



STRATEGIC MINERALS
CORPORATION N.L.

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Woolgar Gold Project, Queensland

(Strategic Minerals Corporation N. L. (Strategic) 100%)

Resource update for the Lost World, Explorer, Camp Vein and Grand Central and Soapspar deposits

Overview

The Company is pleased to announce resource updates for the historic resources at the Lost World, Explorer, Camp and Grand Central and Soapspar gold deposits in its wholly-owned Woolgar Project in North Queensland. This has been prepared by SRK Consulting (Australasia) Pty Ltd, (SRK), an independent consultancy, on behalf of Strategic. The resource estimates have been reported according to the 2012 JORC Code & Guidelines.

These resource estimates are unrelated to the resource estimates at Big Vein South (BVS)¹, located between 10 and 15 km from these deposits.





Mineral Resource Estimate Review

Strategic commissioned the update of these estimates in light of the recent discovery and continued successes at the BVS deposit in the Lower Camp at Woolgar. The exploration success of BVS and its favourable developmental setting have shifted the focus away from the historic Sandy Creek epithermal interests at Woolgar. Consequently, the majority of Strategic's resources and efforts have been directed at BVS and the other the prospects contained within Lower Camp.

The Company has previously announced its intention to update the historic resource estimate inventory relative to contemporary market conditions and in line with the current JORC 2012-compliant resources at BVS, both as the basis for of evaluating the potential incorporation of these resources into a BVS development strategy and to update shareholders on the status of these resources under current economic constraints.

These resource estimates pertain to three epithermal, low-sulphidation vein-hosted gold deposits in the Sandy Creek sector in the east of the Woolgar Project, approximately 10 to 13 kilometres east-northeast of the main BVS resource, and the Soapspar intrusive-related deposit, 15 kilometres northeast of BVS. The BVS resource is a mesothermal gold deposit both spatially and genetically unrelated to the resources reported here.

The material historic deposits reviewed against the JORC 2012 include:

-  Lost World
-  Explorer
-  Camp Vein and Grand Central
-  Soapspar

¹ BVS global resource estimate of 18.4Mt at 2 g/t, containing 1,173,000 oz. gold at a 0.75g/t cut-off. For full details, please refer to "Resource Update for Big Vein South" published on 1st March and available at www.stratmin.com.au

Table 1 below presents the outcomes of SRK review of the four deposits which now report under the 2012 JORC Code and Guideline.

Table 1: Updated JORC 2012 reporting of material epithermal and intrusion related deposits for Woolgar

Soapspar Deposit (Vein-hosted and mesothermal)		Cut off	Tonnage	Au	Au
			g/t	kt	ppm
	Measured	0.4	1,667	0.91	49,000
	Indicated	0.4	1,175	0.9	34,000
	Inferred	0.4	472	0.82	12,000
	Total	0.4	3,314	0.89	95,000
Camp Vein & Grand Central Deposits (Low-sulphidation Epithermal)		Cut off	Tonnage	Au	Au
			g/t	kt	ppm
	Measured				
	Indicated	0.4	2,157	1.18	82,000
	Inferred	0.4	607	1.02	20,000
	Total	0.4	2,764	1.14	102,000
Explorer Deposit (Low-sulphidation Epithermal)		Cut off	Tonnage	Au	Au
			g/t	kt	ppm
	Measured	1	395	3.61	46,000
	Indicated	1	149	2.22	11,000
	Inferred	1	351	1.45	16,000
	Total	1	895	2.55	73,000
Lost World Deposit (Low-sulphidation Epithermal)		Cut off	Tonnage	Au	Au
			g/t	kt	ppm
	Measured	0.4	3,474	0.87	97,000
	Indicated	0.4	8,074	0.68	177,000
	Inferred	0.4	3,155	0.66	66,000
	Total	0.4	14,703	0.72	340,000

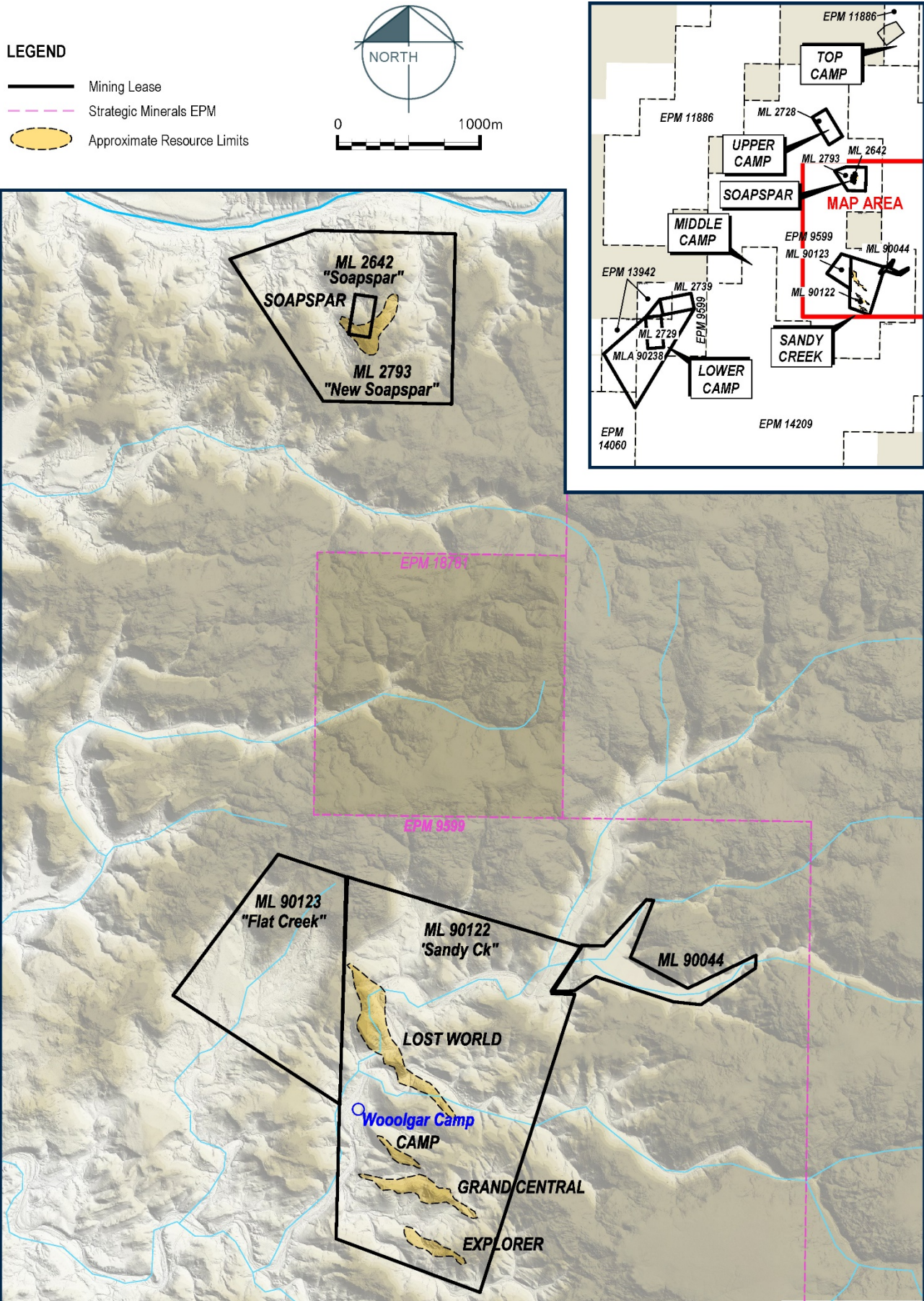





Figure 1: Locations of the Lost World, Camp Vein and Grand Central, Explorer and Soapspar Resources

Major Findings and Implications

While the overall tonnage of the previously reported resource models for the four deposits is comparable to the recent SRK review, a significant decrease in grade and total contained ounces for the Lost World deposit is estimated by the SRK model. The difference in the historic and 2017 Lost World resource is due to:

-  Tighter internal domain modelling constraints and improved geostatistical analysis and variography.
-  Additional drilling between 2001 and 2008, much of which targeted areas previously interpreted as higher grade or extensions to areas with higher grades which subsequently proved less continuous and lower grade overall.
-  Application of a depth cut-off considered appropriate based on both likely methods of extraction and the resource quality.

The reduction in the Measured ounces of the 2017 Lost world Resource is due to both a change in the tonnage classified as Measured and to a reduction in range of extrapolation and interpolation of the higher grades. The reduction of the Measured tonnage reflects the competent persons opinion of the proportion of the Resource that can be classified as Measured with the current level of drilling and current understanding of the mineralisation controls. The overall reduction in average grade has led to a reduction in the tonnage of material above the reporting cut off of 0.4 ppm Au. SRK considers that the variogram models used in the 2001 resource may have significantly understated the nugget component of the inherent variability in the grade thereby increasing the continuity of estimation and unrealistically spreading the high grade sample values beyond their true range of influence. The classification criteria used for the 2017 model are detailed in this summary report.

While the veined structures and gold mineralisation at Lost World extend to the full depth of current drilling, the new resource estimate only reports mineralisation to the 300m RL (approx. 150 metres depth below surface) within foreseeable open pit minable depths. Gold intercepts below this depth have insufficient demonstrated grade, width or continuity at this stage to be included in resource inventory as they are unlikely to support open pit or underground mining. The depth cut off for reporting does not contribute significantly to the reduction in ounces.

1. Camp Vein and Grand Central Resource

The Grand Central and Camp Vein gold deposits are situated in the middle of the exposed portion of the Sandy Creek epithermal vein system. The two mineralised structures mimic the orientation and structural settings of the Explorer South and Explorer gold deposits which are situated immediately to the south.

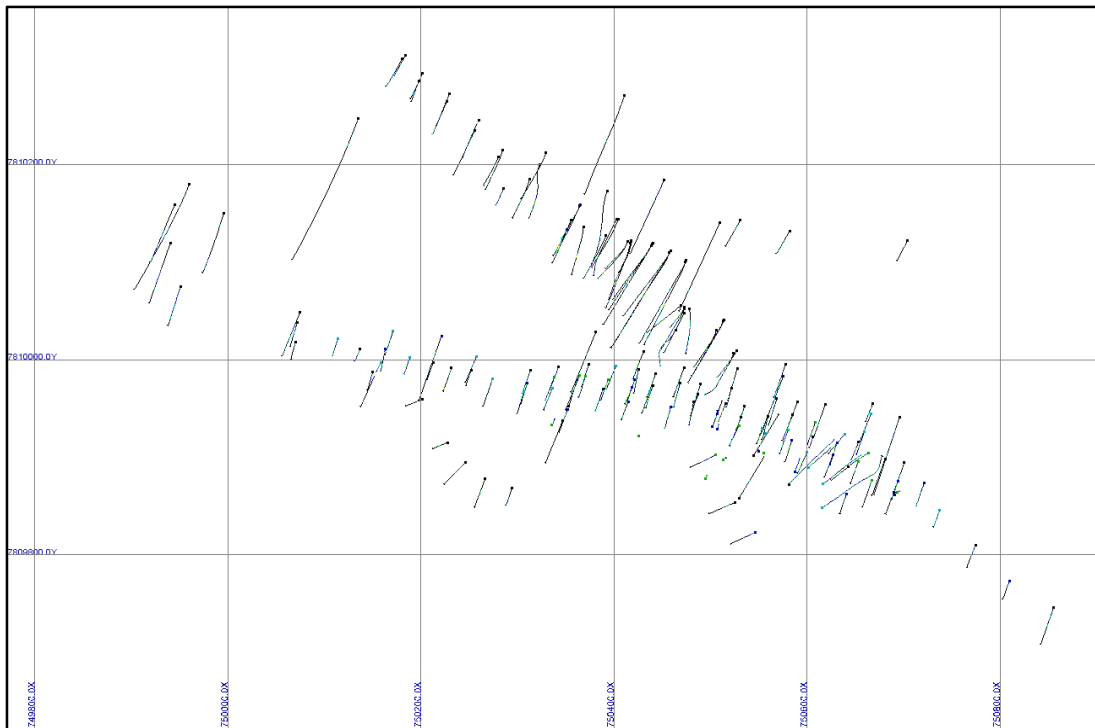


Figure 2: Drill plan for Camp Vein and Grand Central

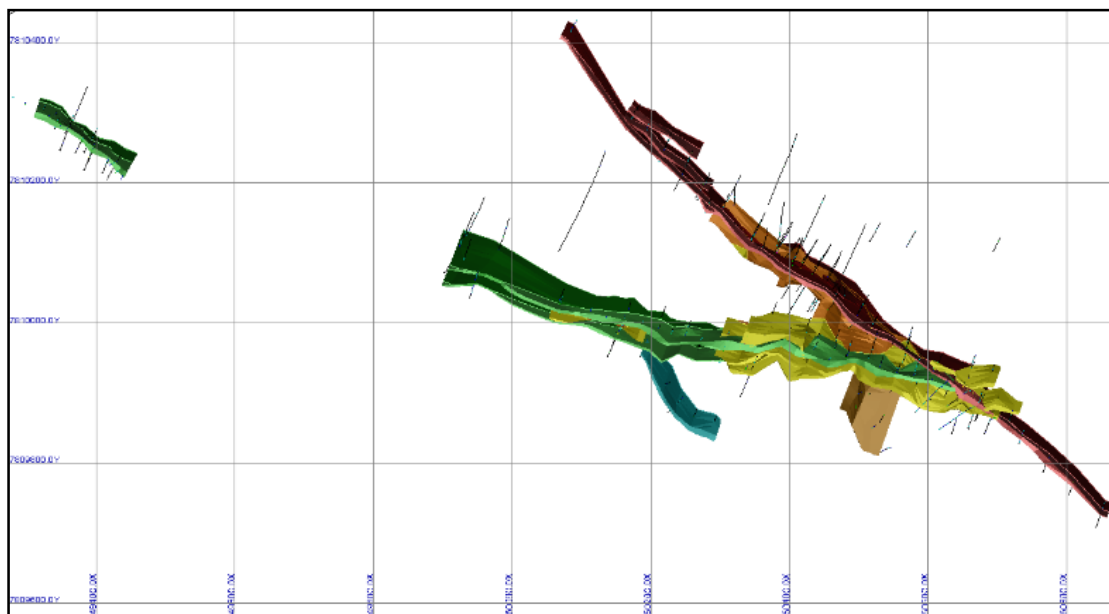


Figure 3: Plan view showing all Domains and drillholes (The colours indicate different mineralised structures. The dark red, orange and brown are associated with Camp Vein and the dark green, aqua and yellow with Grand Central)

Listing Rule 5.8.1 Disclosures: Camp Vein & Grand Central

Geology and Geological Interpretation

The Grand Central mineralisation occurs in a broad quartz veined and highly altered shear zone, trending NNW to locally E-W, with steep to moderate NNE to N dips. The Grand Central structure is very strong, and unlike the Camp Vein, is strongly manifested irrespective of the host lithology. The drilled and exposed gold mineralisation is situated at the intrusive contact of a dolerite sill, occurring both within the dolerite and overlying metasedimentary rocks. The folded dolerite sill, which is approximately 100m thick, extends throughout the Sandy Creek area; high grade gold mineralisation is localised on the same intrusive contact surface at Explorer and Explorer South. Significant portions of the Grand Central structure are masked by thin veneers of Jurassic sandstone cover where it is yet to be tested.

Camp Vein has a NW trend and moderate (approx 50°) NE dip. The structure is very narrow and tight within hanging wall meta-sedimentary rocks (schist and quartzites) and opens up to major veins and a broad zone of strong veining and alteration where it steps across the upper dolerite sill contact. The fault has a small normal displacement (10-20m), as per the Explorer structure. Higher grade gold mineralisation is localised along the upper sill contact in a highly elongate flat plunging shoot, similar to Explorer. Mineralisation has been confirmed over an approximate 200m strike length; it is elongated with a high grade core varying from 10m to 30m and with widths ranging from 5m to 27m.

Sampling Techniques

With the exception of 4 holes which were sampled over 2m intervals, RC samples from pre 2000 drillholes were collected over 1m intervals.

RC samples from holes drilled post 2000 were collected from a splitter mounted immediately beneath the cyclone in numbered calico sample bags. A minimum sample size of 2-3kg was achieved. Samples that were too large (max of 7kg) were riffle split at the laboratory prior to pulverising. Waste material (generally at the top or end of hole) was sampled as 2m composites. Core samples were taken as half core 1-2m samples (max 4.3) in waste, and over geological intervals in ore.

Sample Analysis Method

Assaying details for holes drilled pre-2000 was conducted by reputable commercial laboratories where routine QAQC checks were conducted and reportedly reviewed as work progressed.

Samples post 2000 were routinely assayed at Analabs (now SGS) Townsville Laboratory. Samples were pulverised using a 1.5-3.5kg bowl to a nominal 75µm. Au was assayed using a 50g fire assay with AAS finish (Au detection limit 0.01ppm). Samples with Au values over 5ppm were regularly checked by the laboratory using 50g fire assay with gravimetric finish (Au detection limit 3ppm).

Two to four field duplicates were collected from most post 2000 drillholes in areas of mineralisation. This was collected as a second split through the riffle splitter. Blank samples were also submitted with drilling samples. Blanks comprised what were thought to be unmineralised sections of previous holes. All blanks from Grand Central returned less than detection values indicated there was no contamination during sample preparation at the laboratory. There are 52 standards inserted into the post 2000 samples. The results compare well to the expected values. Overall it appears that the laboratory was working without bias during assaying.

Estimation Methodology

Gold grades are estimated by ordinary kriging. The block models are 'percentage models' and are not sub blocked. A percentage of the modelled geological structure is calculated within each block and this percentage applied to the block volume for reporting tonnages. Therefore the exact volume of the modelled wireframes is reported and not a multiple of the block size.

Cut-off Grades

The Mineral Resource is classified on a global basis and reported at an effective 0.4 ppm Au cut-off. Due to the poor continuity shown in the variography, where ranges are generally less than the average drill spacing,

local block accuracy is not sufficient to allow any block selectivity. Any mining studies using this resource should be based on bulk mining of the entire modelled mineralisation. Note that the minimum estimated block value is 0.51 ppm Au.

Mineral Resource Classification

The resource is classified as Indicated and Inferred. The Mineral resource is estimated and classified globally as there is insufficient confidence in the estimate to apply local selectivity and hence reporting above a cut off is not appropriate. The resource estimate includes a significant proportion of holes that were drilled prior to 2000. The drilling specifics and sample collection procedures for these holes is largely unknown. There is no known QAQC data for the pre 2000 drill holes. The sample lengths and logging detail suggest the work was carried out to industry standards at the time. The assaying work was conducted by reputable assay laboratories. Strategic undertook a complete compilation and validation of their database in 2004. Taking the above into account, the database used for the resource estimate is considered appropriate for the current level of classification. However, given the lack of information about the pre 2000 drilling data, significant effort should be invested in supporting the validity of the historic data) if a higher level of classification is required in the future.

Eventual Economic Extraction

The Resource assumes open pit mining with truck and shovel. Mining is considered to take place in the context of the wider Woolgar project. Multiple deposits may be mined and processed at the same time and as such Camp Vein will not be a stand alone Mineral Resource. The Resource outcrops and the vast majority of the Resource is within 100m depth of surface.

Metallurgical testing is reported on Grand Central material but not for Camp Vein. The geology is reported to be very similar to that at Strategic's nearby Explorer deposit, and the metallurgical characteristics are assumed to be similar. The test work indicates that the ore responds to grind/CIL with some gold in sulphides and is potentially more refractory than Explorer.

2. Explorer Resource

Explorer (North and South) is part of what is referred to at the Sandy Creek Epithermal Vein Deposits within the wider Woolgar project.

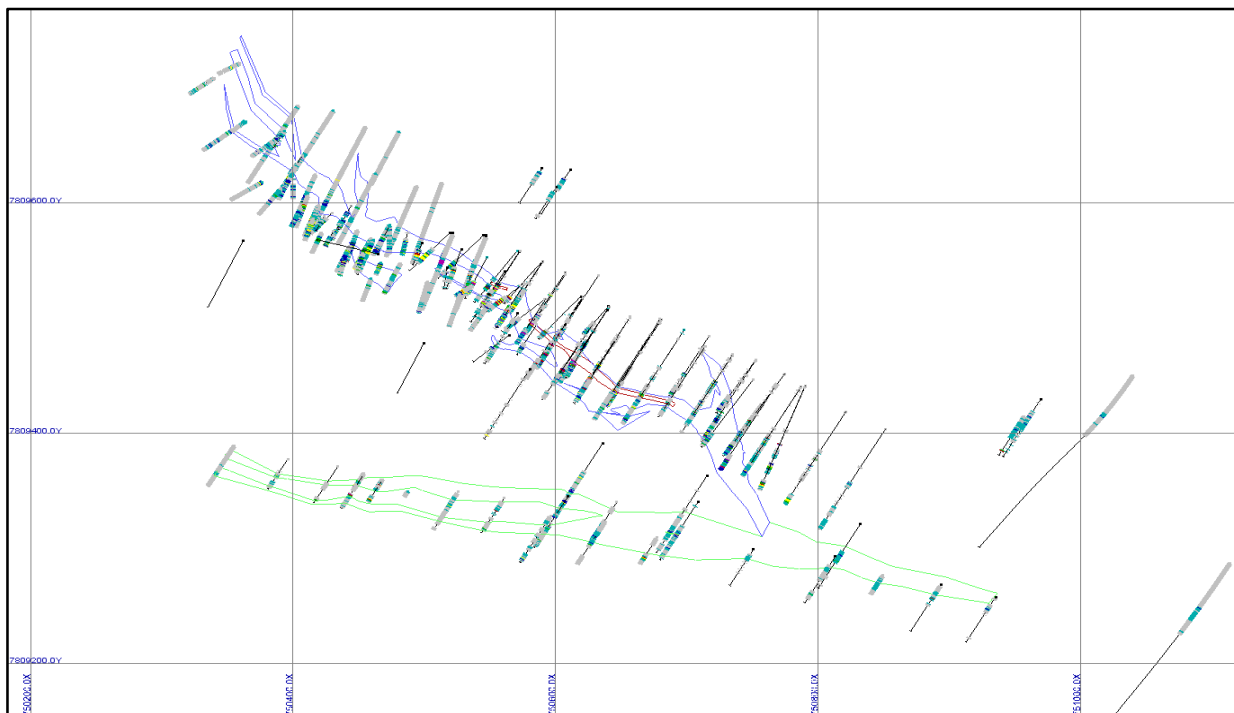


Figure 4: Drill trace plan for Explorer

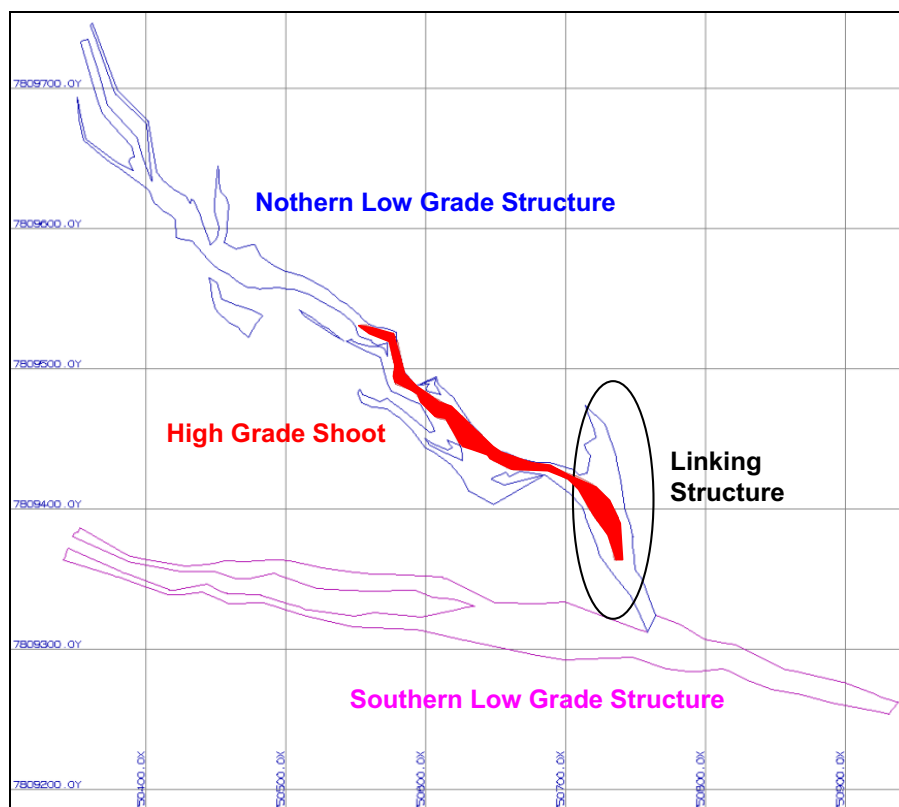


Figure 5: Explorer Geometric domains at 369 RL

Listing Rule 5.8.1 Disclosures: Explorer

Geology and Geological Interpretation

The Explorer South mineralisation occurs in a broad quartz veined and highly altered shear zone, trending NNW to locally E-W, with steep to moderate NNE to N dips. The drilled and exposed gold mineralisation is situated at the intrusive contact of a dolerite sill, occurring both within the dolerite and overlying metasedimentary rocks. The folded dolerite sill, which is approximately 100m thick, extends throughout the Sandy Creek area; high grade gold mineralisation is localised on the intrusive contact surface.

The North (sometimes called Main) Explorer Vein has a NW trend and moderate (approx 50°) NE dip. The structure is very narrow and tight within hanging wall meta-sedimentary rocks (schist and quartzites) and opens up to major veins and a broad zone of strong veining and alteration where it steps across the upper dolerite sill contact. The fault has a small normal displacement (10-20m). Higher grade gold mineralisation is localised along the upper sill contact in a highly elongate flat plunging shoot.

Sampling Techniques

RC samples were collected from a splitter mounted immediately beneath the cyclone in numbered calico sample bags. A minimum sample size of 2-3kg was achieved. Samples that were too large (max of 7kg) were riffle split at the laboratory prior to pulverising. RC chips were mostly collected over 1m intervals. Waste material (generally at the top or end of hole) was sampled as 2m composites. Core samples were taken as 1m samples in waste, and over geological intervals in ore (max 1.3m). These sampling techniques are considered to produce samples of sufficient size and quality for the nature of the material sampled.

Sample Analysis Method

Samples were routinely assayed at Analabs (now SGS) Townsville Laboratory. Samples were pulverised using a 1.5-3.5kg bowl to a nominal 75µm. Au was assayed using a 50g fire assay with AAS finish (Au detection limit 0.01ppm). Samples with Au values over 5ppm were regularly checked by the laboratory using 50g fire assay with gravimetric finish (Au detection limit 3ppm).

Two to four field duplicates were collected from most drillholes in areas of mineralisation. This was collected as a second split through the riffle splitter.

Blank samples were also submitted with drilling samples. Blanks comprised what were thought to be unmineralised sections of previous holes.

Standards were inserted with the samples from hole EXRC0155 (2004) onwards at a rate of around 1 per drillhole. There are 19 values for standards. Three have obvious sample swap/sample numbering issues. Overall the results show the laboratory was assaying without significant bias at the time.

Estimation Methodology

The estimation was carried out using ordinary kriging. Percentages of the mineralised domains were assigned to blocks that did not fall wholly within the mineralised domains.

Three estimation passes were used in the low grade material in both North and South areas. In order to restrict the influence of the isolated high grade values within the low grade domains an initial estimation pass was done estimating only those blocks that contained Au values > 6ppm within the low grade domains. This initial pass used un-cut data. For the next two estimation passes in the low grade material the Au values top cut to 6ppm were used. Two passes were used in the high grade domain. No top cuts were used in the high grade estimates.

Two different block sizes were used in the model, one for Explorer North and one for Explorer South. This reflects the drilling density, structure orientations and estimation accuracy for each area. The block models are 'percentage models' and are not sub blocked. A percentage of the modelled geological structure is calculated within each block and this percentage applied to the block volume for reporting tonnages.

Cut-off Grades

Given the potentially poor recoveries in the sulphide material assuming conventional CIL processing for the

fresh/sulphide material a reasonably high cut off of 1ppm has been used as a reporting cut off. This corresponds to an open pit scenario cut off ($\text{processing cost}/(\text{recovery} \times \text{price})$) assuming processing cost of \$30/t, Gold price of \$US 1200, AUD exchange rate of 0.79 and recovery of 60%.

Mineral Resource Classification

The entire southern structure as well as the material that extends below the drillholes on the northern section has been classified as Inferred. The drillhole spacing in the southern area is insufficient to provide either geological or grade continuity. The extension of the mineralised domain below the lowest drilling has geological but not grade support.

The linking structure and the last two or three sections to the north west of the northern areas have been classified as Indicated as these areas are reasonably well drilled but the nature of the structural controls and geology is not fully understood. Portions of the mineralisation above and below the northern drilling are also indicated due to their distance from drilling.

The central northern section has been classified as Measured as it is densely drilled and well understood in terms of geological controls.

Eventual Economic Extraction

The Resource is defined in the context of small scale open pit truck and shovel mining. Mining is considered to take place in the context of the wider Woolgar project. Multiple deposits may be mined and processed at the same time and that Explorer will not be a stand alone Mineral Resource. No mining dilution is included in the resource.

The Resource outcrops and the vast majority of the Resource is within 100m depth of surface. No depth limitations are imposed on classification or reporting.

Numerous metallurgical test work programs have completed on the Explorer material which indicate the oxide ore responds to grind/CIL. Oxide ores also have some flotation potential. Sulphide ores are refractory and need flotation and oxidation to improve gold recovery.

3. Soapspar Resource

The Soapspar deposit consists of two distinctly different adjacent lodes, Puzzle Zone (PZ) and Jons Vein (JN).

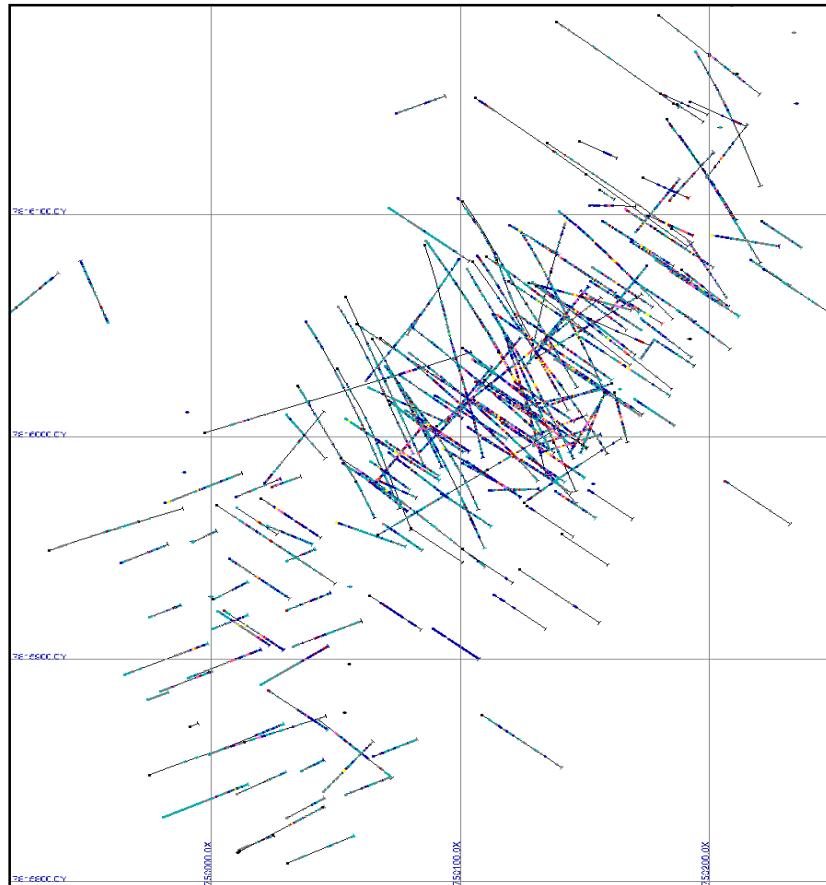


Figure 6: Drill trace plan for Soapspar

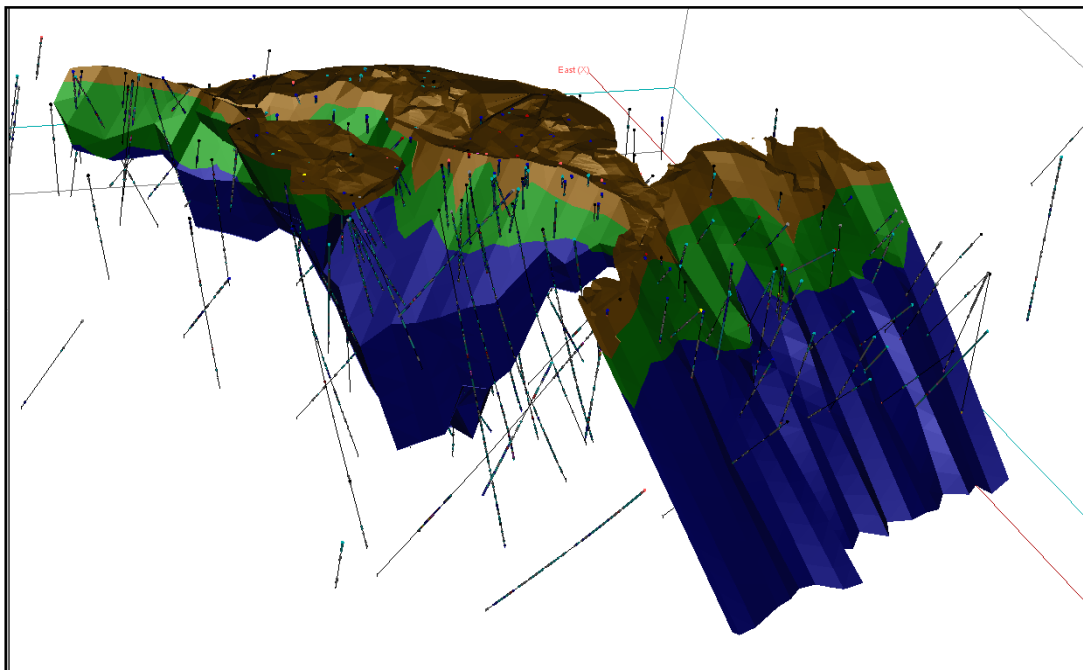


Figure 7: 3D view of Soapspar lodes coloured by weathering state (Brown indicates oxidised material, Green indicates semi-oxidised and Blue fresh material)

Listing Rule 5.8.1 Disclosures: Soap spar

Geology and Geological Interpretation

The Jons vein mineralisation is hosted largely within a dolerite dyke or sill which strikes approximately parallel with Jons Vein at this location. The mineralisation within Jons vein is primarily associated with sulphide rich quartz veining and adjacent wallrock alteration.

The Puzzle Zone mineralisation occurs within a broad north east trending fault zone (strike approx 050°) with a 60-70° dip to the W. The majority of the Puzzle Zone mineralisation occurs within highly altered gneiss, with minor zones of pegmatite/granite pegmatite.

Sampling Techniques

RC drilling and diamond core drilling were used to collect samples for the Soap spar deposits. Both of these methods produce samples of sufficient size to be considered “representative”, given the type of lithology and coarse gold present. Samples (both core and RC) were pulverised to produce a 50g charge for fire assay. The majority of samples are 1m in length.

Sample Analysis Method

Early RC samples (Holes S001-51) were assayed by gravimetric methods i.e. the concentrate is assayed by screen fire assay, tails by fire assay. The average assay grade is calculated as a weighted average. All other samples were assayed by Fire Assay, with some screen fire check assays.

Prior to 2005 there are no records of use of standards or blanks at Soap spar. Improved QAQC procedures were introduced by Strategic Minerals in 2005 (holes SRC-144 onward). They include:

- Blanks, inserted at a rate of approximately 1 per hole (a total of 8 blanks for the dataset).
- Standards, inserted at a rate of approximately 1 per hole (a total of 10 standards for the dataset). The assay results for the standards are all close to their expected values. .
- Repeat assays show no bias but poor correlation, which is expected for mineralised systems with nuggety gold.
- Lab duplicates show no bias but poor correlation – again a reflection of the nuggety nature of the gold mineralisation.

Fire Assay and Screen Fire Assays are appropriate assay techniques for gold mineralisation as found at Soap spar. The repeatability of FA vs SFA, and the results of the QAQC procedures implemented by Strategic show the laboratories to have produced assays with no bias, and of an acceptable level of repeatability given the nuggety nature of the gold mineralisation.

Estimation Methodology

Blocks were estimated by ordinary kriging utilising a single pass for each domain. Puzzle was estimated using a soft boundary where all of the 5m composites for Puzzle and Background, excluding those belonging to Jons were available. The Background material was estimated utilising only the Background 5m composites excluding both Jons and Puzzle. The Background estimation used the same variogram defined for Puzzle. Jons was estimated using only the 1m composites from the Jons Vein.

Cut-off Grades

A 0.4ppm Au reporting cut off is used for reporting. This corresponds to an open pit scenario cut off (processing cost/(recovery*price)) assuming heap leach processing cost of \$12/t, Gold price of \$US 1200, AUD exchange rate of 0.79 and recovery of 65%.

A reporting cut off of zero was used for Jons Vein as the estimate is only valid if all material in the domain is processed due to the very high nugget and very low ranges (5m at best) seen in the variography. However, the minimum estimated block value is >0.4 ppm Au.

Mineral Resource Classification

Classification is not directly based on drill spacing but on geological and grade confidence. Puzzle has multiple drill orientations and spacings range between 5m and 15m. Jons has a more regular drill spacing of approximately 15m.

Puzzle Vein inside the wireframes has been classified as Measured and the adjacent Puzzle background as Indicated. Jons Vein inside and outside the wireframe has been classified mainly as Indicated due to the sparser drilling, very high nugget and very low range (4m) indicating poor grade continuity, and unknown extent of existing excavations, with some Inferred down dip and at the strike extremities. Jons Vein is also reported as a global estimate as confidence in individual blocks is very low. Confidence in the geological continuity of Johns Vein is high.

Eventual Economic Extraction

The Resource is defined in the context of small scale open pit truck and shovel mining. No mining dilution is included in the resource. Mining is considered to take place in the context of the wider Woolgar project. Multiple deposits may be mined and processed at the same time and that Soapspar will not be a stand alone Mineral Resource.

The Resource outcrops and the vast majority of the Resource is within 100m depth of surface. No depth limitations are imposed on classification or reporting.

Numerous metallurgical test work programs have been completed on the Soapspar material which indicate the ore is amenable to heap leach at a moderate crush size but high recoveries with grind/CIL.

4. Lost World Resource

The Lost World gold deposit is situated within the Sandy Creek area of the Woolgar Inlier. Mineralisation at Lost World is situated within a broad quartz veined and quartz-stockwork veined NW-SE striking fault zone situated along the western limb of a major syncline.

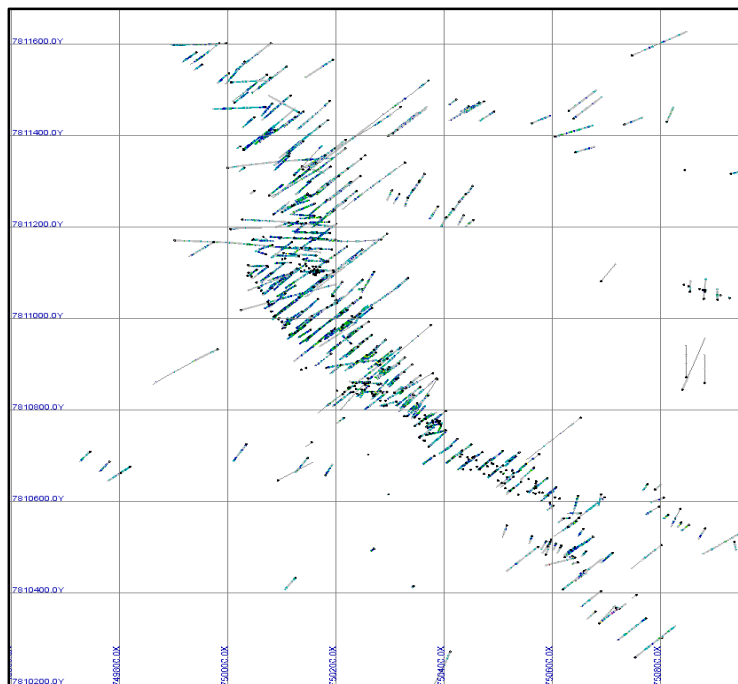


Figure 8: Drill trace plan for Lost World

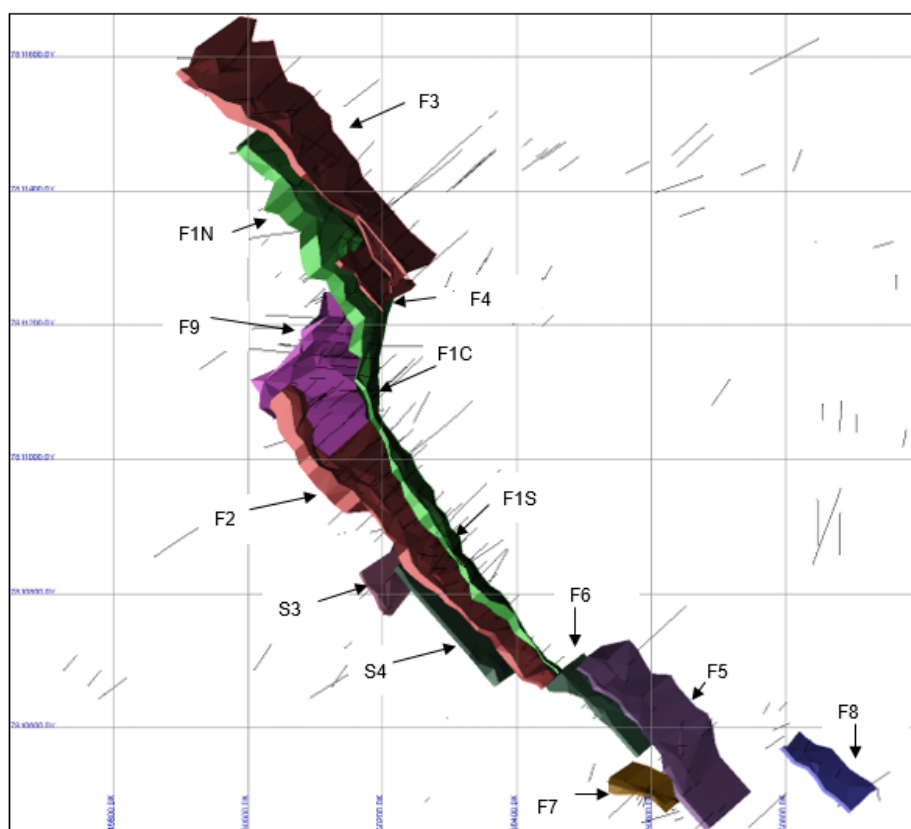


Figure 9: Plan view of Lost World domains (The colours indicate the different modelled domains within Lost World)

Listing Rule 5.8.1 Disclosures: Lost World

Geology and Geological Interpretation

Mineralisation at Lost World is situated within a broad quartz veined and quartz-stockwork veined NW-SE striking fault zone situated along the western limb of a major syncline. The outcropping portion of the mineralised structure has a mapped strike length of 1.4km and widths varying from approximately 20m to 150m. The full strike extent of the mineralised structure is unknown. To the NW the structure is masked by younger (post mineralisation) Jurassic sandstone cover.

The gold mineralisation style in the Sandy Creek area is interpreted as a low sulphidation epithermal system.

Sampling Techniques

RC samples were collected from a splitter mounted immediately beneath the cyclone in numbered calico sample bags. A minimum sample size of 2-3kg was achieved. Samples that were too large (max of 7kg) were riffle split at the laboratory prior to pulverising. RC chips were mostly collected over 1m intervals. Waste material (generally at the top or end of hole) was sampled as 2m composites. Diamond core (mainly HQ3) samples were taken as half core 1-2m samples in waste, and over geological intervals in ore. Trench samples were used to obtain samples over intervals ranging from 0.25m to 4.8m. Both RC and diamond drilling produce samples of sufficient size to be considered representative, given the type of lithology and coarse gold present. Typically, all samples were pulverised to produce a 50g charge for fire assay.

Sample Analysis Method

Pre 2000 assaying was conducted by reputable commercial laboratories (Tetchem and Analabs) where routine QAQC checks were conducted and reportedly reviewed as work progressed.

Samples post 2000 were routinely assayed at Analabs (now SGS) Townsville Laboratory. Samples were pulverised using a 1.5-3.5kg bowl to a nominal 75µm. Au was assayed using a 50g fire assay with AAS finish (Au detection limit 0.01ppm). Samples with Au values over ~5ppm were regularly checked by the laboratory using 50g fire assay with gravimetric finish (Au detection limit 3ppm).

Two to four field duplicates were collected from most drillholes in areas of mineralisation. This was collected as a second split through the riffle splitter.

Quarter core samples were taken as pseudo "field" duplicates of core samples.

Blank samples were also submitted with drilling samples. Blanks comprised what were thought to be unmineralised sections of previous holes. All but one of the blanks from Lost World returned less than detection values, indicating there was most likely no contamination during sample preparation at the laboratory.

35 standards were inserted into the post 2000 samples. The results compare well to the expected values.

Estimation Methodology

Average drill spacing along strike is predominately 20m, down dip spacing varies from a few metres to 60m averaging around 15m near surface and 30m at depth. Average hole dip is around 70 degrees. Average sample spacing down hole is 1m. Samples were composited to 2m intervals, being the minimum thickness of domain modelled. The block sizes were chosen to provide the best level of block selectivity from the sample spacing and ore body geometry.

The resource was estimated using ordinary Kriging. A single pass search neighbourhood was used for each domain group utilising octants a large search ellipse (200m x 150m x 40m) oriented to match the variographic directions. Quality of estimation is controlled by setting limits on the sectors and maximum samples allowed per sector. Total maximum samples allowed vary between 48 and 80 depending on the domain group variography. In most cases sufficient samples are available well inside the full extents of the search ellipse. However the large extents allow estimation and extrapolation to depth where vertical drill spacing is large.

A check estimation was also carried out using search neighbourhoods with fewer total maximum composites (typically 8 composites). This was designed to give a global block distribution more in line with the variability

of an actual block distribution at the expense of local block precision in order to test the sensitivity of the grade and tonnage curves to the data distribution and block sizes used.

Cut-off Grades

A 0.4ppm reporting cut off is used for reporting. This corresponds to an open pit scenario cut off (processing cost/(recovery*price)) assuming heap leach processing cost of \$12/t, Gold price of \$US 1200, AUD exchange rate of 0.79 and recovery of 65%.

Mineral Resource Classification

The resource is classified as Measured, Indicated and Inferred. Classification was assigned on the basis of large contiguous areas within each domain placing classification boundaries at particular depths where drilling density and the related block estimation quality parameters showed marked reductions.

Eventual Economic Extraction

The resource assumes open pit mining with truck and shovel. Mining is considered to take place in the context of the wider Woolgar project. Multiple deposits may be mined and processed at the same time and that Lost World will not be a stand alone Mineral Resource.

The resource outcrops at surface. While the veined structures and gold mineralisation at Lost World extend to the full depth of current drilling, the 2017 resource estimate only reports mineralisation to the 300m RL (approx. 150 metres depth below surface) within foreseeable open pit minable depths.

Numerous metallurgical test work programs have completed on the Lost World material which indicate the ore is amenable to heap leach with fine crush size but high recoveries with grind/CIL.

Other Resources and Future Reporting

The Company has previously reported historic resources for Big Vein 2, Big Vein, Explorer South, Shanghai and Finn Deposits. Given the small amount of drilling for these deposits and the limited amount of information concerning quantity, quality, continuity and other geological characteristics required to demonstrate reasonable prospects for eventual economic extraction, Strategic will no longer be reporting these resources. Should these deposits be subject to additional drilling then the reporting of mineral resources will be revaluated in accordance with the JORC 2012 code.

Laif Allen McLoughlin

EXECUTIVE CHAIRMAN

COMPETENT PERSON STATEMENT

The information in the report to which this statement is attached that relates to 2012 JORC Code Resource Updates for Lost World, Explorer, Camp and Grand Central and Soapspar is based on information compiled by Danny Kentwell, a Competent Person who is a Member of The Australian Institute of Geoscientists. Mr Kentwell is a Principal Consultant (Resource Evaluation) of SRK Consulting (Australasia) Pty Ltd. Mr Kentwell has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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'. Mr Kentwell consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix One: Part A: JORC Table 1 – Lost World

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Trench samples were used to obtain samples over intervals ranging from 0.25 m to 4.8 m. RC drilling was used to obtain 1m samples from which 2-3 kg was pulverised to produce a 50 g charge for Fire Assay Diamond core (HQ3 diameter) was used to produce samples over 1 m intervals. Both RC and diamond drilling produce samples of sufficient size to be considered "representative", given the type of lithology and coarse gold present. All samples were pulverised to produce a 50 g charge for fire assay.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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"> Historic drilling (pre 2000) was in multiple phases over an extended period of time, with exploration commencing in 1986. 247 RC and 26 diamond drill holes were completed prior to 2000. Since 2000, 34 RC holes were drilled using truck or track mounted rigs with face sampling 5.5" hammers. 7 NQ2 diamond holes with RC pre-collars were drilled. All diamond holes are angled, most at approximately 50°. Core was oriented with an orientation reference line placed at the bottom of core.
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"> There is no information recorded regarding sample recovery for Lost World drill holes.

Criteria	JORC Code explanation	Commentary
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"> The following information was captured during lithological logging of chips and core: <ul style="list-style-type: none"> Primary lithology, Colour, Oxidation state (note the level of detail of oxidation logging is much higher post 2000), Alteration mineralogy and intensity, Vein percentage, type, and mineralogy. 96% of drilling is logged.
Sub-sampling techniques and sample preparation	<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. 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. 	<ul style="list-style-type: none"> There is no recorded information on sampling procedures for trenching carried out pre 2000. Trench samples in the database range in length from 0.25 to 4.8 m, and were assayed by Fire Assay. Available reports from the pre 200 drilling programs supports that industry standard procedures were used for sampling of RC and core samples. RC samples were collected from a splitter mounted immediately beneath the cyclone in numbered calico sample bags. A minimum sample size of 2-3 kg was achieved. Samples that were too large (max of 7 kg) were riffle split at the laboratory prior to pulverising. RC chips were mostly collected over 1m intervals. Waste material (generally at the top or end of hole) was sampled as 2 m composites. Core samples were taken as half core 1-2 m samples in waste, and over geological intervals in ore. These sampling techniques are considered to produce samples of sufficient size and quality for the nature of the material sampled.
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Pre 2000 assaying was conducted by reputable commercial laboratories (Tetchem and Analabs) where routine QA/QC checks were conducted and reportedly reviewed as work progressed. Samples post 2000 were routinely assayed at Analabs (now SGS) Townsville Laboratory. Samples were pulverised using a 1.5-3.5 kg bowl to a nominal 75 µm. Au was assayed using a 50 g fire assay with AAS finish (Au detection limit 0.01 ppm). Samples with Au values over ~5 ppm were regularly checked by the laboratory using 50 g fire assay with gravimetric finish (Au detection limit 3 ppm). Two to four field duplicates were collected from most drillholes in areas of mineralisation. This was collected as a second split through the riffle splitter. Quarter core samples were taken as pseudo “field” duplicates of core samples. Blank samples were also submitted with drilling samples. Blanks comprised what were thought to be unmineralised sections of previous holes. All but one of the blanks from Lost World returned less than detection values, indicating there was most likely no contamination during sample preparation at the laboratory. 35 standards were inserted into the post 2000 samples. 18 of these do not have the standard name recorded and therefore cannot be assessed. The remaining results compare reasonably well to the expected values. While sampling quality control checks pre 2000 are undocumented, the relative consistency between drilling phases and methods provides sufficient confidence in

Criteria	JORC Code explanation	Commentary
		the global assay data. A detailed assessment of drilling conducted at Explorer and Soapsspar at during the same phases of exploration as the Lost World deposit identified no observable sampling or assaying quality control issues, lending support to this opinion.
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"> Strategic Minerals undertook compilation and validation of their drilling database in 2004. Assay methods were recorded if missing, assays checked against original laboratory certificates and corrected if necessary. The tenor of results from the various historic drilling programs were compared against each other and no notable bias was discerned.
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"> Drill holes were originally drilled on a local grid. Collar survey method is not recorded. Since 2004 Strategic Minerals have picked up collar locations using GPS and some DGPS and used AMG84_54. All holes have now been converted to both AMG84_54 and MGA94_54. The resource uses the AMG84_54 grid co-ordinates. GPS and DGPS are considered appropriate methods for correct location of drill collars.
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"> The current average drill spacing is approximately 20 m x 15 m at surface and 40 m x 30 m at intermediate depths. In order to test upside potential it is SRK's recommendation that infill drilling to 10 m x 10 m or better be conducted in areas of interest between the main defined domains to investigate grade continuity in through going steep structures.
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"> Drilling is oriented perpendicular to the mineralised structures in most cases.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security for assayed samples is not documented.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> All data from both Strategic Mineral and several different JV partners (including Esso Minerals, Billiton, Barrick Gold, and Oxiana) have been compiled and validated into a coherent DATASHED database by Strategic Minerals. Data was validated against original logs and assay reports by Strategic staff in 2004.

Section 2 Reporting of Exploration Results

(Criteria listed in section 1 also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> The Lost World project lies within ML 90122 and EPM 9599. These Mining Leases are held by Strategic Minerals. There are no known impediments to exploration or mining within these leases.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> A low level, detailed aeromagnetic survey was completed over EPM 9599 by Barrick Gold in 2003. This was reprocessed in 2015. Oxiana drilled 6 diamond holes into Lost World in 2006 as part of a JV with Strategic Minerals.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Lost World gold deposit is situated in the Sandy Creek low sulphidation epithermal vein system. Mineralisation at Lost World is situated within a broad quartz veined and quartz-stock work veined NW-SE striking fault zone situated along the western limb of a major syncline. The outcropping portion of the mineralised structure has a mapped strike length of 1.4 km and widths varying from ~20 m to 150m. the full strike extent of the mineralised structure is unknown. To the NW the structure is masked by younger (post mineralisation) Jurassic sandstone cover. The fault zone is localised along the folded contact between an intrusive complex (comprising dolerite and granite) and intercalated schist and quartzite. Where the structure intersects the intrusive rocks in the fold closure, the shear steps to the north forming a dilational jog – the widest section of the fault zone. The Lost World deposit can be subdivided into two contrasting structural domains with contrasting ore shoot continuity and geometries: The Eastern Domain is characterised by veining and faulting with strike directions sub-parallel to the stratigraphical/structural grain i.e. the fault zone is bound and parallel to the dolerite contact to the south. The Western Domain is characterised by veining and faulting with strike directions cutting across the stratigraphic/structural grain at a high angle. Gold distribution within the fault zone is thought to be controlled at a broad scale by classic vertical, lateral and temporal epithermal zonation as a result of boiling. Locally gold distribution has been strongly controlled by formation of dilational sites at the intersection of structures with more competent rock units intercalated with extremely incompetent schists. Locally, wall rock reactions have also been identified as a possible significant control to higher grade mineralisation localised within the dolerites in the sequence.
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 drillholes: <ul style="list-style-type: none"> easting and northing of the drillhole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar 	<ul style="list-style-type: none"> Drill hole locations are tabulated in Appendix B. Mineralised intercepts to 2008 are reported in various Strategic Minerals Corporation ASX announcements. Announcements from 1988 onwards are available from the ASX website. All mineralised intercepts used for estimation are tabulated in Appendix C.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> dip and azimuth of the hole downhole 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. 	
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Aggregated intercepts detailed in Appendix C are length weighted averages. No top cuts have been used for the aggregated intercepts in Appendix C No cut-off have been used for the aggregated intercepts in Appendix C
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is predominantly oriented perpendicular to the general dip of the mineralisation. Aggregated intercepts detailed in Appendix C are downhole lengths not true widths.
Diagrams	<ul style="list-style-type: none"> 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 drillhole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Refer to attached summary.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All mineralised intercepts used for estimation are tabulated in Appendix C.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Bulk density values used for estimation are taken from testwork completed on the nearby Explorer deposit which exhibits the same geological formation and weathering characteristics. Variation in individual density measurements is low. Results of the Bulk Density work are as follows (all values as t/m³): <ul style="list-style-type: none"> Weathered material 2.59 Fresh material 2.68
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The epithermal systems are currently undergoing a comprehensive re-evaluation in order to better assess targets identified by previous workers as well as define potential new targets. This is part of a longer-term objective to assess the potential to integrate the epithermal and Soapyspar resources into a BVS-development scenario.

