1.13	426	1	0.30	42	310	25	1.12	23	9	165	<20	0.16	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W793843		<10	57	<10	77	<0.001
W793844		<10	49	<10	64	<0.001
W793845		<10	45	<10	66	<0.001
W793846		<10	61	<10	71	<0.001
W793847		<10	57	<10	75	<0.001
W793848		<10	42	<10	54	<0.001
W793849		<10	41	<10	61	<0.001
W793850		<10	141	<10	123	0.688
W793851		<10	44	<10	70	<0.001
W793852		<10	50	<10	72	<0.001
W793853		<10	39	<10	66	<0.001
W793854		<10	43	<10	65	0.002
W793855		<10	54	<10	76	0.001
W793856		<10	44	<10	67	<0.001
W793857		<10	63	<10	86	0.001
W793858		<10	47	<10	70	<0.001
W793859		<10	49	<10	70	<0.001
W793860		<10	36	<10	56	0.001
W793861		<10	42	<10	59	<0.001
W793862		<10	48	<10	70	0.002
W793863		<10	46	<10	69	0.005
W793864		<10	44	<10	68	0.001
W793865		<10	59	<10	83	0.003
W793866		<10	49	<10	59	0.036
W793867		<10	52	<10	65	0.004
W793868		<10	55	<10	74	0.006
W793869		<10	69	<10	90	0.002
W793870		<10	2	<10	3	<0.001
W793871		<10	55	<10	76	0.003



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CERTIFICATE OF ANALYSIS WH17251950

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.			
	CRU-31	CRU-QC	LOG-22	LOG-23
	PUL-31	PUL-QC	SPL-21	WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.			
	Au-ICP22	ME-ICP61		



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 27-FEB-2018
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CERTIFICATE WH17251954

Project: GOODMAN
 P.O. No.: MQ-2017-RC-04
 This report is for 47 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793872		2.00	<0.5	4.94	40	580	1.3	3	0.46	<0.5	10	48	23	2.91	10	1.53
W793873		1.32	<0.5	5.31	12	550	1.5	<2	3.87	<0.5	11	49	29	3.12	10	2.15
W793874		1.30	<0.5	4.10	9	470	1.1	<2	2.06	<0.5	9	44	23	2.59	10	1.80
W793875		1.41	<0.5	1.53	<5	190	<0.5	<2	1.23	<0.5	3	18	4	0.92	<10	0.75
W793876		1.43	<0.5	1.98	<5	240	<0.5	<2	3.47	<0.5	3	26	9	1.34	<10	0.94
W793877		1.93	<0.5	3.29	6	340	0.8	<2	1.47	<0.5	5	35	16	2.10	10	1.43
W793878		0.66	<0.5	7.37	15	650	1.9	<2	1.51	<0.5	19	92	46	5.06	20	3.09
W793879		1.15	<0.5	5.92	46	530	1.4	<2	1.14	<0.5	15	72	40	3.96	20	2.52
W793880		2.23	<0.5	2.44	12	240	0.5	<2	1.28	<0.5	4	27	9	1.61	10	1.06
W793881		2.41	<0.5	6.05	5	490	1.5	2	3.74	<0.5	11	47	25	3.00	10	2.44
W793882		0.87	<0.5	6.40	5	550	1.7	<2	6.45	<0.5	12	51	29	3.23	20	2.78
W793883		1.51	<0.5	3.57	<5	360	0.9	<2	8.76	<0.5	9	30	21	2.02	10	1.55
W793884		0.82	<0.5	4.00	6	390	1.0	<2	4.58	<0.5	8	42	25	2.53	10	1.65
W793885		1.19	<0.5	2.80	<5	300	0.8	<2	13.55	<0.5	9	26	15	1.68	10	1.25
W793886		0.83	<0.5	3.49	<5	380	0.9	<2	9.40	<0.5	8	29	19	1.95	10	1.64
W793887		0.75	<0.5	3.68	<5	420	1.0	3	7.35	<0.5	10	35	18	2.18	10	1.82
W793888		1.15	<0.5	5.52	<5	500	1.5	<2	5.17	<0.5	11	51	33	2.84	20	2.50
W793889		0.54	<0.5	7.70	<5	620	2.1	<2	1.71	<0.5	16	73	30	4.14	20	2.97
W793890		0.06	5.2	4.38	16	280	0.8	<2	4.81	<0.5	9	26	58	2.47	10	2.00
W793891		0.46	<0.5	8.26	<5	670	2.3	3	1.18	<0.5	19	80	47	5.01	20	3.24
W793892		1.29	<0.5	7.03	6	540	1.9	<2	1.12	<0.5	15	63	33	4.12	20	2.66
W793893		1.79	<0.5	3.52	<5	280	0.9	<2	7.18	<0.5	7	30	19	1.96	10	1.39
W793894		1.52	<0.5	5.45	<5	430	1.3	<2	3.38	<0.5	13	64	35	3.58	20	1.97
W793895		1.06	<0.5	2.15	5	190	<0.5	<2	0.78	<0.5	4	25	8	1.26	10	0.85
W793896		1.72	<0.5	4.46	6	340	0.9	<2	0.59	<0.5	10	51	31	3.01	10	1.64
W793897		1.94	<0.5	3.33	<5	260	0.7	<2	0.35	<0.5	6	36	22	2.14	10	1.20
W793898		2.21	<0.5	5.54	6	460	1.4	2	0.27	<0.5	15	69	42	3.60	20	2.19
W793899		1.36	<0.5	3.54	8	310	0.9	<2	0.13	<0.5	8	44	26	2.54	10	1.35
W793900		1.81	<0.5	3.54	5	310	0.8	3	0.47	<0.5	9	43	22	2.38	10	1.38
W793901		2.58	<0.5	6.77	<5	710	1.9	<2	0.25	<0.5	15	82	53	4.61	20	3.45
W793902		1.99	<0.5	2.60	<5	250	0.5	<2	1.00	<0.5	4	33	19	1.69	10	1.17
W793903		0.92	<0.5	2.92	5	290	0.6	<2	1.07	<0.5	4	35	19	1.96	10	1.28
W793904		0.80	<0.5	3.76	10	340	0.8	<2	0.50	<0.5	8	48	35	2.45	10	1.59
W793905		0.89	<0.5	3.91	8	350	0.9	<2	0.81	<0.5	9	52	26	2.86	10	1.63
W793906		1.13	<0.5	5.18	11	530	1.3	<2	1.19	<0.5	13	75	37	3.92	20	2.38
W793907		1.07	<0.5	3.57	7	360	0.8	<2	1.06	<0.5	8	50	24	2.49	10	1.60
W793908		1.03	<0.5	3.60	<5	360	0.7	4	0.83	<0.5	23	44	51	2.07	10	1.57
W793909		2.64	<0.5	6.41	10	540	1.7	<2	1.32	<0.5	16	65	41	3.87	20	2.66
W793910		0.11	<0.5	0.38	<5	20	<0.5	<2	0.04	<0.5	<1	3	2	0.32	<10	0.11
W793911		2.37	<0.5	5.45	9	490	1.4	<2	1.73	<0.5	14	52	28	3.11	20	2.17



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793872		30	0.47	464	1	0.48	26	380	22	0.01	9	8	87	<20	0.25	<10
W793873		30	0.48	519	1	0.19	29	450	26	0.01	5	9	242	<20	0.27	<10
W793874		20	0.37	394	2	0.10	25	350	23	0.01	7	7	81	<20	0.21	<10
W793875		10	0.14	146	2	0.02	8	150	6	0.01	<5	2	34	<20	0.09	<10
W793876		10	0.18	238	1	0.02	11	200	13	0.01	<5	3	151	<20	0.12	<10
W793877		20	0.24	214	1	0.03	18	300	9	0.01	5	5	53	<20	0.17	<10
W793878		30	0.58	583	1	0.07	52	710	17	0.01	17	15	70	<20	0.33	<10
W793879		30	0.44	432	1	0.06	41	500	20	0.01	12	12	53	<20	0.28	<10
W793880		20	0.16	250	1	0.02	13	180	7	<0.01	10	3	42	<20	0.13	<10
W793881		40	0.42	438	1	0.06	23	310	21	0.02	11	9	280	<20	0.27	<10
W793882		40	0.48	454	<1	0.07	26	380	23	0.01	<5	10	602	<20	0.31	<10
W793883		20	0.43	494	<1	0.03	18	310	19	0.01	<5	6	757	<20	0.18	<10
W793884		20	0.39	526	1	0.03	22	370	19	0.01	<5	7	249	<20	0.20	<10
W793885		20	0.37	475	1	0.03	13	320	19	0.01	<5	5	1265	<20	0.13	<10
W793886		20	0.39	452	1	0.03	17	340	14	0.01	<5	6	723	<20	0.17	<10
W793887		20	0.41	516	1	0.03	17	320	19	0.01	<5	6	496	<20	0.18	<10
W793888		40	0.47	506	2	0.06	24	420	12	0.02	11	9	356	20	0.26	<10
W793889		50	0.70	642	<1	0.10	37	450	23	0.01	<5	14	153	20	0.39	10
W793890		10	0.79	603	5	0.64	10	520	14	0.79	<5	10	239	<20	0.23	<10
W793891		50	0.60	707	<1	0.08	43	490	36	<0.01	<5	15	122	20	0.42	<10
W793892		40	0.54	551	<1	0.09	37	390	20	0.01	<5	12	116	20	0.35	10
W793893		20	0.28	524	<1	0.04	15	270	18	0.01	5	5	388	<20	0.16	<10
W793894		30	0.34	595	<1	0.03	33	480	21	0.01	13	9	181	<20	0.25	<10
W793895		10	0.13	222	<1	0.01	13	210	4	0.01	<5	3	34	<20	0.11	<10
W793896		20	0.24	452	<1	0.03	27	440	13	0.01	12	8	40	<20	0.20	<10
W793897		20	0.18	325	1	0.02	19	330	9	<0.01	12	5	26	<20	0.15	<10
W793898		30	0.34	449	1	0.03	36	540	17	0.01	23	11	44	<20	0.27	<10
W793899		20	0.21	262	1	0.03	26	320	12	0.01	8	6	30	<20	0.15	<10
W793900		20	0.22	322	<1	0.03	23	290	11	0.01	5	6	33	<20	0.16	<10
W793901		30	0.57	373	1	0.05	42	600	6	0.02	<5	14	49	<20	0.27	<10
W793902		10	0.17	294	<1	0.02	14	260	3	0.01	<5	4	34	<20	0.12	<10
W793903		20	0.18	346	<1	0.02	18	320	8	<0.01	15	5	39	<20	0.13	<10
W793904		20	0.21	391	1	0.02	26	370	7	<0.01	24	6	37	<20	0.16	<10
W793905		20	0.22	446	1	0.03	26	330	6	<0.01	13	7	41	<20	0.17	<10
W793906		20	0.34	594	1	0.04	38	440	11	<0.01	12	10	50	<20	0.23	<10
W793907		20	0.21	380	1	0.02	25	350	8	<0.01	15	6	39	<20	0.17	<10
W793908		20	0.21	327	2	0.02	27	260	7	0.01	18	6	27	<20	0.17	<10
W793909		40	0.40	573	1	0.06	37	360	24	0.08	16	12	66	<20	0.32	<10
W793910		<10	0.03	41	<1	0.08	2	50	2	<0.01	<5	1	6	<20	0.03	<10
W793911		30	0.36	536	1	0.04	29	290	16	0.03	8	9	61	<20	0.28	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W793872		<10	64	<10	65	0.053
W793873		<10	67	<10	68	<0.001
W793874		<10	53	<10	51	<0.001
W793875		<10	13	<10	9	<0.001
W793876		<10	20	<10	17	<0.001
W793877		<10	41	<10	31	<0.001
W793878		<10	112	<10	94	<0.001
W793879		<10	94	<10	76	0.001
W793880		<10	26	<10	23	<0.001
W793881		<10	59	<10	64	<0.001
W793882		<10	69	<10	71	<0.001
W793883		<10	41	<10	41	<0.001
W793884		<10	51	<10	50	<0.001
W793885		<10	33	20	33	<0.001
W793886		<10	42	<10	37	<0.001
W793887		<10	45	<10	34	<0.001
W793888		<10	63	<10	64	<0.001
W793889		<10	86	<10	88	<0.001
W793890		<10	84	<10	51	4.60
W793891		<10	92	<10	106	<0.001
W793892		<10	75	<10	89	<0.001
W793893		<10	37	<10	36	<0.001
W793894		<10	73	<10	74	<0.001
W793895		<10	23	<10	19	<0.001
W793896		<10	62	<10	55	<0.001
W793897		<10	44	<10	38	<0.001
W793898		<10	86	<10	74	<0.001
W793899		<10	50	<10	54	<0.001
W793900		<10	51	<10	44	<0.001
W793901		<10	111	<10	101	0.003
W793902		<10	35	<10	28	<0.001
W793903		<10	37	<10	36	0.001
W793904		<10	53	<10	65	<0.001
W793905		<10	58	<10	67	<0.001
W793906		<10	88	<10	103	<0.001
W793907		<10	53	<10	58	<0.001
W793908		<10	48	140	69	<0.001
W793909		<10	78	<10	93	<0.001
W793910		<10	4	<10	5	<0.001
W793911		<10	63	<10	67	<0.001



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793912		0.95	<0.5	7.19	<5	610	1.9	<2	1.27	<0.5	13	58	30	3.67	20	2.84
W793913		0.92	<0.5	5.79	<5	470	1.5	<2	1.05	<0.5	8	44	23	2.91	20	2.00
W793914		2.95	<0.5	5.31	<5	470	1.4	<2	1.04	<0.5	12	43	27	3.29	10	1.95
W793915		2.90	<0.5	6.56	<5	550	1.7	<2	0.74	<0.5	11	49	28	3.33	20	2.32
W793916		3.30	<0.5	5.52	<5	470	1.4	<2	1.05	<0.5	10	43	27	3.01	10	1.95
W793917		2.24	<0.5	5.02	<5	450	1.4	<2	0.74	<0.5	10	35	24	2.32	20	1.88
W793918		3.00	<0.5	4.91	<5	580	1.3	<2	0.89	<0.5	10	39	30	2.79	10	1.80



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793912		40	0.53	304	1	0.11	32	320	18	0.25	<5	11	115	20	0.22	<10
W793913		30	0.29	381	<1	0.10	24	320	16	0.12	<5	8	78	20	0.16	<10
W793914		30	0.29	422	<1	0.08	28	310	20	0.27	<5	8	71	<20	0.16	<10
W793915		40	0.42	310	1	0.10	29	370	19	0.35	5	9	81	20	0.18	<10
W793916		30	0.38	357	1	0.08	26	320	15	0.28	<5	8	78	<20	0.17	<10
W793917		30	0.28	207	<1	0.08	20	310	14	0.18	<5	7	62	<20	0.17	<10
W793918		30	0.38	270	<1	0.07	25	320	22	0.29	<5	7	83	<20	0.17	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Au-ICP22 Au ppm 0.001
W793912		<10	70	<10	73	<0.001
W793913		<10	51	<10	57	<0.001
W793914		<10	51	<10	66	<0.001
W793915		<10	61	<10	69	<0.001
W793916		<10	53	<10	63	<0.001
W793917		<10	45	<10	52	<0.001
W793918		<10	49	<10	63	<0.001



