

CAPRICE TO ACQUIRE HIGH-GRADE GOLD PROJECT NEAR CUE, WESTERN AUSTRALIA

HIGHLIGHTS

- **The Island Gold Project is located in the richly endowed Cue Goldfield of Western Australia, host to recent high-grade gold discoveries**
- **Historical drilling (2010-2016) at The Island Project delivered significant high-grade intercepts from New Orient, Golconda and Baxters including:**
 - **11.0m @ 14.9g/t Au** from 77.0m (New Orient)
 - **24.0m @ 6.8g/t Au** from 24.0m (New Orient)
 - **15.0m @ 10.5g/t Au** from 75.0m (New Orient)
 - **4.0m @ 17.3g/t Au** from 8.0m (Baxters)
 - **3.0m @ 24.3g/t Au** from 27.0m (Baxters)
 - **4.0m @ 7.6g/t Au** from 26.0m (Golconda)¹
- **Drill ready prospects targeting Hill 50 style mineralisation at New Orient, Golconda and Baxters**
 - Further 7 regional targets identified for immediate follow up
- **Maiden 3,000m drill program to commence immediately post completion**
- **Historical high-grade production of 54Koz @ 40.0g/t Au between 1897-1903²**
- **Underexplored project area that has been held privately since 1993, with activities impacted by Plaints, Native Title and budget constraints which have all been resolved**
- **Project located within trucking distance of multiple operating gold mines and adjacent to Great Northern Highway**
 - Located c.7km of recent Musgrave Resources Limited (ASX:MGV) Starlight Discovery
 - Within 40km of two operating mills - Tuckabianna (Westgold) and Checkers Mill (Ramelius)
- **Company has commitments to raise \$1.6 million (via a Placement at an issue price of \$0.18 per share) and will undertake a non-renounceable rights issue to raise up to \$1.0 million (before costs) on the same terms**

¹ The select intercepts have been chosen to demonstrate the prospectivity of the region. Full results are set out at as an annexure to this announcement.

² "List of Cancelled Gold Mining Leases Which Have Produced Gold", Department of Mines, 1954

Island Gold Project

Caprice Resources Limited (ASX:CRS) (**Caprice** or **the Company**) is pleased to announce that it has entered into a binding terms sheet to acquire 100% (**Terms Sheet**) of Goldview Metals Pty Ltd (**Goldview**), which holds 100% of the Island Gold Project (**The Island Project** or **the Project**). The Terms Sheet is subject to conditions precedent, including Caprice obtaining shareholder approval to acquire Goldview (**Acquisition**)

The Project covers 21km² of highly prospective tenure in the richly endowed Cue gold field and contains many of the historic gold mines of the Lake Austin gold mining centre. The Project comprises two granted mining leases and one exploration license (M21/66, M21/140 and E21/186) covering the New Orient, The Island and North Island properties. The Project lies adjacent to the Great Northern Highway and is located 630km north of Perth, 60km north of Mt Magnet and 20km south of Cue.

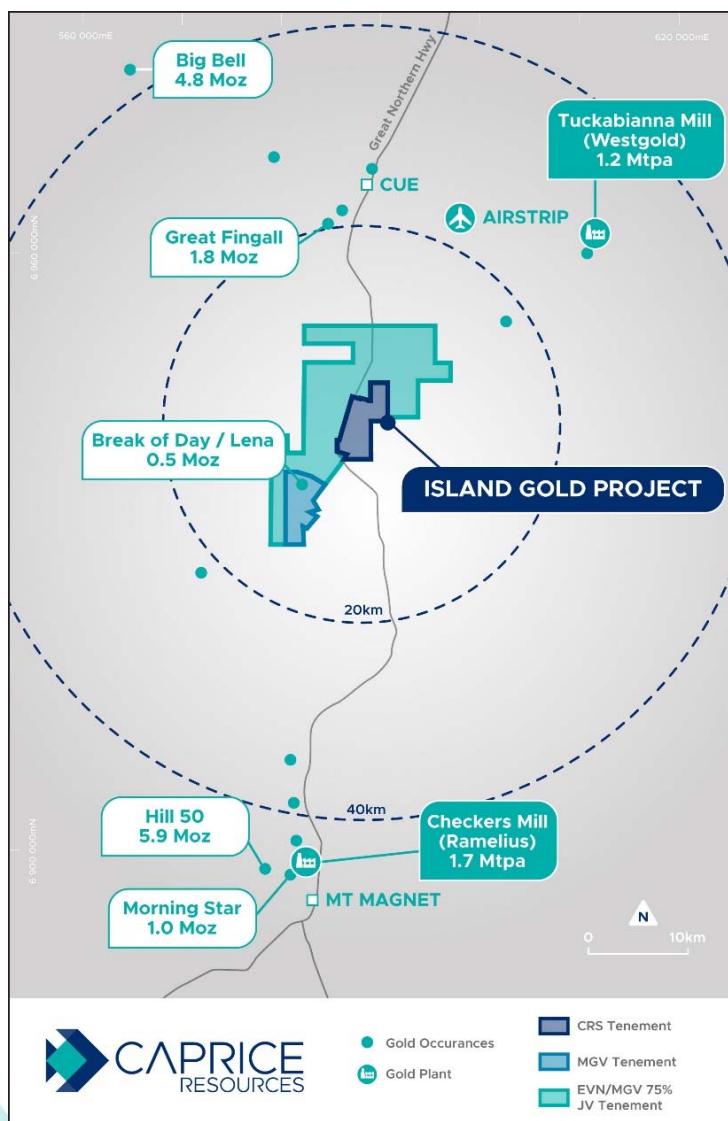


Figure 1: The Island Project Location

By securing this highly prospective project in a region that has experienced significant exploration success, more recently by Musgraves Minerals with the Starlight discovery located ~5km south east of the Project, Caprice shareholders will now have direct exposure to the gold rich Cue district. The region is also seeing high levels of corporate interest with Evolution Mining committing \$18m in exploration funding to a joint venture in the area immediately surrounding the Island Project.³ Two operating gold mines owned by Ramelius Resources (ASX:RMS) and Westgold Resources (ASX:WGX) with existing processing infrastructure are located within c.40km of the Project.

The Board has pursued this Acquisition as it believes in the potential of the current targets to host a regionally significant resource, particularly given the lack of systematic exploration. Historical exploration at the Island Project has been limited to surface prospecting, geochemistry, and broad spaced shallow drilling with exploration over the past decade constrained by funding, which relied heavily on gold recovered from prospecting activities.

To date the targets across the tenure have had limited drilling, with Goldview undertaking the only meaningful program on the Project since 1993 with the completion of ~6,174m of drilling from 2010 to 2016. Significant intercepts include:

- **11.0m @ 14.9g/t Au** from 77.0m (New Orient);
- **24.0m @ 6.8g/t Au** from 24.0m (New Orient);
- **15.0m @ 10.5g/t Au** from 75.0m (New Orient);
- **4.0m @ 17.3g/t Au** from 8.0m (Baxters);
- **3.0m @ 24.3g/t Au** from 27.0m (Baxters); and
- **4.0m @ 7.6g/t Au** from 26.0m (Golconda).⁴

Caprice has acquired the Island Project on the basis of committing the funds required to test depth and strike extensions of the current prospects at the Island Project, together with several highly prospective new targets that to date have not been drill tested.

³ See Musgrave Minerals Ltd (ASX:MGV) ASX Announcement released 17th September 2019.

⁴ As per footnote 1.