Section 3: Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> In 2004 Strategic completed a validation and review of their exploration database. Prior to estimation SRK validated the structure of the database (collar mismatches, overlapping intervals, missing intervals, invalid downhole surveys etc.) and made minor corrections.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> SRK has not undertaken a site visit and has relied on various Strategic personnel. A current site visit by SRK is not considered useful considering the length of time since drilling activities took place.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> Mineralisation is assumed to occur in steeply dipping linear structural corridors that are loosely defined by abundant quartz veining in combination with grades above 0.2 ppm Au. Additional mineralisation occurs outside of these corridors in smaller less continuous structures and fractures. Accordingly the deposit was domained into a number of geometrically coherent linear structural corridors, modelled from surface to depth, within a background (BGND) domain. The main structure (F1S) runs in a NNW direction into the nose of a fold (F9), becomes deflected (F1C) and then continues through the other side of the fold (F1N). Sub parallel and/or flower structure corridors (F2, F3, F4, S3, S4) are associated with the main structure. Some flatter dipping shallow structures also occur at the southern end of the deposit (F5, F6, F7, F8). These domains are shown in plan and section in Figure 9. Initial sectional interpretations from Strategic as well as LeapfrogTM generated grade shells were also used to guide the domain modelling. Surface mapping of outcrop and structure was overlayed on the post modelling domains and largely confirmed the interpretation at surface. A high grade domain wireframe model based purely on a 1 ppm Au cut-off and a mid grade domain wireframe model based purely on a 0.5 ppm Au cut-off were also constructed as a comparison to the estimated grade tonnage curve produced by the 2 m x 20 m x 10 m block model. The purpose was to test whether hard boundary domain tonnages and grades (from undeclustered composite averages only) at cutoffs higher than 0.2 ppm Au would sit significantly away from the grade tonnage curve of the blocks. They did not, suggesting that the use of a 0.2 ppm Au cut-off in conjunction with the volume of quartz veining used for the hard domain boundary is appropriate and not overly diluting the higher grade portions of the mineralisation.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> See accompanying figures in the summary.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer 	<ul style="list-style-type: none"> The block model is a rotated model, 40° anticlockwise, with block sizes of 2 m x 20 m x 10 m (x,y,z). Average drill spacing along strike is either 20 m or 40 m, down dip spacing varies from a few metres to 60 m averaging around 15 m near surface and 30 m at depth. Average hole dip is around 70°. Average sample

Criteria	JORC Code explanation	Commentary
	<p>assisted estimation method was chosen, include a description of computer software and parameters used.</p> <ul style="list-style-type: none"> The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available. 	<p>spacing down hole is 1 m. The block sizes were chosen to provide the best level of block selectivity from the sample spacing and geometry of the mineralisation.</p> <ul style="list-style-type: none"> A single pass search neighbourhood was used for each domain group utilising a large search ellipse (200 m x 150 m x 40 m) oriented to match the variographic directions. In all cases except F1S the search ellipses are aligned with the plane of the mineralised domains. For F1S the search ellipse is within the plane of the mineralised domain but plunges at 55°. Quality of estimation is controlled by setting limits on the octant sectors and maximum samples allowed per sector. Total maximum samples allowed vary between 48 and 80 depending on the domain group variography. In most cases sufficient samples are available well inside the full extents of the search ellipse. However the large extents allow estimation and extrapolation to depth where vertical drill spacing is large. All search neighbourhoods with the exception of BNGD utilise a restriction of 20m on any grades over 10 ppm Au. The BGND neighbourhoods use a restriction distance of 10 m on any grades over 10 ppm Au. The BGND estimation was allowed to search only BGND composites and used a smaller search ellipse of 60 m x 60 m x 15 m reflecting the uncertainty on the BGND geological mineralisation controls. Estimation Parameters All non BGND domain groups were estimated individually using Ordinary Kriging with the search neighbourhoods allowed to see all non BGND composites, not just those of the individual domain group being estimated. This was allowed as some of the domain groups are branches or closely associated with others and this allows maximum relevant information to be utilised during estimation improving its overall quality.
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> Tonnages are reported on a dry basis
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> A 0.4 ppm reporting cut-off is used for reporting. This corresponds to an open pit scenario cut-off (processing cost/(recovery*price)) assuming heap leach processing cost of \$12/t, Gold price of \$US 1,200 AUD exchange rate of 0.79 and recovery of 65%.
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> The resource assumes open pit mining with truck and shovel. Mining is considered to take place in the context of the wider Woolgar project. Multiple deposits may be mined and processed at the same time and that Lost World will not be a stand alone Mineral Resource.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider 	<ul style="list-style-type: none"> Metallurgical test work from 1995 by Oretest Pty Ltd returned 75% recovery in the oxide and between 54% and 64% in the sulphide from column leach testing.

Criteria	JORC Code explanation	Commentary
	<p>potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</p>	<ul style="list-style-type: none"> • This is in line with the 2004 sulphide test work from the nearby Explorer deposit. • Approximately 75% of the Resource is sulphide at a 0.8 ppm cut-off. • Heap leaching is considered possible with a fine crush/grind size. • No recent test work has been carried out. This would form part of the future works on these resources. • To date, although multiple metallurgical studies have been conducted on some of the resources, there has been no specific testwork conducted to assess the metallurgical compatibility of these with the mesothermal-style resource at Big Vein South.
Environmental factors or assumptions	<ul style="list-style-type: none"> • Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> • No environmental or waste disposal specific considerations have been assumed.
Bulk density	<ul style="list-style-type: none"> • Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. • The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit. • Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> • Bulk density values used for estimation are taken from testwork completed on the nearby Explorer deposit which exhibits the same geological formation and weathering characteristics. Variation in individual density measurements in the mineralised material is low in the order of +/-10%. • The bulk density used in the weathered (oxidised and semi-oxidised) material was 2.59t/m³ and the bulk density used in the Fresh material was 2.68t/m³
Classification	<ul style="list-style-type: none"> • The basis for the classification of the Mineral Resources into varying confidence categories. • Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). • Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> • Classification was assigned on the basis of large contiguous areas within each domain placing classification boundaries at particular depths where drilling density and the related block estimation quality parameters showed marked reductions. Domains S3 and S4 have no geological support and their volumes are highly uncertain resulting in inferred classification. Domain F8 has only 24 composites supporting it and has an average grade inconsistently higher than all other non BGND domains with limited geological support again resulting in inferred classification. The F9 domain sits on the nose of the fold and its mineralisation geometry is highly complex. Even though the levels of composites and regression slope are relatively good it has been downgraded to Indicated because of this. • While the majority of the drilling data was acquired prior to 2000 and has limited QA/QC checks, the post 2000 drilling is spread throughout the deposit, generally drilling beneath historic drilling. The results from the post 2000 drilling support the earlier drilling

Criteria	JORC Code explanation	Commentary
		<p>(both grade location and tenor). The validations of the database carried out by Strategic, combined with the support of the post 2000 drilling, provide enough evidence that the drilling data is of sufficient quality to support the classifications given.</p> <ul style="list-style-type: none"> The result appropriately reflects the Competent Person's view of the deposit (data quality, interpretation).
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> No audits or reviews have been completed of this Resource Estimate.
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"> Where appropriate, a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	<ul style="list-style-type: none"> See classification item. Local and global estimates have been completed and are compared in the attached documentation. The differences between the Local and Global estimate at higher cut-offs are in the order of +/-5% or lower and can be either positive or negative with respect to metal content depending on the cut-off grade. These differences are indicative of the likely differences that would be seen globally during production if a 20 m x 10 m x 2 m block were used as the selective mining unit size. No mining has taken place and no production data is available.

Appendix 1 Part B: Lost World: Drill Hole Locations

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
JRRC0001	RC	750805.63	7810607.2	413.595	750925.54	7810780.2	-50	247.37	40
JRRC0002	RC	750882.2	7810540.5	404	751002.14	7810713.2	-50	207.37	42
JRRC0003	RC	750852.11	7810547.8	404.727	750972.03	7810720.2	-50	227.37	30
JRRC0004	RC	750936.48	7810510.9	399.712	751056.34	7810683.2	-50	172.37	30
JRRC0005	RC	750789.81	7810625.4	413.407	750909.74	7810798.2	-56	43	30
JRRC0006	RC	750775.51	7810637	417.03	750895.44	7810810.2	-55	210.37	30
JRRC0007	RC	750797	7810588	600	750916.94	7810761.2	-56	235	56
LWC0001	TR	750752.88	7810258.5	500	750872.74	7810431.2	0	47.37	102
LWC0002	TR	750772.89	7810343.8	500	750892.73	7810516.2	0	227.37	72
LWC0003	TR	750685.98	7810332.7	500	750805.84	7810505.2	0	47.37	52
LWC0004	TR	750689.65	7810403.3	500	750809.53	7810576.2	0	227.37	50
LWC0005	TR	750619.08	7810407	500	750738.93	7810579.2	0	47.37	100
LWC0006	TR	750622.75	7810477.6	500	750742.63	7810650.2	0	47.37	50
LWC0007	TR	750572.97	7810500	500	750692.84	7810672.2	0	227.37	80
LWC0012	TR	750092.24	7810645.3	500	750212.14	7810818.2	0	58.37	75
LWC0015	TR	750069.64	7811461.7	500	750189.54	7811634.2	0	267.37	98
LWC0016	TR	750005.95	7811516	500	750125.84	7811688.2	0	86.37	69
LWC0017	TR	750076.21	7811411.1	500	750196.13	7811584.2	0	45.37	69
LWC0018	TR	750131.31	7811450	500	750251.23	7811623.2	0	303.37	68
LWC0019	TR	750122.77	7811313.2	500	750242.64	7811486.2	0	38.37	86
LWC0020	TR	750136.5	7811332.3	500	750256.44	7811505.2	0	109.37	45.5
LWC0021	TR	750212.55	7810985.1	500	750332.44	7811158.2	0	47.37	63
LWCH0144	TR	750214	7810781.9	400	750333.94	7810954.2	5	227.37	18
LWCH0145	TR	750259.36	7810701.7	400	750379.23	7810874.2	0	227.37	2
LWCH0146	TR	750297.29	7810614.8	400	750417.14	7810787.2	0	227.37	2
LWCH0147	TR	750048.8	7811278.8	400	750168.73	7811451.2	0	227.37	10
LWCH0148	TR	750030.2	7811329.3	400	750150.14	7811502.2	5	227.37	13
LWCH0149	TR	750022	7811375.7	400	750141.93	7811548.2	2	227.37	7
LWCH0150	TR	750269.88	7810495.9	400	750389.74	7810668.2	-5	227.37	9
LWCH0151	TR	750343.47	7810414.3	400	750463.34	7810587.2	0	227.37	6
LWCH0152	TR	750641.71	7810475.8	444.57	750761.63	7810648.2	-2	253.37	58
LWCH0153	TR	750637.06	7810479.2	443.22	750756.93	7810652.2	-5	256.37	6
LWCH0154	TR	750646.72	7810466.1	445.33	750766.64	7810639.2	-5	252.37	12
LWCH0155	TR	750657.78	7810446.3	445.69	750777.64	7810619.2	0	227.37	11
LWCH0156	TR	750125.05	7810432.7	400	750244.93	7810605.2	0	217.37	33
LWCH0157	TR	750154.6	7810728.4	400	750274.53	7810901.2	0	227.37	14
LWD0001	DD	750150	7811325	403.05	750269.93	7811497.2	-50	227.37	142
LWD0002	DD	750575.33	7810702.9	402.2	750695.24	7810875.2	-50	227.37	167
LWD0003	DD	750836.31	7810583.2	409.533	750956.24	7810756.2	-50	203	66.5
LWD0004	DD	750071.83	7811532.3	421.3	750191.74	7811705.2	-55	227.37	150

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWD0005	DD	750236.4	7811137.9	401.291	750356.33	7811310.2	-50	227.37	244.5
LWD0006	DD	750158.12	7811067.9	430.747	750278.04	7811240.2	-50	227.37	143.5
LWD0007	DD	750198.92	7811171.9	401.588	750318.84	7811344.2	-50	272.37	149.5
LWD0008	DD	750217.37	7811390.3	402.58	750337.24	7811563.2	-50	227.37	90
LWD0008A	DD	750217.41	7811371.6	402.58	750337.34	7811544.2	-54	227	252.2
LWD0009	DD	750651.85	7810782.2	432.4	750771.73	7810955.2	-60	227.37	270.5
LWD0010	DD	750813.66	7810569.5	404.5	750933.53	7810742.2	-55	227.37	20.3
LWD0011	DD	750838.15	7810553.2	405	750958.03	7810726.2	-50	212.37	20.3
LWD0012	DD	750696.65	7810608.3	403	750816.53	7810781.2	-40	227.37	164
LWD0013	DD	750801.03	7810503.7	401	750920.93	7810676.2	-50	227.37	119
LWD0014	DD	750295.26	7810911.5	400.45	750415.13	7811084.2	-47	227.37	256
LWD0015	DD	750294.3	7811184.8	414.7	750414.24	7811357.2	-55	227.37	358.4
LWD0016	DD	750954.79	7810534.6	415.3	751074.64	7810707.2	-50	238.37	149.5
LWD0018	DD	750170.23	7810950.3	408.57	750290.14	7811123.2	-52	227.37	110.3
LWD0019	DD	750197.25	7810976.7	408.735	750317.13	7811149.2	-52	227.37	32.4
LWD0020	DD	750155.9	7811004.9	426.456	750275.84	7811177.2	-45	227.37	58.2
LWD0021	DD	750273.9	7810924.9	399.654	750393.84	7811097.2	-50	227.37	53
LWD0022	DD	750307.78	7810837	438.868	750427.64	7811009.2	-50	47.37	30.5
LWD0023	DD	750144.21	7811208	431.8	750264.14	7811380.2	-50	227.37	43.5
LWD0024	DD	750147.15	7811272.8	402.365	750267.04	7811445.2	-50	227.37	50.9
LWD0025	RCD	750283	7811172	405	750402.94	7811345.2	-55	262	299.5
LWD0026	RCD	750188	7811475	415	750307.94	7811648.2	-70	220	243.2
LWD0027	RCD	750333	7811088	405	750452.93	7811261.2	-50	222	351.2
LWD0028	RCD	750375	7810985	407	750494.94	7811158.2	-50	221	348
LWD0029	RCD	750319	7811462	403	750438.93	7811635.2	-55	226	348
LWD0030	RCD	750327	7811340	406	750446.94	7811513.2	-60	230	315.5
LWD18A	DD	750171.37	7810950.2	408.49	750291.23	7811123.2	-52	227.37	1
LWD19A	DD	750198.73	7810978	408.735	750318.63	7811151.2	-52	227.37	32.4
LWD2000-1	TR	750024.32	7811216.4	449	750144.23	7811389.2	-55	92.37	297
LWD2000-2	TR	750020.53	7811347.5	444	750140.43	7811520.2	-55	77.37	321
LWD2000-3	TR	749903.77	7811171	447	750023.64	7811343.2	-50	92.37	426.2
LWD2000-4	TR	750039.28	7811028.1	433	750159.13	7811201.2	-50	72.37	267.1
LWD2000-5	TR	750182.21	7810891.8	403	750302.13	7811064.2	-60	77.37	186
LWP0001	RC	750685.98	7810332.7	456	750805.84	7810505.2	-60	37.37	99
LWP0002	RC	750723.73	7810364.6	457.2	750843.64	7810537.2	-60	47.37	33
LWP0002A	RC	750717.46	7810366.5	457	750837.34	7810539.2	-60	87.37	23
LWP0003	RC	750755.03	7810394.9	449.4	750874.94	7810567.2	-61	227.37	21
LWP0004	RC	750227.41	7810838.3	433.93	750347.34	7811011.2	-62	227	99
LWP0005	RC	750294.03	7810838	438.608	750413.94	7811011.2	-60	227	110
LWP0006	RC	750355.24	7810849.3	436.19	750475.14	7811022.2	-60	227.37	121
LWP0007	RC	750075.96	7811268.6	460.33	750195.84	7811441.2	-51	47.37	57
LWP0008	RC	750012.41	7811471.7	450.12	750132.34	7811644.2	-53	47.37	56
LWP0009	RC	750046.87	7811172.7	456.42	750166.74	7811345.2	-53	92.37	26.5

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWP0010	RC	750029.06	7811367.9	449.35	750148.93	7811540.2	-52	46.37	56
LWP0011	RC	750266.16	7811022.6	402.4	750386.04	7811195.2	-52	227.37	56
LWP0012	RC	750228.75	7810991.2	408.64	750348.63	7811164.2	-52	227.37	48
LWP0014	RC	750191.66	7810971.8	408.837	750311.53	7811144.2	-55	227.37	62
LWP0015	RC	750190.89	7810922.5	404.5	750310.73	7811095.2	-60	227.37	80
LWP0016	RC	750044.78	7811170.7	456.57	750164.63	7811343.2	-60	92.37	80
LWRC0001	RC	750086.83	7811411.3	436	750206.74	7811584.2	-60	227.37	80
LWRC0002	RC	750152.29	7811268.5	405.354	750272.14	7811441.2	-60	237.37	80
LWRC0003	RC	750171.03	7811220.8	409.91	750290.94	7811393.2	-60	265.87	81
LWRC0004	RC	750071.4	7811114.9	450	750191.33	7811287.2	-60	267.37	67
LWRC0005	RC	750073.41	7811112.6	451	750193.34	7811285.2	-60	227.37	79
LWRC0006	RC	750188.36	7811186.6	407.5	750308.24	7811359.2	-58	269	69
LWRC0007	RC	750095.86	7811081.7	450.799	750215.73	7811254.2	-60	227.37	80
LWRC0008	RC	750220.1	7811157.4	401.439	750340.04	7811330.2	-60	227.37	80
LWRC0009	RC	750248.04	7811150.2	403	750367.94	7811323.2	-50	227.37	80
LWRC0010	RC	750112.9	7811028.5	444.47	750232.84	7811201.2	-60	227.37	80
LWRC0011	RC	750152.96	7810996	425.11	750272.84	7811168.2	-60	227.37	80
LWRC0012	RC	750270.28	7811101.7	401.068	750390.13	7811274.2	-50	207.37	80
LWRC0013	RC	750243.9	7811009.8	408.395	750363.84	7811182.2	-60	228.37	50
LWRC0014	RC	750265.9	7810963.2	402.5	750385.84	7811136.2	-60	229.37	60
LWRC0015	RC	750228.77	7810929.7	401	750348.63	7811102.2	-60	227.37	60
LWRC0016	RC	750318.95	7810935.7	398.71	750438.83	7811108.2	-60	228.37	93
LWRC0017	RC	750325.37	7810882.3	422.4	750445.23	7811055.2	-60	227.37	83
LWRC0018	RC	750402.31	7810796.9	402	750522.24	7810969.2	-60	227.37	80
LWRC0019	RC	750084.34	7811227.4	449.42	750204.24	7811400.2	-60	47.37	80
LWRC0020	RC	750195.42	7811101.2	429.978	750315.34	7811274.2	-50	227.37	54
LWRC0021	RC	750113.9	7811360.3	420	750233.83	7811533.2	-60	227	80
LWRC0022	RC	750227.45	7810944.7	403.219	750347.34	7811117.2	-50	317.37	38
LWRC0023	RC	750100.16	7811232.2	448.96	750220.04	7811405.2	-45	56.37	60
LWRC0024	RC	749941.62	7811581.1	433.6	750061.54	7811754.2	-50	231.37	51
LWRC0025	RC	749951.77	7811554.6	441.3	750071.64	7811727.2	-50	229.37	30
LWRC0026	RC	750001.3	7811535.5	435.42	750121.24	7811708.2	-52	224.37	50
LWRC0027	RC	750078.6	7811526.4	431.47	750198.53	7811699.2	-53	222.37	60
LWRC0028	RC	750048.6	7811439.4	448.74	750168.53	7811612.2	-50	224.37	50
LWRC0029	RC	750081.79	7811469.4	433.99	750201.63	7811642.2	-49	216.37	53
LWRC0030	RC	750565.91	7810672.9	413.6	750685.84	7810845.2	-51	223.37	59
LWRC0031	RC	750607.03	7810630.1	421.389	750726.93	7810803.2	-52	227	50
LWRC0032	RC	750674.82	7810522	433.22	750794.73	7810695.2	-51	227.37	50
LWRC0033	RC	750710.91	7810486.6	435.24	750830.83	7810659.2	-51	224.37	50
LWRC0034	RC	750342.28	7810833.4	440.611	750462.14	7811006.2	-46	217	50
LWRC0035	RC	750314.49	7810869.6	427.871	750434.34	7811042.2	-48	220.37	40
LWRC0036	RC	750279.94	7810905.9	401.997	750399.84	7811078.2	-44	230	38
LWRC0037	RC	750152.62	7810974.4	421.54	750272.54	7811147.2	-50	233.37	45

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWRC0038	RC	750135.71	7810887.6	401.16	750255.64	7811060.2	-90	0	31
LWRC0039	RC	750144.25	7810891.1	401.29	750264.14	7811064.2	-90	0	16
LWRC0040	RC	750257.13	7810919.6	399.723	750377.04	7811092.2	-45	227.37	60
LWRC0041	RC	750297.66	7810893.3	410.182	750417.53	7811066.2	-45	227.37	50
LWRC0042	RC	750449.68	7810724	405.267	750569.54	7810896.2	-56	226.37	64.2
LWRC0043	RC	750527.57	7810653.3	431.543	750647.44	7810826.2	-56	225	59.5
LWRC0044	RC	750507.94	7810709.6	410.747	750627.84	7810882.2	-56	225	60
LWRC0045	RC	750349.66	7810813.6	443.378	750469.53	7810986.2	-55	222.37	45
LWRC0046	RC	750329.8	7810847.5	437.801	750449.73	7811020.2	-51	227.37	30
LWRC0047	RC	750310.86	7810866.3	429.4	750430.74	7811039.2	-55	220.37	30
LWRC0048	RC	750295.68	7810887.3	414.305	750415.54	7811060.2	-52	226	30
LWRC0049	RC	750270.14	7810930.8	401.021	750390.03	7811103.2	-50	223.37	55
LWRC0050	RC	750249.84	7810948	403.287	750369.73	7811120.2	-62	231.37	50
LWRC0051	RC	750236.57	7810971.1	406.964	750356.43	7811144.2	-60	223.37	40
LWRC0052	RC	750207.48	7810945.2	403.842	750327.33	7811118.2	-61	224.37	45
LWRC0053	RC	750164.33	7811188.1	415.364	750284.23	7811361.2	-56	267	75
LWRC0054	RC	750159.6	7811223.4	414.79	750279.53	7811396.2	-56	275.37	80
LWRC0055	RC	750165.25	7811275.9	402.269	750285.14	7811448.2	-62	231.37	35
LWRC0056	RC	750146.36	7811269.9	406.555	750266.24	7811442.2	-50	237.37	40
LWRC0057	RC	750132.73	7811310.6	407.413	750252.63	7811483.2	-58	227.37	60
LWRC0058	RC	750194.99	7811104.8	429.903	750314.83	7811277.2	-54	263.37	81
LWRC0059	RC	750221.67	7811018.3	416.644	750341.53	7811191.2	-56	230.37	50
LWRC0060	RC	750157.22	7811103.7	444.119	750277.13	7811276.2	-54	87.37	45
LWRC0061	RC	750135.27	7811102.2	442.785	750255.13	7811275.2	-50	90.37	50
LWRC0062	RC	750115.77	7811121.5	446.985	750235.64	7811294.2	-53	267.37	50
LWRC0063	RC	750192	7811029.5	420.796	750311.94	7811202.2	-54	49.37	50
LWRC0064	RC	750239.28	7810905.9	400.497	750359.14	7811078.2	-52	227.37	50
LWRC0065	RC	750358.2	7810775.3	424.165	750478.13	7810948.2	-56	55.37	60
LWRC0066	RC	750344.95	7810783.5	425.15	750464.83	7810956.2	-57	38.37	60
LWRC0067	RC	750345.7	7810784.2	425.452	750465.63	7810957.2	-40	38.37	40
LWRC0068	RC	750311.74	7810817.9	432.539	750431.63	7810990.2	-49	252.37	50
LWRC0069	RC	750262.48	7810859.8	429.727	750382.33	7811032.2	-59	272.37	75
LWRC0070	RC	750261.88	7810859.6	429.711	750381.74	7811032.2	-59	207.37	75
LWRC0071	RC	750282.8	7810856.6	432.22	750402.73	7811029.2	-52	273.37	75
LWRC0072	RC	750293.79	7810839.4	438.724	750413.63	7811012.2	-57	269.37	75
LWRC0073	RC	750366.62	7810762.9	418.663	750486.54	7810935.2	-51	45.37	50
LWRC0074	RC	750367.27	7810763.1	418.71	750487.14	7810936.2	-53	76.37	50
LWRC0075	RC	750366.36	7810744.5	410.236	750486.24	7810917.2	-53	76.37	40
LWRC0076	RC	750402.41	7810754.6	400.812	750522.34	7810927.2	-55	250.37	30
LWRC0077	RC	750424.39	7810736.2	403.702	750544.24	7810909.2	-53	223.37	60
LWRC0078	RC	750590.11	7810649.8	419.083	750710.04	7810822.2	-55	227.37	62
LWRC0079	RC	750485.12	7810690.9	417.765	750605.04	7810863.2	-58	222.37	50
LWRC0080	RC	750508.52	7810678	423.439	750628.44	7810851.2	-56	228	45

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWRC0081	RC	750455.65	7810697.4	411.584	750575.53	7810870.2	-55	227.37	57
LWRC0082	RC	750432.63	7810710.7	403.232	750552.54	7810883.2	-55	227.37	61
LWRC0083	RC	750441.03	7810683.4	409.126	750560.94	7810856.2	-55	227.37	40
LWRC0084	RC	750122.37	7811247.2	444.636	750242.24	7811420.2	-63	68.37	66
LWRC0085	RC	750118.26	7811245.6	444.798	750238.14	7811418.2	-63	247.37	60
LWRC0086	RC	750112.83	7811209	445.912	750232.74	7811381.2	-52	248.37	45
LWRC0087	RC	750082.25	7811160.3	447.895	750202.14	7811333.2	-56	247	50
LWRC0088	RC	750099.31	7811015.6	449.053	750219.24	7811188.2	-52	223.37	42
LWRC0089	RC	750081.04	7811031.1	455.272	750200.93	7811204.2	-53	233.37	30
LWRC0090	RC	750081.48	7811066	453.636	750201.34	7811239.2	-56	227	42
LWRC0091	RC	750121.23	7810999.5	439.556	750241.14	7811172.2	-56	229	50
LWRC0092	RC	750131.67	7811045.7	439.545	750251.54	7811218.2	-49	228.37	75
LWRC0093	RC	750053.1	7811106.3	456.384	750173.04	7811279.2	-54	227	36
LWRC0094	RC	750114.12	7811154.5	438.565	750234.04	7811327.2	-56	273	50
LWRC0095	RC	750135.05	7811206.6	433.411	750254.93	7811379.2	-61	274.37	45
LWRC0096	RC	750129.12	7811211.1	436.138	750249.04	7811384.2	-55	240.37	40
LWRC0097	RC	750121.98	7811175.8	433.329	750241.83	7811348.2	-54	268.37	48
LWRC0098	RC	750135.73	7811153.6	430.433	750255.64	7811326.2	-55	268.37	54
LWRC0099	RC	750143.49	7811187.6	425.803	750263.34	7811360.2	-55	276.37	45
LWRC0100	RC	750143.97	7811174.3	424.279	750263.84	7811347.2	-55	270.37	45
LWRC0101	RC	750151.36	7811153.9	424.975	750271.24	7811326.2	-57	272.37	51
LWRC0102	RC	750166.6	7811174.1	414.796	750286.53	7811347.2	-59	269.37	45
LWRC0103	RC	750183.16	7811173	413.988	750303.03	7811346.2	-59	276.37	63
LWRC0104	RC	750187.22	7811210.5	405.975	750307.14	7811383.2	-60	267.37	75
LWRC0105	RC	750161.22	7811251	406.728	750281.14	7811424.2	-54	243.37	80
LWRC0106	RC	750159.86	7811250.5	406.973	750279.74	7811423.2	-32	244.37	50
LWRC0107	RC	750142.53	7810983.8	427.251	750262.44	7811156.2	-61	227.37	51
LWRC0108	RC	750169.6	7810976.8	416.625	750289.53	7811149.2	-54	223.37	65
LWRC0109	RC	750230.42	7811033	416.486	750350.34	7811206.2	-55	227.37	60
LWRC0110	RC	750210.47	7810979.3	407.879	750330.33	7811152.2	-56	231.37	75
LWRC0111	RC	750209.03	7810897.7	400.007	750328.93	7811070.2	-55	226.37	50
LWRC0112	RC	750302.95	7810928.3	400.153	750422.84	7811101.2	-61	228.37	75
LWRC0113	RC	750276.31	7810938.6	401.077	750396.24	7811111.2	-60	219.37	70
LWRC0114	RC	750551.22	7810681.1	415.001	750671.14	7810854.2	-53	224.37	46
LWRC0115	RC	750531.74	7810697.8	411.608	750651.63	7810870.2	-54	222	52
LWRC0116	RC	750477.37	7810683.4	419.016	750597.24	7810856.2	-51	223.37	34
LWRC0117	RC	750493.87	7810664.9	425.273	750613.74	7810837.2	-61	224.37	40
LWRC0118	RC	750528.11	7810661	429.515	750648.04	7810834.2	-57	224.37	45
LWRC0119	RC	750541.83	7810641.6	435.417	750661.73	7810814.2	-58	224	75
LWRC0120	RC	750569.11	7810633	436.038	750689.04	7810805.2	-54	221.37	34
LWRC0121	RC	750579.25	7810600	439.827	750699.14	7810773.2	-49	45.37	48
LWRC0122	RC	750527.83	7810628.9	437.586	750647.73	7810801.2	-60	228.37	32
LWRC0123	RC	750098.11	7811177.1	441.568	750218.03	7811350.2	-55	272.37	37

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWRC0124	RC	750130.87	7811135.5	437.117	750250.74	7811308.2	-50	272.37	67
LWRC0125	RC	750163.3	7811137.1	432.732	750283.23	7811310.2	-48	274.37	87
LWRC0126	RC	750185.06	7811124.2	431.356	750304.94	7811297.2	-51	272.37	70
LWRC0127	RC	750171.08	7811151.2	423.755	750290.94	7811324.2	-54	268.37	52
LWRC0128	RC	750191.81	7811150.4	419.072	750311.73	7811323.2	-54	273.37	57
LWRC0129	RC	750028.47	7811369.7	449.254	750148.33	7811542.2	-30	49.37	80
LWRC0130	RC	750116.91	7811097.8	444.353	750236.83	7811270.2	-55	232.37	80
LWRC0131	RC	750170.63	7811079.9	436.696	750290.53	7811252.2	-54	227.37	102
LWRC0132	RC	750172.94	7811083	436.72	750292.83	7811255.2	-51	50.37	36
LWRC0133	RC	750129.68	7810972.2	432.641	750249.53	7811145.2	-49	227.37	42
LWRC0134	RC	750137.1	7811014.9	435.241	750257.04	7811187.2	-52	233.37	72
LWRC0135	RC	750188.25	7810993.9	416.392	750308.14	7811166.2	-55	227.37	90
LWRC0136	RC	750183.35	7811023.8	421.088	750303.24	7811196.2	-49	227.37	96
LWRC0137	RC	750149.58	7810958.5	419.732	750269.44	7811131.2	-50	229.37	35
LWRC0138	RC	750208.44	7811012.3	416.585	750328.34	7811185.2	-55	227.37	105
LWRC0139	RC	750234.77	7811000.7	408.555	750354.63	7811173.2	-55	232.37	105
LWRC0140	RC	750247.72	7810981.4	406.816	750367.64	7811154.2	-60	231.37	70
LWRC0141	RC	750221.65	7810957.8	404.343	750341.53	7811130.2	-61	229.37	87
LWRC0142	RC	750198.65	7810937.1	402.071	750318.53	7811110.2	-49	227.37	33
LWRC0143	RC	750353.89	7810738.8	409.594	750473.74	7810911.2	-60	49.37	75
LWRC0144	RC	750371.19	7810719.2	403.069	750491.04	7810892.2	-55	44.37	78
LWRC0145	RC	750381.06	7810698.6	401.14	750500.93	7810871.2	-53	229.37	45
LWRC0146	RC	750415.48	7810694.6	402.866	750535.33	7810867.2	-56	225.37	30
LWRC0147	RC	750345.17	7810764.4	417.902	750465.04	7810937.2	-56	48.37	75
LWRC0148	RC	750291.37	7810953.1	401.37	750411.23	7811126.2	-61	221.37	84
LWRC0149	RC	750240.19	7810937.6	401.517	750360.04	7811110.2	-58	224.37	62
LWRC0150	RC	750257.61	7810954.9	403.513	750377.53	7811127.2	-59	228.37	59
LWRC0151	RC	750211.24	7811079.2	426.246	750331.13	7811252.2	-63	214.37	78
LWRC0152	RC	750259.81	7810992.1	405.394	750379.74	7811165.2	-50	233.37	75
LWRC0153	RC	750184	7811292.6	400.759	750303.94	7811465.2	-60	228.37	84
LWRC0154	RC	750152.51	7811298.8	401.63	750272.43	7811471.2	-60	223.37	80
LWRC0155	RC	750162.92	7811338.7	401.254	750282.84	7811511.2	-49	226.37	85
LWRC0156	RC	750085.75	7811418.2	433.314	750205.63	7811591.2	-27	223.37	59
LWRC0157	RC	750113	7811354.2	421.858	750232.93	7811527.2	-31	221.37	50
LWRC0158	RC	750316.72	7810900.7	411.039	750436.64	7811073.2	-45	230.37	75
LWRC0159	RC	750338.82	7810859.9	433.129	750458.74	7811032.2	-56	218.37	60
LWRC0160	RC	750343.85	7810831.7	440.715	750463.74	7811004.2	-61	221.37	80
LWRC0161	RC	750252.39	7810843.5	438.384	750372.24	7811016.2	-75	222.37	80
LWRC0162	RC	750282.02	7810840.2	438.746	750401.93	7811013.2	-50	223.37	40
LWRC0163	RC	750268.99	7810829.9	436.035	750388.84	7811002.2	-53	37.37	75
LWRC0164	RC	750331.05	7810785.6	422.534	750450.94	7810958.2	-51	43.37	63
LWRC0165	RC	750127.77	7811108.7	444.087	750247.64	7811281.2	-54	230.37	105
LWRC0166	RC	750105.99	7811054	449.069	750225.83	7811226.2	-54	224.37	75

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWRC0167	RC	750079.01	7811097.4	453.377	750198.94	7811270.2	-57	228.37	45
LWRC0168	RC	750070.57	7811139.8	453.987	750190.44	7811312.2	-36	290.37	26
LWRC0169	RC	750101.88	7811118.4	450.507	750221.74	7811291.2	-54	225.37	100
LWRC0170	RC	750124.11	7811071.2	439.373	750244.03	7811244.2	-58	234.37	80
LWRC0171	RC	750153.8	7811103.9	444.351	750273.73	7811276.2	-54	231.37	105
LWRC0172	RC	750166.14	7811041.5	425.879	750286.04	7811214.2	-52	223.37	99
LWRC0173	RC	750561.87	7810523.1	444.81	750681.74	7810696.2	-55	197.37	29
LWRC0174	RC	750595.61	7810510.6	438.23	750715.54	7810683.2	-55	197.37	29
LWRC0175	RC	750643.88	7810556.1	434.89	750763.74	7810729.2	-55	225.37	37
LWRC0176	RC	750590.76	7810501.1	442.44	750710.63	7810674.2	-55	212.37	32
LWRC0177	RC	750587.97	7810512	440.31	750707.84	7810684.2	-56	207.37	35
LWRC0178	RC	750597.76	7810515.9	437.51	750717.63	7810688.2	-55	198.37	29
LWRC0179	RC	750606.15	7810506.8	437.12	750726.04	7810679.2	-56	197.37	26
LWRC0180	RC	750614.82	7810498.5	437.35	750734.74	7810671.2	-56	207.37	26
LWRC0181	RC	750641.6	7810499.6	442.52	750761.53	7810672.2	-55	229.37	26
LWRC0182	RC	750634.11	7810492.9	441.94	750754.04	7810665.2	-56	229.37	32
LWRC0183	RC	750662.55	7810490.2	443.45	750782.44	7810663.2	-55	219.37	26
LWRC0184	RC	750628.37	7810543.4	438.5	750748.23	7810716.2	-55	230.37	25
LWRC0185	RC	750648.83	7810563.3	432.77	750768.73	7810736.2	-54	227.37	32
LWRC0186	RC	750616.15	7810502.6	437.1	750736.04	7810675.2	-56	207.37	17
LWRC0187	RC	750620.76	7810562.4	431.68	750740.64	7810735.2	-56	227.37	26
LWRC0188	RC	750661.4	7810448.2	447.38	750781.33	7810621.2	-55	220.37	29
LWRC0189	RC	750601.3	7810590.1	434.31	750721.24	7810763.2	-54	227.37	26
LWRC0190	RC	750355.92	7810875.2	431.26	750475.83	7811048.2	-61	227.37	99
LWRC0191	RC	750370.48	7810831.1	423.1	750490.34	7811004.2	-60	225.37	90
LWRC0192	RC	750182.5	7811094.1	441.13	750302.44	7811267.2	-56	227	129
LWRC0193	RC	750143.29	7811118.7	444.27	750263.14	7811291.2	-55	226.37	120
LWRC0194	RC	750118.29	7811167.1	434.02	750238.14	7811340.2	-60	227.37	105
LWRC0195	RC	750197.17	7811137.9	419.67	750317.03	7811310.2	-61	230.37	130
LWRC0196	RC	750156.73	7811171.2	420.27	750276.64	7811344.2	-60	230.37	90
LWRC0197	RC	750200.27	7811206.9	403.63	750320.13	7811379.2	-61	227.37	114
LWRC0198	RC	750196.19	7811235.6	402.43	750316.04	7811408.2	-61	227.37	115
LWRC0199	RC	750182.71	7811258.2	402.35	750302.64	7811431.2	-60	224.37	95
LWRC0200	RC	750204.07	7811310.2	406.13	750323.94	7811483.2	-61	225.37	120
LWRC0201	RC	750189.45	7811331.5	402.72	750309.33	7811504.2	-53	231.07	93
LWRC0202	RC	750180.03	7811356.5	404.25	750299.93	7811529.2	-55	224.37	102
LWRC0203	RC	750139.08	7811387	412.06	750258.93	7811559.2	-62	227.37	90
LWRC0204	RC	750340.51	7810898.9	420.31	750460.44	7811071.2	-60	226.37	102
LWRC0205	RC	750327.09	7810914.4	407.38	750446.94	7811087.2	-50	227.37	84
LWRC0206	RC	750245.56	7811045.3	413.15	750365.44	7811218.2	-55	227.37	120
LWRC0207	RC	750079.31	7811601.2	422.8	750199.23	7811774.2	-56	227	143
LWRC0208	RC	750194.04	7811565.4	412.71	750313.93	7811738.2	-60	232.37	132
LWRC0209	RC	750124.18	7811439.9	429.32	750244.03	7811612.2	-60	229.37	108

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWRC0210	RC	750169.36	7811418.9	415.96	750289.24	7811591.2	-60	227.37	162
LWRC0214	RC	750304.89	7811404.4	405.43	750424.73	7811577.2	-60	47.37	150
LWRC0216	RC	750227.84	7811298.6	409.48	750347.73	7811471.2	-60	227.37	168
LWRC0217	RC	750464.75	7811471.7	418.62	750584.64	7811644.2	-60	234.37	138
LWRC0218	RC	750218.04	7811257.5	406.98	750337.94	7811430.2	-61	227.37	156
LWRC0219	RC	750237.95	7811278.3	409.67	750357.83	7811451.2	-62	227.37	156
LWRC0220	RC	750184.28	7811433	416.14	750304.14	7811606.2	-60	227.37	198
LWRC0221	RC	750139.29	7811451.8	429.16	750259.14	7811624.2	-73	227.37	174
LWRC0222	RC	750644	7811444.3	438.6	750763.93	7811617.2	-50	48.37	112
LWRC0223	RC	750318	7811410	460	750437.93	7811583.2	-60	47	150
LWRC0224	RC	750299	7811399	460	750418.94	7811572.2	-60	47	150
LWRC0225	RC	750253	7811358	460	750372.93	7811531.2	-80	227	66
LWRC0226	RC	750149	7810695	600	750268.94	7810868.2	-50	215	60
LWRC0227	RC	750182	7810656	600	750301.94	7810829.2	-50	28	42
LWRC0228	RC	750689	7810616	600	750808.94	7810789.2	-50	191	40
LWRC0229	RC	750648	7810609	600	750767.93	7810782.2	-50	193	66
LWRC0230	RC	750038	7810730	600	750157.94	7810903.2	-50	213	70
LWRC0231	RC	750593	7810499	600	750712.93	7810672.2	-50	23	18
LWRC0232	RC	750586	7810481	600	750705.93	7810654.2	-55	19	36
LWRC0233	RC	750514	7810549	600	750633.94	7810722.2	-50	197	42
LWRC0234	RC	750647	7810431	600	750766.94	7810604.2	-50	52	42
LWRC0235	RC	750683	7810356	600	750802.94	7810529.2	-50	222	38
LWRC0236	RC	750803	7810301	600	750924.58	7810476.2	-90	0	30
LWRC0237	RC	749992	7811157	600	750111.93	7811330.2	-50	235	87
LWRC0238	RC	750119	7811100	600	750238.94	7811273.2	-55	221	87
LWRC0239	RC	750120	7811100	600	750239.94	7811273.2	-55	248	84
LWRC0240	RC	750117	7811098	600	750236.93	7811271.2	-49	234	74
LWRC0241	RC	749994	7810892	600	750113.94	7811065.2	-51	245	137
LWRC0242	RC	750599	7810599	600	750718.94	7810772.2	-55	168	24
LWRC0243	RC	750634	7810566	600	750753.94	7810739.2	-50	265	24
LWRC0244	RC	750654	7810576	600	750773.94	7810749.2	-50	271	38
LWRC0245	RC	750662	7810542	600	750781.93	7810715.2	-51	209	30
LWRC0246	RC	750538.58	7810706.3	407.021	750658.44	7810879.2	-56	230	60
LWRC0247	RC	750413.7	7810721.6	403.212	750533.64	7810894.2	-70	222	84
LWRC0248	RC	750469.76	7810706.8	411.482	750589.63	7810879.2	-53	230	72
LWRC0249	RC	750385	7810868	433	750504.93	7811041.2	-60	224	171
LWRC0250	RC	750116	7811487	430	750235.94	7811660.2	-54	227	118
LWRC0251	RC	750108	7811550	419	750227.94	7811723.2	-51	228	142
LWRC0252	RC	749997	7811601	434	750116.93	7811774.2	-51	267	166
LWRC0253	RC	749984	7811602	437	750103.94	7811775.2	-51	225	106
LWRC0254	RC	750031	7811561	423	750150.94	7811734.2	-50	219	100
LWRC0255	RC	750005	7811195	447	750124.94	7811368.2	-50	85	90
LWRC0256	RC	750249	7811084	405	750368.93	7811257.2	-50	222	196

Hole ID	Hole Type	AMG East	AMG North	AMG RL	MGA East	MGA North	Dip	Azimuth	Maximum depth
LWRC0257	RC	750390	7810867	433	750509.94	7811040.2	-60	209	172
LWRC0258	RC	750395	7810867	433	750514.93	7811040.2	-59	236	172
LWRCD0211	RC	750198.54	7811371.8	404.48	750318.44	7811544.2	-58	229	116.3
LWRCD0212	RC	750221.54	7811326.8	407.88	750341.43	7811499.2	-66	228.37	176.7
LWRCD0213	RC	750246.15	7811348.6	408.69	750366.04	7811521.2	-73	227.37	226.4
LWRCD0215	RC	750244.87	7811311.3	409.96	750364.74	7811484.2	-65	227.37	210.2
SCDD0005	RCD	749981	7810932	411	750100.93	7811105.2	-50	242	200.5
WB0001		750138.39	7811324.9	400	750258.23	7811497.2	-90	0	72

Note:

AMG grid is AMG84_54. MGA grid is MGA94_54.

Appendix 1 Part C: Lost World: Mineralised Intervals Used in Mineral Resource Estimation

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
HSRC0008	23.65	40.00	16.35	BGND_G8_FRESH	0.19
HSRC0009	24.21	40.00	15.79	BGND_G8_FRESH	0.32
HSRC0010	27.50	40.00	12.50	BGND_G8_FRESH	0.11
HSRC0011A	26.66	40.00	13.00	BGND_G8_FRESH	0.22
HSRC0012	23.05	40.00	16.95	BGND_G8_FRESH	0.19
HSRC0013	23.10	40.00	16.90	BGND_G8_FRESH	0.03
HSRC0014	32.70	40.00	7.30	BGND_G8_FRESH	0.26
HSRC0015	29.59	40.00	10.41	BGND_G8_FRESH	0.13
HSRC0016	34.90	42.00	7.10	BGND_G8_FRESH	0.20
HSRC0019	22.96	40.00	17.04	BGND_G8_FRESH	0.12
HSRC0020	28.67	63.00	34.33	BGND_G8_FRESH	0.47
JRRC0001	24.05	40.00	15.95	BGND_G8_FRESH	0.03
JRRC0002	14.22	26.00	11.78	BGND_G8_FRESH	0.07
JRRC0002	34.00	42.00	8.00	BGND_G8_FRESH	0.07
JRRC0003	12.00	30.00	18.00	BGND_G8_FRESH	0.10
JRRC0004	10.77	30.00	19.23	BGND_G8_FRESH	0.11
JRRC0005	11.96	30.00	18.04	BGND_G8_FRESH	0.09
JRRC0006	17.36	30.00	12.64	BGND_G8_FRESH	0.12
JRRC0007	17.61	56.00	37.39	BGND_G8_FRESH	0.22
LWD0001	54.20	142.00	63.30	BGND_G8_FRESH	0.08
LWD0002	18.22	21.00	0.90	BGND_G8_FRESH	0.25
LWD0002	27.60	54.30	18.30	BGND_G8_FRESH	0.87
LWD0002	63.90	167.00	23.00	BGND_G8_FRESH	0.03
LWD0003	21.09	33.00	6.30	BGND_G8_FRESH	0.08
LWD0003	38.80	66.50	12.90	BGND_G8_FRESH	0.73
LWD0004	68.50	103.77	22.77	BGND_G8_FRESH	0.43
LWD0004	115.50	150.00	1.00	BGND_G8_FRESH	0.58
LWD0005	16.73	112.20	95.47	BGND_G8_FRESH	0.14
LWD0005	114.70	164.84	50.14	BGND_G8_FRESH	0.11
LWD0005	179.84	244.50	64.66	BGND_G8_FRESH	0.03
LWD0006	26.98	55.80	28.81	BGND_G8_FRESH	0.52
LWD0006	81.00	83.20	2.20	BGND_G8_FRESH	0.33
LWD0006	98.50	143.50	45.00	BGND_G8_FRESH	0.18
LWD0007	6.74	26.73	19.99	BGND_G8_FRESH	0.22
LWD0007	41.18	149.50	108.32	BGND_G8_FRESH	0.98
LWD0008	11.19	71.00	59.81	BGND_G8_FRESH	0.07
LWD0008	81.00	90.00	6.00	BGND_G8_FRESH	0.06
LWD0008A	11.88	52.00	40.12	BGND_G8_FRESH	0.11

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWD0008A	59.00	96.20	37.20	BGND_G8_FRESH	0.22
LWD0008A	123.20	252.13	128.93	BGND_G8_FRESH	0.33
LWD0009	17.63	268.35	165.42	BGND_G8_FRESH	0.02
LWD0010	13.31	20.30	6.99	BGND_G8_FRESH	0.21
LWD0011	12.05	20.30	8.25	BGND_G8_FRESH	0.06
LWD0012	10.51	39.80	28.29	BGND_G8_FRESH	0.13
LWD0012	48.40	164.00	115.60	BGND_G8_FRESH	0.04
LWD0013	7.12	119.00	111.08	BGND_G8_FRESH	0.05
LWD0014	14.25	23.20	8.95	BGND_G8_FRESH	0.10
LWD0014	33.50	63.20	29.70	BGND_G8_FRESH	0.10
LWD0014	70.30	134.60	64.30	BGND_G8_FRESH	0.10
LWD0014	146.10	256.00	109.90	BGND_G8_FRESH	0.12
LWD0015	28.78	234.80	205.82	BGND_G8_FRESH	0.07
LWD0015	241.40	262.10	20.70	BGND_G8_FRESH	0.06
LWD0016	27.31	63.10	35.79	BGND_G8_FRESH	0.02
LWD0016	71.30	149.50	77.10	BGND_G8_FRESH	0.03
LWD0018	32.50	110.30	77.80	BGND_G8_FRESH	0.21
LWD0021	32.00	53.00	21.00	BGND_G8_FRESH	0.45
LWD0022	21.77	30.50	8.73	BGND_G8_FRESH	0.12
LWD0023	12.12	23.72	11.60	BGND_G8_FRESH	0.34
LWD0024	15.42	18.07	2.65	BGND_G8_FRESH	4.12
LWD0024	39.50	50.90	11.40	BGND_G8_FRESH	0.32
LWD0025	20.32	157.92	125.60	BGND_G8_FRESH	0.47
LWD0025	163.43	250.26	49.02	BGND_G8_FRESH	0.08
LWD0026	27.12	157.30	117.48	BGND_G8_FRESH	0.13
LWD0026	163.50	212.70	47.20	BGND_G8_FRESH	0.07
LWD0026	226.80	230.18	3.38	BGND_G8_FRESH	0.18
LWD0027	27.65	205.00	176.64	BGND_G8_FRESH	0.27
LWD0027	213.60	228.60	15.00	BGND_G8_FRESH	0.17
LWD0027	229.90	267.09	13.50	BGND_G8_FRESH	0.04
LWD0028	19.23	182.00	143.77	BGND_G8_FRESH	0.10
LWD0028	184.00	187.00	3.00	BGND_G8_FRESH	0.13
LWD0028	193.00	225.00	32.00	BGND_G8_FRESH	0.15
LWD0028	230.00	292.14	11.00	BGND_G8_FRESH	0.16
LWD0029	104.38	218.00	88.72	BGND_G8_FRESH	0.19
LWD0029	219.82	266.00	24.19	BGND_G8_FRESH	0.06
LWD0029	278.00	278.13	0.13	BGND_G8_FRESH	0.21
LWD0030	10.41	234.79	136.08	BGND_G8_FRESH	0.21
LWD19A	25.21	32.40	7.19	BGND_G8_FRESH	0.26
LWD2000-1	55.99	296.98	240.99	BGND_G8_FRESH	0.17
LWD2000-2	45.97	221.00	175.03	BGND_G8_FRESH	0.03

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWD2000-2	266.00	266.03	0.03	BGND_G8_FRESH	0.33
LWD2000-2	294.01	314.48	20.47	BGND_G8_FRESH	0.18
LWD2000-3	71.13	330.77	259.64	BGND_G8_FRESH	0.14
LWD2000-4	21.50	130.29	108.80	BGND_G8_FRESH	0.20
LWD2000-4	202.10	233.60	31.50	BGND_G8_FRESH	0.09
LWD2000-4	248.00	267.09	19.09	BGND_G8_FRESH	0.06
LWD2000-5	26.78	185.99	159.22	BGND_G8_FRESH	1.10
LWP0001	31.54	99.00	67.46	BGND_G8_FRESH	0.02
LWP0004	20.48	67.00	46.52	BGND_G8_FRESH	0.43
LWP0004	77.00	99.00	22.00	BGND_G8_FRESH	0.35
LWP0005	27.16	30.00	2.84	BGND_G8_FRESH	0.21
LWP0005	48.00	64.00	16.00	BGND_G8_FRESH	0.09
LWP0005	71.00	110.00	38.00	BGND_G8_FRESH	0.32
LWP0006	25.95	65.00	39.05	BGND_G8_FRESH	0.11
LWP0006	78.00	89.00	11.00	BGND_G8_FRESH	0.21
LWP0006	102.00	121.00	19.00	BGND_G8_FRESH	0.93
LWP0007	36.71	37.08	0.36	BGND_G8_FRESH	1.47
LWP0011	43.19	56.00	12.81	BGND_G8_FRESH	0.49
LWP0012	41.15	48.00	6.85	BGND_G8_FRESH	0.69
LWP0014	23.33	30.00	6.67	BGND_G8_FRESH	0.43
LWP0015	13.54	80.00	33.00	BGND_G8_FRESH	0.25
LWP0016	42.00	80.00	38.00	BGND_G8_FRESH	0.25
LWRC0001	61.00	80.00	19.00	BGND_G8_FRESH	0.06
LWRC0002	44.00	80.00	36.00	BGND_G8_FRESH	0.28
LWRC0003	59.00	81.00	22.00	BGND_G8_FRESH	3.49
LWRC0004	38.00	67.00	29.00	BGND_G8_FRESH	0.41
LWRC0006	6.41	14.00	7.59	BGND_G8_FRESH	0.19
LWRC0006	34.00	50.00	16.00	BGND_G8_FRESH	0.44
LWRC0006	66.00	69.00	3.00	BGND_G8_FRESH	0.08
LWRC0007	58.57	80.00	21.43	BGND_G8_FRESH	0.21
LWRC0008	6.84	80.00	73.16	BGND_G8_FRESH	0.16
LWRC0009	21.20	80.00	58.80	BGND_G8_FRESH	0.39
LWRC0010	26.87	37.00	10.13	BGND_G8_FRESH	0.57
LWRC0010	56.00	80.00	24.00	BGND_G8_FRESH	0.04
LWRC0011	64.00	80.00	16.00	BGND_G8_FRESH	0.37
LWRC0012	16.77	80.00	63.23	BGND_G8_FRESH	0.46
LWRC0013	24.76	35.00	10.24	BGND_G8_FRESH	0.35
LWRC0014	51.00	60.00	9.00	BGND_G8_FRESH	0.58
LWRC0015	35.37	38.00	2.63	BGND_G8_FRESH	0.13
LWRC0015	42.00	60.00	18.00	BGND_G8_FRESH	0.15
LWRC0016	22.25	71.00	48.75	BGND_G8_FRESH	0.29