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CERTIFICATE OF ANALYSIS WH17251954

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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CERTIFICATE WH17251960

Project: GOODMAN
 P.O. No.: MQ-2017-RC-05
 This report is for 62 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %	
W793919		1.35	<0.5	5.45	18	600	1.4	<2	0.33	<0.5	10	52	26	3.06	10	2.33
W793920		1.67	<0.5	7.00	8	710	2.0	<2	0.26	<0.5	17	65	38	4.05	20	3.51
W793921		2.47	<0.5	5.95	5	630	1.5	4	0.48	<0.5	12	55	28	3.29	20	2.69
W793922		2.66	<0.5	6.08	9	670	1.6	<2	0.15	<0.5	14	54	29	3.28	20	2.84
W793923		2.38	<0.5	5.23	<5	550	1.2	<2	0.38	<0.5	10	48	23	2.83	10	2.11
W793924		2.52	<0.5	6.85	6	670	1.7	<2	0.34	<0.5	14	62	30	3.83	20	3.19
W793925		2.10	<0.5	6.39	6	630	1.7	3	0.35	<0.5	11	59	26	3.61	20	2.94
W793926		1.83	<0.5	4.33	10	460	0.9	<2	0.06	<0.5	6	36	12	1.92	10	1.85
W793927		2.78	<0.5	6.86	13	600	2.0	<2	4.76	<0.5	18	67	37	4.18	20	3.22
W793928		1.01	<0.5	8.30	8	550	2.2	<2	1.17	<0.5	21	78	42	5.11	20	3.20
W793929		2.31	<0.5	9.05	8	690	2.8	2	1.12	<0.5	21	85	42	5.20	20	3.53
W793930		1.78	<0.5	7.97	<5	550	2.4	<2	1.43	<0.5	16	68	35	4.49	20	2.90
W793931		2.12	<0.5	4.87	<5	400	1.4	<2	14.35	<0.5	11	41	27	2.78	10	1.91
W793932		1.36	<0.5	3.59	5	350	1.0	<2	12.55	<0.5	8	35	18	2.30	10	1.37
W793933		1.12	<0.5	3.64	68	370	0.9	<2	4.01	<0.5	15	37	20	2.49	10	1.66
W793934		1.97	<0.5	1.80	26	220	<0.5	<2	5.51	<0.5	3	23	7	1.10	<10	0.86
W793935		0.92	<0.5	2.11	31	250	0.5	<2	7.39	<0.5	4	25	9	1.32	<10	0.99
W793936		2.16	<0.5	3.21	20	290	0.9	2	12.10	<0.5	8	32	19	2.24	10	1.28
W793937		2.31	<0.5	4.98	<5	380	1.3	<2	14.65	<0.5	12	42	29	3.02	10	2.05
W793938		2.32	<0.5	6.12	<5	490	2.0	<2	5.92	<0.5	15	55	36	3.59	20	2.73
W793939		2.99	<0.5	6.18	<5	470	1.8	<2	2.98	<0.5	12	51	32	3.48	20	2.45
W793940		0.06	<0.5	7.64	17	350	1.4	2	4.43	0.5	46	187	60	7.62	20	0.92
W793941		3.38	<0.5	4.56	5	390	1.4	<2	18.15	<0.5	11	40	30	2.76	10	1.91
W793942		2.13	<0.5	3.01	<5	220	0.8	<2	19.15	<0.5	5	25	11	1.54	<10	0.95
W793943		2.17	<0.5	3.07	<5	230	0.7	2	17.15	<0.5	5	24	11	1.53	10	0.91
W793944		2.48	<0.5	3.31	5	260	0.9	2	17.50	<0.5	6	27	13	1.84	10	1.12
W793945		2.42	<0.5	3.54	<5	250	0.9	<2	14.20	<0.5	8	28	20	2.30	10	1.20
W793946		1.36	<0.5	3.79	8	290	1.0	<2	16.90	<0.5	9	30	20	2.30	10	1.42
W793947		1.45	<0.5	3.99	<5	330	1.2	<2	16.95	<0.5	10	34	28	2.67	10	1.55
W793948		2.24	<0.5	3.33	5	270	1.0	2	20.7	<0.5	7	29	22	2.25	10	1.24
W793949		1.92	<0.5	2.72	9	280	0.7	<2	7.23	<0.5	5	24	12	1.56	10	1.18
W793950		0.11	<0.5	0.19	<5	10	<0.5	<2	0.10	<0.5	<1	4	1	0.33	<10	0.04
W793951		2.38	<0.5	2.53	<5	320	0.7	<2	5.82	<0.5	3	24	11	1.43	10	1.24
W793952		4.24	<0.5	2.01	5	250	0.5	<2	3.58	<0.5	3	22	7	1.04	<10	0.99
W793953		1.72	<0.5	2.17	<5	290	0.6	<2	7.22	<0.5	4	23	10	1.28	10	1.08
W793954		1.36	<0.5	2.46	<5	310	0.6	<2	6.09	<0.5	3	22	12	1.41	10	1.23
W793955		0.99	<0.5	3.37	16	390	0.9	<2	6.65	<0.5	6	29	18	2.19	10	1.69
W793956		1.79	<0.5	2.13	9	210	0.6	<2	22.8	<0.5	4	25	12	1.59	<10	0.86
W793957		3.13	<0.5	2.38	<5	250	0.7	<2	24.6	<0.5	5	21	13	1.49	10	0.92
W793958		1.96	<0.5	2.32	<5	250	0.7	<2	20.8	<0.5	5	22	13	1.50	10	0.92



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793919		30	0.38	383	<1	0.13	25	340	14	<0.01	16	9	48	<20	0.31	<10
W793920		40	0.54	520	1	0.07	35	310	16	<0.01	12	13	50	<20	0.37	<10
W793921		30	0.43	409	<1	0.15	28	310	18	<0.01	<5	10	45	<20	0.35	10
W793922		30	0.45	372	<1	0.06	29	280	17	<0.01	15	10	36	<20	0.33	<10
W793923		30	0.40	393	<1	0.05	24	270	15	<0.01	9	8	39	<20	0.30	<10
W793924		30	0.46	474	1	0.05	32	340	15	<0.01	12	12	44	<20	0.38	<10
W793925		30	0.45	491	1	0.04	29	300	15	<0.01	6	11	39	<20	0.37	<10
W793926		20	0.27	187	1	0.02	17	190	14	<0.01	6	6	17	<20	0.25	<10
W793927		30	0.46	774	1	0.06	37	470	17	0.01	21	12	226	<20	0.38	<10
W793928		50	0.45	813	<1	0.06	46	410	22	0.01	<5	16	83	20	0.44	<10
W793929		50	0.94	703	1	0.10	52	470	32	0.01	<5	17	95	20	0.45	<10
W793930		50	0.62	632	1	0.10	38	490	22	0.01	<5	13	114	20	0.36	<10
W793931		30	0.43	659	1	0.06	23	440	17	0.02	8	9	805	<20	0.23	<10
W793932		20	0.32	487	1	0.04	17	400	12	<0.01	10	7	897	<20	0.21	<10
W793933		20	0.32	439	1	0.03	21	340	23	0.02	12	6	214	<20	0.21	<10
W793934		10	0.17	294	1	0.02	7	200	10	0.01	5	2	242	<20	0.11	<10
W793935		10	0.20	308	1	0.02	10	250	14	0.04	5	3	294	<20	0.11	<10
W793936		20	0.29	661	<1	0.08	17	340	14	0.04	10	6	871	<20	0.15	<10
W793937		30	0.39	966	1	0.09	27	390	16	0.03	6	9	1220	<20	0.18	<10
W793938		30	0.39	702	1	0.11	33	400	24	0.02	5	10	484	<20	0.29	<10
W793939		30	0.44	794	1	0.08	29	570	22	0.03	<5	10	269	<20	0.26	<10
W793940		20	3.07	970	2	1.76	150	1210	14	0.02	5	20	374	<20	0.96	<10
W793941		30	0.52	755	<1	0.16	27	480	24	0.04	7	8	1555	<20	0.16	<10
W793942		20	0.31	369	<1	0.12	10	290	13	0.08	8	4	1495	<20	0.11	<10
W793943		20	0.27	440	<1	0.21	11	270	16	0.05	5	5	1375	<20	0.13	<10
W793944		20	0.27	407	<1	0.07	13	280	12	0.07	6	5	1220	<20	0.12	<10
W793945		20	0.27	403	<1	0.05	17	360	17	0.06	7	6	900	<20	0.11	<10
W793946		20	0.32	455	1	0.06	19	400	19	0.06	6	6	1165	<20	0.11	<10
W793947		20	0.35	902	1	0.06	22	360	18	0.06	<5	8	1020	<20	0.12	<10
W793948		20	0.30	546	1	0.05	19	380	17	0.02	<5	6	1590	<20	0.11	<10
W793949		20	0.23	365	1	0.02	11	250	10	0.02	5	4	436	<20	0.12	<10
W793950		<10	0.01	39	<1	0.02	1	20	3	<0.01	<5	<1	7	<20	0.01	<10
W793951		20	0.25	353	1	0.02	10	270	10	0.04	6	4	269	<20	0.12	<10
W793952		20	0.18	210	<1	0.02	7	210	8	0.03	5	2	144	<20	0.10	<10
W793953		10	0.23	350	<1	0.02	9	250	9	0.03	7	3	350	<20	0.10	<10
W793954		20	0.25	334	<1	0.02	11	250	11	0.02	5	4	283	<20	0.12	<10
W793955		20	0.35	549	1	0.02	16	320	15	0.12	10	5	347	<20	0.16	<10
W793956		10	0.28	545	<1	0.02	10	370	11	0.03	9	4	1650	<20	0.14	<10
W793957		10	0.31	482	<1	0.03	10	350	9	0.04	5	5	2140	<20	0.13	<10
W793958		10	0.29	516	<1	0.03	10	320	8	0.03	<5	5	1540	<20	0.12	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W793919		<10	65	<10	66	<0.001
W793920		<10	83	<10	77	<0.001
W793921		<10	76	<10	61	<0.001
W793922		<10	69	<10	68	<0.001
W793923		<10	61	<10	53	<0.001
W793924		<10	80	<10	72	<0.001
W793925		<10	75	<10	70	<0.001
W793926		<10	45	<10	36	<0.001
W793927		<10	85	<10	96	<0.001
W793928		<10	91	<10	113	<0.001
W793929		<10	107	<10	117	<0.001
W793930		<10	85	<10	87	<0.001
W793931		<10	57	<10	55	<0.001
W793932		<10	47	<10	42	0.001
W793933		<10	42	60	35	0.010
W793934		<10	19	<10	12	0.003
W793935		<10	19	<10	17	0.004
W793936		<10	37	<10	37	0.001
W793937		<10	60	<10	59	<0.001
W793938		<10	76	<10	77	<0.001
W793939		<10	67	<10	69	<0.001
W793940		<10	151	<10	135	0.682
W793941		<10	60	<10	54	<0.001
W793942		<10	26	<10	28	<0.001
W793943		<10	25	<10	27	0.010
W793944		<10	30	<10	34	<0.001
W793945		<10	35	<10	41	<0.001
W793946		<10	39	<10	44	<0.001
W793947		<10	48	<10	48	<0.001
W793948		<10	42	<10	40	<0.001
W793949		<10	29	<10	27	<0.001
W793950		<10	2	<10	2	<0.001
W793951		<10	28	<10	23	<0.001
W793952		<10	19	<10	13	<0.001
W793953		<10	24	<10	20	<0.001
W793954		<10	27	<10	25	<0.001
W793955		<10	37	<10	36	<0.001
W793956		<10	25	<10	27	<0.001
W793957		<10	23	<10	27	<0.001
W793958		<10	26	<10	27	<0.001



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793959		1.15	<0.5	2.18	<5	240	0.6	<2	8.87	<0.5	4	20	12	1.36	10	0.88
W793960		1.63	<0.5	4.01	6	360	1.0	<2	1.96	<0.5	8	38	23	2.49	10	1.55
W793961		1.40	<0.5	6.84	9	550	1.8	<2	1.62	<0.5	17	57	39	4.34	20	2.66
W793962		1.92	<0.5	6.12	6	500	1.6	<2	2.87	<0.5	14	52	40	3.99	20	2.40
W793963		2.71	<0.5	4.12	<5	410	1.1	<2	4.06	<0.5	10	39	27	2.73	10	1.79
W793964		1.44	<0.5	4.66	<5	390	1.3	<2	7.32	<0.5	11	39	30	2.92	10	1.85
W793965		1.47	<0.5	5.75	6	440	1.6	<2	3.62	<0.5	12	48	33	3.55	20	2.18
W793966		2.19	<0.5	3.46	5	310	0.9	<2	7.84	<0.5	8	29	18	2.15	10	1.35
W793967		1.64	<0.5	2.92	<5	270	0.7	<2	5.95	<0.5	6	26	17	1.92	10	1.15
W793968		1.64	<0.5	3.43	<5	310	0.8	<2	2.97	<0.5	8	31	18	2.19	10	1.35
W793969		1.94	<0.5	2.78	<5	270	0.7	<2	1.78	<0.5	6	31	17	1.82	10	1.14
W793970		0.07	5.6	4.60	18	290	0.9	<2	5.02	0.5	10	26	61	2.68	10	2.11
W793971		1.63	<0.5	5.22	5	430	1.4	<2	3.68	<0.5	14	44	35	3.58	10	1.90
W793972		1.95	<0.5	5.96	<5	490	1.6	<2	1.63	<0.5	16	48	40	4.13	20	2.10
W793973		1.02	<0.5	6.85	<5	550	1.9	<2	1.44	<0.5	18	60	43	4.55	20	2.52
W793974		1.59	<0.5	6.13	5	520	1.7	<2	2.47	<0.5	17	54	38	3.98	20	2.34
W793975		2.14	<0.5	4.26	5	400	1.1	<2	6.15	<0.5	12	38	25	2.63	10	1.82
W793976		1.66	<0.5	5.65	17	520	1.4	<2	2.29	<0.5	15	70	50	4.81	20	2.28
W793977		1.71	<0.5	2.43	5	270	0.6	<2	3.31	<0.5	6	24	12	1.49	10	1.20
W793978		1.46	<0.5	2.48	7	260	0.6	<2	3.30	<0.5	6	26	12	1.55	10	1.17
W793979		2.12	<0.5	2.81	7	290	0.7	<2	4.86	<0.5	25	28	14	1.92	10	1.27
W793980		1.66	<0.5	2.62	<5	260	0.6	<2	3.63	<0.5	6	28	13	1.74	10	1.19



