

Anomalous Gold Identified at Tuckanarra (Nemesis)

RC Drilling to follow up very anomalous gold results from auger program at Tuckanarra (Nemesis)

Highlights:

- Auger program assays report a number of very anomalous gold results for Tuckanarra (Nemesis)
- Results from auger samples used to generate RC drill targets to test highly anomalous gold contours
- Tuckanarra (Nemesis) neighbours Odyssey Gold Ltd (ASX:ODY) Bottle Dump project. Bottle Dump exploration results identifies mineralisation trending east toward Tuckanarra (Nemesis) tenement
- Mafeking auger geochemical combined with historical drilling results identify robust drill target areas
- Auger drilling planned for a number of projects with follow up RC drilling based on the soil geochemical results.

Victory Goldfields (ASX: 1VG) ("Victory" or "the Company") is pleased to announce the results from its initial power auger drilling programme for the Tuckanarra (Nemesis) and Mafeking projects. The Tuckanarra (Nemesis) program has identified anomalous gold spread over a number of areas with no testing of the mineralization to depth. The mineralization over this broad area may relate to a single system, and this is to be confirmed by a future RC drilling program.

Victory Executive Chairman, Trevor Matthews, commented: "*This is a very positive start to Victory's exploration activities on Tuckanarra (Nemesis) with the auger program identifying a number of high value anomalous gold results which provides encouragement to do further work in the project area.*

With Mafeking auger and historical drilling identifying robust drill targets, Victory's pipeline of exploration targets continues to grow.

There is limited soil cover in the Tuckanarra (Nemesis) project area with over 90% outcropping rock which suggests the gold anomalies have limited dispersion (i.e. the anomalies haven't moved far from the source of the gold mineralisation). Greater than 60 ppb Au is very anomalous and represents good robust RC drill targets. See attached

Appendix 1 and 2 for the complete soil geochemical assay results for Tuckanarra (Nemesis) and Mafeking.

The Company is planning an initial program of 10 RC drill holes for 1,000 metres of drilling targeting the highly anomalous gold contours at Tuckanarra (Nemesis). The Company is currently sourcing an RC drill rig to undertake the Emily Wells 1,800 metre drilling program and will be scheduling to complete the Tuckanarra (Nemesis) drilling program at the same time.

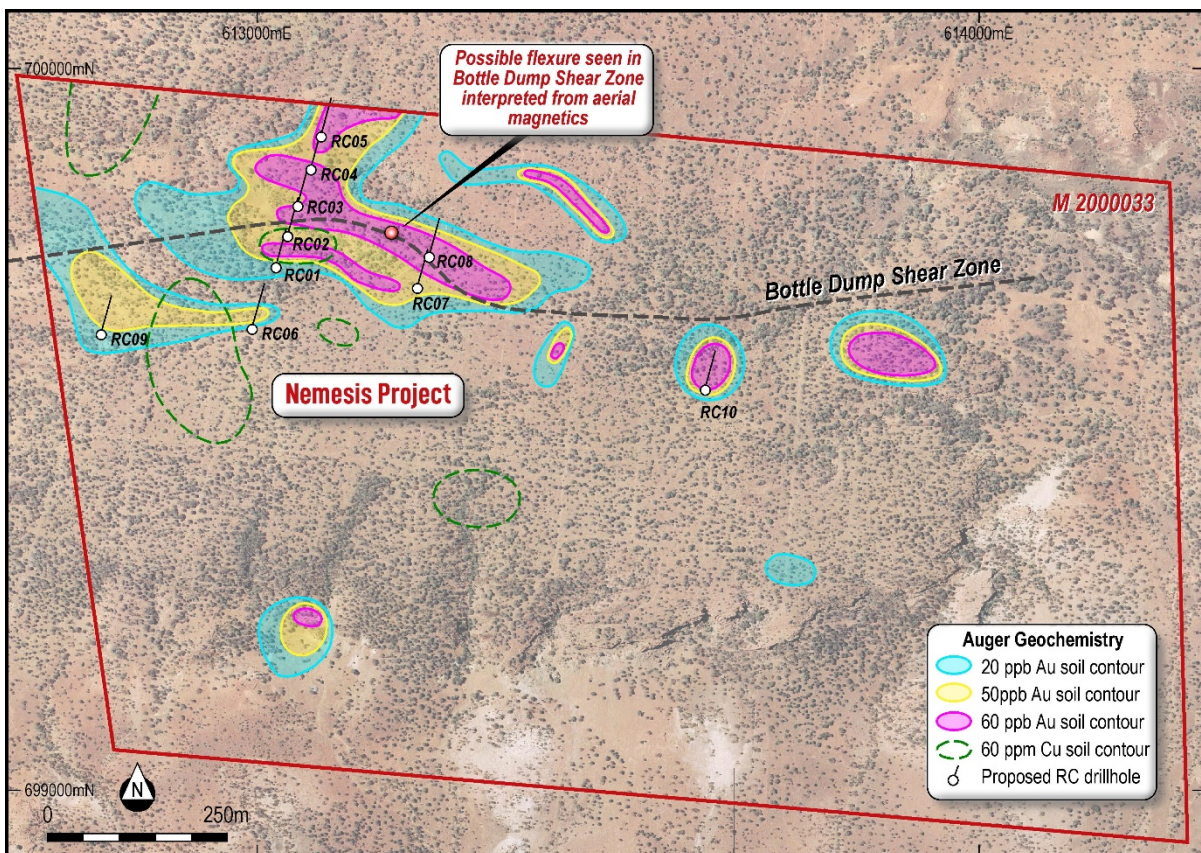


Figure 1. Tuckanarra (Nemesis) Project with anomalous contours and planned initial RC holes. Interpreted Bottle Dump shear zone shown.

At Mafeking, auger geochemistry has been completed. Due to the gradual deepening of the depth of transported cover from the north of Stanmore, assays are lower than those received from Nemesis, but are still definitive. Auger assays at Mafeking have a maximum reading of 187 ppb Au.

Anomalous auger soil geochemistry north of Stanmore correlates well with anomalous historical aircore drilling, as illustrated in figure 2. The aircore work was undertaken during the period from 2001 to 2009. Numerous historical aircore holes have a maximum gold assay exceeding 1000 ppb Au, or 1 gram per tonne gold. For example, hole MBAC236 intersected

2m @ 8.8 g/t Au from 31m. There has been no recorded follow-up drilling of these drill holes. Additionally, the drill targets are interpreted to straddle previously interpreted aeromagnetic structures, as illustrated in Figure 2.

These areas have been highlighted as representing new strong, robust drill targets.

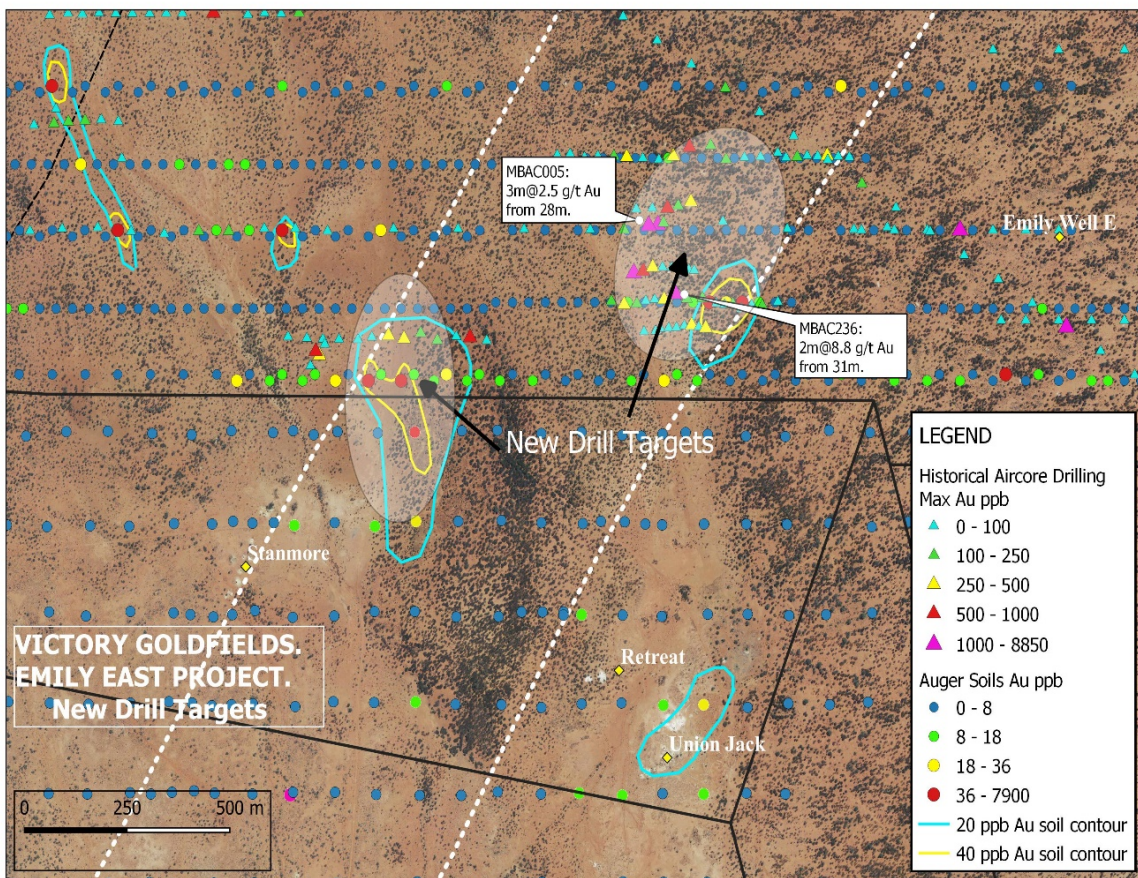


Figure 2. Summary diagram showing new drill targets and the recently completed auger drilling north of Stanmore. Historical aircore drilling anomalies (max Au in each hole) compliment the anomalous auger geochemistry. North-east orientated aeromagnetic linear structures have also been illustrated.

Next Steps

At Nemesis, planned RC drilling has been outlined in Figure 1. RC drilling is also being planned to test the new targets outlined in Figure 2, north of Stanmore.

In addition, auger drilling is planned for a number of projects with follow up RC drilling based on the soil geochemical results.

This announcement has been authorised by the Board of Victory Goldfields Limited.

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Victory Goldfields: Company Profile

Victory has systematically built a portfolio of assets in the Cue goldfields comprising of fifty (50) tenements and a further five (5) tenement applications. Cue is located in the mid-west region of Western Australia, 665 kilometres north-east from Perth. The Cue goldfields are regarded as one of the most prestigious mining districts of Western Australia with a long and successful history of gold exploration and production.

The Company's strategy is to undertake best practice exploration and development of the Victory tenements to identify Mineral Resources and Ore Reserves within its tenement land holding. Leveraging its land holding position, Victory also aims to acquire additional gold opportunities within the Cue goldfields district, either through joint venture or tenement acquisition.

Competent Person Statement

The historical exploration activities and results contained in this report is based on information compiled by Michael Busbridge, a Member of the Australian Institute of Geoscientists and a Member of the Society of Economic Geologists. He is a consultant to Victory Goldfields Pty Ltd. He has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Michael Busbridge has consented to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Table 1 JORC Code (2012)

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Soil samples were collected by auger drilling. Sample depths (meters) for each hole drilled are provided in Appendix 1&2. Samples were collected at the bottom of each hole and sieved to - 240 µ (-60 mesh) and weighed between 200 – 250 grams and placed into paper MINSAM bags. 10% Hydrochloric acid was used to check for carbonate within the soil profile. If significant carbonate was seen during drilling it was the preferred sample depth from which the sample was collected instead of the bottom of hole. The samples are considered to effectively represent the soil at the point of collection. Sampling included Victory Goldfields' standard QAQC procedures including the insertion of standards and duplicate samples, at the rate of 1 standard (or duplicate) for every 30 unknown samples, into the total sample batch that was submitted to the assay laboratory. All samples were delivered to Bureau Veritas (BV) Laboratory in Kalgoorlie. From Kalgoorlie the samples were transported to BV labs in Cannington, Perth for preparation and assay. Samples were pulverized to 85% passing 75 µ. Analysis details: Au (0.5 ppb detection limit) determined by aqua regia digestion and ICP-MS (BV Method AR001). Additional elements: As (0.2 ppm), Cu (1 ppm), Pb (1 ppm), Zn, (1 ppm) determined by aqua regia digestion and ICP-MS (BV Method AR102).
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Auger drilling was performed by Gyro Drilling P/L of Kalgoorlie using a 3.5 inch diameter auger bit with 1.5 m length auger rods. Drilling required a two-man operation of the auger mounted rig on the back of a Toyota Landcruiser 4WD vehicle. All holes drilled vertically.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Sample recovery was assessed visually via the sample size collected into the paper MINSAM bags. Recovery was usually 80-90% but was lower (50%) in near surface samples. All samples after sieving weighed between 200-250 grams.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Geological logging of soils was undertaken. Sample number, soil colour, carbonate content, depth, GPS location was recorded. No geotechnical logging was required as the program is at an early stage of exploration. Geological logging was qualitative at 0.25m intervals and was recorded at the sample depth. The recording was done at a level commensurate with the early stage of exploration.
Sub-sampling techniques	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. 	<ul style="list-style-type: none"> N/A Dry soil samples were collected at the drill collar. All samples were delivered to Bureau Veritas (BV) Laboratory in Kalgoorlie and transported to BV labs in Perth, for preparation and assay. The whole sample has been