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0016	91.00	93.00	2.00	BGND_G8_FRESH	0.08
LWRC0017	13.39	54.00	40.61	BGND_G8_FRESH	0.18
LWRC0017	66.00	83.00	17.00	BGND_G8_FRESH	0.25
LWRC0018	2.89	36.00	33.11	BGND_G8_FRESH	0.28
LWRC0018	61.00	74.00	13.00	BGND_G8_FRESH	0.21
LWRC0019	47.44	80.00	32.56	BGND_G8_FRESH	0.07
LWRC0020	52.55	54.00	1.45	BGND_G8_FRESH	0.51
LWRC0021	54.00	80.00	26.00	BGND_G8_FRESH	0.08
LWRC0022	20.43	38.00	17.57	BGND_G8_FRESH	0.33
LWRC0024	11.71	17.00	5.29	BGND_G8_FRESH	0.17
LWRC0024	37.00	51.00	13.00	BGND_G8_FRESH	0.20
LWRC0025	22.30	30.00	7.70	BGND_G8_FRESH	0.07
LWRC0026	37.00	50.00	13.00	BGND_G8_FRESH	0.10
LWRC0028	46.99	50.00	3.01	BGND_G8_FRESH	0.03
LWRC0029	28.40	52.60	24.19	BGND_G8_FRESH	0.24
LWRC0030	18.89	38.00	19.11	BGND_G8_FRESH	0.15
LWRC0030	41.00	59.00	18.00	BGND_G8_FRESH	0.02
LWRC0031	19.38	40.00	20.62	BGND_G8_FRESH	0.26
LWRC0031	45.00	50.00	5.00	BGND_G8_FRESH	0.06
LWRC0032	36.56	38.00	1.44	BGND_G8_FRESH	0.13
LWRC0032	42.00	50.00	8.00	BGND_G8_FRESH	0.08
LWRC0033	44.12	50.00	5.88	BGND_G8_FRESH	0.12
LWRC0034	19.37	26.00	6.63	BGND_G8_FRESH	0.10
LWRC0034	31.00	50.00	19.00	BGND_G8_FRESH	0.58
LWRC0035	18.28	20.00	1.72	BGND_G8_FRESH	0.16
LWRC0035	30.00	40.00	10.00	BGND_G8_FRESH	0.20
LWRC0036	17.00	38.00	21.00	BGND_G8_FRESH	0.33
LWRC0038	7.45	31.00	23.55	BGND_G8_FRESH	0.08
LWRC0039	7.14	16.00	8.86	BGND_G8_FRESH	0.05
LWRC0040	21.96	47.37	25.41	BGND_G8_FRESH	1.01
LWRC0040	50.59	60.00	9.41	BGND_G8_FRESH	0.35
LWRC0041	28.00	50.00	22.00	BGND_G8_FRESH	0.40
LWRC0042	24.63	39.00	14.37	BGND_G8_FRESH	0.17
LWRC0042	42.00	51.08	9.08	BGND_G8_FRESH	0.43
LWRC0042	58.74	64.20	5.46	BGND_G8_FRESH	0.10
LWRC0043	40.64	59.50	18.86	BGND_G8_FRESH	0.04
LWRC0044	20.55	40.00	19.45	BGND_G8_FRESH	0.07
LWRC0044	47.00	60.00	13.00	BGND_G8_FRESH	0.10
LWRC0046	10.42	15.00	4.58	BGND_G8_FRESH	0.03
LWRC0046	29.91	30.00	0.09	BGND_G8_FRESH	2.90
LWRC0047	25.00	30.00	5.00	BGND_G8_FRESH	0.15

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0048	26.68	30.00	3.32	BGND_G8_FRESH	0.03
LWRC0049	32.13	55.00	22.87	BGND_G8_FRESH	1.64
LWRC0050	21.00	50.00	29.00	BGND_G8_FRESH	0.29
LWRC0051	18.76	40.00	21.24	BGND_G8_FRESH	0.66
LWRC0052	17.51	25.00	7.49	BGND_G8_FRESH	0.68
LWRC0052	42.00	45.00	3.00	BGND_G8_FRESH	0.26
LWRC0053	52.00	75.00	23.00	BGND_G8_FRESH	0.09
LWRC0054	21.00	21.35	0.34	BGND_G8_FRESH	1.41
LWRC0054	49.39	80.00	30.61	BGND_G8_FRESH	0.21
LWRC0056	14.35	40.00	25.65	BGND_G8_FRESH	0.64
LWRC0057	40.00	60.00	20.00	BGND_G8_FRESH	0.07
LWRC0058	35.19	37.00	1.81	BGND_G8_FRESH	0.05
LWRC0058	45.00	72.83	26.83	BGND_G8_FRESH	0.68
LWRC0059	38.00	50.00	12.00	BGND_G8_FRESH	0.68
LWRC0063	44.34	50.00	5.66	BGND_G8_FRESH	0.07
LWRC0065	40.72	60.00	19.28	BGND_G8_FRESH	0.52
LWRC0066	32.00	60.00	28.00	BGND_G8_FRESH	0.24
LWRC0067	36.74	40.00	3.26	BGND_G8_FRESH	0.23
LWRC0068	20.93	30.00	9.07	BGND_G8_FRESH	0.06
LWRC0068	38.00	50.00	12.00	BGND_G8_FRESH	0.16
LWRC0069	65.25	75.00	9.75	BGND_G8_FRESH	0.04
LWRC0070	45.25	53.00	7.75	BGND_G8_FRESH	0.10
LWRC0070	66.00	75.00	9.00	BGND_G8_FRESH	0.10
LWRC0072	64.26	75.00	10.74	BGND_G8_FRESH	0.29
LWRC0073	48.27	50.00	1.73	BGND_G8_FRESH	0.29
LWRC0074	45.00	50.00	5.00	BGND_G8_FRESH	0.12
LWRC0075	30.52	40.00	9.48	BGND_G8_FRESH	0.79
LWRC0076	20.06	30.00	9.94	BGND_G8_FRESH	0.40
LWRC0077	51.52	60.00	8.48	BGND_G8_FRESH	0.19
LWRC0078	30.49	36.00	5.51	BGND_G8_FRESH	0.13
LWRC0078	41.00	62.00	21.00	BGND_G8_FRESH	0.06
LWRC0079	36.00	50.00	14.00	BGND_G8_FRESH	0.15
LWRC0080	33.91	45.00	11.09	BGND_G8_FRESH	0.06
LWRC0081	39.00	57.00	18.00	BGND_G8_FRESH	0.47
LWRC0082	26.36	29.83	3.47	BGND_G8_FRESH	0.07
LWRC0082	38.38	61.00	12.62	BGND_G8_FRESH	0.74
LWRC0083	21.50	40.00	18.50	BGND_G8_FRESH	0.27
LWRC0085	37.13	60.00	22.87	BGND_G8_FRESH	0.04
LWRC0086	25.20	45.00	19.80	BGND_G8_FRESH	0.03
LWRC0087	18.00	50.00	32.00	BGND_G8_FRESH	0.31
LWRC0088	34.00	42.00	8.00	BGND_G8_FRESH	0.16

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0089	28.77	30.00	1.23	BGND_G8_FRESH	0.03
LWRC0090	40.76	42.00	1.24	BGND_G8_FRESH	0.04
LWRC0091	43.00	50.00	7.00	BGND_G8_FRESH	0.04
LWRC0092	27.41	41.88	14.47	BGND_G8_FRESH	0.68
LWRC0092	53.18	55.00	1.82	BGND_G8_FRESH	0.54
LWRC0092	73.00	75.00	2.00	BGND_G8_FRESH	0.07
LWRC0093	33.41	36.00	2.59	BGND_G8_FRESH	0.09
LWRC0094	27.89	31.00	3.11	BGND_G8_FRESH	0.73
LWRC0094	48.00	50.00	2.00	BGND_G8_FRESH	0.65
LWRC0095	3.87	4.11	0.24	BGND_G8_FRESH	0.16
LWRC0095	39.00	45.00	6.00	BGND_G8_FRESH	0.31
LWRC0096	35.01	40.00	4.99	BGND_G8_FRESH	0.45
LWRC0097	14.27	15.00	0.73	BGND_G8_FRESH	0.82
LWRC0097	26.00	48.00	22.00	BGND_G8_FRESH	0.32
LWRC0098	19.56	40.00	20.44	BGND_G8_FRESH	0.24
LWRC0098	50.00	54.00	4.00	BGND_G8_FRESH	0.19
LWRC0099	18.51	28.00	9.49	BGND_G8_FRESH	0.53
LWRC0099	39.00	45.00	6.00	BGND_G8_FRESH	0.26
LWRC0100	40.00	45.00	5.00	BGND_G8_FRESH	0.09
LWRC0101	10.82	49.00	38.18	BGND_G8_FRESH	0.31
LWRC0102	22.00	28.00	6.00	BGND_G8_FRESH	0.09
LWRC0103	6.68	9.68	3.01	BGND_G8_FRESH	0.10
LWRC0103	33.00	38.00	5.00	BGND_G8_FRESH	0.13
LWRC0103	61.00	63.00	2.00	BGND_G8_FRESH	0.48
LWRC0104	31.00	66.00	35.00	BGND_G8_FRESH	0.46
LWRC0104	70.90	75.00	4.10	BGND_G8_FRESH	0.22
LWRC0105	3.22	10.00	6.78	BGND_G8_FRESH	0.23
LWRC0105	48.11	80.00	31.89	BGND_G8_FRESH	0.33
LWRC0106	3.28	8.00	4.72	BGND_G8_FRESH	0.18
LWRC0106	43.60	50.00	6.40	BGND_G8_FRESH	0.22
LWRC0107	47.80	51.00	3.20	BGND_G8_FRESH	0.60
LWRC0108	17.71	23.00	5.29	BGND_G8_FRESH	0.19
LWRC0108	59.00	65.00	6.00	BGND_G8_FRESH	0.27
LWRC0109	15.54	40.00	24.46	BGND_G8_FRESH	0.38
LWRC0109	58.44	60.00	1.56	BGND_G8_FRESH	0.96
LWRC0110	34.58	53.00	18.42	BGND_G8_FRESH	0.51
LWRC0111	25.13	50.00	24.87	BGND_G8_FRESH	0.13
LWRC0112	20.66	44.00	23.34	BGND_G8_FRESH	0.48
LWRC0112	67.00	75.00	8.00	BGND_G8_FRESH	0.22
LWRC0113	16.25	28.00	11.75	BGND_G8_FRESH	0.09
LWRC0113	56.00	70.00	14.00	BGND_G8_FRESH	0.60

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0114	24.74	37.00	12.26	BGND_G8_FRESH	0.20
LWRC0114	43.00	46.00	3.00	BGND_G8_FRESH	0.08
LWRC0115	25.11	35.00	9.89	BGND_G8_FRESH	0.13
LWRC0115	40.00	52.00	12.00	BGND_G8_FRESH	0.15
LWRC0117	29.94	40.00	10.06	BGND_G8_FRESH	0.17
LWRC0118	39.11	45.00	5.89	BGND_G8_FRESH	0.05
LWRC0119	42.02	75.00	32.98	BGND_G8_FRESH	0.02
LWRC0121	46.02	48.00	1.98	BGND_G8_FRESH	0.57
LWRC0123	28.00	37.00	9.00	BGND_G8_FRESH	0.27
LWRC0124	9.08	44.00	34.92	BGND_G8_FRESH	0.22
LWRC0124	63.00	67.00	4.00	BGND_G8_FRESH	0.06
LWRC0125	13.48	61.00	47.52	BGND_G8_FRESH	0.16
LWRC0125	83.00	87.00	4.00	BGND_G8_FRESH	0.38
LWRC0126	21.22	32.00	10.78	BGND_G8_FRESH	0.20
LWRC0126	36.00	69.28	33.28	BGND_G8_FRESH	0.47
LWRC0127	7.57	52.00	44.43	BGND_G8_FRESH	0.30
LWRC0128	10.87	28.00	17.13	BGND_G8_FRESH	0.12
LWRC0128	36.00	57.00	21.00	BGND_G8_FRESH	0.34
LWRC0129	76.94	80.00	3.06	BGND_G8_FRESH	0.20
LWRC0130	75.00	80.00	5.00	BGND_G8_FRESH	0.33
LWRC0131	38.16	70.62	32.46	BGND_G8_FRESH	0.32
LWRC0131	95.20	102.00	6.80	BGND_G8_FRESH	0.80
LWRC0134	14.23	37.00	22.77	BGND_G8_FRESH	0.35
LWRC0134	63.00	72.00	9.00	BGND_G8_FRESH	0.07
LWRC0135	21.44	56.00	34.56	BGND_G8_FRESH	0.51
LWRC0136	58.45	75.00	16.56	BGND_G8_FRESH	0.26
LWRC0136	92.00	96.00	4.00	BGND_G8_FRESH	0.31
LWRC0138	22.43	81.00	58.57	BGND_G8_FRESH	0.51
LWRC0139	39.00	86.00	47.00	BGND_G8_FRESH	0.55
LWRC0140	28.92	31.00	2.08	BGND_G8_FRESH	0.08
LWRC0140	51.00	70.00	19.00	BGND_G8_FRESH	0.45
LWRC0141	19.83	51.00	31.17	BGND_G8_FRESH	0.34
LWRC0141	62.00	87.00	25.00	BGND_G8_FRESH	0.21
LWRC0142	13.10	14.00	0.90	BGND_G8_FRESH	0.10
LWRC0142	30.00	33.00	3.00	BGND_G8_FRESH	0.13
LWRC0143	30.50	49.00	18.50	BGND_G8_FRESH	0.07
LWRC0144	6.13	10.00	3.87	BGND_G8_FRESH	0.05
LWRC0144	56.00	61.00	5.00	BGND_G8_FRESH	0.17
LWRC0145	36.00	45.00	9.00	BGND_G8_FRESH	0.37
LWRC0146	16.52	30.00	13.48	BGND_G8_FRESH	0.90
LWRC0147	35.49	52.00	16.51	BGND_G8_FRESH	0.20

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0147	66.00	75.00	9.00	BGND_G8_FRESH	0.07
LWRC0148	17.28	54.00	36.72	BGND_G8_FRESH	0.15
LWRC0148	80.00	84.00	4.00	BGND_G8_FRESH	0.09
LWRC0149	26.27	54.00	27.73	BGND_G8_FRESH	0.95
LWRC0149	59.00	62.00	3.00	BGND_G8_FRESH	0.08
LWRC0150	37.00	59.00	22.00	BGND_G8_FRESH	0.65
LWRC0151	31.84	71.00	39.16	BGND_G8_FRESH	0.34
LWRC0152	36.78	56.00	19.22	BGND_G8_FRESH	0.15
LWRC0152	61.00	75.00	14.00	BGND_G8_FRESH	0.15
LWRC0153	18.58	37.71	19.13	BGND_G8_FRESH	0.15
LWRC0153	42.82	51.00	8.19	BGND_G8_FRESH	0.09
LWRC0154	41.00	80.00	39.00	BGND_G8_FRESH	0.40
LWRC0155	17.78	31.00	13.22	BGND_G8_FRESH	0.11
LWRC0155	72.00	85.00	13.00	BGND_G8_FRESH	0.13
LWRC0156	56.00	59.00	3.00	BGND_G8_FRESH	0.17
LWRC0157	46.00	50.00	4.00	BGND_G8_FRESH	0.02
LWRC0158	19.86	36.00	16.14	BGND_G8_FRESH	0.21
LWRC0158	54.00	74.00	20.00	BGND_G8_FRESH	0.14
LWRC0159	17.60	44.00	26.40	BGND_G8_FRESH	0.09
LWRC0159	57.00	60.00	3.00	BGND_G8_FRESH	0.10
LWRC0160	19.29	32.00	12.71	BGND_G8_FRESH	0.44
LWRC0160	45.00	68.00	23.00	BGND_G8_FRESH	0.43
LWRC0161	37.26	46.00	8.74	BGND_G8_FRESH	0.09
LWRC0161	59.00	80.00	21.00	BGND_G8_FRESH	0.28
LWRC0162	37.46	40.00	2.54	BGND_G8_FRESH	0.06
LWRC0163	43.60	74.08	30.49	BGND_G8_FRESH	0.48
LWRC0164	46.00	63.00	17.00	BGND_G8_FRESH	0.18
LWRC0165	51.52	57.00	5.48	BGND_G8_FRESH	0.17
LWRC0165	91.00	105.00	14.00	BGND_G8_FRESH	0.22
LWRC0166	24.07	27.00	2.93	BGND_G8_FRESH	0.22
LWRC0166	53.00	75.00	22.00	BGND_G8_FRESH	0.08
LWRC0169	71.00	100.00	29.00	BGND_G8_FRESH	0.04
LWRC0170	78.00	80.00	2.00	BGND_G8_FRESH	0.10
LWRC0171	37.21	71.24	34.03	BGND_G8_FRESH	0.36
LWRC0172	17.76	74.00	56.24	BGND_G8_FRESH	0.35
LWRC0172	91.00	99.00	8.00	BGND_G8_FRESH	0.03
LWRC0190	29.43	83.00	53.57	BGND_G8_FRESH	0.11
LWRC0190	98.00	99.00	1.00	BGND_G8_FRESH	0.15
LWRC0191	27.93	58.00	29.07	BGND_G8_FRESH	0.11
LWRC0191	71.00	81.00	10.00	BGND_G8_FRESH	0.19
LWRC0192	49.83	84.40	34.58	BGND_G8_FRESH	0.38

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0192	107.17	125.00	17.83	BGND_G8_FRESH	0.70
LWRC0193	19.37	64.68	45.31	BGND_G8_FRESH	0.49
LWRC0193	79.00	87.18	8.18	BGND_G8_FRESH	0.19
LWRC0193	108.00	120.00	12.00	BGND_G8_FRESH	0.14
LWRC0194	30.30	31.00	0.70	BGND_G8_FRESH	0.34
LWRC0194	43.00	105.00	62.00	BGND_G8_FRESH	0.14
LWRC0195	14.04	42.00	27.96	BGND_G8_FRESH	0.38
LWRC0195	56.00	73.89	17.89	BGND_G8_FRESH	0.17
LWRC0195	85.71	130.00	44.29	BGND_G8_FRESH	0.07
LWRC0196	24.33	59.00	34.67	BGND_G8_FRESH	0.20
LWRC0196	63.00	90.00	27.00	BGND_G8_FRESH	0.85
LWRC0197	14.89	34.00	19.11	BGND_G8_FRESH	0.17
LWRC0197	58.00	64.00	6.00	BGND_G8_FRESH	0.51
LWRC0197	69.08	114.00	44.92	BGND_G8_FRESH	0.55
LWRC0198	13.44	37.00	23.56	BGND_G8_FRESH	0.18
LWRC0198	68.00	115.00	47.00	BGND_G8_FRESH	0.62
LWRC0199	17.00	40.00	23.00	BGND_G8_FRESH	0.23
LWRC0199	82.00	95.00	13.00	BGND_G8_FRESH	0.55
LWRC0200	5.19	19.00	13.81	BGND_G8_FRESH	0.10
LWRC0200	23.00	81.00	58.00	BGND_G8_FRESH	0.18
LWRC0200	88.00	93.00	5.00	BGND_G8_FRESH	0.24
LWRC0200	118.62	120.00	1.38	BGND_G8_FRESH	6.45
LWRC0201	15.28	67.00	51.72	BGND_G8_FRESH	0.29
LWRC0201	71.00	76.00	5.00	BGND_G8_FRESH	0.08
LWRC0201	92.00	93.00	1.00	BGND_G8_FRESH	0.11
LWRC0202	21.00	59.00	38.00	BGND_G8_FRESH	0.09
LWRC0203	17.87	53.00	35.13	BGND_G8_FRESH	0.16
LWRC0203	88.00	90.00	2.00	BGND_G8_FRESH	0.15
LWRC0204	16.05	91.00	74.95	BGND_G8_FRESH	0.20
LWRC0204	97.00	102.00	5.00	BGND_G8_FRESH	0.11
LWRC0205	11.74	63.00	51.26	BGND_G8_FRESH	0.17
LWRC0205	82.00	84.00	2.00	BGND_G8_FRESH	0.16
LWRC0206	23.15	68.00	44.85	BGND_G8_FRESH	0.49
LWRC0206	90.00	120.00	30.00	BGND_G8_FRESH	0.36
LWRC0207	38.51	123.00	84.49	BGND_G8_FRESH	0.16
LWRC0208	77.75	131.99	54.24	BGND_G8_FRESH	0.06
LWRC0209	41.78	45.00	3.22	BGND_G8_FRESH	0.03
LWRC0209	47.01	81.01	34.00	BGND_G8_FRESH	0.34
LWRC0209	105.00	108.00	3.00	BGND_G8_FRESH	0.07
LWRC0210	28.60	62.00	33.39	BGND_G8_FRESH	0.16
LWRC0210	66.00	103.99	37.99	BGND_G8_FRESH	0.13

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0210	127.00	161.96	34.96	BGND_G8_FRESH	0.05
LWRC0216	17.54	29.00	11.46	BGND_G8_FRESH	0.04
LWRC0216	32.00	96.99	65.00	BGND_G8_FRESH	0.11
LWRC0216	101.00	124.99	24.00	BGND_G8_FRESH	0.11
LWRC0216	147.00	167.96	20.96	BGND_G8_FRESH	0.05
LWRC0218	15.65	66.01	50.36	BGND_G8_FRESH	0.18
LWRC0218	69.00	82.00	13.00	BGND_G8_FRESH	0.12
LWRC0218	117.00	155.98	38.98	BGND_G8_FRESH	0.67
LWRC0219	19.65	32.00	12.35	BGND_G8_FRESH	0.02
LWRC0219	34.00	109.99	75.99	BGND_G8_FRESH	0.08
LWRC0219	112.99	120.00	7.01	BGND_G8_FRESH	0.08
LWRC0219	154.00	156.00	2.00	BGND_G8_FRESH	0.13
LWRC0220	26.97	102.99	76.02	BGND_G8_FRESH	0.19
LWRC0220	106.00	145.99	39.99	BGND_G8_FRESH	0.11
LWRC0220	176.00	197.97	21.96	BGND_G8_FRESH	0.02
LWRC0221	41.12	85.01	43.88	BGND_G8_FRESH	0.16
LWRC0221	96.01	143.00	47.00	BGND_G8_FRESH	0.29
LWRC0221	163.00	173.99	10.99	BGND_G8_FRESH	0.16
LWRC0228	9.76	40.00	30.24	BGND_G8_FRESH	0.19
LWRC0229	17.68	21.00	3.32	BGND_G8_FRESH	0.08
LWRC0236	19.38	30.00	10.62	BGND_G8_FRESH	0.06
LWRC0237	61.14	87.00	22.86	BGND_G8_FRESH	0.17
LWRC0238	83.00	87.00	4.00	BGND_G8_FRESH	0.12
LWRC0241	67.58	137.00	69.42	BGND_G8_FRESH	0.07
LWRC0246	18.00	37.00	19.00	BGND_G8_FRESH	0.24
LWRC0246	41.00	60.00	19.00	BGND_G8_FRESH	0.12
LWRC0247	41.00	83.97	42.97	BGND_G8_FRESH	0.17
LWRC0248	33.03	39.99	6.97	BGND_G8_FRESH	0.11
LWRC0248	43.00	44.00	1.00	BGND_G8_FRESH	0.09
LWRC0248	57.00	72.00	15.00	BGND_G8_FRESH	0.31
LWRC0249	32.28	111.01	78.73	BGND_G8_FRESH	0.07
LWRC0249	117.01	125.00	8.00	BGND_G8_FRESH	0.16
LWRC0249	135.00	161.00	26.00	BGND_G8_FRESH	1.42
LWRC0249	168.00	170.98	2.98	BGND_G8_FRESH	0.36
LWRC0250	29.17	64.00	34.83	BGND_G8_FRESH	0.23
LWRC0250	74.00	93.00	19.00	BGND_G8_FRESH	0.31
LWRC0250	108.00	117.98	9.98	BGND_G8_FRESH	0.03
LWRC0251	28.06	88.00	59.95	BGND_G8_FRESH	0.15
LWRC0251	102.00	141.00	39.00	BGND_G8_FRESH	0.12
LWRC0252	16.86	73.00	56.14	BGND_G8_FRESH	0.23
LWRC0252	101.00	165.99	64.99	BGND_G8_FRESH	0.26

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0253	17.58	57.00	39.42	BGND_G8_FRESH	0.07
LWRC0253	86.00	105.99	19.99	BGND_G8_FRESH	0.09
LWRC0254	40.24	49.40	9.16	BGND_G8_FRESH	0.20
LWRC0254	73.00	99.99	26.99	BGND_G8_FRESH	0.10
LWRC0255	51.38	89.99	38.61	BGND_G8_FRESH	0.02
LWRC0256	19.47	99.00	79.53	BGND_G8_FRESH	0.10
LWRC0256	108.00	150.00	42.00	BGND_G8_FRESH	0.15
LWRC0256	160.01	195.90	35.90	BGND_G8_FRESH	0.10
LWRC0257	32.06	120.00	87.94	BGND_G8_FRESH	0.19
LWRC0257	135.00	171.52	36.53	BGND_G8_FRESH	0.44
LWRC0258	36.58	108.38	71.80	BGND_G8_FRESH	0.07
LWRC0258	119.34	131.00	11.65	BGND_G8_FRESH	0.10
LWRC0258	136.00	163.00	27.00	BGND_G8_FRESH	0.11
LWRCD0211	33.51	38.59	5.08	BGND_G8_FRESH	0.08
LWRCD0211	50.10	93.50	43.41	BGND_G8_FRESH	0.21
LWRCD0212	18.37	48.00	29.62	BGND_G8_FRESH	0.19
LWRCD0212	52.00	124.00	72.00	BGND_G8_FRESH	0.15
LWRCD0212	131.00	139.40	8.40	BGND_G8_FRESH	0.09
LWRCD0212	161.00	176.70	15.70	BGND_G8_FRESH	0.03
LWRCD0213	26.93	104.00	77.07	BGND_G8_FRESH	0.07
LWRCD0213	106.00	189.00	83.00	BGND_G8_FRESH	0.26
LWRCD0213	197.00	205.00	8.00	BGND_G8_FRESH	0.11
LWRCD0213	214.00	226.36	12.36	BGND_G8_FRESH	0.07
LWRCD0215	19.72	51.00	31.29	BGND_G8_FRESH	0.05
LWRCD0215	61.00	154.00	93.00	BGND_G8_FRESH	0.09
LWRCD0215	161.00	198.00	36.00	BGND_G8_FRESH	0.15
0001	0.00	0.40	0.40	BGND_G8_OXIDE	0.29
0002	0.00	1.90	1.90	BGND_G8_OXIDE	0.10
0003	0.00	1.80	1.80	BGND_G8_OXIDE	0.11
0004	0.00	1.80	1.80	BGND_G8_OXIDE	1.36
0006	0.00	0.50	0.50	BGND_G8_OXIDE	0.27
0007	0.00	1.30	0.30	BGND_G8_OXIDE	0.35
0011	0.00	0.68	0.68	BGND_G8_OXIDE	0.33
0012	0.00	1.30	1.30	BGND_G8_OXIDE	2.12
0015	0.00	0.80	0.80	BGND_G8_OXIDE	0.24
0016	0.00	0.90	0.90	BGND_G8_OXIDE	1.97
0017	0.00	0.50	0.50	BGND_G8_OXIDE	0.91
0018	0.00	0.30	0.30	BGND_G8_OXIDE	0.70
0019	0.00	1.00	1.00	BGND_G8_OXIDE	2.24
0020	0.00	1.10	1.10	BGND_G8_OXIDE	1.69
0021	0.00	1.20	1.20	BGND_G8_OXIDE	1.51

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
0022	0.00	0.60	0.60	BGND_G8_OXIDE	0.18
0024	0.00	0.70	0.70	BGND_G8_OXIDE	0.28
0025	0.00	0.80	0.80	BGND_G8_OXIDE	0.62
0026	0.00	1.90	1.90	BGND_G8_OXIDE	0.24
0027	0.00	2.00	2.00	BGND_G8_OXIDE	0.39
0028	0.00	0.90	0.90	BGND_G8_OXIDE	0.28
0029	0.00	0.90	0.90	BGND_G8_OXIDE	0.74
0030	0.00	2.80	2.80	BGND_G8_OXIDE	0.69
0032	0.00	2.50	2.50	BGND_G8_OXIDE	0.43
0037	0.00	7.60	7.60	BGND_G8_OXIDE	0.31
0038	0.00	1.70	1.70	BGND_G8_OXIDE	0.76
0039	0.00	1.10	1.10	BGND_G8_OXIDE	0.52
0040	0.00	1.30	1.30	BGND_G8_OXIDE	1.29
0041	1.71	3.50	1.79	BGND_G8_OXIDE	0.26
0044	0.00	15.49	15.20	BGND_G8_OXIDE	0.63
0045	0.00	10.00	10.00	BGND_G8_OXIDE	0.37
0046	0.00	0.50	0.50	BGND_G8_OXIDE	0.62
0048	0.00	0.80	0.80	BGND_G8_OXIDE	0.11
0049	0.00	1.40	1.40	BGND_G8_OXIDE	0.12
0050	0.00	0.50	0.50	BGND_G8_OXIDE	0.24
0051	0.00	1.30	1.30	BGND_G8_OXIDE	0.21
0052	0.00	1.30	1.30	BGND_G8_OXIDE	0.28
0054	0.00	0.38	0.38	BGND_G8_OXIDE	0.92
0056	0.00	0.40	0.40	BGND_G8_OXIDE	0.15
0057	0.00	0.40	0.40	BGND_G8_OXIDE	0.09
0058	0.00	0.40	0.40	BGND_G8_OXIDE	0.16
0059	0.00	0.50	0.50	BGND_G8_OXIDE	0.10
0060	0.00	0.60	0.60	BGND_G8_OXIDE	0.58
0061	0.00	0.60	0.60	BGND_G8_OXIDE	0.18
0062	0.00	1.50	1.50	BGND_G8_OXIDE	0.47
0063	0.00	0.90	0.90	BGND_G8_OXIDE	0.15
0066	2.88	3.00	0.12	BGND_G8_OXIDE	0.25
0067	0.00	2.00	2.00	BGND_G8_OXIDE	0.31
0068	0.00	2.00	2.00	BGND_G8_OXIDE	0.57
0069	0.86	2.10	1.24	BGND_G8_OXIDE	0.31
0070	0.00	4.58	4.58	BGND_G8_OXIDE	1.01
0071	0.00	1.50	1.50	BGND_G8_OXIDE	0.70
0074	0.00	0.19	0.19	BGND_G8_OXIDE	1.38
0077	0.00	2.00	2.00	BGND_G8_OXIDE	2.38
0078	0.00	1.00	1.00	BGND_G8_OXIDE	0.76
0079	0.00	0.70	0.70	BGND_G8_OXIDE	1.98

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
0080	0.00	0.69	0.69	BGND_G8_OXIDE	0.32
0081	0.00	0.60	0.60	BGND_G8_OXIDE	0.23
0082	0.00	0.90	0.90	BGND_G8_OXIDE	0.46
0088	0.00	0.96	0.96	BGND_G8_OXIDE	0.73
0094	0.50	0.80	0.30	BGND_G8_OXIDE	0.05
0095	0.16	1.00	0.84	BGND_G8_OXIDE	0.10
0096	0.00	1.60	1.60	BGND_G8_OXIDE	0.11
0097	0.00	0.80	0.80	BGND_G8_OXIDE	0.12
0098	0.00	1.00	1.00	BGND_G8_OXIDE	0.42
0099	0.00	0.33	0.33	BGND_G8_OXIDE	0.09
0100	0.00	0.50	0.50	BGND_G8_OXIDE	0.02
0101	0.00	0.60	0.60	BGND_G8_OXIDE	0.92
0103	0.00	0.70	0.70	BGND_G8_OXIDE	0.09
0104	0.00	2.10	2.10	BGND_G8_OXIDE	0.15
0105	0.00	0.60	0.60	BGND_G8_OXIDE	1.31
0106	0.00	1.90	1.90	BGND_G8_OXIDE	0.27
0107	0.00	3.30	3.30	BGND_G8_OXIDE	1.54
0108	0.00	1.00	1.00	BGND_G8_OXIDE	0.13
0109	0.00	1.20	1.20	BGND_G8_OXIDE	0.11
0110	2.68	3.00	0.32	BGND_G8_OXIDE	0.59
0111	0.00	0.70	0.70	BGND_G8_OXIDE	12.00
0112	0.00	0.70	0.70	BGND_G8_OXIDE	2.84
0121	0.00	0.90	0.90	BGND_G8_OXIDE	0.17
0122	0.00	1.00	1.00	BGND_G8_OXIDE	0.16
0123	0.00	0.50	0.50	BGND_G8_OXIDE	0.54
0124	0.00	1.20	1.20	BGND_G8_OXIDE	0.35
0125	0.00	1.70	1.70	BGND_G8_OXIDE	1.27
0126	0.00	2.00	2.00	BGND_G8_OXIDE	0.58
0127	0.00	5.00	5.00	BGND_G8_OXIDE	0.83
0128	0.00	5.00	5.00	BGND_G8_OXIDE	0.37
0129	0.00	2.00	2.00	BGND_G8_OXIDE	1.50
0132	0.00	1.00	1.00	BGND_G8_OXIDE	1.24
0142	6.00	9.00	3.00	BGND_G8_OXIDE	0.11
HSRC0009	0.00	24.21	24.21	BGND_G8_OXIDE	0.09
HSRC0010	0.00	27.50	27.50	BGND_G8_OXIDE	0.13
HSRC0011	0.00	27.00	27.00	BGND_G8_OXIDE	0.07
HSRC0012	15.71	23.05	7.34	BGND_G8_OXIDE	0.09
HSRC0013	0.00	23.10	23.10	BGND_G8_OXIDE	0.18
HSRC0014	0.00	32.70	32.70	BGND_G8_OXIDE	0.07
HSRC0015	0.00	29.59	29.59	BGND_G8_OXIDE	0.16
HSRC0019	10.49	22.96	12.47	BGND_G8_OXIDE	0.09

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
HSRC0020	0.00	28.67	28.67	BGND_G8_OXIDE	0.22
HSRC0021	0.00	26.60	26.60	BGND_G8_OXIDE	0.25
JRRC0001	0.00	24.05	24.05	BGND_G8_OXIDE	0.11
JRRC0002	0.00	14.22	14.22	BGND_G8_OXIDE	0.02
JRRC0003	0.00	6.00	6.00	BGND_G8_OXIDE	0.07
JRRC0004	0.00	10.77	10.77	BGND_G8_OXIDE	0.06
JRRC0005	0.00	11.96	11.96	BGND_G8_OXIDE	0.04
JRRC0006	0.00	17.36	17.36	BGND_G8_OXIDE	0.41
LW0006	0.05	3.21	3.16	BGND_G8_OXIDE	0.16
LW0008	0.00	3.50	3.50	BGND_G8_OXIDE	0.14
LWC0001	0.00	102.00	102.00	BGND_G8_OXIDE	0.14
LWC0002	0.00	72.00	70.00	BGND_G8_OXIDE	0.19
LWC0003	0.00	52.00	52.00	BGND_G8_OXIDE	3.95
LWC0004	0.00	50.00	48.00	BGND_G8_OXIDE	0.09
LWC0005	0.00	100.00	96.00	BGND_G8_OXIDE	0.10
LWC0006	14.97	24.72	9.75	BGND_G8_OXIDE	0.35
LWC0006	34.00	50.00	10.00	BGND_G8_OXIDE	0.25
LWC0007	0.00	80.00	80.00	BGND_G8_OXIDE	0.08
LWC0015	8.42	53.44	45.02	BGND_G8_OXIDE	0.15
LWC0015	74.97	98.00	23.03	BGND_G8_OXIDE	0.28
LWC0016	0.00	69.00	69.00	BGND_G8_OXIDE	0.12
LWC0017	0.00	15.00	15.00	BGND_G8_OXIDE	0.21
LWC0017	27.00	69.00	42.00	BGND_G8_OXIDE	0.08
LWC0018	0.00	68.00	68.00	BGND_G8_OXIDE	0.06
LWC0019	3.16	60.66	17.84	BGND_G8_OXIDE	0.45
LWC0019	72.02	86.00	9.00	BGND_G8_OXIDE	0.29
LWC0020	0.00	45.50	20.50	BGND_G8_OXIDE	0.10
LWC0021	12.33	63.00	17.67	BGND_G8_OXIDE	0.39
LWCH0144	0.00	8.00	8.00	BGND_G8_OXIDE	0.10
LWCH0144	11.00	18.00	7.00	BGND_G8_OXIDE	0.04
LWCH0145	0.00	2.00	2.00	BGND_G8_OXIDE	0.04
LWCH0147	0.00	10.00	10.00	BGND_G8_OXIDE	0.02
LWCH0148	0.00	13.00	13.00	BGND_G8_OXIDE	0.07
LWCH0149	0.00	7.00	7.00	BGND_G8_OXIDE	0.15
LWCH0152	0.00	58.00	58.00	BGND_G8_OXIDE	0.38
LWCH0153	0.00	6.00	6.00	BGND_G8_OXIDE	0.13
LWCH0154	0.00	12.00	12.00	BGND_G8_OXIDE	0.32
LWCH0155	0.00	11.00	11.00	BGND_G8_OXIDE	0.17
LWD0001	0.00	19.00	4.60	BGND_G8_OXIDE	0.50
LWD0003	0.00	21.09	0.50	BGND_G8_OXIDE	0.02
LWD0004	0.00	37.00	37.00	BGND_G8_OXIDE	0.11

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWD0005	0.00	16.73	14.73	BGND_G8_OXIDE	2.89
LWD0006	0.00	26.98	21.48	BGND_G8_OXIDE	0.16
LWD0007	0.00	6.74	6.74	BGND_G8_OXIDE	0.05
LWD0008	0.00	11.19	11.19	BGND_G8_OXIDE	0.02
LWD0008A	0.00	11.88	11.88	BGND_G8_OXIDE	0.06
LWD0010	0.00	7.50	7.50	BGND_G8_OXIDE	0.26
LWD0010	12.40	13.31	0.91	BGND_G8_OXIDE	0.14
LWD0011	0.00	4.70	4.70	BGND_G8_OXIDE	0.15
LWD0011	11.20	12.05	0.85	BGND_G8_OXIDE	0.42
LWD0012	0.00	10.51	5.31	BGND_G8_OXIDE	0.22
LWD0013	0.00	7.12	7.12	BGND_G8_OXIDE	0.03
LWD0014	0.00	14.25	8.25	BGND_G8_OXIDE	0.28
LWD0015	0.00	28.78	19.78	BGND_G8_OXIDE	0.03
LWD0016	0.00	27.31	9.31	BGND_G8_OXIDE	0.07
LWD0018	0.00	3.00	0.00	BGND_G8_OXIDE	1.31
LWD0019	0.00	25.02	17.30	BGND_G8_OXIDE	0.52
LWD0020	0.00	39.38	34.18	BGND_G8_OXIDE	0.43
LWD0021	0.00	7.83	4.83	BGND_G8_OXIDE	0.87
LWD0022	0.00	14.90	13.60	BGND_G8_OXIDE	0.11
LWD0023	0.00	12.12	8.92	BGND_G8_OXIDE	0.52
LWD0025	0.00	20.32	20.32	BGND_G8_OXIDE	0.06
LWD0026	0.00	27.12	27.12	BGND_G8_OXIDE	0.12
LWD0027	0.00	27.65	27.65	BGND_G8_OXIDE	0.12
LWD19A	0.00	25.21	22.21	BGND_G8_OXIDE	0.54
LWD2000-1	0.00	55.99	55.99	BGND_G8_OXIDE	0.32
LWD2000-2	0.00	45.97	45.97	BGND_G8_OXIDE	0.04
LWD2000-3	0.00	71.13	71.13	BGND_G8_OXIDE	0.11
LWD2000-4	0.00	21.50	21.50	BGND_G8_OXIDE	0.06
LWD2000-5	0.00	26.78	26.78	BGND_G8_OXIDE	0.68
LWP0001	0.00	31.54	31.54	BGND_G8_OXIDE	0.09
LWP0002	0.00	33.00	33.00	BGND_G8_OXIDE	0.05
LWP0002A	0.00	23.00	23.00	BGND_G8_OXIDE	0.14
LWP0003	0.00	21.00	21.00	BGND_G8_OXIDE	0.02
LWP0004	11.00	20.48	9.48	BGND_G8_OXIDE	0.09
LWP0005	0.00	27.16	27.16	BGND_G8_OXIDE	0.47
LWP0006	0.00	25.95	25.95	BGND_G8_OXIDE	0.12
LWP0007	0.00	36.71	36.71	BGND_G8_OXIDE	0.29
LWP0008	0.00	42.00	42.00	BGND_G8_OXIDE	0.18
LWP0009	0.00	26.50	26.50	BGND_G8_OXIDE	0.16
LWP0010	0.00	14.61	14.61	BGND_G8_OXIDE	0.29
LWP0011	0.00	43.19	43.19	BGND_G8_OXIDE	0.28

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWP0012	0.00	6.00	6.00	BGND_G8_OXIDE	0.21
LWP0012	22.00	41.15	19.15	BGND_G8_OXIDE	1.14
LWP0014	0.00	23.33	23.33	BGND_G8_OXIDE	0.90
LWP0015	0.00	1.34	1.00	BGND_G8_OXIDE	0.05
LWP0015	5.00	13.54	4.00	BGND_G8_OXIDE	0.07
LWP0016	0.00	42.00	42.00	BGND_G8_OXIDE	0.36
LWRC0001	0.00	22.00	22.00	BGND_G8_OXIDE	0.25
LWRC0003	33.00	38.00	5.00	BGND_G8_OXIDE	0.61
LWRC0004	0.00	18.00	18.00	BGND_G8_OXIDE	0.17
LWRC0005	0.00	15.71	15.71	BGND_G8_OXIDE	0.15
LWRC0006	0.00	6.41	6.41	BGND_G8_OXIDE	0.14
LWRC0007	0.00	26.00	26.00	BGND_G8_OXIDE	0.33
LWRC0008	0.00	6.84	6.84	BGND_G8_OXIDE	0.16
LWRC0009	0.00	21.20	21.20	BGND_G8_OXIDE	0.27
LWRC0010	0.00	26.87	26.87	BGND_G8_OXIDE	0.51
LWRC0011	0.00	35.00	35.00	BGND_G8_OXIDE	0.58
LWRC0012	0.00	16.77	16.77	BGND_G8_OXIDE	0.30
LWRC0013	0.00	24.76	24.76	BGND_G8_OXIDE	0.56
LWRC0014	0.00	37.00	37.00	BGND_G8_OXIDE	0.16
LWRC0015	0.00	35.37	35.37	BGND_G8_OXIDE	0.73
LWRC0016	0.00	22.25	22.25	BGND_G8_OXIDE	0.23
LWRC0017	0.00	13.39	13.39	BGND_G8_OXIDE	0.03
LWRC0019	0.00	47.44	47.44	BGND_G8_OXIDE	0.23
LWRC0020	0.00	25.00	25.00	BGND_G8_OXIDE	0.04
LWRC0020	42.00	52.55	10.55	BGND_G8_OXIDE	0.30
LWRC0021	0.00	3.00	3.00	BGND_G8_OXIDE	0.13
LWRC0022	0.00	20.43	20.43	BGND_G8_OXIDE	0.18
LWRC0023	0.00	23.33	23.33	BGND_G8_OXIDE	0.29
LWRC0023	41.52	60.00	18.48	BGND_G8_OXIDE	0.18
LWRC0024	0.00	11.71	11.71	BGND_G8_OXIDE	0.09
LWRC0025	0.00	2.38	2.38	BGND_G8_OXIDE	0.43
LWRC0025	10.00	22.30	12.30	BGND_G8_OXIDE	0.15
LWRC0027	0.00	41.00	41.00	BGND_G8_OXIDE	0.16
LWRC0028	0.00	8.00	8.00	BGND_G8_OXIDE	0.05
LWRC0028	34.00	46.99	12.99	BGND_G8_OXIDE	0.27
LWRC0029	0.00	11.00	11.00	BGND_G8_OXIDE	0.17
LWRC0029	25.00	28.40	3.40	BGND_G8_OXIDE	0.09
LWRC0030	0.00	10.00	10.00	BGND_G8_OXIDE	0.14
LWRC0030	18.00	18.89	0.89	BGND_G8_OXIDE	0.11
LWRC0031	0.00	10.00	10.00	BGND_G8_OXIDE	0.48
LWRC0031	16.00	19.38	3.38	BGND_G8_OXIDE	0.05

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0032	0.00	19.00	19.00	BGND_G8_OXIDE	0.18
LWRC0032	30.00	36.56	6.56	BGND_G8_OXIDE	0.12
LWRC0033	0.00	23.00	23.00	BGND_G8_OXIDE	0.28
LWRC0033	32.00	44.12	12.12	BGND_G8_OXIDE	0.19
LWRC0034	0.00	19.37	19.37	BGND_G8_OXIDE	0.03
LWRC0035	0.00	18.28	18.28	BGND_G8_OXIDE	0.49
LWRC0037	0.00	14.22	14.22	BGND_G8_OXIDE	0.35
LWRC0038	0.00	7.45	7.45	BGND_G8_OXIDE	0.04
LWRC0039	0.00	7.14	7.14	BGND_G8_OXIDE	0.39
LWRC0040	11.00	21.96	10.96	BGND_G8_OXIDE	1.30
LWRC0041	0.00	16.00	16.00	BGND_G8_OXIDE	0.39
LWRC0042	0.00	24.63	24.63	BGND_G8_OXIDE	0.32
LWRC0043	0.00	11.00	11.00	BGND_G8_OXIDE	0.10
LWRC0043	20.00	40.64	20.64	BGND_G8_OXIDE	0.13
LWRC0044	0.00	20.55	20.55	BGND_G8_OXIDE	0.32
LWRC0045	0.00	15.00	15.00	BGND_G8_OXIDE	0.36
LWRC0045	35.00	45.00	10.00	BGND_G8_OXIDE	0.22
LWRC0046	0.00	10.42	10.42	BGND_G8_OXIDE	0.05
LWRC0047	0.00	14.00	14.00	BGND_G8_OXIDE	0.25
LWRC0048	0.00	11.00	11.00	BGND_G8_OXIDE	0.27
LWRC0048	21.00	26.68	5.68	BGND_G8_OXIDE	0.11
LWRC0049	0.00	8.00	8.00	BGND_G8_OXIDE	0.07
LWRC0050	0.00	2.00	2.00	BGND_G8_OXIDE	0.10
LWRC0051	0.00	9.00	9.00	BGND_G8_OXIDE	0.49
LWRC0051	15.00	18.76	3.76	BGND_G8_OXIDE	0.11
LWRC0052	0.00	17.51	17.51	BGND_G8_OXIDE	0.24
LWRC0053	9.61	33.00	23.39	BGND_G8_OXIDE	0.62
LWRC0055	0.00	1.00	1.00	BGND_G8_OXIDE	0.17
LWRC0055	4.00	10.00	6.00	BGND_G8_OXIDE	0.05
LWRC0057	0.00	2.00	2.00	BGND_G8_OXIDE	0.33
LWRC0058	0.00	35.19	35.19	BGND_G8_OXIDE	0.08
LWRC0059	0.00	21.00	21.00	BGND_G8_OXIDE	0.47
LWRC0060	0.00	13.00	13.00	BGND_G8_OXIDE	0.29
LWRC0060	34.00	45.00	11.00	BGND_G8_OXIDE	0.30
LWRC0061	0.00	40.00	40.00	BGND_G8_OXIDE	0.46
LWRC0062	0.00	41.72	41.72	BGND_G8_OXIDE	0.57
LWRC0063	0.00	22.00	22.00	BGND_G8_OXIDE	0.24
LWRC0063	26.00	44.34	18.34	BGND_G8_OXIDE	0.19
LWRC0064	0.00	22.00	22.00	BGND_G8_OXIDE	0.94
LWRC0064	32.00	50.00	18.00	BGND_G8_OXIDE	0.13
LWRC0065	0.00	5.00	5.00	BGND_G8_OXIDE	0.33

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0066	0.00	17.00	17.00	BGND_G8_OXIDE	0.23
LWRC0067	0.00	5.99	5.99	BGND_G8_OXIDE	0.29
LWRC0067	19.00	36.74	17.74	BGND_G8_OXIDE	0.34
LWRC0068	0.00	20.93	20.93	BGND_G8_OXIDE	0.23
LWRC0069	0.00	20.00	20.00	BGND_G8_OXIDE	0.79
LWRC0069	42.00	65.25	23.25	BGND_G8_OXIDE	0.11
LWRC0070	0.00	18.15	18.15	BGND_G8_OXIDE	1.11
LWRC0070	41.00	45.25	4.25	BGND_G8_OXIDE	0.17
LWRC0071	0.00	38.00	38.00	BGND_G8_OXIDE	0.68
LWRC0071	57.00	75.00	18.00	BGND_G8_OXIDE	0.24
LWRC0072	0.00	39.00	39.00	BGND_G8_OXIDE	0.42
LWRC0072	64.00	64.26	0.26	BGND_G8_OXIDE	0.49
LWRC0073	0.00	13.67	13.67	BGND_G8_OXIDE	0.17
LWRC0073	48.04	48.27	0.23	BGND_G8_OXIDE	0.52
LWRC0074	0.00	21.00	21.00	BGND_G8_OXIDE	0.40
LWRC0075	19.00	30.52	11.52	BGND_G8_OXIDE	0.46
LWRC0077	0.00	6.00	6.00	BGND_G8_OXIDE	0.02
LWRC0077	22.00	38.36	16.36	BGND_G8_OXIDE	0.09
LWRC0078	0.00	10.00	10.00	BGND_G8_OXIDE	0.13
LWRC0078	21.00	30.49	9.49	BGND_G8_OXIDE	0.17
LWRC0079	0.00	13.00	13.00	BGND_G8_OXIDE	0.13
LWRC0080	0.00	22.99	22.99	BGND_G8_OXIDE	0.18
LWRC0080	31.00	33.91	2.91	BGND_G8_OXIDE	0.06
LWRC0081	0.00	8.00	8.00	BGND_G8_OXIDE	0.12
LWRC0081	14.00	25.00	11.00	BGND_G8_OXIDE	0.17
LWRC0082	0.00	26.36	26.36	BGND_G8_OXIDE	0.11
LWRC0083	0.00	9.00	9.00	BGND_G8_OXIDE	1.11
LWRC0083	19.00	21.50	2.50	BGND_G8_OXIDE	0.11
LWRC0084	10.91	45.00	34.09	BGND_G8_OXIDE	0.29
LWRC0085	9.42	37.13	27.72	BGND_G8_OXIDE	0.30
LWRC0087	0.00	1.00	1.00	BGND_G8_OXIDE	0.90
LWRC0088	0.00	8.00	8.00	BGND_G8_OXIDE	0.93
LWRC0089	15.00	28.77	13.77	BGND_G8_OXIDE	0.20
LWRC0090	0.00	2.00	2.00	BGND_G8_OXIDE	0.14
LWRC0091	0.00	22.00	22.00	BGND_G8_OXIDE	0.40
LWRC0092	0.00	27.41	27.41	BGND_G8_OXIDE	0.52
LWRC0093	0.00	12.10	12.10	BGND_G8_OXIDE	0.52
LWRC0093	31.00	33.41	2.41	BGND_G8_OXIDE	0.16
LWRC0094	0.00	27.89	27.89	BGND_G8_OXIDE	0.37
LWRC0095	0.00	3.87	3.87	BGND_G8_OXIDE	0.21
LWRC0097	0.00	14.27	14.27	BGND_G8_OXIDE	0.21

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0098	0.00	19.56	19.56	BGND_G8_OXIDE	0.13
LWRC0099	0.00	18.51	18.51	BGND_G8_OXIDE	0.59
LWRC0100	0.00	22.00	22.00	BGND_G8_OXIDE	1.36
LWRC0101	0.00	10.82	10.82	BGND_G8_OXIDE	0.44
LWRC0103	0.00	6.68	6.68	BGND_G8_OXIDE	0.18
LWRC0105	0.00	3.22	3.22	BGND_G8_OXIDE	0.19
LWRC0106	0.00	3.28	3.28	BGND_G8_OXIDE	0.20
LWRC0107	0.00	22.00	22.00	BGND_G8_OXIDE	0.82
LWRC0108	0.00	17.71	17.71	BGND_G8_OXIDE	0.27
LWRC0109	0.00	15.54	15.54	BGND_G8_OXIDE	0.31
LWRC0110	0.00	34.58	34.58	BGND_G8_OXIDE	0.89
LWRC0111	0.00	3.00	3.00	BGND_G8_OXIDE	0.08
LWRC0111	6.00	25.13	19.13	BGND_G8_OXIDE	0.29
LWRC0112	0.00	20.66	20.66	BGND_G8_OXIDE	1.17
LWRC0113	0.00	16.25	16.25	BGND_G8_OXIDE	0.21
LWRC0114	0.00	8.00	8.00	BGND_G8_OXIDE	0.33
LWRC0114	19.00	24.74	5.74	BGND_G8_OXIDE	0.15
LWRC0115	0.00	5.00	5.00	BGND_G8_OXIDE	0.31
LWRC0115	18.00	25.11	7.11	BGND_G8_OXIDE	0.22
LWRC0116	0.00	3.00	3.00	BGND_G8_OXIDE	0.09
LWRC0116	31.00	34.00	3.00	BGND_G8_OXIDE	0.17
LWRC0117	0.00	5.00	5.00	BGND_G8_OXIDE	0.31
LWRC0117	19.05	29.94	10.89	BGND_G8_OXIDE	0.64
LWRC0118	5.00	21.00	16.00	BGND_G8_OXIDE	0.08
LWRC0118	26.00	39.11	13.11	BGND_G8_OXIDE	0.15
LWRC0119	0.00	12.00	12.00	BGND_G8_OXIDE	0.11
LWRC0119	18.00	42.02	24.02	BGND_G8_OXIDE	0.16
LWRC0120	14.00	23.00	9.00	BGND_G8_OXIDE	0.08
LWRC0120	30.00	34.00	4.00	BGND_G8_OXIDE	0.20
LWRC0121	0.00	46.02	46.02	BGND_G8_OXIDE	0.20
LWRC0122	10.00	32.00	22.00	BGND_G8_OXIDE	0.29
LWRC0124	0.00	9.08	9.08	BGND_G8_OXIDE	0.12
LWRC0125	0.00	13.48	13.48	BGND_G8_OXIDE	0.30
LWRC0126	0.00	21.22	21.22	BGND_G8_OXIDE	0.40
LWRC0127	3.00	7.57	4.57	BGND_G8_OXIDE	0.07
LWRC0128	0.00	10.87	10.87	BGND_G8_OXIDE	0.29
LWRC0129	0.00	3.00	3.00	BGND_G8_OXIDE	0.11
LWRC0129	71.00	76.94	5.94	BGND_G8_OXIDE	0.25
LWRC0130	0.00	47.03	47.03	BGND_G8_OXIDE	0.29
LWRC0131	0.00	38.16	38.16	BGND_G8_OXIDE	0.33
LWRC0132	0.00	5.00	5.00	BGND_G8_OXIDE	0.16

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0132	16.00	36.00	20.00	BGND_G8_OXIDE	0.12
LWRC0133	28.00	42.00	14.00	BGND_G8_OXIDE	0.24
LWRC0134	0.00	14.23	14.23	BGND_G8_OXIDE	0.18
LWRC0135	0.00	21.44	21.44	BGND_G8_OXIDE	0.47
LWRC0136	0.00	58.45	58.45	BGND_G8_OXIDE	0.21
LWRC0138	0.00	2.00	2.00	BGND_G8_OXIDE	0.22
LWRC0138	5.00	22.43	17.43	BGND_G8_OXIDE	0.33
LWRC0139	0.00	18.00	18.00	BGND_G8_OXIDE	0.34
LWRC0140	0.00	28.92	28.92	BGND_G8_OXIDE	0.36
LWRC0141	0.00	19.83	19.83	BGND_G8_OXIDE	0.44
LWRC0142	0.00	13.10	13.10	BGND_G8_OXIDE	1.70
LWRC0143	0.00	30.50	30.50	BGND_G8_OXIDE	0.20
LWRC0144	0.00	6.13	6.13	BGND_G8_OXIDE	0.10
LWRC0145	0.00	15.00	15.00	BGND_G8_OXIDE	0.18
LWRC0146	0.00	8.52	8.52	BGND_G8_OXIDE	0.04
LWRC0146	16.24	16.52	0.29	BGND_G8_OXIDE	1.13
LWRC0147	0.00	35.49	35.49	BGND_G8_OXIDE	0.14
LWRC0148	0.00	17.28	17.28	BGND_G8_OXIDE	0.11
LWRC0149	2.50	26.27	23.77	BGND_G8_OXIDE	0.46
LWRC0150	0.00	14.00	14.00	BGND_G8_OXIDE	0.04
LWRC0151	0.00	31.84	31.84	BGND_G8_OXIDE	0.16
LWRC0152	0.00	36.78	36.78	BGND_G8_OXIDE	0.04
LWRC0153	0.00	18.58	18.58	BGND_G8_OXIDE	0.05
LWRC0154	0.00	1.00	1.00	BGND_G8_OXIDE	0.20
LWRC0154	11.00	16.00	5.00	BGND_G8_OXIDE	0.17
LWRC0155	0.00	17.78	17.78	BGND_G8_OXIDE	0.16
LWRC0156	0.00	19.00	19.00	BGND_G8_OXIDE	0.22
LWRC0157	0.00	3.00	3.00	BGND_G8_OXIDE	0.19
LWRC0158	0.00	19.86	19.86	BGND_G8_OXIDE	0.07
LWRC0159	0.00	17.60	17.60	BGND_G8_OXIDE	0.08
LWRC0160	0.00	19.29	19.29	BGND_G8_OXIDE	0.05
LWRC0161	0.00	7.00	7.00	BGND_G8_OXIDE	0.47
LWRC0161	34.00	37.26	3.26	BGND_G8_OXIDE	0.38
LWRC0162	0.00	23.00	23.00	BGND_G8_OXIDE	0.56
LWRC0162	34.00	37.46	3.46	BGND_G8_OXIDE	0.07
LWRC0163	0.00	43.60	43.60	BGND_G8_OXIDE	0.76
LWRC0164	0.00	27.00	27.00	BGND_G8_OXIDE	0.24
LWRC0165	0.00	51.52	51.52	BGND_G8_OXIDE	0.32
LWRC0166	0.00	24.07	24.07	BGND_G8_OXIDE	0.35
LWRC0167	0.00	7.00	7.00	BGND_G8_OXIDE	0.07
LWRC0168	0.00	5.00	5.00	BGND_G8_OXIDE	0.29