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		La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793959		10	0.21	360	<1	0.02	9	260	8	0.01	<5	4	541	<20	0.11	<10
W793960		20	0.36	288	1	0.04	21	270	14	0.01	5	7	119	<20	0.19	<10
W793961		40	1.20	753	<1	0.06	38	470	25	0.02	<5	12	152	<20	0.35	<10
W793962		30	1.05	716	<1	0.06	32	420	18	0.07	5	11	263	<20	0.31	<10
W793963		20	0.57	547	<1	0.04	23	350	16	0.15	<5	7	289	<20	0.23	<10
W793964		30	0.58	625	<1	0.05	22	380	17	0.23	<5	8	543	<20	0.24	<10
W793965		30	0.78	684	<1	0.07	28	420	20	0.13	5	9	298	<20	0.30	<10
W793966		20	0.40	501	<1	0.03	17	300	12	0.03	5	6	540	<20	0.19	<10
W793967		10	0.30	407	<1	0.03	14	250	8	0.03	<5	5	378	<20	0.16	<10
W793968		20	0.36	352	<1	0.03	18	270	7	0.03	<5	5	186	<20	0.17	<10
W793969		10	0.27	243	2	0.02	25	240	6	0.05	<5	4	108	<20	0.13	<10
W793970		10	0.84	627	6	0.69	10	550	13	0.83	<5	10	261	<20	0.24	<10
W793971		30	0.79	484	<1	0.05	30	340	17	0.07	<5	9	251	<20	0.26	<10
W793972		30	0.99	583	<1	0.06	35	370	15	0.04	<5	11	137	<20	0.30	<10
W793973		30	1.26	623	<1	0.16	39	360	26	0.02	<5	13	147	<20	0.34	<10
W793974		30	1.01	591	<1	0.12	34	340	18	0.03	<5	12	202	<20	0.32	<10
W793975		20	0.73	578	1	0.04	23	350	18	0.33	<5	7	447	<20	0.22	<10
W793976		20	1.37	811	1	0.05	41	480	13	0.10	<5	11	164	<20	0.28	<10
W793977		10	0.42	291	1	0.01	12	230	12	0.28	<5	3	197	<20	0.13	<10
W793978		10	0.41	293	1	0.02	13	210	15	0.24	<5	3	163	<20	0.13	10
W793979		20	0.41	382	1	0.02	16	290	14	0.13	13	4	277	<20	0.15	<10
W793980		20	0.30	275	1	0.02	14	280	12	0.08	11	4	179	<20	0.16	<10



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 Finalized Date: 5-DEC-2017
 Account: GENEGO

Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251960

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W793959		<10	25	<10	26	<0.001
W793960		<10	43	<10	49	<0.001
W793961		<10	69	<10	83	<0.001
W793962		<10	64	<10	73	<0.001
W793963		<10	49	<10	53	<0.001
W793964		<10	50	<10	56	<0.001
W793965		<10	61	<10	67	<0.001
W793966		<10	39	<10	39	<0.001
W793967		<10	33	<10	34	<0.001
W793968		<10	38	<10	41	<0.001
W793969		<10	32	<10	33	<0.001
W793970		<10	89	<10	53	4.47
W793971		<10	56	<10	70	<0.001
W793972		<10	61	<10	82	<0.001
W793973		<10	75	<10	96	<0.001
W793974		<10	69	10	84	<0.001
W793975		<10	50	<10	52	<0.001
W793976		<10	86	<10	94	<0.001
W793977		<10	24	10	21	<0.001
W793978		<10	25	<10	22	<0.001
W793979		<10	33	160	30	<0.001
W793980		<10	30	<10	26	<0.001



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251960

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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CERTIFICATE WH17251964

Project: GOODMAN
 P.O. No.: MQ-2017-RC-06
 This report is for 23 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251964

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W793981		1.38	<0.5	3.36	19	350	0.7	<2	0.30	<0.5	8	31	13	1.90	10	0.98
W793982		1.64	<0.5	3.79	25	430	0.9	<2	0.41	<0.5	8	37	16	2.10	10	1.14
W793983		0.71	<0.5	4.64	16	670	1.2	2	0.77	<0.5	10	49	25	2.74	10	1.38
W793984		0.67	<0.5	5.03	22	770	1.2	<2	0.97	<0.5	12	55	27	2.99	10	1.51
W793985		3.55	<0.5	5.32	26	840	1.3	<2	1.12	0.5	12	58	29	3.22	10	1.62
W793986		1.25	<0.5	6.03	27	1050	1.5	2	1.17	0.5	12	68	35	3.47	20	1.83
W793987		1.61	<0.5	3.52	15	470	0.8	<2	1.57	<0.5	8	40	17	2.28	10	1.07
W793988		1.54	<0.5	2.97	10	310	0.6	<2	0.79	<0.5	7	30	15	2.05	10	0.73
W793989		1.20	<0.5	2.85	6	280	0.6	<2	1.06	<0.5	8	30	19	1.98	10	0.70
W793990		0.12	<0.5	0.21	<5	20	<0.5	<2	0.01	<0.5	<1	3	2	0.27	<10	0.05
W793991		0.92	<0.5	4.23	30	660	1.1	<2	0.94	<0.5	10	43	24	2.69	10	1.32
W793992		1.24	<0.5	4.37	24	520	1.0	<2	1.30	<0.5	10	46	26	2.87	10	1.26
W793993		1.71	<0.5	3.48	16	370	0.8	<2	1.72	<0.5	8	32	16	2.21	10	0.97
W793994		2.35	<0.5	6.21	39	780	1.6	<2	0.86	<0.5	14	60	32	3.50	20	2.03
W793995		2.52	<0.5	3.53	21	370	0.8	<2	0.80	<0.5	8	33	30	2.38	10	1.02
W793996		3.39	<0.5	3.92	58	420	1.0	<2	0.94	<0.5	9	35	22	2.68	10	1.16
W793997		1.46	<0.5	4.09	51	490	1.0	<2	1.34	<0.5	9	38	22	2.68	10	1.30
W793998		1.60	<0.5	3.22	41	310	0.8	<2	1.94	<0.5	7	25	16	2.21	10	1.02
W793999		1.65	<0.5	7.69	43	1050	1.9	<2	1.19	<0.5	16	72	38	3.79	20	2.49
W794000		2.18	<0.5	4.84	45	580	1.2	<2	1.46	<0.5	10	42	24	2.78	10	1.58
W794001		2.48	<0.5	4.36	41	500	1.1	<2	1.62	<0.5	9	37	21	2.55	10	1.38
W794002		1.94	<0.5	7.60	61	1030	1.9	<2	1.90	<0.5	16	74	41	4.10	20	2.55
W794003		3.24	<0.5	7.22	64	980	1.8	<2	1.44	<0.5	15	69	38	3.88	20	2.43



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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251964

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W793981		20	0.31	180	1	0.36	15	290	10	0.03	9	5	53	<20	0.17	<10
W793982		20	0.39	221	1	0.41	18	340	11	0.04	<5	6	67	<20	0.22	<10
W793983		30	0.53	410	1	0.59	26	570	16	0.17	5	8	126	<20	0.31	10
W793984		30	0.62	492	1	0.61	30	610	18	0.14	<5	9	135	<20	0.31	<10
W793985		30	0.70	562	2	0.60	31	610	17	0.07	<5	9	128	<20	0.30	<10
W793986		30	0.80	563	2	0.66	35	680	16	0.10	5	11	150	<20	0.34	<10
W793987		20	0.52	448	1	0.41	19	400	11	0.03	<5	6	115	<20	0.20	<10
W793988		10	0.42	317	1	0.48	16	380	10	0.03	<5	5	74	<20	0.17	<10
W793989		10	0.48	311	<1	0.44	20	270	8	0.03	<5	5	82	<20	0.16	<10
W793990		<10	0.01	31	<1	0.04	<1	20	<2	<0.01	<5	<1	3	<20	0.01	<10
W793991		30	0.47	397	1	0.43	26	400	17	0.02	8	7	106	<20	0.22	<10
W793992		30	0.56	483	1	0.54	27	410	17	0.01	<5	7	113	<20	0.25	<10
W793993		20	0.49	336	1	0.44	17	360	11	0.02	<5	5	121	<20	0.18	<10
W793994		40	0.65	456	1	0.54	34	540	24	0.01	12	10	127	<20	0.30	<10
W793995		20	0.42	632	3	0.44	36	370	23	0.01	7	5	87	<20	0.19	<10
W793996		20	0.47	330	1	0.38	23	410	22	0.01	15	6	93	<20	0.19	<10
W793997		30	0.49	399	2	0.54	23	550	21	0.03	10	7	135	<20	0.25	<10
W793998		20	0.40	519	1	0.28	15	340	15	0.05	9	5	131	<20	0.15	<10
W793999		40	0.91	596	1	0.80	40	730	33	0.05	9	13	176	20	0.37	<10
W794000		30	0.57	509	1	0.49	25	480	25	0.05	8	8	141	<20	0.23	<10
W794001		30	0.54	628	1	0.46	22	440	17	0.05	7	7	143	<20	0.21	<10
W794002		40	1.08	709	1	0.55	41	630	30	0.09	12	13	175	<20	0.35	<10
W794003		30	0.93	672	2	0.52	39	600	29	0.06	14	12	154	<20	0.33	<10



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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251964

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W793981		<10	39	<10	41	<0.001
W793982		<10	49	<10	48	<0.001
W793983		<10	70	<10	69	<0.001
W793984		<10	80	<10	78	0.002
W793985		<10	86	<10	83	0.002
W793986		<10	102	<10	96	0.005
W793987		<10	51	<10	54	<0.001
W793988		<10	43	<10	40	0.003
W793989		<10	41	<10	40	<0.001
W793990		<10	2	<10	2	<0.001
W793991		<10	57	<10	61	0.001
W793992		<10	61	<10	61	0.002
W793993		<10	43	<10	45	<0.001
W793994		<10	81	<10	86	0.006
W793995		<10	42	<10	66	<0.001
W793996		<10	47	<10	63	0.002
W793997		<10	51	<10	63	0.004
W793998		<10	35	<10	46	<0.001
W793999		<10	104	<10	109	0.004
W794000		<10	60	<10	67	0.003
W794001		<10	53	<10	59	0.001
W794002		<10	110	<10	111	0.004
W794003		<10	102	<10	104	0.004



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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251964

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-QC	SPL-21	WEI-21
			PUL-31
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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CERTIFICATE WH17251969

Project: GOODMAN
 P.O. No.: MQ-2017-RC-07
 This report is for 48 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH17251969

Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794004		0.66	<0.5	4.32	8	400	1.1	<2	0.23	<0.5	9	40	20	2.57	10	1.44
W794005		1.49	<0.5	6.10	12	570	1.6	2	0.47	<0.5	12	53	28	3.45	20	2.10
W794006		1.58	<0.5	5.52	15	600	1.4	2	0.47	<0.5	12	50	28	3.45	10	1.78
W794007		2.04	<0.5	6.07	29	1010	1.5	<2	1.52	<0.5	13	69	36	3.90	20	1.91
W794008		1.95	<0.5	3.19	28	380	0.8	<2	2.92	<0.5	7	29	18	2.45	10	1.01
W794009		2.64	<0.5	4.55	23	330	1.1	<2	2.38	<0.5	11	39	24	3.46	10	1.47
W794010		0.07	2.0	7.35	20	940	2.5	7	2.64	0.5	20	80	7710	5.39	20	3.00
W794011		3.09	<0.5	3.63	19	280	0.9	<2	4.22	<0.5	8	31	38	2.86	10	1.19
W794012		2.00	<0.5	2.82	21	210	0.7	<2	1.50	<0.5	7	23	20	2.55	10	0.86
W794013		1.84	<0.5	3.60	23	270	0.9	<2	2.48	<0.5	8	31	21	2.76	10	1.21
W794014		1.58	<0.5	6.58	48	480	1.8	<2	1.14	<0.5	15	54	27	3.90	20	2.74
W794015		1.18	<0.5	6.83	14	590	1.9	<2	0.89	<0.5	12	48	28	3.65	20	2.89
W794016		0.95	<0.5	5.38	13	420	1.4	<2	0.97	<0.5	8	37	18	2.57	10	2.06
W794017		2.53	<0.5	3.79	<5	250	0.8	<2	1.40	<0.5	4	29	11	2.46	10	0.98
W794018		2.71	<0.5	7.75	11	670	2.2	<2	1.18	<0.5	13	51	25	3.15	20	3.10
W794019		0.69	<0.5	8.13	13	710	2.4	<2	1.08	<0.5	15	57	32	3.77	20	3.34
W794020		1.10	<0.5	7.52	11	650	2.1	<2	0.90	<0.5	13	51	29	3.98	20	3.06
W794021		1.97	<0.5	5.37	17	420	1.5	<2	0.83	<0.5	12	38	24	3.52	10	2.09
W794022		1.72	<0.5	2.19	26	200	0.5	<2	0.54	<0.5	5	29	11	1.68	10	0.97
W794023		1.37	<0.5	2.50	29	220	0.7	<2	0.38	<0.5	7	34	16	1.83	10	1.12
W794024		2.35	<0.5	2.61	20	230	0.6	<2	0.76	<0.5	6	41	9	1.72	10	1.22
W794025		0.57	<0.5	2.60	19	240	0.5	<2	0.97	<0.5	13	45	11	1.49	10	1.15
W794026		3.12	<0.5	6.88	25	610	2.0	<2	0.75	<0.5	13	51	28	3.58	20	3.02
W794027		2.19	<0.5	2.82	9	160	0.7	<2	1.00	<0.5	5	34	12	1.81	10	1.31
W794028		1.74	<0.5	2.02	14	160	0.5	<2	0.72	<0.5	4	28	10	1.52	<10	0.94
W794029		1.51	<0.5	2.75	15	220	0.7	<2	0.93	<0.5	5	35	12	1.79	10	1.22
W794030		0.11	<0.5	0.17	<5	10	<0.5	<2	0.01	<0.5	1	9	1	0.95	<10	0.04
W794031		1.75	<0.5	5.79	44	490	1.6	<2	1.33	<0.5	19	79	54	5.01	20	2.82
W794032		2.85	<0.5	2.61	12	190	0.6	<2	1.69	<0.5	6	30	13	2.24	10	1.17
W794033		1.66	<0.5	7.17	80	460	2.0	<2	1.52	<0.5	15	95	55	5.77	20	3.47
W794034		1.82	<0.5	6.43	18	440	1.8	2	1.24	<0.5	18	88	49	5.41	20	2.55
W794035		1.65	<0.5	7.34	20	570	2.1	<2	1.37	<0.5	19	97	43	5.56	20	3.26
W794036		1.64	<0.5	2.89	15	240	0.8	<2	1.22	<0.5	7	34	17	2.30	10	1.21
W794037		1.61	<0.5	5.08	16	470	1.5	<2	0.79	<0.5	12	72	31	3.85	10	2.41
W794038		1.62	<0.5	2.54	10	230	0.6	<2	0.26	<0.5	4	35	12	1.64	10	1.13
W794039		2.39	<0.5	3.58	18	320	1.0	<2	0.98	<0.5	7	36	15	2.15	10	1.58
W794040		1.88	<0.5	5.78	79	440	1.5	<2	0.12	<0.5	12	43	27	3.57	10	2.39
W794041		2.03	<0.5	5.29	24	390	1.3	<2	0.18	<0.5	12	40	25	3.38	10	1.93
W794042		2.33	<0.5	8.76	18	800	2.5	2	0.09	<0.5	16	65	30	4.11	20	3.68
W794043		1.90	<0.5	6.71	11	540	1.7	<2	0.10	<0.5	15	49	27	3.70	20	2.35