Criteria	JORC Code explanation	Commentary
and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>pulverised in a vibrating disc pulveriser. All samples were pulverized to 85% passing 75 µ.</p> <ul style="list-style-type: none"> The samples are considered to effectively represent the soil at the point of collection. Sampling included Victory Goldfields' standard QAQC procedures including the insertion of standards and duplicate samples, at the rate of 1 standard (or duplicate) for every 30 unknown samples, into the total sample batch that was submitted to the assay laboratory. Samples were collected at the bottom of each hole or a carbonate horizon and sieved to - 240 µ (-60 mesh) and weighed between 200 – 250 grams. Sieving was undertaken to enhance the geochemical anomaly to background ratio.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> All samples were delivered to a reputable assay laboratory (Bureau Veritas (BV) Laboratory in Kalgoorlie. Analysis details: Au (0.5 ppb detection limit) determined by aqua regia digestion and ICP-MS read-out (BV Method AR005). Additional elements: As (0.2 ppm), Cu (1 ppm), Pb (1 ppm), Zn, (1 ppm) determined by aqua regia digestion and ICP-MS (BV Method AR102). Aqua Regia digestion of oxidized samples (in which these shallow soils are very oxidized) is considered a total digestion of the sample. N/A Sampling included Victory Goldfields' standard QAQC procedures including the insertion of standards and duplicate samples, at the rate of 1 standard (or duplicate) for every 30 unknown samples, into the total sample batch.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Analysis of the accuracy of the above QAQC procedures is within acceptable limits. N/A Sample data was recorded by hand and then transferred to a standard Excel spreadsheet on a laptop computer in the field. This file was then provided to a Victory Goldfields database administrator in Perth. Assay files were emailed from BV labs to a Victory Goldfields database administrator in Perth No assay data was adjusted.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All auger holes coordinates were planned using GIS software. These coordinates were then transferred to an Excel sheet and emailed to Gyro Drilling. All auger holes coordinates were located in the field by Gyro personnel, using a handheld GPS, which are considered accurate to +/- 5m in the Northing and Easting. The grid system used is MGA94 Zone 50 (GDA94). Topographic control is maintained using topographic maps.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Auger holes were drilled on lines with 25m spacing between holes and along lines 100m apart. As creeks, trees and large rocks were often encountered along lines, auger holes may be misplaced by up to 15m. N/A as no resource estimate is made. No sample compositing has been applied for such shallow holes where only one sample was collected.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> All auger holes were drilled vertically to max depth of 1.5m. Holes did not reach depths to allow rock structures to be seen. N/A

Criteria	JORC Code explanation	Commentary
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Auger samples were placed into paper MINSAM bags measuring 10 cm x 5 cm. They were then placed into larger poly-weave bags which were sealed with cable ties before transport by Gyro Drilling to the BV lab in Kalgoorlie. BV labs organized the transfer of samples from Kalgoorlie to Perth. A sample submission outlining assay instructions were provided to BV by a Victory Goldfields' geologist. BV maintains the chain of custody once the samples are received in Kalgoorlie, with a full audit trail available via the BV website.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> At this early stage of exploration, no external audit or review has been undertaken.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Auger holes were all completed within the granted M20/33 (Nemesis) and E20/871 (Mafeking) which are 100% owned by Victory Goldfields. Landownership is leasehold with the tenements located within the Tuckannara Pastoral property and the Austin Downs Pastoral Property respectively. Victory has signed a standard Indigenous Land Use Agreement (ILUA) covering M20/33 and E20/871. Ground activity and security of tenure are governed by the WA Dept. Mines, Industry Regulation and Safety (DMIRS) via the Mining Act 1978. Victory Goldfields is unaware of any impediments to exploration on this license.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<p>The Nemesis tenement (M20/33) has been explored during 3 periods of exploration by Metana Minerals (1988-1992), Arboyne (1987) and Rumble Resources (2018-2019). This work included:</p> <ul style="list-style-type: none"> Metana undertook exploration over M20/33 that included soil sampling over the whole tenement, RAB drilling (1300m) and RC drilling (8 holes for 400m) over soil and geological targets. Metana drilled the Nemesis Gold Mine via the 8 RC holes in 1988. The best intersection is 1m @ 0.96 g/t near the Nemesis old shaft. Total production from Nemesis is 7157 oz from 2,276 tons for an average grade of 98 g/t Au. RC drilling failed to intersect economic mineralization. Assays and logs suggest past production was from ore shoots with limited strike extent within BIFs with tight structural control from cross-cutting shear zones. RAB drilling by Metana of soil anomalies was drilled to 30m or 40m depth. It is considered too shallow to effectively delineate potentially high-grade plunging shoots. RAB drilling is not deep enough to extend past the saprolite zones. In 1987, Arboyne drilled 10 angled RC holes in the vicinity of the Nemesis workings for 520m. Results were negative. In 2018, Rumble entered an option to JV with Klondyke. Rumble drilled 7 RC holes also around the Nemesis shaft and along strike. The drilling returned negative results. This drilling is summarized in Table 3. <p>E20/871 has been previously explored by Mt Kersey Mining from 1992-1994, Big Bell Operations (Harmony Gold Australia) from 2006-2009 and Westgold (Metals X Ltd) from 2009-2013.</p> <ul style="list-style-type: none"> Mt Kersey conducted 8 regional RAB drilling traverses over selected aerial magnetic targets over the entire area now occupied by E20/871. 121 holes for 2011m were drilled with negative results. Harmony Gold collected 180 soil samples and drilled 72 aircore holes and 2 RAB holes for a total of 4074m. Soil sampling was

Criteria	JORC Code explanation	Commentary
		<p>deemed to be ineffective due to the transported cover. The extent of their drilling is illustrated in Figure 2 in the body of this report. Best results were from holes MBAC0236 and MBAC005. These holes are discussed in the report and illustrated in Figure 2.</p> <ul style="list-style-type: none"> • Westgold (Metals X Ltd) drilled a further 16 aircore holes around the anomalous intercepts of Harmony Gold. Hole MBAC0256 intercepted 2m@1.38 g/t Au near MBAC005. Westgold concluded that the underexplored area hosts gold mineralization. No further work by Westgold was done. • This work is summarized in Table 4.
Geology	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> • The Nemesis project geology is dominated by a wide (> 1 km) sequence of east west trending intercalated mafic volcanics and banded iron formation (BIFs). The BIFs are magnetite bearing and form prominent aeromagnetic high linear features in aeromagnetic images.
		<ul style="list-style-type: none"> • 66% of the tenement lies over a prominent lateritic plateau which rises some 35m above the general topography. South of the plateau, the Nemesis east-west trending shear zone forms the contact between the north sequence of mafics/BIFs and granites to the south. The Nemesis shear zone occurs close to the scarp of the lateritic plateau.
		<ul style="list-style-type: none"> • The Nemesis mine, which is located within M20/33, is based on three shoots which occur where east-north easterly striking quartz veins cross a unit of BIF within sheared mafic schist. The resulting ore shoots plunge almost vertically and have been worked to a depth of 76 m. Above the water table (approx. 30 m) these shoots were wide and high grade, but mineralization rapidly diminished in the sulphide zone.
		<ul style="list-style-type: none"> • E20/871 is mostly overlain by alluvial cover. It probably deepening from only 1m thick in the south to 60-80m in the north, in palaeo channels.
		<ul style="list-style-type: none"> • The southern part of E20/871 consists of post-tectonic granite (Cue Granite) and includes mafics and felsic volcanics and sediments.
		<ul style="list-style-type: none"> • In areas of outcrop, seen to the south of the tenement, mineralisation in the granite is related to quartz veins, as seen at Stanmore and Mafeking.
Drill hole information	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> • Details of the auger collars, depths of each hole and assay results of the samples are provided in Appendix 1 and 2 and illustrated in Figure 2.
		<ul style="list-style-type: none"> • Collar coordinates and anomalous drilling intersections from the historical RC drilling are provided in Appendix 3.
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and 	<ul style="list-style-type: none"> • N/A

Criteria	JORC Code explanation	Commentary
	<p><i>some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> N/A
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Refer to the diagrams in this announcement for relevant plans including a tabulation of auger hole collars and assays in the appendices.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Comprehensive and unbiased reporting of the exploration results has been provided in this announcement.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Metana's Lag sampling results from: Final Exploration Report. 1989 to 1992. Nemesis Project M20/33 Cue, WA. WAMEX Rep No. A35200.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Further work is detailed in the body of the report but may include field checking of the geochemical anomalies discussed, mapping and rock chip sampling (if outcrop is available). RC drilling of anomalous soil geochemistry will be undertaken.

APPENDIX 1 Auger Soil Geochemistry – Nemesis

Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm		Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm
Nemesis	VGL0401	612749	6999837	1	1.5	1	12		Nemesis	VGL0491	613252	6999787	1	11	1.8	27
Nemesis	VGL0402	612744	6999814	1	33	0.8	11		Nemesis	VGL0492	613263	6999808	0.5	8.5	1.8	33
Nemesis	VGL0403	612737	6999794	1	20	1.2	9		Nemesis	VGL0493	613268	6999827	0.5	5.5	2	30
Nemesis	VGL0404	612730	6999777	1.5	30	1.2	10		Nemesis	VGL0494	613275	6999849	0.5	39	0.8	24
Nemesis	VGL0405	612723	6999754	1	18	2.8	10		Nemesis	VGL0495	613280	6999868	0.5	10	1.2	22
Nemesis	VGL0406	612717	6999735	1	25	3.2	11		Nemesis	VGL0496	613290	6999886	0.5	7.5	1	29
Nemesis	VGL0407	612712	6999717	1	12.5	2	13		Nemesis	VGL0497	613295	6999909	0.5	5.5	1.4	29
Nemesis	VGL0408	612746	6999525	0.5	17.5	2	6		Nemesis	VGL0498	613303	6999928	0.5	17	1.4	36
Nemesis	VGL0409	612753	6999546	0.5	28.5	2	6		Nemesis	VGL0499	613403	6999917	0.5	1.5	1.8	94
Nemesis	VGL0410	612760	6999566	0.5	20.5	1.8	6		Nemesis	VGL0501	613394	6999896	0.5	2.5	1.6	36
Nemesis	VGL0411	612767	6999586	1	23	1.4	8		Nemesis	VGL0502	613391	6999877	0.5	4	1.2	37
Nemesis	VGL0412	612774	6999608	1	35.5	1.2	9		Nemesis	VGL0503	613383	6999854	0.5	76	1.4	32
Nemesis	VGL0413	612782	6999624	1	65	1	10		Nemesis	VGL0504	613374	6999838	0.5	7	0.8	34
Nemesis	VGL0414	612787	6999648	1	47.5	0.8	11		Nemesis	VGL0505	613371	6999816	0.5	5.5	1.2	29
Nemesis	VGL0415	612796	6999668	1	80.5	0.4	8		Nemesis	VGL0506	613363	6999798	0.5	10	1	32
Nemesis	VGL0416	612801	6999685	1	28.5	1.2	9		Nemesis	VGL0507	613356	6999775	0.5	4.5	1.8	28
Nemesis	VGL0417	612809	6999705	1.5	51.5	1	12		Nemesis	VGL0508	613350	6999755	0.5	7.5	1.8	30
Nemesis	VGL0418	612817	6999726	1	11	2.2	4		Nemesis	VGL0509	613341	6999738	0.5	52.5	1.4	29
Nemesis	VGL0419	612822	6999747	1	12	1.4	9		Nemesis	VGL0510	613338	6999715	1	25.5	1.4	26
Nemesis	VGL0420	612829	6999764	1	13	2.6	8		Nemesis	VGL0511	613328	6999695	1	66.5	1.6	28
Nemesis	VGL0421	612838	6999787	1	20.5	2	10		Nemesis	VGL0512	613322	6999677	1	82.5	1.8	28
Nemesis	VGL0422	612846	6999805	1	28.5	2.2	8		Nemesis	VGL0513	613315	6999658	0.5	8.5	1.6	28
Nemesis	VGL0423	612850	6999824	1	46	1.4	10		Nemesis	VGL0514	613310	6999637	0.5	14.5	1.2	28
Nemesis	VGL0424	612857	6999845	1	21.5	1	8		Nemesis	VGL0515	613302	6999618	0.5	6	1.6	22
Nemesis	VGL0425	612865	6999866	0.5	14.5	1	16		Nemesis	VGL0516	613296	6999594	0.5	5	1.8	35
Nemesis	VGL0426	612871	6999885	0.5	2.5	1.2	15		Nemesis	VGL0517	613289	6999578	0.5	11	1.8	32
Nemesis	VGL0427	612879	6999905	0.5	4	1	14		Nemesis	VGL0518	613282	6999557	0.5	30.5	3	39
Nemesis	VGL0428	612886	6999925	0.5	2.5	1.2	16		Nemesis	VGL0519	613275	6999535	0.5	7	1.6	26
Nemesis	VGL0429	612893	6999946	0.5	3.5	1.2	16		Nemesis	VGL0520	613268	6999516	0.5	12	1.8	32
Nemesis	VGL0430	612900	6999965	0.5	6	1.2	16		Nemesis	VGL0521	613262	6999496	1	5.5	2	33
Nemesis	VGL0431	613001	6999954	1	8	0.8	31		Nemesis	VGL0522	613254	6999477	0.5	23	2.4	44
Nemesis	VGL0432	612992	6999933	1	4.5	0.6	32		Nemesis	VGL0523	613247	6999455	0.5	13.5	2	42
Nemesis	VGL0433	612985	6999915	1	1.5	0.8	24		Nemesis	VGL0524	613241	6999438	0.5	3	1.6	59
Nemesis	VGL0434	612978	6999893	1	2	1.4	26		Nemesis	VGL0525	613237	6999416	0.5	3.5	1.8	42
Nemesis	VGL0435	612971	6999876	0.5	72.5	0.6	31		Nemesis	VGL0526	613227	6999397	0.5	1.5	2	54
Nemesis	VGL0436	612965	6999854	0.5	19	1	26		Nemesis	VGL0527	613220	6999376	0.5	6	1.4	45
Nemesis	VGL0437	612958	6999835	1	21.5	0.8	35		Nemesis	VGL0528	613214	6999354	0.5	2.5	3.2	62
Nemesis	VGL0438	612951	6999815	0.5	29.5	1	28		Nemesis	VGL0529	613209	6999335	0.5	2	1.2	48
Nemesis	VGL0439	612944	6999795	0.5	46.5	1.4	39		Nemesis	VGL0530	613204	6999316	0.5	3	4	70
Nemesis	VGL0440	612937	6999775	0.5	18	1.2	27		Nemesis	VGL0531	613194	6999298	0.5	1.5	1.4	55
Nemesis	VGL0441	612930	6999757	0.5	29.5	2	50		Nemesis	VGL0532	613188	6999277	0.5	1.5	0.8	48
Nemesis	VGL0442	612923	6999735	0.5	41.5	1	48		Nemesis	VGL0533	613181	6999258	1	2.5	0.8	69
Nemesis	VGL0443	612916	6999715	0.5	35.5	2	57		Nemesis	VGL0534	613174	6999236	1.5	35	0.4	89
Nemesis	VGL0444	612909	6999695	1	17.5	1	77		Nemesis	VGL0535	613169	6999216	0.5	3	2.2	48
Nemesis	VGL0445	612901	6999673	0.5	25	2	65		Nemesis	VGL0536	613161	6999197	0.5	3	4.8	43
Nemesis	VGL0446	612897	6999655	0.5	39.5	1.6	99		Nemesis	VGL0537	613154	6999177	0.5	2.5	1.6	30
Nemesis	VGL0447	612889	6999634	0.5	23	3	72		Nemesis	VGL0538	613149	6999156	0.5	1.5	3.2	71
Nemesis	VGL0448	612879	6999615	0.5	18	2.4	56		Nemesis	VGL0539	613037	6999168	0.5	63	1.2	42
Nemesis	VGL0449	612873	6999597	0.5	4	1	53		Nemesis	VGL0540	613044	6999188	0.5	47	1.2	83
Nemesis	VGL0451	612868	6999577	0.5	12	1.4	57		Nemesis	VGL0541	613046	6999205	0.5	83	1.4	49
Nemesis	VGL0452	612860	6999555	0.5	5	1.6	78		Nemesis	VGL0542	613057	6999228	0.5	20	1.6	54
Nemesis	VGL0453	612854	6999535	0.5	8.5	0.8	32		Nemesis	VGL0543	613065	6999245	0.5	424	1.6	48
Nemesis	VGL0454	612845	6999513	0.5	4	0.6	41		Nemesis	VGL0544	613073	6999265	0.5	9	1.6	51
Nemesis	VGL0455	612837	6999495	1	8	1.6	46		Nemesis	VGL0545	613079	6999287	0.5	10.5	2.2	52
Nemesis	VGL0456	612809	6999092	1	2.5	0.4	118		Nemesis	VGL0546	613086	6999305	0.5	7.5	1.8	53
Nemesis	VGL0457	612815	6999111	1	3	0.4	52		Nemesis	VGL0547	612922	6999078	1	6	1.2	62
Nemesis	VGL0458	612822	6999130	1	5.5	1.4	38		Nemesis	VGL0548	612929	6999099	0.5	0.5	0.2	8
Nemesis	VGL0459	612828	6999150	0.5	1	0.8	41		Nemesis	VGL0549	612937	6999118	0.5	5	1.8	47
Nemesis	VGL0460	612836	6999169	0.5	4	0.4	18		Nemesis	VGL0551	612942	6999138	1	2.5	1	47
Nemesis	VGL0461	612842	6999188	1	38.5	1	74		Nemesis	VGL0552	612949	6999159	0.5	2	0.8	27
Nemesis	VGL0462	612946	6999492	0.5	3.5	1.6	81		Nemesis	VGL0553	612951	6999175	0.5	4	1.2	25
Nemesis	VGL0463	612954	6999511	1	3.5	0.8	74		Nemesis	VGL0554	612961	6999198	0.5	2	1.2	21
Nemesis	VGL0464	612957	6999527	0.5	8	1.4	59		Nemesis	VGL0555	612967	6999218	0.5	5	1	19
Nemesis	VGL0465	612966	6999548	0.5	18.5	2.4	62		Nemesis	VGL0556	612975	6999238	0.5	2.5	1.2	23
Nemesis	VGL0466	612970	6999568	0.5	23	3.8	86		Nemesis	VGL0557	612980	6999258	0.5	2	1.8	36
Nemesis	VGL0467	612980	6999585	0.5	13.5	2.8	61		Nemesis	VGL0558	612985	6999278	0.5	2	1.8	42
Nemesis	VGL0468	612983	6999604	1	7	4.2	54		Nemesis	VGL0559	612994	6999298	0.5	2.5	1.6	42
Nemesis	VGL0469	612992	6999623	0.5	20	1.8	52		Nemesis	VGL0560	613000	6999338	0.5	4.5	2	46
Nemesis	VGL0470	612997	6999644	0.5	22.5	3	64		Nemesis	VGL0561	613006	6999338	0.5	3.5	2.2	66
Nemesis	VGL0471	613004	6999664	0.5	72	0.8	48		Nemesis	VGL0562	613064	6999520	1	2	1.6	34
Nemesis	VGL0472	613011	6999683	1	11	1.6	36		Nemesis	VGL0563	613072	6999538	1	3.5	2	55
Nemesis	VGL0473	613017	6999702	0.5	5.5	1	39		Nemesis	VGL0564	613078	6999559	0.5	5.5	1.6	57
Nemesis	VGL0474	613022	6999718	1	21	1.4										

Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm	Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm
Nemesis	VGL0581	613242	6999746	0.5	145	1	26	Nemesis	VGL0671	613706	6999870	0.5	2	2.4	14
Nemesis	VGL0582	613233	6999728	0.5	44.5	0.6	19	Nemesis	VGL0672	613714	6999890	0.5	1.5	2.4	7
Nemesis	VGL0583	613226	6999706	0.5	59.5	0.8	19	Nemesis	VGL0673	613814	6999882	0.5	6	2.4	8
Nemesis	VGL0584	613220	6999686	1	32	0.8	17	Nemesis	VGL0674	613807	6999863	0.5	2	2	11
Nemesis	VGL0585	613211	6999667	0.5	13.5	0.6	22	Nemesis	VGL0675	613799	6999841	0.5	4.5	1	7
Nemesis	VGL0586	613204	6999648	0.5	51	0.8	17	Nemesis	VGL0676	613793	6999821	0.5	6	0.8	9
Nemesis	VGL0587	613197	6999628	0.5	16.5	0.6	17	Nemesis	VGL0677	613785	6999802	0.5	5.5	0.8	9
Nemesis	VGL0588	613190	6999606	0.5	7	0.4	16	Nemesis	VGL0678	613779	6999781	1	7	1.4	9
Nemesis	VGL0589	613182	6999588	0.5	20.5	0.6	22	Nemesis	VGL0679	613771	6999761	0.5	4.5	0.8	6
Nemesis	VGL0590	613177	6999566	0.5	21.5	0.8	26	Nemesis	VGL0680	613765	6999741	0.5	8	1.4	15
Nemesis	VGL0591	613171	6999547	0.5	26	1	29	Nemesis	VGL0681	613757	6999722	0.5	14.5	0.8	9
Nemesis	VGL0592	613162	6999525	0.5	4	0.8	60	Nemesis	VGL0682	613751	6999699	0.5	4	0.8	9
Nemesis	VGL0593	613156	6999505	0.5	7.5	0.8	35	Nemesis	VGL0683	613744	6999680	0.5	5	1.8	17
Nemesis	VGL0594	613150	6999486	0.5	38	0.8	32	Nemesis	VGL0684	613737	6999662	0.5	10.5	2.8	21
Nemesis	VGL0595	613141	6999467	0.5	4	0.6	34	Nemesis	VGL0685	613730	6999642	0.5	28.5	3.4	24
Nemesis	VGL0596	613135	6999445	0.5	2.5	0.8	37	Nemesis	VGL0686	613723	6999623	1	20	1.2	26
Nemesis	VGL0597	613128	6999425	0.5	6	0.4	41	Nemesis	VGL0687	613718	6999602	1	18	2.6	25
Nemesis	VGL0598	613119	6999407	0.5	18.5	0.8	40	Nemesis	VGL0688	613710	6999582	1	10	1.8	23
Nemesis	VGL0599	613112	6999386	0.5	2.5	0.6	34	Nemesis	VGL0689	613702	6999560	0.5	11.5	1.8	19
Nemesis	VGL0601	613107	6999368	0.5	3	0.8	41	Nemesis	VGL0690	613695	6999541	0.5	9.5	2.2	20
Nemesis	VGL0602	613102	6999349	0.5	1	0.4	36	Nemesis	VGL0691	613688	6999521	0.5	2.5	1.8	21
Nemesis	VGL0603	613094	6999327	0.5	1.5	1.6	46	Nemesis	VGL0692	613683	6999501	0.5	10	1.4	20
Nemesis	VGL0604	613266	6999185	0.5	6.5	1.6	45	Nemesis	VGL0693	613674	6999480	1	3	1.4	17
Nemesis	VGL0605	613273	6999205	0.5	6.5	1.4	60	Nemesis	VGL0694	613667	6999462	1.5	22.5	1.4	23
Nemesis	VGL0606	613279	6999224	0.5	7.5	1.2	53	Nemesis	VGL0695	613661	6999443	1.5	4.5	1.2	22
Nemesis	VGL0607	613286	6999243	0.5	6	1.6	55	Nemesis	VGL0696	614139	6999595	1	4.5	1.8	23
Nemesis	VGL0608	613292	6999262	0.5	4.5	1.4	53	Nemesis	VGL0697	614149	6999616	1	9.5	2	17
Nemesis	VGL0609	613299	6999281	0.5	7	1.4	49	Nemesis	VGL0698	614154	6999638	1	8	1.2	13
Nemesis	VGL0610	613305	6999300	0.5	9.5	1.4	64	Nemesis	VGL0699	614163	6999656	1	9	1	10
Nemesis	VGL0611	613311	6999319	0.5	7.5	1.4	66	Nemesis	VGL0701	614170	6999675	1	2.5	1.8	9
Nemesis	VGL0612	613318	6999338	0.5	3.5	2.8	65	Nemesis	VGL0702	614175	6999694	1	8	1.8	12
Nemesis	VGL0613	613325	6999357	0.5	5.5	3.2	53	Nemesis	VGL0703	614183	6999715	1	1	2.8	11
Nemesis	VGL0614	613331	6999376	0.5	8.5	1.4	51	Nemesis	VGL0704	614190	6999736	1	4.5	1.2	13
Nemesis	VGL0615	613338	6999393	0.5	8.5	1.4	57	Nemesis	VGL0705	614196	6999754	1	24.5	1.8	16
Nemesis	VGL0616	613344	6999414	0.5	48.5	1.4	71	Nemesis	VGL0706	614203	6999777	1	14	1.4	14
Nemesis	VGL0617	613350	6999433	0.5	4.5	1.4	32	Nemesis	VGL0707	614211	6999794	1.5	39	2.8	9
Nemesis	VGL0618	613357	6999451	0.5	4	1.4	38	Nemesis	VGL0708	614217	6999815	1	13	1.2	11
Nemesis	VGL0619	613363	6999471	0.5	5.5	0.4	25	Nemesis	VGL0709	614224	6999836	1	1.5	0.6	5
Nemesis	VGL0620	613369	6999489	0.5	2.5	0.8	38	Nemesis	VGL0710	614125	6999852	1	1.5	0.4	3
Nemesis	VGL0621	613378	6999508	0.5	10	0.8	33	Nemesis	VGL0711	614126	6999853	0.5	2.5	0.8	11
Nemesis	VGL0622	613384	6999527	0.5	16	0.8	43	Nemesis	VGL0712	614112	6999814	0.5	2.5	0.8	12
Nemesis	VGL0623	613388	6999545	0.5	9.5	0.6	32	Nemesis	VGL0713	614104	6999795	0.5	4	0.8	14
Nemesis	VGL0624	613395	6999567	0.5	36.5	1.2	39	Nemesis	VGL0714	614098	6999776	1	1	1	13
Nemesis	VGL0625	613403	6999585	0.5	20.5	1.4	35	Nemesis	VGL0715	614092	6999757	1	1	1.4	8
Nemesis	VGL0626	613408	6999603	0.5	63.5	0.8	31	Nemesis	VGL0716	614085	6999740	1	1	1.8	13
Nemesis	VGL0627	613416	6999624	0.5	46.5	1.2	25	Nemesis	VGL0717	614077	6999721	0.5	1	1.2	10
Nemesis	VGL0628	613422	6999643	0.5	62	1	24	Nemesis	VGL0718	614070	6999699	0.5	1	2.2	12
Nemesis	VGL0629	613429	6999662	0.5	15	1	23	Nemesis	VGL0719	614065	6999683	0.5	1.5	2.4	7
Nemesis	VGL0630	613436	6999680	0.5	11.5	1.6	29	Nemesis	VGL0720	614056	6999661	0.5	3	2	9
Nemesis	VGL0631	613442	6999700	0.5	25.5	1	25	Nemesis	VGL0721	614050	6999643	0.5	1.5	0.2	7
Nemesis	VGL0632	613450	6999720	0.5	12.5	1.8	35	Nemesis	VGL0722	614044	6999624	0.5	5	1.2	12
Nemesis	VGL0633	613453	6999736	0.5	51	0.6	31	Nemesis	VGL0723	614034	6999607	0.5	1	0.4	2
Nemesis	VGL0634	613461	6999757	0.5	11	0.8	33	Nemesis	VGL0724	614027	6999589	0.5	3.5	2.4	9
Nemesis	VGL0635	613467	6999776	0.5	124	0.8	28	Nemesis	VGL0725	614028	6999568	0.5	3	2	8
Nemesis	VGL0636	613474	6999795	0.5	19	1.4	27	Nemesis	VGL0726	614014	6999548	0.5	3	2.6	10
Nemesis	VGL0637	613481	6999812	0.5	19	1.6	20	Nemesis	VGL0727	614003	6999529	0.5	3	2.2	8
Nemesis	VGL0638	613486	6999833	0.5	30	1.4	31	Nemesis	VGL0728	614003	6999511	0.5	3.5	2.4	10
Nemesis	VGL0639	613492	6999852	0.5	2	0.8	29	Nemesis	VGL0729	613993	6999492	0.5	3.5	2.4	10
Nemesis	VGL0640	613498	6999872	0.5	3.5	1.2	25	Nemesis	VGL0730	613986	6999472	0.5	4	2.6	11
Nemesis	VGL0641	613506	6999889	0.5	4	1.4	31	Nemesis	VGL0731	613979	6999452	0.5	4	2.6	10
Nemesis	VGL0642	613514	6999907	0.5	2	1.4	35	Nemesis	VGL0732	613972	6999435	0.5	4.5	2.8	11
Nemesis	VGL0643	613614	6999901	0.5	2	1.8	35	Nemesis	VGL0733	613965	6999415	0.5	4	2.6	10
Nemesis	VGL0644	613605	6999880	0.5	1	1.2	25	Nemesis	VGL0734	613958	6999396	0.5	3.5	2.6	12
Nemesis	VGL0645	613598	6999862	0.5	4.5	1.2	27	Nemesis	VGL0735	613952	6999377	0.5	3	2	7
Nemesis	VGL0646	613593	6999841	0.5	8.5	2.4	9	Nemesis	VGL0736	613944	6999358	0.5	4.5	2.4	10
Nemesis	VGL0647	613583	6999820	0.5	8.5	2	14	Nemesis	VGL0737	613934	6999335	0.5	3.5	2.4	10
Nemesis	VGL0648	613577	6999803	0.5	27	1.4	14	Nemesis	VGL0738	614018	6999861	0.5	6	2	14
Nemesis	VGL0649	613571	6999782	0.5	41.5	3.6	25	Nemesis	VGL0739	614011	6999841	0.5	3	14	12
Nemesis	VGL0651	613563	6999759	0.5	4	0.6	13	Nemesis	VGL0740	614004	6999821	0.5	3	2.2	16
Nemesis	VGL0652	613557	6999740	0.5	13.5	4	16	Nemesis	VGL0741	613997	6999799	0.5	3	1.2	17
Nemesis	VGL0653	613548	6999723	0.5	16	1	16	Nemesis	VGL0742	613991	6999783	0.5	1.5	1	13
Nemesis	VGL0654	613543	6999702	0.5	20.5	1.2	14	Nemesis	VGL0743	613981	6999763	0.5	4	2.4	12
Nemesis	VGL0655	613603	6999566	1	118	0.8	17	Nemesis	VGL0744	613975	6999742	0.5	5	0.8	12
Nemesis	VGL0656	613611	6999584	1	41.5	1	21	Nemesis	VGL0745	613968	6999721	0.5	2.5	1	12
Nemesis	VGL0657	613619	6999605	1	101	0.8	17	Nemesis	VGL0746	613962					

Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm	Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm
Nemesis	VGL0761	613864	6999423	1	1	3.2	16	Nemesis	VGL0811	613618	6999320	0.5	2	3.6	17
Nemesis	VGL0762	613858	6999401	1	1.5	2.8	16	Nemesis	VGL0812	613612	6999303	0.5	2	3.4	15
Nemesis	VGL0763	613848	6999379	1	1.5	3	26	Nemesis	VGL0813	613603	6999282	0.5	1	4.4	17
Nemesis	VGL0764	613843	6999361	1	2	3.4	38	Nemesis	VGL0814	613596	6999262	0.5	2	2.8	14
Nemesis	VGL0765	613837	6999340	1	1.5	5	29	Nemesis	VGL0815	613592	6999242	0.5	1	3.6	15
Nemesis	VGL0766	613829	6999319	1	3.5	3.8	28	Nemesis	VGL0816	613487	6999225	1	0	1.4	18
Nemesis	VGL0767	613822	6999299	1	9	4.6	24	Nemesis	VGL0817	613494	6999242	0.5	0.5	3	14
Nemesis	VGL0768	613815	6999281	0.5	3	1.8	19	Nemesis	VGL0818	613500	6999264	0.5	6.5	3.2	20
Nemesis	VGL0769	613809	6999261	0.5	1.5	3.6	25	Nemesis	VGL0819	613506	6999282	0.5	5.5	3.8	20
Nemesis	VGL0770	613801	6999241	0.5	6.5	3.8	24	Nemesis	VGL0820	613513	6999300	0.5	2	3.6	17
Nemesis	VGL0771	613795	6999221	0.5	1.5	5.2	27	Nemesis	VGL0821	613520	6999320	0.5	4	4	18
Nemesis	VGL0772	613711	6999259	1	13	2	31	Nemesis	VGL0822	613526	6999338	0.5	1	4	16
Nemesis	VGL0773	613717	6999280	1	22.5	2.4	36	Nemesis	VGL0823	613540	6999358	1	2.5	3.8	28
Nemesis	VGL0774	613723	6999299	1	47	3.2	44	Nemesis	VGL0824	613538	6999375	1.5	2	3.4	23
Nemesis	VGL0775	613732	6999318	1	71.5	2	35	Nemesis	VGL0825	613546	6999396	1	4.5	2.8	17
Nemesis	VGL0776	613736	6999336	1	5.5	3.6	25	Nemesis	VGL0826	613553	6999415	0.5	1.5	2	16
Nemesis	VGL0777	613743	6999356	1	2	3.4	19	Nemesis	VGL0827	613561	6999437	0.5	4	1.8	18
Nemesis	VGL0778	613747	6999373	0.5	12.5	3.2	21	Nemesis	VGL0828	613564	6999454	0.5	3	2.2	24
Nemesis	VGL0779	613754	6999392	0.5	1	3.6	21	Nemesis	VGL0829	613571	6999473	1	2.5	1.8	19
Nemesis	VGL0780	613761	6999413	0.5	1.5	4	17	Nemesis	VGL0830	613579	6999492	1	6	1	25
Nemesis	VGL0781	613769	6999432	0.5	2	2.6	15	Nemesis	VGL0831	613583	6999510	1	3.5	0.8	15
Nemesis	VGL0782	613775	6999449	0.5	5.5	1.8	22	Nemesis	VGL0832	613593	6999529	1	3	1.8	21
Nemesis	VGL0783	613782	6999472	0.5	4	3.6	33	Nemesis	VGL0833	613598	6999545	1	3	1.4	22
Nemesis	VGL0784	613788	6999488	0.5	12	1.2	26	Nemesis	VGL0834	613535	6999681	1	28.5	0.8	15
Nemesis	VGL0785	613792	6999510	0.5	25	4	49	Nemesis	VGL0835	613530	6999662	1	10.5	2	16
Nemesis	VGL0786	613801	6999529	1	46.5	2.4	23	Nemesis	VGL0836	613522	6999640	1	10	1	33
Nemesis	VGL0787	613808	6999544	0.5	4	1.4	33	Nemesis	VGL0837	613513	6999623	1	11	3.2	20
Nemesis	VGL0788	613812	6999566	1	10.5	2.6	22	Nemesis	VGL0838	613511	6999604	0.5	5.5	1.4	23
Nemesis	VGL0789	613820	6999584	1	87.5	1.2	19	Nemesis	VGL0839	613502	6999582	0.5	4	1	30
Nemesis	VGL0790	613828	6999603	0.5	59.5	1.8	16	Nemesis	VGL0840	613493	6999560	0.5	9	1.4	14
Nemesis	VGL0791	613835	6999623	1	82	1.2	22	Nemesis	VGL0841	613488	6999540	0.5	27	1.4	13
Nemesis	VGL0792	613842	6999641	1	56	2	28	Nemesis	VGL0842	613479	6999519	0.5	6.5	2.2	15
Nemesis	VGL0793	613848	6999662	0.5	11	0.8	9	Nemesis	VGL0843	613473	6999499	0.5	10	2.4	15
Nemesis	VGL0794	613851	6999678	0.5	33	2	22	Nemesis	VGL0844	613464	6999479	0.5	6	1.2	13
Nemesis	VGL0795	613859	6999700	1	7.5	1.4	25	Nemesis	VGL0845	613458	6999459	0.5	9.5	1.2	13
Nemesis	VGL0796	613864	6999719	0.5	4.5	0.6	13	Nemesis	VGL0846	613450	6999440	0.5	8.5	2.8	37
Nemesis	VGL0797	613874	6999738	1.5	64.5	0.6	13	Nemesis	VGL0847	613442	6999422	0.5	8	4.4	26
Nemesis	VGL0798	613880	6999757	1	16.5	1.2	20	Nemesis	VGL0848	613437	6999399	0.5	7.5	2	19
Nemesis	VGL0799	613884	6999776	1	1	0.6	14	Nemesis	VGL0849	613429	6999379	0.5	5.5	3.6	23
Nemesis	VGL0801	613891	6999792	1	2.5	0.4	12	Nemesis	VGL0851	613421	6999358	0.5	5.5	2.2	26
Nemesis	VGL0802	613897	6999813	1	4.5	0.8	13	Nemesis	VGL0852	613415	6999340	0.5	3	2.2	21
Nemesis	VGL0803	613903	6999832	1	8.5	1	6	Nemesis	VGL0853	613410	6999319	0.5	8.5	2.8	19
Nemesis	VGL0804	613905	6999841	1	5	2	7	Nemesis	VGL0854	613401	6999299	0.5	2	2.8	19
Nemesis	VGL0805	613918	6999869	1	4.5	2	7	Nemesis	VGL0855	613397	6999282	0.5	1	1	22
Nemesis	VGL0806	613651	6999421	1	0.5	2	16	Nemesis	VGL0856	613386	6999262	0.5	1	0.6	19
Nemesis	VGL0807	613645	6999402	1	8.5	2.8	16	Nemesis	VGL0857	613383	6999242	0.5	3.5	1	17
Nemesis	VGL0808	613638	6999380	1	2.5	2.6	18	Nemesis	VGL0858	613375	6999221	0.5	11	2.4	17
Nemesis	VGL0809	613630	6999360	1	2	1.8	22	Nemesis	VGL0859	613359	6999198	0.5	7	0.8	15
Nemesis	VGL0810	613627	6999339	1	2	2.8	25	Nemesis	VGL0860	613359	6999180	0.5	14.5	2	18