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0168	14.00	26.00	12.00	BGND_G8_OXIDE	0.22
LWRC0169	0.00	43.00	43.00	BGND_G8_OXIDE	0.18
LWRC0170	0.00	40.72	40.72	BGND_G8_OXIDE	0.72
LWRC0171	0.00	37.21	37.21	BGND_G8_OXIDE	0.25
LWRC0172	0.00	17.76	17.76	BGND_G8_OXIDE	0.17
LWRC0173	0.00	5.00	5.00	BGND_G8_OXIDE	0.10
LWRC0173	13.00	29.00	16.00	BGND_G8_OXIDE	0.03
LWRC0174	0.00	6.00	6.00	BGND_G8_OXIDE	0.15
LWRC0174	21.00	29.00	8.00	BGND_G8_OXIDE	0.04
LWRC0175	0.00	5.00	5.00	BGND_G8_OXIDE	0.44
LWRC0175	14.00	37.00	23.00	BGND_G8_OXIDE	0.11
LWRC0176	3.34	32.00	28.66	BGND_G8_OXIDE	0.03
LWRC0177	0.00	5.00	5.00	BGND_G8_OXIDE	0.13
LWRC0177	9.00	35.00	26.00	BGND_G8_OXIDE	0.04
LWRC0178	0.00	12.00	12.00	BGND_G8_OXIDE	0.04
LWRC0178	19.00	29.00	10.00	BGND_G8_OXIDE	0.03
LWRC0179	0.00	5.07	5.07	BGND_G8_OXIDE	0.72
LWRC0179	13.78	26.00	12.22	BGND_G8_OXIDE	0.05
LWRC0180	0.00	0.15	0.15	BGND_G8_OXIDE	0.21
LWRC0180	5.82	26.00	20.18	BGND_G8_OXIDE	0.04
LWRC0181	2.00	12.00	10.00	BGND_G8_OXIDE	0.43
LWRC0181	22.00	26.00	4.00	BGND_G8_OXIDE	0.10
LWRC0182	13.00	32.00	19.00	BGND_G8_OXIDE	0.08
LWRC0183	0.00	2.00	2.00	BGND_G8_OXIDE	0.30
LWRC0183	15.00	26.00	11.00	BGND_G8_OXIDE	0.04
LWRC0184	5.00	25.00	20.00	BGND_G8_OXIDE	0.10
LWRC0185	18.00	32.00	14.00	BGND_G8_OXIDE	0.65
LWRC0186	0.00	4.00	4.00	BGND_G8_OXIDE	0.25
LWRC0186	9.00	17.00	8.00	BGND_G8_OXIDE	0.11
LWRC0187	2.00	26.00	24.00	BGND_G8_OXIDE	0.10
LWRC0188	0.00	29.00	29.00	BGND_G8_OXIDE	0.32
LWRC0189	3.00	22.00	19.00	BGND_G8_OXIDE	0.06
LWRC0190	0.00	29.43	29.43	BGND_G8_OXIDE	0.02
LWRC0191	0.00	27.93	27.93	BGND_G8_OXIDE	0.10
LWRC0192	0.00	9.00	9.00	BGND_G8_OXIDE	0.38
LWRC0192	20.00	49.83	29.83	BGND_G8_OXIDE	0.47
LWRC0193	0.00	19.37	19.37	BGND_G8_OXIDE	0.33
LWRC0194	0.00	30.30	30.30	BGND_G8_OXIDE	0.33
LWRC0195	0.00	14.04	14.04	BGND_G8_OXIDE	0.06
LWRC0196	11.00	24.33	13.33	BGND_G8_OXIDE	0.42
LWRC0197	0.00	14.89	14.89	BGND_G8_OXIDE	0.03

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0198	0.00	7.00	7.00	BGND_G8_OXIDE	0.18
LWRC0198	13.00	13.44	0.44	BGND_G8_OXIDE	0.08
LWRC0199	0.00	9.00	9.00	BGND_G8_OXIDE	0.18
LWRC0200	0.00	5.19	5.19	BGND_G8_OXIDE	0.08
LWRC0201	0.00	10.98	10.98	BGND_G8_OXIDE	0.12
LWRC0202	0.00	5.00	5.00	BGND_G8_OXIDE	0.08
LWRC0202	8.00	16.00	8.00	BGND_G8_OXIDE	0.03
LWRC0203	0.00	11.00	11.00	BGND_G8_OXIDE	0.09
LWRC0203	14.00	17.87	3.87	BGND_G8_OXIDE	0.06
LWRC0204	0.00	16.05	16.05	BGND_G8_OXIDE	0.02
LWRC0205	0.00	11.74	11.74	BGND_G8_OXIDE	0.04
LWRC0206	0.00	23.15	23.15	BGND_G8_OXIDE	0.32
LWRC0207	0.00	38.51	38.51	BGND_G8_OXIDE	0.02
LWRC0209	0.00	41.78	41.78	BGND_G8_OXIDE	0.22
LWRC0210	0.00	28.60	28.60	BGND_G8_OXIDE	0.13
LWRC0216	13.00	17.54	4.54	BGND_G8_OXIDE	0.10
LWRC0218	0.00	5.01	5.01	BGND_G8_OXIDE	0.06
LWRC0218	6.79	15.65	8.86	BGND_G8_OXIDE	0.16
LWRC0219	7.99	19.65	11.65	BGND_G8_OXIDE	0.10
LWRC0220	0.00	26.97	26.97	BGND_G8_OXIDE	0.07
LWRC0221	0.00	41.12	41.12	BGND_G8_OXIDE	0.15
LWRC0228	0.00	9.76	9.76	BGND_G8_OXIDE	0.02
LWRC0229	0.00	17.68	17.68	BGND_G8_OXIDE	0.58
LWRC0231	0.00	0.67	0.67	BGND_G8_OXIDE	0.06
LWRC0231	10.73	18.00	7.27	BGND_G8_OXIDE	0.32
LWRC0232	0.00	36.00	36.00	BGND_G8_OXIDE	0.05
LWRC0233	0.00	41.63	41.63	BGND_G8_OXIDE	0.05
LWRC0234	0.00	42.00	42.00	BGND_G8_OXIDE	0.35
LWRC0235	0.00	32.70	32.70	BGND_G8_OXIDE	0.17
LWRC0236	0.00	19.38	19.38	BGND_G8_OXIDE	0.05
LWRC0237	0.00	61.14	61.14	BGND_G8_OXIDE	0.09
LWRC0238	0.00	48.24	48.24	BGND_G8_OXIDE	0.43
LWRC0239	0.00	45.86	45.86	BGND_G8_OXIDE	0.15
LWRC0240	0.00	45.00	45.00	BGND_G8_OXIDE	0.26
LWRC0242	2.17	24.00	21.83	BGND_G8_OXIDE	0.24
LWRC0243	10.00	24.00	14.00	BGND_G8_OXIDE	0.02
LWRC0244	0.00	20.00	20.00	BGND_G8_OXIDE	0.14
LWRC0245	23.00	30.00	7.00	BGND_G8_OXIDE	0.13
LWRC0246	0.00	12.00	12.00	BGND_G8_OXIDE	0.27
LWRC0247	0.00	25.00	25.00	BGND_G8_OXIDE	0.14
LWRC0248	0.00	33.03	33.03	BGND_G8_OXIDE	0.34

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0249	0.00	32.28	32.28	BGND_G8_OXIDE	0.02
LWRC0250	0.00	29.17	29.17	BGND_G8_OXIDE	0.13
LWRC0251	0.00	28.06	28.06	BGND_G8_OXIDE	0.11
LWRC0252	0.00	16.86	16.86	BGND_G8_OXIDE	0.07
LWRC0253	0.00	17.58	17.58	BGND_G8_OXIDE	0.05
LWRC0254	0.00	40.24	40.24	BGND_G8_OXIDE	0.16
LWRC0255	0.00	51.38	51.38	BGND_G8_OXIDE	0.08
LWRC0256	0.00	19.47	19.47	BGND_G8_OXIDE	0.19
LWRC0211	0.00	33.51	33.51	BGND_G8_OXIDE	0.25
LWRC0212	0.00	18.37	18.37	BGND_G8_OXIDE	0.03
LWRC0213	0.00	26.93	14.93	BGND_G8_OXIDE	0.02
LWRC0215	0.00	19.72	19.72	BGND_G8_OXIDE	0.03
LWD0007	26.73	41.18	14.45	F1C_G7_FRESH	1.86
LWD0025	157.92	163.43	5.51	F1C_G7_FRESH	1.51
LWRC0006	14.00	34.00	20.00	F1C_G7_FRESH	0.53
LWRC0058	37.00	45.00	8.00	F1C_G7_FRESH	1.26
LWRC0061	49.28	50.00	0.72	F1C_G7_FRESH	0.94
LWRC0102	3.00	22.00	19.00	F1C_G7_FRESH	0.65
LWRC0103	9.68	33.00	23.32	F1C_G7_FRESH	0.86
LWRC0126	32.00	36.00	4.00	F1C_G7_FRESH	0.73
LWRC0128	28.00	36.00	8.00	F1C_G7_FRESH	1.64
LWRC0195	42.00	56.00	14.00	F1C_G7_FRESH	0.73
LWRC0197	34.00	58.00	24.00	F1C_G7_FRESH	1.13
0053	0.00	0.70	0.70	F1C_G7_OXIDE	0.84
0054	0.38	1.80	1.42	F1C_G7_OXIDE	0.49
0055	0.00	0.70	0.70	F1C_G7_OXIDE	0.08
0044A	0.00	2.60	2.60	F1C_G7_OXIDE	0.66
LWRC0053	0.00	9.61	9.61	F1C_G7_OXIDE	0.17
LWRC0060	13.00	34.00	21.00	F1C_G7_OXIDE	0.87
LWRC0061	40.00	49.28	9.28	F1C_G7_OXIDE	1.26
LWRC0102	0.00	3.00	3.00	F1C_G7_OXIDE	0.09
LWRC0127	0.00	3.00	3.00	F1C_G7_OXIDE	0.36
LWRC0196	0.00	11.00	11.00	F1C_G7_OXIDE	0.37
LWD0001	21.98	54.20	32.22	F1N_G6_FRESH	0.95
LWD0004	103.77	115.50	0.23	F1N_G6_FRESH	0.25
LWD0008A	96.20	123.20	27.00	F1N_G6_FRESH	1.15
LWD0024	9.03	15.42	6.39	F1N_G6_FRESH	0.48
LWD0024	18.07	39.50	21.43	F1N_G6_FRESH	1.64
LWD0026	212.70	226.80	14.10	F1N_G6_FRESH	0.49
LWD0029	266.00	278.00	12.00	F1N_G6_FRESH	0.45
LWD0029	278.13	281.06	2.92	F1N_G6_FRESH	0.11

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWD2000-2	221.00	266.00	45.00	F1N_G6_FRESH	0.71
LWD2000-2	266.03	294.01	27.99	F1N_G6_FRESH	0.55
LWP0007	37.08	57.00	19.92	F1N_G6_FRESH	0.62
LWP0010	48.69	56.00	7.31	F1N_G6_FRESH	0.66
LWRC0001	34.75	61.00	26.25	F1N_G6_FRESH	0.72
LWRC0002	9.23	44.00	34.77	F1N_G6_FRESH	1.41
LWRC0021	37.32	54.00	16.68	F1N_G6_FRESH	0.45
LWRC0029	52.60	53.00	0.40	F1N_G6_FRESH	0.05
LWRC0054	19.06	21.00	1.94	F1N_G6_FRESH	1.07
LWRC0055	12.84	35.00	22.16	F1N_G6_FRESH	0.73
LWRC0056	12.36	14.35	1.98	F1N_G6_FRESH	0.33
LWRC0057	12.13	40.00	27.87	F1N_G6_FRESH	1.31
LWRC0084	46.06	66.00	19.94	F1N_G6_FRESH	1.05
LWRC0104	8.41	31.00	22.59	F1N_G6_FRESH	2.03
LWRC0105	10.00	26.30	16.30	F1N_G6_FRESH	1.55
LWRC0106	8.00	19.68	11.68	F1N_G6_FRESH	0.55
LWRC0129	57.64	59.22	1.58	F1N_G6_FRESH	0.48
LWRC0153	51.00	84.00	33.00	F1N_G6_FRESH	1.73
LWRC0154	22.61	41.00	18.39	F1N_G6_FRESH	1.34
LWRC0155	31.00	72.00	41.00	F1N_G6_FRESH	1.04
LWRC0156	29.83	30.85	1.02	F1N_G6_FRESH	0.63
LWRC0156	45.18	56.00	10.82	F1N_G6_FRESH	1.15
LWRC0157	40.02	46.00	5.98	F1N_G6_FRESH	0.31
LWRC0198	37.00	68.00	31.00	F1N_G6_FRESH	1.15
LWRC0199	40.00	82.00	42.00	F1N_G6_FRESH	1.37
LWRC0200	93.00	118.62	25.62	F1N_G6_FRESH	1.90
LWRC0201	76.00	92.00	16.00	F1N_G6_FRESH	0.66
LWRC0202	59.00	102.00	43.00	F1N_G6_FRESH	1.26
LWRC0203	53.00	88.00	35.00	F1N_G6_FRESH	0.60
LWRC0209	81.01	105.00	24.00	F1N_G6_FRESH	1.23
LWRC0210	103.99	127.00	23.01	F1N_G6_FRESH	0.59
LWRC0216	124.99	147.00	22.01	F1N_G6_FRESH	0.78
LWRC0218	82.00	117.00	35.00	F1N_G6_FRESH	0.27
LWRC0219	120.00	154.00	34.00	F1N_G6_FRESH	1.53
LWRC0220	145.99	176.00	30.01	F1N_G6_FRESH	0.40
LWRC0221	143.00	163.00	20.00	F1N_G6_FRESH	1.03
LWRC0250	93.00	108.00	15.00	F1N_G6_FRESH	0.79
LWRC0251	141.00	141.99	0.99	F1N_G6_FRESH	1.15
LWRC0211	93.50	116.30	22.80	F1N_G6_FRESH	0.61
LWRC0212	139.40	161.00	21.60	F1N_G6_FRESH	1.36
LWRC0213	205.00	214.00	9.00	F1N_G6_FRESH	1.26

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0215	198.00	202.60	4.60	F1N_G6_FRESH	1.42
LWC0015	53.44	74.97	21.53	F1N_G6_OXIDE	0.59
LWC0019	0.00	3.16	3.16	F1N_G6_OXIDE	0.27
LWD0001	19.00	21.98	2.98	F1N_G6_OXIDE	0.73
LWD0024	0.00	9.03	7.53	F1N_G6_OXIDE	0.59
LWP0010	14.61	48.69	34.08	F1N_G6_OXIDE	0.75
LWRC0001	22.00	34.75	12.75	F1N_G6_OXIDE	0.44
LWRC0002	0.00	9.23	9.23	F1N_G6_OXIDE	0.60
LWRC0003	0.00	33.00	33.00	F1N_G6_OXIDE	1.33
LWRC0021	3.00	37.32	34.32	F1N_G6_OXIDE	0.73
LWRC0028	8.00	34.00	26.00	F1N_G6_OXIDE	0.32
LWRC0054	0.00	19.06	19.06	F1N_G6_OXIDE	0.48
LWRC0055	10.00	12.84	2.84	F1N_G6_OXIDE	0.54
LWRC0056	0.00	12.36	12.36	F1N_G6_OXIDE	0.81
LWRC0057	2.00	12.13	10.13	F1N_G6_OXIDE	1.18
LWRC0084	45.00	46.06	1.06	F1N_G6_OXIDE	0.60
LWRC0104	0.00	8.41	8.41	F1N_G6_OXIDE	0.97
LWRC0129	3.00	57.64	54.64	F1N_G6_OXIDE	0.52
LWRC0129	59.22	71.00	11.78	F1N_G6_OXIDE	0.87
LWRC0154	16.00	22.61	6.61	F1N_G6_OXIDE	0.79
LWRC0156	19.00	29.83	10.83	F1N_G6_OXIDE	0.60
LWRC0156	30.85	45.18	14.33	F1N_G6_OXIDE	0.41
LWRC0157	3.00	40.02	37.02	F1N_G6_OXIDE	0.49
LWD0005	112.20	114.70	2.50	F1S_G5_FRESH	0.27
LWD0014	23.20	33.50	10.30	F1S_G5_FRESH	2.73
LWD0015	234.80	241.40	6.60	F1S_G5_FRESH	0.40
LWD0021	13.02	32.00	18.98	F1S_G5_FRESH	1.29
LWD0022	20.14	21.77	1.62	F1S_G5_FRESH	0.06
LWD0027	205.00	213.60	8.60	F1S_G5_FRESH	0.33
LWD0028	182.00	184.00	2.00	F1S_G5_FRESH	0.53
LWD2000-4	233.60	248.00	14.40	F1S_G5_FRESH	0.14
LWP0006	65.00	78.00	13.00	F1S_G5_FRESH	1.01
LWRC0013	35.00	50.00	15.00	F1S_G5_FRESH	0.76
LWRC0014	46.05	51.00	4.95	F1S_G5_FRESH	0.38
LWRC0016	71.00	91.00	20.00	F1S_G5_FRESH	0.63
LWRC0017	54.00	66.00	12.00	F1S_G5_FRESH	2.64
LWRC0018	36.00	61.00	25.00	F1S_G5_FRESH	0.53
LWRC0034	26.00	31.00	5.00	F1S_G5_FRESH	1.56
LWRC0035	20.00	30.00	10.00	F1S_G5_FRESH	1.83
LWRC0036	7.35	17.00	9.65	F1S_G5_FRESH	3.31
LWRC0041	25.79	28.00	2.21	F1S_G5_FRESH	0.55

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0042	39.00	42.00	3.00	F1S_G5_FRESH	1.91
LWRC0046	15.00	29.91	14.91	F1S_G5_FRESH	1.47
LWRC0047	19.03	25.00	5.97	F1S_G5_FRESH	0.67
LWRC0049	16.44	32.13	15.69	F1S_G5_FRESH	2.11
LWRC0050	20.14	21.00	0.86	F1S_G5_FRESH	0.18
LWRC0059	24.03	38.00	13.98	F1S_G5_FRESH	1.08
LWRC0065	39.25	40.72	1.47	F1S_G5_FRESH	0.28
LWRC0066	30.97	32.00	1.03	F1S_G5_FRESH	4.60
LWRC0074	37.73	45.00	7.27	F1S_G5_FRESH	0.95
LWRC0076	14.65	20.06	5.42	F1S_G5_FRESH	0.62
LWRC0109	40.00	58.44	18.44	F1S_G5_FRESH	1.21
LWRC0112	44.00	67.00	23.00	F1S_G5_FRESH	1.65
LWRC0113	28.00	56.00	28.00	F1S_G5_FRESH	1.83
LWRC0139	33.25	39.00	5.75	F1S_G5_FRESH	1.86
LWRC0140	31.00	51.00	20.00	F1S_G5_FRESH	2.25
LWRC0144	61.00	78.00	17.00	F1S_G5_FRESH	0.58
LWRC0147	52.00	66.00	14.00	F1S_G5_FRESH	0.75
LWRC0148	54.00	80.00	26.00	F1S_G5_FRESH	1.07
LWRC0150	29.38	37.00	7.62	F1S_G5_FRESH	0.32
LWRC0151	71.00	78.00	7.00	F1S_G5_FRESH	0.82
LWRC0152	56.00	61.00	5.00	F1S_G5_FRESH	1.00
LWRC0158	36.00	54.00	18.00	F1S_G5_FRESH	1.23
LWRC0159	44.00	57.00	13.00	F1S_G5_FRESH	1.39
LWRC0160	32.00	45.00	13.00	F1S_G5_FRESH	1.29
LWRC0163	74.08	75.00	0.92	F1S_G5_FRESH	0.27
LWRC0164	29.42	46.00	16.58	F1S_G5_FRESH	1.03
LWRC0190	83.00	98.00	15.00	F1S_G5_FRESH	0.85
LWRC0191	58.00	71.00	13.00	F1S_G5_FRESH	1.07
LWRC0204	91.00	97.00	6.00	F1S_G5_FRESH	0.66
LWRC0205	63.00	82.00	19.00	F1S_G5_FRESH	0.64
LWRC0206	68.00	90.00	22.00	F1S_G5_FRESH	0.82
LWRC0248	39.99	43.00	3.00	F1S_G5_FRESH	0.27
LWRC0249	111.01	117.01	6.00	F1S_G5_FRESH	0.15
LWRC0256	99.00	108.00	9.00	F1S_G5_FRESH	0.23
LWRC0257	120.00	135.00	15.00	F1S_G5_FRESH	0.56
LWRC0258	108.38	119.34	10.97	F1S_G5_FRESH	0.03
0011	0.68	5.00	4.32	F1S_G5_OXIDE	1.04
0041	0.00	1.71	1.71	F1S_G5_OXIDE	0.70
0064	0.00	0.60	0.60	F1S_G5_OXIDE	0.05
0065	0.00	0.60	0.60	F1S_G5_OXIDE	0.46
0066	0.00	2.88	2.88	F1S_G5_OXIDE	0.15

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
0099	0.33	0.50	0.17	F1S_G5_OXIDE	0.09
0130	0.00	1.70	1.70	F1S_G5_OXIDE	0.44
0131	0.00	1.50	1.50	F1S_G5_OXIDE	1.18
0133	0.00	2.00	2.00	F1S_G5_OXIDE	1.37
0134	0.00	2.00	2.00	F1S_G5_OXIDE	0.21
0135	0.00	4.37	4.37	F1S_G5_OXIDE	0.64
0136	0.00	0.90	0.90	F1S_G5_OXIDE	1.17
0137	0.00	1.00	1.00	F1S_G5_OXIDE	2.08
0138	0.00	1.00	1.00	F1S_G5_OXIDE	0.39
0139	0.00	0.90	0.90	F1S_G5_OXIDE	2.20
0140	0.00	10.98	10.98	F1S_G5_OXIDE	2.28
0141	0.00	1.00	1.00	F1S_G5_OXIDE	1.73
0142	0.00	6.00	6.00	F1S_G5_OXIDE	1.34
0143	0.00	10.30	10.30	F1S_G5_OXIDE	1.89
LWC0021	0.00	12.33	12.33	F1S_G5_OXIDE	1.27
LWD0021	7.83	13.02	5.19	F1S_G5_OXIDE	2.15
LWD0022	14.90	20.14	5.25	F1S_G5_OXIDE	0.79
LWP0012	6.00	22.00	16.00	F1S_G5_OXIDE	0.82
LWRC0014	37.00	46.05	9.05	F1S_G5_OXIDE	0.77
LWRC0020	25.00	42.00	17.00	F1S_G5_OXIDE	0.80
LWRC0036	0.00	7.35	7.35	F1S_G5_OXIDE	1.89
LWRC0040	0.00	11.00	11.00	F1S_G5_OXIDE	2.59
LWRC0041	16.00	25.79	9.79	F1S_G5_OXIDE	1.71
LWRC0045	15.00	35.00	20.00	F1S_G5_OXIDE	1.23
LWRC0047	14.00	19.03	5.03	F1S_G5_OXIDE	2.25
LWRC0048	11.00	21.00	10.00	F1S_G5_OXIDE	1.57
LWRC0049	8.00	16.44	8.44	F1S_G5_OXIDE	1.00
LWRC0050	2.00	20.14	18.14	F1S_G5_OXIDE	2.08
LWRC0051	9.00	15.00	6.00	F1S_G5_OXIDE	1.54
LWRC0059	21.00	24.03	3.02	F1S_G5_OXIDE	0.92
LWRC0063	22.00	26.00	4.00	F1S_G5_OXIDE	0.30
LWRC0065	5.00	39.25	34.25	F1S_G5_OXIDE	0.97
LWRC0066	17.00	30.97	13.98	F1S_G5_OXIDE	1.11
LWRC0067	5.99	19.00	13.01	F1S_G5_OXIDE	1.28
LWRC0073	13.67	48.04	34.37	F1S_G5_OXIDE	0.66
LWRC0074	21.00	37.73	16.73	F1S_G5_OXIDE	0.62
LWRC0076	0.89	14.65	13.75	F1S_G5_OXIDE	1.33
LWRC0077	6.00	22.00	16.00	F1S_G5_OXIDE	0.27
LWRC0081	8.00	14.00	6.00	F1S_G5_OXIDE	2.22
LWRC0132	5.00	16.00	11.00	F1S_G5_OXIDE	0.80
LWRC0138	2.00	5.00	3.00	F1S_G5_OXIDE	0.99

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0139	18.00	33.25	15.25	F1S_G5_OXIDE	1.56
LWRC0149	0.00	2.50	2.50	F1S_G5_OXIDE	0.20
LWRC0150	14.00	29.38	15.38	F1S_G5_OXIDE	0.70
LWRC0164	27.00	29.42	2.42	F1S_G5_OXIDE	0.63
LWRC0192	9.00	20.00	11.00	F1S_G5_OXIDE	0.29
LWD0005	164.84	179.84	15.01	F2_G4_FRESH	0.11
LWD0006	83.20	98.50	15.30	F2_G4_FRESH	0.99
LWD0014	63.20	70.30	7.10	F2_G4_FRESH	0.66
LWD0018	30.12	32.50	2.38	F2_G4_FRESH	0.56
LWD0027	228.60	229.90	1.30	F2_G4_FRESH	0.77
LWD0028	187.00	193.00	6.00	F2_G4_FRESH	0.25
LWD2000-4	130.29	202.10	71.81	F2_G4_FRESH	0.45
LWP0005	30.00	48.00	17.00	F2_G4_FRESH	0.31
LWP0006	89.00	102.00	11.00	F2_G4_FRESH	0.55
LWP0014	30.00	60.00	30.00	F2_G4_FRESH	0.92
LWRC0005	40.78	50.00	9.22	F2_G4_FRESH	0.38
LWRC0007	47.71	53.00	5.29	F2_G4_FRESH	0.72
LWRC0010	37.00	56.00	19.00	F2_G4_FRESH	0.78
LWRC0011	48.33	64.00	15.67	F2_G4_FRESH	0.73
LWRC0015	38.00	42.00	4.00	F2_G4_FRESH	0.61
LWRC0018	74.00	80.00	6.00	F2_G4_FRESH	0.33
LWRC0037	38.20	45.00	6.80	F2_G4_FRESH	0.40
LWRC0040	47.37	50.59	3.22	F2_G4_FRESH	0.37
LWRC0042	51.08	58.74	7.66	F2_G4_FRESH	0.56
LWRC0052	25.00	42.00	17.00	F2_G4_FRESH	0.95
LWRC0068	30.00	38.00	8.00	F2_G4_FRESH	0.33
LWRC0077	40.24	51.52	11.28	F2_G4_FRESH	0.23
LWRC0081	30.92	39.00	8.08	F2_G4_FRESH	1.19
LWRC0082	29.83	38.38	8.55	F2_G4_FRESH	1.47
LWRC0088	8.62	34.00	25.38	F2_G4_FRESH	0.93
LWRC0091	22.25	43.00	20.75	F2_G4_FRESH	0.74
LWRC0092	55.00	73.00	18.00	F2_G4_FRESH	0.63
LWRC0107	44.76	47.80	3.04	F2_G4_FRESH	0.71
LWRC0108	23.00	59.00	36.00	F2_G4_FRESH	0.82
LWRC0110	53.00	75.00	22.00	F2_G4_FRESH	0.58
LWRC0130	62.44	75.00	12.56	F2_G4_FRESH	10.30
LWRC0134	37.00	63.00	26.00	F2_G4_FRESH	0.71
LWRC0135	56.00	90.00	34.00	F2_G4_FRESH	0.86
LWRC0136	75.00	92.00	17.00	F2_G4_FRESH	0.63
LWRC0137	28.86	35.00	6.14	F2_G4_FRESH	0.56
LWRC0138	81.00	105.00	24.00	F2_G4_FRESH	0.54

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0139	86.00	105.00	19.00	F2_G4_FRESH	0.79
LWRC0141	51.00	62.00	11.00	F2_G4_FRESH	0.69
LWRC0142	14.00	30.00	16.00	F2_G4_FRESH	0.71
LWRC0143	49.00	75.00	26.00	F2_G4_FRESH	0.18
LWRC0144	10.00	56.00	46.00	F2_G4_FRESH	0.21
LWRC0149	54.00	59.00	5.00	F2_G4_FRESH	0.54
LWRC0158	74.00	75.00	1.00	F2_G4_FRESH	1.09
LWRC0160	68.00	80.00	12.00	F2_G4_FRESH	0.14
LWRC0165	64.00	91.00	27.00	F2_G4_FRESH	1.28
LWRC0166	27.00	53.00	26.00	F2_G4_FRESH	0.58
LWRC0169	50.43	71.00	20.57	F2_G4_FRESH	0.46
LWRC0170	50.31	78.00	27.69	F2_G4_FRESH	1.12
LWRC0171	87.00	105.00	18.00	F2_G4_FRESH	0.61
LWRC0172	74.00	91.00	17.00	F2_G4_FRESH	0.59
LWRC0191	81.00	90.00	9.00	F2_G4_FRESH	1.27
LWRC0192	125.00	129.00	4.00	F2_G4_FRESH	0.49
LWRC0193	87.18	108.00	20.82	F2_G4_FRESH	0.40
LWRC0238	59.70	83.00	23.30	F2_G4_FRESH	0.96
LWRC0239	59.85	74.65	14.80	F2_G4_FRESH	0.91
LWRC0240	62.05	68.47	6.42	F2_G4_FRESH	0.37
LWRC0241	62.21	67.58	5.37	F2_G4_FRESH	0.12
LWRC0247	34.86	41.00	6.14	F2_G4_FRESH	0.64
LWRC0248	44.00	57.00	13.00	F2_G4_FRESH	0.78
LWRC0249	125.00	135.00	10.00	F2_G4_FRESH	0.79
LWRC0256	150.00	160.01	10.00	F2_G4_FRESH	0.87
LWRC0258	131.00	136.00	5.00	F2_G4_FRESH	0.28
0004	1.80	2.00	0.20	F2_G4_OXIDE	1.83
0005	0.00	1.30	1.30	F2_G4_OXIDE	1.63
0008	0.00	8.10	8.10	F2_G4_OXIDE	3.32
0009	0.00	2.50	2.50	F2_G4_OXIDE	1.48
0013	0.00	1.00	1.00	F2_G4_OXIDE	0.38
0014	0.00	7.00	7.00	F2_G4_OXIDE	1.17
0031	0.00	1.00	1.00	F2_G4_OXIDE	1.10
0095	0.00	0.16	0.16	F2_G4_OXIDE	0.10
LW0001	0.00	9.42	9.42	F2_G4_OXIDE	1.25
LW0002	0.00	4.96	4.96	F2_G4_OXIDE	0.31
LW0003	0.00	3.00	3.00	F2_G4_OXIDE	0.71
LW0004	0.00	2.00	2.00	F2_G4_OXIDE	1.05
LW0005	0.00	6.00	6.00	F2_G4_OXIDE	0.80
LW0006	0.00	0.05	0.05	F2_G4_OXIDE	0.20
LW0007	0.00	2.86	2.86	F2_G4_OXIDE	1.15

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LW0009	0.00	0.90	0.90	F2_G4_OXIDE	1.00
LW0010	0.00	1.00	1.00	F2_G4_OXIDE	1.11
LW0011	0.00	2.00	2.00	F2_G4_OXIDE	0.45
LW0012	0.00	2.00	2.00	F2_G4_OXIDE	4.85
LW0013	0.00	3.00	3.00	F2_G4_OXIDE	1.27
LW0014	0.00	1.94	1.94	F2_G4_OXIDE	0.50
LW0015	0.00	4.30	4.30	F2_G4_OXIDE	0.24
LW0016	0.00	5.97	5.97	F2_G4_OXIDE	0.11
LW0017	0.00	3.69	3.69	F2_G4_OXIDE	0.17
LW0018	0.00	8.50	8.50	F2_G4_OXIDE	0.23
LW0019	0.00	4.00	4.00	F2_G4_OXIDE	0.02
LW0020	0.00	4.40	4.40	F2_G4_OXIDE	0.03
LWD0018	3.00	30.12	27.12	F2_G4_OXIDE	1.98
LWD0020	39.38	58.20	18.82	F2_G4_OXIDE	0.86
LWP0015	1.34	5.00	2.00	F2_G4_OXIDE	0.41
LWRC0005	15.71	40.78	25.07	F2_G4_OXIDE	0.49
LWRC0007	26.00	47.71	21.71	F2_G4_OXIDE	0.45
LWRC0011	35.00	48.33	13.33	F2_G4_OXIDE	0.61
LWRC0037	14.22	38.20	23.98	F2_G4_OXIDE	0.92
LWRC0064	22.00	32.00	10.00	F2_G4_OXIDE	0.62
LWRC0069	20.00	42.00	22.00	F2_G4_OXIDE	1.21
LWRC0070	18.15	41.00	22.85	F2_G4_OXIDE	0.75
LWRC0071	38.00	57.00	19.00	F2_G4_OXIDE	0.84
LWRC0072	39.00	64.00	25.00	F2_G4_OXIDE	0.89
LWRC0075	0.00	19.00	19.00	F2_G4_OXIDE	0.94
LWRC0077	38.36	40.24	1.88	F2_G4_OXIDE	0.13
LWRC0081	25.00	30.92	5.92	F2_G4_OXIDE	1.25
LWRC0083	9.00	19.00	10.00	F2_G4_OXIDE	0.97
LWRC0088	8.00	8.62	0.62	F2_G4_OXIDE	0.66
LWRC0089	0.00	15.00	15.00	F2_G4_OXIDE	0.50
LWRC0090	2.00	32.00	30.00	F2_G4_OXIDE	0.34
LWRC0091	22.00	22.25	0.25	F2_G4_OXIDE	0.41
LWRC0107	22.00	44.76	22.76	F2_G4_OXIDE	1.09
LWRC0111	3.00	6.00	3.00	F2_G4_OXIDE	0.90
LWRC0130	52.90	62.44	9.55	F2_G4_OXIDE	2.16
LWRC0133	0.00	28.00	28.00	F2_G4_OXIDE	0.81
LWRC0137	0.00	28.86	28.86	F2_G4_OXIDE	1.15
LWRC0146	8.52	16.24	7.71	F2_G4_OXIDE	0.39
LWRC0161	7.00	34.00	27.00	F2_G4_OXIDE	1.39
LWRC0162	23.00	34.00	11.00	F2_G4_OXIDE	0.25
LWRC0167	7.00	37.00	30.00	F2_G4_OXIDE	0.60

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0169	43.00	50.43	7.43	F2_G4_OXIDE	0.54
LWRC0238	59.00	59.70	0.70	F2_G4_OXIDE	0.58
LWRC0239	51.00	59.85	8.85	F2_G4_OXIDE	0.64
LWRC0240	45.00	62.05	17.05	F2_G4_OXIDE	0.45
LWRC0247	25.00	34.86	9.86	F2_G4_OXIDE	0.27
LWD0004	39.81	68.50	27.69	F3_G4_FRESH	0.65
LWD0008	71.00	81.00	10.00	F3_G4_FRESH	0.42
LWD0008A	52.00	59.00	7.00	F3_G4_FRESH	0.57
LWD0026	157.30	163.50	6.20	F3_G4_FRESH	0.10
LWD0029	218.00	219.82	1.82	F3_G4_FRESH	0.16
LWP0008	47.44	56.00	8.56	F3_G4_FRESH	0.50
LWRC0024	17.00	37.00	20.00	F3_G4_FRESH	0.50
LWRC0026	17.68	37.00	19.32	F3_G4_FRESH	0.31
LWRC0027	51.21	60.00	8.79	F3_G4_FRESH	0.32
LWRC0200	19.00	23.00	4.00	F3_G4_FRESH	0.60
LWRC0202	17.59	21.00	3.41	F3_G4_FRESH	0.18
LWRC0207	123.00	142.98	19.98	F3_G4_FRESH	0.43
LWRC0209	45.00	47.01	2.00	F3_G4_FRESH	1.50
LWRC0210	62.00	66.00	4.00	F3_G4_FRESH	0.38
LWRC0216	29.00	32.00	3.00	F3_G4_FRESH	0.94
LWRC0219	32.00	34.00	2.00	F3_G4_FRESH	0.59
LWRC0220	102.99	106.00	3.01	F3_G4_FRESH	0.73
LWRC0221	85.01	96.01	11.00	F3_G4_FRESH	0.52
LWRC0250	64.00	74.00	10.00	F3_G4_FRESH	1.04
LWRC0251	88.00	102.00	13.99	F3_G4_FRESH	0.90
LWRC0252	73.00	101.00	28.00	F3_G4_FRESH	0.67
LWRC0253	57.00	86.00	29.00	F3_G4_FRESH	0.70
LWRC0254	49.40	73.00	23.60	F3_G4_FRESH	0.41
LWRC0211	38.59	50.10	11.51	F3_G4_FRESH	0.11
LWRC0212	48.00	52.00	4.00	F3_G4_FRESH	0.69
LWRC0213	104.00	106.00	2.00	F3_G4_FRESH	0.31
LWRC0215	51.00	61.00	10.00	F3_G4_FRESH	0.59
LWC0015	0.00	8.42	8.42	F3_G4_OXIDE	0.30
LWC0017	15.00	27.00	12.00	F3_G4_OXIDE	0.21
LWD0004	37.00	39.81	2.81	F3_G4_OXIDE	0.38
LWP0008	42.00	47.44	5.44	F3_G4_OXIDE	0.28
LWRC0025	2.38	10.00	7.62	F3_G4_OXIDE	0.40
LWRC0026	0.00	17.68	17.68	F3_G4_OXIDE	0.84
LWRC0027	41.00	51.21	10.21	F3_G4_OXIDE	0.88
LWRC0029	11.00	25.00	14.00	F3_G4_OXIDE	0.36
LWRC0201	10.98	14.01	3.04	F3_G4_OXIDE	0.06

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0202	5.00	8.00	3.00	F3_G4_OXIDE	0.36
LWRC0202	16.00	17.59	1.59	F3_G4_OXIDE	0.30
LWRC0203	11.00	14.00	3.00	F3_G4_OXIDE	0.81
LWRC0216	4.99	13.00	8.01	F3_G4_OXIDE	1.00
LWRC0218	5.01	6.79	1.78	F3_G4_OXIDE	0.14
LWRC0219	4.99	7.99	3.00	F3_G4_OXIDE	0.65
LWD0030	246.00	253.25	7.25	F4_G4_FRESH	0.72
LWRC0153	37.71	42.82	5.10	F4_G4_FRESH	0.12
LWRC0199	9.53	17.00	7.47	F4_G4_FRESH	1.15
LWRC0200	81.00	88.00	7.00	F4_G4_FRESH	1.15
LWRC0201	67.00	71.00	4.00	F4_G4_FRESH	1.12
LWRC0216	96.99	101.00	4.00	F4_G4_FRESH	0.13
LWRC0218	66.01	69.00	2.99	F4_G4_FRESH	0.58
LWRC0219	109.99	112.99	3.00	F4_G4_FRESH	0.46
LWRC0212	124.00	131.00	7.00	F4_G4_FRESH	0.53
LWRC0213	189.00	197.00	8.00	F4_G4_FRESH	0.58
LWRC0215	154.00	161.00	7.00	F4_G4_FRESH	0.43
LWRC0055	1.00	4.00	3.00	F4_G4_OXIDE	0.53
LWRC0154	1.00	11.00	10.00	F4_G4_OXIDE	0.60
LWRC0198	7.00	13.00	6.00	F4_G4_OXIDE	1.02
LWRC0199	9.00	9.53	0.53	F4_G4_OXIDE	0.44
LWD0002	21.00	27.60	6.60	F5_G1_FRESH	0.53
LWD0012	39.80	48.40	8.60	F5_G1_FRESH	0.15
LWRC0229	21.00	36.00	15.00	F5_G1_FRESH	0.44
LWRC0246	17.07	18.00	0.94	F5_G1_FRESH	0.17
0069	0.00	0.86	0.86	F5_G1_OXIDE	0.40
0072	0.00	2.00	2.00	F5_G1_OXIDE	1.47
0073	0.00	0.80	0.80	F5_G1_OXIDE	0.26
0074	0.19	1.60	1.41	F5_G1_OXIDE	0.80
0075	0.00	1.20	1.20	F5_G1_OXIDE	0.39
0076	0.00	1.00	1.00	F5_G1_OXIDE	0.88
0080	0.69	1.60	0.91	F5_G1_OXIDE	0.34
0110	0.00	2.68	2.68	F5_G1_OXIDE	0.96
LWC0006	24.72	34.00	9.28	F5_G1_OXIDE	0.47
LWRC0030	10.00	18.00	8.00	F5_G1_OXIDE	1.45
LWRC0031	10.00	16.00	6.00	F5_G1_OXIDE	0.27
LWRC0032	19.00	30.00	11.00	F5_G1_OXIDE	0.69
LWRC0033	23.00	32.00	9.00	F5_G1_OXIDE	0.87
LWRC0078	10.00	21.00	11.00	F5_G1_OXIDE	1.06
LWRC0114	8.00	19.00	11.00	F5_G1_OXIDE	0.72
LWRC0115	5.00	18.00	13.00	F5_G1_OXIDE	1.29

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0118	0.00	5.00	5.00	F5_G1_OXIDE	0.23
LWRC0120	0.00	14.00	14.00	F5_G1_OXIDE	1.41
LWRC0175	5.00	14.00	9.00	F5_G1_OXIDE	2.28
LWRC0181	0.00	2.00	2.00	F5_G1_OXIDE	0.45
LWRC0183	2.00	15.00	13.00	F5_G1_OXIDE	0.53
LWRC0184	0.00	5.00	5.00	F5_G1_OXIDE	0.61
LWRC0187	0.00	2.00	2.00	F5_G1_OXIDE	0.50
LWRC0189	0.00	3.00	3.00	F5_G1_OXIDE	3.46
LWRC0242	0.00	2.17	2.17	F5_G1_OXIDE	0.13
LWRC0243	0.00	10.00	10.00	F5_G1_OXIDE	0.68
LWRC0244	20.00	32.00	12.00	F5_G1_OXIDE	0.51
LWRC0245	9.00	23.00	14.00	F5_G1_OXIDE	0.28
LWRC0246	12.00	17.07	5.07	F5_G1_OXIDE	0.04
LWD0002	54.30	63.90	9.50	F6_G1_FRESH	1.20
LWRC0030	38.00	41.00	3.00	F6_G1_FRESH	0.33
LWRC0031	40.00	45.00	5.00	F6_G1_FRESH	1.89
LWRC0044	40.00	47.00	7.00	F6_G1_FRESH	0.72
LWRC0078	36.00	41.00	5.00	F6_G1_FRESH	0.32
LWRC0079	27.88	36.00	8.12	F6_G1_FRESH	1.22
LWRC0114	37.00	43.00	6.00	F6_G1_FRESH	0.41
LWRC0115	35.00	40.00	5.00	F6_G1_FRESH	0.26
LWRC0246	37.00	41.00	4.00	F6_G1_FRESH	0.35
0083	0.00	0.60	0.60	F6_G1_OXIDE	0.38
0084	0.00	3.00	3.00	F6_G1_OXIDE	1.04
0085	0.00	1.60	1.60	F6_G1_OXIDE	0.32
0086	0.00	1.40	1.40	F6_G1_OXIDE	0.51
0087	0.00	1.20	1.20	F6_G1_OXIDE	0.51
0088	0.96	1.30	0.34	F6_G1_OXIDE	0.73
0089	0.00	1.00	1.00	F6_G1_OXIDE	0.17
0090	0.00	1.30	1.30	F6_G1_OXIDE	0.11
0091	0.00	0.80	0.80	F6_G1_OXIDE	0.06
0092	0.00	0.30	0.30	F6_G1_OXIDE	0.16
0093	0.00	1.50	1.50	F6_G1_OXIDE	0.10
0094	0.00	0.50	0.50	F6_G1_OXIDE	0.05
LWRC0043	11.00	20.00	9.00	F6_G1_OXIDE	1.13
LWRC0079	13.00	27.88	14.88	F6_G1_OXIDE	1.82
LWRC0080	22.99	31.00	8.01	F6_G1_OXIDE	0.84
LWRC0116	3.00	31.00	28.00	F6_G1_OXIDE	0.81
LWRC0117	5.00	19.05	14.05	F6_G1_OXIDE	1.10
LWRC0118	21.00	26.00	5.00	F6_G1_OXIDE	0.72
LWRC0119	12.00	18.00	6.00	F6_G1_OXIDE	0.35

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0120	23.00	30.00	7.00	F6_G1_OXIDE	0.30
LWRC0122	0.00	10.00	10.00	F6_G1_OXIDE	0.41
LWRC0189	22.00	26.00	4.00	F6_G1_OXIDE	0.04
LWRC0032	38.00	42.00	4.00	F7_G3_FRESH	1.20
LWC0006	0.00	14.97	12.97	F7_G3_OXIDE	0.26
LWRC0173	5.00	13.00	8.00	F7_G3_OXIDE	0.75
LWRC0174	6.00	21.00	15.00	F7_G3_OXIDE	41.62
LWRC0176	0.00	3.34	3.34	F7_G3_OXIDE	0.32
LWRC0177	5.00	9.00	4.00	F7_G3_OXIDE	0.35
LWRC0178	12.00	19.00	7.00	F7_G3_OXIDE	0.43
LWRC0179	5.07	13.78	8.70	F7_G3_OXIDE	0.24
LWRC0180	0.15	5.82	5.67	F7_G3_OXIDE	0.14
LWRC0181	12.00	22.00	10.00	F7_G3_OXIDE	0.41
LWRC0182	0.00	13.00	13.00	F7_G3_OXIDE	0.43
LWRC0186	4.00	9.00	5.00	F7_G3_OXIDE	1.18
LWRC0231	0.67	10.73	10.06	F7_G3_OXIDE	0.42
JRRC0002	26.00	34.00	8.00	F8_G1_FRESH	0.42
JRRC0003	8.84	12.00	3.16	F8_G1_FRESH	3.07
LWD0003	33.00	38.80	5.80	F8_G1_FRESH	0.75
LWD0016	63.10	71.30	8.20	F8_G1_FRESH	0.48
JRRC0003	6.00	8.84	2.84	F8_G1_OXIDE	1.20
LWD0010	7.50	12.40	4.90	F8_G1_OXIDE	4.37
LWD0011	4.70	11.20	6.50	F8_G1_OXIDE	3.37
LWD0006	55.80	81.00	25.10	F9_G2_FRESH	0.82
LWD0023	23.72	43.50	19.78	F9_G2_FRESH	0.57
LWRC0003	38.86	59.00	20.14	F9_G2_FRESH	0.90
LWRC0004	33.37	38.00	4.63	F9_G2_FRESH	0.63
LWRC0006	50.00	66.00	16.00	F9_G2_FRESH	1.12
LWRC0007	53.00	58.57	5.57	F9_G2_FRESH	0.10
LWRC0053	33.27	52.00	18.73	F9_G2_FRESH	0.90
LWRC0054	21.35	49.39	28.05	F9_G2_FRESH	0.74
LWRC0058	72.83	81.00	8.17	F9_G2_FRESH	2.91
LWRC0086	20.25	25.20	4.95	F9_G2_FRESH	0.02
LWRC0087	16.96	18.00	1.04	F9_G2_FRESH	0.17
LWRC0090	33.28	40.76	7.49	F9_G2_FRESH	0.10
LWRC0092	41.88	53.18	11.30	F9_G2_FRESH	0.88
LWRC0094	31.00	48.00	17.00	F9_G2_FRESH	0.61
LWRC0095	4.11	39.00	34.89	F9_G2_FRESH	0.78
LWRC0096	8.32	35.01	26.70	F9_G2_FRESH	0.86
LWRC0097	15.00	26.00	11.00	F9_G2_FRESH	1.52
LWRC0098	40.00	50.00	10.00	F9_G2_FRESH	0.87

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0099	28.00	39.00	11.00	F9_G2_FRESH	0.88
LWRC0100	29.70	40.00	10.30	F9_G2_FRESH	0.79
LWRC0101	49.00	51.00	2.00	F9_G2_FRESH	1.63
LWRC0102	28.00	45.00	17.00	F9_G2_FRESH	0.69
LWRC0103	38.00	61.00	23.00	F9_G2_FRESH	0.85
LWRC0104	66.00	70.90	4.90	F9_G2_FRESH	0.76
LWRC0105	26.30	48.11	21.81	F9_G2_FRESH	0.73
LWRC0106	19.68	43.60	23.92	F9_G2_FRESH	0.88
LWRC0123	9.72	28.00	18.28	F9_G2_FRESH	0.73
LWRC0124	44.00	63.00	19.00	F9_G2_FRESH	0.52
LWRC0125	61.00	83.00	22.00	F9_G2_FRESH	1.27
LWRC0126	69.28	70.00	0.72	F9_G2_FRESH	0.10
LWRC0131	70.62	95.20	24.58	F9_G2_FRESH	1.09
LWRC0165	57.00	64.00	7.00	F9_G2_FRESH	0.54
LWRC0167	37.75	45.00	7.25	F9_G2_FRESH	0.18
LWRC0168	7.45	10.15	2.71	F9_G2_FRESH	0.52
LWRC0170	40.97	50.31	9.33	F9_G2_FRESH	1.92
LWRC0171	71.24	87.00	15.76	F9_G2_FRESH	1.03
LWRC0192	84.40	107.17	22.76	F9_G2_FRESH	0.68
LWRC0193	64.68	79.00	14.32	F9_G2_FRESH	0.80
LWRC0194	31.00	43.00	12.00	F9_G2_FRESH	0.57
LWRC0195	73.89	85.71	11.82	F9_G2_FRESH	0.24
LWRC0196	59.00	63.00	4.00	F9_G2_FRESH	1.09
LWRC0197	64.00	69.08	5.08	F9_G2_FRESH	0.46
LWRC0240	68.47	72.68	4.21	F9_G2_FRESH	0.14
LW0021	0.00	0.70	0.70	F9_G2_OXIDE	1.65
LWRC0003	38.00	38.86	0.86	F9_G2_OXIDE	1.16
LWRC0004	18.00	33.37	15.37	F9_G2_OXIDE	0.95
LWRC0023	23.33	41.52	18.19	F9_G2_OXIDE	0.37
LWRC0053	33.00	33.27	0.27	F9_G2_OXIDE	0.30
LWRC0062	41.72	50.00	8.28	F9_G2_OXIDE	0.41
LWRC0084	0.00	10.91	10.91	F9_G2_OXIDE	0.15
LWRC0085	0.00	9.42	9.42	F9_G2_OXIDE	0.08
LWRC0086	0.00	20.25	20.25	F9_G2_OXIDE	0.24
LWRC0087	1.00	16.96	15.96	F9_G2_OXIDE	1.89
LWRC0090	32.00	33.28	1.28	F9_G2_OXIDE	0.14
LWRC0093	12.10	31.00	18.90	F9_G2_OXIDE	0.75
LWRC0096	0.00	8.32	8.32	F9_G2_OXIDE	0.48
LWRC0100	22.00	29.70	7.70	F9_G2_OXIDE	1.14
LWRC0123	0.00	9.72	9.72	F9_G2_OXIDE	0.61
LWRC0130	47.03	52.90	5.87	F9_G2_OXIDE	0.35

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
LWRC0167	37.00	37.75	0.74	F9_G2_OXIDE	0.16
LWRC0168	5.00	7.45	2.44	F9_G2_OXIDE	1.99
LWRC0168	10.15	14.00	3.85	F9_G2_OXIDE	0.45
LWRC0170	40.72	40.97	0.25	F9_G2_OXIDE	0.47
LWRC0238	48.24	59.00	10.76	F9_G2_OXIDE	0.42
LWRC0239	45.86	51.00	5.14	F9_G2_OXIDE	0.62
LWRC0241	43.74	44.52	0.79	F9_G2_OXIDE	0.03
LWD0014	134.60	146.10	11.50	S3_G4_FRESH	1.24
LWP0004	67.00	77.00	10.00	S3_G4_FRESH	0.93
LWCH0144	8.00	11.00	3.00	S3_G4_OXIDE	0.88
LWD0028	225.00	230.00	5.00	S4_G4_FRESH	0.43
LWP0005	64.00	71.00	7.00	S4_G4_FRESH	0.23
LWRC0070	53.00	66.00	13.00	S4_G4_FRESH	0.87
LWRC0145	16.56	36.00	19.44	S4_G4_FRESH	0.75
LWRC0161	46.00	59.00	13.00	S4_G4_FRESH	0.88
LWRC0249	161.00	168.00	7.00	S4_G4_FRESH	0.21
LWRC0257	171.52	171.56	0.03	S4_G4_FRESH	0.06
LWRC0258	163.00	171.48	8.48	S4_G4_FRESH	0.39
LWP0004	0.00	11.00	11.00	S4_G4_OXIDE	0.97
LWRC0145	15.00	16.56	1.56	S4_G4_OXIDE	0.63

Appendix Two: Part A: JORC Table 1 – Explorer

JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> RC drilling was used to obtain 1 m samples from which 2 - 3 kg was pulverised to produce a 50 g charge for fire assay. Diamond core (HQ3 diameter) was used to produce samples over 1 m intervals. Both methods produce samples of sufficient size to be considered representative, given the type of lithology and coarse gold present. Samples (both core and RC) were pulverised to produce a 50 g charge for fire assay.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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"> No data on drilling technique is available for the first 27 RC holes or first three diamond drill holes. These holes were included in the resource database. From EXRC028 onwards, RC drilling was completed using either a Schramm (truck-mounted) or UDR650 (track-mounted) drill rig. All RC holes were drilled using a face sampling 5.5" hammer. All diamond holes are angled (approximately 50° to 210°). Holes were oriented (method is not recorded) with an orientation reference line placed at the bottom of core.
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"> There is no information recorded regarding sample recovery for the Explorer drill holes.

Criteria	JORC Code explanation	Commentary
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"> The following information was captured during lithological logging of chips and core: <ul style="list-style-type: none"> Primary lithology Colour Oxidation state Alteration mineralogy and intensity Vein percentage, type, and mineralogy. 96% of drilling is logged.
Sub-sampling techniques and sample preparation	<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. 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. 	<ul style="list-style-type: none"> RC samples were collected from a splitter mounted immediately beneath the cyclone and placed in numbered calico sample bags. A minimum sample size of 2 - 3 kg was achieved. Samples that were too large (maximum of 7 kg) were riffle split at the laboratory prior to pulverising. RC chips were mostly collected over 1 m intervals. Waste material (generally at the top or end of hole) was sampled as 2 m composites. Core samples were taken as 1 m samples in waste, and over geological intervals in ore (maximum of 1.3 m). These sampling techniques are considered to produce samples of sufficient size and quality for the nature of the material sampled.
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Samples were routinely assayed at Analabs (now SGS) in Townsville. Samples were pulverised using a 1.5 - 3.5 kg bowl to a nominal 75 µm. Gold was assayed using a 50 g fire assay with AAS finish (limit of detection = 0.01 ppm Au). Samples with values over ~5 ppm Au were regularly checked by the laboratory using 50 g fire assay with gravimetric finish (limit of detection = 3 ppm Au). Between two and four field duplicates were collected from most drill holes in areas of mineralisation. This was collected as a second split through the riffle splitter. Blank samples were also submitted with drilling samples. Blanks comprised what were thought to be unmineralised sections of previous holes. Standards were inserted with the samples from hole EXRC0155 onwards at a rate of ~1 standard per drill hole. There are 19 values for standards. Three have obvious issues related to sample swap/ sample numbering. Overall, the results show there was no significant bias with laboratory assaying at the time.