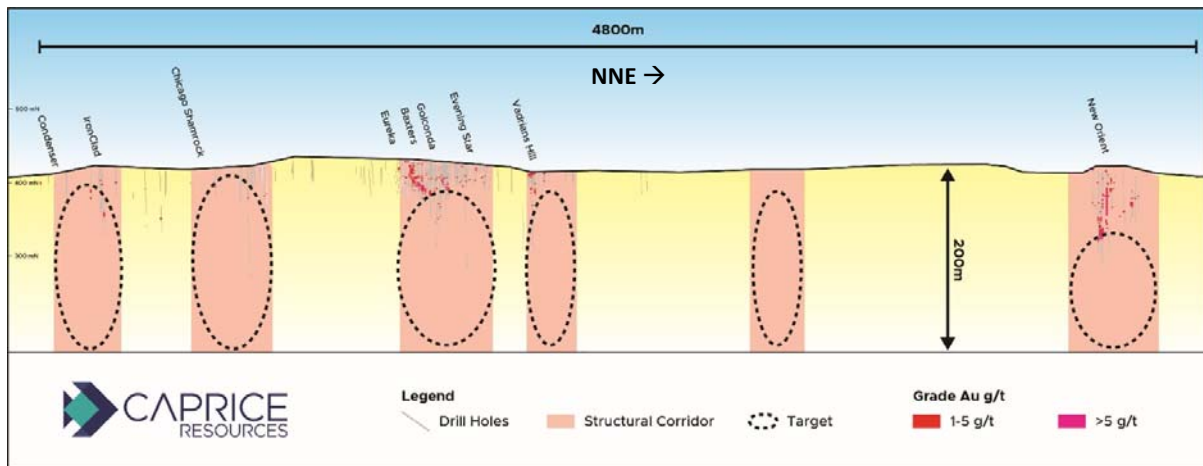


Figure 2: Regional Long Section Covering the Island Gold Project

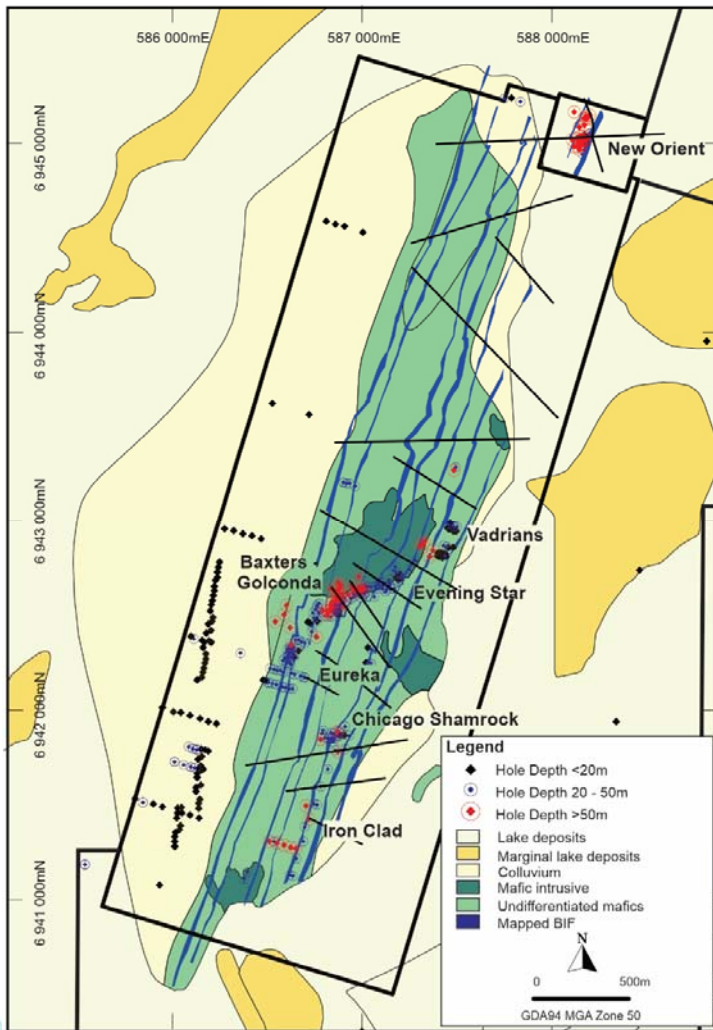


Figure 3: The Island Project Plan View Showing Depth of Historic Drill Holes

The Island Project thus far consists of three key targets namely New Orient, Baxters and Golconda. These deposits are epigenetic and associated with major faults and shear zones hosted in banded iron formation (BIF), mafics and volcano-clastic rocks. The geological relationship between the faults/shear zones and BIF have recently become better understood and incorporated into the exploration strategy. The Company, in conjunction with Goldview, plans to undertake a maiden drill program with the initial focus to be on the New Orient and Baxters-Golconda prospects. It is envisaged that drilling operations will commence immediately post transaction completion.

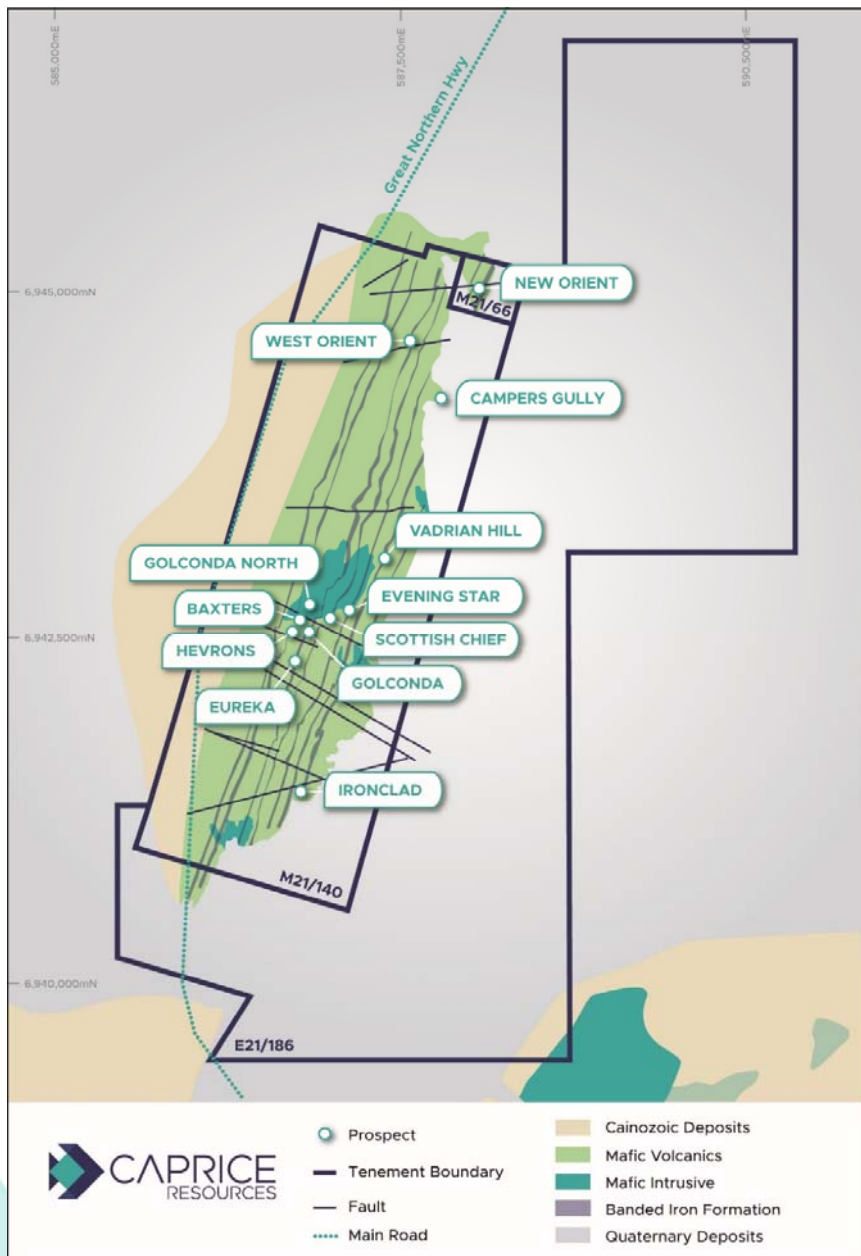


Figure 4: The Island Project Geology & Prospect Locations

Background

The Lake Austin Gold Mining Centre was discovered in the gold rushes of the 1890s. Many rich zones of mineralisation are hosted both in bedrock and overlaying alluvials. The main hard rock production occurred between 1894 and 1903, with a second period of activity in the 1930s for recorded gold production totalling 55,941 ounces at an average grade of around 40g/t Au.⁵ Rytech Pty Ltd (**Rytech**) and Goldview produced a nominal amount of gold from the New Orient mine during the 1990s.

Historical gold production focused on supergene gold within quartz veins, often found at the contact between the BIF and mafics. The mining operations ceased mainly due to the perceived scarcity of the supergene gold at depth. Modern exploration over the area has been limited.

From 1982 to 1984, 55 reverse circulation (**RC**) and 9 diamond drill (**DD**) holes were drilled by CSR in a joint venture with Golconda Limited. The west side of the Island was tested for deep lead potential via 30 RC holes ranging from 6m to 15m. Deeper (40-90m) drill holes targeted the Golconda and Ironclad areas and returned encouraging results with RC52 returning 7m @ 3g/t Au. DD holes DDH4 and DDH5 positioned at Golconda are interpreted as being north of the main lodes.

Limited exploration and minor production concentrating on the deep lead alluvial potential was undertaken by Pinnacle Mining Limited during the mid-1980s including an extensive 164 RAB drill hole programme from 1993 – 1994, with holes of up to 40m drilled extending from the Ironclad to the Golconda-Baxters areas. Intercepts from 55 holes returned grades greater than 0.5g/t Au with the best value totalling 28g/t Au (LA081) within a 60m length mineralized zone at Vadrian Hill. Forfeiture dispute proceedings over the tenements from 1995 to 1999 and subsequent Native Title negotiations from 1999 through to 2009, impeded follow up work on these targets and preserved the exploration opportunity at the Island (M21/140). Both the tenement forfeiture dispute and Native Title negotiations have now been successfully completed.

The New Orient mine on ML 21/66 was discovered in the late 19th Century and produced over 3,000 ounces of gold.⁶ Rytech had a lease over the mine from 1990 and completed 12 holes (BB1-12) targeting the large quartz vein observed at surface. Having limited success, they sold the lease to Michael Caruso in 1997 who recognised greater potential from the BIF related mineralisation following extensive work underground. Michael completed further drilling between 2008 to 2010, which significantly enhanced the understanding of the mineralisation in the area.

The Island Project has seen limited to no exploration between 1993 and 2010 due to applications against forfeiture and Native title issues. Michael Caruso expanded his landholding through the acquisition of Goldview Corporation Pty Ltd (now Goldview Metals Pty Ltd) in 2008 that includes ML 21/140 E21/186. Subsequent to the acquisition the native title and tenure issues were resolved in 2009.

In October 2016, Goldview completed a further 12 RC drill hole campaign of 824m at the Baxters, Golconda and New Orient prospects, encountering significant success at depth across all three deposits, including significant hits at New Orient:

⁵ "List of Cancelled Gold Mining Leases Which Have Produced Gold", Department of Mines, 1954

⁶ "List of Cancelled Gold Mining Leases Which Have Produced Gold", Department of Mines, 1954

- BB30 returned **15m @ 5.41 g/t Au** from 76-92m;
- BB31 returned **5m @ 5.11 g/t Au** from 88-94m; and
- BB32 returned **4m @ 6.27 g/t Au** from 55-59m including 1m @ 20.8g/t from 57-58m was drilled to test the zone between previous drill holes BB17 5m @ 6.64g/t Au from 72-75m and BB18 5m @ 7.86g/t Au from 47-52m.

Table 1: Drilling Summary. The complete drill hole information is set out at the end of the announcement.

Drilling Type	Number of Holes	Average Depth	Total Metres
RAB	22	23	4,987
Reverse Circulation	115	40	4,597
Diamond	9	140	1,257
Total	146		10,841



Figure 5: Historical Underground workings Baxters Deposit

Geology and Mineralisation

Regional Geology

The Island Project is located within the Murchison Province which is dominated by granite-greenstone terrain with a number of north and north-east trending greenstone belts of mafic, felsic, ultramafic and sedimentary rocks of the Murchison Supergroup. These greenstone belts are intruded by later granitoids and cross-cut by a series of major crustal-district scale structures which control the geometry of the belt and host much of the gold deposits in the region.