APPENDIX 2 Auger Soil Geochemistry – Mafeking

Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm	Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm
Mafeking	VGL0001	586003	6972800	1.5	• 0	3.4	18	Mafeking	VGL0091	586454	6973205	1.5	0.5	2.8	16
Mafeking	VGL0002	586074	6972802	1.5	5.5	3.8	23	Mafeking	VGL0092	586527	6973207	1.5	1.5	2.8	16
Mafeking	VGL0003	586150	6972804	1.5	5.5	4.6	19	Mafeking	VGL0093	586604	6973202	1.5	1	2.6	15
Mafeking	VGL0004	586221	6972802	1.5	3.5	4.4	19	Mafeking	VGL0094	586675	6973204	1.5	1.5	2.8	18
Mafeking	VGL0005	586307	6972805	1.5	3	3.8	17	Mafeking	VGL0095	586751	6973203	1.5	1.5	2.6	15
Mafeking	VGL0006	586378	6972800	1.5	3	3.2	16	Mafeking	VGL0096	586826	6973201	1.5	4	3	16
Mafeking	VGL0007	586450	6972800	1.5	2	2.8	14	Mafeking	VGL0097	586902	6973206	1.5	2	3	17
Mafeking	VGL0008	586523	6972805	1.5	2	2.8	16	Mafeking	VGL0098	586974	6973202	1.5	5.5	4	19
Mafeking	VGL0009	586605	6972800	1.5	1	2.8	16	Mafeking	VGL0099	587053	6973200	1.5	4	3.4	19
Mafeking	VGL0010	586675	6972802	1.5	1.5	2.6	15	Mafeking	VGL0101	587127	6973203	1.5	4.5	4.2	19
Mafeking	VGL0011	586750	6972806	1.5	2	2.6	17	Mafeking	VGL0102	587202	6973201	1.5	5	3.8	20
Mafeking	VGL0012	586822	6972804	1.5	2.5	2.6	18	Mafeking	VGL0103	587273	6973202	1.5	4.5	4.2	19
Mafeking	VGL0013	586900	6972802	1.5	4.5	2.4	13	Mafeking	VGL0104	587351	6973204	1.5	4.5	4.4	21
Mafeking	VGL0014	586972	6972801	1.5	1	3	13	Mafeking	VGL0105	587424	6973205	1.5	1.5	2.8	12
Mafeking	VGL0015	587050	6972800	1.5	1.5	2.6	14	Mafeking	VGL0106	587503	6973205	1.5	3.5	4	24
Mafeking	VGL0016	587124	6972805	1.5	2	3.6	18	Mafeking	VGL0107	587579	6973198	1.5	3.5	3.8	22
Mafeking	VGL0017	587201	6972800	1.5	3.5	3.8	20	Mafeking	VGL0108	587652	6973201	1.5	1	3	14
Mafeking	VGL0018	587273	6972802	1.5	6	3.4	20	Mafeking	VGL0109	587725	6973204	1.5	2	3	19
Mafeking	VGL0019	587352	6972800	1.5	5	3.2	17	Mafeking	VGL0110	587803	6973202	1.5	1.5	2.8	14
Mafeking	VGL0020	587425	6972807	1.5	6	4.2	18	Mafeking	VGL0111	587874	6973200	1.5	2.5	2.6	15
Mafeking	VGL0021	587504	6972798	1.5	4	4.4	18	Mafeking	VGL0112	587952	6973201	1.5	2	3.2	18
Mafeking	VGL0022	587578	6972800	1.5	4.5	3.4	18	Mafeking	VGL0113	588027	6973200	1.5	2	3.4	17
Mafeking	VGL0023	587652	6972802	1.5	18.5	3.4	15	Mafeking	VGL0114	588103	6973202	1.5	2.5	3.8	22
Mafeking	VGL0024	587728	6972800	1.5	10.5	3	13	Mafeking	VGL0115	588178	6973200	1.5	1.5	3	17
Mafeking	VGL0025	587800	6972802	1.5	10.5	3	12	Mafeking	VGL0116	588252	6973201	1.5	1.5	3.4	20
Mafeking	VGL0026	587876	6972800	1.5	4	3.2	13	Mafeking	VGL0117	588323	6973200	1.5	1	2.8	17
Mafeking	VGL0027	587953	6972804	1.5	2.5	3	15	Mafeking	VGL0118	588401	6973203	1.5	2.5	3.4	19
Mafeking	VGL0028	588025	6972800	1.5	4	3.4	18	Mafeking	VGL0119	588476	6973200	1.5	2	3	18
Mafeking	VGL0029	588103	6972801	1.5	8	3.4	19	Mafeking	VGL0120	588554	6973201	1.5	3	2.8	17
Mafeking	VGL0030	588177	6972800	1.5	5.5	3.8	21	Mafeking	VGL0121	588629	6973200	1.5	0.5	2.6	13
Mafeking	VGL0031	588253	6972802	1.5	4.5	3.2	20	Mafeking	VGL0122	588701	6973200	1.5	0.5	2.8	15
Mafeking	VGL0032	588327	6972807	1.5	5	3.4	20	Mafeking	VGL0123	588779	6973203	1.5	1.5	3.6	20
Mafeking	VGL0033	588403	6972800	1.5	2.5	3.4	21	Mafeking	VGL0124	588854	6973201	1.5	6	2.8	17
Mafeking	VGL0034	588477	6972805	1.5	2	3.2	18	Mafeking	VGL0125	588921	6973200	1.5	1	2.6	16
Mafeking	VGL0035	588554	6972800	1.5	1	3	19	Mafeking	VGL0126	589006	6973203	1.5	0.5	2.8	18
Mafeking	VGL0036	588623	6972805	1.5	1	3.2	20	Mafeking	VGL0127	589072	6973201	1.5	0.5	2.6	16
Mafeking	VGL0037	588702	6972801	1.5	1	3	18	Mafeking	VGL0128	589150	6973199	1.5	0.5	2.2	14
Mafeking	VGL0038	588776	6972803	1.5	1	2.6	17	Mafeking	VGL0129	589223	6973200	1.5	0.5	2.4	17
Mafeking	VGL0039	588853	6972806	1.5	1	3	18	Mafeking	VGL0130	589378	6973403	1.5	0.5	2.6	16
Mafeking	VGL0040	588921	6972803	1.5	0.5	2.8	17	Mafeking	VGL0131	589301	6973401	1.5	0.5	2.4	15
Mafeking	VGL0041	589003	6972805	1.5	1	3	19	Mafeking	VGL0132	589222	6973402	1.5	0.5	2.2	16
Mafeking	VGL0042	589074	6972800	1.5	1	2.6	18	Mafeking	VGL0133	589154	6973405	1.5	0.5	2.4	18
Mafeking	VGL0043	589155	6972802	1.5	1	2.8	19	Mafeking	VGL0134	589076	6973402	1.5	0.5	2.6	18
Mafeking	VGL0044	589150	6973003	1.5	1	2.4	17	Mafeking	VGL0135	589001	6973403	1	0	2.4	15
Mafeking	VGL0045	589076	6973004	1.5	1	2.8	18	Mafeking	VGL0136	588923	6973406	1	1	2.8	18
Mafeking	VGL0046	589003	6973006	1.5	0	3.2	18	Mafeking	VGL0137	588854	6973404	1	1	3	18
Mafeking	VGL0047	588924	6973000	1.5	0.5	3	19	Mafeking	VGL0138	588778	6973403	1	0	2.6	16
Mafeking	VGL0048	588852	6973005	1.5	1	3	17	Mafeking	VGL0139	588703	6973406	1.5	1	3.4	21
Mafeking	VGL0049	588777	6973001	1.5	1	2.8	18	Mafeking	VGL0140	588626	6973401	1.5	2	3.4	20
Mafeking	VGL0051	588703	6973002	1.5	1	2.6	16	Mafeking	VGL0141	588552	6973402	1.5	1.5	3.8	22
Mafeking	VGL0052	588624	6973004	1.5	0.5	2.6	17	Mafeking	VGL0142	588473	6973403	1.5	1	3.4	15
Mafeking	VGL0053	588550	6973000	1.5	1	2.6	18	Mafeking	VGL0143	588401	6973402	1.5	1.5	3.4	22
Mafeking	VGL0054	588477	6973003	1.5	1.5	3.2	20	Mafeking	VGL0144	588325	6973401	1.5	1.5	2.8	20
Mafeking	VGL0055	588400	6973004	1.5	2.5	2.6	19	Mafeking	VGL0145	588252	6973402	1.5	1.5	3.2	19
Mafeking	VGL0056	588328	6973000	1.5	2	2.8	18	Mafeking	VGL0146	588174	6973404	1.5	4.5	3.2	20
Mafeking	VGL0057	588253	6973006	1.5	3.5	3	17	Mafeking	VGL0147	588102	6973401	1.5	1	2.8	16
Mafeking	VGL0058	588177	6973008	1.5	2.5	3.6	19	Mafeking	VGL0148	588021	6973402	1.5	3	3.8	20
Mafeking	VGL0059	588103	6973005	1.5	3	2.8	15	Mafeking	VGL0149	587953	6973400	1.5	2	3.8	19
Mafeking	VGL0060	588028	6973000	1.5	2	3	15	Mafeking	VGL0151	587872	6973402	1.5	5.5	3	15
Mafeking	VGL0061	587952	6973003	1.5	3.5	2.8	16	Mafeking	VGL0152	587802	6973404	1.5	2	2.6	13
Mafeking	VGL0062	587876	6973005	1.5	3	3.4	17	Mafeking	VGL0153	587728	6973401	1.5	2	2.8	14
Mafeking	VGL0063	587800	6973000	1.5	4.5	3	15	Mafeking	VGL0154	587657	6973405	1.5	1.5	2.8	13
Mafeking	VGL0064	587725	6973000	1.5	4	2.8	11	Mafeking	VGL0155	587572	6973403	1.5	3	3	17
Mafeking	VGL0065	587653	6973004	1.5	2	3	12	Mafeking	VGL0156	587502	6973402	1.5	2.5	2.4	12
Mafeking	VGL0066	587578	6973000	1.5	4	3	16	Mafeking	VGL0157	587426	6973401	1.5	53	3.2	21
Mafeking	VGL0067	587500	6973000	1.5	3.5	3	16	Mafeking	VGL0158	587351	6973405	1.5	4	3.2	17
Mafeking	VGL0068	587425	6973002	1.5	3	2.8	11	Mafeking	VGL0159	587278	6973402	1.5	4	3.8	19
Mafeking	VGL0069	587352	6973000	1.5	4	3.6	18	Mafeking	VGL0160	587202	6973401	1.5	6	4.2	21
Mafeking	VGL0070	587279	6973008	1.5	4.5	2.8	16	Mafeking	VGL0161	587121	6973405	1.5	4	3.6	20
Mafeking	VGL0071	587200	6973000	1.5	7	3.8	18	Mafeking	VGL0162	587052	6973402	1.5	4	2.8	17
Mafeking	VGL0072	587125	6973005	1.5	3.5	3	16	Mafeking	VGL0163	586974	6973406	1.5	2.5	3.8	20
Mafeking	VGL0073	587055	6973002	1.5	0.5	2.2	11	Mafeking	VGL0164	586901	6973401	1.5	1.5	3.2	16
Mafeking	VGL0074	586977	6973007	1.5	1	2.4	11	Mafeking	VGL0165	586824	6973405	1.5	1.5	3	14
Mafeking	VGL0075	586901	6973000	1.5	2.5	2.8	17	Mafeking	VGL0166	586752	6973402	1.5	3	2.8	18
Mafeking	VGL0076	586825	6973001	1.5	1										

Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm		Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm
Mafeking	VGL0181	586752	6973600	1.5	2	3	19		Mafeking	VGL0261	586373	6973802	1.5	1	3.2	6
Mafeking	VGL0182	586824	6973603	1.5	1.5	2.8	14		Mafeking	VGL0262	586301	6973803	1.5	2	4	7
Mafeking	VGL0183	586901	6973601	1.5	2.5	3.2	17		Mafeking	VGL0263	586426	6974001	1.5	1	3.2	8
Mafeking	VGL0184	586976	6973602	1.5	1.5	3	16		Mafeking	VGL0264	586501	6974000	1.5	0	3	5
Mafeking	VGL0185	587052	6973600	1.5	4.5	3.6	18		Mafeking	VGL0265	586575	6974005	1.5	1	3.2	9
Mafeking	VGL0186	587127	6973603	1.5	3.5	3.4	18		Mafeking	VGL0266	586650	6974002	1.5	1	2.8	8
Mafeking	VGL0187	587202	6973601	1.5	4.5	3.6	17		Mafeking	VGL0267	586725	6974001	1.5	2.5	3.2	8
Mafeking	VGL0188	587276	6973600	1.5	1.5	3.4	16		Mafeking	VGL0268	586803	6974004	1.5	2.5	2.8	6
Mafeking	VGL0189	587351	6973598	1.5	4	3.6	22		Mafeking	VGL0269	586875	6974000	1.5	1.5	3.2	7
Mafeking	VGL0190	587425	6973601	1.5	1.5	2.4	12		Mafeking	VGL0270	586950	6974000	1.5	2.5	4	8
Mafeking	VGL0191	587500	6973602	1.5	1	2.8	14		Mafeking	VGL0271	587027	6974000	1.5	3.5	3.2	8
Mafeking	VGL0192	587577	6973600	1.5	2	3.4	19		Mafeking	VGL0272	587101	6974003	1.5	2.5	3.6	9
Mafeking	VGL0193	587652	6973600	1.5	4	3.2	16		Mafeking	VGL0273	587178	6974000	1.5	3	3.8	8
Mafeking	VGL0194	587727	6973601	1.5	1.5	2.6	13		Mafeking	VGL0274	587253	6974000	1.5	1	3.2	6
Mafeking	VGL0195	587803	6973603	1.5	1.5	2.8	14		Mafeking	VGL0275	587322	6974002	1.5	3.5	2.8	6
Mafeking	VGL0196	587876	6973601	1.5	2	4	21		Mafeking	VGL0276	587404	6974000	1.5	3.5	3.6	11
Mafeking	VGL0197	587953	6973604	1.5	3	3.4	19		Mafeking	VGL0277	587477	6974000	1.5	2.5	3.8	11
Mafeking	VGL0198	588026	6973600	1.5	1	3.4	20		Mafeking	VGL0278	587553	6974001	1.5	1.5	3.6	10
Mafeking	VGL0199	588101	6973602	1.5	1.5	3.2	18		Mafeking	VGL0279	587621	6974000	1.5	1.5	4.2	9
Mafeking	VGL0201	588174	6973602	1.5	2	3.4	20		Mafeking	VGL0280	587703	6974003	1.5	1	3	6
Mafeking	VGL0202	588252	6973603	1.5	1.5	3.8	21		Mafeking	VGL0281	587776	6974000	1.5	1	4.2	8
Mafeking	VGL0203	588321	6973606	1.5	1	3.6	17		Mafeking	VGL0282	587851	6974003	1.5	0.5	2.8	6
Mafeking	VGL0204	588403	6973601	1.5	1	2.4	13		Mafeking	VGL0283	587925	6974000	1.5	3.5	3	7
Mafeking	VGL0205	588477	6973602	1.5	2	2.8	16		Mafeking	VGL0284	588001	6974001	1.5	1.5	3.4	8
Mafeking	VGL0206	588552	6973604	1.5	0.5	2.6	14		Mafeking	VGL0285	588075	6974002	1.5	0	3	5
Mafeking	VGL0207	588626	6973601	1.5	1.5	3	19		Mafeking	VGL0286	588153	6974000	1.5	1	3	6
Mafeking	VGL0208	588701	6973603	1.5	1	2.8	16		Mafeking	VGL0287	588226	6974002	1.5	1	3.2	6
Mafeking	VGL0209	588772	6973603	1.5	1	3.2	20		Mafeking	VGL0288	588303	6974000	1.5	1.5	3.4	8
Mafeking	VGL0210	588853	6973601	1.5	0.5	2.8	16		Mafeking	VGL0289	588378	6974000	1.5	1.5	4	7
Mafeking	VGL0211	588927	6973604	1.5	0	2.6	16		Mafeking	VGL0290	588453	6974003	1.5	1	3.4	8
Mafeking	VGL0212	589001	6973602	1.5	1	2.6	17		Mafeking	VGL0291	588525	6974000	1.5	1	3.2	7
Mafeking	VGL0213	589076	6973606	1.5	1	3	18		Mafeking	VGL0292	588603	6974005	1.5	0.5	2.8	6
Mafeking	VGL0214	589152	6973601	1.5	0.5	2.4	16		Mafeking	VGL0293	588675	6974000	1.5	0.5	2.8	7
Mafeking	VGL0215	589224	6973602	1.5	1	2.6	16		Mafeking	VGL0294	588750	6974000	1.5	1	3	8
Mafeking	VGL0216	589302	6973601	1.5	1	3.2	9		Mafeking	VGL0295	588824	6974000	1.5	1	2.8	8
Mafeking	VGL0217	589376	6973604	1.5	1.5	2.8	8		Mafeking	VGL0296	588901	6974000	1.5	1	3.2	8
Mafeking	VGL0218	589452	6973602	1.5	1.5	2.8	6		Mafeking	VGL0297	588977	6974002	1.5	4	3	8
Mafeking	VGL0219	589450	6973802	1.5	1	2.6	7		Mafeking	VGL0298	589053	6974003	1.5	0	2.6	8
Mafeking	VGL0220	589371	6973805	1.5	1	2.8	8		Mafeking	VGL0299	589126	6974002	1.5	0.5	2.8	8
Mafeking	VGL0221	589302	6973802	1.5	1	2.8	7		Mafeking	VGL0301	589203	6974003	1.5	0.5	3	9
Mafeking	VGL0222	589223	6973804	1.5	1.5	3	7		Mafeking	VGL0302	589275	6974001	1.5	1	2.8	8
Mafeking	VGL0223	589152	6973803	1.5	2	2.8	9		Mafeking	VGL0303	589355	6974004	1.5	1	2.8	6
Mafeking	VGL0224	589074	6973801	1.5	1.5	2.8	8		Mafeking	VGL0304	589425	6974001	1.5	1	3	8
Mafeking	VGL0225	589001	6973806	1.5	1	2.6	8		Mafeking	VGL0305	589503	6974002	1.5	0.5	3	6
Mafeking	VGL0226	588925	6973803	1.5	1	3.2	9		Mafeking	VGL0306	589575	6974006	1.5	1.5	2.8	8
Mafeking	VGL0227	588850	6973805	1.5	1.5	3	8		Mafeking	VGL0307	589654	6974002	1.5	1	3.2	8
Mafeking	VGL0228	588774	6973802	1.5	1.5	2.8	6		Mafeking	VGL0308	589726	6974003	1.5	1	2.6	6
Mafeking	VGL0229	588703	6973806	1.5	1	3	6		Mafeking	VGL0309	589801	6974004	1.5	0.5	3	7
Mafeking	VGL0230	588624	6973800	1.5	1	3	6		Mafeking	VGL0310	589877	6974200	1.5	0	2.6	7
Mafeking	VGL0231	588551	6973800	1.5	1	2.8	6		Mafeking	VGL0311	5898602	6974201	1.5	0.5	3	7
Mafeking	VGL0232	588475	6973800	1.5	2	3.6	9		Mafeking	VGL0312	589527	6974200	1.5	0	2.8	8
Mafeking	VGL0233	588403	6973801	1.5	0.5	3	6		Mafeking	VGL0313	589452	6974203	1.5	1.5	3.4	7
Mafeking	VGL0234	588325	6973800	1.5	1	2.8	4		Mafeking	VGL0314	589377	6974200	1.5	0.5	2.6	5
Mafeking	VGL0235	588250	6973800	1.5	1.5	3.6	8		Mafeking	VGL0315	589300	6974202	1.5	1	3.2	6
Mafeking	VGL0236	588176	6973802	1.5	2	3.6	8		Mafeking	VGL0316	588225	6974200	1.5	1.5	3.8	7
Mafeking	VGL0237	588100	6973800	1.5	1	2.8	5		Mafeking	VGL0317	588153	6974200	1.5	0.5	3	6
Mafeking	VGL0238	588022	6973801	1.5	1	3.4	8		Mafeking	VGL0318	588075	6974203	1.5	1	3.4	6
Mafeking	VGL0239	587951	6973800	1.5	1	3.6	13		Mafeking	VGL0319	588001	6974200	1.5	1.5	4	7
Mafeking	VGL0240	587874	6973800	1.5	2.5	4.8	10		Mafeking	VGL0320	587923	6974204	1	1	3.6	8
Mafeking	VGL0241	587801	6973800	1.5	2.5	3.8	12		Mafeking	VGL0321	587853	6974200	1	1.5	3	7
Mafeking	VGL0242	587723	6973802	1.5	2	3.6	9		Mafeking	VGL0322	587775	6974202	1	1	3	8
Mafeking	VGL0243	587652	6973806	1.5	3.5	3.6	10		Mafeking	VGL0323	587701	6974200	1	1	3.4	8
Mafeking	VGL0244	587578	6973800	1.5	2.5	3.8	10		Mafeking	VGL0324	587625	6974200	1.5	1.5	3.4	10
Mafeking	VGL0245	587501	6973802	1.5	1.5	3	7		Mafeking	VGL0325	587552	6974198	1	2	3.8	8
Mafeking	VGL0246	587425	6973804	1.5	1	3.8	7		Mafeking	VGL0326	587475	6974202	1	2	3.8	8
Mafeking	VGL0247	587352	6973800	1.5	3	3.6	10		Mafeking	VGL0327	587403	6974203	1	3	4.4	7
Mafeking	VGL0248	587273	6973802	1.5	2.5	3.6	7		Mafeking	VGL0328	587322	6974200	1.5	2.5	3.8	9
Mafeking	VGL0249	587200	6973801	1.5	4	3.8	6		Mafeking	VGL0329	587250	6974201	1	4	4	8
Mafeking	VGL0251	587128	6973803	1.5	4.5	4	7		Mafeking	VGL0330	587177	6974202	1.5	3	3.2	7
Mafeking	VGL0252	587050	6973806	1.5	4	4.2	7		Mafeking	VGL0331	587101	6974200	1.5	1	3	5
Mafeking	VGL0253	586978	6973802	1.5	3.5	3.8	8		Mafeking	VGL0332	587025	6974205	1.5	2	3.6	8
Mafeking	VGL0254	586902	6973806	1.5	2.5	3	7		Mafeking	VGL0333	586954	6974200	1.5	3	3.6	7
Mafeking	VGL0255	586827	6973804	1.5	2	3	7		Mafeking	VGL0334	586875	6974203	1.5	2.5	3	8
Mafeking	VGL0256	586750	6973802	1.5	1.5	3.2	8		Mafeking	VGL0						