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To: **GENERIC GOLD CORPORATION**
SUITE 1660, 141 ADELAIDE STREET WEST
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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794004		20	0.25	285	1	0.25	23	250	15	0.02	<5	6	55	<20	0.17	<10
W794005		30	0.39	370	1	0.36	30	360	19	0.03	<5	10	90	<20	0.22	<10
W794006		30	0.42	371	1	0.40	29	420	24	0.03	<5	9	88	<20	0.21	<10
W794007		30	0.80	648	2	0.56	37	580	24	0.03	<5	11	141	<20	0.31	10
W794008		20	0.57	689	1	0.28	19	330	17	0.03	7	5	164	<20	0.14	<10
W794009		20	0.64	688	1	0.35	27	340	19	0.04	15	7	158	<20	0.21	<10
W794010		30	1.51	548	228	1.98	37	1030	33	0.97	<5	13	366	<20	0.45	<10
W794011		20	0.67	643	1	0.25	21	330	19	0.06	7	6	236	<20	0.16	<10
W794012		10	0.43	355	1	0.16	17	240	11	0.04	9	4	96	<20	0.10	<10
W794013		20	0.55	536	1	0.20	20	310	18	0.03	13	6	160	<20	0.16	<10
W794014		40	0.76	521	1	0.14	34	360	23	0.02	21	11	145	<20	0.28	<10
W794015		40	0.67	369	2	0.09	29	390	21	0.03	23	10	118	20	0.19	<10
W794016		30	0.55	338	1	0.09	20	270	17	0.02	16	7	102	<20	0.16	<10
W794017		20	0.61	366	1	0.04	12	240	15	0.02	<5	4	187	<20	0.10	<10
W794018		50	0.67	504	<1	0.21	28	350	23	0.02	9	11	136	20	0.22	<10
W794019		50	0.78	479	2	0.12	35	440	23	0.02	11	12	108	20	0.23	<10
W794020		40	0.67	413	2	0.15	30	410	27	0.02	12	11	87	20	0.19	<10
W794021		30	0.58	525	2	0.05	27	330	18	0.02	24	8	64	<20	0.16	<10
W794022		20	0.37	577	1	0.01	17	240	6	0.02	24	3	34	<20	0.14	<10
W794023		20	0.33	270	1	0.01	21	270	9	0.02	24	4	31	<20	0.14	<10
W794024		20	0.41	382	1	0.01	21	290	11	0.02	23	3	35	<20	0.18	<10
W794025		20	0.25	1240	2	0.01	30	260	17	0.02	31	4	38	<20	0.27	<10
W794026		40	0.59	317	2	0.10	30	390	23	0.02	19	11	96	<20	0.21	<10
W794027		20	0.45	274	1	0.01	16	250	13	0.04	26	4	39	<20	0.15	<10
W794028		10	0.37	275	1	0.01	13	210	24	0.04	24	3	28	<20	0.11	<10
W794029		20	0.48	309	2	0.02	17	270	11	0.05	15	4	47	<20	0.13	<10
W794030		<10	0.02	109	<1	0.02	<1	20	<2	<0.01	<5	<1	2	<20	0.01	<10
W794031		30	0.84	684	1	0.03	56	540	11	0.06	43	12	79	<20	0.21	<10
W794032		10	0.81	544	1	0.02	17	250	9	0.02	15	4	97	<20	0.09	<10
W794033		30	1.01	1205	1	0.03	42	610	13	0.03	43	15	98	<20	0.26	<10
W794034		30	1.28	912	1	0.08	52	630	15	0.03	9	13	79	<20	0.23	<10
W794035		30	1.47	959	2	0.15	52	660	15	0.05	8	15	106	<20	0.29	10
W794036		20	0.60	516	2	0.02	19	310	12	0.05	16	4	84	<20	0.12	<10
W794037		20	0.61	403	1	0.02	34	480	16	0.19	39	10	57	<20	0.24	<10
W794038		10	0.26	189	1	0.01	15	200	9	0.08	20	4	20	<20	0.12	<10
W794039		20	0.54	344	1	0.04	18	280	13	0.02	18	5	64	<20	0.14	<10
W794040		30	0.22	208	1	0.07	26	330	21	0.18	29	9	46	<20	0.15	<10
W794041		30	0.21	194	1	0.08	25	330	27	0.17	30	8	51	<20	0.13	<10
W794042		50	0.33	182	1	0.16	37	370	27	0.14	41	14	95	20	0.22	<10
W794043		30	0.53	191	1	0.15	34	310	25	0.14	13	10	66	<20	0.17	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W794004		<10	50	<10	51	<0.001
W794005		<10	70	<10	72	<0.001
W794006		<10	67	<10	71	<0.001
W794007		<10	101	<10	98	0.003
W794008		<10	38	<10	49	<0.001
W794009		<10	49	<10	64	<0.001
W794010		<10	128	<10	131	0.491
W794011		<10	38	<10	51	<0.001
W794012		<10	27	<10	41	<0.001
W794013		<10	37	<10	48	<0.001
W794014		<10	67	<10	80	<0.001
W794015		<10	70	<10	69	<0.001
W794016		<10	44	<10	54	<0.001
W794017		<10	27	<10	37	0.001
W794018		<10	67	<10	78	<0.001
W794019		<10	82	<10	86	<0.001
W794020		<10	72	<10	78	<0.001
W794021		<10	51	<10	64	<0.001
W794022		<10	29	<10	25	<0.001
W794023		<10	31	<10	30	0.001
W794024		<10	28	<10	28	<0.001
W794025		<10	30	<10	30	<0.001
W794026		<10	69	<10	72	<0.001
W794027		<10	36	<10	35	0.001
W794028		<10	22	<10	54	<0.001
W794029		<10	30	<10	27	<0.001
W794030		<10	2	<10	3	<0.001
W794031		<10	96	<10	132	0.003
W794032		<10	27	<10	32	<0.001
W794033		<10	122	<10	123	0.001
W794034		<10	109	<10	142	<0.001
W794035		<10	120	<10	132	<0.001
W794036		<10	33	<10	39	<0.001
W794037		<10	86	<10	93	<0.001
W794038		<10	32	<10	33	<0.001
W794039		<10	40	<10	40	<0.001
W794040		<10	52	<10	60	0.002
W794041		<10	46	<10	56	<0.001
W794042		<10	86	<10	86	<0.001
W794043		<10	62	<10	82	<0.001



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794044		1.86	<0.5	6.72	18	540	1.7	<2	0.24	<0.5	13	51	27	3.84	20	2.37
W794045		1.89	<0.5	4.62	8	310	1.0	2	0.18	<0.5	10	37	17	3.10	10	1.27
W794046		2.33	<0.5	8.10	6	720	2.2	<2	0.09	<0.5	11	58	26	3.90	20	3.00
W794047		2.89	<0.5	7.51	<5	630	1.9	<2	0.10	<0.5	19	54	28	4.02	20	2.56
W794048		2.26	<0.5	5.96	10	510	1.6	<2	0.44	<0.5	12	49	26	3.36	20	2.15
W794049		1.59	<0.5	7.57	10	660	2.0	<2	0.21	<0.5	12	61	27	4.13	20	2.75
W794050		0.06	<0.5	7.07	23	320	1.3	4	4.18	<0.5	43	180	55	7.03	20	0.85
W794051		1.47	<0.5	5.84	9	490	1.5	<2	0.46	<0.5	13	48	23	3.57	20	2.07



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794044		40	0.61	263	1	0.29	33	330	23	0.06	13	10	77	<20	0.18	<10
W794045		20	0.62	240	1	0.42	23	280	16	0.09	7	6	50	<20	0.12	<10
W794046		40	0.97	239	<1	0.34	27	330	20	0.07	<5	12	87	20	0.22	<10
W794047		40	1.00	298	1	0.37	42	330	29	0.02	<5	11	74	<20	0.19	<10
W794048		30	0.78	268	1	0.24	30	300	25	0.06	6	9	75	<20	0.18	<10
W794049		40	0.99	246	1	0.25	32	340	26	0.11	<5	12	83	<20	0.21	<10
W794050		20	2.87	914	1	1.63	139	1130	15	0.02	<5	18	346	<20	0.90	<10
W794051		30	0.74	385	2	0.33	30	290	21	0.14	9	9	99	<20	0.17	<10



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CERTIFICATE OF ANALYSIS WH17251969

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm	V ppm	W ppm	Zn ppm	Au ppm
		10	1	10	2	0.001
W794044		<10	62	<10	81	<0.001
W794045		<10	40	<10	64	<0.001
W794046		<10	77	<10	82	<0.001
W794047		<10	69	<10	88	<0.001
W794048		<10	57	<10	67	<0.001
W794049		<10	74	<10	91	<0.001
W794050		<10	141	<10	126	0.692
W794051		<10	56	<10	70	<0.001



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CERTIFICATE OF ANALYSIS WH17251969

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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CERTIFICATE WH17251972

Project: GOODMAN
 P.O. No.: MQ-2017-RC-08
 This report is for 67 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794052		1.57	<0.5	4.60	20	800	1.2	<2	5.55	0.5	10	48	30	2.62	10	1.44
W794053		2.77	<0.5	2.62	9	260	0.6	<2	1.15	<0.5	4	27	12	1.51	10	0.82
W794054		2.51	<0.5	3.79	11	300	1.0	<2	1.43	<0.5	8	46	27	2.68	10	1.20
W794055		2.22	<0.5	2.85	7	220	0.7	<2	0.90	<0.5	5	35	19	2.09	10	0.79
W794056		2.21	<0.5	3.77	5	330	1.1	<2	1.07	<0.5	7	40	22	2.14	10	1.30
W794057		2.43	<0.5	3.64	13	220	0.9	<2	0.52	<0.5	9	41	20	2.58	10	1.24
W794058		2.37	<0.5	4.03	14	280	0.8	<2	0.96	<0.5	7	45	23	2.61	10	1.22
W794059		3.13	<0.5	3.94	29	290	0.9	<2	0.29	<0.5	9	45	27	2.53	10	1.54
W794060		1.04	<0.5	2.36	7	190	0.5	<2	0.54	<0.5	4	24	10	1.45	10	0.78
W794061		1.65	<0.5	5.37	12	480	1.5	<2	0.11	<0.5	14	62	40	3.49	10	2.28
W794062		1.51	<0.5	5.69	18	540	1.6	<2	0.09	<0.5	12	71	62	4.69	20	2.43
W794063		1.42	<0.5	6.84	21	640	2.0	<2	0.93	<0.5	18	96	52	5.13	20	2.86
W794064		1.69	<0.5	4.74	10	450	1.3	<2	1.73	<0.5	10	60	31	3.56	10	1.96
W794065		1.19	<0.5	2.45	<5	240	0.7	<2	0.57	<0.5	4	41	15	1.89	10	0.94
W794066		2.15	<0.5	2.01	<5	160	<0.5	<2	0.68	<0.5	3	21	17	1.53	<10	0.62
W794067		1.96	<0.5	1.67	<5	130	<0.5	<2	0.69	<0.5	4	21	8	1.29	<10	0.54
W794068		2.01	<0.5	2.79	<5	220	0.8	<2	0.87	<0.5	9	36	30	2.62	10	0.95
W794069		1.61	<0.5	3.99	14	350	1.2	<2	1.46	<0.5	12	53	45	4.08	10	1.46
W794070		0.12	<0.5	0.28	<5	10	<0.5	<2	0.07	<0.5	1	9	3	0.88	<10	0.05
W794071		2.60	<0.5	2.44	7	190	0.6	<2	0.90	<0.5	6	32	18	2.24	10	0.85
W794072		2.06	<0.5	2.24	6	180	0.6	<2	0.76	<0.5	6	31	20	2.18	10	0.76
W794073		1.40	<0.5	6.07	15	490	1.8	<2	0.64	<0.5	17	87	57	6.12	20	2.30
W794074		2.17	<0.5	5.03	10	380	1.5	<2	0.99	<0.5	13	50	32	3.57	10	1.56
W794075		2.03	<0.5	4.73	7	430	1.4	<2	0.72	<0.5	18	41	40	4.93	10	1.58
W794076		2.18	<0.5	5.15	9	490	1.5	<2	0.50	<0.5	21	43	46	5.33	10	1.76
W794077		2.27	<0.5	6.16	8	600	1.8	<2	0.38	<0.5	23	52	49	5.34	20	2.22
W794078		2.10	<0.5	4.89	9	460	1.4	<2	0.60	<0.5	20	41	43	5.02	10	1.67
W794079		2.12	<0.5	3.26	7	310	1.0	<2	0.59	<0.5	12	35	32	3.15	10	1.20
W794080		1.68	<0.5	3.87	6	360	1.1	<2	0.26	<0.5	13	42	44	3.41	10	1.45
W794081		3.28	<0.5	4.13	8	350	1.2	<2	0.83	<0.5	14	47	43	4.21	10	1.40
W794082		2.03	<0.5	3.09	<5	260	0.8	<2	1.51	<0.5	11	33	30	2.92	10	1.09
W794083		2.31	<0.5	4.70	<5	400	1.3	<2	1.01	<0.5	14	53	45	4.08	10	1.73
W794084		2.60	<0.5	4.84	6	420	1.4	<2	0.62	<0.5	12	34	25	2.70	10	1.91
W794085		2.20	<0.5	4.85	<5	410	1.3	<2	0.64	<0.5	14	36	30	3.52	10	1.69
W794086		1.12	<0.5	3.79	5	310	1.0	<2	1.23	<0.5	14	36	29	2.97	10	1.36
W794087		2.71	<0.5	4.98	10	420	1.4	<2	0.95	<0.5	12	38	29	3.45	10	1.81
W794088		1.30	<0.5	4.49	6	400	1.3	<2	0.71	<0.5	19	38	44	4.71	10	1.50
W794089		1.92	<0.5	4.36	8	380	1.2	<2	0.75	<0.5	16	38	38	4.06	10	1.43
W794090		0.06	5.4	4.33	18	280	0.8	<2	4.87	<0.5	9	25	58	2.48	10	1.97
W794091		2.10	<0.5	6.00	7	570	1.7	<2	0.82	<0.5	19	47	45	4.49	10	2.18