The Island Project is located within the Moyagee Formation stratigraphy of the Murchison Greenstone Belt. The Moyagee Formation consists of a series of tholeitic metabasics, intercalated with sediments including BIF. Metagabbros are irregularly intruded into the sequence and extensive granite intrusives occur surrounding the greenstone belt. The Greenstone belt has several major structures that trend north to north-east controlling the geometry of the belt. Extensive recent alluvial and lacustrine sediments surround the Archaean basement. The Island is a basement high within Lake Austin, an extensive salt lake system.



Figure 6: The Island Project Geology

Local Geology

The Island is an Archaean basement high within Lake Austin. It is dominated by intercalated mafics and multiple BIF structures striking roughly north-northeast. There is an extensive metagabbro intrusive in the central part of the project area directly north of the Baxter's / Golconda area. This intrusive appears irregular and is strongly weathered and possibly altered. Quartz veining is present associated with supergene mineralisation and as quartz reefs.



Figure 7: Outcropping BIF unit at Baxters deposit

There are several shear zones present with a dominant north-easterly trend. These shears show variable displacement and deform the BIF with tight drag folding common in the shear zones. These shear zones and associated folding appear to be an important control on mineralisation and the folding of the BIF is often associated with higher grade mineralisation. There are extensive workings present throughout the Project area with the strongest concentration on the Golconda-Vadrian Hill trend. The alignment of these workings forms a strong north-easterly trend that is interpreted to be a major influence on the distribution of gold mineralisation in the area. The trend is thought to represent a strong structural corridor that has deformed the BIF and allowed strong fluid flow during periods of mineralisation. This trend is repeated throughout the project area aligning various workings and anomalous gold results.



Figure 8: Historical shaft at Eureka deposit (left), Previously mined BIF contact at Iron Clad

Transaction Structure

Caprice has signed the Terms Sheet with Goldview and its major shareholder, Michael Caruso, to acquire 100% of Goldview. Goldview holds a 100% interest in the Island Project, comprising tenements M21/140, M21/66 and E21/186.

The Acquisition is subject to conditions precedent, including:

- **Shareholder approval:** Caprice obtaining shareholder approval for the issue of the consideration, milestone and placement shares;
- **ASX Waiver:** Caprice obtaining a waiver from ASX Listing Rule 7.3.4 to issue the milestone shares;
- **Due diligence:** Caprice completing due diligence on Goldview and the Project subject to its satisfaction; and
- **Minority Sellers:** Caprice entering into sale and purchase agreements with all the minority shareholders of Goldview.

Caprice intends dispatching a notice of meeting to its shareholders shortly and completing the Acquisition during the current financial quarter.

Consideration for the Acquisition is as follows:

- **Exclusivity Payment:** a non-refundable \$100,000 cash payment to Goldview, which has already been paid.
- **Upfront Scrip consideration:** 16,680,000 Caprice shares, to be issued to the shareholders of Goldview or their nominees. Goldview's major shareholder, Michael Caruso, who will receive approximately 70% of shares issued to Goldview, has agreed to a 12-month voluntary escrow period.
- **Repayment of expenses:** Caprice to repay unpaid invoices and accrued expenses owed by Goldview, capped at \$80,000 in full.
- **Expenditure Commitment:** Caprice to meet exploration expenditure commitments of \$1,000,000 within the first 12 months upon completion of the transaction.
- **Royalty:** Goldview's major shareholder Michael Caruso will retain a 1.5% Net Profit After Tax (**NPAT**) royalty over material processed from the Island Project. Caprice has the right to purchase the 1.5% NPAT royalty for \$1,500,000 at any time before the commencement of production.
- **Milestone payment:** 5,000,000 Caprice shares, to be issued to shareholders of Goldview or their nominees upon reporting to the ASX a mineral resource in accordance with the JORC 2012 Edition Guidelines of a minimum of 250,000 ounces of gold at a minimum grade of 2.0 g/t of gold. The issue of the milestone shares is subject to an ASX waiver of Listing Rule 7.3.4.
- **Board appointment right:** it is intended that Michael Caruso will join the Caprice Board of Directors as a Non-Executive Director.

The parties will provide representation and warranties which are considered standard in respect of an agreement of this nature.

ASX has confirmed that Listing Rules 11.1.2 and 11.1.3 do not apply to the Acquisition.

Caprice has also agreed to pay the advisers of the transaction a fee in association with the Acquisition of the Project. Caprice has agreed to issue the advisers, who are unrelated to the Company, 1,388,889 Caprice shares.

Placement

Caprice has received commitments for a placement of \$1.6 million (before costs) at an issue price of \$0.18 per share for 8,888,889 Caprice shares (**Placement Shares**). The issue of the Placement Shares is conditional on shareholder approval.

Rights Issue

Caprice will commence a non-renounceable pro-rata entitlement offer to eligible shareholders on the basis of 1 share for every 5.9 shares held at the record date at an issue price of \$0.18 per new share to raise up to approximately \$1.0 million (before costs) (**Entitlement Offer**).

Shares issued pursuant to the Entitlement Offer will rank equally with all shares on issue. Entitlements which are not taken up by Eligible Shareholders will form part of the shortfall. Shortfall Shares will be issued at the discretion of the Directors. Subject to the *Corporations Act 2001* (Cth) and the ASX Listing Rules, the Directors

reserve the right to deal with the Shortfall Shares which are not taken up by Eligible Shareholders under the Entitlement Offer within three months after the Closing Date, including by inviting persons to apply for the Shortfall Shares.

Option-holders are not entitled to participate in the Entitlement Offer without first exercising their options to be registered as a shareholder (in Australia and New Zealand) on the Record Date, in accordance with the terms and conditions of the options.

The Entitlement Offer will be available to all holders of Shares in the Company (Shareholders) with a registered address in Australia and New Zealand (**Eligible Shareholders**) as at 5:00pm (AWST) on the Record Date. The Company will make an application to the ASX for official quotation of the New Shares.

The right to subscribe for the New Shares under the Entitlement Offer will be non-renounceable and the Entitlement Offer has not been underwritten at this stage.

The indicative Entitlement Offer timetable is set out below. Shareholders are cautioned that the proposed timetable is indicative only and is subject to change for reasons both inside and outside of Caprice's control. Caprice reserves the right to vary the timetable in its discretion, without warning, subject to the ASX Listing Rules.

Event	Date
Lodgement of Prospectus with ASIC	Tuesday, 11 August 2020
Lodgement of Prospectus, announcement of Entitlement Offer and lodgement of Appendix 3B with ASX	
Despatch Notice of Meeting	Friday, 14 August 2020
Shares quoted on an "EX" basis	Friday, 14 August 2020
Record Date for determining Entitlements	Monday, 17 August 2020
Prospectus and Application Form despatched to Eligible Shareholders and Company announces that this has occurred	Thursday, 20 August 2020
Last day to extend Closing Date	Thursday, 10 September 2020
Anticipated date for the Company general meeting	Monday, 14 September 2020
Closing Date of Entitlement Offer and Shortfall Offer (5pm AWST)*	Tuesday, 15 September 2020
Shares quoted on a deferred settlement basis	Wednesday, 16 September 2020
Announcement of results of Entitlement Offer	Friday, 18 September 2020

Anticipated date for issue of the Shares under the Entitlement Offer	
Anticipated date for issue of the Shortfall Shares, Placement Shares and Consideration Shares	Tuesday, 22 September 2020
Company lodges an Appendix 2A with ASX applying for quotation of the new Shares	
Anticipated date for commencement of new Shares trading on a normal settlement basis	Wednesday, 23 September 2020

Northampton Copper Lead Project

Caprice is in the process of appointing drill contractors to undertake an initial 500m RC drilling program to target high grade copper at its 100% owned Northampton Copper Lead Project (**Northampton**). As per the Company's ASX release on the 1st July 2020, access has been approved to proposed drill site and Caprice remains committed to realising value from the highly prospective Northampton project.

This announcement has been authorised by the board of Caprice.

For further information please contact:

Scott Patrizi
Executive Director

info@capriceresources.com.au

Competent Person's Statement

The information in this report that relates to the exploration results has been compiled by Mr David Jenkins, a full time employee of Terra Search Pty Ltd, geological consultants employed by Caprice Resources Ltd. Mr Jenkins is a Member of the Australian Institute of Geoscientists and has sufficient experience in the style of mineralisation and type of deposit under consideration and the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves ("JORC Code"). Mr Jenkins consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Forward Looking Information

This announcement contains forward looking statements concerning the Company. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes. Forward looking statements in this announcement are based on the Company's beliefs, opinions and estimates of the Company as of the dates the forward- looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward-looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information. Such factors include, among others, the actual market price of commodities, the actual results of future exploration, changes in project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed announcements. Readers should not place undue reliance on forward-looking information.

The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws. No representation, warranty or undertaking, express or implied, is given or made by the Company that the occurrence of the events expressed or implied in any forward-looking statements in this announcement will actually occur.