Criteria	JORC Code explanation	Commentary
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"> Strategic Minerals undertook compilation and validation of its drilling database in 2004. Assay methods were recorded if missing, assays checked against original laboratory certificates and corrected, if necessary. Maxwell Geoservices provided a report on Explorer QA/QC data from 1994 to 2004. SRK reviewed this report and agreed with its findings, as follows: <ul style="list-style-type: none"> The in-house blank needs checking or replacing. Laboratory blanks do not show any sign of contamination during sample preparation. The few in-house standards inserted with drill samples assay with good accuracy, but poor precision. Field duplicates show typically poor correlation, which reflects the presence of coarse gold. Laboratory repeats show good correlation. The Maxwell report indicates the quality of the assaying is sufficient for inclusion in the Mineral Resource estimate.
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"> Drill holes prior to drilling by Strategic Minerals were drilled on a local grid. The collar survey method is not recorded. The diamond holes and first 149 RC holes were drilled on the local grid. Strategic Minerals picked up collar locations using DGPS and used AMG84_54. All holes have now been converted to both AMG84_54 and MGA94_54. The resource uses the AMG84_54 grid co-ordinates. DGPS is considered an appropriate method for correct location of drill collars.
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"> Drill lines are spaced 20 m apart. Holes are drilled at various angles resulting in approximately 20 m x 15 m spaced intersection of the ore. In places, this is infilled to 5 m or 10 m spacing. This drill spacing is sufficient to support confidence in continuity of geology and grade.
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"> Drilling is oriented perpendicular to the mineralised structures in most cases.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security for assayed samples is unknown.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Maxwell Geoservices conducted a review and assessment of QA/QC data.

Section 2: Reporting of Exploration Results

(Criteria listed in section 1 also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> The Explorer project lies within ML90122 and EPM9599. These Mining Leases are held by Strategic Minerals Corporation NL. There are no known impediments to exploration or mining within these leases.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> A low level, detailed aeromagnetic survey was completed over EPM9599 by Barrick Gold in 2003. In 2002 - 2004, Barrick Gold undertook drilling of the depth extensions at Explorer as part of a farm-in agreement. Barrick withdrew from the agreement prior to 2005. In 2006, Oxiana drilled deep RC/diamond holes to test Explorer SE as part of a JV farm-in. Oxiana withdrew from the agreement prior to 2008.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Explorer prospect is part of the Sandy Creek epithermal vein system. It consists of two intersecting structures dipping between -45° and -70°. These can be divided into three areas based principally on geometry. These are termed the northern, southern and linking structures.
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 drillholes: <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 downhole 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"> Drill hole locations are listed in in Appendix B. Mineralised intercepts to 2008 are reported in various ASX announcements by Strategic Minerals Corporation NL. Announcements from 1988 onwards are available on the ASX website. All mineralised intercepts used for estimation are listed in Appendix C.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Aggregated intercepts detailed in Appendix C are length-weighted averages. No top-cuts have been used for the aggregated intercepts in Appendix C. No cut-offs have been used for the aggregated intercepts in Appendix C.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is predominantly oriented perpendicular to the general dip of the mineralisation. Aggregated intercepts detailed in Appendix C are downhole lengths, not true widths.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See figures in the accompanying summary documentation.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All mineralised intercepts used for estimation are listed in Appendix C.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Bulk density measurements were completed on HQ3 diamond core from four diamond holes at SGS/Analabs laboratories in Townsville. For the resource model, taking into account bulk density and recovery differences, bulk density averages were broken down based on oxidation profile. Alteration and veining appear to largely override primary host rock specific gravity variations. Results of the bulk density work are as follows (all values as t/m³): <ul style="list-style-type: none"> Weathered material = 2.59 Fresh material = 2.68.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The epithermal systems are currently undergoing a comprehensive re-evaluation in order to better assess targets identified by previous workers, as well as define potential new targets. This is part of a longer-term objective to assess the potential to integrate the epithermal and Soap spar resources into a BVS-development scenario.

Section 3: Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> In 2004, Strategic completed a validation and review of its exploration database. Prior to estimation, SRK validated the structure of the database (collar mismatches, overlapping intervals, missing intervals, invalid downhole surveys etc.) and made minor corrections.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> SRK has not undertaken a site visit and has relied on various Strategic personnel as the original resources were a joint sign-off between Strategic and SRK. A current site visit by SRK is not considered useful, considering the length of time since drilling activities took place.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> Sectional interpretation was completed on two different orientations for Explorer North at 20 m spacing and Explorer South at 40 m spacing. This spacing approximates the drill section spacing. The Explorer prospect consists of two intersecting structures dipping between -45° and -70°. These can be divided into three areas based principally on geometry. These are termed here as a northern structure, a southern structure and a linking structure. The northern and linking structures contain within them a High Grade shoot that is domained separately for estimation. All structures are subdivided into weathered and fresh material for specific gravity purposes, but not for estimation as the quantity of data in the weathered material is insufficient for variography and the average grade, outside of the High Grade shoot, is not significantly different to the fresh material. Domain boundaries are based on a combination of grade and alteration, with structural logging defining the controlling central structures.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> See figures in the summary.

Criteria	JORC Code explanation	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen, include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available. 	<ul style="list-style-type: none"> The estimation was carried out using ordinary kriging. Percentages of the mineralised domains were assigned to blocks that did not fall entirely within the mineralised domains. Three estimation passes were used in the low-grade material in both north and south areas. In order to restrict the influence of the isolated high-grade values within the low-grade domains, an initial estimation pass was done estimating only those blocks that contained values >6 ppm Au within the low-grade domains. This initial pass used un-cut data. For the next two estimation passes in the low-grade material, a top-cut of 6 ppm Au was used. Two passes were used in the high-grade domain. No top-cuts were used in the high-grade estimates. Two different block sizes were used in the model, one for Explorer North and one for Explorer South. This reflects the drilling density, structure orientations and estimation accuracy for each area. The block models are 'percentage models' and are not sub-blocked. A percentage of the modelled geological structure is calculated within each block and this percentage applied to the block volume for reporting tonnages. Therefore, the exact volume of the modelled wireframes is reported and not a multiple of the block size.
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> Tonnages are reported on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> Given the potentially poor recoveries in the sulphide material assuming conventional CIL (see metallurgy item below) processing for the fresh/ sulphide material, a reasonably high cut-off of 1 ppm Au has been used as a reporting cut-off. This corresponds to an open pit scenario cut-off (processing cost/(recovery*price)), assuming processing cost of A\$30/t, gold price of US\$1,200 A\$ exchange rate of 0.79 and recovery of 60%. Approximately 80% of the deposit is sulphide material at a 1 ppm Au cut-off.
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> The Resource is defined in the context of small-scale open pit truck and shovel mining. Mining is considered to take place in the context of the wider Woolgar Project. Multiple deposits may be mined and processed at the same time and the Explorer deposit will not be a standalone Mineral Resource. No mining dilution is included in the resource.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to 	<ul style="list-style-type: none"> The sulphide mineralisation at the Explorer deposit is reported in early Strategic reports to be refractory.

Criteria	JORC Code explanation	Commentary
	consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	<ul style="list-style-type: none"> • CIL recoveries are reported to be 94% in the oxide material and between 42% and 84% in the sulphide material. • Approximately 85% of the resource tonnage is sulphide (fresh) material • Flotation, with pressure oxidation and CIL, yielded recoveries of 90% - 98% (source: Hydromet Research Labs 2004 report).
Environmental factors or assumptions	<ul style="list-style-type: none"> • Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> • There are no particular assumptions for waste disposal or other environmental factors specific to the Explorer area.
Bulk density	<ul style="list-style-type: none"> • Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. • The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit. • Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> • Bulk density measurements were completed on HQ3 diamond core from four diamond holes at SGS/Analabs laboratories in Townsville. For the resource model, taking into account bulk density and recovery differences, bulk density averages were broken down based on oxidation profile. Alteration and veining appear to largely override primary host rock specific gravity variations. • Results of the bulk density work are as follows (all values as t/m³): <ul style="list-style-type: none"> – Weathered material = 2.59 – Fresh material = 2.68.

Criteria	JORC Code explanation	Commentary
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> The majority of drilling at Explorer was completed post 2000 using industry standard practices and QA/QC checks. The pre-2000 drilling is concentrated in the northernmost part of the deposit and there are sufficient post-2000 drill holes in the area to confirm the earlier drilling results. The drilling data is considered to be of sufficient quality to support the assigned resource classification levels. The entire southern structure, as well as the material that extends below the drill holes on the northern section has been classified as Inferred. The drill hole spacing in the southern area is insufficient to provide either geological or grade continuity. The extension of the mineralised domain below the lowest drilling has geological, but not grade, support. The linking structure and the last two or three sections to the northwest of the northern areas have been classified as Indicated, as these areas are reasonably well drilled, but the nature of the structural controls and geology is not fully understood. Portions of the mineralisation above and below the northern drilling are also classified as Indicated, due to their distance from drilling. The central northern section has been classified as Measured, as it is densely drilled and well understood in terms of geological controls. The result appropriately reflects the Competent Person's view of the deposit.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> There are no audits or reviews of the Mineral Resource estimates.
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"> Where appropriate, a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	<ul style="list-style-type: none"> Relative accuracy and confidence is reflected in the resource classifications The resource is estimated on a local basis No mining has taken place and no production data is available

Appendix 2 Part B: Explorer: Drill Hole Locations

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
EXC0001	TR	750362.22	7809567.47	500.00	750482.13	7809740.23	0.00	205.00	64.00
EXC0002	TR	750499.82	7809478.50	500.00	750619.74	7809651.24	0.00	205.00	48.00
EXC0003	TR	750464.68	7809555.78	500.00	750584.54	7809728.23	0.00	285.00	48.00
EXD0001	DD	750550.51	7809513.99	423.00	750670.43	7809686.23	-55.00	212.00	51.50
EXD0002	DD	750419.41	7809598.06	423.64	750539.33	7809771.23	-55.00	202.00	50.90
EXD0003	DD	750459.50	7809569.04	418.59	750579.43	7809742.23	-54.00	206.00	50.00
EXD0005	DD	750619.54	7809518.84	436.08	750739.44	7809691.23	-60.00	224.00	96.00
EXD0006	DD	750590.29	7809549.39	432.84	750710.14	7809722.23	-48.00	222.00	70.20
EXD0007	DD	750528.30	7809560.02	425.15	750648.24	7809733.23	-50.00	198.00	56.70
EXD0008	DD	750639.59	7809507.09	443.07	750759.44	7809680.23	-50.00	211.00	104.80
EXRC0001	RC	750390.75	7809612.22	421.30	750510.64	7809785.23	-50.00	217.00	44.00
EXRC0002	RC	750461.13	7809567.94	419.49	750581.03	7809740.23	-50.00	201.00	50.00
EXRC0003	RC	750354.01	7809663.28	407.17	750473.94	7809836.23	-50.00	232.00	45.00
EXRC0004	RC	750376.64	7809618.16	420.19	750496.54	7809791.23	-50.00	237.00	45.00
EXRC0005	RC	750411.23	7809606.15	423.07	750531.14	7809779.23	-50.00	198.00	45.00
EXRC0006	RC	750419.86	7809597.94	424.00	750539.74	7809770.23	-50.00	198.00	45.00
EXRC0007	RC	750449.15	7809576.38	420.75	750569.04	7809749.24	-50.00	197.00	45.00
EXRC0008	RC	750502.65	7809531.54	419.96	750622.53	7809704.24	-51.00	194.00	45.00
EXRC0009	RC	750527.58	7809520.50	420.08	750647.44	7809693.23	-49.00	197.00	45.00
EXRC0010	RC	750443.69	7809562.79	423.82	750563.54	7809735.23	-51.00	205.00	40.00
EXRC0011	RC	750467.10	7809548.18	422.91	750587.04	7809721.23	-55.00	201.00	20.00
EXRC0012	RC	750482.15	7809547.73	419.40	750602.03	7809720.24	-49.00	206.00	45.00
EXRC0013	RC	750399.66	7809625.50	417.09	750519.54	7809798.24	-51.00	206.00	40.00
EXRC0014	RC	750403.77	7809633.81	416.16	750523.63	7809806.24	-52.00	210.00	45.00
EXRC0015	RC	750417.16	7809624.70	416.42	750537.03	7809797.24	-49.00	202.00	50.00
EXRC0016	RC	750406.07	7809596.58	424.52	750525.93	7809769.24	-51.00	203.00	30.00
EXRC0017	RC	750421.94	7809574.37	425.86	750541.83	7809747.24	-49.00	203.00	30.00
EXRC0018	RC	750473.74	7809580.80	413.22	750593.63	7809753.24	-49.00	206.00	45.00
EXRC0019	RC	750459.55	7809534.08	428.54	750579.43	7809707.24	-51.00	199.00	33.00
EXRC0020	RC	750439.41	7809551.41	426.39	750559.34	7809724.23	-53.00	195.00	25.00
EXRC0021	RC	750453.53	7809556.53	423.57	750573.44	7809729.23	-53.00	197.00	30.00
EXRC0022	RC	750415.39	7809586.19	425.69	750535.24	7809759.24	-56.00	199.00	36.00
EXRC0023	RC	750375.44	7809646.31	413.11	750495.33	7809819.23	-60.00	230.00	19.00
EXRC0024	RC	750387.24	7809655.64	410.28	750507.13	7809828.23	-56.00	230.00	33.00
EXRC0025	RC	750363.87	7809671.09	405.59	750483.73	7809844.23	-54.00	230.00	24.00
EXRC0026	RC	750340.11	7809708.70	405.75	750460.03	7809881.23	-57.00	234.00	44.00
EXRC0027	RC	750359.63	7809721.48	406.52	750479.53	7809894.24	-60.00	241.00	39.00
EXRC0028	RC	750404.12	7809684.54	404.55	750524.04	7809857.24	-45.00	210.00	110.00
EXRC0029	RC	750430.79	7809680.15	405.18	750550.64	7809853.24	-45.00	210.00	108.00
EXRC0030	RC	750462.91	7809625.55	410.96	750582.84	7809798.24	-45.00	205.00	96.00
EXRC0031	RC	750440.71	7809634.24	411.73	750560.63	7809807.24	-45.00	205.00	94.00
EXRC0032	RC	750494.29	7809614.68	412.70	750614.14	7809787.23	-45.00	201.00	93.00

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
EXRC0033	RC	750513.50	7809617.64	417.20	750633.44	7809790.23	-45.00	198.00	105.00
EXRC0034	RC	750521.63	7809572.35	425.26	750641.53	7809745.23	-50.00	200.00	108.00
EXRC0035	RC	750546.93	7809570.12	428.52	750666.84	7809743.23	-50.00	200.00	65.00
EXRC0035A	RC	750547.30	7809571.32	428.58	750667.23	7809744.23	-52.00	200.00	113.00
EXRC0036	RC	750455.42	7809666.18	404.06	750575.33	7809839.23	-60.00	205.00	96.00
EXRC0037	RC	750480.85	7809662.08	407.09	750600.73	7809835.23	-60.00	205.00	102.00
EXRC0038	RC	750521.82	7809573.99	425.37	750641.74	7809746.23	-65.00	200.00	78.00
EXRC0039	RC	750519.57	7809574.27	425.29	750639.44	7809747.24	-50.00	223.00	70.00
EXRC0040	RC	750547.18	7809572.28	428.63	750667.04	7809745.23	-65.00	200.00	80.00
EXRC0041	RC	750545.40	7809572.22	428.60	750665.34	7809745.23	-50.00	223.00	80.00
EXRC0042	RC	750572.32	7809557.45	431.44	750692.24	7809730.23	-50.00	210.00	80.00
EXRC0043	RC	750561.21	7809540.67	426.34	750681.14	7809713.24	-50.00	210.00	70.00
EXRC0044	RC	750600.77	7809613.86	433.26	750720.63	7809786.23	-50.00	210.00	49.00
EXRC0045	RC	750611.42	7809629.12	430.66	750731.34	7809802.24	-50.00	210.00	69.00
EXRC0046	RC	750589.80	7809630.26	427.39	750709.73	7809803.24	-50.00	210.00	54.00
EXRC0047	RC	750498.20	7809564.91	416.59	750618.14	7809737.23	-65.00	200.00	47.00
EXRC0048	RC	750517.50	7809543.94	419.12	750637.43	7809716.24	-70.00	188.00	54.00
EXRC0049	RC	750813.17	7809292.79	410.51	750933.04	7809465.24	-50.00	210.00	72.00
EXRC0050	RC	750969.96	7809429.78	449.92	751089.83	7809602.24	-50.00	210.00	90.00
EXRC0051	RC	750893.90	7809268.31	406.72	751013.83	7809441.23	-50.00	210.00	72.00
EXRC0052	RC	750708.62	7809340.34	421.82	750828.53	7809513.24	-50.00	210.00	90.00
EXRC0053	RC	750609.73	7809345.24	407.43	750729.64	7809518.24	-50.00	210.00	80.00
EXRC0054	RC	750580.41	7809455.42	431.58	750700.33	7809628.23	-50.00	210.00	108.00
EXRC0055	RC	750571.21	7809503.95	425.98	750691.14	7809676.23	-50.00	210.00	78.00
EXRC0056	RC	750549.48	7809520.67	419.53	750669.34	7809693.23	-55.00	210.00	48.00
EXRC0057	RC	750635.94	7809391.18	420.24	750755.84	7809564.24	-50.00	210.00	115.00
EXRC0058	RC	750715.63	7809363.35	427.47	750835.53	7809536.23	-50.00	210.00	120.00
EXRC0059	RC	750832.37	7809321.11	413.10	750952.24	7809494.23	-50.00	210.00	100.00
EXRC0060	RC	750935.51	7809257.78	405.65	751055.43	7809430.23	-50.00	210.00	70.00
EXRC0061	RC	750957.21	7809414.44	449.42	751077.14	7809587.23	-50.00	210.00	60.00
EXRC0062	RC	750750.83	7809298.98	412.30	750870.73	7809471.24	-50.00	210.00	56.00
EXRC0063	RC	750565.01	7809485.30	428.23	750684.94	7809658.24	-60.00	230.00	72.00
EXRC0064	RC	750590.25	7809548.74	432.90	750710.14	7809721.23	-50.00	210.00	80.00
EXRC0065	RC	750576.45	7809529.72	426.13	750696.33	7809702.24	-50.00	210.00	70.00
EXRC0066	RC	750573.18	7809558.47	431.56	750693.04	7809731.23	-60.00	210.00	88.00
EXRC0067	RC	750570.89	7809558.57	431.38	750690.74	7809731.23	-50.00	216.00	86.00
EXRC0068	RC	750487.33	7809574.43	413.01	750607.24	7809747.24	-65.00	192.00	48.00
EXRC0069	RC	750536.38	7809541.70	421.04	750656.23	7809714.24	-50.00	192.00	39.00
EXRC0070	RC	750592.55	7809516.54	427.62	750712.44	7809689.23	-50.00	210.00	70.00
EXRC0071	RC	750607.60	7809539.81	434.47	750727.54	7809712.24	-50.00	210.00	96.00
EXRC0072	RC	750614.16	7809506.13	436.22	750734.03	7809679.23	-50.00	210.00	90.00
EXRC0073	RC	750621.24	7809518.59	436.18	750741.13	7809691.23	-50.00	210.00	93.00
EXRC0074	RC	750453.44	7809363.55	401.43	750573.34	7809536.23	-60.00	210.00	66.00

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
EXRC0075	RC	750526.17	7809349.54	404.10	750646.03	7809522.24	-50.00	210.00	60.00
EXRC0076	RC	750561.03	7809343.51	405.31	750680.94	7809516.24	-50.00	210.00	54.00
EXRC0077	RC	750596.22	7809327.95	408.21	750716.13	7809500.23	-50.00	210.00	72.00
EXRC0078	RC	750637.65	7809322.84	413.17	750757.54	7809495.23	-50.00	210.00	66.00
EXRC0079	RC	750646.82	7809340.14	414.86	750766.74	7809513.24	-50.00	210.00	64.00
EXRC0080	RC	750677.65	7809309.57	416.28	750797.54	7809482.23	-50.00	210.00	42.00
EXRC0081	RC	750849.68	7809276.59	407.72	750969.54	7809449.23	-50.00	210.00	30.00
EXRC0082	RC	750591.71	7809516.29	427.51	750711.64	7809689.23	-52.00	229.00	69.00
EXRC0083	RC	750575.58	7809530.10	426.00	750695.44	7809703.24	-52.00	229.00	66.00
EXRC0084	RC	750620.56	7809518.16	435.98	750740.43	7809691.23	-62.00	210.00	96.00
EXRC0085	RC	750607.29	7809537.49	434.30	750727.13	7809710.24	-62.00	210.00	102.00
EXRC0086	RC	750590.36	7809549.41	432.89	750710.24	7809722.23	-62.00	210.00	95.00
EXRC0087	RC	750585.71	7809494.32	431.92	750705.64	7809667.24	-60.00	210.00	60.00
EXRC0088	RC	750596.05	7809479.63	435.75	750715.93	7809652.24	-60.00	210.00	76.00
EXRC0089	RC	750627.92	7809493.90	442.58	750747.84	7809666.24	-50.00	210.00	93.00
EXRC0090	RC	750640.24	7809508.29	443.03	750760.13	7809681.23	-50.00	210.00	116.00
EXRC0091	RC	750647.18	7809482.85	449.69	750767.03	7809655.24	-50.00	210.00	102.00
EXRC0092	RC	750656.51	7809500.35	450.90	750776.43	7809673.23	-50.00	210.00	120.00
EXRC0093	RC	750657.07	7809501.16	450.94	750776.94	7809674.23	-60.00	210.00	112.00
EXRC0094	RC	750620.09	7809481.28	441.82	750739.94	7809654.24	-50.00	210.00	93.00
EXRC0095	RC	750565.63	7809509.48	421.90	750685.53	7809682.23	-65.00	210.00	48.00
EXRC0096	RC	750679.79	7809497.16	459.08	750799.64	7809670.24	-50.00	210.00	132.00
EXRC0097	RC	750671.82	7809485.02	458.77	750791.74	7809658.24	-50.00	210.00	132.00
EXRC0098	RC	750693.38	7809481.49	459.47	750813.24	7809654.24	-50.00	210.00	132.00
EXRC0099	RC	750693.67	7809481.98	459.50	750813.53	7809654.24	-57.00	210.00	140.00
EXRC0100	RC	750698.06	7809489.67	459.51	750817.94	7809662.24	-60.00	210.00	156.00
EXRC0101	RC	750714.26	7809475.72	459.40	750834.14	7809648.23	-57.00	210.00	126.00
EXRC0102	RC	750714.03	7809475.36	459.23	750833.93	7809648.23	-50.00	210.00	110.00
EXRC0103	RC	750717.23	7809484.62	459.68	750837.13	7809657.24	-60.00	210.00	120.00
EXRC0104	RC	750734.78	7809467.79	458.67	750854.64	7809640.23	-57.00	210.00	118.00
EXRC0105	RC	750734.35	7809467.08	458.86	750854.23	7809640.23	-50.00	210.00	120.00
EXRC0106	RC	750734.61	7809467.53	458.90	750854.54	7809640.23	-64.00	210.00	129.00
EXRC0107	RC	750735.08	7809468.26	458.85	750854.93	7809641.23	-72.00	210.00	127.00
EXRC0108	RC	750752.45	7809463.20	461.09	750872.33	7809636.23	-57.00	210.00	120.00
EXRC0109	RC	750752.15	7809462.72	461.05	750872.04	7809635.23	-50.00	210.00	126.00
EXRC0110	RC	750752.62	7809463.53	461.04	750872.54	7809636.23	-64.00	213.00	125.00
EXRC0111	RC	750774.32	7809451.09	460.24	750894.23	7809624.23	-57.00	213.00	138.00
EXRC0112	RC	750774.06	7809450.65	460.20	750893.94	7809623.23	-50.00	213.00	131.00
EXRC0113	RC	750774.57	7809451.36	460.17	750894.43	7809624.23	-64.00	213.00	135.00
EXRC0114	RC	750786.99	7809439.89	460.56	750906.83	7809612.24	-57.00	210.00	142.00
EXRC0115	RC	750787.29	7809440.46	460.73	750907.14	7809613.24	-64.00	210.00	144.00
EXRC0116	RC	750786.66	7809439.36	460.52	750906.54	7809612.24	-50.00	210.00	138.00
EXRC0117	RC	750680.70	7809498.53	459.15	750800.64	7809671.24	-57.00	210.00	141.00

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
EXRC0118	RC	750640.47	7809509.17	443.18	750760.34	7809682.23	-50.00	210.00	100.00
EXRC0119	RC	750640.77	7809509.65	443.26	750760.64	7809682.23	-65.00	210.00	108.00
EXRC0120	RC	750632.90	7809537.36	441.31	750752.83	7809710.24	-58.00	210.00	118.00
EXRC0121	RC	750547.73	7809552.64	426.17	750667.64	7809725.23	-50.00	205.00	54.00
EXRC0122	RC	750434.26	7809371.30	401.36	750554.13	7809544.23	-50.00	210.00	57.00
EXRC0123	RC	750468.01	7809359.14	401.32	750587.93	7809532.23	-65.00	210.00	52.00
EXRC0124	RC	750396.13	7809377.75	401.57	750516.04	7809550.24	-60.00	210.00	60.00
EXRC0125	RC	750429.00	7809570.00	460.00	750548.93	7809743.23	-60.00	205.00	27.00
EXRC0126	RC	750430.80	7809575.74	425.18	750550.74	7809748.24	-63.00	205.00	33.00
EXRC0127	RC	750437.69	7809586.29	421.33	750557.53	7809759.24	-60.00	205.00	42.00
EXRC0128	RC	750444.11	7809597.32	418.56	750564.04	7809770.23	-60.00	205.00	45.00
EXRC0129	RC	750406.98	7809641.04	413.92	750526.83	7809814.24	-62.00	210.00	42.00
EXRC0130	RC	750393.57	7809662.23	407.91	750513.43	7809835.23	-60.00	210.00	33.00
EXRC0131	RC	750473.20	7809579.72	413.96	750593.14	7809752.24	-55.00	203.00	48.00
EXRC0132	RC	750820.73	7809417.67	442.88	750940.63	7809590.23	-60.00	210.00	138.00
EXRC0133	RC	750821.15	7809418.40	442.93	750941.04	7809591.23	-50.00	210.00	144.00
EXRC0134	RC	750851.30	7809403.31	435.38	750971.23	7809576.23	-50.00	210.00	156.00
EXRC0135	RC	750764.13	7809434.78	457.46	750884.03	7809607.24	-50.00	210.00	120.00
EXRC0136	RC	750790.12	7809440.57	460.72	750910.03	7809613.24	-57.00	201.00	150.00
EXRC0137	RC	750789.77	7809439.81	460.58	750909.64	7809612.24	-49.00	201.00	146.00
EXRC0138	RC	750790.34	7809441.05	460.70	750910.24	7809614.24	-64.00	201.00	153.00
EXRC0139	RC	750750.83	7809446.71	457.91	750870.73	7809619.24	-50.00	214.00	110.00
EXRC0140	RC	750679.64	7809499.20	458.99	750799.54	7809672.23	-50.00	208.00	134.00
EXRC0141	RC	750487.58	7809349.56	401.62	750607.44	7809522.24	-76.00	210.00	24.00
EXRC0142	RC	750468.28	7809359.94	401.25	750588.13	7809532.23	-80.00	210.00	66.00
EXRC0143	RC	750454.11	7809365.07	401.10	750574.03	7809538.23	-75.00	210.00	59.00
EXRC0144	RC	750355.22	7809389.03	401.34	750475.14	7809562.24	-50.00	210.00	63.00
EXRC0145	RC	750536.59	7809527.81	419.07	750656.43	7809700.24	-50.00	236.00	25.00
EXRC0146	RC	750423.53	7809588.28	424.28	750543.43	7809761.24	-50.00	222.00	40.00
EXRC0147	RC	750399.85	7809625.67	416.95	750519.73	7809798.24	-55.00	180.00	39.00
EXRC0148	RC	750473.62	7809579.42	413.93	750593.53	7809752.24	-67.00	180.00	60.00
EXRC0149	RC	750641.00	7809512.00	460.00	750760.93	7809685.23	-74.00	218.00	114.00
EXRC0150	RC	750454.69	7809365.91	401.21	750574.54	7809538.23	-86.00	211.00	85.00
EXRC0151	RC	750447.99	7809353.85	402.35	750567.84	7809526.23	-51.00	212.00	40.00
EXRC0152	RC	750435.07	7809372.39	401.23	750554.93	7809545.23	-62.00	209.00	70.00
EXRC0153	RC	750435.28	7809372.81	401.18	750555.13	7809545.23	-72.00	211.00	81.00
EXRC0154	RC	750396.61	7809387.54	400.86	750516.53	7809560.24	-70.00	214.00	78.00
EXRC0155	RC	750385.65	7809366.19	402.03	750505.53	7809539.23	-57.00	213.00	38.00
EXRC0156	RC	750463.07	7809350.62	402.25	750582.94	7809523.24	-55.00	214.00	57.00
EXRC0157	RC	750367.00	7809402.00	402.00	750486.94	7809575.23	-50.00	216.00	70.00
EXRC0158	RC	750479.00	7809335.34	402.94	750598.93	7809508.24	-51.00	210.00	24.00
EXRC0159	RC	750484.35	7809346.00	401.90	750604.24	7809519.24	-58.00	209.00	36.00
EXRC0160	RC	750486.88	7809351.03	401.46	750606.74	7809524.24	-74.00	210.00	54.00

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
EXRC0161	RC	750580.54	7809334.24	406.56	750700.43	7809507.24	-52.00	221.00	51.00
EXRC0162	RC	750581.00	7809347.00	408.00	750700.94	7809520.24	-73.00	224.00	76.00
EXRC0163	RC	750834.16	7809322.10	413.14	750954.03	7809495.23	-50.00	247.00	99.00
EXRC0164	RC	750831.10	7809321.99	413.24	750951.03	7809494.23	-51.00	270.00	105.00
EXRC0165	RC	750563.46	7809370.22	412.48	750683.34	7809543.23	-50.00	210.00	90.00
EXRC0166	RC	750541.22	7809370.78	412.34	750661.13	7809543.23	-60.00	221.50	88.00
EXRC0167	RC	750772.99	7809428.39	459.20	750892.83	7809601.24	-48.00	209.00	135.00
EXRC0168	RC	750773.68	7809428.03	459.22	750893.53	7809601.24	-48.00	200.00	144.00
EXRC0169	RC	750436.43	7809373.36	401.10	750556.34	7809546.23	-84.00	213.00	90.00
EXRC0170	RC	750396.94	7809387.85	400.85	750516.84	7809560.24	-83.00	206.00	92.00
EXRC0171	RC	750365.67	7809407.90	400.44	750485.54	7809580.23	-60.00	212.50	87.00
EXRC0172	RC	750365.98	7809408.39	400.45	750485.83	7809581.23	-69.00	212.00	90.00
EXRC0173	RC	750472.00	7809362.00	600.00	750591.93	7809535.23	-89.00	46.00	80.00
EXRC0174	RC	750542.51	7809370.80	412.28	750662.44	7809543.23	-74.00	215.00	98.00
EXRC0175	RC	750364.00	7809411.00	600.00	750483.94	7809584.23	-72.00	238.00	107.00
EXRC0176	RC	750497.71	7809410.31	422.69	750617.64	7809583.23	-66.00	210.00	123.00
EXRC0177	RC	750219.96	7809416.18	427.10	750339.83	7809589.23	-62.00	210.00	100.00
EXRC0178	RC	750220.18	7809416.69	426.91	750340.04	7809589.23	-72.00	210.00	90.00
EXRC0179	RC	750595.21	7809597.01	434.42	750715.13	7809770.23	-50.00	210.00	158.00
EXRC0180	RC	751112.45	7808966.66	463.53	751232.34	7809139.23	-60.00	215.00	120.00
EXRC0181	RC	751150.00	7809000.00	464.00	751269.93	7809173.24	-67.00	207.00	133.00
EXRC0182	RC	750611.00	7809629.00	430.00	750730.93	7809802.24	-63.00	202.00	148.00
EXRC0183	RC	751220.00	7809099.00	447.00	751339.94	7809272.24	-66.00	213.00	214.00
SCDD0003	RCD	751040.00	7809450.00	432.00	751159.93	7809623.23	-60.00	210.00	315.00
SCDD0004	RCD	751114.00	7809287.00	408.00	751233.94	7809460.24	-60.00	210.00	279.20
SCDD0006	RCD	751213.00	7809085.00	448.00	751332.94	7809258.24	-55.00	215.00	291.00

Note:

AMG grid is AMG84_54. MGA grid is MGA94_54.

Appendix 2 Part C: Explorer: Mineralised Intercepts Used in Mineral Resource Estimation

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXD5	79.30	82.30	3.00	FR_HG	2.95
EXD6	58.99	62.49	3.50	FR_HG	6.47
EXD7	28.60	32.10	3.50	FR_HG	6.89
EXD8	80.51	90.23	7.73	FR_HG	9.33
EXRC100	116.00	122.00	6.00	FR_HG	3.58
EXRC101	101.00	104.00	3.00	FR_HG	3.97
EXRC103	113.00	116.00	3.00	FR_HG	2.63
EXRC104	102.00	106.00	4.00	FR_HG	0.81
EXRC105	100.00	103.00	3.00	FR_HG	0.29
EXRC106	106.00	109.00	3.00	FR_HG	2.56
EXRC107	119.00	122.00	3.00	FR_HG	2.75
EXRC108	107.00	114.00	7.00	FR_HG	1.65
EXRC109	109.00	118.00	9.00	FR_HG	3.67
EXRC110	115.00	120.00	5.00	FR_HG	1.34
EXRC111	113.00	120.00	7.00	FR_HG	0.78
EXRC112	114.00	121.80	7.80	FR_HG	10.50
EXRC113	110.00	116.00	6.00	FR_HG	2.46
EXRC114	125.00	130.00	5.00	FR_HG	0.57
EXRC115	124.00	129.00	5.00	FR_HG	3.27
EXRC116	128.00	132.00	4.00	FR_HG	2.60
EXRC118	81.78	91.00	9.23	FR_HG	16.57
EXRC119	89.00	93.00	4.00	FR_HG	2.24
EXRC120	103.00	110.00	7.00	FR_HG	1.11
EXRC121	36.00	40.00	4.00	FR_HG	16.61
EXRC133	134.00	141.00	7.00	FR_HG	3.47
EXRC135	103.00	110.00	7.00	FR_HG	4.42
EXRC136	136.00	142.00	6.00	FR_HG	2.97
EXRC137	135.00	140.00	5.00	FR_HG	6.40
EXRC138	142.00	145.00	3.00	FR_HG	5.36
EXRC140	108.08	114.35	6.27	FR_HG	12.65
EXRC145	12.06	15.00	2.94	FR_HG	7.53
EXRC34	36.00	42.00	6.00	FR_HG	34.48
EXRC35	51.33	56.00	4.67	FR_HG	4.25
EXRC35A	54.35	60.00	5.65	FR_HG	5.41
EXRC38	46.00	50.00	4.00	FR_HG	1.36
EXRC39	39.00	50.00	11.00	FR_HG	4.25
EXRC41	49.00	58.00	9.00	FR_HG	2.00
EXRC42	55.00	61.00	6.00	FR_HG	28.09

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC43	35.00	39.00	4.00	FR_HG	8.82
EXRC47	20.00	29.00	9.00	FR_HG	7.00
EXRC56	13.00	17.00	4.00	FR_HG	22.50
EXRC64	65.00	72.00	7.00	FR_HG	4.05
EXRC65	35.00	44.00	9.00	FR_HG	7.49
EXRC66	65.00	71.00	6.00	FR_HG	4.08
EXRC67	57.00	63.00	6.00	FR_HG	3.67
EXRC69	22.00	25.00	3.00	FR_HG	84.12
EXRC70	52.00	61.00	9.00	FR_HG	5.65
EXRC71	79.00	88.00	9.00	FR_HG	6.92
EXRC72	65.00	70.00	5.00	FR_HG	9.95
EXRC73	74.00	81.00	7.00	FR_HG	5.60
EXRC82	47.38	55.83	8.44	FR_HG	9.36
EXRC83	35.47	42.29	6.82	FR_HG	5.65
EXRC84	80.03	87.55	7.53	FR_HG	7.68
EXRC86	66.00	72.00	6.00	FR_HG	0.94
EXRC89	68.00	81.00	13.00	FR_HG	6.00
EXRC90	81.00	90.54	9.54	FR_HG	14.34
EXRC92	93.00	104.00	11.00	FR_HG	10.18
EXRC93	95.00	104.00	9.00	FR_HG	2.20
EXRC95	25.00	36.00	11.00	FR_HG	8.75
EXRC96	107.00	113.00	6.00	FR_HG	3.12
EXRC99	101.00	111.00	10.00	FR_HG	4.12
EXD1	27.50	31.00	3.50	FR_N	0.30
EXD2	23.80	23.82	0.02	FR_N	4.65
EXD2	24.00	41.00	17.00	FR_N	1.24
EXD3	22.00	50.00	28.00	FR_N	0.90
EXD5	82.30	89.98	7.68	FR_N	0.31
EXD6	62.49	70.19	5.51	FR_N	0.20
EXD7	39.25	43.25	4.00	FR_N	0.72
EXD8	90.23	99.02	8.79	FR_N	0.57
EXRC1	20.00	26.00	6.00	FR_N	0.58
EXRC10	20.00	32.00	12.00	FR_N	0.81
EXRC100	122.00	131.00	9.00	FR_N	0.38
EXRC100	142.00	144.00	2.00	FR_N	0.24
EXRC101	69.00	71.00	2.00	FR_N	0.02
EXRC101	99.00	101.00	1.00	FR_N	0.08
EXRC101	104.00	108.00	4.00	FR_N	0.41
EXRC102	97.93	100.07	2.07	FR_N	0.24
EXRC103	116.00	117.00	1.00	FR_N	0.84
EXRC104	106.00	113.00	7.00	FR_N	0.62

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC105	99.00	100.00	1.00	FR_N	0.27
EXRC105	103.00	107.00	4.00	FR_N	0.53
EXRC106	82.00	84.00	2.00	FR_N	0.16
EXRC106	103.00	106.00	3.00	FR_N	0.09
EXRC106	109.00	113.00	4.00	FR_N	0.68
EXRC107	83.00	89.00	6.00	FR_N	1.98
EXRC107	93.00	102.00	9.00	FR_N	1.56
EXRC107	114.00	119.00	5.00	FR_N	0.20
EXRC108	94.00	95.89	1.89	FR_N	1.08
EXRC108	99.00	107.00	8.00	FR_N	0.27
EXRC109	96.00	96.72	0.72	FR_N	0.03
EXRC109	101.00	109.00	8.00	FR_N	0.59
EXRC109	118.00	120.00	2.00	FR_N	0.50
EXRC110	95.00	110.00	15.00	FR_N	0.54
EXRC110	113.00	115.00	2.00	FR_N	0.02
EXRC111	109.00	113.00	4.00	FR_N	0.72
EXRC111	120.00	128.00	8.00	FR_N	0.12
EXRC111	132.00	136.00	4.00	FR_N	0.83
EXRC112	109.00	114.00	5.00	FR_N	0.56
EXRC112	121.80	129.00	7.20	FR_N	0.59
EXRC113	109.00	110.00	1.00	FR_N	0.08
EXRC113	116.00	128.00	12.00	FR_N	0.18
EXRC114	117.00	125.00	8.00	FR_N	0.09
EXRC114	130.00	141.00	11.00	FR_N	0.68
EXRC115	117.00	124.00	7.00	FR_N	1.58
EXRC115	129.00	139.00	10.00	FR_N	0.26
EXRC115	143.00	144.00	1.00	FR_N	0.17
EXRC116	120.00	128.00	8.00	FR_N	0.33
EXRC116	132.00	137.00	5.00	FR_N	0.27
EXRC117	113.00	117.00	4.00	FR_N	1.84
EXRC117	128.00	131.00	3.00	FR_N	0.55
EXRC118	91.00	99.00	8.00	FR_N	1.42
EXRC119	84.00	89.00	5.00	FR_N	1.19
EXRC119	93.00	97.00	4.00	FR_N	1.23
EXRC12	25.00	44.00	19.00	FR_N	0.51
EXRC120	100.00	103.00	3.00	FR_N	0.37
EXRC120	110.00	114.00	4.00	FR_N	0.17
EXRC121	35.00	36.00	1.00	FR_N	0.55
EXRC121	40.00	41.00	1.00	FR_N	0.97
EXRC121	50.00	52.00	2.00	FR_N	1.37
EXRC126	20.00	32.00	12.00	FR_N	1.32

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC127	22.00	39.00	17.00	FR_N	0.76
EXRC128	14.00	42.00	23.00	FR_N	0.95
EXRC129	26.00	40.00	14.00	FR_N	0.62
EXRC13	21.00	35.00	14.00	FR_N	0.71
EXRC130	13.91	33.00	7.00	FR_N	0.38
EXRC131	17.00	43.00	26.00	FR_N	0.94
EXRC133	141.00	143.00	2.00	FR_N	0.76
EXRC135	110.00	119.00	9.00	FR_N	3.90
EXRC136	131.00	136.00	5.00	FR_N	0.75
EXRC136	142.00	149.00	7.00	FR_N	0.33
EXRC137	134.00	135.00	1.00	FR_N	1.84
EXRC137	140.00	145.00	5.00	FR_N	0.28
EXRC138	123.00	126.00	3.00	FR_N	10.35
EXRC138	135.00	142.00	7.00	FR_N	0.16
EXRC138	145.00	145.01	0.01	FR_N	0.70
EXRC138	145.31	152.00	6.69	FR_N	0.24
EXRC139	92.00	106.00	14.00	FR_N	0.72
EXRC14	21.00	36.00	15.00	FR_N	1.99
EXRC140	108.00	108.08	0.08	FR_N	0.01
EXRC140	114.35	133.00	18.65	FR_N	1.69
EXRC146	24.77	37.79	13.01	FR_N	0.50
EXRC147	21.00	36.00	15.00	FR_N	0.34
EXRC148	20.25	52.00	31.75	FR_N	0.38
EXRC149	89.00	93.00	4.00	FR_N	0.35
EXRC149	97.00	110.00	13.00	FR_N	1.11
EXRC15	24.00	41.00	17.00	FR_N	0.88
EXRC16	24.00	25.00	1.00	FR_N	1.41
EXRC18	17.25	42.00	24.75	FR_N	0.96
EXRC2	23.32	26.65	3.34	FR_N	0.23
EXRC2	33.10	48.06	12.90	FR_N	0.19
EXRC20	23.00	25.00	2.00	FR_N	1.20
EXRC21	22.00	30.00	8.00	FR_N	0.33
EXRC22	24.00	29.00	5.00	FR_N	1.55
EXRC24	17.80	22.00	4.21	FR_N	0.17
EXRC24	32.73	33.00	0.27	FR_N	0.02
EXRC27	17.00	19.00	2.00	FR_N	0.13
EXRC28	26.37	29.00	2.63	FR_N	1.23
EXRC28	38.00	45.00	7.00	FR_N	3.04
EXRC28	59.00	61.00	2.00	FR_N	0.54
EXRC29	60.00	65.00	5.00	FR_N	0.38
EXRC29	69.00	73.00	4.00	FR_N	0.32

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC3	20.00	23.00	3.00	FR_N	0.90
EXRC30	36.00	50.00	14.00	FR_N	0.22
EXRC30	58.00	66.00	8.00	FR_N	0.61
EXRC31	22.00	23.00	1.00	FR_N	5.65
EXRC31	39.15	62.00	22.84	FR_N	0.69
EXRC32	54.00	83.00	29.00	FR_N	0.13
EXRC33	70.00	84.00	14.00	FR_N	0.14
EXRC34	42.00	47.94	5.94	FR_N	0.58
EXRC34	51.00	53.00	2.00	FR_N	0.22
EXRC35	49.19	51.33	0.33	FR_N	0.11
EXRC35	56.00	57.59	1.59	FR_N	0.63
EXRC35A	51.00	54.35	3.35	FR_N	1.10
EXRC35A	75.00	78.00	3.00	FR_N	0.08
EXRC36	74.00	84.00	10.00	FR_N	0.58
EXRC37	65.00	72.00	7.00	FR_N	0.02
EXRC38	41.00	46.00	5.00	FR_N	0.45
EXRC38	50.00	56.00	6.00	FR_N	0.79
EXRC39	35.00	39.00	4.00	FR_N	0.49
EXRC39	52.00	54.00	2.00	FR_N	0.16
EXRC40	62.00	71.00	9.00	FR_N	0.55
EXRC41	47.00	49.00	2.00	FR_N	0.05
EXRC41	58.00	59.00	1.00	FR_N	0.58
EXRC41	71.00	74.00	3.00	FR_N	5.63
EXRC42	61.00	68.00	7.00	FR_N	0.24
EXRC42	74.00	77.00	3.00	FR_N	0.49
EXRC43	39.00	58.00	17.00	FR_N	0.80
EXRC47	14.00	20.00	6.00	FR_N	0.88
EXRC47	29.00	31.00	2.00	FR_N	0.45
EXRC47	35.00	37.00	2.00	FR_N	0.52
EXRC48	20.00	26.00	6.00	FR_N	0.38
EXRC5	23.00	34.00	11.00	FR_N	0.61
EXRC55	30.00	36.00	3.00	FR_N	0.18
EXRC55	50.00	56.00	6.00	FR_N	0.70
EXRC56	17.00	20.00	3.00	FR_N	0.50
EXRC56	26.00	33.00	7.00	FR_N	0.23
EXRC6	25.67	39.19	13.52	FR_N	1.89
EXRC63	21.00	23.00	2.00	FR_N	0.09
EXRC63	34.00	38.00	4.00	FR_N	0.38
EXRC65	44.00	60.00	16.00	FR_N	0.57
EXRC66	71.00	78.00	7.00	FR_N	0.29
EXRC66	81.00	82.00	1.00	FR_N	0.06

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC67	56.00	57.00	1.00	FR_N	0.40
EXRC67	63.00	65.79	2.79	FR_N	0.19
EXRC67	75.00	76.00	1.00	FR_N	0.12
EXRC68	18.00	44.00	26.00	FR_N	1.07
EXRC69	25.00	32.00	7.00	FR_N	0.96
EXRC7	24.00	43.00	19.00	FR_N	0.97
EXRC70	51.00	52.00	1.00	FR_N	0.13
EXRC70	61.00	70.00	9.00	FR_N	0.34
EXRC71	88.00	93.00	5.00	FR_N	0.30
EXRC72	63.00	65.00	2.00	FR_N	0.72
EXRC72	70.00	84.00	14.00	FR_N	3.02
EXRC73	69.00	74.00	5.00	FR_N	0.95
EXRC73	81.00	82.00	1.00	FR_N	0.36
EXRC82	45.00	47.38	2.38	FR_N	0.29
EXRC82	55.83	60.67	4.84	FR_N	0.28
EXRC83	34.00	35.47	1.47	FR_N	3.83
EXRC83	42.00	58.00	16.00	FR_N	1.73
EXRC84	72.00	73.00	1.00	FR_N	1.02
EXRC84	80.00	80.03	0.03	FR_N	8.70
EXRC84	87.55	92.00	4.45	FR_N	0.60
EXRC85	85.00	93.00	8.00	FR_N	0.31
EXRC86	64.00	66.00	2.00	FR_N	1.04
EXRC86	72.00	73.00	1.00	FR_N	0.11
EXRC86	77.00	80.00	3.00	FR_N	0.74
EXRC87	40.00	56.00	16.00	FR_N	0.61
EXRC88	41.68	46.00	4.32	FR_N	2.25
EXRC89	81.00	90.00	9.00	FR_N	0.61
EXRC90	90.54	101.00	10.46	FR_N	0.20
EXRC90	103.42	103.61	0.19	FR_N	0.03
EXRC90	112.00	115.00	3.00	FR_N	0.47
EXRC91	70.00	73.00	3.00	FR_N	0.01
EXRC91	77.00	95.00	18.00	FR_N	1.25
EXRC92	113.00	118.00	5.00	FR_N	2.05
EXRC94	59.00	66.00	7.00	FR_N	0.29
EXRC95	20.00	25.00	5.00	FR_N	0.56
EXRC95	36.00	41.81	5.81	FR_N	0.35
EXRC96	113.00	132.00	19.00	FR_N	2.22
EXRC97	90.00	91.00	1.00	FR_N	0.28
EXRC97	106.00	123.00	17.00	FR_N	0.36
EXRC98	94.00	113.00	19.00	FR_N	0.63
EXRC98	117.00	128.00	11.00	FR_N	0.72

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC99	111.00	113.00	2.00	FR_N	0.45
EXRC99	119.00	132.00	13.00	FR_N	1.16
EXRC122	29.00	31.00	2.00	FR_S	0.05
EXRC122	49.00	53.00	4.00	FR_S	0.53
EXRC123	13.00	18.00	5.00	FR_S	0.05
EXRC123	44.00	50.00	6.00	FR_S	3.37
EXRC124	32.00	36.00	4.00	FR_S	1.73
EXRC124	46.00	51.00	5.00	FR_S	0.37
EXRC133	143.00	144.00	1.00	FR_S	0.16
EXRC134	140.00	156.00	16.00	FR_S	0.34
EXRC142	18.00	36.00	18.00	FR_S	0.76
EXRC142	53.00	64.00	11.00	FR_S	0.41
EXRC143	28.00	38.00	10.00	FR_S	0.89
EXRC143	45.00	58.00	13.00	FR_S	17.05
EXRC144	35.00	44.00	9.00	FR_S	0.17
EXRC49	23.00	25.00	2.00	FR_S	0.04
EXRC49	31.00	35.00	4.00	FR_S	0.13
EXRC51	19.00	24.00	5.00	FR_S	2.73
EXRC51	29.00	33.00	4.00	FR_S	0.08
EXRC52	44.00	57.00	13.00	FR_S	0.73
EXRC52	61.00	76.00	15.00	FR_S	0.37
EXRC53	27.00	34.00	7.00	FR_S	0.67
EXRC53	46.00	53.00	7.00	FR_S	1.91
EXRC57	69.00	80.00	11.00	FR_S	0.49
EXRC57	89.00	97.00	8.00	FR_S	1.50
EXRC58	64.00	99.00	35.00	FR_S	0.35
EXRC59	42.00	60.00	18.00	FR_S	0.60
EXRC60	27.00	27.29	0.29	FR_S	0.02
EXRC62	26.00	37.00	3.00	FR_S	0.03
EXRC74	22.00	25.00	3.00	FR_S	0.02
EXRC74	38.00	45.00	7.00	FR_S	8.34
EXRC75	20.00	24.00	4.00	FR_S	1.21
EXRC75	41.00	45.00	4.00	FR_S	0.05
EXRC76	16.00	20.00	4.00	FR_S	2.31
EXRC76	40.00	48.00	8.00	FR_S	0.51
EXRC77	28.00	37.00	7.00	FR_S	0.04
EXRC78	27.00	38.00	11.00	FR_S	0.50
EXRC79	31.00	39.00	8.00	FR_S	0.25
EXRC79	41.00	60.00	19.00	FR_S	0.48
EXRC80	29.00	39.00	10.00	FR_S	1.85
EXRC81	17.00	22.00	5.00	FR_S	0.25

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC81	25.00	27.00	2.00	FR_S	0.07
EXD1	8.60	11.00	2.40	OX_N	3.37
EXD2	7.00	23.80	16.80	OX_N	1.07
EXD2	23.82	24.00	0.18	OX_N	4.66
EXD3	2.00	22.00	20.00	OX_N	0.95
EXD7	27.50	28.60	1.10	OX_N	0.01
EXD7	32.10	33.95	1.85	OX_N	0.16
EXRC1	2.00	20.00	18.00	OX_N	0.63
EXRC10	7.00	20.00	13.00	OX_N	1.46
EXRC11	0.00	20.00	20.00	OX_N	1.34
EXRC12	0.00	7.00	7.00	OX_N	0.05
EXRC12	16.00	25.00	9.00	OX_N	0.84
EXRC125	4.00	23.35	13.00	OX_N	0.45
EXRC126	12.00	20.00	8.00	OX_N	0.56
EXRC127	6.00	22.00	9.00	OX_N	0.24
EXRC128	11.00	14.00	3.00	OX_N	0.87
EXRC13	10.00	21.00	11.00	OX_N	1.08
EXRC130	8.00	13.91	5.00	OX_N	0.91
EXRC145	12.00	12.06	0.05	OX_N	4.85
EXRC145	15.00	22.42	7.42	OX_N	0.78
EXRC146	13.00	24.77	11.77	OX_N	1.31
EXRC147	18.00	21.00	3.00	OX_N	0.72
EXRC16	5.00	24.00	19.00	OX_N	0.57
EXRC17	5.00	16.00	11.00	OX_N	1.31
EXRC19	0.00	11.00	11.00	OX_N	0.23
EXRC2	6.00	23.32	17.32	OX_N	2.41
EXRC20	0.00	23.00	23.00	OX_N	1.11
EXRC21	5.00	22.00	17.00	OX_N	1.31
EXRC22	1.58	9.00	7.41	OX_N	0.01
EXRC22	9.00	24.00	15.00	OX_N	2.30
EXRC23	5.00	13.00	8.00	OX_N	0.27
EXRC24	0.00	2.00	2.00	OX_N	1.82
EXRC24	2.47	17.80	15.32	OX_N	0.22
EXRC25	1.00	10.00	9.00	OX_N	0.23
EXRC26	0.61	9.00	8.39	OX_N	0.04
EXRC27	7.43	11.83	4.40	OX_N	0.02
EXRC27	14.00	17.00	3.00	OX_N	1.95
EXRC3	0.00	8.00	7.00	OX_N	0.56
EXRC3	17.00	20.00	3.00	OX_N	0.03
EXRC34	33.00	36.00	3.00	OX_N	0.61
EXRC4	0.00	5.00	5.00	OX_N	1.83

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (ppm Au)
EXRC48	13.00	15.00	1.00	OX_N	1.54
EXRC5	12.30	23.00	10.70	OX_N	2.90
EXRC55	24.00	30.00	6.00	OX_N	0.13
EXRC58	24.00	25.00	1.00	OX_N	0.04
EXRC6	7.00	25.67	18.67	OX_N	1.27
EXRC69	18.00	22.00	4.00	OX_N	2.28
EXRC7	7.00	24.00	17.00	OX_N	1.08
EXRC95	15.92	20.00	1.00	OX_N	1.93
EXRC49	15.00	23.00	8.00	OX_S	0.25
EXRC51	11.00	19.00	8.00	OX_S	0.22
EXRC62	8.00	16.00	8.00	OX_S	0.30
EXRC75	7.00	15.00	8.00	OX_S	0.14
EXRC76	6.00	16.00	10.00	OX_S	0.09
EXRC77	3.00	13.00	10.00	OX_S	0.17
EXRC78	13.00	21.00	8.00	OX_S	0.24
EXRC80	6.00	11.00	5.00	OX_S	0.03
EXRC81	11.00	17.00	6.00	OX_S	0.56

Appendix Three: Part A: JORC Table 1 – Camp and Grand Central

JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> RC drilling was used to obtain 1 m samples from which 2 - 3 kg was pulverised to produce a 50 g charge for fire assay. Diamond core (HQ3 diameter) was used to produce samples over 1 m intervals. Both methods produce samples of sufficient size to be considered representative, given the type of lithology and coarse gold present. Samples (both core and RC) were pulverised to produce a 50 g charge for fire assay.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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"> Historic drilling (pre-2000) was carried out in multiple phases over an extended period of time, with exploration commencing in 1986. 197 RC and 13 diamond drill holes were completed. No details on this drilling technique are provided. Since 2000, 59 RC holes were drilled using truck- or track-mounted rigs with face sampling 5.5" hammers. All diamond holes are angled (approximately 50° - 200°). Holes were oriented (method is not recorded) with an orientation reference line placed at the bottom of core. Data from both pre-2000 and post 2000 drill holes have been used in the resource estimate.
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"> There is no information recorded regarding sample recovery for Camp Vein & Grand Central drill holes.