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794052		20	0.65	566	1	0.29	27	520	13	0.01	10	8	399	<20	0.24	<10
W794053		10	0.22	241	1	0.05	11	260	7	<0.01	5	4	76	<20	0.15	<10
W794054		20	0.30	366	1	0.02	25	380	14	0.01	23	6	139	<20	0.19	<10
W794055		10	0.20	276	1	0.01	19	260	9	<0.01	16	4	70	<20	0.14	<10
W794056		20	0.34	286	1	0.02	21	300	12	0.03	12	6	82	<20	0.21	<10
W794057		20	0.26	301	1	0.02	25	300	15	0.04	6	6	84	<20	0.22	<10
W794058		20	0.23	296	1	0.02	22	380	11	0.01	8	7	102	<20	0.20	<10
W794059		20	0.27	289	2	0.02	23	320	12	0.03	9	7	55	<20	0.22	<10
W794060		10	0.19	263	1	0.01	11	200	6	0.01	6	3	40	<20	0.11	<10
W794061		30	0.40	480	1	0.03	35	470	15	0.03	5	11	49	<20	0.27	10
W794062		30	0.42	517	2	0.04	34	530	20	0.02	5	12	76	<20	0.24	<10
W794063		30	0.55	583	2	0.07	49	740	15	0.04	<5	14	54	<20	0.32	<10
W794064		20	0.84	674	1	0.07	30	720	13	0.03	<5	9	100	<20	0.22	<10
W794065		10	0.25	288	4	0.03	15	190	10	0.01	<5	4	31	<20	0.12	<10
W794066		10	0.25	271	1	0.04	10	160	7	0.04	<5	2	38	<20	0.09	<10
W794067		10	0.24	259	1	0.02	9	160	4	0.03	<5	2	38	<20	0.07	<10
W794068		10	0.42	325	1	0.06	26	260	13	0.09	<5	5	65	<20	0.12	<10
W794069		20	0.61	431	1	0.09	40	380	17	0.11	<5	8	121	<20	0.19	<10
W794070		<10	0.02	89	<1	0.04	2	20	<2	<0.01	<5	1	8	<20	0.01	<10
W794071		10	0.45	333	<1	0.06	20	190	10	0.08	<5	4	66	<20	0.11	<10
W794072		10	0.38	268	1	0.06	19	190	12	0.07	<5	4	62	<20	0.11	<10
W794073		30	1.50	569	<1	0.18	54	590	24	0.23	6	13	84	<20	0.26	<10
W794074		30	0.64	366	1	0.11	35	380	18	0.10	7	8	121	<20	0.17	<10
W794075		30	0.76	350	<1	0.11	40	380	28	0.30	6	8	114	<20	0.10	<10
W794076		30	0.71	332	1	0.10	51	410	31	0.49	6	9	109	<20	0.11	<10
W794077		30	0.70	307	1	0.12	54	460	30	0.50	7	10	90	<20	0.13	<10
W794078		30	0.76	420	1	0.13	46	410	28	0.49	<5	8	91	<20	0.11	<10
W794079		20	0.54	318	1	0.07	31	310	14	0.21	<5	6	66	<20	0.13	<10
W794080		20	0.41	231	1	0.08	30	370	15	0.11	<5	7	63	<20	0.14	<10
W794081		20	0.88	582	1	0.10	40	410	24	0.26	<5	8	96	<20	0.13	<10
W794082		10	0.73	532	<1	0.15	30	450	6	0.37	<5	6	142	<20	0.10	<10
W794083		20	0.70	439	1	0.40	40	510	25	0.53	<5	9	100	<20	0.17	<10
W794084		30	0.58	234	1	0.40	27	290	25	0.53	<5	7	80	<20	0.14	<10
W794085		20	0.65	302	1	0.51	34	310	25	0.62	<5	7	87	<20	0.12	<10
W794086		20	0.74	450	<1	0.40	31	330	20	0.58	<5	6	105	<20	0.12	<10
W794087		30	0.78	325	1	0.52	32	320	21	0.55	<5	7	115	<20	0.13	<10
W794088		20	0.83	369	1	0.16	47	350	35	0.69	<5	8	100	<20	0.10	<10
W794089		20	0.75	348	<1	0.22	39	310	26	0.55	<5	7	104	<20	0.10	<10
W794090		10	0.80	601	5	0.64	10	510	11	0.78	<5	10	246	<20	0.23	<10
W794091		30	0.92	338	1	0.23	46	370	40	0.79	<5	10	119	<20	0.14	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W794052		<10	82	<10	82	0.001
W794053		<10	34	<10	27	<0.001
W794054		<10	55	<10	64	<0.001
W794055		<10	38	<10	45	<0.001
W794056		<10	50	<10	46	<0.001
W794057		<10	53	<10	48	<0.001
W794058		<10	56	<10	53	0.004
W794059		<10	60	<10	51	0.005
W794060		<10	27	<10	22	0.002
W794061		<10	92	<10	73	0.002
W794062		<10	104	<10	90	0.003
W794063		<10	118	<10	134	<0.001
W794064		<10	73	<10	82	<0.001
W794065		<10	28	<10	34	<0.001
W794066		<10	18	<10	26	<0.001
W794067		<10	18	<10	17	<0.001
W794068		<10	40	<10	58	<0.001
W794069		<10	66	<10	101	0.001
W794070		<10	4	<10	3	<0.001
W794071		<10	36	<10	44	<0.001
W794072		<10	33	<10	46	<0.001
W794073		<10	112	<10	155	0.026
W794074		<10	63	<10	87	<0.001
W794075		<10	54	<10	87	<0.001
W794076		<10	58	<10	89	0.001
W794077		<10	70	<10	97	<0.001
W794078		<10	55	<10	87	<0.001
W794079		<10	44	<10	65	<0.001
W794080		<10	62	<10	73	0.001
W794081		<10	62	<10	81	0.001
W794082		<10	44	<10	59	<0.001
W794083		<10	75	<10	81	0.001
W794084		<10	46	<10	50	<0.001
W794085		<10	47	<10	67	<0.001
W794086		<10	47	10	52	0.002
W794087		<10	50	<10	55	<0.001
W794088		<10	50	<10	77	0.002
W794089		<10	47	<10	74	<0.001
W794090		<10	85	<10	52	4.59
W794091		<10	63	<10	84	<0.001



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794092		2.03	<0.5	4.77	6	400	1.2	<2	0.87	<0.5	15	38	32	3.79	10	1.50
W794093		2.10	<0.5	5.22	11	450	1.4	<2	0.77	<0.5	18	41	41	4.14	10	1.70
W794094		2.55	<0.5	5.61	5	500	1.6	<2	0.53	<0.5	19	47	43	4.63	10	1.92
W794095		1.04	<0.5	5.34	9	460	1.5	<2	0.97	<0.5	16	43	38	4.09	10	1.86
W794096		2.55	<0.5	4.99	6	450	1.4	<2	0.71	<0.5	13	41	31	3.41	10	1.75
W794097		1.76	<0.5	4.94	<5	460	1.4	2	1.27	<0.5	14	38	36	3.82	10	1.70
W794098		2.83	<0.5	5.48	7	510	1.5	<2	0.62	<0.5	16	43	32	3.88	10	1.87
W794099		2.16	<0.5	4.36	7	350	1.1	<2	1.04	<0.5	14	31	33	3.65	10	1.27
W794100		2.27	<0.5	4.29	6	360	1.1	<2	0.82	<0.5	11	32	30	2.86	10	1.32
W794101		2.18	<0.5	5.80	11	510	1.6	<2	0.82	<0.5	17	44	42	4.17	20	1.98
W794102		2.03	<0.5	4.15	<5	350	1.0	<2	1.80	<0.5	11	29	24	3.00	10	1.17
W794103		2.66	<0.5	4.71	5	490	1.1	<2	1.40	<0.5	11	32	20	2.70	10	1.41
W794104		1.92	<0.5	6.06	9	530	1.6	<2	0.54	<0.5	30	42	66	6.63	20	2.11
W794105		1.42	<0.5	5.30	9	470	1.4	<2	1.06	<0.5	14	39	33	4.10	10	1.75
W794106		2.58	<0.5	5.44	11	480	1.5	<2	0.78	<0.5	18	45	44	5.00	10	1.87
W794107		2.60	<0.5	3.97	52	330	1.0	<2	1.27	<0.5	12	36	27	3.11	10	1.54
W794108		1.79	<0.5	6.78	9	650	2.0	<2	0.51	<0.5	23	56	51	5.58	20	2.46
W794109		2.17	<0.5	4.44	66	380	1.1	<2	0.90	<0.5	16	38	39	4.30	10	1.62
W794110	Listed, NR															
W794111		2.71	<0.5	5.52	26	490	1.5	<2	0.52	<0.5	19	50	54	4.64	10	2.36
W794112		2.38	<0.5	4.73	24	420	1.2	<2	0.83	<0.5	16	41	39	4.36	10	1.84
W794113		2.56	<0.5	4.19	20	360	1.1	<2	0.78	<0.5	16	36	39	4.21	10	1.53
W794114		1.96	<0.5	5.02	32	440	1.3	<2	1.07	<0.5	13	45	33	3.40	10	2.28
W794115		3.11	<0.5	4.01	50	330	1.1	<2	4.01	0.9	16	37	33	4.61	10	1.70
W794116		2.00	<0.5	4.69	213	280	1.0	<2	1.47	<0.5	13	39	27	3.71	10	1.86
W794117		1.54	<0.5	7.27	67	600	2.1	<2	0.58	<0.5	20	64	44	5.08	20	3.14
W794118		2.28	<0.5	4.70	32	390	1.3	<2	1.05	<0.5	19	42	48	4.95	10	1.71



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		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794092		20	0.76	391	1	0.44	35	300	28	0.44	<5	7	112	<20	0.10	<10
W794093		30	0.88	387	<1	0.40	41	320	24	0.69	<5	8	112	<20	0.12	<10
W794094		30	0.86	329	1	0.32	43	370	30	0.66	<5	9	99	<20	0.13	<10
W794095		30	0.99	403	1	0.32	39	320	50	0.95	<5	8	124	<20	0.13	<10
W794096		30	0.79	336	1	0.35	33	320	44	0.65	<5	8	100	<20	0.13	<10
W794097		30	1.03	486	1	0.39	35	310	36	1.22	<5	8	140	<20	0.12	<10
W794098		30	0.91	277	1	0.22	38	440	44	0.73	<5	9	103	<20	0.11	<10
W794099		20	1.04	309	<1	0.29	34	270	21	0.72	<5	6	135	<20	0.09	<10
W794100		20	0.68	319	2	0.23	29	240	23	0.51	<5	6	98	<20	0.11	<10
W794101		30	0.99	350	1	0.28	41	320	28	0.93	<5	9	128	<20	0.14	<10
W794102		20	0.96	542	1	0.16	24	250	20	0.48	<5	6	143	<20	0.10	<10
W794103		20	0.86	514	1	0.17	22	250	18	0.50	<5	6	121	<20	0.12	<10
W794104		30	1.28	345	1	0.20	69	310	53	2.08	<5	10	100	<20	0.12	<10
W794105		30	1.04	404	1	0.15	35	320	29	0.73	13	8	122	<20	0.10	<10
W794106		30	1.09	400	2	0.18	45	340	40	1.12	55	9	116	<20	0.11	<10
W794107		20	0.84	382	1	0.10	29	270	19	1.14	18	7	100	<20	0.14	<10
W794108		40	0.86	375	1	0.17	52	460	32	0.49	9	12	111	20	0.14	<10
W794109		20	0.94	417	2	0.13	38	280	36	1.14	18	7	100	<20	0.13	<10
W794110																
W794111		30	0.99	463	1	0.10	43	310	29	0.80	29	9	75	<20	0.22	<10
W794112		30	0.93	453	2	0.11	38	270	33	0.89	22	8	93	<20	0.15	<10
W794113		20	0.85	453	1	0.11	37	260	30	0.82	19	7	96	<20	0.14	<10
W794114		30	0.89	507	1	0.06	28	250	21	0.46	35	8	87	<20	0.22	<10
W794115		20	1.59	817	1	0.05	30	720	11	1.69	29	8	182	<20	0.13	<10
W794116		20	0.94	588	1	0.08	26	320	19	0.50	50	7	126	<20	0.18	<10
W794117		40	1.29	548	1	0.11	42	370	24	0.51	37	14	112	<20	0.28	<10
W794118		20	1.09	479	2	0.14	46	320	34	0.94	19	8	125	<20	0.12	<10



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CERTIFICATE OF ANALYSIS WH17251972

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W794092		<10	46	<10	69	<0.001
W794093		<10	54	<10	75	0.001
W794094		<10	58	<10	85	<0.001
W794095		<10	56	<10	71	<0.001
W794096		<10	52	<10	60	<0.001
W794097		<10	56	<10	67	0.003
W794098		<10	55	<10	71	0.001
W794099		<10	38	<10	61	<0.001
W794100		<10	39	<10	51	<0.001
W794101		<10	56	<10	77	<0.001
W794102		<10	34	<10	47	<0.001
W794103		<10	38	<10	48	<0.001
W794104		<10	56	<10	105	<0.001
W794105		<10	47	<10	81	<0.001
W794106		<10	51	<10	88	<0.001
W794107		<10	44	<10	56	0.016
W794108		<10	76	<10	108	<0.001
W794109		<10	45	<10	75	0.016
W794110						
W794111		<10	61	<10	84	0.001
W794112		<10	47	<10	74	0.001
W794113		<10	44	<10	70	0.001
W794114		<10	51	<10	64	0.001
W794115		<10	49	<10	165	0.003
W794116		<10	45	<10	79	<0.001
W794117		<10	77	<10	104	<0.001
W794118		<10	48	<10	79	0.002



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CERTIFICATE OF ANALYSIS WH17251972

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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This copy reported on
27-FEB-2018
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CERTIFICATE WH17251975

Project: GOODMAN
P.O. No.: MQ-2017-RC-09
This report is for 42 Percussion samples submitted to our lab in Whitehorse, YT,
Canada on 16-NOV-2017.