JORC Code, 2012 Edition:

Section 1: Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • <i>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 down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Results reported are from previous exploration completed by Goldview Metals Pty Ltd and historical explorers including CSR Limited, Golconda Resources, Rytech Ltd and Pinnacle Mines NL • Goldview Metals NL collected samples on a 1m intervals with visual assessment of sample return. A 3kg sample was taken from a splitter within the cyclone and sent to the laboratory for crushing, splitting and analysis. • CSR used a riffle splitter in the field to collect 2kg samples from the drill cuttings. • No information is available on the Rytech Sampling methods although sampling was completed on a 1m basis. • Pinnacle Mines collected composite samples of 2-5m on the RAB drilling with later resampling at 1m on the higher grade intercepts. • Golconda collected selected 1m samples from their shallow holes.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>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).</i> 	<ul style="list-style-type: none"> • A variety of techniques have been used, from Bedrock RAB and Aircore to Reverse circulation and NQ diamond Drilling. Standard industry techniques have been used where documented. • Goldview drilling was completed using RC drilling techniques with a face sampling hammer. • CSR completed Reverse Circulation drilling with the type

Criteria	JORC Code explanation	Commentary
		<p>of Hammer not recorded. They also used NQ Diamond drilling for 8 diamond tails. The core has not been located.</p> <ul style="list-style-type: none"> • Pinnacle mines used open hole Rotary Air Blast drilling. • Golconda Completed shallow Reverse circulation drilling. • Rytech used Reverse circulation with no information recorded on the Hammer type.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Drill recovery has not been recorded on historical work. • Goldview work has noted where recovery was poor, or voids were encountered by qualitative examination of the sample return.
<i>Logging</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Geological logs have been examined for historical drilling with a majority of holes having been logged on a 1m basis. • Goldview drilling has had Geological logging on a 1m basis with lithologies and weathering zones being documented throughout.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise samples representivity</i> 	<ul style="list-style-type: none"> • For historical drilling limited sampling information and QA/QC has been recorded. Duplicates have been entered into the database and support the reliability of the historical work where available. • Goldview drilling has used duplicates every 20 samples and standards every 20 samples. Samples were taken directly off the cyclone in most cases. • Goldview Sample sizes have been appropriate to provide a representative sample for RC

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Measures taken to ensure that the sampling is representative of the <i>in situ</i> 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. 	drilling.
<i>Quality of assay data and laboratory tests</i>	<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"> Gold assays by Goldview are using a 50g Fire Assay. Historical assay methods have been recorded for CSR, Pinnacles and Golconda as 50g Fire Assay No information is available on the Rytech Assay technique. Detection limits and techniques are appropriate for included results.
<i>Verification of sampling and assaying</i>	<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"> Intercepts have been calculated generally using a 1g/t cut-off and internal waste of up to 2m thickness with total intercepts greater than 1g/t.
<i>Location of data points</i>	<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"> Location of a majority of historical holes has been using handheld GPS, or local grids that have been converted to MGA coordinates. Goldview holes have been surveyed to +/-0.1m accuracy along with some historical holes where collars were still available.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and 	<ul style="list-style-type: none"> Variable across the project from 10m – 50m. Collar information for the reported holes are

Criteria	JORC Code explanation	Commentary
	<i>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.</i>	provided.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Intercepts given are downhole widths with the true widths not determined.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Samples transported by commercial courier direct from Goldview to the Laboratory. • No information is available for historical data.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • QA/QC data provides a high confidence in the assay data. Historical data has been extensively reviewed.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> Located in the Murchison Greenstone Belt, 60km north of Mt Magnet and 20km south of Cue in the Murchison mining district in WA. All granted tenements held and maintained by Goldview Metals Pty Ltd and are in good standing.
<i>Exploration done by other parties.</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Previous work has been completed by BHP, CSR, Golconda Mines, Rytech and Pinnacle Mines Data compiled from: WAMEX reports and previous internal reporting. WAMEX Reports A12820, A16972, A45285 contain the historical drilling for CSR, Golconda and Pinnacle mines respectively.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> Gold mineralisation at the Island projects is orogenic, hosted within sheared and folded Banded Iron formation and mafic rocks. Mineralisation is hosted mostly in the BIF and controlled by regional structures.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <i>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:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and</i> 	<ul style="list-style-type: none"> Location of drillholes based on historical reports and data, originally located on DGPS. Northing and easting data generally within 10m accuracy for historical data and 0.1m for Goldview work. RL data +/-2m Down hole length =+- 0.2m.

	<ul style="list-style-type: none"> ▪ <i>interception depth</i> ▪ <i>hole length.</i> <ul style="list-style-type: none"> • <i>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.</i> 	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Intercepts have been calculated generally using a 1g/t cut off and internal waste of up to 2m thickness with total intercepts greater than 1g/t. • No upper cut off has been applied to intersections.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> <ul style="list-style-type: none"> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • Orientation of mineralised zones are still to be determined in detail. All intercepts reported are downhole depths.
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> • The data has been presented using appropriate scales and using standard aggregating techniques for the display of regional data. Geological and mineralisation interpretations are based on current knowledge and will change with further exploration.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • Key drilling location information and assays have been provided. • Some shallow holes away from the main mineralised trends have been omitted. • Assays have been provided for all intercepts >0.5 g/t with adjacent samples also included.

		<ul style="list-style-type: none"> Anomalous gold >0.1g/t is present in other sections of this report but have not been included here.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Geological interpretations are taken from published maps, geophysical interpretation, historical and ongoing exploration.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Drill testing of the New Orient, Baxters Golconda, Vadrian's Hill and Ironclad prospects is currently being planned. A review of the current geophysics, geochemical and drilling will be used to further identify and rank the prospects within the area.

(Criteria listed in the preceding section also apply to this section.)

Collar listing for all historical drilling on the Island:

Hole ID	Drill Type	MGA N	MGA E	RL	Depth	Dip	Az	Prospect	Company
IS06	RC	6942813	587377	420.3	126	-60	109	Vadrian Hill	GOLDVIEW
IS07	RC	6942524	586843	431	54	-60	133	Baxters	GOLDVIEW
IS08	RC	6942530	586848	429.7	54	-60	117	Baxters	GOLDVIEW
IS09	RC	6942553	586853	430.1	102	-60	112	Baxters	GOLDVIEW
IS10	RC	6942554	586920	429.7	69	-60	103	Golconda	GOLDVIEW
IS11	RC	6942571	586858	430.7	107	-60	111	Baxters	GOLDVIEW
IS12	RC	6942581	586861	430.7	60	-60	91	Baxters	GOLDVIEW
IS20	RC	6942539	586868	429	42	-60	150	Baxters	GOLDVIEW
IS21	RC	6942534	586878	428.7	36	-60	140	Baxters	GOLDVIEW
IS22	RC	6942543	586890	427.2	42	-60	160	Baxters	GOLDVIEW
IS23	RC	6942528	586837	429.8	60	-60	129	Baxters	GOLDVIEW
IS24	RC	6942504	586837	432.4	54	-60	100	Baxters	GOLDVIEW
IS25	RC	6942594	586914	427	42	-60	140	Baxters	GOLDVIEW
IS26	RC	6942604	586913	427.4	40	-60	140	Baxters	GOLDVIEW
IS28	RC	6942627	587008	425.7	36	-60	140	Baxters	GOLDVIEW
IS29	RC	6942632	587035	425.4	31	-60	140	Baxters	GOLDVIEW
IS36	RC	6942550	586888	427.3	30	-60	150	Baxters	GOLDVIEW
IS37	RC	6942549	586876	428.7	40	-60	122	Baxters	GOLDVIEW
IS38	RC	6942557	586886	427.4	40	-60	160	Baxters	GOLDVIEW
IS39	RC	6942619	586900	428.9	59	-60	120	Baxters	GOLDVIEW
IS40	RC	6942626	586894	429.6	59	-60	139	Baxters	GOLDVIEW
IS47	RC	6942566	586882	427.5	48	-60	160	Baxters	GOLDVIEW
IS48	RC	6942583	586883	427.4	47	-60	150	Baxters	GOLDVIEW
IS49	RC	6942602	586884	428.5	65	-60	150	Baxters	GOLDVIEW
IS50	RC	6942612	586889	428.9	75	-60	150	Baxters	GOLDVIEW
IS51	RC	6942620	586886	429.5	80	-60	145	Baxters	GOLDVIEW
IS52	RC	6942636	586890	430.3	70	-60	120	Baxters	GOLDVIEW
IS57	RC	6942533	586887	428.8	25	-90	0	Baxters	GOLDVIEW
IS58	RC	6942535	586883	428.6	29	-90	0	Baxters	GOLDVIEW
IS59	RC	6942538	586878	428.7	30	-90	0	Baxters	GOLDVIEW
IS60	RC	6942540	586874	428.9	31	-90	0	Baxters	GOLDVIEW
IS61	RC	6942543	586869	428.9	30	-90	0	Baxters	GOLDVIEW
IS62	RC	6942546	586865	428.9	40	-90	0	Baxters	GOLDVIEW
IS63	RC	6942571	586909	425.9	19	-90	0	Baxters	GOLDVIEW
IS64	RC	6942574	586904	426.1	38	-90	0	Baxters	GOLDVIEW
IS65	RC	6942576	586900	426.3	36	-90	0	Baxters	GOLDVIEW
IS66	RC	6942579	586896	426.6	41	-90	0	Baxters	GOLDVIEW
IS67	RC	6942581	586891	426.9	48	-90	0	Baxters	GOLDVIEW
IS68	RC	6942584	586887	427.1	59	-90	0	Baxters	GOLDVIEW
IS69	RC	6942603	586918	427.2	44	-90	0	Baxters	GOLDVIEW