Criteria	JORC Code explanation	Commentary
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"> The following information was captured during lithological logging of chips and core: <ul style="list-style-type: none"> Primary lithology Colour Oxidation state (note the level of detail of oxidation logging is much higher post 2000) Alteration mineralogy and intensity Vein percentage, type, and mineralogy. 98.4% of drilling is logged.
Sub-sampling techniques and sample preparation	<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. 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. 	<ul style="list-style-type: none"> There are no details on sub sampling for RC drill holes pre-2000. However, with the exception of four holes which were sampled over 2 m intervals, RC samples from pre-2000 drill holes were collected over 1 m intervals. RC samples from holes drilled post 2000 were collected from a splitter mounted immediately beneath the cyclone and placed in numbered calico sample bags. A minimum sample size of 2 - 3kg was achieved. Samples that were too large (maximum of 7 kg) were riffle split at the laboratory prior to pulverising. RC chips were mostly collected over 1 m intervals. Waste material (generally at the beginning or end of hole) was sampled as 2 m composites. Core samples were taken as half-core 1 - 2 m samples (maximum 4.3 m) in waste, and over geological intervals in ore. These sampling techniques are considered to produce samples of sufficient size and quality for the nature of the material sampled.
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Assaying details for holes drilled pre-2000 are not known. However, assaying was reportedly conducted by reputable commercial laboratories where routine QA/QC checks were conducted and reportedly reviewed as work progressed. Pre- and post-2000 assays were used in the resource estimate. Samples post 2000 were routinely assayed at Analabs (now SGS) in Townsville. Samples were pulverised using a 1.5 - 3.5 kg bowl to a nominal 75 µm size. Gold was assayed using a 50 g fire assay with AAS finish (limit of detection = 0.01 ppm Au). Samples with values over ~5 ppm Au were regularly checked by the laboratory using 50 g fire assay with gravimetric finish ((limit of detection = 3 ppm Au). Two to four field duplicates were collected from most drill holes in areas of mineralisation. This was collected as a second split through the riffle splitter. Blank samples were also submitted with drilling samples. Blanks comprised what were thought to be unmineralised sections of previous holes. All blanks from Grand Central returned less values below the detection limit, indicating there was no contamination during sample preparation at the laboratory.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> There are 52 standards inserted into the post-2000 samples. There are a small number of instances of obvious sample swap/misnumbering. Otherwise, the results compare reasonably well to the expected values. Overall, it appears that there was no bias in the laboratory work during assaying.
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"> Strategic undertook compilation and validation of the drilling database in 2004, including pre-2000 drilling. Assay methods were recorded if missing, assays checked against original laboratory certificates, and corrected if necessary. The tenor of results from the various historic drilling programs was compared and no notable bias was discerned. All data was used for resource estimation. The drilling data is considered to be appropriate for use in the resource estimate to the current level of classification.
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"> Drill holes were originally drilled on a local grid. The collar survey method is not recorded. Since 2004, Strategic has picked up collar locations using DGPS and used AMG84_54. All holes have now been converted to both AMG84_54 and MGA94_54. The resource estimate makes use of the AMG84_54 grid co-ordinates. DGPS is considered an appropriate method for correct location of drill collars.
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"> Drill lines are spaced 20 m apart. Holes are drilled at various angles resulting in approximately 20 m x 15 m spaced intersection of the ore. In places, this is infilled to 5 m or 10 m spacing. Variography conducted during the 2008 resource estimate showed poor continuity, with ranges generally less than the average drill spacing. As such, for these deposits, the current drill spacing is insufficient to accurately define local block grades above a 0 ppm Au cut-off, i.e. will only support a global resource at a 0 ppm Au cut-off.
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"> Drilling is oriented at perpendicular to the mineralised structures in most cases.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security for assayed samples is unknown as it was not specifically described as part of the data collection process.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> All data from both Strategic and several different JV partners (including Esso Minerals, Billiton, Barrick Gold, and Oxiana) have been compiled and validated into a coherent DataShed database by Strategic. Data was validated against original logs and assay

Criteria	JORC Code explanation	Commentary
		reports by Strategic staff in 2004. All data is considered appropriate for the purpose of resource estimation.

Section 2 Reporting of Exploration Results

(Criteria listed in section 1 also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> The Camp Vein & Grand Central deposits lie within ML90122 and EPM9599. These Mining Leases are held by Strategic Minerals. There are no known impediments to exploration or mining within these leases.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> 90 RC holes and nine diamond holes were drilled, and 35 trenches were dug prior to 2000. There is no information regarding which of several previous explorers conducted the work. A low level, detailed aeromagnetic survey was completed over EPM9599 by Barrick Gold in 2003. This was reprocessed in 2015. In 2003, Barrick drilled two diamond holes testing induced polarisation (IP) anomalies in the Great Central vein. Between 2002 and 2004, Barrick Gold undertook drilling of the depth extensions at the Explorer deposit as part of a farm-in agreement. Barrick withdrew from the agreement prior to 2005.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Grand Central and Camp Vein deposits are situated centrally in the exposed portions of the Sandy Creek epithermal vein system. The two mineralised structures mimic the orientation and structural settings of the Explorer South and Explorer deposits which are situated immediately to the south. Mineralisation within the Grand Central zone occurs in a broad quartz veined and highly altered shear zone, trending NNW to locally E-W, with steep to moderate NNE to N dips. The Grand Central structure is very strong, and unlike the Camp Vein, is strongly manifested irrespective of the host lithology. The drilled and exposed gold mineralisation is situated at the intrusive contact of a dolerite sill, occurring both within the dolerite and overlying metasedimentary rocks. Significant portions of the Grand Central structure are masked by thin veneers of Jurassic sandstone cover. Camp Vein has a NE trend and moderate (50°) NE dip. The structure is very narrow and tight within hanging wall metasedimentary rocks and opens up to major veins and a broad zone of strong veining and alteration where it steps across the upper dolerite sill contact. The fault has a small normal displacement (10 - 20 m). Higher grade gold mineralisation is localised along the upper sill contact in a highly elongate, flat plunging shoot. Mineralisation is distinguished from other fold mineralisation within the Sandy Creek veins (aside from the Explorer high-grade shoot) by its very high sulphide content (pyrite and trace arsenopyrite). Veining within the high-grade zone is distinguished by the presence of locally abundant pink adularia. Due to its many similarities to

Criteria	JORC Code explanation	Commentary
		the Explorer deposit, Camp Vein is likely to have a refractory component.
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: 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 downhole 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"> Drill hole locations are listed in Appendix B. Mineralised intercepts to 2008 are reported in various ASX announcements published by Strategic Minerals Corporation NL. Announcements from 1988 onwards are available on the ASX website. All mineralised intercepts used for estimation are listed in Appendix C.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Aggregated intercepts detailed in Appendix C are length-weighted averages. No top-cuts have been used for the aggregated intercepts in Appendix C. No cut-offs have been used for the aggregated intercepts in Appendix C.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is predominantly oriented perpendicular to the general dip of the mineralisation. Aggregated intercepts detailed in Appendix C are downhole lengths, not true widths.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See figures in accompanying document.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All mineralised intercepts used for estimation are tabulated in Appendix C.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Details of any other substantive exploration are not known.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The epithermal systems are currently undergoing a comprehensive re-evaluation in order to better assess targets identified by previous workers, as well as define potential new targets. This is part of a longer-term objective to assess the potential to integrate the epithermal and Soapspar resources into a BVS-development scenario.

Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> In 2004, Strategic completed a validation and review of its exploration database. Prior to estimation, SRK validated the structure of the database (collar mismatches, overlapping intervals, missing intervals, invalid downhole surveys etc.) and made minor corrections.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> SRK has not undertaken a site visit and has relied on various Strategic personnel as the original resources were a joint sign-off between Strategic and SRK. A current site visit by SRK is not considered useful, considering the length of time since drilling activities took place.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> Geological domains were constructed based on detailed surface mapping and drill hole log data. Mineralised domains were outlined for estimation purposes based on alteration envelopes and veining. Where more detailed logging data was available for the Camp Vein deposit, and locally for the Grand Central Vein, mineralised domains were defined on the basis of strong alteration zones (generally including, at least in part, silica-sericite-adularia pyrite alteration zones) and/ or zones of >5% epithermal veining that form well-defined envelopes to major 0.5 - 2 m thick zones veins. These domains generally correspond to the 0.3 - 0.4 ppm Au grade contour around the main structures. Mineralisation was modelled based on a nominal 0.4 ppm Au cut-off in conjunction with the logged percentage of quartz veining, the presence and degree of alteration and proximity to stratigraphic boundaries. Where older data was inadequate, gold grade contours were used in conjunction with geological structural interpretations to constrain the mineralisation domain boundaries. No alternative interpretations were investigated.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> See figures in accompanying documentation.

Criteria	JORC Code explanation	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen, include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	<ul style="list-style-type: none"> The estimation was carried out using ordinary kriging. Percentages of the mineralised domains were assigned to blocks that did not fall wholly within the mineralised domains. The kriging procedure for the individual domains was allowed to see all composites (except the High Grade domain composites) for all domains, but with individual variography and search neighbourhoods. This was done to enable all relevant data to be accessed in the areas where domains intersect. Due to the relative uniformity of drill spacing, a single pass was used to estimate all domains. A restricted high-grade neighbourhood was used during estimation for all domains, except the High Grade domain. Grades over 10 ppm Au had their influence restricted to a maximum distance of 10 m. No top-cuts or restricted neighbourhoods were used during the estimation of the High Grade domain. A 200 m by 200 m by 50 m ellipse was defined, with eight sectors and using a minim of 10 samples and an optimum of 20 samples per sector, giving a maximum of 160 samples. This produces the best local block estimate without including negative kriging weights, but also gives a highly smoothed block distribution in comparison to the expected actual block distribution. The large dimensions of the ellipse are designed to allow maximum sample numbers with the spatial distribution of selected samples and maximum sample numbers being controlled by the sector search and sector optimum numbers. The block models are 'percentage models' and are not sub-blocked. A percentage of the modelled geological structure is calculated within each block and this percentage is applied to the block volume for reporting tonnages. Therefore, the exact volume of the modelled wireframes is reported and not a multiple of the block size. The model was oriented along strike at an azimuth of 300°. Block sizes of 20 m x 10 m x 5 m (model framework y, x, z) were used. Block discretisation was set at 5 x 5 x 5 (x, y, z). The five points in the z direction reflect the use of 1 m composites with blocks of 5 m height.
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> Tonnages are reported on a dry basis.
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> The Mineral Resource is classified on a global basis and reported at an effective 0.4 ppm Au cut-off. Due to the poor

Criteria	JORC Code explanation	Commentary
		continuity shown in the variography, where ranges are generally less than the average drill spacing, local block accuracy is not sufficient to allow block selectivity. Any mining studies using this resource should be based on bulk mining of the entire modelled mineralisation, as the drill spacing is insufficient to accurately define local block grades. Note that the minimum estimated block value is 0.51 ppm Au at a 0 ppm Au cut-off. The nominal reporting cut off is 0.4 ppm Au to align with the Soapsspar and Lost World resources.
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> No cut-off is used. Grades are the average grades within the domains. Drill spacing is wider than variogram ranges and hence no selectivity is possible. Any mining studies must assume bulk mining of all material. The resource assumes mining will be open pit mining using the truck and shovel method. Mining is considered to take place in the context of the wider Woolgar Project. Multiple deposits may be mined and processed at the same time and, as such, Camp Vein will not be a standalone Mineral Resource.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<ul style="list-style-type: none"> No metallurgical testing is reported on Camp Vein. In 1997 Oretest analysed 5 composite samples for Grand Central using cyanide leach. Four of the five samples returned recoveries in excess of 80%. The lowest recovery was 54%. Approximately 50% of the resource is sulphide material.
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> No specific environmental or waste product assumptions have been made for Camp Vein & Grand Central deposits.
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> There is insufficient density data available from the Camp Vein and Grand Central area itself. Bulk densities were applied to the estimation results based on weathering within the mineralised zones as per data supplied by Strategic gathered from the adjacent Explorer deposit. A bulk density of 2.59 t/m³ was applied to the weathered (oxidised and semi-oxidised) material and bulk density of 2.68 t/m³ was applied in the unweathered material.

Criteria	JORC Code explanation	Commentary
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> The resource estimate includes a significant proportion of holes that were drilled prior to 2000. The drilling specifics and sample collection procedures for these holes are unknown. There is no known QA/QC data for these drill holes. The sample lengths and logging detail suggest the work was carried out to industry standards at the time. The assaying work was conducted by reputable assay laboratories. Strategic undertook a complete compilation and validation of its database in 2004. The database used for the resource estimate is considered appropriate for the current level of classification. However, given the lack of information about the pre-2000 drilling data, significant effort should be invested in supporting the validity of the historic data – in particular, the grade tenor and widths of mineralised zones – if a higher level of classification is required in the future. The Mineral Resource is classified on a global basis due to the poor continuity shown in the variography, where ranges are generally less than the average drill spacing. Any mining studies using this resource should be based on bulk mining of the entire modelled mineralisation as the drill spacing is insufficient to accurately define block grades and tonnages above a 0 ppm Au cut-off. Contiguous areas of blocks where the geology is expected to be continuous, but the individual blocks do not contain any drill holes are classified as Inferred. These blocks will generally have a regression slope of zero, indicating that it is not possible to estimate the block grades to anything superior to the average of the sample distribution as their distance from informing data is greater than the variogram ranges. All remaining material is classified as Indicated and typically contains blocks with regression slopes of 0.1 - 0.2, which indicate very poor levels of local confidence in the block value. No Measured material is defined due to the low range variography observed in comparison to the average drill hole spacing and subsequent uncertainty of the exact orientation of the geological linking structures from section to section. A drill spacing of 10 m or less would likely be required before any Measured material could be defined.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> No reviews or audits of the Mineral Resource have been completed.
Discussion of relative	<ul style="list-style-type: none"> Where appropriate, a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by 	<ul style="list-style-type: none"> The Mineral Resource is classified on a global basis due to the poor continuity shown in the variography, where ranges

Criteria	JORC Code explanation	Commentary
accuracy/ confidence	<p>the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</p> <ul style="list-style-type: none"> • The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. • These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	<p>are generally less than the average drill spacing. Any mining studies using this resource should be based on bulk mining of the entire modelled mineralisation as the drill spacing is insufficient to accurately define local block grades.</p> <ul style="list-style-type: none"> • No mining has taken place and no production data is available.

Appendix 3 Part B: Camp Vein & Grand Central: Drill Hole Locations

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
CNR20002	RC	750525.36	7809853.63	430.01	750645.23	7810026.23	-54.5	246.5	50
CNRC0001	RC	750546.49	7809822.86	427.49	750666.34	7809995.24	-56	245.5	50
CNRC0003	RC	750505.41	7809902.13	420.36	750625.34	7810075.23	-54.5	244.5	50
GCC0001	TR	748910.16	7810467.86	500	749030.04	7810640.24	0	214.5	23
GCC0002	TR	749074.16	7810342.67	500	749194.03	7810515.23	0	215.5	60
GCC0003	TR	749016.49	7810427.78	500	749136.34	7810600.24	0	204.5	55
GCC0004	TR	749187.54	7810363.29	500	749307.44	7810536.24	0	214.5	55
GCC0005	TR	750158.37	7809997.27	500	750278.24	7810170.23	0	204.5	50
GCD0001	DD	750575.36	7809982.62	435.5	750695.24	7810155.24	-55	201.5	112
GCD0005	DD	749259.23	7810357.38	404	749379.14	7810530.23	-50	202.5	79.5
GCD0006	DD	749386.99	7810337.72	404	749506.84	7810510.23	-55	202.5	107.4
GCD0007	DD	749940.47	7810119.55	418	750060.33	7810292.24	-50	199.5	101
GCD0008	DD	750221.33	7810024.22	418	750341.24	7810197.24	-55	199.5	122.5
GCD0010	DD	750347.12	7809937.73	433	750467.03	7810110.24	-50	202.5	73.5
GCD0011	DD	750364.55	7809983.96	430	750484.43	7810156.24	-50	202.5	59.5
GCD0012	DD	750381.42	7810028.71	426	750501.34	7810201.24	-50	202.5	104.5
GCD0013	DD	750695.94	7809941.39	440	750815.83	7810114.23	-50	198.5	130.5
GCP0001	RC	750529.69	7809858.12	439.7	750649.54	7810031.23	-60	31.5	99
GCP0002	RC	750544.77	7809901.76	440	750664.64	7810074.23	-60	31.5	99
GCP0003	RC	750653.33	7809915.21	441	750773.24	7810088.23	-60	202.5	40
GCP0004	RC	750668.32	7809954.97	443	750788.23	7810127.23	-60	202.5	40
GCRC0001	RC	750680.83	7809898.51	440	750800.74	7810071.23	-60	199.5	80
GCRC0002	RC	750855.65	7809746	434	750975.54	7809919.23	-60	199.5	80
GCRC0003	RC	750640.84	7809862.15	435.44	750760.73	7810035.23	-55	198.5	37
GCRC0004	RC	750667.14	7809876.15	437.92	750787.04	7810049.24	-55	199.5	50
GCRC0005	RC	750643.13	7809890.23	443.72	750763.04	7810063.24	-55	232.5	40
GCRC0006	RC	750663.46	7809904.44	443.62	750783.34	7810077.23	-56	236.5	46
GCRC0007	RC	750601.78	7809889.77	446.14	750721.63	7810062.24	-55	49.5	52
GCRC0008	RC	750639.27	7809923.86	444.24	750759.13	7810096.24	-58	220.5	50
GCRC0009	RC	750608.62	7809935.48	442.8	750728.53	7810108.24	-54	200.5	40
GCRC0010	RC	750585.29	7809943.23	442.19	750705.13	7810116.23	-55	202.5	49
GCRC0011	RC	750584.34	7809917.42	448.1	750704.23	7810090.23	-55	197.5	41
GCRC0012	RC	750559.86	7809942.24	440.91	750679.74	7810115.23	-55	194.5	44
GCRC0013	RC	750535.32	7809952.18	436.09	750655.24	7810125.23	-55	199.5	44
GCRC0014	RC	750521.71	7809970.83	429.23	750641.64	7810143.24	-55	194.5	35
GCRC0015	RC	750468.48	7809975.65	434.82	750588.34	7810148.24	-55	195.5	44
GCRC0016	RC	750425.6	7809990.17	431.25	750545.53	7810163.23	-55	191.5	44
GCRC0017	RC	750353.24	7809952.12	433.71	750473.14	7810125.23	-53	17.5	50
GCRC0018	RC	750373.88	7809995.15	423.71	750493.73	7810168.23	-57	197.5	44
GCRC0019	RC	750313.6	7809989.56	425.12	750433.54	7810162.24	-55	199.5	44
GCRC0020	RC	750274.28	7809980.02	428.02	750394.13	7810153.24	-48	199.5	44

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
GCRC0021	RC	750231.71	7809991.34	422.51	750351.63	7810164.23	-55	199.5	44
GCRC0022	RC	750352.09	7809949.13	433.92	750471.93	7810122.23	-55	200.5	44
GCRC0023	RC	750502.03	7809930.93	419.02	750621.93	7810103.24	-55	20.5	50
GCRC0024	RC	750163.02	7810010.74	408.5	750282.94	7810183.23	-55	191.5	40
GCRC0025	RC	750659.48	7809926.06	443.49	750779.34	7810099.24	-61	199.5	51
GCRC0026	RC	750600.05	7809904.78	448.51	750719.93	7810077.23	-55	204.5	41
GCRC0027	RC	750606.37	7809920.58	447.33	750726.23	7810093.24	-55	199.5	20
GCRC0028	RC	750587.49	7809885.03	445.05	750707.33	7810058.24	-55	20.5	26
GCRC0029	RC	750619.03	7809954.36	436.61	750738.93	7810127.23	-54	199.5	59
GCRC0030	RC	750527.82	7809990.94	429.21	750647.73	7810163.23	-55	196.5	59
GCRC0031	RC	750568.71	7809960.13	439.83	750688.63	7810133.23	-55	197.5	50
GCRC0032	RC	750553.69	7809929.23	442.86	750673.53	7810102.24	-55	200.5	29
GCRC0033	RC	750700.74	7809894.22	432.88	750820.63	7810067.23	-55	199.5	50
GCRC0034	RC	750694.26	7809875.72	435.58	750814.13	7810048.24	-55	199.5	35
GCRC0035	RC	750472.71	7809991.85	432.14	750592.63	7810164.23	-59	200.5	70
GCRC0036	RC	750430.68	7810008.3	425.25	750550.54	7810181.23	-55	201.5	70
GCRC0037	RC	750458.76	7809951.22	436.26	750578.63	7810124.23	-57	195.5	41
GCRC0038	RC	750418.58	7809971.54	436.61	750538.43	7810144.24	-55	201.5	32
GCRC0039	RC	750580.46	7809927.93	447.82	750700.33	7810100.24	-55	199.5	45
GCRC0040	RC	750809.6	7809773.07	428.36	750929.54	7809946.24	-55	199.5	35
GCRC0041	RC	750774.56	7809809.85	422.27	750894.43	7809982.23	-56	201.5	44
GCRC0042	RC	750737.56	7809845.64	416.01	750857.43	7810018.23	-55	200.5	32
GCRC0043	RC	750721.65	7809874.03	428.13	750841.54	7810047.24	-55	199.5	44
GCRC0044	RC	750666.55	7809944.9	443.46	750786.44	7810117.23	-55	202.5	56
GCRC0045	RC	750627.14	7809902.76	447.75	750747.04	7810075.23	-53	201.5	41
GCRC0046	RC	750590.21	7809956.82	436.87	750710.14	7810129.23	-56	201.5	44
GCRC0047	RC	750531.94	7809941.38	436.19	750651.84	7810114.23	-55	201.5	44
GCRC0048	RC	750577.72	7809994.97	431.91	750697.64	7810167.23	-55	199.5	62
GCRC0049	RC	750489.75	7809975.16	431.97	750609.64	7810148.24	-55	197.5	44
GCRC0050	RC	750487.29	7809964.84	432.86	750607.14	7810137.23	-55	199.5	41
GCRC0051	RC	750443.11	7809985.49	433.38	750563.03	7810158.24	-55	199.5	44
GCRC0052	RC	750401.91	7809993.2	429.01	750521.84	7810166.23	-55	202.5	44
GCRC0053	RC	750393.94	7809979.68	431.31	750513.84	7810152.24	-56	199.5	41
GCRC0054	RC	750414.93	7809957.01	436.53	750534.84	7810130.23	-55	201.5	35
GCRC0055	RC	750436.91	7809967.36	440.37	750556.84	7810140.24	-55	199.5	41
GCRC0056	RC	750310.31	7809976.13	432.17	750430.23	7810149.24	-55	197.5	41
GCRC0057	RC	750338.2	7809982.09	428.47	750458.14	7810155.24	-55	201.5	44
GCRC0058	RC	750342.61	7809992.29	423.63	750462.53	7810165.23	-55	201.5	44
GCRC0059	RC	750252.01	7809988.95	424.21	750371.93	7810161.24	-56	199.5	29
GCRC0060	RC	750212.77	7809996.66	417.29	750332.63	7810169.23	-55	200.5	32
GCRC0061	RC	750188.76	7810002.56	413.35	750308.64	7810175.23	-55	199.5	32
GCRC0062	RC	750137	7810010.61	409	750256.94	7810183.23	-55	203.5	23
GCRC0063	RC	750114.14	7810021.36	401.23	750234.04	7810194.24	-55	198.5	32
GCRC0064	RC	750171.25	7810029.76	404.01	750291.13	7810202.24	-56	198.5	47

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
GCRC0065	RC	750257.56	7810002.97	419.33	750377.43	7810175.23	-55	203.5	50
GCRC0066	RC	750336.15	7809970.34	430.87	750456.03	7810143.24	-55	202.5	41
GCRC0067	RC	750306.85	7809967.09	434.73	750426.74	7810140.24	-54	197.5	41
GCRC0068	RC	750388.61	7809969.56	432.3	750508.54	7810142.24	-55	199.5	41
GCRC0069	RC	750440.14	7809973.56	439.41	750560.04	7810146.24	-54	197.5	41
GCRC0070	RC	750421.58	7809979.45	436.06	750541.44	7810152.24	-55	199.5	41
GCRC0071	RC	750370.55	7809983.25	426.75	750490.44	7810156.24	-56	197.5	41
GCRC0072	RC	750482.53	7809956.45	431.58	750602.44	7810129.23	-55	191.5	41
GCRC0073	RC	750631.09	7809914.67	446.45	750750.94	7810087.23	-55	197.5	41
GCRC0074	RC	750653.18	7809895.86	444.61	750773.04	7810068.23	-54	199.5	41
GCRC0075	RC	750690.1	7809863.76	431.67	750810.04	7810036.23	-55	201.5	41
GCRC0076	RC	750515.79	7809955.12	433.32	750635.64	7810128.23	-61	202.5	41
GCRC0077	RC	750529.55	7809932.56	434.37	750649.43	7810105.24	-56	205.5	41
GCRC0078	RC	750150	7809987	405	750269.93	7810160.24	-50	196	30
GCRC0079	RC	750070	7810018	398	750189.93	7810191.24	-53	195	30
GCRC0080	RC	750072	7810038	401	750191.94	7810211.24	-51	197	40
GCRC0081	RC	750075	7810049	405	750194.94	7810222.23	-51	202.5	78
GCRC0082	RC	749945	7810159	600	750064.93	7810332.23	-51	203	102
GCRC0083	RC	750473	7810048	421	750592.94	7810221.23	-55	207.5	80
GCRC0084	RC	750402.61	7810144.02	437.357	750522.54	7810317.23	-55	206	96
GCRC0085	RC	750323.16	7810200.45	441.546	750443.04	7810373.23	-55	205	90
GCRC0086	RC	750473.06	7810052.56	422.215	750592.94	7810225.23	-66	198	96
GCRC0087	RC	750463.94	7810030.7	418.501	750583.84	7810203.24	-55	204	75
GCRC0088	RC	750524	7810006.66	430.137	750643.93	7810179.23	-55	199	87
GCRC0089	RC	750404.31	7810143.77	437.638	750524.24	7810316.23	-65	200	104
GCRC0090	RC	750391.93	7810127.4	433.605	750511.83	7810300.24	-53	204	77
GCRC0091	RC	750414.06	7810120.89	432.312	750533.93	7810293.24	-53	202	77
GCRC0092	RC	750414.61	7810121.73	432.499	750534.53	7810294.24	-66	201	80
GCRC0093	RC	750364.61	7810158.09	439.002	750484.54	7810331.23	-56	202	80
GCRC0094	RC	750365.05	7810158.83	439.087	750484.94	7810331.23	-75	200.7	84
GCRC0095	RC	750312.83	7810185.19	440.211	750432.74	7810358.24	-54	198	70
GCRC0096	RC	750329.62	7810211.94	442.345	750449.54	7810384.23	-56	200.4	93
GCRC0097	RC	750280.16	7810208.02	441.24	750400.04	7810381.23	-56	201	52
GCRC0098	RC	750355.52	7810142.84	436.54	750475.44	7810315.23	-54	202	66
GCRC0099	RC	750393.02	7810173.32	443.601	750512.94	7810346.24	-47	199	108
GCRC0100	RC	750526.8	7810009.36	430.228	750646.74	7810182.23	-72	203	84
GCRC0101	RC	750477.99	7810052.04	422.259	750597.84	7810225.23	-65	167	101
GCRC0102	RC	750472.79	7810053.49	422.266	750592.63	7810226.23	-76	200	90
GCRC0103	RC	750469.48	7810055.9	421.606	750589.34	7810228.23	-66	229	90
GCRC0104	RC	750438.66	7810117.3	429.727	750558.54	7810290.24	-48	207.8	129
GCRC0105	RC	750439.58	7810118.69	430.39	750559.44	7810291.24	-58	205.7	130
GCRC0106	RC	750440.31	7810119.73	430.92	750560.24	7810292.24	-67	205	140
GCRC0107	RC	750458.59	7810110.63	432.657	750578.44	7810283.23	-49	206.8	164
GCRC0108	RC	750457.59	7810109.63	432.657	750577.44	7810282.23	-56	201	160

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
GCRC0109	RC	750459.15	7810111.8	433.472	750579.04	7810284.23	-64	207	158
GCRC0110	RC	750474.18	7810100.22	435.616	750594.04	7810273.23	-48	199	135
GCRC0111	RC	750475.02	7810101.93	436.724	750594.94	7810274.23	-56	204	149
GCRC0112	RC	750506.3	7810029.86	424.616	750626.24	7810202.24	-47	202	88
GCRC0113	RC	750513.41	7810039.8	426.656	750633.34	7810212.23	-54	203	101
GCRC0114	RC	750514.07	7810040.83	426.906	750633.94	7810213.23	-65	203	108
GCRC0115	RC	750417.22	7810119.37	431.648	750537.13	7810292.24	-47	194	99
GCRC0116	RC	750417.77	7810120.99	432.275	750537.63	7810293.24	-58	184	112
GCRC0117	RC	750418.12	7810122.25	432.662	750538.04	7810295.24	-72	182	92
GCRC0118	RC	750368.5	7810136.4	435.35	750488.43	7810309.24	-53	186	80
GCRC0119	RC	750350.9	7810133.6	435.55	750470.84	7810306.24	-50	196.1	57
GCRC0120	RC	750284.94	7810121	441.81	750406.52	7810296.22	-55.2	197.7	73
GCRC0121	RC	750510	7810141	442	750629.94	7810314.23	-60	205	201
GCRC0122	RC	750452	7810184	441.5	750571.94	7810357.24	-65	205	196
GCRC0123	RC	750286	7810176	439	750405.93	7810349.24	-50	205	30
GCRC0124	RC	750256	7810235	440	750375.93	7810408.24	-50	206	79
GCRC0125	RC	750260	7810246	440	750379.93	7810419.23	-58	205	79
GCRC0126	RC	750227	7810265	439.5	750346.93	7810438.24	-50	205	59
GCRC0127	RC	750230	7810273	439.5	750349.93	7810446.24	-58	205	64
GCRC0128	RC	750198	7810286	440	750317.93	7810459.23	-50	205	36
GCRC0129	RC	750202	7810294	440	750321.93	7810467.23	-60	205	55
GCRC0130	RC	750181	7810309	438	750300.94	7810482.23	-50	215	52
GCRC0131	RC	750184	7810312	438	750303.94	7810485.24	-65	215	52
GCRC0132	RC	750093	7810433	415.5	750212.94	7810606.23	-60	205	46
GCRC0133	RC	749996	7810150	406	750115.93	7810323.23	-52	207	110
GCRC0134	RC	749951	7810075	406	750070.94	7810248.24	-50	198	60
GCRC0135	RC	750750	7809858	418	750871.57	7810033.2	-60	204	70
GCRC0136	RC	750783	7809826	415	750904.57	7810001.21	-60	200	70
GCRC0137	RC	750835	7809788	425	750956.57	7809963.21	-60	235	80
GCRC0138	RC	750859	7809757	426	750980.57	7809932.2	-68	200	60
RYRC0001	RC	750246.34	7809895.04	432.95	750366.24	7810068.23	-51	224.5	51
RYRC0002	RC	750266.72	7809877.96	427.38	750386.64	7810050.24	-56	201	56
RYRC0003	RC	750227.68	7809915.09	434.64	750347.54	7810088.23	-56	247.5	30
RYRC0004	RC	750201.21	7809959.39	424.78	750321.13	7810132.23	-55	247.5	32
RYRC0005	RC	750294.41	7809867.92	420	750414.33	7810040.23	-55	199.5	32
SCDD0001	RCD	750135	7810247	408	750254.93	7810420.23	-60	201	354
SCDD0002	RCD	749960	7810180	404	750079.93	7810353.24	-60	201	227.9
SCDD0010	RCD	750840	7810843	420	750959.94	7811016.23	-57	20	179.85
SCDD0011	RCD	750411	7810271	412	750530.94	7810444.24	-55	200	215.9
TEMP0001	TR	749427.63	7810215.48	429.354	749547.54	7810388.24	0	59.5	3.5
TEMP0002	TR	749438.22	7810210.34	431.696	749558.14	7810383.23	0	19.5	1
TEMP0003	TR	749437.69	7810208.81	432.276	749557.53	7810381.23	0	19.5	1.3
TEMP0003A	TR	749436.3	7810205.12	432.276	749556.24	7810378.23	0	19.5	2
TEMP0004	TR	749416.2	7810226.85	422.982	749536.14	7810399.24	-12	20	7

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
TEMP0005	TR	749419.84	7810225.06	424.658	749539.74	7810398.24	-3	26	7
TEMP0006	TR	749393.58	7810246.01	420.28	749513.44	7810419.23	0	24.5	0.7
TEMP0007	TR	749385.39	7810253.81	420.541	749505.24	7810426.23	-6	64	1.3
TEMP0008	TR	749377.66	7810256.9	420.259	749497.54	7810429.23	-8	40	4.8
TEMP0009	TR	749347.95	7810282.78	417.183	749467.84	7810455.24	-18	34	2
TEMP0010	TR	749331.79	7810296.28	411.601	749451.63	7810469.23	18	35	2.2
TEMP0011	TR	749318.13	7810309.16	408.338	749438.04	7810482.23	-14	8	1.4
TEMP0012	TR	749297.37	7810312.42	406.692	749417.24	7810485.24	-16	16	2.7
TEMP0013	TR	749280.06	7810322.04	401.781	749399.94	7810495.24	0	42	0.7
TEMP0015	TR	749262.96	7810320.17	396.853	749382.84	7810493.24	-3	3	5.8
TEMP0016	TR	749227.9	7810320.94	399.049	749347.83	7810493.24	0	42	2
TEMP0017	TR	749220.23	7810320.87	400	749340.13	7810493.24	0	19.5	0.6
TEMPS0001	TR	750691.26	7809861.21	429.831	750811.13	7810034.23	34	32	3
TEMPS0002	TR	750693.4	7809863.76	431.226	750813.33	7810036.23	8	68	3
TEMPS0003	TR	750556.83	7809924.71	443.878	750676.73	7810097.24	-5	330	10.8
TEMPS0004	TR	750555.07	7809904.44	437.649	750674.94	7810077.23	0	20	0.7
TEMPS0005	TR	750550.03	7809905.96	435.576	750669.94	7810078.23	0	20	1.3
TEMPS0006	TR	750495.24	7809877.67	420.244	750615.14	7810050.24	0	19.5	4
TEMPS0007	TR	750513.46	7809897.46	421.923	750633.34	7810070.23	5	18	3.8
TEMPS0008	TR	750507.4	7809928.6	421.133	750627.33	7810101.24	0	12.5	5
TEMPS0009	TR	750507.36	7809944.37	423.587	750627.23	7810117.23	0	1.5	3.5
TEMPS0010	TR	750425.95	7809921.4	427.518	750545.84	7810094.24	0	19.5	0.6
TEMPS0011	TR	750335.81	7809932.84	433.39	750455.74	7810105.24	10	32	7.2
TEMPS0012	TR	750615.62	7809847.9	432.829	750735.54	7810020.23	8	57	85.5
TEMPS0013	TR	750616.89	7809872.76	441.722	750736.74	7810045.24	4	54	49
TEMPS0014	TR	750581.49	7809872.1	442.314	750701.34	7810045.24	12	40	66
TERC0004	RC	750713	7810144	455	750834.57	7810319.21	-60	210	60
TERC0005	RC	750624	7810146	456	750745.58	7810321.21	-60	209	80
TERC0006	RC	750618	7810131	457	750739.57	7810306.22	-58	210	80
TERC0007	RC	750524	7810152	450	750645.58	7810327.21	-80	210	60
TERC0008	RC	750451	7810187	443	750572.58	7810362.21	-83	210	70
WERC0001	RC	749395.08	7810250.06	419.46	749514.94	7810423.23	-56	201.5	60
WERC0002	RC	749360.08	7810279.11	417.51	749479.93	7810452.24	-55	200.5	60
WERC0003	RC	749417.18	7810235.27	421	749537.03	7810408.24	-55	200.5	40
WERC0004	RC	749380.63	7810264.26	419.53	749500.54	7810437.24	-55	207.5	40
WERC0005	RC	749400.4	7810264.03	416.6	749520.34	7810437.24	-55	199.5	60
WERC0006	RC	749366.91	7810295.66	411.6	749486.83	7810468.23	-55	199.5	35
WERC0007	RC	749345.86	7810293.04	413	749465.73	7810466.23	-55	199.5	30
WERC0008	RC	749326.23	7810311	407.9	749446.13	7810484.24	-55	199.5	30
WERC0009	RC	749230.28	7810336.61	402.7	749350.13	7810509.23	-55	199.5	50
WERC0015	RC	749282	7810452	600	749401.93	7810625.23	-51	242	42
WERC0016	RC	749292	7810451	600	749411.94	7810624.23	-50	241	54
WERC0017	RC	749304	7810308	409	749425.58	7810483.21	-60	228	35
WERC0018	RC	749275	7810319	406	749396.58	7810494.22	-60	215	45

Hole ID	Hole Type	AMG East	AMG North	AMG Elevation	MGA East	MGA North	Dip	MGA Azimuth	Maximum depth
WERC0019	RC	749249	7810328	403	749370.58	7810503.22	-60	205	60
WERC0020	RC	749309	7810337	405	749430.58	7810512.21	-60	200	70
WERC0021	RC	749292	7810340	405	749413.59	7810515.21	-60	215	85
WERC0022	RC	749129	7810338	404	749250.59	7810513.21	-60	215	45
WERC0023	RC	749124	7810355	406	749245.59	7810530.21	-60	215	80
WERC0024	RC	749112	7810343	402	749233.59	7810518.21	-60	215	45
WERC0025	RC	749096	7810356	405	749217.59	7810531.21	-60	215	45
WERC0026	RC	749080	7810366	407	749201.59	7810541.21	-60	215	45
WERC0027	RC	749088	7810380	410	749209.59	7810555.22	-60	215	80
WERC0028	RC	749043	7810375	407	749164.59	7810550.22	-60	215	45
WERC0029	RC	749046	7810395	407	749167.59	7810570.21	-60	215	80

Note:

AMG grid is AMG84_54. MGA grid is MGA94_54.

Appendix 3 Part C: Camp Vein & Grand Central: Mineralised Intervals Used in Mineral Resource Estimation

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0084	75.00	77.00	2.00	HG	45.09
GCRC0086	29.00	31.00	2.00	HG	131.83
GCRC0090	50.00	53.00	3.00	HG	29.99
GCRC0091	58.00	60.00	2.00	HG	36.34
GCRC0098	45.00	47.00	2.00	HG	9.93
GCRC0101	45.00	48.00	2.99	HG	67.78
GCRC0102	38.00	40.00	2.00	HG	16.62
GCRC0103	29.99	30.26	0.27	HG	0.07
GCRC0104	64.00	66.00	2.00	HG	4.28
GCRC0105	72.00	74.00	2.00	HG	8.96
GCRC0107	69.48	71.94	2.46	HG	6.57
GCRC0108	73.12	75.13	2.01	HG	2.04
GCRC0110	71.00	74.99	4.00	HG	3.64
GCRC0111	78.00	80.00	2.00	HG	21.35
GCRC0114	53.00	55.00	2.00	HG	5.34
GCRC0115	59.00	61.00	2.00	HG	2.97
GCRC0116	65.00	68.00	3.00	HG	15.41
GCRC0118	49.00	51.00	2.00	HG	5.42
GCC0005	14.28	16.96	2.68	GC60_OX	1.95
GCD0011	17.10	27.70	10.60	GC60_OX	0.94
GCRC0009	12.00	16.00	4.00	GC60_OX	0.50
GCRC0010	23.00	25.00	2.00	GC60_OX	0.39
GCRC0011	0.36	1.70	1.34	GC60_OX	0.51
GCRC0013	16.00	24.70	8.70	GC60_OX	0.92
GCRC0015	23.00	31.15	8.15	GC60_OX	1.97
GCRC0016	20.00	22.00	2.00	GC60_OX	0.44
GCRC0017	23.00	45.38	22.38	GC60_OX	0.47
GCRC0018	29.00	31.00	2.00	GC60_OX	0.66
GCRC0019	33.00	38.00	5.00	GC60_OX	2.03
GCRC0020	5.00	7.00	2.00	GC60_OX	0.07
GCRC0020	27.00	29.00	2.00	GC60_OX	0.08
GCRC0021	14.00	18.00	4.00	GC60_OX	1.34
GCRC0024	6.00	11.00	5.00	GC60_OX	2.33
GCRC0027	3.00	8.00	5.00	GC60_OX	0.31
GCRC0032	1.00	8.00	7.00	GC60_OX	0.78
GCRC0037	7.00	18.00	11.00	GC60_OX	0.60
GCRC0038	4.87	18.00	13.13	GC60_OX	2.33
GCRC0039	6.00	14.00	8.00	GC60_OX	0.71

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0046	28.00	30.00	2.00	GC60_OX	0.16
GCRC0047	6.00	19.01	13.01	GC60_OX	1.06
GCRC0049	28.00	28.41	0.41	GC60_OX	0.34
GCRC0050	19.00	22.10	3.10	GC60_OX	1.67
GCRC0051	13.00	18.00	5.00	GC60_OX	0.82
GCRC0053	2.00	9.29	7.29	GC60_OX	2.41
GCRC0054	0.00	2.00	2.00	GC60_OX	0.53
GCRC0055	9.00	16.00	7.00	GC60_OX	0.78
GCRC0056	2.38	13.00	10.62	GC60_OX	1.19
GCRC0056	24.03	30.00	5.97	GC60_OX	0.98
GCRC0057	13.00	15.00	2.00	GC60_OX	0.75
GCRC0058	22.00	22.67	0.67	GC60_OX	0.12
GCRC0059	14.00	17.00	3.00	GC60_OX	1.29
GCRC0059	28.12	29.00	0.88	GC60_OX	0.01
GCRC0060	7.00	15.00	8.00	GC60_OX	0.62
GCRC0060	26.00	27.00	1.00	GC60_OX	0.94
GCRC0061	4.00	9.00	5.00	GC60_OX	0.60
GCRC0062	5.94	11.00	5.06	GC60_OX	0.53
GCRC0063	7.00	12.00	5.00	GC60_OX	1.11
GCRC0065	18.00	26.00	8.00	GC60_OX	0.52
GCRC0066	28.00	31.00	3.00	GC60_OX	0.65
GCRC0067	2.43	6.00	3.57	GC60_OX	0.80
GCRC0067	18.00	21.00	3.00	GC60_OX	0.65
GCRC0068	0.00	2.00	2.00	GC60_OX	0.27
GCRC0069	14.00	19.00	5.00	GC60_OX	0.82
GCRC0070	11.00	17.00	6.00	GC60_OX	1.48
GCRC0071	17.00	23.23	6.23	GC60_OX	0.33
GCRC0072	10.00	15.00	5.00	GC60_OX	1.27
GCRC0073	5.00	8.00	3.00	GC60_OX	0.94
GCRC0076	12.00	20.00	8.00	GC60_OX	1.28
GCRC0077	0.00	9.00	9.00	GC60_OX	1.20
GCRC0078	2.00	4.00	2.00	GC60_OX	0.14
GCRC0079	0.00	2.00	2.00	GC60_OX	0.40
GCRC0080	18.00	19.00	1.00	GC60_OX	1.18
RYRC0004	0.00	0.07	0.07	GC60_OX	0.02
TEMPS0003	0.00	3.00	3.00	GC60_OX	0.31
TEMPS0009	0.00	3.50	3.50	GC60_OX	0.50
TEMPS0014	50.84	53.31	2.48	GC60_OX	0.40
WERC0001	7.72	13.00	4.28	GC60_OX	10.72
WERC0002	3.51	7.00	3.50	GC60_OX	1.02
WERC0005	18.00	26.00	8.00	GC60_OX	1.13

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
WERC0006	25.00	32.00	7.00	GC60_OX	1.26
WERC0007	7.00	14.00	7.00	GC60_OX	0.46
WERC0008	12.00	20.02	8.02	GC60_OX	1.08
WERC0010	15.00	22.00	7.00	GC60_OX	0.63
WERC0011	14.00	22.00	8.00	GC60_OX	1.94
WERC0012	7.80	12.00	4.20	GC60_OX	1.57
WERC0013	13.00	21.00	8.00	GC60_OX	1.32
WERC0014	28.00	29.00	1.00	GC60_OX	0.30
GCD0007	47.00	50.30	2.50	GC60_FR	0.51
GCD0007	71.30	78.80	5.60	GC60_FR	0.94
GCD0008	31.50	35.00	3.50	GC60_FR	1.87
GCRC0017	45.38	50.00	4.62	GC60_FR	0.48
GCRC0018	31.00	37.00	6.00	GC60_FR	0.31
GCRC0021	38.00	42.00	4.00	GC60_FR	1.56
GCRC0024	27.00	30.00	3.00	GC60_FR	0.77
GCRC0029	31.00	36.00	5.00	GC60_FR	1.20
GCRC0057	38.00	44.00	6.00	GC60_FR	1.63
GCRC0060	27.00	32.00	5.00	GC60_FR	0.72
GCRC0061	27.00	29.00	2.00	GC60_FR	0.55
GCRC0062	19.00	23.00	4.00	GC60_FR	1.15
GCRC0063	12.00	15.00	3.00	GC60_FR	0.79
GCRC0063	22.00	25.00	3.00	GC60_FR	0.72
GCRC0064	21.09	28.00	6.91	GC60_FR	1.03
GCRC0064	41.00	44.00	3.00	GC60_FR	2.67
GCRC0065	40.00	42.00	2.00	GC60_FR	0.11
GCRC0080	19.00	21.00	2.00	GC60_FR	0.73
GCRC0080	33.00	36.00	3.00	GC60_FR	0.05
GCRC0081	29.00	33.00	4.00	GC60_FR	0.56
GCRC0081	46.00	48.00	2.00	GC60_FR	0.18
GCRC0082	85.00	89.00	4.00	GC60_FR	0.60
GCRC0133	81.00	89.00	8.00	GC60_FR	0.89
GCRC0134	21.00	25.64	4.64	GC60_FR	0.43
SCDD0002	113.00	119.00	6.00	GC60_FR	1.04
WERC0014	28.99	32.00	3.01	GC60_FR	0.35
GCD0011	3.65	11.47	0.87	GC30_OX	1.67
GCD0011	13.80	17.10	3.30	GC30_OX	0.29
GCD0011	34.50	36.10	1.60	GC30_OX	0.62
GCD0012	25.50	27.90	2.40	GC30_OX	0.37
GCD0013	18.00	24.00	6.00	GC30_OX	0.83
GCP0003	2.00	4.00	2.00	GC30_OX	1.09
GCP0003	21.18	24.00	2.82	GC30_OX	1.18

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0004	0.00	4.00	4.00	GC30_OX	2.19
GCRC0005	7.39	13.35	5.96	GC30_OX	0.15
GCRC0005	15.52	18.52	3.00	GC30_OX	0.46
GCRC0006	18.55	22.91	4.36	GC30_OX	0.86
GCRC0006	23.11	25.00	1.89	GC30_OX	1.18
GCRC0007	5.37	12.19	6.82	GC30_OX	2.76
GCRC0007	16.66	25.12	8.46	GC30_OX	0.07
GCRC0008	28.00	32.00	4.00	GC30_OX	1.62
GCRC0009	1.76	2.00	0.24	GC30_OX	0.13
GCRC0009	16.00	23.00	7.00	GC30_OX	1.32
GCRC0010	28.00	39.00	11.00	GC30_OX	1.29
GCRC0011	13.00	21.00	8.00	GC30_OX	2.10
GCRC0011	24.00	26.00	2.00	GC30_OX	0.91
GCRC0012	17.00	24.00	7.00	GC30_OX	1.19
GCRC0013	24.70	40.00	15.30	GC30_OX	0.88
GCRC0015	31.35	38.00	6.65	GC30_OX	1.27
GCRC0016	7.00	14.00	7.00	GC30_OX	0.78
GCRC0016	23.00	26.00	3.00	GC30_OX	1.01
GCRC0017	3.17	5.00	1.83	GC30_OX	0.61
GCRC0018	4.00	12.00	8.00	GC30_OX	0.69
GCRC0018	15.00	17.00	2.00	GC30_OX	0.31
GCRC0019	12.00	19.00	7.00	GC30_OX	0.69
GCRC0019	23.00	26.00	3.00	GC30_OX	0.75
GCRC0022	2.89	4.00	1.11	GC30_OX	0.86
GCRC0022	13.00	21.00	8.00	GC30_OX	0.74
GCRC0023	0.00	9.00	9.00	GC30_OX	0.64
GCRC0023	15.00	16.72	1.72	GC30_OX	0.73
GCRC0025	10.00	12.00	2.00	GC30_OX	0.38
GCRC0026	9.00	15.00	6.00	GC30_OX	0.62
GCRC0026	17.00	23.00	6.00	GC30_OX	1.13
GCRC0027	15.00	20.00	5.00	GC30_OX	2.79
GCRC0028	0.04	5.00	4.96	GC30_OX	0.50
GCRC0028	14.12	19.81	5.69	GC30_OX	0.43
GCRC0031	32.00	35.00	3.00	GC30_OX	1.39
GCRC0032	11.00	21.00	10.00	GC30_OX	1.82
GCRC0033	4.00	10.00	6.00	GC30_OX	1.07
GCRC0033	20.00	28.00	8.00	GC30_OX	0.68
GCRC0035	38.00	40.55	2.55	GC30_OX	0.41
GCRC0035	40.63	43.00	2.37	GC30_OX	0.32
GCRC0036	21.00	26.00	5.00	GC30_OX	0.90
GCRC0037	20.00	22.34	2.34	GC30_OX	0.92

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0037	22.42	25.00	2.58	GC30_OX	1.83
GCRC0038	0.00	2.00	2.00	GC30_OX	0.61
GCRC0038	18.00	25.00	7.00	GC30_OX	1.15
GCRC0038	25.10	31.00	5.90	GC30_OX	1.40
GCRC0039	26.00	31.00	5.00	GC30_OX	1.39
GCRC0043	0.31	2.00	1.69	GC30_OX	4.41
GCRC0044	19.00	21.00	2.00	GC30_OX	0.42
GCRC0045	14.00	16.00	2.00	GC30_OX	0.83
GCRC0045	20.00	26.00	6.00	GC30_OX	0.70
GCRC0046	34.00	41.00	7.00	GC30_OX	1.18
GCRC0047	19.05	39.00	19.95	GC30_OX	0.59
GCRC0048	42.00	44.00	2.00	GC30_OX	1.31
GCRC0050	22.40	27.00	4.60	GC30_OX	1.60
GCRC0051	18.00	31.00	13.00	GC30_OX	1.08
GCRC0051	35.00	37.00	2.00	GC30_OX	0.86
GCRC0052	6.00	8.00	2.00	GC30_OX	1.28
GCRC0052	15.00	18.00	3.00	GC30_OX	0.24
GCRC0052	23.00	25.00	2.00	GC30_OX	1.20
GCRC0053	0.88	2.00	1.12	GC30_OX	1.18
GCRC0053	9.30	15.00	5.70	GC30_OX	1.45
GCRC0053	20.00	22.00	2.00	GC30_OX	0.46
GCRC0054	9.00	14.00	5.00	GC30_OX	0.56
GCRC0054	21.00	31.00	10.00	GC30_OX	0.50
GCRC0055	18.00	22.00	4.00	GC30_OX	0.82
GCRC0055	33.00	38.00	5.00	GC30_OX	0.59
GCRC0056	14.00	16.00	2.00	GC30_OX	0.51
GCRC0056	21.00	24.03	3.03	GC30_OX	1.10
GCRC0057	2.17	9.00	6.83	GC30_OX	0.74
GCRC0057	19.00	22.00	3.00	GC30_OX	0.34
GCRC0057	27.00	29.00	2.00	GC30_OX	0.27
GCRC0058	2.00	12.00	10.00	GC30_OX	0.52
GCRC0058	20.00	22.00	2.00	GC30_OX	1.05
GCRC0058	28.00	32.00	4.00	GC30_OX	0.66
GCRC0061	14.00	20.00	6.00	GC30_OX	0.79
GCRC0066	1.29	8.00	6.71	GC30_OX	0.51
GCRC0066	16.00	18.00	2.00	GC30_OX	0.69
GCRC0066	21.00	28.00	7.00	GC30_OX	1.06
GCRC0067	12.00	14.00	2.00	GC30_OX	1.02
GCRC0068	6.00	8.00	2.00	GC30_OX	0.14
GCRC0068	20.00	22.00	2.00	GC30_OX	0.49
GCRC0069	19.00	26.00	7.00	GC30_OX	1.82

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0069	33.00	40.00	7.00	GC30_OX	1.17
GCRC0070	2.00	8.00	6.00	GC30_OX	0.79
GCRC0070	25.00	27.00	2.00	GC30_OX	0.06
GCRC0070	34.00	36.00	2.00	GC30_OX	0.86
GCRC0071	0.00	7.00	7.00	GC30_OX	0.95
GCRC0071	13.00	15.00	2.00	GC30_OX	1.14
GCRC0071	29.00	31.00	2.00	GC30_OX	1.00
GCRC0072	16.00	19.00	3.00	GC30_OX	1.94
GCRC0073	10.00	20.47	10.47	GC30_OX	1.27
GCRC0073	23.00	26.00	3.00	GC30_OX	2.12
GCRC0074	12.00	17.00	5.00	GC30_OX	1.30
GCRC0074	20.00	22.00	2.00	GC30_OX	0.70
GCRC0076	20.00	25.00	5.00	GC30_OX	2.05
GCRC0077	13.00	20.87	7.87	GC30_OX	1.68
GCRC0077	24.00	30.00	6.00	GC30_OX	0.44
GCRC0079	7.00	9.00	2.00	GC30_OX	0.59
TEMPS0002	0.00	1.14	1.14	GC30_OX	0.86
TEMPS0004	0.00	0.70	0.70	GC30_OX	1.49
TEMPS0005	0.60	1.30	0.70	GC30_OX	0.30
TEMPS0008	0.00	5.00	5.00	GC30_OX	0.59
TEMPS0010	0.00	0.60	0.60	GC30_OX	1.26
TEMPS0012	53.59	55.25	1.66	GC30_OX	0.13
TEMPS0013	3.00	14.01	11.01	GC30_OX	4.27
TEMPS0014	11.01	15.00	3.99	GC30_OX	1.27
GCD0012	34.70	37.90	3.20	GC30_FR	0.13
GCRC0014	26.00	32.00	6.00	GC30_FR	0.64
GCRC0023	16.72	25.00	8.28	GC30_FR	0.13
GCRC0023	25.00	29.00	4.00	GC30_FR	0.36
GCRC0024	25.00	27.00	2.00	GC30_FR	0.34
GCRC0030	38.00	44.00	6.00	GC30_FR	0.35
GCRC0035	43.00	44.00	1.00	GC30_FR	0.45
GCRC0036	27.00	34.00	7.00	GC30_FR	1.17
GCRC0046	41.00	44.00	3.00	GC30_FR	0.82
GCRC0049	29.00	34.00	5.00	GC30_FR	0.65
GCRC0063	17.00	19.00	2.00	GC30_FR	0.91
GCRC0064	28.00	34.00	6.00	GC30_FR	1.05
GCRC0076	32.00	40.00	8.00	GC30_FR	0.76
GCRC0080	21.00	24.00	3.00	GC30_FR	0.94
GCRC0083	38.00	47.00	9.00	GC30_FR	1.49
GCRC0083	59.00	65.00	6.00	GC30_FR	1.60
GCRC0085	54.00	58.97	4.97	GC30_FR	0.47

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0086	38.00	58.00	20.00	GC30_FR	5.49
GCRC0086	65.00	70.00	5.00	GC30_FR	0.40
GCRC0087	26.00	30.98	4.97	GC30_FR	0.58
GCRC0087	31.63	34.00	2.37	GC30_FR	1.13
GCRC0087	46.00	50.00	4.00	GC30_FR	0.41
GCRC0088	44.00	51.00	7.00	GC30_FR	0.96
GCRC0088	64.20	66.00	1.81	GC30_FR	0.54
GCRC0089	73.00	75.00	2.01	GC30_FR	0.31
GCRC0090	61.00	64.00	3.00	GC30_FR	1.09
GCRC0092	57.00	63.00	6.00	GC30_FR	5.51
GCRC0094	56.00	60.00	4.00	GC30_FR	0.56
GCRC0095	44.00	51.00	7.00	GC30_FR	0.60
GCRC0099	92.00	96.00	4.00	GC30_FR	0.38
GCRC0100	44.00	56.00	12.00	GC30_FR	1.14
GCRC0100	63.00	73.00	10.00	GC30_FR	1.01
GCRC0101	60.00	62.42	2.42	GC30_FR	0.51
GCRC0101	63.42	67.00	3.58	GC30_FR	0.29
GCRC0102	45.00	62.00	17.00	GC30_FR	1.48
GCRC0102	75.00	77.00	2.00	GC30_FR	0.44
GCRC0103	39.00	44.00	5.00	GC30_FR	1.49
GCRC0103	50.00	57.00	7.00	GC30_FR	0.78
GCRC0104	77.00	84.00	7.00	GC30_FR	0.59
GCRC0104	93.00	95.00	2.00	GC30_FR	2.54
GCRC0105	78.00	79.00	1.00	GC30_FR	0.20
GCRC0105	92.00	93.99	2.00	GC30_FR	0.16
GCRC0106	76.00	78.00	2.00	GC30_FR	0.91
GCRC0106	88.00	90.00	2.00	GC30_FR	0.71
GCRC0107	84.00	86.00	2.00	GC30_FR	0.20
GCRC0108	86.00	88.00	2.00	GC30_FR	0.49
GCRC0110	75.00	80.00	5.00	GC30_FR	0.81
GCRC0110	87.00	89.00	2.00	GC30_FR	1.08
GCRC0111	81.00	84.00	3.00	GC30_FR	0.58
GCRC0111	89.00	91.00	2.00	GC30_FR	0.30
GCRC0112	61.00	65.00	4.00	GC30_FR	0.52
GCRC0113	63.00	70.00	7.00	GC30_FR	0.40
GCRC0114	64.00	75.00	11.00	GC30_FR	0.83
GCRC0115	73.00	77.00	4.00	GC30_FR	0.62
GCRC0115	87.00	92.00	5.00	GC30_FR	1.60
GCRC0116	85.00	87.00	2.00	GC30_FR	0.22
GCRC0117	70.00	72.00	2.00	GC30_FR	0.37
GCRC0117	85.00	87.00	2.00	GC30_FR	0.22