The following have access to data associated with this certificate:

DEIRDRE HEFFERNAN

KELLY MALCOLM

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794119		1.74	<0.5	5.03	19	840	1.2	<2	1.50	<0.5	11	56	29	2.77	10	1.49
W794120		2.01	<0.5	3.85	13	390	1.0	<2	1.08	<0.5	7	46	25	2.43	10	1.38
W794121		1.74	<0.5	3.29	9	320	0.8	<2	0.91	<0.5	6	36	19	1.94	10	1.15
W794122		2.62	<0.5	3.78	11	470	0.9	<2	1.68	<0.5	7	40	21	2.10	10	1.18
W794123		3.12	<0.5	4.30	24	450	1.2	<2	0.80	<0.5	12	49	32	3.09	10	1.63
W794124		2.12	<0.5	5.26	16	410	1.4	<2	0.25	<0.5	26	60	52	3.90	10	1.99
W794125		2.34	<0.5	8.68	8	880	2.5	<2	0.50	<0.5	17	69	37	4.41	20	3.26
W794126		2.02	<0.5	4.32	5	330	1.0	<2	1.19	<0.5	7	32	16	2.45	10	1.17
W794127		1.09	<0.5	8.41	7	790	2.3	<2	0.50	<0.5	15	62	34	4.65	20	2.90
W794128		1.77	<0.5	6.79	5	620	1.7	<2	0.85	<0.5	11	50	24	3.16	20	2.20
W794129		1.42	<0.5	2.70	<5	200	0.6	<2	1.01	<0.5	4	25	8	1.50	10	0.67
W794130		0.06	<0.5	7.25	23	340	1.3	<2	4.33	0.6	45	190	57	7.39	20	0.88
W794131		1.32	<0.5	1.39	<5	80	<0.5	<2	0.51	<0.5	1	16	3	0.70	<10	0.31
W794132		1.28	<0.5	1.43	5	90	<0.5	<2	0.52	<0.5	2	20	5	0.78	<10	0.36
W794133		1.05	<0.5	1.30	<5	80	<0.5	<2	0.53	<0.5	2	16	7	0.74	<10	0.32
W794134		1.11	<0.5	1.37	<5	90	<0.5	<2	0.52	<0.5	2	20	4	0.84	<10	0.35
W794135		2.41	<0.5	1.29	<5	90	<0.5	<2	0.44	<0.5	2	17	4	0.68	<10	0.35
W794136		1.53	<0.5	1.28	<5	90	<0.5	<2	0.48	<0.5	1	16	9	0.61	<10	0.33
W794137		2.00	<0.5	1.43	5	110	<0.5	<2	0.74	<0.5	3	16	6	0.85	<10	0.40
W794138		2.30	<0.5	1.77	5	130	<0.5	<2	0.77	<0.5	4	23	8	1.36	<10	0.51
W794139		2.28	<0.5	1.50	<5	110	<0.5	<2	0.70	<0.5	3	17	5	0.86	<10	0.42
W794140		2.12	<0.5	1.40	<5	110	<0.5	<2	0.51	<0.5	1	17	5	0.75	<10	0.41
W794141		2.24	<0.5	2.21	5	190	0.5	<2	1.12	<0.5	5	25	12	1.47	10	0.80
W794142		2.34	<0.5	1.55	<5	120	<0.5	<2	0.84	<0.5	2	16	7	0.86	<10	0.41
W794143		2.27	<0.5	2.01	6	130	0.5	<2	1.24	<0.5	5	24	12	1.75	<10	0.54
W794144		1.56	<0.5	3.46	7	290	1.0	<2	0.85	<0.5	8	35	24	2.54	10	1.30
W794145		2.48	<0.5	6.72	7	620	1.9	<2	0.64	<0.5	15	52	31	3.75	20	2.52
W794146		2.22	<0.5	5.29	<5	440	1.4	<2	0.87	<0.5	10	37	21	2.74	10	1.73
W794147		2.97	<0.5	5.51	5	470	1.6	<2	0.88	<0.5	13	40	27	3.69	10	1.80
W794148		2.24	<0.5	5.97	<5	530	1.7	<2	0.47	<0.5	15	42	30	3.90	10	2.04
W794149		2.85	<0.5	5.70	8	470	1.5	<2	0.67	<0.5	13	38	25	3.23	10	1.77
W794150		0.11	<0.5	0.27	<5	20	<0.5	<2	0.02	<0.5	1	4	2	0.43	<10	0.07
W794151		1.90	<0.5	4.31	5	280	0.9	<2	0.82	<0.5	9	27	19	3.02	10	1.03
W794152		2.38	<0.5	4.28	<5	350	1.1	<2	0.63	<0.5	9	30	18	2.34	10	1.33
W794153		2.15	<0.5	4.51	5	400	1.2	<2	0.73	<0.5	13	32	25	3.25	10	1.42
W794154		2.29	<0.5	4.43	15	370	1.3	<2	0.19	<0.5	14	31	28	3.72	10	1.34
W794155		2.38	<0.5	3.90	17	340	1.0	<2	0.36	<0.5	8	30	16	2.13	10	1.67
W794156		2.87	<0.5	4.80	21	380	1.3	<2	0.80	<0.5	11	39	24	3.10	10	2.17
W794157		2.12	<0.5	3.77	44	340	1.1	<2	11.35	<0.5	15	28	33	3.31	10	1.64
W794158		2.76	<0.5	5.25	54	320	1.3	<2	3.90	<0.5	12	42	24	3.75	10	2.15



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794119		20	0.62	491	2	0.37	30	540	16	0.01	5	9	118	<20	0.27	<10
W794120		20	0.30	278	1	0.06	24	370	11	0.01	21	7	96	<20	0.19	<10
W794121		20	0.28	225	1	0.04	19	280	13	0.02	10	5	56	<20	0.17	<10
W794122		20	0.33	354	1	0.06	22	330	15	0.03	7	6	117	<20	0.21	<10
W794123		20	0.30	410	1	0.04	30	560	12	0.02	12	8	73	<20	0.22	<10
W794124		30	0.38	600	1	0.04	60	560	18	0.02	5	11	53	<20	0.23	<10
W794125		50	0.41	248	1	0.32	39	560	26	0.03	5	14	140	20	0.20	<10
W794126		20	0.44	421	1	0.18	18	270	10	0.02	<5	6	136	<20	0.12	<10
W794127		50	0.49	212	1	0.27	34	520	20	0.08	<5	13	112	20	0.17	<10
W794128		40	0.59	235	1	0.26	24	350	17	0.04	6	10	140	20	0.17	<10
W794129		20	0.47	211	1	0.26	11	160	8	0.01	<5	3	110	<20	0.10	<10
W794130		20	2.90	938	2	1.71	145	1170	12	0.02	<5	19	364	<20	0.92	<10
W794131		10	0.22	136	1	0.07	6	90	2	<0.01	<5	1	29	<20	0.06	<10
W794132		10	0.23	142	2	0.07	7	90	4	<0.01	<5	1	35	<20	0.06	<10
W794133		10	0.22	167	2	0.04	10	90	<2	<0.01	<5	1	28	<20	0.06	<10
W794134		10	0.21	171	2	0.04	7	100	4	0.01	<5	1	30	<20	0.06	<10
W794135		10	0.19	151	1	0.03	5	90	3	0.01	<5	1	25	<20	0.06	<10
W794136		10	0.20	189	1	0.03	5	100	3	<0.01	<5	1	24	<20	0.06	<10
W794137		10	0.29	226	1	0.13	7	110	3	0.01	<5	2	57	<20	0.07	<10
W794138		10	0.34	262	1	0.12	12	130	2	0.02	<5	2	54	<20	0.09	<10
W794139		10	0.27	182	1	0.05	7	110	2	0.01	<5	2	45	<20	0.07	<10
W794140		10	0.22	131	<1	0.08	5	100	3	0.01	<5	1	36	<20	0.07	<10
W794141		10	0.40	263	1	0.06	16	180	4	0.02	<5	3	92	<20	0.10	<10
W794142		10	0.29	198	1	0.25	8	190	<2	0.01	<5	2	60	<20	0.06	<10
W794143		10	0.51	359	<1	0.14	14	260	8	0.06	<5	3	96	<20	0.08	<10
W794144		20	0.50	318	1	0.18	21	270	15	0.09	<5	6	83	<20	0.12	<10
W794145		40	0.71	384	1	0.31	32	380	31	0.23	<5	11	119	20	0.19	<10
W794146		30	0.70	312	1	0.55	22	370	19	0.22	<5	7	128	<20	0.14	<10
W794147		30	0.88	327	1	0.40	30	340	28	0.28	<5	9	139	<20	0.14	<10
W794148		30	0.74	261	1	0.39	33	340	26	0.58	<5	9	104	<20	0.14	<10
W794149		30	0.82	366	1	0.67	26	330	22	0.35	<5	8	102	<20	0.13	<10
W794150		<10	0.02	41	<1	0.05	1	30	<2	<0.01	<5	<1	3	<20	0.02	<10
W794151		20	0.79	467	<1	0.78	19	250	14	0.32	<5	6	93	<20	0.10	<10
W794152		20	0.54	253	<1	0.22	19	240	13	0.29	<5	6	82	<20	0.11	<10
W794153		20	0.58	338	1	0.21	29	280	21	0.29	<5	7	99	<20	0.12	<10
W794154		20	0.35	293	1	0.10	29	250	17	0.35	21	7	61	<20	0.11	<10
W794155		20	0.35	287	1	0.04	15	230	13	0.06	19	5	35	<20	0.19	<10
W794156		20	0.56	408	1	0.08	22	250	15	0.11	19	8	75	<20	0.22	<10
W794157		30	1.69	917	1	0.07	28	320	13	0.39	26	7	547	<20	0.14	<10
W794158		30	0.70	509	1	0.07	24	350	15	0.14	31	9	181	<20	0.26	10



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W794119		<10	87	<10	82	0.001
W794120		<10	56	<10	61	<0.001
W794121		<10	44	<10	45	<0.001
W794122		<10	47	<10	47	<0.001
W794123		<10	65	<10	63	0.003
W794124		<10	92	<10	93	0.003
W794125		<10	93	<10	89	<0.001
W794126		<10	39	<10	46	<0.001
W794127		<10	81	<10	95	<0.001
W794128		<10	62	<10	61	<0.001
W794129		<10	24	<10	24	<0.001
W794130		<10	148	<10	130	0.696
W794131		<10	12	<10	10	<0.001
W794132		<10	12	<10	10	<0.001
W794133		<10	10	<10	11	<0.001
W794134		<10	12	<10	8	<0.001
W794135		<10	11	<10	8	<0.001
W794136		<10	11	<10	9	<0.001
W794137		<10	14	<10	12	<0.001
W794138		<10	19	<10	27	<0.001
W794139		<10	14	<10	12	<0.001
W794140		<10	13	<10	9	<0.001
W794141		<10	29	<10	25	<0.001
W794142		<10	15	<10	11	<0.001
W794143		<10	24	<10	32	<0.001
W794144		<10	46	<10	51	<0.001
W794145		<10	70	<10	74	<0.001
W794146		<10	46	<10	51	<0.001
W794147		<10	51	<10	65	<0.001
W794148		<10	55	<10	71	<0.001
W794149		<10	48	<10	65	<0.001
W794150		<10	3	<10	5	<0.001
W794151		<10	32	<10	56	<0.001
W794152		<10	37	<10	43	<0.001
W794153		<10	41	<10	58	<0.001
W794154		<10	40	<10	69	0.001
W794155		<10	38	<10	39	<0.001
W794156		<10	51	<10	56	<0.001
W794157		<10	44	<10	52	0.001
W794158		<10	54	<10	64	<0.001



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794159		1.30	<0.5	7.90	26	590	2.4	<2	0.88	<0.5	15	66	37	4.60	20	3.32
W794160		1.93	<0.5	8.30	14	640	2.6	<2	0.91	<0.5	19	76	37	4.71	20	3.46



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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251975

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794159		50	0.94	512	<1	0.10	38	430	18	0.07	40	15	122	20	0.27	<10
W794160		50	1.26	479	1	0.12	42	420	28	0.05	13	16	120	20	0.29	<10



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Sample Description	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Au-ICP22 Au ppm 0.001
W794159		<10	82	<10	82	<0.001
W794160		<10	91	<10	94	<0.001



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CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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 27-FEB-2018
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CERTIFICATE WH17251987

Project: GOODMAN
 P.O. No.: MQ-2017-RC-10
 This report is for 48 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Sample Description	Method	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	K
Units		kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
LOR		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794161		2.87	<0.5	4.60	230	440	1.4	<2	3.08	<0.5	11	36	26	2.47	10	2.15
W794162		1.70	<0.5	3.66	295	370	1.0	<2	1.20	<0.5	15	43	26	2.28	10	1.81
W794163		1.84	<0.5	3.34	440	330	1.0	<2	1.76	<0.5	7	35	19	2.00	10	1.69
W794164		0.56	<0.5	2.63	297	300	0.6	<2	0.52	1.6	4	24	14	1.16	10	1.26
W794165		1.45	0.8	2.35	326	270	0.6	<2	0.10	0.9	2	26	16	1.16	10	1.19
W794166		2.13	1.5	1.95	645	200	0.5	<2	0.22	1.6	2	26	20	1.26	<10	0.95
W794167		1.26	<0.5	1.39	737	140	<0.5	<2	0.06	<0.5	2	25	14	0.82	<10	0.65
W794168		0.77	<0.5	2.07	1100	210	0.5	<2	0.82	0.7	7	34	21	1.75	<10	0.94
W794169		1.90	<0.5	1.86	858	150	0.5	<2	3.26	0.5	5	33	12	1.68	<10	0.84
W794170		0.06	5.5	4.58	20	290	0.9	<2	5.01	<0.5	10	26	61	2.68	10	2.09
W794171		2.60	<0.5	2.70	1100	250	0.6	<2	1.02	<0.5	6	36	11	1.14	10	1.21
W794172		2.06	<0.5	3.63	1000	170	1.1	<2	3.60	0.7	15	198	17	2.79	10	1.09
W794173		1.92	<0.5	4.32	910	150	1.3	<2	5.31	0.5	17	260	19	3.46	10	1.60
W794174		2.27	<0.5	4.71	830	280	1.5	<2	6.41	0.6	19	317	19	4.10	10	1.94
W794175		1.66	<0.5	5.64	187	2590	2.3	<2	6.04	0.5	26	325	21	4.93	10	3.85
W794176		2.59	<0.5	5.18	49	1800	1.9	<2	5.32	0.5	21	309	27	4.49	10	3.47
W794177		2.48	<0.5	3.68	79	370	1.0	<2	0.65	<0.5	8	42	25	2.12	10	1.72
W794178		2.07	<0.5	2.95	100	290	0.8	<2	0.73	<0.5	6	33	16	1.71	10	1.28
W794179		1.71	<0.5	7.69	17	670	2.1	<2	0.48	<0.5	14	56	30	3.73	20	3.01
W794180		1.59	<0.5	8.32	13	690	2.4	<2	0.37	<0.5	14	61	33	3.85	20	2.97
W794181		2.35	<0.5	6.78	10	540	1.8	<2	0.47	<0.5	11	51	24	3.29	20	2.29
W794182		2.31	<0.5	4.58	7	310	1.1	<2	0.97	<0.5	7	31	14	2.57	10	1.32
W794183		2.48	<0.5	2.58	6	140	<0.5	<2	1.05	<0.5	4	17	6	1.22	<10	0.51
W794184		2.01	<0.5	6.83	8	560	1.8	<2	0.26	<0.5	9	48	16	2.74	20	2.41
W794185		1.57	<0.5	6.69	14	540	1.8	<2	0.25	<0.5	17	46	26	3.38	20	2.24
W794186		2.20	<0.5	6.72	17	550	1.8	<2	0.57	<0.5	11	47	23	3.35	20	2.31
W794187		2.08	<0.5	6.24	22	460	1.7	<2	0.62	<0.5	15	47	33	3.74	20	2.07
W794188		2.23	<0.5	6.12	16	430	1.8	<2	0.17	<0.5	15	44	30	3.54	10	2.10
W794189		2.29	<0.5	5.72	45	420	1.2	<2	0.04	<0.5	7	41	13	2.21	10	2.11
W794190		0.13	<0.5	0.39	6	30	<0.5	<2	0.02	<0.5	1	4	2	0.35	<10	0.13
W794191		2.30	<0.5	7.28	55	780	2.0	<2	0.53	<0.5	17	53	38	4.31	20	2.57
W794192		2.01	<0.5	6.80	19	560	1.9	<2	0.45	<0.5	17	48	33	3.96	20	2.21
W794193		2.08	<0.5	6.24	20	500	1.6	<2	0.22	<0.5	11	43	25	3.21	20	2.02
W794194		2.32	<0.5	7.88	7	720	2.3	<2	0.40	<0.5	17	57	39	3.80	20	2.84
W794195		1.87	<0.5	6.00	16	480	1.6	<2	0.78	<0.5	12	43	29	3.53	20	1.85
W794196		2.24	<0.5	3.97	15	290	1.0	<2	0.45	<0.5	8	25	15	2.03	10	1.20
W794197		1.94	<0.5	6.25	21	560	1.7	<2	0.42	<0.5	11	38	22	2.81	20	2.53
W794198		1.70	<0.5	2.63	27	180	0.6	<2	0.08	<0.5	4	17	9	1.26	10	0.72
W749199		Listed, NR														
W749200		Listed, NR														