IS70	RC	6942606	586914	427.4	47	-90	0	Baxters	GOLDVIEW
IS71	RC	6942608	586909	427.8	47	-90	0	Baxters	GOLDVIEW
IS72	RC	6942611	586905	428	72	-90	0	Baxters	GOLDVIEW
IS73	RC	6942614	586900	428.4	55	-90	0	Baxters	GOLDVIEW
IS74	RC	6942616	586896	428.8	58	-90	0	Baxters	GOLDVIEW
IS75	RC	6942618	586892	429.2	72	-90	0	Baxters	GOLDVIEW
IS76	RC	6942564	586891	427.2	36	-90	0	Baxters	GOLDVIEW
IS16	RC	6942299	586629	432.4	41	-60	140	Eureka	GOLDVIEW
IS17	RC	6942308	586637	432.6	41	-60	149	Eureka	GOLDVIEW
IS18	RC	6942319	586638	432.7	35	-60	140	Eureka	GOLDVIEW
IS19	RC	6942339	586651	432.7	48	-60	140	Eureka	GOLDVIEW
IS34	RC	6942334	586638	432.8	42	-60	140	Eureka	GOLDVIEW
IS41	RC	6942287	586626	430.1	30	-60	100	Eureka	GOLDVIEW
IS42	RC	6942304	586624	432.5	38	-60	110	Eureka	GOLDVIEW
IS43	RC	6942313	586628	432.5	38	-60	110	Eureka	GOLDVIEW
IS44	RC	6942326	586634	432.6	47	-60	148	Eureka	GOLDVIEW
IS45	RC	6942339	586632	432.8	48	-60	130	Eureka	GOLDVIEW
IS46	RC	6942348	586646	432.9	60	-60	140	Eureka	GOLDVIEW
IS13	RC	6942664	586961	429.8	132	-60	161	Golconda	GOLDVIEW
IS14	RC	6942621	587019	427.1	48	-60	141	Golconda	GOLDVIEW
IS27	RC	6942610	586971	426.3	40	-60	140	Golconda	GOLDVIEW
IS53	RC	6942634	587002	426.2	45	-60	130	Golconda	GOLDVIEW
IS54	RC	6942644	587006	426.3	82	-60	130	Golconda	GOLDVIEW
IS55	RC	6942642	587030	425.7	45	-60	140	Golconda	GOLDVIEW
IS56	RC	6942625	586973	426.6	42	-60	120	Golconda	GOLDVIEW
IS77	RC	6942638	586975	427.2	52	-60	132	Golconda	GOLDVIEW
IS78	RC	6942638	586986	426.7	42	-60	132	Golconda	GOLDVIEW
IS79	RC	6942644	586996	426.6	48	-60	132	Golconda	GOLDVIEW
IS80	RC	6942653	587002	426.8	54	-60	132	Golconda	GOLDVIEW
IS81	RC	6942643	587016	426	54	-60	132	Golconda	GOLDVIEW
IS82	RC	6942651	587025	426	54	-60	134	Golconda	GOLDVIEW
IS83	RC	6942660	586907	430.8	72	-60	144	Baxters	GOLDVIEW
IS84	RC	6942670	586899	431.8	78	-60	144	Baxters	GOLDVIEW
IS85	RC	6942678	586894	432.5	84	-60	144	Baxters	GOLDVIEW
IS30	RC	6942520	586750	432.6	36	-60	140	Hevrons	GOLDVIEW
IS31	RC	6942554	586786	431.4	36	-60	140	Hevrons	GOLDVIEW
IS32	RC	6942538	586767	432.6	23	-60	140	Hevrons	GOLDVIEW
IS33	RC	6942550	586773	432.5	25	-60	140	Hevrons	GOLDVIEW
IS35	RC	6942567	586796	431.2	23	-60	140	Hevrons	GOLDVIEW
BB01	RC	6944969	588187	420	34	-60	105	New Orient	RYTECH
BB02	RC	6944972	588166	418	57	-60	106	New Orient	RYTECH
BB03	RC	6944988	588195	415	32	-60	105	New Orient	RYTECH
BB04	RC	6944993	588174	418	60	-60	102	New Orient	RYTECH
BB05	RC	6945026	588199	414	26	-60	90	New Orient	RYTECH

BB06	RC	6945040	588199	413	21	-60	80	New Orient	RYTECH
BB07	RC	6945028	588182	418	43	-60	101	New Orient	RYTECH
BB08	RC	6945007	588199	417	32	-60	103	New Orient	RYTECH
BB09	RC	6945012	588179	418	46	-60	102	New Orient	RYTECH
BB10	RC	6944951	588176	420	21	-60	112	New Orient	RYTECH
BB11	RC	6945038	588186	416	60	-60	80	New Orient	RYTECH
BB12	RC	6945054	588216	413	27	-60	251	New Orient	RYTECH
BB13	RC	6945042	588170	418	61	-60	77	New Orient	GOLDVIEW
BB14	RC	6945015	588167	418	63	-60	104	New Orient	GOLDVIEW
BB15	RC	6945011	588159	418	88	-70	103	New Orient	GOLDVIEW
BB16	RC	6945029	588154	418	92	-70	87	New Orient	GOLDVIEW
BB17	RC	6945091	588166	420	96	-60	107	New Orient	GOLDVIEW
BB18	RC	6945129	588204	415	70	-60	106	New Orient	GOLDVIEW
BB19	RC	6944987	588159	418	67	-60	106	New Orient	GOLDVIEW
BB20	RC	6945132	588195	417	81	-60	101	New Orient	GOLDVIEW
BB21	RC	6945152	588219	418	66	-60	110	New Orient	GOLDVIEW
BB22	RC	6945024	588131	418	132	-60	74	New Orient	GOLDVIEW
BB23	RC	6945141	588203	417	83	-60	104	New Orient	GOLDVIEW
BB24	RC	6945172	588140	418	54	-60	109	New Orient	GOLDVIEW
BB25	RC	6944988	588138	417	106	-60	74	New Orient	GOLDVIEW
BB26	RC	6945138	588206	417	80	-60	134	New Orient	GOLDVIEW
BB27	RC	6945020	588172	418	126	-90	0	New Orient	GOLDVIEW
BB28	RC	6945016	588167	414.8	120	-90	0	New Orient	GOLDVIEW
BB29	RC	6945012	588174	414.8	96	-90	0	New Orient	GOLDVIEW
BB30	RC	6945005	588174	415.2	108	-90	0	New Orient	GOLDVIEW
BB31	RC	6944997	588171	415.3	108	-90	0	New Orient	GOLDVIEW
BB32	RC	6945097	588193	415	78	-70	96	New Orient	GOLDVIEW
BH01	RC	6945026	588194	414	65	-90	0	New Orient	GOLDVIEW
BH02	RC	6945026	588204	414	51	-90	0	New Orient	GOLDVIEW
BH03	RC	6945029	588189	418	70	-90	0	New Orient	GOLDVIEW
DDH1	DD	6942467	586569	431	150.5	-70	110	Regional	CSR
DDH1A	DD	6942441	586638	433	123	-70	97	Regional	CSR
DDH2	DD	6942509	586607	432	150.4	-70	110	Regional	CSR
DDH3	DD	6942554	586623	434	150.64	-70	98	Regional	CSR
DDH4	DD	6942647	586853	433	162.5	-70	98	Regional	CSR
DDH5	DD	6942713	587003	429	171.6	-70	97	Regional	CSR
DDH6	DD	6941430	586739	418	81	-70	100	Regional	CSR
DDH7	DD	6941501	586724	418	89.5	-70	97	Regional	CSR
DDH8	DD	6941848	586803	423	180.5	-70	97	Regional	CSR
KPH1	RC	6941892	586889	422	51	-90	0	Regional	GOLCONDA
KPH10	RC	6941385	586726	421	43	-90	0	Regional	GOLCONDA
KPH11	RC	6941316	586710	424	42	-90	0	Regional	GOLCONDA
KPH12	RC	6941223	586672	423	45	-90	0	Regional	GOLCONDA
KPH13	RC	6941130	586633	415	32	-90	0	Regional	GOLCONDA

KPH14	RC	6941126	586646	415	30	-90	0	Regional	GOLCONDA
KPH2	RC	6941874	586948	421	48	-90	0	Regional	GOLCONDA
KPH3	RC	6941804	586926	421	45	-90	0	Regional	GOLCONDA
KPH4	RC	6941786	586893	423	51	-90	0	Regional	GOLCONDA
KPH5	RC	6941792	586867	421	45	-90	0	Regional	GOLCONDA
KPH6	RC	6941698	586837	422	40	-90	0	Regional	GOLCONDA
KPH7	RC	6941607	586798	419	45	-90	0	Regional	GOLCONDA
KPH8	RC	6941511	586760	418	36	-90	0	Regional	GOLCONDA
KPH9	RC	6941505	586777	417	30	-90	0	Regional	GOLCONDA
LA001	RAB	6942359	586726	434.1	24	-60	107	Regional	PINNACLES
LA002	RAB	6942363	586710	431.8	25	-60	107	Regional	PINNACLES
LA003	RAB	6942370	586690	431.8	24	-60	107	Regional	PINNACLES
LA004	RAB	6942380	586663	430.9	27	-60	107	Regional	PINNACLES
LA005	RAB	6942389	586643	432.5	43	-60	107	Regional	PINNACLES
LA006A	RAB	6942280	586662	431.6	26	-60	107	Regional	PINNACLES
LA007	RAB	6942286	586640	431.9	9	-60	107	Regional	PINNACLES
LA008	RAB	6942290	586627	432	48	-60	107	Regional	PINNACLES
LA009	RAB	6942283	586604	431.7	34	-60	107	Regional	PINNACLES
LA010	RAB	6942175	586722	430.7	30	-60	107	Regional	PINNACLES
LA011	RAB	6942179	586704	431.5	33	-60	107	Regional	PINNACLES
LA012	RAB	6942184	586686	432.4	30	-60	107	Regional	PINNACLES
LA013	RAB	6942189	586668	432.6	27	-60	107	Regional	PINNACLES
LA014	RAB	6942194	586650	432.9	36	-60	107	Regional	PINNACLES
LA015	RAB	6942199	586633	433.5	20	-60	107	Regional	PINNACLES
LA016	RAB	6942204	586615	433.9	33	-60	107	Regional	PINNACLES
LA017	RAB	6942208	586597	434.1	33	-60	107	Regional	PINNACLES
LA018	RAB	6942213	586579	432.2	30	-60	107	Regional	PINNACLES
LA019	RAB	6942218	586561	432.7	30	-60	107	Regional	PINNACLES
LA020	RAB	6942223	586543	432.5	26	-60	107	Regional	PINNACLES
LA021	RAB	6942112	586660	431.7	30	-60	107	Regional	PINNACLES
LA022	RAB	6942117	586642	432.3	23	-60	107	Regional	PINNACLES
LA023	RAB	6942121	586624	432.4	22	-60	107	Regional	PINNACLES
LA024	RAB	6942126	586606	433.1	24	-60	107	Regional	PINNACLES
LA025	RAB	6942131	586588	435.7	33	-60	107	Regional	PINNACLES
LA026	RAB	6942136	586570	435.7	33	-60	107	Regional	PINNACLES
LA027	RAB	6942141	586552	435.2	30	-60	107	Regional	PINNACLES
LA028	RAB	6942146	586534	434.8	33	-60	107	Regional	PINNACLES
LA029	RAB	6942150	586516	433.4	9	-60	107	Regional	PINNACLES
LA030	RAB	6942155	586498	433.7	9	-60	107	Regional	PINNACLES
LA031	RAB	6942441	586775	431.4	20	-60	107	Regional	PINNACLES
LA032	RAB	6942447	586763	430.9	27	-60	107	Regional	PINNACLES
LA033	RAB	6942457	586745	431.2	8	-60	107	Regional	PINNACLES
LA034	RAB	6942460	586734	431.2	6	-90	107	Regional	PINNACLES
LA035	RAB	6942465	586783	430.9	14	-60	120	Regional	PINNACLES