Area	Sample ID	MGA Easting	MGA Northing	Depth of Sample m	Au (AR ppb)	As ppm	Cu ppm
Mafeking	VGL0341	585920	6971698	1.5	6.5	4	7
Mafeking	VGL0342	585852	6971703	1.5	6	4.6	7
Mafeking	VGL0343	585777	6971700	1.5	17	4.2	7
Mafeking	VGL0344	585696	6971695	1.5	4	3.8	7
Mafeking	VGL0345	585629	6971704	1.5	7	4	9
Mafeking	VGL0346	585551	6971702	1.5	6.5	3.4	7
Mafeking	VGL0347	585476	6971696	1.5	1.5	3.4	7
Mafeking	VGL0348	585402	6971697	1	3.5	3.4	8
Mafeking	VGL0349	585323	6971703	1	5	3.4	8
Mafeking	VGL0351	585256	6971700	1	16	3.8	8
Mafeking	VGL0352	585254	6971901	1.5	6	3.6	9
Mafeking	VGL0353	585327	6971897	1.5	2.5	3.6	8
Mafeking	VGL0354	585401	6971899	1.5	4.5	4	8
Mafeking	VGL0355	585477	6971897	1.5	8.5	3.8	9
Mafeking	VGL0356	585551	6971901	1.5	23	4.4	8
Mafeking	VGL0357	585623	6971904	1.5	3	3.6	8
Mafeking	VGL0358	585699	6971900	1.5	1.5	3.8	9
Mafeking	VGL0359	585771	6971898	1.5	6	4.2	8
Mafeking	VGL0360	585851	6971896	1.5	3.5	3.8	8
Mafeking	VGL0361	585925	6971899	1.5	4.5	4	7
Mafeking	VGL0362	586004	6971898	1.5	6.5	4	7
Mafeking	VGL0363	586071	6971899	1.5	7	4	7
Mafeking	VGL0364	586105	6972096	1.5	13	3.8	7
Mafeking	VGL0365	586021	6972103	1.5	6.5	5.6	8
Mafeking	VGL0366	585950	6972098	1.5	19	3.8	9
Mafeking	VGL0367	585875	6972104	1.5	9	3.6	7
Mafeking	VGL0368	585804	6972103	1	5.5	4.4	7
Mafeking	VGL0369	585722	6972106	1	8.5	4.4	7
Mafeking	VGL0370	585652	6972104	1	2.5	3.8	8
Mafeking	VGL0371	585574	6972097	1	4	4.8	9
Mafeking	VGL0372	585498	6972103	1	10	4.2	8
Mafeking	VGL0373	585430	6972103	1	8.5	4.2	8
Mafeking	VGL0374	585346	6972096	1	4.5	4.2	7
Mafeking	VGL0375	585573	6972300	1	3	3.8	6
Mafeking	VGL0376	585648	6972302	1.5	5.5	4.8	8
Mafeking	VGL0377	585721	6972296	1.5	6.5	4.8	10
Mafeking	VGL0378	585799	6972304	1	7	5	12
Mafeking	VGL0379	585875	6972304	1	3	3.8	8
Mafeking	VGL0380	585947	6972295	1.5	2	3.8	6
Mafeking	VGL0381	586029	6972303	1	2.5	3.6	6
Mafeking	VGL0382	586103	6972297	1	3.5	4.2	8
Mafeking	VGL0383	586174	6972306	1.5	5	3.8	8
Mafeking	VGL0384	586172	6972502	1.5	4.5	4.4	8
Mafeking	VGL0385	586098	6972506	1.5	4.5	4	7
Mafeking	VGL0386	586022	6972499	1.5	2.5	3.4	8
Mafeking	VGL0387	585951	6972500	1.5	1	3.2	7
Mafeking	VGL0388	585876	6972498	1.5	4	4.2	9
Mafeking	VGL0389	585800	6972506	1.5	5	4	7
Mafeking	VGL0390	585727	6972498	1.5	1.5	4	7
Mafeking	VGL0391	585650	6972504	1.5	3.5	4	8
Mafeking	VGL0392	585576	6972498	1	4.5	4.8	8

APPENDIX 3 Historical Drilling – Nemesis

Hole	Company	Method	Target	Date Drilled	Local_E	Local_N	MGA_East	MGA_North	Depth m	Max Au in drilling ppm
TPH154	Metana	RAB	Soil Anomaly	1990	21100	4000	612940	6999777	28.3	0.11
TPH155	Metana	RAB	Soil Anomaly	1990	21100	3980	612933	6999757	30	0.03
TPH156	Metana	RAB	Soil Anomaly	1990	21100	3960	612926	6999737	30	0.1
TPH157	Metana	RAB	Soil Anomaly	1990	21200	4000	613036	6999752	30	0.1
TPH158	Metana	RAB	Soil Anomaly	1990	21200	3980	613029	6999732	30	0.06
TPH159	Metana	RAB	Soil Anomaly	1990	21200	3960	613022	6999712	30	0.07
TPH160	Metana	RAB	Soil Anomaly	1990	21400	4060	613244	6999754	30	0.05
TPH161	Metana	RAB	Soil Anomaly	1990	21400	4040	613237	6999734	30	0.51
TPH162	Metana	RAB	Soil Anomaly	1990	21400	4020	613230	6999714	30	0.08
TPH163	Metana	RAB	Soil Anomaly	1990	21500	4060	613344	6999731	29	0.07
TPH164	Metana	RAB	Soil Anomaly	1990	21500	4040	613337	6999711	30	0.02
TPH165	Metana	RAB	Soil Anomaly	1990	21500	4020	613330	6999691	30	0.04
TPH496	Metana	RAB	Soil Anomaly	1990	21000	3800	612782	6999614	40	0.15
TPH497	Metana	RAB	Soil Anomaly	1990	21000	3780	612775	6999594	40	0.09
TPH498	Metana	RAB	Soil Anomaly	1990	21000	3760	612768	6999574	40	0.12
TPH499	Metana	RAB	Soil Anomaly	1990	21000	3740	612761	6999554	40	0.09
TPH500	Metana	RAB	Soil Anomaly	1990	21100	3780	612867	6999567	40	0.1
TPH501	Metana	RAB	Soil Anomaly	1990	21100	3760	612860	6999547	40	0.09
TPH502	Metana	RAB	Soil Anomaly	1990	21100	3740	612853	6999527	40	0.1
TPH503	Metana	RAB	Soil Anomaly	1990	21100	3720	612846	6999507	40	0.07
TPH504	Metana	RAB	Soil Anomaly	1990	21600	4260	613510	6999896	40	0.05
TPH505	Metana	RAB	Soil Anomaly	1990	21600	4240	613503	6999876	40	0.13
TPH506	Metana	RAB	Soil Anomaly	1990	21600	4220	613496	6999856	40	0.19
TPH507	Metana	RAB	Soil Anomaly	1990	21500	4240	613400	6999904	40	0.02
TPH508	Metana	RAB	Soil Anomaly	1990	21500	4220	613393	6999894	40	0.1
TPH509	Metana	RAB	Soil Anomaly	1990	21500	4200	613386	6999884	40	0.1
TPH510	Metana	RAB	Soil Anomaly	1990	21800	4140	613659	6999723	32	0.44
TPH511	Metana	RAB	Soil Anomaly	1990	21800	4120	613652	6999713	40	0.09
TPH512	Metana	RAB	Soil Anomaly	1990	21800	4100	613645	6999703	40	0.08
TPH513	Metana	RAB	Soil Anomaly	1990	22200	4280	614092	6999749	40	0.05
TPH514	Metana	RAB	Soil Anomaly	1990	22200	4260	614085	6999729	40	0.08
TPH515	Metana	RAB	Soil Anomaly	1990	22200	4240	614078	6999709	40	0
TPH516	Metana	RAB	Soil Anomaly	1990	22300	4315	614198	6999754	40	0.02
TPH517	Metana	RAB	Soil Anomaly	1990	22300	4300	614192	6999736	40	0.31
TPH518	Metana	RAB	Soil Anomaly	1990	22300	4280	614185	6999716	40	0.04
TPH519	Metana	RAB	Soil Anomaly	1990	22300	4260	614178	6999696	40	0.06
Nemesis Gold Mine										
MNRC001	Metana	RC	East	1988			613451	6999210	50	0.15
MNRC002	Metana	RC	East	1988			613451	6999190	50	0.42
MNRC003	Metana	RC	Nemesis Gold Mine	1988			613378	6999200	50	0.96
MNRC004	Metana	RC	Nemesis Shear East	1988			613723	6999200	50	0.2
MNRC005	Metana	RC	West	1988			613288	6999198	50	0.07
MNRC006	Metana	RC	West	1988			613291	6999222	50	0.38
MNRC007	Metana	RC	Nemesis Gold Mine	1988			613294	6999246	50	0.08
MNRC008	Metana	RC	Nemesis Gold Mine	1988			613297	6999276	50	0.19
NMRC001	Rumble	RC	Nemesis Gold Mine	2018			613401	6999200	88	0.6
NMRC002	Rumble	RC	Nemesis Gold Mine	2018			613367	6999214	140	0.2
NMRC003	Rumble	RC	Nemesis Gold Mine	2018			613378	6999255	180	0.05
NMRC004	Rumble	RC	Nemesis Shear East	2018			613723	6999261	80	0.07
NMRC005	Rumble	RC	Nemesis Shear East	2018			613725	6999286	140	0.11
NMRC006	Rumble	RC	Nemesis Shear West	2018			613062	6999226	100	0.08