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Project: GOODMAN

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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794161		30	0.86	998	2	0.05	28	380	17	0.08	35	7	168	<20	0.19	<10
W794162		20	0.55	832	5	0.02	36	500	12	0.08	81	6	82	<20	0.17	<10
W794163		20	0.88	914	1	0.02	17	360	23	0.06	197	5	94	<20	0.20	<10
W794164		20	0.36	753	1	0.01	14	170	36	0.04	92	3	25	<20	0.14	<10
W794165		20	0.22	161	1	0.01	8	130	274	0.04	131	3	18	<20	0.13	<10
W794166		10	0.21	486	1	0.01	7	170	844	0.06	560	3	26	<20	0.11	<10
W794167		10	0.10	327	2	0.01	8	80	22	0.02	50	2	17	<20	0.08	10
W794168		10	0.40	985	1	0.01	18	190	28	0.06	75	3	68	<20	0.10	<10
W794169		10	1.35	1085	1	0.01	11	370	8	0.06	55	3	190	<20	0.10	<10
W794170		10	0.84	633	6	0.68	9	540	11	0.83	<5	10	260	<20	0.24	<10
W794171		20	0.50	811	1	0.01	10	280	7	0.04	46	3	53	<20	0.18	<10
W794172		20	1.64	734	1	0.01	24	970	19	0.08	93	13	256	<20	0.26	<10
W794173		30	2.40	984	1	0.01	20	1340	17	0.10	100	18	375	<20	0.32	<10
W794174		30	2.88	1145	1	0.02	18	1590	22	0.09	100	22	500	<20	0.34	<10
W794175		40	3.40	1125	1	0.59	28	1880	24	0.02	68	24	781	<20	0.43	<10
W794176		40	2.89	869	1	0.32	15	1670	22	0.16	63	22	705	<20	0.37	<10
W794177		20	0.50	255	1	0.03	20	300	8	0.07	29	6	62	<20	0.16	<10
W794178		20	0.47	278	1	0.03	15	280	8	0.10	20	5	72	<20	0.14	<10
W794179		40	0.61	291	1	0.16	32	330	28	0.24	19	12	106	20	0.18	<10
W794180		40	0.88	248	<1	0.13	35	350	21	0.11	8	13	90	20	0.21	<10
W794181		40	0.87	271	<1	0.42	25	310	20	0.18	<5	10	86	<20	0.19	<10
W794182		30	0.64	295	1	0.21	18	250	19	0.10	12	6	59	<20	0.11	<10
W794183		10	0.27	273	<1	0.06	7	180	12	0.06	7	3	40	<20	0.07	<10
W794184		40	0.74	243	1	0.52	20	260	12	0.04	<5	10	93	<20	0.19	<10
W794185		40	0.70	226	<1	0.23	34	310	19	0.27	5	10	80	<20	0.17	<10
W794186		40	0.73	345	<1	0.16	25	320	28	0.23	11	10	89	<20	0.17	<10
W794187		30	0.72	437	<1	0.11	33	300	26	0.45	13	10	94	<20	0.15	<10
W794188		30	0.51	309	<1	0.12	36	260	13	0.41	11	9	60	<20	0.17	<10
W794189		30	0.17	111	<1	0.12	16	160	8	0.03	9	8	46	<20	0.19	<10
W794190		<10	0.03	39	<1	0.05	2	20	3	<0.01	<5	1	4	<20	0.02	<10
W794191		40	0.53	398	1	0.15	36	420	22	0.20	49	12	114	20	0.14	<10
W794192		40	0.40	303	<1	0.12	33	410	26	0.32	26	10	92	<20	0.14	<10
W794193		40	0.26	242	<1	0.10	25	300	23	0.09	42	9	92	<20	0.15	<10
W794194		40	0.39	238	<1	0.13	37	340	26	0.39	57	12	112	20	0.17	10
W794195		30	0.50	295	<1	0.09	27	300	28	0.16	36	9	123	<20	0.12	<10
W794196		20	0.30	202	<1	0.05	19	230	19	0.14	14	5	55	<20	0.11	<10
W794197		30	0.54	219	<1	0.08	21	310	22	0.27	27	9	78	<20	0.16	<10
W794198		10	0.11	118	1	0.03	9	110	10	0.03	10	3	29	<20	0.09	<10
W749199																
W749200																



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U	V	W	Zn	Au
		ppm 10	ppm 1	ppm 10	ppm 2	ppm 0.001
W794161		<10	53	<10	88	0.047
W794162		<10	53	<10	63	0.060
W794163		<10	46	<10	66	0.108
W794164		<10	26	<10	151	0.047
W794165		<10	24	<10	148	0.059
W794166		<10	20	<10	122	0.104
W794167		<10	14	<10	41	0.207
W794168		<10	21	<10	153	0.182
W794169		<10	23	<10	90	0.140
W794170		<10	89	<10	54	4.52
W794171		<10	29	<10	36	0.217
W794172		<10	96	<10	128	0.128
W794173		<10	131	10	87	0.095
W794174		<10	155	10	86	0.102
W794175		<10	184	<10	102	0.011
W794176		<10	164	<10	79	0.007
W794177		<10	51	<10	39	0.011
W794178		<10	37	<10	33	0.025
W794179		<10	74	<10	76	0.001
W794180		<10	84	<10	90	<0.001
W794181		<10	65	<10	69	<0.001
W794182		<10	39	<10	54	<0.001
W794183		<10	16	<10	24	<0.001
W794184		<10	63	<10	62	<0.001
W794185		<10	62	<10	71	<0.001
W794186		<10	62	<10	76	<0.001
W794187		<10	63	<10	69	0.007
W794188		<10	59	<10	75	<0.001
W794189		<10	54	<10	46	0.012
W794190		<10	3	<10	5	<0.001
W794191		<10	81	<10	86	0.001
W794192		<10	61	<10	75	0.001
W794193		<10	55	<10	66	<0.001
W794194		<10	77	<10	77	<0.001
W794195		<10	55	<10	63	<0.001
W794196		<10	31	<10	46	<0.001
W794197		<10	52	<10	55	<0.001
W794198		<10	19	<10	27	<0.001
W749199						
W749200						



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Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W749201	Listed, NR															
W749202	Listed, NR															
W749203	Listed, NR															
W794204		1.67	<0.5	6.66	8	490	1.7	<2	0.44	<0.5	10	48	24	3.27	20	2.05
W794205		1.95	<0.5	4.98	22	350	1.3	<2	0.51	<0.5	10	37	20	2.86	10	1.45
W794206		1.12	<0.5	4.01	12	270	1.0	<2	0.35	<0.5	8	30	16	2.27	10	1.12
W794207		1.74	<0.5	5.11	19	420	1.3	<2	0.68	<0.5	10	37	20	2.64	10	1.52
W749208	Listed, NR															



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 Account: GENEGO

Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251987

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm
W749201		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W749202																
W749203																
W794204		40	0.46	305	<1	0.28	26	270	14	0.14	27	10	109	<20	0.16	<10
W794205		30	0.39	308	<1	0.21	24	230	13	0.17	22	7	81	<20	0.14	<10
W794206		20	0.39	249	<1	0.29	18	180	16	0.05	7	6	68	<20	0.12	<10
W794207		30	0.40	306	<1	0.13	20	240	19	0.06	20	7	93	<20	0.14	<10
W749208																



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SUITE 1660, 141 ADELAIDE STREET WEST
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Project: GOODMAN

CERTIFICATE OF ANALYSIS WH17251987

Sample Description	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	Au-ICP22 Au ppm 0.001
W749201						
W749202						
W749203						
W794204		<10	68	<10	70	<0.001
W794205		<10	47	<10	62	<0.001
W794206		<10	38	<10	48	<0.001
W794207		<10	49	<10	55	<0.001
W749208						



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CERTIFICATE OF ANALYSIS WH17251987

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	



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 This copy reported on
 27-FEB-2018
 Account: GENEGO

CERTIFICATE WH17251990

Project: GOODMAN
 P.O. No.: MQ-2017-RC-11
 This report is for 14 Percussion samples submitted to our lab in Whitehorse, YT, Canada on 16-NOV-2017.
 The following have access to data associated with this certificate:
 DEIRDRE HEFFERNAN KELLY MALCOLM

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Rcvd with Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP22	Au 50g FA ICP-AES finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

To: **GENERIC GOLD CORPORATION**
ATTN: KELLY MALCOLM
SUITE 1660, 141 ADELAIDE STREET WEST
TORONTO ON M5H 3L5

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

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS WH17251990

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	K %
		0.02	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10	0.01
W794208		0.97	<0.5	5.09	22	670	1.3	<2	0.71	<0.5	10	58	24	2.72	10	1.57
W794209		1.12	<0.5	4.16	18	560	1.0	<2	0.73	<0.5	11	49	22	2.53	10	1.19
W794210		0.06	<0.5	7.06	22	320	1.3	<2	4.12	<0.5	43	185	56	7.07	20	0.85
W794211		2.07	<0.5	3.93	18	540	1.0	<2	0.76	<0.5	10	52	18	3.02	10	1.09
W794212		0.73	<0.5	4.39	19	720	1.1	<2	0.96	<0.5	12	60	24	2.64	10	1.20
W794213		0.39	<0.5	3.93	16	660	1.0	<2	1.00	<0.5	9	52	22	2.63	10	1.02
W794214		0.49	<0.5	3.09	13	400	0.7	<2	0.41	<0.5	7	34	14	2.18	10	0.79
W794215		1.36	<0.5	3.37	11	480	0.8	<2	0.75	<0.5	7	46	17	2.52	10	0.88
W794216		0.96	<0.5	3.92	13	650	1.0	<2	0.96	0.5	9	49	23	2.50	10	1.07
W794217		1.08	<0.5	3.86	12	630	0.9	<2	1.04	<0.5	10	54	21	2.71	10	1.02
W794218		1.38	<0.5	3.31	12	390	0.7	<2	0.91	<0.5	9	37	17	2.35	10	0.89
W794219		1.52	<0.5	3.99	14	530	0.9	<2	0.68	<0.5	10	48	21	2.83	10	1.15
W794220		1.54	<0.5	3.92	16	520	1.0	<2	0.53	<0.5	10	44	22	2.75	10	1.18
W794221		1.39	<0.5	3.69	14	720	0.9	<2	1.49	0.5	9	45	23	2.48	10	0.95



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CERTIFICATE OF ANALYSIS WH17251990

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	10
W794208		40	0.57	275	2	0.61	26	510	18	0.09	<5	9	146	<20	0.32	<10
W794209		30	0.50	286	1	0.61	26	480	16	0.25	<5	7	123	<20	0.26	<10
W794210		20	2.77	892	1	1.64	139	1130	16	0.02	<5	18	346	<20	0.88	<10
W794211		30	0.46	366	2	0.61	25	480	11	0.34	<5	7	119	<20	0.27	<10
W794212		30	0.53	321	2	0.78	32	610	16	0.13	<5	8	156	<20	0.31	<10
W794213		30	0.49	337	2	0.79	29	640	11	0.17	<5	7	146	<20	0.30	<10
W794214		20	0.36	239	1	0.53	18	350	8	0.04	<5	4	69	<20	0.15	<10
W794215		20	0.41	286	3	0.60	27	480	12	0.07	<5	5	106	<20	0.24	<10
W794216		30	0.51	293	2	0.72	25	620	15	0.11	<5	7	139	<20	0.30	<10
W794217		30	0.50	344	2	0.71	27	600	14	0.17	<5	7	135	<20	0.31	<10
W794218		20	0.41	330	1	0.54	21	360	13	0.08	6	5	90	<20	0.20	<10
W794219		30	0.50	317	2	0.56	25	460	15	0.06	<5	7	99	<20	0.25	<10
W794220		20	0.46	433	2	0.50	26	390	14	0.03	<5	6	78	<20	0.22	<10
W794221		20	0.87	397	1	0.80	28	680	8	0.02	<5	7	138	<20	0.28	<10



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CERTIFICATE OF ANALYSIS WH17251990

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Au-ICP22
		U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Au ppm 0.001
W794208		<10	74	<10	69	0.002
W794209		<10	63	<10	66	0.026
W794210		<10	141	<10	126	0.659
W794211		<10	59	<10	57	0.001
W794212		<10	73	<10	65	<0.001
W794213		<10	67	<10	60	0.001
W794214		<10	39	<10	45	<0.001
W794215		<10	49	<10	62	<0.001
W794216		<10	67	<10	65	0.001
W794217		<10	67	<10	64	0.018
W794218		<10	44	<10	48	0.022
W794219		<10	58	<10	61	0.007
W794220		<10	52	10	57	0.002
W794221		<10	69	<10	67	0.001



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CERTIFICATE OF ANALYSIS WH17251990