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0118	54.31	58.93	4.62	GC30_FR	0.06
GCRC0119	41.00	44.00	3.00	GC30_FR	1.23
CNR20002	14.00	18.00	4.00	FLAT_OX	1.60
CNRC0003	14.00	28.00	14.00	FLAT_OX	0.47
GCP0001	25.00	27.00	2.00	FLAT_OX	1.04
GCP0002	27.00	29.00	2.00	FLAT_OX	0.58
GCD0001	33.00	40.50	7.50	CV_OX	2.40
GCP0003	12.00	20.74	8.74	CV_OX	1.42
GCRC0001	15.00	17.41	2.41	CV_OX	1.35
GCRC0001	17.41	23.00	5.59	CV_OX	0.87
GCRC0002	29.00	31.00	2.00	CV_OX	0.44
GCRC0006	7.00	18.55	11.55	CV_OX	1.52
GCRC0008	11.00	17.00	6.00	CV_OX	1.06
GCRC0009	6.00	8.00	2.00	CV_OX	0.18
GCRC0025	23.00	38.00	15.00	CV_OX	0.84
GCRC0029	26.00	30.00	4.00	CV_OX	0.76
GCRC0030	11.00	13.00	2.00	CV_OX	1.07
GCRC0031	3.55	3.73	0.17	CV_OX	0.01
GCRC0034	6.00	14.00	8.00	CV_OX	1.11
GCRC0040	1.28	9.00	7.72	CV_OX	0.72
GCRC0041	4.00	16.00	12.00	CV_OX	0.40
GCRC0042	10.00	15.00	5.00	CV_OX	1.05
GCRC0043	26.00	28.00	2.00	CV_OX	0.97
GCRC0044	41.00	49.00	8.00	CV_OX	0.80
GCRC0046	17.00	20.00	3.00	CV_OX	0.24
GCRC0074	0.00	5.00	5.00	CV_OX	0.77
GCRC0083	20.20	21.00	0.80	CV_OX	0.00
GCRC0088	26.00	29.00	3.00	CV_OX	4.32
GCRC0097	16.99	19.00	2.00	CV_OX	0.63
GCRC0097	33.00	35.00	2.00	CV_OX	1.20
GCRC0119	28.00	38.00	10.00	CV_OX	1.78
GCRC0120	28.00	30.00	2.00	CV_OX	0.40
GCRC0123	8.00	10.00	2.00	CV_OX	1.27
GCRC0123	15.00	23.00	8.00	CV_OX	0.69
GCRC0124	19.00	21.00	2.00	CV_OX	0.26
GCRC0125	7.00	9.00	2.00	CV_OX	2.28
GCRC0125	36.00	38.00	2.00	CV_OX	0.87
GCRC0126	30.00	35.00	5.00	CV_OX	0.79
GCRC0126	41.00	45.00	4.00	CV_OX	0.24
GCRC0127	9.00	11.00	2.00	CV_OX	0.09
GCRC0128	5.00	7.00	2.00	CV_OX	5.67

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0128	18.00	23.00	5.00	CV_OX	0.43
GCRC0129	13.00	18.00	5.00	CV_OX	1.74
GCRC0129	31.00	34.00	3.00	CV_OX	0.95
GCRC0130	14.00	18.00	4.00	CV_OX	0.85
GCRC0130	32.00	34.00	2.00	CV_OX	0.80
GCRC0131	19.99	23.00	3.01	CV_OX	0.49
TEMPS0002	1.14	3.00	1.86	CV_OX	0.86
TEMPS0012	62.00	70.00	8.00	CV_OX	1.10
TEMPS0013	34.00	43.63	9.63	CV_OX	0.79
GCD0013	65.20	68.00	2.80	CV_FR	0.34
GCRC0029	30.00	31.00	1.00	CV_FR	0.95
GCRC0033	36.00	41.00	5.00	CV_FR	0.83
GCRC0042	15.00	17.00	2.00	CV_FR	1.27
GCRC0043	28.00	37.00	9.00	CV_FR	1.16
GCRC0044	49.00	51.00	2.00	CV_FR	0.68
GCRC0048	51.00	53.00	2.00	CV_FR	0.69
GCRC0084	74.00	75.00	1.00	CV_FR	2.46
GCRC0084	77.00	80.00	3.00	CV_FR	2.62
GCRC0085	61.00	67.00	6.00	CV_FR	1.18
GCRC0086	19.09	21.44	2.36	CV_FR	0.00
GCRC0088	29.00	30.00	1.00	CV_FR	1.24
GCRC0089	79.00	88.50	9.51	CV_FR	0.98
GCRC0090	49.00	50.00	1.00	CV_FR	0.84
GCRC0090	52.99	56.00	3.00	CV_FR	0.75
GCRC0091	56.00	58.00	2.00	CV_FR	1.28
GCRC0091	60.00	66.00	6.00	CV_FR	12.60
GCRC0092	66.00	74.00	8.00	CV_FR	1.78
GCRC0093	58.00	69.00	11.00	CV_FR	1.30
GCRC0094	69.00	81.00	12.00	CV_FR	1.24
GCRC0095	36.00	42.00	6.00	CV_FR	3.91
GCRC0096	77.00	82.00	5.00	CV_FR	1.85
GCRC0098	44.00	45.00	1.00	CV_FR	1.82
GCRC0098	47.00	51.00	4.00	CV_FR	4.09
GCRC0099	96.00	100.00	4.00	CV_FR	1.58
GCRC0100	37.00	41.98	4.98	CV_FR	0.34
GCRC0101	30.99	35.99	5.00	CV_FR	1.32
GCRC0101	40.00	45.00	5.01	CV_FR	0.67
GCRC0101	48.00	57.99	9.99	CV_FR	1.35
GCRC0102	24.00	27.00	3.00	CV_FR	1.53
GCRC0102	36.00	38.00	2.00	CV_FR	0.41
GCRC0102	40.00	42.00	2.00	CV_FR	1.41

Hole ID	From (m)	To (m)	Length (m)	Domain	Grade (Au ppm)
GCRC0103	27.99	29.99	2.00	CV_FR	0.03
GCRC0103	30.26	32.04	1.78	CV_FR	0.05
GCRC0104	66.00	69.00	3.00	CV_FR	1.11
GCRC0105	67.00	72.00	5.00	CV_FR	1.88
GCRC0105	74.00	78.00	4.00	CV_FR	0.82
GCRC0106	83.99	87.00	3.01	CV_FR	0.62
GCRC0107	67.00	69.48	2.48	CV_FR	2.02
GCRC0107	71.94	77.00	5.06	CV_FR	2.21
GCRC0108	69.00	73.12	4.12	CV_FR	1.22
GCRC0108	75.13	81.00	5.87	CV_FR	2.99
GCRC0109	86.00	89.00	3.00	CV_FR	0.73
GCRC0110	63.00	65.00	2.00	CV_FR	0.86
GCRC0110	68.00	71.00	3.00	CV_FR	2.39
GCRC0111	67.00	70.00	3.00	CV_FR	19.16
GCRC0111	74.00	78.00	4.00	CV_FR	1.29
GCRC0111	80.00	81.00	1.00	CV_FR	1.01
GCRC0112	31.00	36.00	5.00	CV_FR	1.69
GCRC0113	46.00	50.00	4.00	CV_FR	0.71
GCRC0114	52.00	53.00	1.00	CV_FR	2.54
GCRC0114	55.00	58.00	3.00	CV_FR	2.69
GCRC0115	56.00	59.00	3.00	CV_FR	0.64
GCRC0115	61.00	64.00	3.00	CV_FR	1.27
GCRC0116	64.00	65.00	1.00	CV_FR	2.72
GCRC0116	68.00	71.00	3.00	CV_FR	5.39
GCRC0117	79.99	83.99	4.00	CV_FR	1.49
GCRC0118	46.00	49.00	3.00	CV_FR	0.18
GCRC0118	51.00	53.00	2.00	CV_FR	0.58
GCRC0120	42.00	46.00	4.00	CV_FR	1.91
GCRC0127	43.00	47.00	4.00	CV_FR	0.52
GCRC0127	54.00	58.00	4.00	CV_FR	0.66
GCRC0130	43.00	48.00	5.00	CV_FR	0.80
GCRC0131	44.00	46.00	2.00	CV_FR	0.21
GCRC0132	37.00	42.00	5.00	CV_FR	0.58
RYRC0001	22.00	27.00	5.00	ARC_OX	2.66
RYRC0002	23.00	29.00	6.00	ARC_OX	1.08
RYRC0003	14.00	20.00	6.00	ARC_OX	1.17
RYRC0004	7.00	9.00	2.00	ARC_OX	0.52
RYRC0005	17.00	23.00	6.00	ARC_OX	1.43

Appendix Four: Part A: JORC Table 1 – Soapspar

JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole 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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> 5.5" diameter RC drilling and diamond core drilling were used to collect samples for the Soapspar deposits. Both of these methods produce samples of sufficient size to be considered "representative", given the type of lithology and coarse gold present. Samples (both core and RC) were pulverised to produce a 50g charge for fire assay. The majority of samples are 1 m in length.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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"> There have been 16 phases of drilling on the Soapspar deposit from 1983 to 2006. No information could be found to confirm the quality or accuracy of the data from the first three holes (D001-D003) so they were removed from the resource database. The drilling information from the remaining holes is summarised below: <ul style="list-style-type: none"> S001-28 4.5" RC - 1983 SSD1-20 57.1 mm core - 1987 SSP1-9 5.5" Percussion - 1988 SRC1-143 5.5" RC – 1988 to 1996 SSD21-23 NQ core - 1990 SSD26-29 HQ core - 1995 SRC144-177 5.5" face sample RC – 2006. All diamond holes are angled (approximately 60 degrees) but there is no information regarding orientation of core. No structural measurements have been recorded from core.

Criteria	JORC Code explanation	Commentary
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"> There is no information recorded regarding sample recovery for Soapspars drill holes. Six pairs of RC to RC twin holes were drilled with different equipment and at different dates and returned comparable grades overall. Core photography for diamond holes shows generally competent material.
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"> The following information was captured during lithological logging of chips and core: <ul style="list-style-type: none"> Primary lithology, Colour, Oxidation state, Alteration mineralogy and intensity, Vein percentage, type, and mineralogy. <p>98% of drilling is logged.</p>
Sub-sampling techniques and sample preparation	<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. 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. 	<ul style="list-style-type: none"> RC chips were mostly collected over 1 m intervals. Waste material (generally at the top or end of hole) was sampled as 2 m composites. There is one 7 m sample taken at the start of SRC0055. Chips were collected for assay samples by passing the collected drill spoils through a riffle splitter. Field duplicates were taken since 2005, at a rate of 1 duplicate every 20 m. Numerous duplicates were taken in areas of mineralisation. Field duplicates show very poor correlation, reflecting the nuggetty nature of the gold mineralisation. Core samples were taken over geological intervals, with sampling varying with different programs as summarised: <ul style="list-style-type: none"> SSD1-16 57.1 mm core sampled as half core on 0.1 to 3 m intervals. SSD17-20 57.1 mm core – sampled over 0.1-4.1 m intervals. Proportion of core sampled is not recorded. SSD21 NQ half core taken on 1 m intervals SSD22-23 NQ quarter core taken on 1 m intervals SSD26-29 HQ core sampled as 15 m fillets taken on 0.8-3 m intervals. Core samples for the Soapspars project range in length from 0.1 to 4.1 m, with an average length of 1 m. These sampling techniques are considered to produce samples of sufficient size and quality for the nature of the material sampled.
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. 	<ul style="list-style-type: none"> Early RC samples (S001-51) were assayed by gravimetric methods i.e. the concentrate is assayed by screen fire assay, tails by fire assay. The average assay grade is calculated as a weighted average.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> All other samples were assayed by Fire Assay, with some screen fire check assays. Prior to 2005 there are no records of use of standards or blanks at Soapsspar. Improved QAQC procedures were introduced by Strategic Minerals in 2005 (hole SRC-144). They include: <ul style="list-style-type: none"> Blanks, inserted at a rate of approximately 1 per hole (a total of 8 blanks for the dataset). Standards, inserted at a rate of approximately 1 per hole (a total of 10 standards for the dataset). The assay results for the standards are all close to their expected values (EVs). No information about the expected standard deviation is known but the order of magnitude of variation from the EV is small enough to state there is no indication of bias from the laboratory. Repeat assays show no bias but poor correlation, which is expected for mineralised systems with nuggety gold. Lab duplicates show no bias but poor correlation – again a reflection of the nuggety nature of the gold mineralisation. <p>Fire Assay and Screen Fire Assays are appropriate assay techniques for gold mineralisation as found at Soapsspar. The repeatability of FA vs SFA, and the results of the QAQC procedures implemented by Strategic show the laboratories to have produced assays with no bias, and of an acceptable level of repeatability given the nuggety nature of the gold mineralisation.</p>
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"> Strategic Minerals undertook compilation and validation of their drilling database in 2004. Assay methods were recorded if missing, assays checked against original laboratory certificates and corrected if necessary. It should be noted there is no paper trail (logs or laboratory certificates) for holes SRC052 to 066. In 2006 a series of holes was drilled to attempt to twin some of the 1988 Billiton RC holes. The overall assessment was that there was no bias between the original and twin holes. Often the Billiton holes had slightly higher assay results, but this was considered to be due to the nuggety nature of the gold mineralisation. Screen Fire assays were able to be compared with fire assay in selected intervals of approximately 20 drill holes over the different drill programs. Comparisons show these methods are well correlated and show no significant bias after removal of extreme high grades.
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. 	<ul style="list-style-type: none"> Drill holes pre Strategic Minerals were drilled on a local grid. Collar survey method is not recorded. Strategic Minerals drilled on the local grid converted to AMG84_54, with collar locations picked up by DGPS.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All holes have now been converted to MGA94_54. The resource uses the AMG84_54 grid co-ordinates. DGPS is considered an appropriate method for correct location of drill collars.
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"> Drill spacing at Puzzle Vein is nominally 15 m by 10 m but varies greatly due to the multiple drill orientations used. Drill spacing at Jons Vein is much sparser (approximately 30 m x 30 m) and does not support local classification for this style of mineralisation.
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"> Drilling at both Puzzle and Jons is predominantly oriented perpendicular to the strike of mineralisation. The complex nature of mineralisation at Puzzle has resulted in two main orientations; the majority of holes are drilled to ~227° while many are drilled to ~148°. Drilling at Jons is oriented to 070°. Both lodes also have some drilling along strike. This provides information on continuity of mineralisation along strike.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security for assayed samples is unknown.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Strategic minerals carried out a full validation of drilling/assay data in 2004 and 2017, comparing the database against original laboratory certificates where available. The 2007 Resource Estimation carried out by SRK included an assessment of the 2006 twin drilling program, all available QAQC data, and compared different assay methods.

Section 2: Reporting of Exploration Results

(Criteria listed in section 1 also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> The Soapsspar project lies within ML 2642 and ML 2793. These Mining Leases are held by Strategic Minerals. There are no known impediments to exploration or mining within these leases.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Soapspar was first drilled by Sovereign Mining P/L in 1983 (28 RC holes) Billiton drilled 20 diamond holes in 1987. They followed these up with 9 percussion holes and 51 RC holes in 1988.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Soapspar deposit consists of two distinctly different adjacent lodes, Puzzle Zone (PZ) and Jons Vein (JN) The Jons Vein is a simple planar veined fault zone striking 320° and dipping 50-60° NW. At surface the Jons Vein forms the dip slope of ridge at the south western limit of the Puzzle Zone. A small flexure/offset in the Jons Vein occurs at its intersection with the Puzzle Zone. The Jons Vein mineralisation is hosted largely within a dolerite dyke or sill which strikes approximately parallel with Jons Vein at this location. The mineralisation within Jons Vein is primarily associated with sulphide rich quartz veining and adjacent wallrock alteration. The alteration patterns within the Jons Vein are typically zoned from sericite (± clay) - silica – pyrite ± chlorite tightly constrained to the zones of veining, to broader envelopes chlorite – pyrite dominated. The Puzzle Zone mineralisation occurs within a broad north east trending fault zone (i.e. strike approx 050°) with a 60-70° dip to the W. Higher grade ore shoots are developed where the main structure is cut by minor E-W striking, steeply dipping, minor faults/veined fractures. Zones of relatively flat veining and micro-veins are also evident in outcrop within the main structure. The majority of the Puzzle Zone mineralisation occurs within highly altered gneiss, with minor zones of pegmatite/granite pegmatite. The main alteration zone follows the main N striking fault zone; the core of the alteration zone, which is up to 60 m wide, is dominated by sericite-silica (± very minor fine sulphides), zoning out to chlorite ± pyrite dominated alteration assemblages. The Puzzle Zone is characterised, and distinct from all the other deposits in the Woolgar area, by having abundant free gold (commonly pin head sized) throughout. The distribution of the free gold is irregular occurring within fractures, veins, disseminated or on grain boundaries – no one distinct control on the free gold has been observed.

Criteria	JORC Code explanation	Commentary
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: 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 downhole 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"> Drill hole locations are tabulated in Appendix B. Mineralised intercepts to 2008 are reported in various Strategic Minerals Corporation ASX announcements. Announcements from 1988 onwards are available from the ASX website. All mineralised intercepts used for estimation are tabulated in Appendix C.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. 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 some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Aggregated intercepts detailed in appendix C are length weighted averages. No top cuts have been used for the aggregated intercepts in appendix C No cut off have been used for the aggregated intercepts in appendix C
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drilling is predominantly oriented perpendicular to the general dip of the mineralisation. Aggregated intercepts detailed in appendix C are downhole lengths not true widths.

Criteria	JORC Code explanation	Commentary
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See figures in accompanying summary documentation.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All mineralised intercepts used for estimation are tabulated in Appendix C
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Density values were obtained for 18 drill core samples from two holes in 1990/1991. The samples are predominantly fresh (sulphide) material – both ore and waste. Five samples were from fully or partially oxidised material. Results of the density work are as follows (all values as t/m³): <ul style="list-style-type: none"> Fresh mineralised av. 2.74 Fresh unmineralised av. 2.71 Ox unmineralised av 2.51 Ox mineralised av. 2.16 Sox/Fox mineralised av. 2.73 Sox/Fox unmineralised av 2.54
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The epithermal systems are currently undergoing a comprehensive re-evaluation in order to better assess targets identified by previous workers as well as define potential new targets. This is part of a longer-term objective to assess the potential to integrate the epithermal and Soap spar resources into a BVS-development scenario.

Section 3: Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> In 2004 Strategic completed a validation and review of their exploration database. Prior to estimation SRK validated the structure of the database (collar mismatches, overlapping intervals, missing intervals, invalid downhole surveys etc.) and made minor corrections.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> SRK has not undertaken a site visit and has relied on various Strategic personnel as the original resources were a joint sign off between Strategic and SRK. A current site visit by SRK is not considered useful considering the length of time since drilling activities took place.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> The Soapspar deposit consists of two distinctly different adjacent lodes, Puzzle Zone (PZ) and Jons Vein (JN). The Jons Vvein is a simple planar veined fault zone striking 320° and dipping 50-60° NW. At surface the Jons Vvein forms the dip slope of ridge at the south western limit of the Puzzle Zone. A small flexure/offset in the Jons Vvein occurs at its intersection with the Puzzle Zone. The Jons vVein mineralisation is hosted largely within a dolerite dyke or sill which strikes approximately parallel with Jons Vein at this location. The mineralisation within Jons Vvein is primarily associated with sulphide rich quartz veining and adjacent wallrock alteration. The alteration patterns within the Jons Vein are typically zoned from sericite (± clay) - silica – pyrite ± chlorite tightly constrained to the zones of veining, to broader envelopes chlorite – pyrite dominated. The Puzzle Zone's name is derived from the initial inability of the early explorers to understand the controls on the gold grade distribution within the mineralised zone. The Puzzle Zone mineralisation occurs within a broad north east trending fault zone (i.e. strike approx 050°) with a 60-70° dip to the W. Higher grade ore shoots are developed where the main structure is cut by minor E-W striking, steeply dipping, minor faults/veined fractures. Zones of relatively flat veining and micro-veins are also evident in outcrop within the main structure. The Puzzle Zone is characterised, and distinct from all the other deposits in the Woolgar area, by having abundant free gold (commonly pin head sized) throughout. The distribution of the free gold is irregular occurring within fractures, veins, disseminated or on grain boundaries – no one distinct control on the free gold has been observed.
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> See attached figures in the Summary.

Criteria	JORC Code explanation	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> • The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen, include a description of computer software and parameters used. • The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. • The assumptions made regarding recovery of by-products. • Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). • In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. • Any assumptions behind modelling of selective mining units. • Any assumptions about correlation between variables. • Description of how the geological interpretation was used to control the resource estimates. • Discussion of basis for using or not using grade cutting or capping. • The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	<ul style="list-style-type: none"> • Blocks were estimated by ordinary kriging utilising a single pass for each domain. Puzzle was estimated using a soft boundary where all of the 5 m composites for Puzzle and Background, excluding those belonging to Jons were available. The Background material was estimated utilising only the Background 5 m composites excluding both Jons and Puzzle. The Background estimation used the same variogram defined for Puzzle (rescaled automatically in Isatis to fit the Background sill). Jons was estimated using only the 1 m composites from Jons. • A check estimate on the Puzzle domain was completed using a hard boundary instead of a soft boundary. This was done to assist with the validation as a direct comparison the composite average inside the domain. • No mining has taken place • There are no by products • Only Au was estimated • Block size is 10 m along strike 15 m across strike and 5 m vertical. Drill spacing varies greatly due to the variable orientation of the holes but is roughly 10 m along strike. • Search ranges are up to 100 m in the major and semi major directions and 40 m in the minor direction. • The estimation block size of 10 m x 15 m x 5 m considered a reasonable selective mining unit given the diffuse nature of the mineralisation. • Boundary conditions are described above and relate to the geological assumptions controlling the estimate • Top cuts between 10 ppm and 20 ppm Au were used for variography. No top cuts were used during estimation however range of influence restrictions of 5 m were utilised at thresholds of between 10 m and 20 m depending on the domain. • Due to the use of the soft boundary for Puzzle the mean grade at zero cut off is expected to be less than the mean grade of the composites within the Puzzle wireframe. A check estimate using a hard boundary for Puzzle returned a block average of returned a block average of 0.90 ppm Au at zero cut off. Comparisons at zero cut off between composite data and block data are shown in the accompanying summary. • Examination of blocks section by section shows the grades match the drill hole composite grades well given the expected smoothing resulting from the high nugget (see accompanying summary).
Moisture	<ul style="list-style-type: none"> • Whether the tonnages are estimated on a dry basis or with natural moisture, and the 	<ul style="list-style-type: none"> • Tonnages are estimated on a dry basis.

Criteria	JORC Code explanation	Commentary
	method of determination of the moisture content.	
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> A 0.4ppm Au reporting cut off is used for reporting. This corresponds to an open pit scenario cut off (processing cost/(recovery*price)) assuming heap leach processing cost of \$12/t, Gold price of \$US1,200 AUD exchange rate of 0.79 and recovery of 65%. Tonnage and grade sensitivity to cut off is shown in figure of the attached documentation. A reporting cut off of zero was used for Jons Vein as the estimate is only valid if all material in the domain is processed due to the very high nugget and very low ranges (5 m at best) seen in the variography. However, the minimum estimated block value is >0.5 ppm Au.
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<ul style="list-style-type: none"> The Resource is defined in the context of small scale open pit truck and shovel mining. No mining dilution is included in the resource. Mining is considered to take place in the context of the wider Woolgar Project. Multiple deposits may be mined and processed at the same time and that Soapspar will not be a stand alone Mineral Resource
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<ul style="list-style-type: none"> Between 1988 and 1995 Numerous metallurgical test work programs were completed on the Soapspar material. A 1996 Report by Oretest Pty Ltd reports CIL oxide recovery at 94% and CIL sulphide recovery at 88% The Resource is tonnage is 70% sulphide (fresh) material A 2006 stand alone SRK mining study (Soapspar only without considering the other Woolgar Mineral Resources) examined CIL and heap leach options and ruled out CIL both on capital cost and on insufficient grade and tonnes. A 2007 study by Como Engineers reported oxide recoveries between 10% and 75% dependent on crush size for coarse bottle roll cyanidation tests. 75% recovery was achieved at a crush size of 1.18 mm 30-40% free coarse gold is reported in some tests The Resource reporting assumes heap leach processing.

Criteria	JORC Code explanation	Commentary
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> There are no particular assumptions for waste disposal or other environmental factors specific to Soapsspar.
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> Density values were obtained for 18 drill core samples from two holes in 1990/1991. The samples are predominantly fresh (sulphide) material – both ore and waste. Five samples were from fully or partially oxidised material. Results of the SDensity work are as follows (all values as t/m³): <ul style="list-style-type: none"> Fresh mineralised av. 2.74 Fresh unmineralised av. 2.71 Ox unmineralised av 2.51 Ox mineralised av. 2.16 Sox/Fox mineralised av. 2.73 Sox/Fox unmineralised av 2.54
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<ul style="list-style-type: none"> Puzzle inside the wireframes has been classified as Measured and the adjacent Puzzle background as Indicated. Jons inside and outside the wireframe has been classified mainly as Indicated due to the sparser drilling, very high nugget very low range (4 m) and unknown extent of existing excavations with some Inferred down dip and at the strike extremities. Jons has been classified Indicated but on a global basis on the assumption that no selective mining takes place and the entire domain is mined. This is feasible as the average grade is sufficiently high and the domain outcrops at surface. Despite the lack of any records of standards or blanks before 2005 and the multiple phases of drilling, sufficient checks have been carried out via the twinning of holes and the check assaying of the recent FA results with SFA repeat assays. As for any high nugget gold deposit repeatability of the assays is poor but overall no biases are evident. Classification is not directly based on drill spacing but on geological and grade confidence. Puzzle has multiple drill orientations and spacings range between 5 m and 15 m. Jons has a more regular drill spacing of approximately 15 m. The result appropriately reflects the Competent Person's view of the deposit.

Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<ul style="list-style-type: none"> There have been no external audits or reviews of the Resource estimate.
Discussion of relative accuracy/ confidence	<ul style="list-style-type: none"> Where appropriate, a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	<ul style="list-style-type: none"> Puzzle inside the wireframes has been classified as Measured and the adjacent Puzzle background as Indicated. Jons inside and outside the wireframe has been classified mainly as Indicated due to the sparser drilling, very high nugget very low range (4 m) and unknown extent of existing excavations with some Inferred down dip and at the strike extremities. Jons has been classified Indicated but on a global basis on the assumption that no selective mining takes place and the entire domain is mined. This is feasible as the average grade is sufficiently high and the domain outcrops at surface. Despite the lack of any records of standards or blanks before 2005 and the multiple phases of drilling, sufficient checks have been carried out via the twinning of holes and the check assaying of the recent FA results with SFA repeat assays. As for any high nugget gold deposit repeatability of the assays is poor but overall no biases are evident. No production has occurred with the exception of undocumented small scale historic hand mining.

Appendix 4 Part B: Soap spar: Drill Hole Locations

Hole_ID	AMG_Grid_ID	AMG_East	AMG_North	AMG_RL	MGA_Grid_ID	MGA_East	MGA_North	Dip	Azimuth	Length
D0001	AMG84_54	750123.88	7816019.22	455.50	MGA94_54	750245.26	7816194.09	-60	121.4	89.92
D0001A	AMG84_54	750123.88	7816019.22	455.50	MGA94_54	750245.26	7816194.09	-60	121.4	89.5
D0002	AMG84_54	750138.78	7816095.61	447.10	MGA94_54	750260.16	7816270.08	-60	121.4	89.92
D0003	AMG84_54	750067.22	7815991.51	464.60	MGA94_54	750188.66	7816166.08	-60	121.4	98.92
S0001	AMG84_54	750127.43	7816069.31	450.05	MGA94_54	750248.87	7816244.09	-60	106.4	86
S0002	AMG84_54	750100.89	7816040.12	457.30	MGA94_54	750222.26	7816215.08	-50	131.4	64.5
S0003	AMG84_54	750071.13	7816016.48	464.72	MGA94_54	750192.56	7816191.08	-60	131.4	43
S0004	AMG84_54	750030.11	7816009.86	457.09	MGA94_54	750151.56	7816184.08	-60	141.4	50
S0005	AMG84_54	750129.98	7816009.23	463.30	MGA94_54	750251.36	7816184.08	-60	131.4	42
S0006	AMG84_54	750180.56	7816154.38	461.50	MGA94_54	750301.96	7816329.08	-60	116.4	42
S0007	AMG84_54	750192.51	7816150.85	461.51	MGA94_54	750313.97	7816325.08	-55	116.4	44
S0008	AMG84_54	750148.1	7816132.94	451.00	MGA94_54	750269.56	7816307.08	-50	116.4	26
S0009	AMG84_54	750173.42	7816116.58	456.70	MGA94_54	750294.86	7816291.08	-50	116.4	32
S0010	AMG84_54	750152.31	7816052.94	455.60	MGA94_54	750273.77	7816227.08	-45	116.4	38
S0011	AMG84_54	750192.25	7816043.98	457.60	MGA94_54	750313.66	7816218.08	-90	90	26
S0012	AMG84_54	750111.12	7816023.15	457.96	MGA94_54	750232.56	7816198.09	-50	126.4	36
S0013	AMG84_54	750151.7	7815976.09	460.08	MGA94_54	750273.17	7816151.09	-50	126.4	34
S0014	AMG84_54	750083.16	7816008.63	464.80	MGA94_54	750204.56	7816183.08	-45	126.4	36
S0015	AMG84_54	750102.64	7815988.84	467.37	MGA94_54	750224.06	7816163.08	-50	126.4	42
S0016	AMG84_54	750126.81	7815968.97	466.36	MGA94_54	750248.26	7816143.09	-50	126.4	36
S0017	AMG84_54	750140.73	7815956.19	465.03	MGA94_54	750262.17	7816131.08	-50	126.4	36
S0018	AMG84_54	750066.29	7815980.73	464.10	MGA94_54	750187.66	7816155.09	-50	116.4	28
S0019	AMG84_54	750080.31	7815958.81	467.17	MGA94_54	750201.77	7816133.08	-50	126.4	40
S0020	AMG84_54	750100.38	7815949.69	468.60	MGA94_54	750221.76	7816124.08	-50	126.4	40
S0021	AMG84_54	750113.64	7815928.99	466.33	MGA94_54	750235.06	7816103.09	-50	126.4	40
S0023	AMG84_54	750019.99	7815972.33	451.26	MGA94_54	750141.36	7816147.09	-45	126.4	42
S0024	AMG84_54	750063.63	7815928.64	468.55	MGA94_54	750185.07	7816103.09	-50	126.4	40
S0025	AMG84_54	750088.92	7815913.86	467.29	MGA94_54	750210.37	7816088.08	-50	126.4	36
S0026	AMG84_54	750152.04	7816104.21	449.80	MGA94_54	750273.46	7816279.08	-45	91.4	26
S0027	AMG84_54	750175.32	7816099.71	450.00	MGA94_54	750296.77	7816274.08	-50	116.4	32
S0028	AMG84_54	750121.96	7816055.29	447.50	MGA94_54	750243.37	7816230.08	-40	126.4	32
SRC0001	AMG84_54	750022.64	7815886.11	447.37	MGA94_54	750144.06	7816061.08	-60	126.4	60
SRC0002	AMG84_54	750004.9	7815921.92	452.06	MGA94_54	750126.37	7816096.09	-60	126.4	60
SRC0003	AMG84_54	750007.34	7815945.07	452.89	MGA94_54	750128.76	7816120.08	-60	126.4	60
SRC0004	AMG84_54	750010.24	7815968.08	452.08	MGA94_54	750131.67	7816143.09	-60	126.4	40
SRC0005	AMG84_54	750022.32	7815960.04	455.35	MGA94_54	750143.76	7816135.08	-60	114.4	40
SRC0006	AMG84_54	750055.62	7815932.46	468.94	MGA94_54	750177.06	7816107.09	-90	15	45
SRC0007	AMG84_54	750050.14	7815961.61	458.99	MGA94_54	750171.56	7816136.08	-60	111.4	60
SRC0008	AMG84_54	750067.24	7815997.87	464.13	MGA94_54	750188.66	7816172.08	-60	125.4	60
SRC0009	AMG84_54	750052.77	7815988.14	460.54	MGA94_54	750174.17	7816163.08	-60	126.4	60
SRC0010	AMG84_54	750066.14	7815979.49	462.39	MGA94_54	750187.57	7816154.09	-60	36.4	60

Hole_ID	AMG_Grid_ID	AMG_East	AMG_North	AMG_RL	MGA_Grid_ID	MGA_East	MGA_North	Dip	Azimuth	Length
SRC0011	AMG84_54	750069.16	7815960.89	464.10	MGA94_54	750190.57	7816135.08	-60	127.4	39
SRC0012	AMG84_54	750178.04	7816043.8	464.70	MGA94_54	750299.46	7816218.08	-80	212.4	60
SRC0013	AMG84_54	750083.18	7815992.68	464.00	MGA94_54	750204.56	7816167.08	-60	41.4	60
SRC0014	AMG84_54	750092.38	7815974.6	468.70	MGA94_54	750213.76	7816149.09	-60	126.4	50
SRC0015	AMG84_54	750164.17	7816021.61	465.60	MGA94_54	750285.57	7816196.09	-90	0	50
SRC0016	AMG84_54	750077.26	7816011.03	464.89	MGA94_54	750198.66	7816186.08	-60	126.4	60
SRC0017	AMG84_54	750095.03	7816007.54	462.50	MGA94_54	750216.47	7816182.08	-60	36.4	60
SRC0018	AMG84_54	750100.76	7815988.26	467.45	MGA94_54	750222.17	7816163.08	-60	121.4	50
SRC0019	AMG84_54	750111.61	7815976.03	469.00	MGA94_54	750233.07	7816151.09	-60	88.4	40
SRC0020	AMG84_54	750089.96	7816018.69	463.67	MGA94_54	750211.36	7816193.09	-60	124.4	70
SRC0021	AMG84_54	750106.58	7816020.69	458.28	MGA94_54	750227.96	7816195.09	-60	36.4	60
SRC0022	AMG84_54	750108.93	7815999.4	464.80	MGA94_54	750230.36	7816174.08	-60	123.4	60
SRC0023	AMG84_54	750124.49	7815989.7	465.50	MGA94_54	750245.86	7816164.08	-60	126.4	50
SRC0024	AMG84_54	750138.38	7815975.44	467.20	MGA94_54	750259.77	7816150.09	-60	126.4	40
SRC0025	AMG84_54	750129.99	7815996.43	463.70	MGA94_54	750251.36	7816171.08	-60	126.4	50
SRC0026	AMG84_54	750104.97	7816034.78	457.31	MGA94_54	750226.36	7816209.08	-60	126.4	60
SRC0027	AMG84_54	750125.42	7816030.78	455.10	MGA94_54	750246.86	7816205.09	-60	36.4	60
SRC0028	AMG84_54	750121.84	7816024.68	455.10	MGA94_54	750243.27	7816199.09	-60	126.4	60
SRC0029	AMG84_54	750158.18	7816019.08	465.77	MGA94_54	750279.56	7816194.09	-60	208.4	60
SRC0030	AMG84_54	750155.52	7816020.95	465.58	MGA94_54	750276.97	7816195.09	-60	256.4	60
SRC0031	AMG84_54	750159.72	7816017.33	465.85	MGA94_54	750281.16	7816192.08	-60	171.4	60
SRC0032	AMG84_54	750170.08	7816016.93	465.57	MGA94_54	750291.46	7816191.08	-60	126.4	40
SRC0033	AMG84_54	750156.51	7816025.58	465.54	MGA94_54	750277.97	7816200.09	-60	306.4	60
SRC0034	AMG84_54	750133.81	7816043.64	453.90	MGA94_54	750255.26	7816218.08	-60	36.4	60
SRC0035	AMG84_54	750132.82	7816040.14	454.12	MGA94_54	750254.27	7816215.08	-60	126.4	60
SRC0036	AMG84_54	750129.1	7816069.54	449.95	MGA94_54	750250.56	7816244.09	-60	126.4	60
SRC0037	AMG84_54	750151.26	7816053.18	455.62	MGA94_54	750272.66	7816228.08	-60	130.4	50
SRC0038	AMG84_54	750172.57	7816048.17	464.40	MGA94_54	750293.96	7816223.08	-60	306.4	60
SRC0039	AMG84_54	750178.04	7816043.8	464.70	MGA94_54	750299.46	7816218.08	-60	126.4	40
SRC0040	AMG84_54	750130.07	7816088.27	446.40	MGA94_54	750251.46	7816263.08	-60	126.4	60
SRC0042	AMG84_54	750153.19	7816076.26	449.91	MGA94_54	750274.57	7816251.09	-60	126.4	60
SRC0043	AMG84_54	750184.56	7816074.42	456.70	MGA94_54	750305.96	7816249.09	-60	126.4	50
SRC0044	AMG84_54	750168.76	7816087.72	449.86	MGA94_54	750290.16	7816262.08	-60	126.4	60
SRC0045	AMG84_54	750170.49	7816092.05	450.40	MGA94_54	750291.87	7816267.08	-60	36.4	60
SRC0046	AMG84_54	750175.03	7816076.91	455.80	MGA94_54	750296.46	7816251.09	-60	216.4	50
SRC0048	AMG84_54	750201.25	7816090.71	444.42	MGA94_54	750322.67	7816265.08	-60	100.4	55
SRC0049	AMG84_54	750216.62	7816079.76	442.88	MGA94_54	750338.06	7816254.09	-60	126.4	40
SRC0051	AMG84_54	750221.24	7816096.93	438.72	MGA94_54	750342.66	7816271.08	-60	126.4	40
SRC0052	AMG84_54	750057.91	7815756.36	464.75	MGA94_54	750179.36	7815931.08	-90	0	80
SRC0053	AMG84_54	750045.17	7815840.6	445.75	MGA94_54	750166.56	7816015.08	-60	41.4	60
SRC0054	AMG84_54	750011.46	7815813.69	436.66	MGA94_54	750132.86	7815988.08	-60	59.4	79
SRC0055	AMG84_54	749991.34	7815869.75	428.57	MGA94_54	750112.77	7816044.09	-60	66.4	7
SRC0056	AMG84_54	749974.38	7815881.75	426.71	MGA94_54	750095.76	7816056.09	-60	67.4	18

Hole_ID	AMG_Grid_ID	AMG_East	AMG_North	AMG_RL	MGA_Grid_ID	MGA_East	MGA_North	Dip	Azimuth	Length
SRC0057	AMG84_54	749796.82	7816501.57	423.40	MGA94_54	749918.26	7816676.08	-60	78.4	60
SRC0058	AMG84_54	750184.1	7816106.39	449.23	MGA94_54	750305.56	7816281.08	-62	39.4	60
SRC0059	AMG84_54	750199.16	7816116.76	448.46	MGA94_54	750320.56	7816291.08	-61	34.4	60
SRC0060	AMG84_54	750235.28	7816149.99	441.94	MGA94_54	750356.66	7816324.08	-90	0	60
SRC0061	AMG84_54	750234.21	7816181.68	436.36	MGA94_54	750355.67	7816356.08	-90	0	60
SRC0062	AMG84_54	750204.41	7816139.05	454.19	MGA94_54	750325.87	7816314.08	-90	0	60
SRC0063	AMG84_54	750209.06	7816193.94	454.58	MGA94_54	750330.47	7816368.08	-90	0	60
SRC0064	AMG84_54	750179.72	7816189.72	455.62	MGA94_54	750301.16	7816364.08	-63	131.4	60
SRC0065	AMG84_54	750199.99	7816172.14	459.86	MGA94_54	750321.36	7816347.09	-63	131.4	60
SRC0066	AMG84_54	750211.24	7816163.16	454.00	MGA94_54	750332.66	7816338.08	-90	0	40
SRC0067	AMG84_54	750032.66	7815905.73	455.57	MGA94_54	750154.06	7816080.08	-60	67.4	60
SRC0068	AMG84_54	750064.91	7815856.2	448.49	MGA94_54	750186.36	7816031.08	-60	66.4	39
SRC0069	AMG84_54	750056.81	7816217.83	421.18	MGA94_54	750178.26	7816392.08	-62	67.4	60
SRC0070	AMG84_54	750030.05	7815922.02	461.41	MGA94_54	750151.47	7816097.09	-60	66.4	39
SRC0071	AMG84_54	750092.61	7815715.36	471.17	MGA94_54	750214.07	7815890.08	-61	65.4	60
SRC0072	AMG84_54	750209.01	7816254.63	469.08	MGA94_54	750330.47	7816429.08	-62	120.4	60
SRC0073	AMG84_54	750187.99	7816268.85	470.17	MGA94_54	750309.37	7816443.09	-62	126.4	60
SRC0074	AMG84_54	750225.64	7816242.12	458.69	MGA94_54	750347.07	7816417.08	-90	0	60
SRC0075	AMG84_54	750074.39	7816145.58	425.80	MGA94_54	750195.76	7816320.08	-60	68.4	42
SRC0076	AMG84_54	750054.05	7816008.03	462.43	MGA94_54	750175.46	7816183.08	-60	126.4	65
SRC0077	AMG84_54	750063	7816022.13	464.38	MGA94_54	750184.47	7816197.09	-60	116.4	70
SRC0078	AMG84_54	750153.6	7815978.87	462.23	MGA94_54	750275.06	7816153.09	-90	0	35
SRC0079	AMG84_54	750178.59	7816079.44	453.58	MGA94_54	750299.96	7816254.09	-59	125.4	55
SRC0080	AMG84_54	750197.93	7816064.4	453.82	MGA94_54	750319.37	7816239.08	-60	125.4	35
SRC0081	AMG84_54	750162.02	7816064.13	454.23	MGA94_54	750283.47	7816239.08	-62	124.4	50
SRC0082	AMG84_54	750010.55	7815813.19	436.66	MGA94_54	750131.96	7815988.08	-90	0	80
SRC0083	AMG84_54	749999.67	7815928.35	451.70	MGA94_54	750121.06	7816103.09	-90	0	70
SRC0084	AMG84_54	749992.42	7815952.94	448.35	MGA94_54	750113.86	7816127.08	-90	0	45
SRC0085	AMG84_54	750474.36	7816522.52	401.90	MGA94_54	750595.76	7816697.09	-90	0	10
SRC0086	AMG84_54	750473.25	7816532.35	401.90	MGA94_54	750594.66	7816707.08	-90	0	20
SRC0087	AMG84_54	749585.21	7816441.8	400.29	MGA94_54	749706.67	7816616.08	-90	0	25
SRC0088	AMG84_54	749576.2	7816440.31	400.08	MGA94_54	749697.66	7816615.08	-90	0	35
SRC0089	AMG84_54	749892.7	7816168.57	408.27	MGA94_54	750014.16	7816343.09	-90	0	20
SRC0090	AMG84_54	750271.16	7816045.73	428.32	MGA94_54	750392.57	7816220.08	-90	0	20
SRC0091	AMG84_54	750024.28	7815977.58	450.86	MGA94_54	750145.66	7816152.09	-60	68.4	25
SRC0092	AMG84_54	750009.86	7815973.04	451.29	MGA94_54	750131.26	7816148.09	-60.5	65.4	40
SRC0093	AMG84_54	749992.26	7815952.62	447.33	MGA94_54	750113.67	7816127.08	-74	62.4	40
SRC0094	AMG84_54	750030.26	7815944.24	461.12	MGA94_54	750151.66	7816119.08	-65	65.4	30
SRC0095	AMG84_54	750000.73	7815926.91	453.03	MGA94_54	750122.17	7816101.09	-74.5	60.4	60
SRC0096	AMG84_54	750055.45	7815897.9	457.84	MGA94_54	750176.86	7816072.08	-90	0	25
SRC0097	AMG84_54	750019.67	7815888.49	448.72	MGA94_54	750141.07	7816063.08	-44	57.4	45
SRC0098	AMG84_54	749965	7815893.1	417.47	MGA94_54	750086.46	7816068.08	-48.5	67.4	55
SRC0099	AMG84_54	750053.58	7815876.1	450.93	MGA94_54	750174.97	7816051.09	-90	0	35

Hole_ID	AMG_Grid_ID	AMG_East	AMG_North	AMG_RL	MGA_Grid_ID	MGA_East	MGA_North	Dip	Azimuth	Length
SRC0100	AMG84_54	749999.02	7815857.19	431.50	MGA94_54	750120.46	7816032.08	-53	65.4	55
SRC0101	AMG84_54	750036.12	7815849.76	445.21	MGA94_54	750157.57	7816024.08	-78	61.4	50
SRC0102	AMG84_54	750010.02	7815839.31	434.17	MGA94_54	750131.46	7816014.08	-68	63.4	60
SRC0103	AMG84_54	749980.4	7815828.84	426.66	MGA94_54	750101.87	7816003.09	-60	66.4	75
SRC0104	AMG84_54	750030.11	7815828.52	442.56	MGA94_54	750151.56	7816003.09	-69	59.4	50
SRC0105	AMG84_54	750010.82	7815814.26	436.66	MGA94_54	750132.26	7815989.08	-77	65.4	70
SRC0106	AMG84_54	750030.5	7815808.33	444.96	MGA94_54	750151.96	7815983.08	-60.5	65.4	60
SRC0107	AMG84_54	750059.44	7815983.53	461.25	MGA94_54	750180.86	7816158.08	-50	131.4	40
SRC0108	AMG84_54	750071.42	7815992.86	464.11	MGA94_54	750192.87	7816167.08	-44	130.4	45
SRC0109	AMG84_54	749578.32	7816442.37	400.32	MGA94_54	749699.77	7816617.08	-90	0	30
SRC0110	AMG84_54	750092.99	7815994.92	464.08	MGA94_54	750214.36	7816169.08	-73	123.4	50
SRC0111	AMG84_54	750103.17	7816004.31	462.52	MGA94_54	750224.56	7816179.08	-60	126.4	45
SRC0112	AMG84_54	750075.7	7816027.71	465.68	MGA94_54	750197.16	7816202.09	-58	127.4	60
SRC0113	AMG84_54	750104.59	7816017.4	459.05	MGA94_54	750225.97	7816192.08	-59	126.4	80
SRC0114	AMG84_54	750116.77	7816006.23	462.41	MGA94_54	750238.16	7816181.08	-60	126.4	70
SRC0115	AMG84_54	750132.54	7815993.08	464.67	MGA94_54	750253.96	7816168.08	-59.5	71.4	50
SRC0116	AMG84_54	750121.73	7816016.82	457.44	MGA94_54	750243.17	7816191.08	-61	126.4	70
SRC0117	AMG84_54	750139.13	7816035.32	455.31	MGA94_54	750260.57	7816210.08	-45	126.4	60
SRC0118	AMG84_54	750114.84	7816054.85	449.86	MGA94_54	750236.27	7816229.08	-55	128.4	90
SRC0119	AMG84_54	750122.86	7816055.22	450.19	MGA94_54	750244.26	7816230.08	-50	127.9	75
SRC0120	AMG84_54	750119.4	7816069.96	447.99	MGA94_54	750240.87	7816244.09	-55	126.4	70
SRC0121	AMG84_54	750148.68	7816044.82	455.44	MGA94_54	750270.07	7816219.08	-47	126.4	65
SRC0122	AMG84_54	750148.94	7816062.98	454.12	MGA94_54	750270.36	7816237.08	-69	129.4	65
SRC0123	AMG84_54	750119.74	7816095.33	443.45	MGA94_54	750241.16	7816270.08	-61	123.4	50
SRC0124	AMG84_54	750152.3	7816069.99	451.91	MGA94_54	750273.77	7816244.09	-61	125.4	50
SRC0125	AMG84_54	750172.6	7816053.18	462.97	MGA94_54	750294.06	7816228.08	-62	130.4	57
SRC0126	AMG84_54	750170.6	7816069.52	456.62	MGA94_54	750292.07	7816244.09	-60	126.4	60
SRC0127	AMG84_54	750187.34	7816056.99	457.44	MGA94_54	750308.76	7816231.08	-60	129.4	55
SRC0128	AMG84_54	750157.18	7816097.12	447.64	MGA94_54	750278.57	7816272.08	-60	125.4	70
SRC0129	AMG84_54	750166.33	7816102.43	450.18	MGA94_54	750287.76	7816277.08	-60	126.4	60
SRC0130	AMG84_54	750191.69	7816088.09	447.63	MGA94_54	750313.07	7816263.08	-60	148.9	60
SRC0131	AMG84_54	750317.08	7816137.63	417.53	MGA94_54	750438.46	7816312.08	-90	0	20
SRC0132	AMG84_54	750395.49	7816170.21	411.05	MGA94_54	750516.86	7816345.09	-90	0	20
SRC0133	AMG84_54	749988.92	7815984.28	449.57	MGA94_54	750110.37	7816159.08	-90	0	60
SRC0134	AMG84_54	749990.3	7816011.02	445.34	MGA94_54	750111.76	7816186.08	-90	0	60
SRC0135	AMG84_54	749958.34	7816051.38	441.70	MGA94_54	750079.77	7816226.08	-60	338.4	60
SRC0136	AMG84_54	749981.36	7815970.33	446.25	MGA94_54	750102.77	7816145.09	-90	30	54
SRC0137	AMG84_54	749982.84	7815970.86	446.26	MGA94_54	750104.27	7816145.09	-55	66.4	56
SRC0138	AMG84_54	750053.88	7815839.13	446.47	MGA94_54	750175.26	7816014.08	-60	66.4	39
SRC0139	AMG84_54	749979.65	7815885.63	428.86	MGA94_54	750101.07	7816060.08	-70	66.4	66
SRC0140	AMG84_54	749963.7	7815943.41	431.56	MGA94_54	750085.16	7816118.08	-70	66.4	60
SRC0141	AMG84_54	749974.88	7815918.79	435.65	MGA94_54	750096.27	7816093.09	-80	66.4	81
SRC0142	AMG84_54	749990.46	7815891.61	435.46	MGA94_54	750111.86	7816066.08	-55	66.4	56

Hole_ID	AMG_Grid_ID	AMG_East	AMG_North	AMG_RL	MGA_Grid_ID	MGA_East	MGA_North	Dip	Azimuth	Length
SRC0143	AMG84_54	750000.48	7815913.7	446.33	MGA94_54	750121.86	7816088.08	-75	66.4	60
SRC0144	AMG84_54	750099.12	7816107.37	433.20	MGA94_54	750220.57	7816282.08	-62	148	147
SRC0145	AMG84_54	750087.08	7816086.94	442.65	MGA94_54	750208.46	7816261.08	-50	148	174
SRC0146	AMG84_54	750102.81	7816075.72	443.52	MGA94_54	750224.26	7816250.09	-50	154	160
SRC0147	AMG84_54	750079.35	7816037.89	464.98	MGA94_54	750200.77	7816212.08	-52	129	155
SRC0148	AMG84_54	750069.76	7816031.99	466.28	MGA94_54	750191.16	7816206.08	-62	146	167
SRC0149	AMG84_54	750100.96	7816105.96	433.40	MGA94_54	750222.36	7816280.08	-48.4	146.2	150
SRC0150	AMG84_54	750086.26	7816088.17	442.52	MGA94_54	750207.66	7816263.08	-60.2	147.7	155
SRC0151	AMG84_54	750085.62	7816086.35	442.55	MGA94_54	750207.07	7816261.08	-52.1	163	156
SRC0152	AMG84_54	750105.01	7816078.72	443.56	MGA94_54	750226.46	7816253.09	-51.2	145.8	150
SRC0153	AMG84_54	750113.98	7816054.17	450.15	MGA94_54	750235.37	7816229.08	-52	152.8	140
SRC0154	AMG84_54	750064.66	7816044.03	465.10	MGA94_54	750186.07	7816219.08	-64	150.4	140
SRC0155	AMG84_54	750068.11	7816044.3	465.03	MGA94_54	750189.56	7816219.08	-56	128	165
SRC0156	AMG84_54	750072.11	7816029.49	466.19	MGA94_54	750193.56	7816204.09	-53.7	148	144
SRC0157	AMG84_54	750050.65	7816030.66	464.35	MGA94_54	750172.06	7816205.09	-63.2	152.4	157
SRC0158	AMG84_54	750050.99	7816058.59	462.52	MGA94_54	750172.36	7816233.08	-62	149.6	157
SRC0159	AMG84_54	750113.28	7816055.07	449.96	MGA94_54	750234.67	7816230.08	-62	149.9	145
SRC0160	AMG84_54	750034.63	7816023.05	460.26	MGA94_54	750156.07	7816198.09	-62	151	139
SRC0161	AMG84_54	750037.82	7816051.9	462.44	MGA94_54	750159.27	7816226.08	-62	148.6	175
SRC0162	AMG84_54	750080.76	7816049.1	462.86	MGA94_54	750202.16	7816224.08	-54.2	129.6	132
SRC0163	AMG84_54	750123.81	7816092.99	444.78	MGA94_54	750245.26	7816267.08	-51.7	148.3	127
SRC0164	AMG84_54	750139.74	7816101.37	446.70	MGA94_54	750261.16	7816276.08	-47.8	131.3	100
SRC0165	AMG84_54	750188.32	7816135.04	460.63	MGA94_54	750309.76	7816310.08	-47.4	146.8	95
SRC0166	AMG84_54	750182.96	7816142.81	460.58	MGA94_54	750304.36	7816317.08	-60.5	147.3	100
SRC0167	AMG84_54	750194.48	7816173.39	460.25	MGA94_54	750315.86	7816348.09	-50.1	150.6	110
SRC0168	AMG84_54	750162	7816020	465.00	MGA94_54	750283.47	7816195.09	-60	167	46
SRC0169	AMG84_54	750158	7816020	467.00	MGA94_54	750279.47	7816195.09	-61	199.5	60
SRC0170	AMG84_54	750161	7816024	466.00	MGA94_54	750282.47	7816199.09	-59.5	249	60
SRC0171	AMG84_54	750189	7816075	452.00	MGA94_54	750310.46	7816250.09	-60	131	50
SRC0172	AMG84_54	750106	7816025	459.00	MGA94_54	750227.47	7816200.09	-59	125	75
SRC0173	AMG84_54	750125	7816019	454.00	MGA94_54	750246.47	7816194.09	-59	131	64
SRC0174	AMG84_54	750127	7815991	463.00	MGA94_54	750248.46	7816166.08	-58.5	127	36
SRC0175	AMG84_54	750064	7815989	468.00	MGA94_54	750185.46	7816164.08	-59.5	129	40
SRC0176	AMG84_54	750070	7815998	465.00	MGA94_54	750191.47	7816173.08	-58	126	50
SRC0177	AMG84_54	750078	7816012	466.00	MGA94_54	750199.46	7816187.08	-59.5	126	60
SRC0178	AMG84_54	750054	7816063	462.00	MGA94_54	750175.46	7816238.08	-66	157.5	202
SSD0001	AMG84_54	750106.93	7816081.36	444.00	MGA94_54	750228.37	7816256.08	-60	146.4	150
SSD0002	AMG84_54	750138.74	7816186.58	442.97	MGA94_54	750260.16	7816361.08	-50	126.4	98.5
SSD0003	AMG84_54	750052.22	7815990.22	460.25	MGA94_54	750173.66	7816165.08	-55	126.4	131.8
SSD0004	AMG84_54	749895.85	7816034.27	417.00	MGA94_54	750017.26	7816209.08	-55	46.4	95.7
SSD0005	AMG84_54	749934.68	7815948.88	419.00	MGA94_54	750056.06	7816123.08	-52	68.4	92.7
SSD0006	AMG84_54	749975.02	7815848.01	421.60	MGA94_54	750096.47	7816023.08	-52	66.4	122
SSD0007	AMG84_54	750110.55	7816080.97	443.65	MGA94_54	750231.96	7816255.08	-60	126.4	151