LA036	RAB	6942481	586772	430	24	-60	120	Regional	PINNACLES
LA037	RAB	6942494	586756	431.2	50	-60	120	Regional	PINNACLES
LA038	RAB	6942508	586814	430.7	27	-60	205	Regional	PINNACLES
LA039	RAB	6942528	586814	430.6	51	-60	175	Regional	PINNACLES
LA040	RAB	6942522	586784	430.6	30	-60	160	Regional	PINNACLES
LA041	RAB	6942509	586833	431.8	39	-60	195	Regional	PINNACLES
LA042	RAB	6942521	586836	431	40	-60	195	Regional	PINNACLES
LA043	RAB	6942499	586852	433.7	35	-60	145	Regional	PINNACLES
LA044	RAB	6942570	586880	430.1	36	-60	130	Regional	PINNACLES
LA045	RAB	6942600	586956	428.2	27	-60	135	Regional	PINNACLES
LA046	RAB	6942621	586979	428.3	16	-60	172	Regional	PINNACLES
LA047	RAB	6942637	586982	428.7	25	-60	172	Regional	PINNACLES
LA048	RAB	6942627	587003	429	25	-60	160	Regional	PINNACLES
LA049	RAB	6942603	587017	425.9	30	-60	180	Regional	PINNACLES
LA050	RAB	6942607	587077	425.5	23	-60	107	Regional	PINNACLES
LA051	RAB	6942612	587059	426.4	33	-60	107	Regional	PINNACLES
LA052	RAB	6942617	587041	426.9	21	-60	107	Regional	PINNACLES
LA053	RAB	6942621	587023	427.2	23	-60	107	Regional	PINNACLES
LA054	RAB	6942647	587091	427.1	33	-60	107	Regional	PINNACLES
LA055	RAB	6942649	587073	427.2	29	-60	107	Regional	PINNACLES
LA056	RAB	6942654	587055	426.8	36	-60	107	Regional	PINNACLES
LA057	RAB	6942659	587037	427	24	-60	107	Regional	PINNACLES
LA058	RAB	6942608	587038	426.8	27	-60	152	Regional	PINNACLES
LA059	RAB	6942660	587091	426.4	30	-60	107	Regional	PINNACLES
LA060	RAB	6942679	587104	426.7	27	-60	107	Regional	PINNACLES
LA061	RAB	6942682	587094	426.7	24	-60	107	Regional	PINNACLES
LA062	RAB	6942690	587103	426.7	27	-60	130	Regional	PINNACLES
LA063	RAB	6942645	587183	422.5	33	-60	107	Regional	PINNACLES
LA064	RAB	6942649	587169	422.6	30	-60	107	Regional	PINNACLES
LA065	RAB	6942646	587148	423	33	-60	107	Regional	PINNACLES
LA066	RAB	6942631	587135	423	30	-60	107	Regional	PINNACLES
LA067	RAB	6942689	587170	423.1	28	-60	140	Regional	PINNACLES
LA068	RAB	6942683	587166	424.4	29	-90	197	Regional	PINNACLES
LA069	RAB	6942674	587163	424.4	27	-90	197	Regional	PINNACLES
LA070	RAB	6942271	586672	433	26	-60	107	Regional	PINNACLES
LA071	RAB	6942662	587158	423.3	24	-90	197	Regional	PINNACLES
LA072	RAB	6942646	587121	425.2	27	-60	188	Regional	PINNACLES
LA073	RAB	6942669	587124	425.9	30	-60	188	Regional	PINNACLES
LA074	RAB	6942710	587184	425.5	14	-60	140	Regional	PINNACLES
LA075	RAB	6942694	587198	425.5	12	-60	140	Regional	PINNACLES
LA076	RAB	6942686	587205	424.2	33	-60	140	Regional	PINNACLES
LA077	RAB	6942724	587202	425.5	12	-60	167	Regional	PINNACLES
LA078	RAB	6942703	587201	425.5	15	-60	167	Regional	PINNACLES

LA079	RAB	6942711	587224	426.6	27	-60	167	Regional	PINNACLES
LA080	RAB	6942720	587227	426.6	30	-60	167	Regional	PINNACLES
LA081	RAB	6942831	587429	417.3	18	-60	107	Regional	PINNACLES
LA082	RAB	6942830	587432	416.3	18	-60	107	Regional	PINNACLES
LA083	RAB	6942828	587439	414.8	15	-60	107	Regional	PINNACLES
LA084	RAB	6942823	587445	414.8	15	-60	107	Regional	PINNACLES
LA085	RAB	6942824	587454	414.8	24	-60	107	Regional	PINNACLES
LA086	RAB	6942877	587442	417.3	24	-60	107	Regional	PINNACLES
LA087	RAB	6942875	587451	416.9	20	-60	107	Regional	PINNACLES
LA088	RAB	6942872	587462	416.9	23	-60	107	Regional	PINNACLES
LA089	RAB	6942869	587472	416.5	18	-60	107	Regional	PINNACLES
LA090	RAB	6942867	587481	416.5	18	-60	107	Regional	PINNACLES
LA091	RAB	6942864	587489	416.5	24	-60	107	Regional	PINNACLES
LA092	RAB	6942962	587460	419	11	-60	107	Regional	PINNACLES
LA093	RAB	6942960	587466	419	17	-60	107	Regional	PINNACLES
LA094	RAB	6942959	587473	418	19	-60	107	Regional	PINNACLES
LA095	RAB	6942957	587477	418	6	-60	107	Regional	PINNACLES
LA096	RAB	6942956	587481	418	6	-60	107	Regional	PINNACLES
LA097	RAB	6942955	587486	418	15	-60	107	Regional	PINNACLES
LA098	RAB	6942954	587491	417.4	6	-60	107	Regional	PINNACLES
LA099	RAB	6942952	587497	417.4	15	-60	107	Regional	PINNACLES
LA100	RAB	6942986	587482	418.7	21	-60	107	Regional	PINNACLES
LA101	RAB	6942984	587489	418.7	6	-60	107	Regional	PINNACLES
LA102	RAB	6942983	587494	418.2	23	-60	107	Regional	PINNACLES
LA103	RAB	6942980	587503	418.2	24	-60	107	Regional	PINNACLES
LA104	RAB	6942978	587513	418.3	21	-60	107	Regional	PINNACLES
LA105	RAB	6942975	587522	418.3	17	-60	107	Regional	PINNACLES
LA106	RAB	6943196	586978	438.5	30	-60	107	Regional	PINNACLES
LA107	RAB	6943200	586960	439.4	30	-60	107	Regional	PINNACLES
LA108	RAB	6943205	586942	441.3	30	-60	107	Regional	PINNACLES
LA109	RAB	6943210	586924	440.2	27	-60	107	Regional	PINNACLES
LA110	RAB	6942324	587072	420.9	30	-60	107	Regional	PINNACLES
LA111	RAB	6942329	587054	421.4	19	-60	107	Regional	PINNACLES
LA112	RAB	6942250	587070	422.6	27	-60	107	Regional	PINNACLES
LA113	RAB	6942249	587055	421.3	27	-60	107	Regional	PINNACLES
LA114	RAB	6942248	587041	421.7	17	-60	107	Regional	PINNACLES
LA115	RAB	6941923	586921	421.1	21	-60	107	Regional	PINNACLES
LA116	RAB	6941916	586907	421.3	23	-60	107	Regional	PINNACLES
LA117	RAB	6941887	586899	421.9	27	-60	107	Regional	PINNACLES
LA118	RAB	6941879	586911	421.8	5	-60	107	Regional	PINNACLES
LA119	RAB	6941880	586907	421.9	21	-60	107	Regional	PINNACLES
LA120	RAB	6941864	586901	422.1	24	-60	107	Regional	PINNACLES
LA121	RAB	6941879	586885	421.6	14	-60	107	Regional	PINNACLES
LA122	RAB	6941883	586866	422.2	24	-60	107	Regional	PINNACLES