Appendix 4 Historical Drilling - Mafeking

Hole_id	MGA_East	MGA_North	Max Of Au ppm	Max Of Au ppb	Method	WAMEX Reference	COMPANY
MBAC0001	588843	6973158	0.01	5	Aircore	A99817	Metals X Ltd
MBAC0002	588762	6973154	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0003	588599	6973155	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0004	588443	6973171	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0005	588285	6973163	4.66	4660	Aircore	A99817	Metals X Ltd
MBAC0006	588202	6973153	0.11	110	Aircore	A99817	Metals X Ltd
MBAC0007	588120	6973153	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0008	587959	6973154	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0009	587798	6973155	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0010	587642	6973155	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0011	587481	6973150	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0012	587402	6973156	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0013	587327	6973156	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0014	587240	6973150	0.14	140	Aircore	A99817	Metals X Ltd
MBAC0015	587167	6973150	0.18	180	Aircore	A99817	Metals X Ltd
MBAC0016	587083	6973144	0.09	90	Aircore	A99817	Metals X Ltd
MBAC0017	587002	6973149	0.08	80	Aircore	A99817	Metals X Ltd
MBAC0018	586921	6973158	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0019	586835	6973155	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0020	586757	6973150	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0021	586682	6973151	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0022	586598	6973151	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0023	588801	6974452	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0024	588718	6974456	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0025	588644	6974457	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0026	588560	6974451	0.13	130	Aircore	A99817	Metals X Ltd
MBAC0027	588482	6974452	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0028	588405	6974447	0.23	230	Aircore	A99817	Metals X Ltd
MBAC0029	588324	6974449	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0030	588261	6974449	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0031	588164	6974457	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0032	588082	6974452	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0033	588001	6974452	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0034	587928	6974449	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0035	587841	6974443	0.08	80	Aircore	A99817	Metals X Ltd
MBAC0036	587763	6974450	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0037	587685	6974450	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0038	587610	6974459	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0039	587520	6974458	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0040	587440	6974456	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0041	587360	6974449	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0042	587282	6974451	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0043	587203	6974449	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0044	589635	6974416	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0045	589637	6974495	0.13	130	Aircore	A99817	Metals X Ltd

MBAC0046	589635	6974569	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0047	589643	6974653	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0048	589647	6974745	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0049	589640	6974816	1.25	1250	Aircore	A99817	Metals X Ltd
MBAC0050	589639	6974893	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0051	589634	6974973	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0052	589643	6975054	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0053	589650	6975135	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0054	589640	6975212	1.2	1200	Aircore	A99817	Metals X Ltd
MBAC0055	589639	6975292	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0056	589640	6975376	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0057	589562	6975665	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0058	589474	6975646	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0059	589403	6975657	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0060	589323	6975661	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0061	589240	6975650	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0062	589161	6975646	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0063	589086	6975661	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0064	589001	6975648	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0065	588923	6975651	0.31	310	Aircore	A99817	Metals X Ltd
MBAC0066	588840	6975651	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0067	588758	6975655	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0068	588685	6975650	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0069	588600	6975652	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0070	588518	6975679	0.15	150	Aircore	A99817	Metals X Ltd
MBAC0071	588442	6975655	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0072	588362	6975656	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0073	588275	6975652	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0074	588200	6975649	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0075	588132	6975649	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0076	588039	6975649	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0077	587961	6975651	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0078	587886	6975655	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0079	587803	6975654	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0080	587716	6975668	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0081	587650	6975650	0.09	90	Aircore	A99817	Metals X Ltd
MBAC0082	590483	6979652	0.11	110	Aircore	A99817	Metals X Ltd
MBAC0083	590410	6979656	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0084	590321	6979652	0.08	80	Aircore	A99817	Metals X Ltd
MBAC0085	590322	6979653	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0086	592327	6981199	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0087	592186	6981259	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0088	591984	6981458	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0089	591698	6981577	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0090	591624	6981615	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0091	591778	6981548	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0092	591856	6981539	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0093	591939	6981511	0.13	130	Aircore	A99817	Metals X Ltd
MBAC0094	592043	6981394	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0095	592092	6981352	0.01	10	Aircore	A99817	Metals X Ltd

MBAC0096	592142	6981296	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0097	592264	6981214	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0098	586751	6983152	0.1	100	Aircore	A99817	Metals X Ltd
MBAC0099	586666	6983153	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0100	586592	6983151	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0101	586512	6983152	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0102	586431	6983150	0.11	110	Aircore	A99817	Metals X Ltd
MBAC0103	586270	6983150	0.09	90	Aircore	A99817	Metals X Ltd
MBAC0104	586189	6983162	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0105	586116	6983171	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0106	586030	6983152	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0107	585951	6983154	0.19	190	Aircore	A99817	Metals X Ltd
MBAC0108	585869	6983151	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0109	585791	6983154	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0110	591712	6983598	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0111	591636	6983628	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0112	591565	6983666	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0113	591490	6983686	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0114	591414	6983720	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0115	591337	6983751	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0116	591265	6983781	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0117	591193	6983816	0.12	120	Aircore	A99817	Metals X Ltd
MBAC0118	591118	6983843	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0119	591044	6983866	0.08	80	Aircore	A99817	Metals X Ltd
MBAC0120	590971	6983901	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0121	590893	6983931	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0122	590819	6983958	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0123	590738	6983991	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0124	586267	6982174	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0125	586187	6982182	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0126	586110	6982164	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0127	586029	6982148	0.1	100	Aircore	A99817	Metals X Ltd
MBAC0128	585950	6982137	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0129	585873	6982167	0.21	210	Aircore	A99817	Metals X Ltd
MBAC0130	585792	6982154	0.09	90	Aircore	A99817	Metals X Ltd
MBAC0131	590163	6979656	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0132	590083	6979656	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0133	590002	6979655	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0134	589920	6979652	0.08	80	Aircore	A99817	Metals X Ltd
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MBAC0136	590944	6979215	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0137	590947	6979297	0.19	190	Aircore	A99817	Metals X Ltd
MBAC0138	590939	6979368	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0139	590937	6979453	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0140	590945	6979535	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0141	590943	6979691	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0142	590947	6979782	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0143	590943	6979852	0.01	5	Aircore	A99817	Metals X Ltd
MBAC0144	590940	6979934	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0145	590939	6980016	0.29	290	Aircore	A99817	Metals X Ltd

MBAC0146	590942	6980094	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0147	590943	6980173	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0148	590949	6980253	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0149	590940	6980333	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0150	590934	6980404	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0151	590923	6980496	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0152	590943	6980574	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0153	590942	6980656	0.03	30	Aircore	A99817	Metals X Ltd
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MBAC0156	592600	6979400	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0157	592593	6979471	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0158	592594	6979555	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0159	592584	6979633	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0160	592586	6979707	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0161	592589	6979787	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0162	592598	6979898	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0163	592615	6979961	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0164	592590	6980037	0.11	110	Aircore	A99817	Metals X Ltd
MBAC0165	592591	6980106	0.15	150	Aircore	A99817	Metals X Ltd
MBAC0166	592606	6980183	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0167	592591	6980266	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0168	592607	6980352	0.12	120	Aircore	A99817	Metals X Ltd
MBAC0169	592587	6980423	0.1	100	Aircore	A99817	Metals X Ltd
MBAC0170	592589	6980520	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0171	592590	6980597	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0172	592598	6980678	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0173	592611	6980755	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0174	592586	6980833	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0175	587327	6973634	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0176	587287	6973630	0.08	80	Aircore	A99817	Metals X Ltd
MBAC0177	587203	6973634	1	1000	Aircore	A99817	Metals X Ltd
MBAC0178	587127	6973633	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0179	587088	6973633	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0180	587048	6973633	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0181	587006	6973633	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0182	586965	6973633	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0183	586925	6973634	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0184	586884	6973632	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0185	586849	6973633	0.01	5	Aircore	A99817	Metals X Ltd
MBAC0186	586804	6973629	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0187	586972	6973393	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0188	586930	6973397	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0189	586891	6973395	0.12	120	Aircore	A99817	Metals X Ltd
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MBAC0191	586815	6973388	0.21	210	Aircore	A99817	Metals X Ltd
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MBAC0194	587828	6972914	0.58	580	Aircore	A99817	Metals X Ltd
MBAC0195	587794	6972916	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0196	587748	6972908	0.12	120	Aircore	A99817	Metals X Ltd

MBAC0197	587707	6972924	0.17	170	Aircore	A99817	Metals X Ltd
MBAC0198	587667	6972911	0.33	330	Aircore	A99817	Metals X Ltd
MBAC0199	587629	6972918	0.31	310	Aircore	A99817	Metals X Ltd
MBAC0200	587588	6972915	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0201	587555	6972909	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0202	587509	6972910	0.03	30	Aircore	A99817	Metals X Ltd
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MBAC0204	587430	6972912	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0205	587384	6972915	0.05	50	Aircore	A99817	Metals X Ltd
MBAC0206	588040	6973318	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0207	588071	6973321	0.06	60	Aircore	A99817	Metals X Ltd
MBAC0208	588106	6973313	0.09	90	Aircore	A99817	Metals X Ltd
MBAC0209	588139	6973316	0.08	80	Aircore	A99817	Metals X Ltd
MBAC0210	588178	6973316	0.16	160	Aircore	A99817	Metals X Ltd
MBAC0211	588209	6973314	0.3	300	Aircore	A99817	Metals X Ltd
MBAC0212	588248	6973312	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0213	588287	6973309	0.04	40	Aircore	A99817	Metals X Ltd
MBAC0214	588322	6973316	0.41	410	Aircore	A99817	Metals X Ltd
MBAC0215	588362	6973336	0.79	790	Aircore	A99817	Metals X Ltd
MBAC0216	588413	6973340	0.17	170	Aircore	A99817	Metals X Ltd
MBAC0217	588451	6973309	0.11	110	Aircore	A99817	Metals X Ltd
MBAC0218	588495	6973313	0.07	70	Aircore	A99817	Metals X Ltd
MBAC0219	588534	6973315	0.01	10	Aircore	A99817	Metals X Ltd
MBAC0220	588576	6973323	0.02	20	Aircore	A99817	Metals X Ltd
MBAC0221	588597	6973313	0.03	30	Aircore	A99817	Metals X Ltd
MBAC0222	588624	6973314	0.1	100	Aircore	A99817	Metals X Ltd
MBAC0223	588648	6973317	0.07	70	Aircore	A99817	Harmony Gold
MBAC0224	588674	6973316	0.09	90	Aircore	A99817	Harmony Gold
MBAC0225	588697	6973317	0.33	330	Aircore	A99817	Harmony Gold
MBAC0226	588724	6973315	0.07	70	Aircore	A99817	Harmony Gold
MBAC0227	588751	6973314	0.02	20	Aircore	A99817	Harmony Gold
MBAC0228	588298	6973168	0.23	230	Aircore	A99817	Harmony Gold
MBAC0229	588260	6973163	0.07	70	Aircore	A99817	Harmony Gold
MBAC0230	588171	6972994	0.2	200	Aircore	A99817	Harmony Gold
MBAC0231	588202	6972987	0.37	370	Aircore	A99817	Harmony Gold
MBAC0232	588233	6972989	0.23	230	Aircore	A99817	Harmony Gold
MBAC0233	588255	6972995	0.08	80	Aircore	A99817	Harmony Gold
MBAC0234	588277	6972998	0.02	20	Aircore	A99817	Harmony Gold
MBAC0235	588300	6972998	0.28	280	Aircore	A99817	Harmony Gold
MBAC0236	588327	6973011	8.85	8850	Aircore	A99817	Harmony Gold
MBAC0237	588355	6973000	0.24	240	Aircore	A99817	Harmony Gold
MBAC0238	588393	6973001	0.19	190	Aircore	A99817	Harmony Gold
MBAC0239	588427	6972989	0.05	50	Aircore	A99817	Harmony Gold
MBAC0240	588447	6972986	0.04	40	Aircore	A99817	Harmony Gold
MBAC0241	588467	6972987	0.12	120	Aircore	A99817	Harmony Gold
MBAC0242	588487	6972978	0.07	70	Aircore	A99817	Harmony Gold
MBAC0243	588513	6972986	0.07	70	Aircore	A99817	Harmony Gold
MBAC0244	588539	6972984	0.11	110	Aircore	A99817	Harmony Gold
MBAC0245	588577	6972993	0.07	70	Aircore	A99817	Harmony Gold
MBAC0247	587461	6972874	0.28	280	Aircore	A99817	Harmony Gold