Hole_ID	AMG_Grid_ID	AMG_East	AMG_North	AMG_RL	MGA_Grid_ID	MGA_East	MGA_North	Dip	Azimuth	Length
SSD0008	AMG84_54	750134.99	7816132.07	448.56	MGA94_54	750256.36	7816307.08	-50	126.4	118
SSD0009	AMG84_54	750130.53	7816067.65	449.00	MGA94_54	750251.97	7816242.08	-46	126.4	99
SSD0010	AMG84_54	750187.27	7816149.56	460.45	MGA94_54	750308.66	7816324.08	-80	126.4	75
SSD0011	AMG84_54	750109.65	7816025.46	458.00	MGA94_54	750231.06	7816200.09	-60	126.4	103
SSD0012	AMG84_54	750058.16	7816050.8	463.42	MGA94_54	750179.57	7816225.08	-60	126.4	193
SSD0013	AMG84_54	750156.02	7816111.19	451.17	MGA94_54	750277.46	7816286.08	-80	126.4	42.5
SSD0014	AMG84_54	750002.12	7815969.26	449.00	MGA94_54	750123.56	7816144.09	-50	126.4	92.8
SSD0015	AMG84_54	750106.07	7816152.42	437.50	MGA94_54	750227.47	7816327.08	-50	126.4	170
SSD0016	AMG84_54	750178.13	7816093.63	450.00	MGA94_54	750299.56	7816268.08	-59	126.4	56.9
SSD0017	AMG84_54	750090.63	7816004.82	460.40	MGA94_54	750212.06	7816179.08	-60	48.4	175.7
SSD0018	AMG84_54	750130.57	7816035.63	452.90	MGA94_54	750251.97	7816210.08	-60	55.4	101.4
SSD0019	AMG84_54	750125.78	7815970.5	466.45	MGA94_54	750247.17	7816145.09	-60	51.4	101.5
SSD0020	AMG84_54	750066.95	7815955.91	464.20	MGA94_54	750188.37	7816130.08	-60	56.4	178.3
SSD0021	AMG84_54	750142.45	7816096.99	446.38	MGA94_54	750263.86	7816271.08	-74	196.4	200.85
SSD0022	AMG84_54	750141.92	7816079.67	448.39	MGA94_54	750263.36	7816254.09	-60	126.4	50.85
SSD0023	AMG84_54	750128.16	7815999.92	464.90	MGA94_54	750249.57	7816174.08	-60	66.4	50
SSD0024	AMG84_54	749997.38	7816001.91	445.97	MGA94_54	750118.76	7816176.08	-60	71.4	220
SSD0026	AMG84_54	750129.39	7815995.96	464.55	MGA94_54	750250.76	7816170.08	-60	71.4	49.5
SSD0027	AMG84_54	750138.06	7816034.97	455.36	MGA94_54	750259.46	7816209.08	-45	126.4	60
SSD0028	AMG84_54	750185.42	7816074.2	453.92	MGA94_54	750306.87	7816249.09	-60	126.4	50
SSD0029	AMG84_54	750002.46	7815921.71	451.45	MGA94_54	750123.87	7816096.09	-60	126.4	52
SSP0001	AMG84_54	750123.74	7815940.26	466.17	MGA94_54	750245.16	7816115.08	-60	126.4	80
SSP0002	AMG84_54	750108.71	7815874.99	469.43	MGA94_54	750230.16	7816049.09	-60	126.4	80
SSP0003	AMG84_54	750021.44	7815979.32	450.77	MGA94_54	750142.87	7816154.09	-60	36.4	80
SSP0004	AMG84_54	750042.67	7815873.18	447.61	MGA94_54	750164.07	7816048.09	-60	131.4	80
SSP0005	AMG84_54	750206.54	7815980.12	442.00	MGA94_54	750327.96	7816155.09	-60	126.4	65
SSP0006	AMG84_54	750221.93	7816075.41	441.66	MGA94_54	750343.36	7816250.09	-60	126.4	80
SSP0007	AMG84_54	750061.91	7816025.15	464.62	MGA94_54	750183.36	7816200.09	-60	36.4	80
SSP0008	AMG84_54	750099.44	7816079.96	442.75	MGA94_54	750220.86	7816254.09	-60	211.4	80
SSP0009	AMG84_54	750071.46	7816102.87	439.82	MGA94_54	750192.87	7816277.08	-60	126.4	80

Appendix 4 Part C: Soap spar: Mineralised Intercepts Used in Mineral Resource Estimation

Hole ID	From	To	Length	Domain	Au ppm
S0001	36.02	36.27	0.25	BGFR	1.79
S0001	73.71	86.00	12.29	BGFR	1.12
S0004	16.81	50.00	33.19	BGFR	0.08
S0015	39.72	42.00	2.28	BGFR	0.14
S0020	30.53	40.00	9.47	BGFR	0.08
S0023	28.52	42.00	13.48	BGFR	0.16
S0024	34.60	40.00	5.40	BGFR	0.03
S0025	34.45	36.00	1.55	BGFR	0.10
SRC0001	45.69	60.00	14.31	BGFR	0.15
SRC0002	56.00	60.00	4.00	BGFR	0.16
SRC0003	33.00	60.00	27.00	BGFR	0.16
SRC0005	26.79	40.00	13.21	BGFR	0.08
SRC0006	28.10	45.00	16.90	BGFR	0.12
SRC0007	16.33	60.00	43.67	BGFR	0.04
SRC0008	52.16	60.00	7.84	BGFR	0.26
SRC0009	33.62	60.00	26.38	BGFR	0.04
SRC0011	22.02	39.00	16.98	BGFR	0.06
SRC0012	40.01	60.00	19.99	BGFR	0.04
SRC0014	28.36	50.00	21.64	BGFR	0.07
SRC0015	49.91	50.00	0.09	BGFR	0.02
SRC0018	41.47	50.00	8.53	BGFR	0.05
SRC0022	55.08	60.00	4.92	BGFR	0.05
SRC0025	39.26	50.00	10.74	BGFR	0.13
SRC0036	30.36	30.91	0.54	BGFR	3.27
SRC0040	47.74	60.00	12.26	BGFR	0.22
SRC0042	48.49	60.00	11.51	BGFR	0.28
SRC0043	32.51	50.00	17.49	BGFR	0.37
SRC0044	50.72	60.00	9.28	BGFR	0.22
SRC0048	35.30	55.00	19.70	BGFR	0.03
SRC0049	28.35	40.00	11.65	BGFR	0.02
SRC0051	29.21	40.00	10.79	BGFR	0.06
SRC0052	29.36	80.00	50.64	BGFR	0.06
SRC0053	30.00	60.00	30.00	BGFR	0.12
SRC0054	50.00	79.00	29.00	BGFR	0.02
SRC0056	17.33	18.00	0.67	BGFR	0.03
SRC0058	36.35	60.00	23.65	BGFR	0.03
SRC0059	35.87	60.00	24.13	BGFR	0.02
SRC0067	32.42	60.00	27.58	BGFR	0.02
SRC0068	23.55	39.00	15.45	BGFR	0.05
SRC0070	29.63	39.00	9.37	BGFR	0.11
SRC0075	13.05	42.00	28.95	BGFR	0.06
SRC0076	59.91	65.00	5.09	BGFR	0.02
SRC0079	38.66	55.00	16.34	BGFR	3.24
SRC0080	24.18	35.00	10.82	BGFR	0.28
SRC0081	38.10	50.00	11.90	BGFR	0.30
SRC0082	22.98	66.80	43.82	BGFR	0.10

Hole ID	From	To	Length	Domain	Au ppm
SRC0082	79.25	80.00	0.75	BGFR	0.32
SRC0083	36.79	52.00	15.21	BGFR	0.15
SRC0083	69.00	70.00	1.00	BGFR	0.11
SRC0084	28.89	31.00	2.11	BGFR	0.04
SRC0084	44.12	45.00	0.88	BGFR	0.14
SRC0092	24.38	40.00	15.62	BGFR	0.23
SRC0094	28.00	30.00	2.00	BGFR	0.10
SRC0095	43.00	60.00	17.00	BGFR	0.11
SRC0097	43.80	45.00	1.20	BGFR	0.24
SRC0098	47.92	55.00	7.08	BGFR	0.12
SRC0099	29.00	35.00	6.00	BGFR	0.09
SRC0100	14.49	36.76	22.27	BGFR	0.04
SRC0100	52.00	55.00	3.00	BGFR	0.05
SRC0101	22.70	26.00	3.30	BGFR	0.03
SRC0101	35.00	50.00	15.00	BGFR	0.09
SRC0102	40.00	60.00	20.00	BGFR	0.04
SRC0103	16.19	57.00	40.81	BGFR	0.21
SRC0103	64.00	75.00	11.00	BGFR	0.04
SRC0104	37.00	50.00	13.00	BGFR	0.04
SRC0105	23.13	53.66	30.53	BGFR	0.06
SRC0105	59.00	70.00	11.00	BGFR	0.03
SRC0107	30.90	40.00	9.10	BGFR	0.24
SRC0108	39.90	45.00	5.10	BGFR	0.07
SRC0110	49.47	50.00	0.53	BGFR	0.06
SRC0113	72.72	80.00	7.28	BGFR	0.03
SRC0114	56.69	70.00	13.31	BGFR	0.05
SRC0117	46.27	60.00	13.73	BGFR	0.38
SRC0118	80.00	90.00	10.00	BGFR	0.22
SRC0119	68.89	75.00	6.11	BGFR	0.15
SRC0120	23.78	32.69	8.91	BGFR	2.35
SRC0121	41.24	65.00	23.76	BGFR	0.03
SRC0123	26.93	50.00	23.07	BGFR	0.20
SRC0124	47.84	50.00	2.16	BGFR	0.04
SRC0125	42.72	57.00	14.28	BGFR	0.03
SRC0126	37.20	60.00	22.80	BGFR	0.40
SRC0127	42.56	55.00	12.44	BGFR	0.26
SRC0128	65.78	70.00	4.22	BGFR	0.02
SRC0130	29.19	60.00	30.81	BGFR	0.91
SRC0133	23.53	60.00	36.47	BGFR	0.14
SRC0134	13.54	60.00	46.46	BGFR	0.33
SRC0135	26.33	60.00	33.67	BGFR	0.11
SRC0136	37.00	54.00	17.00	BGFR	0.09
SRC0137	26.00	56.00	30.00	BGFR	0.04
SRC0138	25.00	39.00	14.00	BGFR	0.04
SRC0139	17.04	45.00	27.96	BGFR	0.07
SRC0139	52.00	66.00	14.00	BGFR	0.05
SRC0140	40.00	60.00	20.00	BGFR	0.06
SRC0141	13.82	56.00	42.18	BGFR	0.06
SRC0141	70.00	81.00	11.00	BGFR	0.14
SRC0142	51.00	56.00	5.00	BGFR	0.15

Hole ID	From	To	Length	Domain	Au ppm
SRC0143	25.17	38.00	12.83	BGFR	0.02
SRC0143	50.00	60.00	10.00	BGFR	0.07
SRC0144	18.56	146.92	128.37	BGFR	0.07
SRC0145	33.48	57.89	24.42	BGFR	0.04
SRC0145	148.77	173.98	25.21	BGFR	0.05
SRC0146	27.63	40.32	12.69	BGFR	0.44
SRC0146	133.90	159.93	26.03	BGFR	0.33
SRC0147	99.86	116.23	16.37	BGFR	0.15
SRC0147	128.87	154.99	26.12	BGFR	0.04
SRC0148	89.63	166.99	77.35	BGFR	0.10
SRC0149	19.39	87.96	47.96	BGFR	0.02
SRC0150	30.02	64.72	34.70	BGFR	0.11
SRC0151	34.48	59.28	24.80	BGFR	0.06
SRC0151	124.80	126.10	1.30	BGFR	0.31
SRC0151	144.92	155.99	11.07	BGFR	0.05
SRC0152	23.02	41.64	12.64	BGFR	0.14
SRC0152	100.50	149.98	49.48	BGFR	0.08
SRC0154	40.43	50.70	10.28	BGFR	0.10
SRC0154	102.31	139.99	37.68	BGFR	0.09
SRC0156	77.33	143.98	66.65	BGFR	0.17
SRC0157	27.97	156.98	112.03	BGFR	0.02
SRC0158	42.50	156.98	114.48	BGFR	0.29
SRC0159	113.05	144.99	28.94	BGFR	0.13
SRC0160	23.68	138.99	115.31	BGFR	0.02
SRC0161	31.19	174.98	143.80	BGFR	0.05
SRC0162	114.05	114.23	0.18	BGFR	5.01
SRC0163	45.73	45.78	0.05	BGFR	0.09
SRC0163	94.91	126.98	32.07	BGFR	0.11
SRC0164	40.30	40.38	0.08	BGFR	0.03
SRC0164	66.22	99.99	33.77	BGFR	0.06
SRC0165	63.96	94.99	31.04	BGFR	0.02
SRC0166	46.03	99.99	53.96	BGFR	0.04
SRC0169	55.80	60.00	4.20	BGFR	0.14
SRC0171	26.41	50.00	23.59	BGFR	0.31
SRC0174	34.90	36.00	1.10	BGFR	0.06
SRC0178	44.05	202.00	150.00	BGFR	0.11
SSD0001	19.18	46.85	27.67	BGFR	0.10
SSD0001	113.26	113.42	0.16	BGFR	4.61
SSD0001	130.98	149.98	19.00	BGFR	0.02
SSD0003	33.48	131.79	98.31	BGFR	0.31
SSD0004	24.77	95.69	70.92	BGFR	0.06
SSD0006	12.94	50.19	37.25	BGFR	0.26
SSD0006	62.09	121.99	59.90	BGFR	0.16
SSD0007	19.72	45.79	26.07	BGFR	0.09
SSD0007	96.61	150.99	54.38	BGFR	0.10
SSD0009	63.20	98.97	35.78	BGFR	0.10
SSD0014	30.20	92.80	62.60	BGFR	0.07
SSD0016	43.38	56.90	13.52	BGFR	0.43
SSD0017	129.45	175.70	22.05	BGFR	0.04
SSD0018	76.96	101.40	23.94	BGFR	0.17

Hole ID	From	To	Length	Domain	Au ppm
SSD0019	44.37	101.49	57.13	BGFR	0.06
SSD0020	26.37	125.58	99.21	BGFR	0.26
SSD0021	27.03	200.75	173.72	BGFR	0.06
SSD0024	14.27	220.00	199.00	BGFR	0.22
SSD0027	47.20	60.00	12.80	BGFR	0.08
SSD0028	30.06	50.00	19.54	BGFR	2.13
SSD0029	26.88	37.71	10.83	BGFR	0.08
SSP0003	14.53	80.00	65.47	BGFR	0.02
SSP0004	32.00	80.00	48.00	BGFR	0.10
SSP0007	49.21	80.00	30.79	BGFR	0.24
SSP0008	31.79	80.00	48.21	BGFR	0.03
SSP0009	16.57	80.00	63.43	BGFR	0.04
S0002	0.00	12.12	10.12	BGOX	0.16
S0003	0.00	11.63	9.63	BGOX	0.07
S0004	0.00	10.92	10.92	BGOX	0.13
S0006	0.88	8.26	7.38	BGOX	0.27
S0011	7.54	7.78	0.24	BGOX	0.10
S0014	0.00	5.27	5.27	BGOX	0.13
S0021	0.00	15.30	15.30	BGOX	0.07
S0024	14.09	16.30	2.21	BGOX	0.20
S0025	0.00	17.82	17.82	BGOX	0.14
SRC0001	0.00	18.46	18.46	BGOX	0.06
SRC0002	0.00	10.06	10.06	BGOX	0.07
SRC0003	0.00	8.74	8.74	BGOX	0.70
SRC0006	0.00	10.53	10.53	BGOX	0.02
SRC0007	4.00	5.02	1.02	BGOX	0.28
SRC0008	0.00	9.61	9.61	BGOX	0.18
SRC0009	0.00	8.85	8.85	BGOX	0.16
SRC0011	0.00	11.93	11.93	BGOX	0.23
SRC0016	0.00	10.99	10.99	BGOX	0.12
SRC0020	0.13	10.13	10.00	BGOX	0.12
SRC0026	0.00	9.48	9.48	BGOX	0.26
SRC0034	0.00	3.27	3.27	BGOX	0.40
SRC0035	0.00	1.78	1.78	BGOX	0.27
SRC0037	0.00	2.04	2.04	BGOX	0.28
SRC0044	0.00	5.87	5.87	BGOX	0.08
SRC0045	0.46	1.46	1.00	BGOX	0.41
SRC0049	0.06	1.13	1.07	BGOX	0.09
SRC0056	0.00	2.40	2.40	BGOX	0.02
SRC0060	0.00	3.17	3.17	BGOX	0.21
SRC0062	0.00	5.88	5.88	BGOX	0.02
SRC0063	0.00	1.13	1.13	BGOX	0.04
SRC0065	0.00	10.03	10.03	BGOX	3.67
SRC0066	0.00	4.10	4.10	BGOX	0.03
SRC0067	0.00	5.69	5.69	BGOX	0.02
SRC0068	0.00	2.26	2.26	BGOX	0.21
SRC0070	0.89	7.21	6.32	BGOX	0.04
SRC0073	9.84	31.11	21.27	BGOX	0.02
SRC0074	4.83	17.36	12.53	BGOX	0.02
SRC0075	0.00	1.59	1.59	BGOX	0.09

Hole ID	From	To	Length	Domain	Au ppm
SRC0076	0.00	10.63	10.63	BGOX	1.34
SRC0077	0.00	8.95	8.95	BGOX	0.02
SRC0081	0.00	2.11	2.11	BGOX	0.04
SRC0083	0.36	14.04	13.68	BGOX	0.03
SRC0084	0.00	8.86	8.86	BGOX	0.18
SRC0092	0.00	2.45	2.45	BGOX	0.05
SRC0093	0.00	7.14	7.14	BGOX	0.02
SRC0095	1.57	13.36	11.79	BGOX	0.04
SRC0096	0.96	7.00	6.04	BGOX	0.03
SRC0097	1.14	9.39	8.25	BGOX	0.02
SRC0098	0.00	0.15	0.15	BGOX	0.05
SRC0101	1.24	4.67	3.44	BGOX	0.04
SRC0103	1.39	7.55	6.16	BGOX	0.03
SRC0107	0.00	2.80	2.80	BGOX	0.09
SRC0108	0.00	2.31	2.31	BGOX	0.14
SRC0112	0.11	23.11	23.01	BGOX	0.03
SRC0118	5.45	9.75	4.29	BGOX	0.09
SRC0121	0.00	2.81	2.81	BGOX	0.05
SRC0126	0.00	3.69	3.69	BGOX	0.15
SRC0133	0.57	7.31	6.74	BGOX	0.02
SRC0134	0.00	1.82	1.82	BGOX	0.14
SRC0135	0.00	19.22	19.22	BGOX	0.12
SRC0136	0.00	5.87	5.87	BGOX	0.08
SRC0137	0.00	4.39	4.39	BGOX	2.83
SRC0139	0.00	1.45	1.45	BGOX	0.02
SRC0140	0.00	1.34	1.34	BGOX	0.19
SRC0141	0.00	4.27	4.27	BGOX	0.03
SRC0142	0.00	7.38	7.38	BGOX	0.07
SRC0143	0.00	11.32	11.32	BGOX	0.02
SRC0144	0.00	1.11	1.11	BGOX	0.25
SRC0145	0.00	20.07	20.07	BGOX	0.18
SRC0147	0.54	25.35	24.80	BGOX	0.04
SRC0148	0.32	19.88	19.56	BGOX	0.07
SRC0149	0.00	0.65	NC	BGOX	NC
SRC0150	0.00	18.95	18.95	BGOX	0.02
SRC0151	0.00	23.73	NC	BGOX	NC
SRC0153	4.16	14.79	10.64	BGOX	0.07
SRC0154	0.16	12.46	NC	BGOX	NC
SRC0155	0.27	20.20	6.20	BGOX	0.03
SRC0156	0.27	24.23	23.96	BGOX	0.03
SRC0158	0.17	11.71	11.54	BGOX	0.05
SRC0159	4.08	12.33	8.25	BGOX	0.12
SRC0160	0.00	9.37	9.37	BGOX	0.60
SRC0161	0.44	3.77	3.33	BGOX	0.07
SRC0162	0.00	35.44	35.44	BGOX	0.04
SRC0165	0.86	17.34	16.48	BGOX	0.18
SRC0166	0.19	14.96	10.00	BGOX	0.21
SRC0167	0.00	1.54	1.54	BGOX	0.03
SRC0172	0.07	2.36	2.30	BGOX	0.47
SRC0175	5.43	7.42	1.99	BGOX	0.02

Hole ID	From	To	Length	Domain	Au ppm
SRC0176	0.33	8.00	7.67	BGOX	0.10
SRC0177	1.16	13.05	11.89	BGOX	0.08
SRC0178	0.00	12.66	NC	BGOX	NC
SSD0003	0.00	9.15	6.15	BGOX	0.09
SSD0004	0.00	11.90	11.90	BGOX	0.26
SSD0006	0.00	2.11	NC	BGOX	NC
SSD0010	0.00	12.19	12.19	BGOX	0.04
SSD0012	0.00	14.15	11.15	BGOX	0.02
SSD0014	0.00	2.67	NC	BGOX	NC
SSD0015	0.00	7.70	4.70	BGOX	0.20
SSD0020	0.00	12.39	12.39	BGOX	0.02
SSD0024	4.12	8.35	NC	BGOX	NC
SSD0029	0.00	8.59	8.59	BGOX	0.04
SSP0002	0.00	23.71	23.71	BGOX	0.04
SSP0003	0.00	0.20	0.20	BGOX	0.24
SSP0005	0.00	6.43	6.43	BGOX	0.21
SSP0006	0.00	2.48	2.48	BGOX	0.21
SSP0007	0.00	9.93	9.93	BGOX	0.13
SSP0008	0.00	15.70	14.00	BGOX	0.25
SSP0009	0.00	2.66	2.66	BGOX	0.03
S0002	12.12	16.83	4.71	BGTR	0.07
S0003	11.63	21.03	9.40	BGTR	0.06
S0004	10.92	16.81	5.89	BGTR	0.31
S0007	15.09	28.79	13.71	BGTR	0.06
S0008	4.06	26.00	21.94	BGTR	0.08
S0009	22.39	22.77	0.38	BGTR	0.15
S0011	7.78	26.00	18.22	BGTR	0.08
S0015	37.94	39.72	1.78	BGTR	0.05
S0018	17.68	28.00	10.32	BGTR	0.05
S0023	17.28	28.52	11.24	BGTR	0.27
S0024	16.30	34.60	18.30	BGTR	0.11
S0025	17.82	34.45	16.63	BGTR	0.11
S0027	9.93	10.32	0.39	BGTR	0.38
S0028	5.97	17.28	11.31	BGTR	0.03
SRC0002	10.06	26.04	15.98	BGTR	0.59
SRC0005	12.98	15.00	2.02	BGTR	0.29
SRC0005	24.00	26.79	2.79	BGTR	0.10
SRC0006	19.90	28.10	8.21	BGTR	0.03
SRC0007	5.02	16.33	11.31	BGTR	0.35
SRC0009	8.85	11.05	2.19	BGTR	0.06
SRC0011	11.93	22.02	10.09	BGTR	0.09
SRC0014	22.77	28.36	5.60	BGTR	0.05
SRC0016	10.99	12.38	1.40	BGTR	0.07
SRC0024	14.95	33.40	18.45	BGTR	0.10
SRC0026	9.48	11.16	1.68	BGTR	0.02
SRC0032	17.81	37.43	19.62	BGTR	0.03
SRC0034	3.27	20.09	16.82	BGTR	0.09
SRC0035	1.78	3.33	1.55	BGTR	0.12
SRC0037	2.04	11.08	9.05	BGTR	0.10
SRC0039	19.32	40.00	19.68	BGTR	0.77

Hole ID	From	To	Length	Domain	Au ppm
SRC0042	21.29	21.57	0.28	BGTR	1.33
SRC0044	5.87	8.76	2.89	BGTR	0.11
SRC0048	19.81	35.30	15.48	BGTR	0.07
SRC0049	1.13	28.35	27.23	BGTR	0.07
SRC0051	0.81	29.21	28.40	BGTR	0.04
SRC0052	18.00	29.36	11.36	BGTR	0.04
SRC0056	2.40	17.33	14.93	BGTR	0.02
SRC0058	9.22	10.05	0.83	BGTR	0.13
SRC0059	3.59	13.00	9.41	BGTR	0.08
SRC0061	0.00	21.95	21.95	BGTR	0.02
SRC0062	5.88	22.33	16.46	BGTR	0.25
SRC0063	1.13	37.34	36.21	BGTR	0.02
SRC0065	10.03	24.11	14.09	BGTR	0.04
SRC0065	37.52	45.62	8.09	BGTR	0.48
SRC0066	4.10	11.46	7.36	BGTR	0.07
SRC0067	5.69	18.00	12.31	BGTR	0.08
SRC0067	29.00	32.42	3.42	BGTR	0.03
SRC0068	9.00	23.55	14.55	BGTR	0.07
SRC0070	7.21	20.00	12.79	BGTR	0.06
SRC0075	1.59	13.05	11.47	BGTR	0.13
SRC0076	10.63	26.29	15.66	BGTR	0.15
SRC0077	8.95	32.22	23.27	BGTR	0.06
SRC0078	12.98	28.06	15.07	BGTR	0.11
SRC0080	13.91	24.18	10.27	BGTR	0.02
SRC0081	2.11	8.42	6.31	BGTR	0.13
SRC0083	14.04	36.79	22.74	BGTR	0.04
SRC0084	8.86	28.89	20.03	BGTR	0.12
SRC0091	7.00	14.45	7.45	BGTR	0.13
SRC0094	24.00	28.00	4.00	BGTR	0.05
SRC0096	15.00	25.00	10.00	BGTR	0.06
SRC0098	0.15	13.27	13.12	BGTR	0.02
SRC0100	3.90	14.49	10.59	BGTR	0.02
SRC0103	7.55	16.19	8.64	BGTR	0.02
SRC0107	23.12	30.90	7.79	BGTR	0.07
SRC0108	39.30	39.90	0.60	BGTR	0.13
SRC0112	23.11	27.52	4.41	BGTR	0.08
SRC0118	9.75	21.86	12.12	BGTR	0.22
SRC0119	8.50	18.87	10.37	BGTR	0.06
SRC0120	13.78	23.78	10.00	BGTR	0.08
SRC0122	4.53	18.89	14.36	BGTR	0.09
SRC0122	19.98	20.70	0.72	BGTR	0.03
SRC0123	21.93	26.93	5.00	BGTR	0.02
SRC0127	19.07	42.56	23.49	BGTR	0.14
SRC0133	7.31	19.86	12.55	BGTR	0.10
SRC0134	10.00	13.54	3.54	BGTR	0.05
SRC0137	4.39	21.98	17.59	BGTR	0.09
SRC0138	1.94	17.00	15.06	BGTR	0.03
SRC0138	19.39	25.00	5.60	BGTR	0.06
SRC0139	1.45	17.04	15.59	BGTR	0.03
SRC0140	1.34	15.02	13.68	BGTR	0.19

Hole ID	From	To	Length	Domain	Au ppm
SRC0141	4.27	13.82	9.56	BGTR	0.02
SRC0143	11.32	25.17	13.85	BGTR	0.61
SRC0144	1.11	18.56	17.45	BGTR	0.02
SRC0145	20.07	33.48	13.41	BGTR	0.05
SRC0146	5.83	27.63	21.80	BGTR	0.06
SRC0147	25.35	32.46	7.11	BGTR	0.51
SRC0148	19.88	36.34	16.46	BGTR	0.09
SRC0149	0.65	19.39	NC	BGTR	NC
SRC0151	23.73	34.48	4.48	BGTR	0.02
SRC0152	8.56	23.02	NC	BGTR	NC
SRC0153	14.79	19.57	4.78	BGTR	0.10
SRC0155	20.20	45.47	25.27	BGTR	0.16
SRC0156	24.23	29.71	5.47	BGTR	0.47
SRC0157	7.68	27.97	20.29	BGTR	0.02
SRC0158	11.71	42.50	30.79	BGTR	0.03
SRC0159	12.33	22.98	10.65	BGTR	0.04
SRC0160	9.37	23.68	14.31	BGTR	0.08
SRC0161	3.77	31.19	27.41	BGTR	0.11
SRC0162	35.44	41.06	5.62	BGTR	0.03
SRC0165	17.34	31.06	13.73	BGTR	0.03
SRC0165	58.56	63.96	5.40	BGTR	0.50
SRC0166	14.96	46.03	20.03	BGTR	0.03
SRC0167	1.54	37.75	36.21	BGTR	0.26
SRC0168	35.94	42.49	6.55	BGTR	0.11
SRC0175	28.40	37.27	7.87	BGTR	0.06
SRC0178	12.66	44.05	NC	BGTR	NC
SSD0001	10.13	19.18	9.05	BGTR	0.06
SSD0004	11.90	24.77	12.87	BGTR	0.08
SSD0007	11.18	19.72	8.53	BGTR	0.03
SSD0008	5.73	28.60	22.87	BGTR	0.04
SSD0009	25.57	26.06	0.49	BGTR	1.21
SSD0010	12.19	41.85	29.66	BGTR	0.19
SSD0012	14.15	46.15	32.01	BGTR	0.04
SSD0013	10.51	33.10	22.59	BGTR	0.60
SSD0014	28.08	30.20	2.11	BGTR	0.03
SSD0015	7.70	18.44	10.74	BGTR	0.08
SSD0020	12.39	26.37	13.97	BGTR	0.02
SSD0021	15.40	27.03	11.63	BGTR	0.13
SSD0024	8.35	14.27	NC	BGTR	NC
SSD0029	8.59	26.88	18.29	BGTR	0.57
SSP0002	23.71	39.61	15.89	BGTR	0.05
SSP0003	6.99	14.53	7.54	BGTR	0.11
SSP0007	9.93	49.21	39.28	BGTR	0.05
SSP0008	15.70	31.79	15.79	BGTR	0.09
SSP0009	2.66	16.57	13.92	BGTR	0.02
SRC0001	28.97	45.69	16.72	JNFR	0.60
SRC0002	36.00	56.00	20.00	JNFR	5.54
SRC0003	31.89	33.00	1.11	JNFR	0.19
SRC0053	23.34	30.00	6.66	JNFR	3.52
SRC0054	45.37	50.00	4.63	JNFR	14.23

Hole ID	From	To	Length	Domain	Au ppm
SRC0070	24.04	29.63	5.59	JNFR	2.67
SRC0082	66.80	79.25	12.45	JNFR	2.31
SRC0083	52.00	69.00	17.00	JNFR	5.26
SRC0084	31.00	44.12	13.12	JNFR	1.33
SRC0093	26.48	36.00	9.52	JNFR	0.23
SRC0095	40.18	43.00	2.82	JNFR	0.63
SRC0097	30.13	43.80	13.67	JNFR	0.43
SRC0098	41.68	47.92	6.24	JNFR	2.31
SRC0099	28.18	29.00	0.82	JNFR	0.58
SRC0100	36.76	52.00	15.24	JNFR	0.17
SRC0101	26.00	35.00	9.00	JNFR	0.20
SRC0102	34.00	40.00	6.00	JNFR	2.84
SRC0103	57.00	64.00	7.00	JNFR	1.32
SRC0104	32.00	37.00	5.00	JNFR	0.21
SRC0105	53.66	59.00	5.34	JNFR	1.35
SRC0106	37.00	40.00	3.00	JNFR	0.17
SRC0133	22.42	23.53	1.11	JNFR	0.09
SRC0136	30.00	37.00	7.00	JNFR	0.74
SRC0137	23.73	26.00	2.27	JNFR	0.81
SRC0139	45.00	52.00	7.00	JNFR	1.77
SRC0140	33.97	40.00	6.03	JNFR	1.28
SRC0141	56.00	70.00	14.00	JNFR	2.21
SRC0142	32.05	51.00	18.95	JNFR	1.03
SRC0143	38.00	50.00	12.00	JNFR	2.38
SSD0005	39.60	47.20	7.60	JNFR	0.39
SSD0006	50.19	62.09	11.90	JNFR	1.56
SSD0029	37.71	52.00	14.29	JNFR	1.13
SSP0004	27.89	32.00	4.11	JNFR	0.55
S0024	7.02	14.09	7.07	JNOX	0.26
SRC0006	10.53	13.29	2.76	JNOX	5.90
SRC0007	3.66	4.00	0.34	JNOX	0.15
SRC0091	0.00	3.78	3.78	JNOX	0.71
SRC0096	7.00	12.82	5.82	JNOX	4.29
SRC0134	1.82	9.71	7.88	JNOX	0.43
SSP0003	0.20	3.50	3.30	JNOX	0.14
S0023	8.00	17.28	9.28	JNTR	2.04
SRC0003	26.00	31.89	5.89	JNTR	5.75
SRC0004	16.12	24.56	8.44	JNTR	1.14
SRC0005	15.00	24.00	9.00	JNTR	0.24
SRC0006	13.29	19.90	6.61	JNTR	0.77
SRC0053	22.00	23.34	1.34	JNTR	3.80
SRC0067	18.00	29.00	11.00	JNTR	0.45
SRC0068	5.98	9.00	3.02	JNTR	0.34
SRC0070	20.00	24.04	4.04	JNTR	0.48
SRC0091	3.78	7.00	3.22	JNTR	1.48
SRC0092	10.00	14.00	4.00	JNTR	0.79
SRC0093	25.65	26.48	0.83	JNTR	0.62
SRC0094	14.00	24.00	10.00	JNTR	0.47
SRC0095	31.00	40.18	9.18	JNTR	2.31
SRC0096	12.82	15.00	2.18	JNTR	0.50

Hole ID	From	To	Length	Domain	Au ppm
SRC0097	26.33	30.13	3.80	JNTR	1.50
SRC0099	9.43	28.18	18.75	JNTR	0.53
SRC0133	19.86	22.42	2.56	JNTR	0.22
SRC0134	9.71	10.00	0.29	JNTR	0.35
SRC0137	21.98	23.73	1.75	JNTR	9.47
SRC0138	17.00	19.39	2.39	JNTR	0.41
SSD0014	19.15	28.08	8.94	JNTR	1.03
SSP0003	3.50	6.99	3.49	JNTR	0.34
SSP0004	18.00	27.89	9.89	JNTR	0.73
S0001	20.61	36.02	15.41	PZFR	0.17
S0001	36.27	73.71	37.44	PZFR	1.23
S0002	36.21	64.50	28.29	PZFR	0.70
S0003	40.62	43.00	2.38	PZFR	0.05
S0005	27.46	42.00	14.54	PZFR	0.25
S0012	32.66	36.00	3.34	PZFR	0.30
S0028	27.91	32.00	4.09	PZFR	0.15
SRC0008	31.01	52.16	21.15	PZFR	0.46
SRC0009	24.52	33.62	9.10	PZFR	0.37
SRC0010	28.88	60.00	31.12	PZFR	0.75
SRC0012	38.83	40.01	1.19	PZFR	0.04
SRC0013	37.17	60.00	22.83	PZFR	0.34
SRC0015	36.14	49.91	13.78	PZFR	0.04
SRC0016	36.95	60.00	23.05	PZFR	0.42
SRC0017	43.84	60.00	16.16	PZFR	0.31
SRC0018	32.65	41.47	8.82	PZFR	0.06
SRC0019	37.20	40.00	2.80	PZFR	0.29
SRC0020	37.48	70.00	32.52	PZFR	0.17
SRC0021	39.27	60.00	20.73	PZFR	1.18
SRC0022	33.44	55.08	21.63	PZFR	0.31
SRC0023	33.91	36.47	2.56	PZFR	0.04
SRC0025	30.99	39.26	8.27	PZFR	0.29
SRC0026	31.96	60.00	28.04	PZFR	0.79
SRC0027	29.39	60.00	30.61	PZFR	0.43
SRC0028	27.34	60.00	32.66	PZFR	0.42
SRC0029	34.26	60.00	25.74	PZFR	0.73
SRC0030	41.22	60.00	18.78	PZFR	0.56
SRC0033	39.08	60.00	20.92	PZFR	0.53
SRC0034	29.22	60.00	30.78	PZFR	1.09
SRC0035	27.33	60.00	32.67	PZFR	0.57
SRC0036	22.71	30.36	7.65	PZFR	0.32
SRC0036	30.91	60.00	29.09	PZFR	0.89
SRC0037	32.64	48.01	15.36	PZFR	0.67
SRC0038	40.16	60.00	19.84	PZFR	1.18
SRC0040	26.12	47.74	21.62	PZFR	0.37
SRC0042	35.86	48.49	12.63	PZFR	0.37
SRC0044	35.44	50.72	15.28	PZFR	1.02
SRC0045	32.98	57.69	24.72	PZFR	0.44
SRC0046	36.26	50.00	13.74	PZFR	1.18
SRC0058	32.15	36.35	4.21	PZFR	0.25
SRC0076	27.84	59.91	32.08	PZFR	0.31

Hole ID	From	To	Length	Domain	Au ppm
SRC0077	38.68	70.00	31.32	PZFR	0.75
SRC0079	31.41	38.66	7.25	PZFR	1.37
SRC0081	33.19	38.10	4.91	PZFR	7.89
SRC0110	35.37	49.47	14.10	PZFR	0.09
SRC0111	31.10	45.00	13.90	PZFR	1.48
SRC0112	42.92	60.00	17.08	PZFR	0.66
SRC0113	32.09	72.72	40.62	PZFR	0.60
SRC0114	30.56	56.69	26.12	PZFR	0.24
SRC0115	34.30	50.00	15.70	PZFR	0.15
SRC0116	27.27	60.24	32.97	PZFR	0.88
SRC0118	25.09	80.00	54.91	PZFR	0.99
SRC0119	27.74	68.89	41.15	PZFR	0.38
SRC0120	32.69	70.00	37.31	PZFR	0.67
SRC0121	29.06	41.24	12.18	PZFR	3.79
SRC0122	28.55	60.43	31.88	PZFR	0.49
SRC0124	30.70	47.84	17.14	PZFR	0.36
SRC0128	40.55	65.78	25.23	PZFR	1.18
SRC0129	36.13	59.73	23.61	PZFR	1.50
SRC0130	20.76	29.19	8.43	PZFR	1.41
SRC0145	57.89	148.77	90.87	PZFR	2.84
SRC0146	40.32	110.67	70.35	PZFR	1.29
SRC0146	110.68	133.90	23.22	PZFR	1.59
SRC0147	48.15	99.86	51.71	PZFR	1.61
SRC0147	116.23	128.87	12.65	PZFR	1.32
SRC0148	39.95	89.63	49.68	PZFR	2.67
SRC0149	87.96	117.62	29.66	PZFR	0.58
SRC0150	64.72	140.20	75.48	PZFR	0.19
SRC0151	59.28	124.80	64.52	PZFR	0.73
SRC0151	126.10	144.92	18.82	PZFR	0.15
SRC0152	41.64	100.50	58.86	PZFR	0.85
SRC0153	33.93	87.94	54.01	PZFR	0.75
SRC0154	50.70	102.31	51.61	PZFR	0.55
SRC0155	50.06	144.85	94.79	PZFR	0.99
SRC0156	45.22	77.33	31.11	PZFR	0.14
SRC0159	31.33	113.05	81.73	PZFR	1.45
SRC0162	49.25	114.05	64.80	PZFR	0.79
SRC0162	114.23	131.99	17.76	PZFR	1.02
SRC0163	24.90	45.73	20.84	PZFR	0.64
SRC0163	45.78	94.91	49.13	PZFR	0.52
SRC0164	38.88	40.30	1.42	PZFR	0.11
SRC0164	40.38	66.22	25.83	PZFR	1.01
SRC0169	35.85	55.80	19.95	PZFR	0.40
SRC0170	44.91	60.00	15.09	PZFR	0.62
SRC0172	34.51	75.00	40.49	PZFR	0.88
SRC0173	26.17	55.68	29.51	PZFR	1.14
SRC0176	33.07	50.00	16.93	PZFR	0.22
SRC0177	38.38	60.00	21.62	PZFR	0.26
SSD0001	46.85	113.26	66.41	PZFR	4.32
SSD0001	113.42	130.98	17.56	PZFR	0.54
SSD0003	25.37	33.48	8.11	PZFR	0.08

Hole ID	From	To	Length	Domain	Au ppm
SSD0007	45.79	96.61	50.83	PZFR	0.35
SSD0009	31.43	63.20	31.77	PZFR	1.68
SSD0011	32.70	76.16	43.46	PZFR	0.99
SSD0012	58.97	165.90	106.93	PZFR	1.98
SSD0016	30.40	43.38	12.99	PZFR	0.99
SSD0017	37.97	129.45	83.88	PZFR	1.28
SSD0018	27.34	76.96	49.62	PZFR	0.93
SSD0019	34.56	44.37	9.80	PZFR	0.03
SSD0020	125.58	146.32	20.74	PZFR	1.56
SSD0022	27.46	50.85	23.39	PZFR	1.35
SSD0023	31.45	50.00	18.55	PZFR	2.08
SSD0026	32.04	49.50	17.46	PZFR	0.35
SSD0028	28.19	30.06	1.88	PZFR	0.05
S0005	4.54	9.46	4.91	PZOX	0.37
S0009	9.38	10.53	1.15	PZOX	0.19
S0011	0.00	7.54	7.54	PZOX	0.14
S0012	0.00	10.42	8.42	PZOX	0.14
S0013	0.00	3.94	3.94	PZOX	0.23
S0014	5.27	17.80	12.53	PZOX	1.47
S0015	0.00	14.29	14.29	PZOX	0.36
S0016	0.00	7.38	7.38	PZOX	0.15
S0018	1.50	11.43	9.93	PZOX	0.35
S0026	1.41	6.66	5.25	PZOX	0.09
SRC0007	0.00	3.66	3.66	PZOX	2.08
SRC0008	9.61	12.32	2.71	PZOX	0.11
SRC0010	0.00	10.39	10.39	PZOX	0.57
SRC0012	0.98	12.57	11.60	PZOX	0.21
SRC0013	0.00	10.42	10.42	PZOX	0.31
SRC0014	0.08	8.86	8.78	PZOX	0.18
SRC0015	0.00	7.87	7.87	PZOX	0.13
SRC0017	0.21	12.92	12.71	PZOX	1.03
SRC0018	0.00	13.99	13.99	PZOX	0.16
SRC0019	0.00	11.78	11.78	PZOX	0.23
SRC0020	10.13	13.00	2.87	PZOX	0.60
SRC0021	0.00	11.20	11.20	PZOX	0.75
SRC0022	0.17	11.93	11.76	PZOX	0.61
SRC0023	0.08	13.44	13.35	PZOX	0.96
SRC0024	0.00	13.57	13.57	PZOX	1.38
SRC0025	0.00	10.17	10.17	PZOX	2.79
SRC0027	0.00	3.42	3.42	PZOX	2.09
SRC0028	0.00	3.90	3.90	PZOX	0.45
SRC0029	0.00	15.22	15.22	PZOX	0.52
SRC0030	0.00	15.55	15.55	PZOX	0.23
SRC0032	0.00	14.23	14.23	PZOX	0.11
SRC0033	0.00	14.79	14.79	PZOX	0.05
SRC0036	0.00	3.03	3.03	PZOX	0.03
SRC0039	1.09	15.83	14.74	PZOX	0.30
SRC0040	0.00	5.57	5.57	PZOX	0.12
SRC0042	0.00	1.52	1.52	PZOX	0.02
SRC0043	2.17	11.81	9.65	PZOX	1.25

Hole ID	From	To	Length	Domain	Au ppm
SRC0045	1.46	4.02	2.57	PZOX	0.31
SRC0046	2.53	12.37	9.84	PZOX	0.05
SRC0048	0.00	6.49	6.49	PZOX	2.54
SRC0049	0.00	0.06	0.06	PZOX	0.10
SRC0058	0.00	2.67	2.67	PZOX	0.25
SRC0078	0.00	10.38	10.38	PZOX	0.39
SRC0079	0.00	7.48	7.48	PZOX	0.02
SRC0080	0.00	2.69	2.69	PZOX	0.06
SRC0107	2.80	13.05	10.24	PZOX	0.33
SRC0108	2.31	11.31	9.00	PZOX	0.85
SRC0110	0.00	9.63	9.63	PZOX	1.40
SRC0111	0.00	10.29	10.29	PZOX	0.26
SRC0113	0.00	5.77	5.77	PZOX	4.00
SRC0114	0.00	10.89	10.89	PZOX	0.56
SRC0115	0.00	10.51	10.51	PZOX	0.24
SRC0116	0.00	7.32	7.32	PZOX	0.27
SRC0117	0.00	5.34	5.34	PZOX	0.46
SRC0118	0.00	5.45	5.45	PZOX	0.78
SRC0119	0.00	6.77	6.77	PZOX	0.41
SRC0120	0.00	2.19	2.19	PZOX	1.83
SRC0123	0.00	0.97	0.97	PZOX	0.24
SRC0124	0.00	2.53	2.53	PZOX	0.12
SRC0125	0.58	8.83	8.25	PZOX	0.07
SRC0126	3.69	9.16	5.47	PZOX	0.03
SRC0127	0.00	5.35	5.35	PZOX	0.09
SRC0128	0.00	2.18	2.18	PZOX	0.13
SRC0129	0.00	2.47	2.47	PZOX	1.53
SRC0152	0.00	4.64	NC	PZOX	NC
SRC0153	0.00	4.16	4.16	PZOX	0.14
SRC0159	0.00	4.08	4.08	PZOX	0.21
SRC0163	0.00	2.15	2.15	PZOX	2.36
SRC0164	0.00	6.19	6.19	PZOX	0.52
SRC0168	0.00	10.77	10.77	PZOX	0.14
SRC0169	0.49	16.57	16.07	PZOX	0.08
SRC0170	0.00	13.44	13.44	PZOX	0.14
SRC0172	2.36	11.94	9.58	PZOX	1.07
SRC0173	0.00	2.72	2.72	PZOX	0.38
SRC0174	0.00	10.36	10.36	PZOX	0.42
SRC0175	7.42	16.13	8.71	PZOX	1.06
SRC0176	8.00	13.45	5.45	PZOX	0.30
SRC0177	13.05	14.32	1.28	PZOX	0.48
SSD0001	0.07	4.56	4.48	PZOX	0.59
SSD0007	0.00	2.70	NC	PZOX	NC
SSD0009	0.00	2.14	NC	PZOX	NC
SSD0011	0.00	10.06	4.06	PZOX	0.08
SSD0013	0.17	8.50	5.70	PZOX	0.14
SSD0016	5.44	7.36	1.92	PZOX	0.26
SSD0017	0.00	15.96	12.26	PZOX	0.56
SSD0019	0.00	9.88	9.88	PZOX	0.15
SSD0021	0.00	4.61	4.61	PZOX	56.02

Hole ID	From	To	Length	Domain	Au ppm
SSD0022	0.00	4.16	4.16	PZOX	0.11
SSD0023	0.00	10.70	10.70	PZOX	0.28
SSD0026	0.00	10.53	10.53	PZOX	0.44
SSD0027	0.00	5.08	5.08	PZOX	0.51
SSD0028	0.00	8.35	8.35	PZOX	0.09
S0001	3.30	20.61	16.61	PZTR	0.25
S0002	16.83	36.21	19.38	PZTR	0.18
S0003	21.03	40.62	19.59	PZTR	1.45
S0005	9.46	27.46	18.00	PZTR	1.90
S0007	28.79	38.56	9.77	PZTR	0.26
S0009	10.53	22.39	11.86	PZTR	0.22
S0009	22.77	32.00	9.23	PZTR	0.14
S0010	8.84	38.00	29.16	PZTR	0.09
S0012	10.42	32.66	22.24	PZTR	0.44
S0014	17.80	36.00	18.20	PZTR	0.56
S0015	14.29	37.94	23.65	PZTR	1.08
S0018	11.43	17.68	6.25	PZTR	0.07
S0026	6.66	19.75	13.10	PZTR	0.23
S0027	2.17	9.93	7.76	PZTR	0.21
S0027	10.32	32.00	21.68	PZTR	1.14
SRC0008	12.32	31.01	18.68	PZTR	4.20
SRC0009	11.05	24.52	13.47	PZTR	0.33
SRC0010	10.39	28.88	18.49	PZTR	0.35
SRC0012	12.57	38.83	26.25	PZTR	0.62
SRC0013	10.42	37.17	26.75	PZTR	0.38
SRC0014	8.86	22.77	13.91	PZTR	0.09
SRC0015	7.87	36.14	28.26	PZTR	1.29
SRC0016	12.38	36.95	24.56	PZTR	0.62
SRC0017	12.92	43.84	30.92	PZTR	0.50
SRC0018	13.99	32.65	18.66	PZTR	0.23
SRC0019	11.78	37.20	25.42	PZTR	0.46
SRC0020	13.00	37.48	24.48	PZTR	0.34
SRC0021	11.20	39.27	28.07	PZTR	0.43
SRC0022	11.93	33.44	21.51	PZTR	0.98
SRC0023	13.44	33.91	20.47	PZTR	0.25
SRC0024	13.57	14.95	1.38	PZTR	0.29
SRC0025	10.17	30.99	20.82	PZTR	4.45
SRC0026	11.16	31.96	20.80	PZTR	0.04
SRC0027	3.42	29.39	25.97	PZTR	0.41
SRC0028	3.90	27.34	23.44	PZTR	0.49
SRC0029	15.22	34.26	19.03	PZTR	1.91
SRC0030	15.55	41.22	25.67	PZTR	0.70
SRC0032	14.23	17.81	3.58	PZTR	0.05
SRC0033	14.79	39.08	24.29	PZTR	0.71
SRC0034	20.09	29.22	9.13	PZTR	1.11
SRC0035	3.33	27.33	24.01	PZTR	0.62
SRC0036	3.03	22.71	19.68	PZTR	0.25
SRC0037	11.08	32.64	21.56	PZTR	0.07
SRC0038	12.32	40.16	27.85	PZTR	0.23
SRC0039	15.83	19.32	3.49	PZTR	0.19

Hole ID	From	To	Length	Domain	Au ppm
SRC0040	5.57	26.12	20.55	PZTR	2.05
SRC0042	1.52	21.29	19.77	PZTR	0.48
SRC0042	21.57	35.86	14.29	PZTR	1.77
SRC0043	11.81	31.13	19.32	PZTR	1.20
SRC0044	8.76	35.44	26.68	PZTR	0.73
SRC0045	4.02	22.64	18.61	PZTR	1.30
SRC0045	23.32	32.98	9.65	PZTR	1.25
SRC0046	12.37	36.26	23.89	PZTR	0.21
SRC0048	6.49	19.81	13.32	PZTR	0.16
SRC0058	2.67	9.22	6.55	PZTR	13.74
SRC0058	10.05	32.15	22.10	PZTR	0.35
SRC0059	13.00	34.02	21.02	PZTR	0.91
SRC0062	22.33	31.30	8.97	PZTR	1.27
SRC0065	24.11	37.52	13.41	PZTR	0.60
SRC0066	11.46	31.25	19.79	PZTR	0.32
SRC0076	26.29	27.84	1.55	PZTR	0.05
SRC0077	32.22	38.68	6.46	PZTR	0.05
SRC0078	10.38	12.98	2.61	PZTR	0.57
SRC0079	7.48	31.41	23.94	PZTR	0.29
SRC0080	2.69	13.91	11.22	PZTR	0.15
SRC0081	8.42	33.19	24.76	PZTR	1.14
SRC0107	13.05	23.12	10.07	PZTR	0.13
SRC0108	11.31	39.30	27.99	PZTR	0.34
SRC0110	9.63	35.37	25.73	PZTR	0.24
SRC0111	10.29	31.10	20.81	PZTR	1.04
SRC0112	27.52	42.92	15.39	PZTR	0.11
SRC0113	5.77	32.09	26.32	PZTR	1.58
SRC0114	10.89	30.56	19.67	PZTR	0.43
SRC0115	10.51	34.30	23.79	PZTR	3.38
SRC0116	7.32	27.27	19.95	PZTR	0.25
SRC0117	5.34	39.08	33.74	PZTR	1.69
SRC0118	21.86	25.09	3.22	PZTR	0.13
SRC0119	18.87	27.74	8.87	PZTR	10.92
SRC0120	2.19	13.78	11.60	PZTR	0.04
SRC0121	2.82	29.06	26.24	PZTR	0.22
SRC0122	18.89	19.98	1.09	PZTR	0.13
SRC0122	20.70	28.55	7.85	PZTR	0.28
SRC0123	0.97	21.93	20.95	PZTR	0.10
SRC0124	2.53	19.56	17.03	PZTR	0.13
SRC0124	20.14	30.70	10.56	PZTR	6.77
SRC0125	8.83	28.44	19.62	PZTR	1.49
SRC0126	9.16	37.12	27.95	PZTR	0.17
SRC0127	5.35	19.07	13.72	PZTR	0.47
SRC0128	2.18	40.55	38.37	PZTR	1.28
SRC0129	2.47	21.40	18.93	PZTR	0.20
SRC0129	21.88	36.13	14.24	PZTR	0.85
SRC0130	2.30	20.76	18.46	PZTR	0.75
SRC0147	32.46	48.15	15.69	PZTR	1.33
SRC0148	36.34	39.95	3.61	PZTR	0.04
SRC0152	4.64	8.56	NC	PZTR	NC

Hole ID	From	To	Length	Domain	Au ppm
SRC0153	19.57	33.93	14.36	PZTR	0.29
SRC0155	45.47	50.06	4.59	PZTR	0.32
SRC0156	29.71	45.22	15.51	PZTR	1.07
SRC0159	22.98	31.33	8.35	PZTR	0.07
SRC0162	41.06	49.25	8.19	PZTR	0.13
SRC0163	2.15	24.90	22.75	PZTR	0.86
SRC0164	6.19	38.88	32.69	PZTR	0.47
SRC0165	31.06	58.56	27.49	PZTR	0.43
SRC0167	37.75	52.43	14.68	PZTR	0.20
SRC0168	10.77	35.94	25.17	PZTR	1.18
SRC0169	16.57	35.85	19.29	PZTR	2.13
SRC0170	13.44	44.91	31.47	PZTR	0.61
SRC0171	4.31	25.07	20.76	PZTR	0.68
SRC0172	11.94	34.51	22.57	PZTR	0.81
SRC0173	2.72	26.17	23.44	PZTR	0.44
SRC0174	10.36	31.36	21.00	PZTR	0.48
SRC0175	16.13	28.40	12.27	PZTR	0.21
SRC0176	13.45	33.07	19.62	PZTR	4.20
SRC0177	14.32	38.38	24.06	PZTR	0.72
SSD0001	4.56	10.13	5.58	PZTR	0.27
SSD0003	12.31	25.37	13.06	PZTR	0.92
SSD0007	2.70	11.18	7.18	PZTR	0.16
SSD0009	2.14	25.57	22.57	PZTR	0.35
SSD0009	26.06	31.43	5.37	PZTR	0.23
SSD0011	10.06	32.70	22.64	PZTR	0.44
SSD0016	7.36	30.40	23.04	PZTR	0.22
SSD0017	15.96	37.97	22.02	PZTR	0.40
SSD0018	0.00	27.34	24.34	PZTR	1.76
SSD0019	9.88	34.56	24.68	PZTR	0.09
SSD0021	4.61	15.40	10.79	PZTR	0.28
SSD0022	4.16	27.46	23.30	PZTR	0.32
SSD0023	10.70	31.45	20.76	PZTR	2.12
SSD0026	10.53	32.04	21.51	PZTR	1.87
SSD0027	5.08	39.62	34.54	PZTR	0.98
SSD0028	8.35	28.19	19.84	PZTR	0.64