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

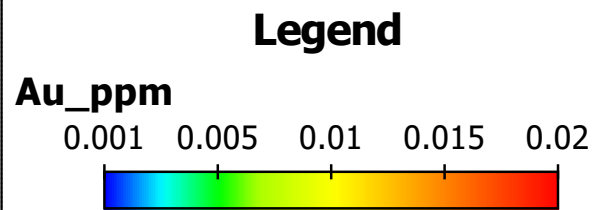
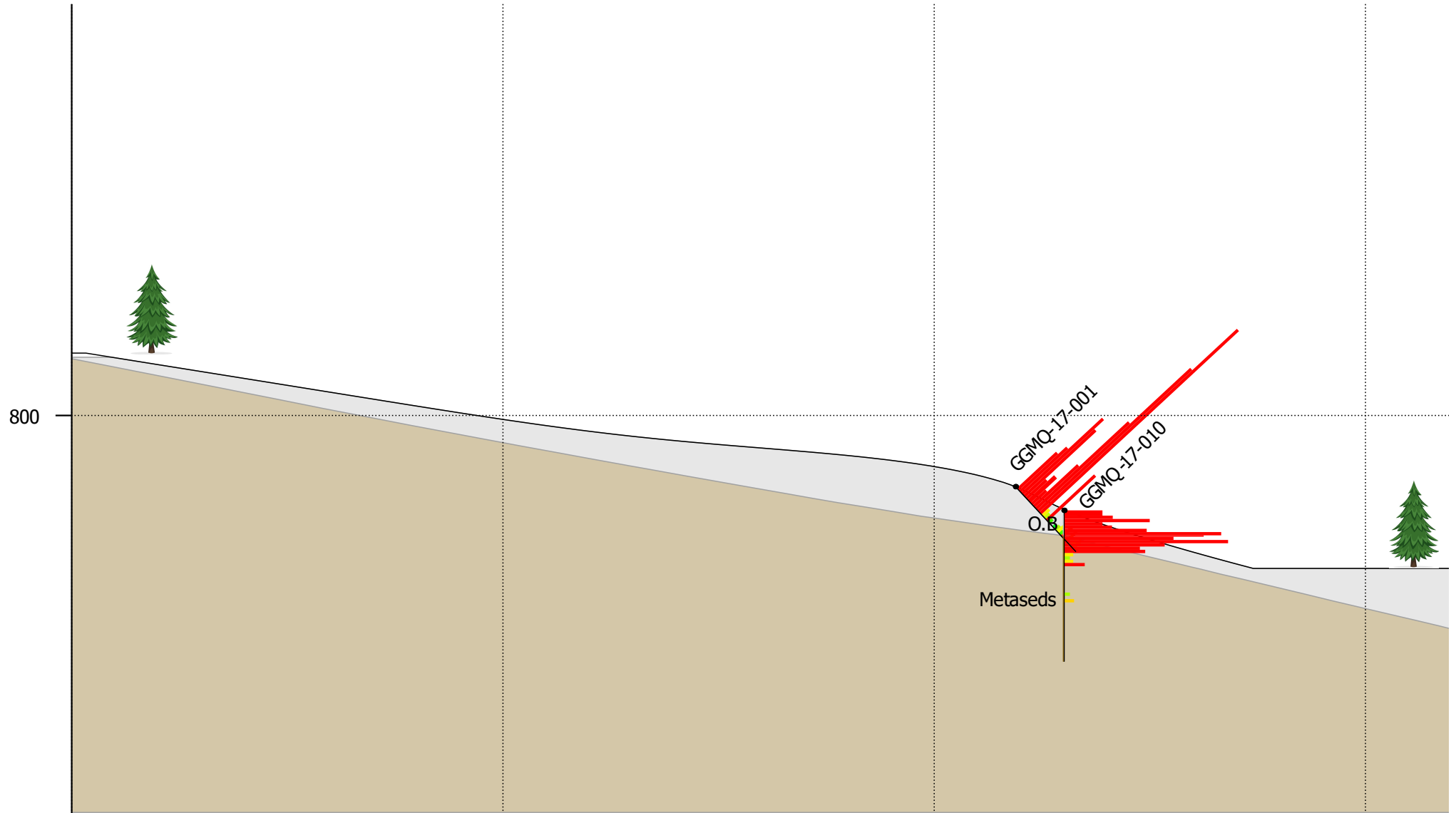
Applies to Method:	Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.		
	CRU-31	CRU-QC	LOG-22
	PUL-31	PUL-QC	SPL-21
			LOG-23
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	Au-ICP22	ME-ICP61	

Appendix X: Drill Sections

Contents

- GGMQ-17-001 and GGMQ-17-010
- GGMQ-17-002, GGMQ-17-003, GGMQ-17-004 and GGMQ-17-005
- GGMQ-17-006, GGMQ-17-007, GGMQ-17-008 and GGMQ-17-009
- GGMQ-17-011

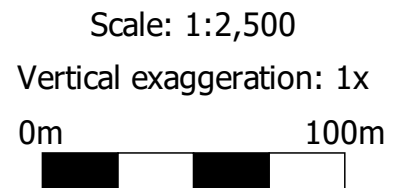
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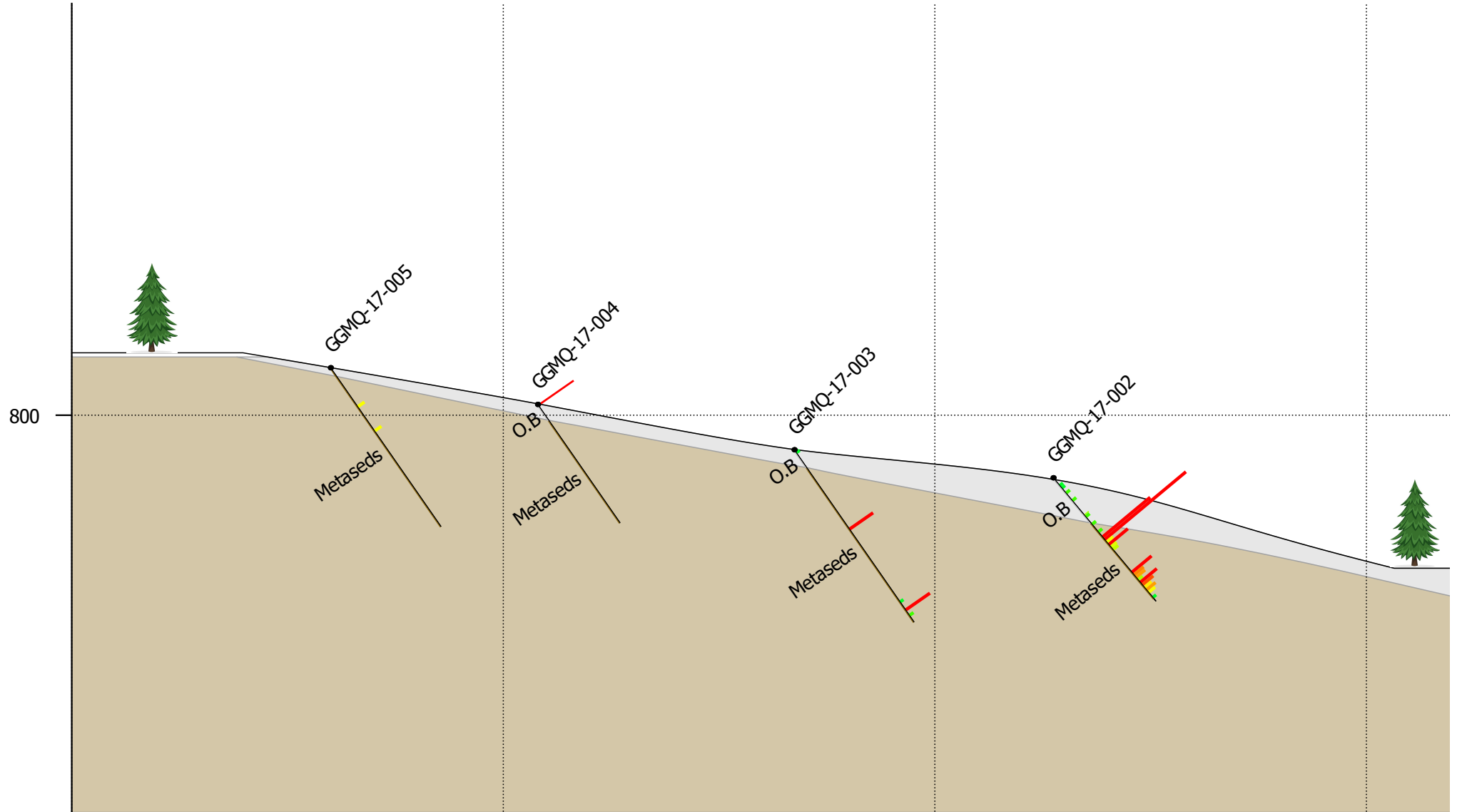
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B: 449079, 7091505



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Location

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B: 449059, 7091602

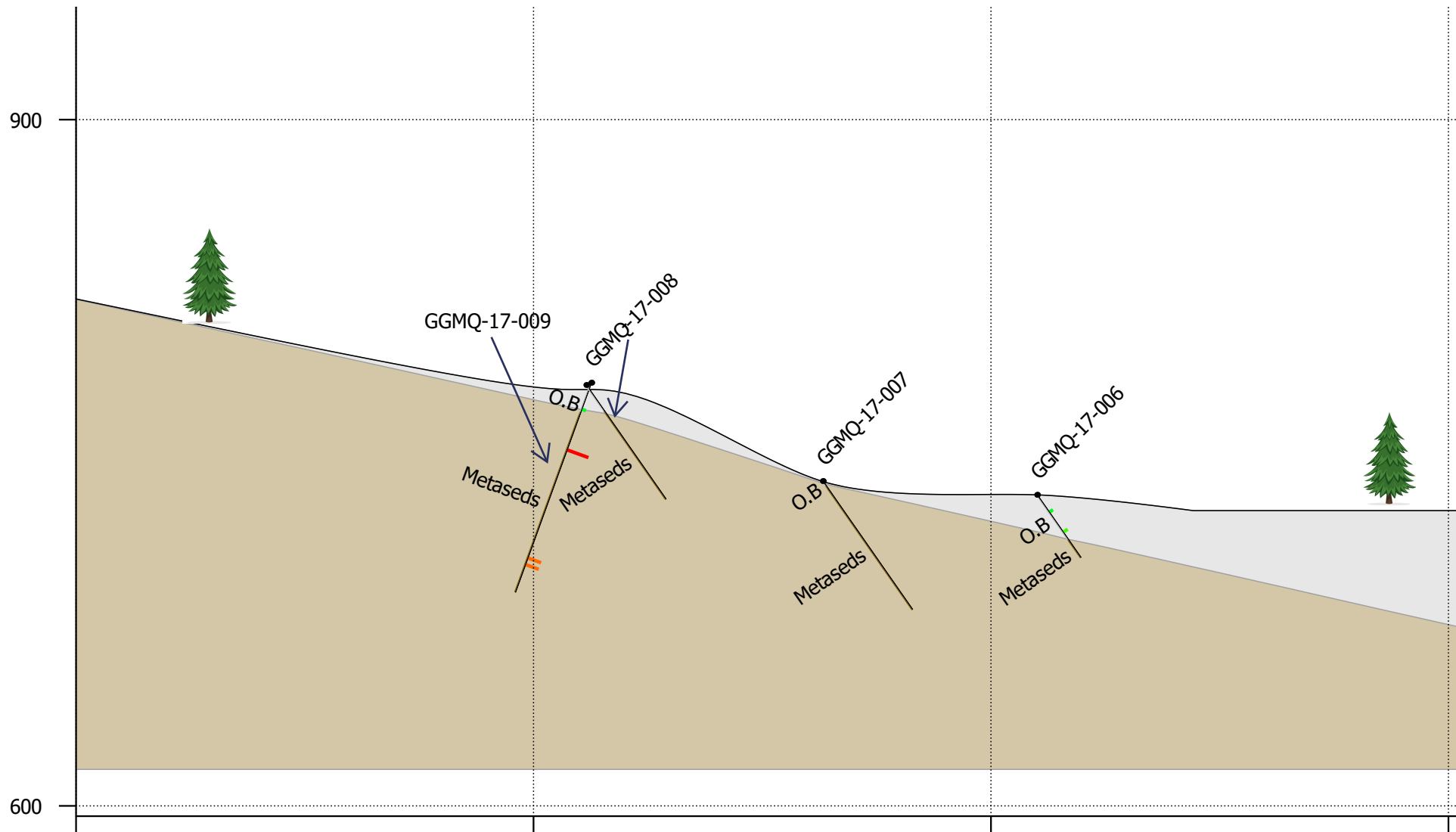
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Vertical exaggeration: 1x

0m 100m



A



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y: 7092281

x: 448925
y: 7092166

x: 449088
y: 7092050

x: 449251
y: 7091935

Legend

Au_ppm

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Location

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B: 449257, 7091931

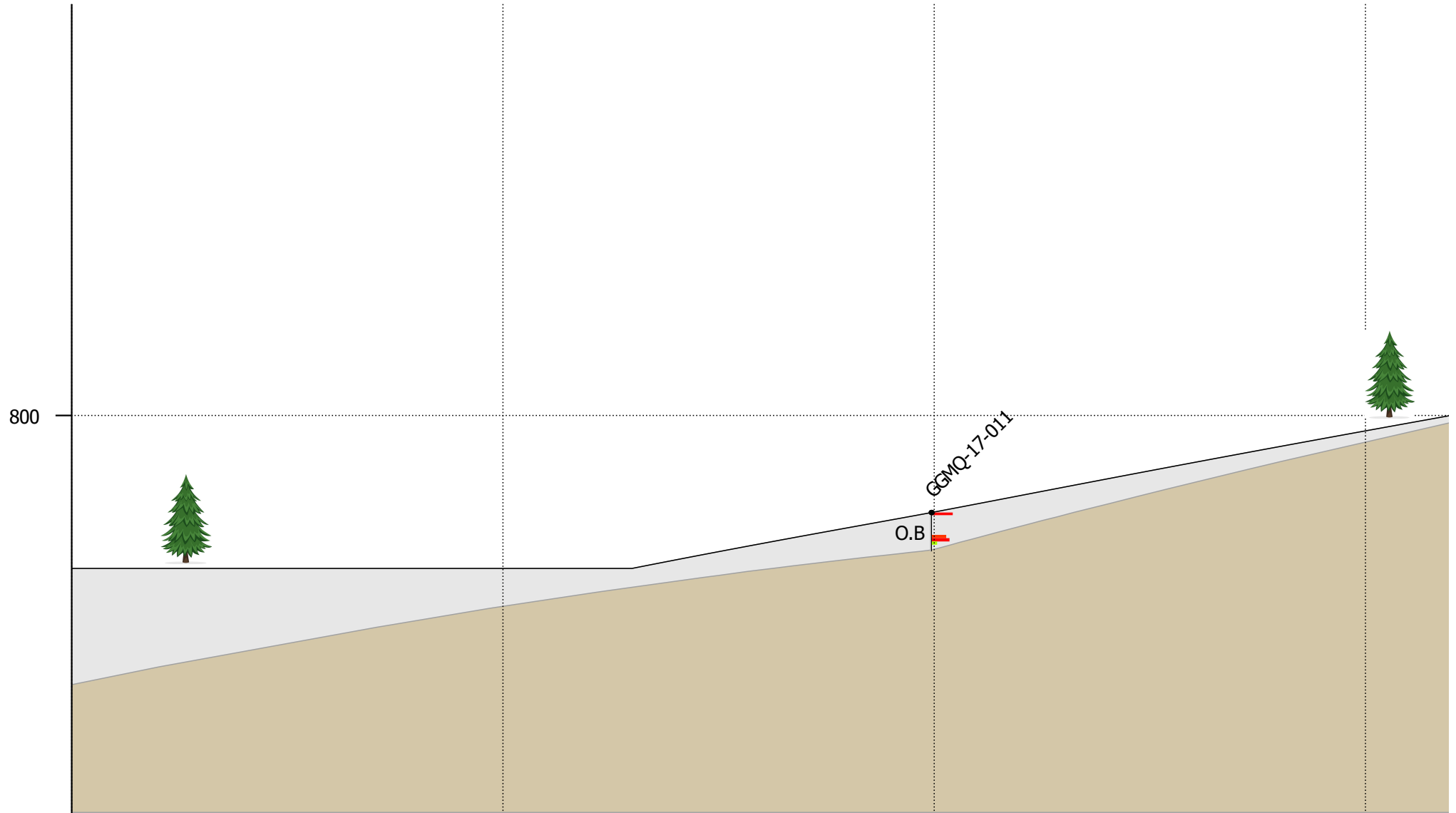
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Vertical exaggeration: 1x

0m 100m



A



Legend

Au_ppm

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Location

A: 448850, 7091208

B: 448263, 7091659

Scale: 1:2,500

Vertical exaggeration: 1x

0m 100m