MBAC0248	587452	6972883	0.54	540	Aircore	A99817	Harmony Gold
MBAC0249	587474	6972899	0.07	70	Aircore	A99817	Harmony Gold
MBAC0250	587439	6972851	0.02	20	Aircore	A99817	Harmony Gold
MBAC0251	588232	6973199	0.05	50	Aircore	A99817	Harmony Gold
MBAC0252	588271	6973201	0.08	80	Aircore	A99817	Harmony Gold
MBAC0253	588308	6973201	0.57	570	Aircore	A99817	Harmony Gold
MBAC0254	588334	6973206	0.25	250	Aircore	A99817	Harmony Gold
MBAC0255	588365	6973215	0.27	270	Aircore	A99817	Harmony Gold
MBAC0256	588226	6973057	1.4	1400	Aircore	A99817	Harmony Gold
MBAC0257	588249	6973061	0.62	620	Aircore	A99817	Harmony Gold
MBAC0258	588272	6973070	0.33	330	Aircore	A99817	Harmony Gold
MBAC0259	588296	6973070	0.09	90	Aircore	A99817	Harmony Gold
MBAC0260	588318	6973069	0.04	40	Aircore	A99817	Harmony Gold
MBAC0261	588335	6973068	0.14	140	Aircore	A99817	Harmony Gold
MBAC0262	588360	6973064	0.05	50	Aircore	A99817	Harmony Gold
MBAC0263	588373	6973063	0.09	90	Aircore	A99817	Harmony Gold
MBAC0264	588251	6972927	0.05	50	Aircore	A99817	Harmony Gold
MBAC0265	588279	6972928	0.06	60	Aircore	A99817	Harmony Gold
MBAC0266	588291	6972934	0.01	5	Aircore	A99817	Harmony Gold
MBAC0267	588311	6972935	0.06	60	Aircore	A99817	Harmony Gold
MBAC0268	588330	6972936	0.01	10	Aircore	A99817	Harmony Gold
MBAC0269	588349	6972940	0.01	5	Aircore	A99817	Harmony Gold
MBAC0270	588367	6972941	0.28	280	Aircore	A99817	Harmony Gold
MBAC0271	588384	6972937	0.02	20	Aircore	A99817	Harmony Gold
MBAC0272	588401	6972935	0.33	330	Aircore	A99817	Harmony Gold
MBAC0273	588354	6974870	0.02	20	Aircore	A99817	Harmony Gold
MBAC0274	588340	6974852	0.07	70	Aircore	A99817	Harmony Gold
MBAC0275	588333	6974832	0.01	5	Aircore	A99817	Harmony Gold
MBAC0276	588322	6974808	0.01	5	Aircore	A99817	Harmony Gold
MBAC0277	588330	6974787	0.06	60	Aircore	A99817	Harmony Gold
MBAC0278	588330	6974759	0.01	10	Aircore	A99817	Harmony Gold
MBAC0279	588338	6974733	0.01	10	Aircore	A99817	Harmony Gold
MBAC0280	588334	6974708	0.01	10	Aircore	A99817	Harmony Gold
MBAC0281	588329	6974685	0.01	5	Aircore	A99817	Harmony Gold
MBAC0282	588335	6974665	0.01	5	Aircore	A99817	Harmony Gold
MBAC0283	588348	6974648	0.01	10	Aircore	A99817	Harmony Gold
MBAC0284	588348	6974626	0.01	5	Aircore	A99817	Harmony Gold
MBAC0285	588869	6975522	0.01	5	Aircore	A99817	Harmony Gold
MBAC0286	588904	6975526	0.02	20	Aircore	A99817	Harmony Gold
MBAC0287	588948	6975524	0.1	100	Aircore	A99817	Harmony Gold
MBAC0288	588977	6975521	0.02	20	Aircore	A99817	Harmony Gold
MBAC0289	588901	6975528	0.01	10	Aircore	A99817	Harmony Gold
MBAC0290	589038	6975526	0.01	10	Aircore	A99817	Harmony Gold
MBAC0291	589061	6975524	0.03	30	Aircore	A99817	Harmony Gold
MBAC0292	589089	6975523	0.01	10	Aircore	A99817	Harmony Gold
MBAC0293	589114	6975521	0.01	10	Aircore	A99817	Harmony Gold
MBAC0294	589685	6975304	0.01	10	Aircore	A99817	Harmony Gold
MBAC0295	589686	6975262	0.02	20	Aircore	A99817	Harmony Gold
MBAC0296	589689	6975215	0.4	400	Aircore	A99817	Harmony Gold
MBAC0297	589688	6975172	0.11	110	Aircore	A99817	Harmony Gold

MBAC0298	589687	6975131	0.11	110	Aircore	A99817	Harmony Gold
MBAC0299	589688	6975089	0.01	10	Aircore	A99817	Harmony Gold
MBAC0300	589701	6974923	0.01	5	Aircore	A99817	Harmony Gold
MBAC0301	589698	6974895	0.01	5	Aircore	A99817	Harmony Gold
MBAC0302	589702	6974841	0.01	10	Aircore	A99817	Harmony Gold
MBAC0303	589934	6977898	0.01	5	Aircore	A99817	Harmony Gold
MBAC0304	589927	6977876	0.01	5	Aircore	A99817	Harmony Gold
MBAC0305	589944	6977857	0.01	5	Aircore	A99817	Harmony Gold
MBAC0306	589955	6977834	0.01	10	Aircore	A99817	Harmony Gold
MBAC0307	589952	6977811	0.01	5	Aircore	A99817	Harmony Gold
MBAC0308	589957	6977784	0.02	20	Aircore	A99817	Harmony Gold
MBAC0309	589953	6977770	0.02	20	Aircore	A99817	Harmony Gold
MBAC0310	589948	6977750	0.07	70	Aircore	A99817	Harmony Gold
MBAC0311	590400	6976092	0.01	10	Aircore	A99817	Harmony Gold
MBAC0312	590396	6976420	0.01	10	Aircore	A99817	Harmony Gold
MBAC0313	590388	6976406	0.02	20	Aircore	A99817	Harmony Gold
MBAC0314	590382	6976374	0.03	30	Aircore	A99817	Harmony Gold
MBAC0315	590373	6976349	0.06	60	Aircore	A99817	Harmony Gold
MBAC0316	590368	6976319	0.4	400	Aircore	A99817	Harmony Gold
MBAC0317	590371	6976301	0.01	10	Aircore	A99817	Harmony Gold
MBAC0318	590364	6976277	0.02	20	Aircore	A99817	Harmony Gold
MBAC0319	590375	6976249	0.02	20	Aircore	A99817	Harmony Gold
MBAC0320	590378	6976230	0.02	20	Aircore	A99817	Harmony Gold
MBAC0321	590380	6976219	0.01	10	Aircore	A99817	Harmony Gold
MBAC0322	590378	6976206	0.02	20	Aircore	A99817	Harmony Gold
MBAC0323	590378	6976193	0.04	40	Aircore	A99817	Harmony Gold
MBAC0324	590375	6976185	0.01	10	Aircore	A99817	Harmony Gold
MBAC0325	590371	6976175	0.04	40	Aircore	A99817	Harmony Gold
MBAC0326	590370	6976163	0.07	70	Aircore	A99817	Harmony Gold
MBAC0327	590379	6976145	0.06	60	Aircore	A99817	Harmony Gold
MBAC0328	590387	6976132	0.1	100	Aircore	A99817	Harmony Gold
MBAC0329	590386	6976124	0.01	10	Aircore	A99817	Harmony Gold
MBAC0330	590392	6976113	0.01	5	Aircore	A99817	Harmony Gold
MBAC0331	590392	6976102	0.02	20	Aircore	A99817	Harmony Gold
MBAC0332	588327	6978830	0.03	30	Aircore	A99817	Harmony Gold
MBAC0332A	588329	6978826	0.17	170	Aircore	A99817	Harmony Gold
MBAC0333	588271	6978775	0.01	10	Aircore	A99817	Harmony Gold
MBRB0020	587411	6973634	0.12	120	Aircore	A99817	Harmony Gold
MBRB0021	587368	6973632	0.09	90	Aircore	A99817	Harmony Gold
MBRC0001	588262	6973162	2.51	2510	Aircore	A99817	Harmony Gold
CUEB 1	589120	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 2	589180	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 3	589260	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 4	589340	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 5	589420	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 6	589500	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 7	589580	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 8	589660	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 9	589740	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 10	589900	6972952	0.2	200	Aircore	A49533	Mt Kersey Mining

CUEB 11	590060	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 12	590200	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 13	590380	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 14	590540	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 15	590700	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 16	590860	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 17	591020	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 18	591180	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 19	591340	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 20	591500	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 21	591660	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 22	591820	6972952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 23	589260	6973152	0.08	80	Aircore	A49533	Mt Kersey Mining
CUEB 24	589180	6973152	0.04	40	Aircore	A49533	Mt Kersey Mining
CUEB 25	589100	6973152	0.02	20	Aircore	A49533	Mt Kersey Mining
CUEB 26	589020	6973152	1.72	1720	Aircore	A49533	Mt Kersey Mining
CUEB 27	588940	6973152	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 28	588860	6973152	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 29	588780	6973152	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 30	590220	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 31	590060	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 32	589900	6973552	0.19	190	Aircore	A49533	Mt Kersey Mining
CUEB 33	589740	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 34	589580	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 35	589420	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 36	589260	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 37	589100	6973552	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 38	588460	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 39	588300	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 40	588140	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 41	587980	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 42	587820	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 43	587660	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 44	585900	6976952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 45	584460	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 46	584620	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 47	584780	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 48	584940	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 49	585100	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 50	585260	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 51	585420	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 52	585580	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 53	585740	6975952	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 54	585860	6974086	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 55	586180	6973856	0.35	350	Aircore	A49533	Mt Kersey Mining
CUEB 56	586340	6973760	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 57	586660	6973532	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 58	586820	6973421	0.01	10	Aircore	A49533	Mt Kersey Mining
CUEB 59	586980	6973311	0.01	10	Aircore	A49533	Mt Kersey Mining
KSC605	586466	6973641	0.01	10	Aircore	A36749	Mt Kersey Mining

KSC606	586440	6973581	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC607	586394	6973495	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC608	586348	6973408	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC609	586302	6973322	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC610	586256	6973235	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC611	586210	6973149	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC612	586164	6973062	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC613	586118	6972976	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC614	586072	6972889	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC615	586026	6972803	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC616	585980	6972716	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC617	585934	6972630	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC618	585888	6972543	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC619	585842	6972457	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC620	585796	6972370	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC621	585750	6972284	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC622	585704	6972197	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC623	585658	6972111	7.14	7140	Aircore	A36749	Mt Kersey Mining
KSC624	585612	6972024	0.01	10	Aircore	A36749	Mt Kersey Mining
KSC648	585680	6972153	1.29	1290	Aircore	A39041	Mt Kersey Mining
KSC649	585716	6972081	0	0	Aircore	A39041	Mt Kersey Mining
KSC650	585641	6972073	0.34	340	Aircore	A39041	Mt Kersey Mining
KSC651	585612	6972140	0.11	110	Aircore	A39041	Mt Kersey Mining
KSC652	585638	6972252	0	0	Aircore	A39041	Mt Kersey Mining
KSC653	585580	6972172	0	0	Aircore	A39041	Mt Kersey Mining
KSC654	585521	6972093	0.08	80	Aircore	A39041	Mt Kersey Mining
KSC655	585795	6972126	0	0	Aircore	A39041	Mt Kersey Mining
KSC656	585737	6972044	0.04	40	Aircore	A39041	Mt Kersey Mining
KSC657	585683	6971960	0	0	Aircore	A39041	Mt Kersey Mining
KSC683	590358	6972248	0	0	Aircore	A39041	Mt Kersey Mining
KSC684	590275	6972301	0	0	Aircore	A39041	Mt Kersey Mining
KSC685	590192	6972354	0	0	Aircore	A39041	Mt Kersey Mining
KSC686	590109	6972407	0	0	Aircore	A39041	Mt Kersey Mining
KSC687	590026	6972460	0	0	Aircore	A39041	Mt Kersey Mining
KSC688	589943	6972513	0.08	80	Aircore	A39041	Mt Kersey Mining
KSC689	589860	6972566	0.24	240	Aircore	A39041	Mt Kersey Mining
KSC669	589777	6972619	0	0	Aircore	A39041	Mt Kersey Mining
KSC670	589694	6972672	0	0	Aircore	A39041	Mt Kersey Mining
KSC671	589611	6972725	0.25	250	Aircore	A39041	Mt Kersey Mining
KSC672	589528	6972778	0.14	140	Aircore	A39041	Mt Kersey Mining
KSC673	589445	6972831	0.1	100	Aircore	A39041	Mt Kersey Mining
KSC674	589362	6972884	0	0	Aircore	A39041	Mt Kersey Mining
KSC675	589279	6972937	1.17	1170	Aircore	A39041	Mt Kersey Mining
KSC676	589196	6972990	0	0	Aircore	A39041	Mt Kersey Mining
KSC677	589113	6973043	0	0	Aircore	A39041	Mt Kersey Mining
KSC678	589030	6973096	0	0	Aircore	A39041	Mt Kersey Mining
KSC679	588947	6973149	0	0	Aircore	A39041	Mt Kersey Mining
KSC680	588864	6973202	0.09	90	Aircore	A39041	Mt Kersey Mining
KSC681	588781	6973255	0.14	140	Aircore	A39041	Mt Kersey Mining
KSC682	588698	6973308	0	0	Aircore	A39041	Mt Kersey Mining

KSC658	588615	6973361	0	0	Aircore	A39041	Mt Kersey Mining
KSC659	588532	6973414	0	0	Aircore	A39041	Mt Kersey Mining
KSC660	588449	6973467	0.12	120	Aircore	A39041	Mt Kersey Mining
KSC661	588366	6973520	0.09	90	Aircore	A39041	Mt Kersey Mining
KSC662	588283	6973573	0	0	Aircore	A39041	Mt Kersey Mining
KSC663	588200	6973626	0.09	90	Aircore	A39041	Mt Kersey Mining
KSC664	588117	6973679	0	0	Aircore	A39041	Mt Kersey Mining
KSC665	588034	6973732	0.09	90	Aircore	A39041	Mt Kersey Mining
KSC667	587951	6973785	0.1	100	Aircore	A39041	Mt Kersey Mining
KSC666	587900	6973800	0.31	310	Aircore	A39041	Mt Kersey Mining
KSC690	587868	6973838	0.12	120	Aircore	A39041	Mt Kersey Mining
KSC709	589651	6972700	0.13	130	Aircore	A39041	Mt Kersey Mining
KSC710	589573	6972750	0.84	840	Aircore	A39041	Mt Kersey Mining