LA123	RAB	6941888	586848	422.8	30	-60	107	Regional	PINNACLES
LA124	RAB	6941852	586880	421.9	28	-60	107	Regional	PINNACLES
LA125	RAB	6941853	586862	422.2	30	-60	107	Regional	PINNACLES
LA126	RAB	6941852	586847	422.5	29	-60	107	Regional	PINNACLES
LA127	RAB	6941856	586834	422.5	30	-60	107	Regional	PINNACLES
LA128	RAB	6941883	586798	424.4	30	-60	107	Regional	PINNACLES
LA129	RAB	6941901	586804	425.3	30	-60	107	Regional	PINNACLES
LA130	RAB	6941837	586874	422.3	24	-60	142	Regional	PINNACLES
LA131	RAB	6942244	586649	432.3	30	-60	107	Regional	PINNACLES
LA132	RAB	6942254	586633	432	27	-60	107	Regional	PINNACLES
LA133	RAB	6942257	586615	431.4	27	-60	107	Regional	PINNACLES
LA134	RAB	6942269	586599	431.4	30	-60	107	Regional	PINNACLES
LA135	RAB	6942317	586676	431.3	15	-60	107	Regional	PINNACLES
LA136	RAB	6942319	586667	431.5	3	-60	107	Regional	PINNACLES
LA137	RAB	6942322	586658	431.5	27	-60	107	Regional	PINNACLES
LA138	RAB	6942324	586649	434.5	42	-60	107	Regional	PINNACLES
LA139	RAB	6942326	586640	434.5	30	-60	107	Regional	PINNACLES
LA140	RAB	6942329	586631	434.5	26	-60	107	Regional	PINNACLES
LA141	RAB	6942331	586622	431.1	33	-60	107	Regional	PINNACLES
LA142	RAB	6942828	587434	414.8	18	-60	107	Regional	PINNACLES
LA143	RAB	6942830	587425	417.3	18	-60	107	Regional	PINNACLES
LA144	RAB	6942833	587416	417.3	18	-60	107	Regional	PINNACLES
LA145	RAB	6942816	587439	414.8	18	-60	107	Regional	PINNACLES
LA146	RAB	6942819	587430	414.8	18	-60	107	Regional	PINNACLES
LA147	RAB	6942821	587421	415.8	17	-60	107	Regional	PINNACLES
LA148	RAB	6942823	587412	415.8	18	-60	107	Regional	PINNACLES
LA149	RAB	6942834	587455	415.3	18	-60	107	Regional	PINNACLES
LA150	RAB	6942836	587446	416.3	18	-60	107	Regional	PINNACLES
LA151	RAB	6942839	587438	416.3	18	-60	107	Regional	PINNACLES
LA152	RAB	6942841	587429	417.3	18	-60	107	Regional	PINNACLES
LA153	RAB	6942843	587420	417.3	18	-60	107	Regional	PINNACLES
LA154	RAB	6942798	587295	426.4	45	-60	107	Regional	PINNACLES
LA155	RAB	6942753	587262	426.7	39	-60	107	Regional	PINNACLES
LA156	RAB	6941119	586395	413.6	27	-60	107	Regional	PINNACLES
LA157	RAB	6941149	586406	414.7	24	-60	107	Regional	PINNACLES
LA158	RAB	6941314	586553	420	27	-60	107	Regional	PINNACLES
LA159	RAB	6941367	586578	421.5	27	-60	107	Regional	PINNACLES
LA160	RAB	6942757	587201	425	40	-60	170	Regional	PINNACLES
LA161	RAB	6942745	587177	425	40	-60	160	Regional	PINNACLES
LA162	RAB	6942737	587194	425.3	39	-60	158	Regional	PINNACLES
LA163	RAB	6942554	586866	430.1	33	-60	136	Regional	PINNACLES
RC45	RC	6941688	586152	421	15	-90	0	Regional	CSR
RC46	RC	6941713	586153	422	14	-90	0	Regional	CSR
RC47	RC	6941737	586155	422	14	-90	0	Regional	CSR

RC48	RC	6941762	586156	422	12	-90	0	Regional	CSR
RC49	RC	6942616	586946	427	81	-70	97	Regional	CSR
RC5	RC	6942680	586250	421	4	-90	0	Regional	CSR
RC50	RC	6941291	586609	419	80	-60	97	Regional	CSR
RC51	RC	6941281	586641	421	80	-60	97	Regional	CSR
RC52	RC	6941272	586668	421	105	-60	97	Regional	CSR
RC53	RC	6941314	586529	421	80	-60	97	Regional	CSR
RC54	RC	6941302	586571	420	80	-60	97	Regional	CSR
RC55	RC	6942391	586782	432	80	-60	97	Regional	CSR
RC56	RC	6942414	586762	431	37	-60	97	Regional	CSR
RC6	RC	6942650	586245	421	6	-90	0	Regional	CSR
RC7	RC	6942627	586240	422	7	-90	0	Regional	CSR
RC8	RC	6942600	586235	422	9	-90	0	Regional	CSR
RC9	RC	6942574	586229	422	12	-90	0	Regional	CSR
IS01	RC	6943297	587509	424.6	48	-60	95	Vadrians	GOLDVIEW
IS02	RC	6943276	587505	425.6	54	-60	102	Vadrians	GOLDVIEW
IS03	RC	6942882	587337	425.2	54	-60	103	Vadrians	GOLDVIEW
IS04	RC	6942895	587350	425.3	54	-60	113	Vadrians	GOLDVIEW
IS05	RC	6942853	587392	420.4	125	-60	116	Vadrians	GOLDVIEW
IS15	RC	6942874	587322	425.1	56	-60	111	Vadrians	GOLDVIEW

Significant down hole assays received from the Island:

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB01	130	0	1	RC	0.27	
BB01	131	1	2	RC	8.04	
BB01	132	2	3	RC	1.23	
BB01	133	3	4	RC	0.41	
BB01	134	4	5	RC	0.17	
BB01	135	5	6	RC	0.3	
BB01	136	6	7	RC	0.12	
BB01	137	7	8	RC	0.62	
BB01	138	8	9	RC	0.16	
BB02	165	4	8	RC	0.02	
BB02	166	8	12	RC	0.31	
BB02	167	12	13	RC	0.99	
BB02	168	13	14	RC	0.09	
BB02	169	14	15	RC	0.12	
BB02	181	26	27	RC	0.04	
BB02	183	28	29	RC	0.11	
BB02	184	29	30	RC	0.09	
BB02	189	43	47	RC	0.02	
BB02	190	47	50	RC	0.08	
BB02	191	50	51	RC	2.83	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB02	192	51	52	RC	0.03	
BB02	193	52	53	RC	0.04	
BB03	207	27	28	RC	0.07	
BB03	208	28	29	RC	0.17	
BB03	209	29	30	RC	0.7	
BB03	210	30	31	RC	0.11	
BB03	211	31	32	RC	0.39	
BB04	216	16	17	RC	0.28	
BB04	217	17	18	RC	0.35	
BB04	218	18	19	RC	2.81	
BB04	219	19	20	RC	1.25	
BB04	220	20	21	RC	0.11	
BB04	221	21	22	RC	0.07	
BB04	233	48	49	RC	0.06	
BB04	234	49	50	RC	0.23	
BB04	235	50	51	RC	2.66	
BB04	236	51	52	RC	0.2	
BB04	237	52	53	RC	0.15	
BB04	238	53	54	RC	0.49	
BB05	259	20	21	RC	0.24	
BB06	263	4	5	RC	0.02	
BB06	264	5	6	RC	0.03	
BB06	265	6	7	RC	0.4	
BB06	266	7	8	RC	2.44	
BB06	268	9	10	RC	3.63	
BB06	269	10	11	RC	2.48	
BB06	270	11	12	RC	2.52	
BB06	271	12	13	RC	0.18	
BB06	272	13	14	RC	0.58	
BB06	273	14	15	RC	2.1	
BB06	274	15	16	RC	0.76	
BB06	275	16	17	RC	0.4	
BB06	276	17	21	RC	0.13	
BB07	277	0	4	RC	1.74	
BB07	278	4	8	RC	0.09	
BB07	279	8	12	RC	0.04	
BB07	284	25	26	RC	0.03	
BB07	285	26	27	RC	0.34	
BB07	286	27	28	RC	1.05	
BB07	287	28	29	RC	15	
BB07	288	29	30	RC	28.5	
BB07	289	30	31	RC	10.78	
BB07	290	31	32	RC	6.56	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB07	291	32	33	RC	1.37	
BB07	292	33	34	RC	4.17	
BB07	293	34	35	RC	6.33	
BB07	294	35	36	RC	7.93	
BB07	295	36	37	RC	4.97	
BB07	296	37	38	RC	2.09	
BB07	297	38	39	RC	1.75	
BB07	298	39	40	RC	0.38	
BB07	299	40	41	RC	0.45	
BB07	300	41	42	RC	0.63	
BB07	301	42	43	RC	0.11	
BB08	302	0	1	RC	0.35	
BB08	303	1	2	RC	0.28	
BB08	304	2	3	RC	0.16	
BB08	305	3	4	RC	0.16	
BB08	306	4	5	RC	0.52	
BB08	307	5	6	RC	1.07	
BB08	308	6	7	RC	0.43	
BB08	309	7	8	RC	0.28	
BB08	310	8	9	RC	0.74	
BB08	311	9	10	RC	1.04	
BB08	312	10	11	RC	0.41	
BB08	313	11	12	RC	1.18	
BB08	314	12	13	RC	1.82	
BB08	315	13	14	RC	0.46	
BB08	316	14	15	RC	0.12	
BB08	317	15	16	RC	0.51	
BB08	319	20	24	RC	0.12	
BB08	322	26	27	RC	0.04	
BB08	323	27	28	RC	0.44	
BB08	324	28	29	RC	0.46	
BB08	325	29	30	RC	0.39	
BB08	326	30	31	RC	0.34	
BB08	327	31	32	RC	0.18	
BB09	336	32	33	RC	0.15	
BB09	337	33	34	RC	0.5	
BB09	338	34	35	RC	0.23	
BB09	339	35	36	RC	0.13	
BB09	340	36	37	RC	0.6	
BB09	341	37	38	RC	7.75	
BB09	342	38	39	RC	8.75	
BB09	343	39	40	RC	4.7	
BB09	344	40	41	RC	0.76	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB09	345	41	42	RC	2.02	
BB09	346	42	43	RC	0.66	
BB09	347	43	44	RC	0.71	
BB09	348	44	45	RC	0.16	
BB09	349	45	46	RC	0.28	
BB10	350	0	1	RC	0.34	
BB10	351	1	2	RC	0.43	
BB10	352	2	3	RC	0.11	
BB10	353	3	4	RC	0.2	
BB11	365	24	25	RC	0.17	
BB11	366	25	26	RC	0.34	
BB11	367	26	27	RC	2.63	
BB11	368	27	28	RC	3.36	
BB11	369	28	29	RC	2.31	
BB11	370	29	30	RC	1.41	
BB11	371	30	31	RC	3.15	
BB11	372	31	32	RC	0.64	
BB11	373	32	33	RC	0.3	
BB11	374	33	34	RC	1.11	
BB11	375	34	35	RC	0.97	
BB11	376	35	36	RC	0.61	
BB11	377	36	37	RC	0.3	
BB11	378	37	38	RC	0.5	
BB11	379	38	39	RC	0.15	
BB11	380	39	40	RC	0.1	
BB11	381	40	41	RC	0.06	
BB11	382	41	42	RC	0.87	
BB11	383	42	46	RC	0.11	
BB11	384	46	50	RC	0.24	
BB12	390	7	12	RC	0.11	
BB12	391	12	13	RC	0.31	
BB12	392	13	14	RC	4.39	
BB12	393	14	15	RC	0.24	
BB12	394	15	16	RC	0.26	
BB12	395	16	17	RC	0.3	
BB12	396	17	18	RC	0.11	
BB12	397	18	19	RC	0.18	
BB12	398	19	20	RC	0.2	
BB12	399	20	21	RC	0.82	
BB12	400	21	22	RC	0.76	
BB12	401	22	23	RC	0.82	
BB12	402	23	24	RC	1.09	
BB12	403	24	25	RC	0.93	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB12	404	25	26	RC	0.78	
BB12	405	26	27	RC	0.35	
BB13	407	45	46	RC	0.07	
BB13	418	56	57	RC	0.18	
BB13	419	57	58	RC	0.07	
BB13	420	58	59	RC	7.54	
BB13	421	59	60	RC	0.07	
BB13	422	60	61	RC	0.012	
BB14	424	35	36	RC	0.42	
BB14	425	36	37	RC	0.42	
BB14	426	37	38	RC	0.42	
BB14	427	38	39	RC	0.22	
BB14	428	39	40	RC	0.22	
BB14	429	40	41	RC	0.22	
BB14	430	41	42	RC	0.22	
BB14	431	42	43	RC	0.78	
BB14	432	43	44	RC	0.48	
BB14	433	44	45	RC	0.17	
BB14	434	45	46	RC	4.25	
BB14	435	46	47	RC	6.76	
BB14	436	47	48	RC	2.69	
BB14	437	48	49	RC	0.07	
BB14	438	49	50	RC	0.31	
BB14	439	50	51	RC	0.04	
BB14	440	51	52	RC	17.9	
BB14	441	52	53	RC	8.73	
BB14	442	53	54	RC	3.71	
BB14	443	54	55	RC	0.5	
BB14	444	55	56	RC	0.68	
BB14	445	56	57	RC	3.42	
BB14	446	57	58	RC	1.21	
BB14	447	58	59	RC	0.56	
BB14	448	59	60	RC	1.02	
BB14	449	60	61	RC	0.65	
BB15	458	57	58	RC	0.005	
BB15	459	58	59	RC	0.01	
BB15	460	59	60	RC	1.42	
BB15	461	60	61	RC	0.26	
BB15	462	61	62	RC	0.01	
BB15	465	64	65	RC	0.35	
BB15	466	65	66	RC	0.37	
BB15	468	67	68	RC	8.9	
BB15	469	68	69	RC	7.15	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB15	470	69	70	RC	8.3	
BB15	471	70	71	RC	3.55	
BB15	472	71	72	RC	0.25	
BB15	473	72	73	RC	1.76	
BB15	474	73	74	RC	0.27	
BB15	475	74	75	RC	0.45	
BB15	476	75	76	RC	0.09	
BB15	477	76	77	RC	0.41	
BB15	482	81	82	RC	0.02	
BB15	483	82	83	RC	0.06	
BB16	491	71	72	RC	2.2	
BB16	492	72	73	RC	4.2	
BB16	493	73	74	RC	11.6	
BB16	494	74	75	RC	8.6	
BB16	495	75	76	RC	15.5	
BB16	496	76	77	RC	10.4	
BB16	497	77	78	RC	1.02	
BB16	498	78	79	RC	0.25	
BB16	499	79	80	RC	0.44	
BB17	520	69	70	RC	0.04	
BB17	521	70	71	RC	0.73	
BB17	522	71	72	RC	0.28	
BB17	523	72	73	RC	8.88	
BB17	524	73	74	RC	9.01	
BB17	525	74	75	RC	1.6	
BB17	526	75	76	RC	0.09	
BB17	527	76	77	RC	0.005	
BB18	557	38	39	RC	0.02	
BB18	558	39	40	RC	0.005	
BB18	559	40	41	RC	1.14	
BB18	560	41	42	RC	0.34	
BB18	561	42	43	RC	0.13	
BB18	564	45	46	RC	0.05	
BB18	565	46	47	RC	0.23	
BB18	566	47	48	RC	14	
BB18	567	48	49	RC	7.23	
BB18	568	49	50	RC	9.82	
BB18	569	50	51	RC	6.83	
BB18	570	51	52	RC	1.41	
BB18	571	52	53	RC	0.35	
BB18	572	53	54	RC	1.35	
BB18	573	54	55	RC	0.3	
BB18	574	55	56	RC	0.005	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB19	614	53	54	RC	0.05	
BB19	615	54	55	RC	0.1	
BB19	616	55	56	RC	1.56	
BB19	617	56	57	RC	1.02	
BB19	618	57	58	RC	0.13	
BB19	619	58	59	RC	0.12	
BB21	673	37	38	RC	0.28	
BB21	674	38	39	RC	0.005	
BB21	675	39	40	RC	21.1	
BB21	676	40	41	RC	1.4	
BB21	677	41	42	RC	0.56	
BB21	678	42	43	RC	0.8	
BB21	679	43	44	RC	2.25	
BB21	680	44	45	RC	0.12	
BB21	681	45	46	RC	0.13	
BB22	711	87	88	RC	0.005	
BB22	712	88	89	RC	0.005	
BB22	713	89	90	RC	2.21	
BB22	714	90	91	RC	0.8	
BB22	715	91	92	RC	0.17	
BB22	716	92	93	RC	0.03	
BB23	757	33	34	RC	0.18	
BB23	758	34	35	RC	0.47	
BB23	759	35	36	RC	0.53	
BB23	760	36	37	RC	0.21	
BB24	825	28	29	RC	0.03	
BB24	826	29	30	RC	0.49	
BB24	827	30	31	RC	0.82	
BB24	828	31	32	RC	0.08	
BB24	829	32	33	RC	0.1	
BB24	832	35	36	RC	0.2	
BB24	833	36	37	RC	0.07	
BB24	834	37	38	RC	0.46	
BB24	839	42	43	RC	0.05	
BB24	840	43	44	RC	0.1	
BB24	841	44	45	RC	2.08	
BB24	842	45	46	RC	1.33	
BB24	843	46	47	RC	0.76	
BB24	844	47	48	RC	1.28	
BB24	845	48	49	RC	0.18	
BB24	846	49	50	RC	0.05	
BB25	860	69	70	RC	0.01	
BB25	861	70	71	RC	0.02	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB25	862	71	72	RC	1.12	
BB25	863	72	73	RC	1.77	
BB25	864	73	74	RC	3.06	
BB25	865	74	75	RC	0.66	
BB25	866	75	76	RC	0.81	
BB25	867	76	77	RC	0.24	
BB25	868	77	78	RC	0.05	
BB25	870	79	80	RC	0.01	
BB25	871	80	81	RC	0.04	
BB25	872	81	82	RC	1.29	
BB25	873	82	83	RC	0.31	
BB25	874	83	84	RC	0.06	
BB25	875	84	85	RC	0.14	
BB25	876	85	86	RC	2.37	
BB25	877	86	87	RC	1.83	
BB25	878	87	88	RC	0.69	
BB25	879	88	89	RC	2.48	
BB25	880	89	90	RC	4.29	
BB25	881	90	91	RC	0.51	
BB25	882	91	92	RC	0.08	
BB25	894	103	104	RC	0.02	
BB26	898	29	30	RC	0.34	
BB26	899	30	31	RC	0.83	
BB26	900	31	32	RC	1.09	
BB26	901	32	33	RC	0.7	
BB26	902	33	34	RC	0.2	
BB26	903	34	35	RC	0.06	
BB26	914	45	46	RC	0.01	
BB26	915	46	47	RC	0.12	
BB26	917	48	49	RC	4.63	
BB26	918	49	50	RC	1.16	
BB26	919	50	51	RC	1.2	
BB26	920	51	52	RC	5.71	
BB26	921	52	53	RC	2.97	
BB26	922	53	54	RC	2.05	
BB26	923	54	55	RC	3.23	
BB26	924	55	56	RC	0.26	
BB26	925	56	57	RC	0.19	
BB27	1024	75	76	RC	0.08	
BB27	1025	76	77	RC	0.46	
BB27	1026	77	78	RC	1.69	
BB27	1027	78	79	RC	22.2	
BB27	1028	79	80	RC	24.7	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB27	1029	80	81	RC	4.96	
BB27	1030	81	82	RC	15.7	
BB27	1031	82	83	RC	6.9	
BB27	1032	83	84	RC	36.6	
BB27	1033	84	85	RC	4.6	
BB27	1034	85	86	RC	40	
BB27	1035	86	87	RC	5.95	
BB27	1036	87	88	RC	1.31	
BB27	1037	88	89	RC	0.45	
BB27	1038	89	90	RC	0.27	
BB27	1039	90	91	RC	0.66	
BB27	1040	91	92	RC	1.59	
BB27	1041	92	93	RC	0.43	
BB27	1042	93	94	RC	0.06	
BB28	3723	83	84	RC	0.03	
BB28	3724	84	85	RC	0.22	
BB28	3725	85	86	RC	2.9	2.56
BB28	3726	86	87	RC	6.46	6.93
BB28	3727	87	88	RC	0.95	2.87
BB28	3728	88	89	RC	0.07	
BB28	3729	89	90	RC	0.12	
BB28	3734	94	95	RC	0.77	1.05
BB28	3735	95	96	RC	0.05	
BB28	3736	96	97	RC	0.23	
BB28	3737	97	98	RC	0.48	
BB28	3738	98	99	RC	0.02	
BB28	3739	99	100	RC	0.02	
BB28	3740	100	101	RC	0.45	0.29
BB29	3900	72	73	RC	0.02	
BB29	3901	73	74	RC	0.62	
BB29	3902	74	75	RC	0.51	
BB29	3903	75	76	RC	2.23	
BB29	3904	76	77	RC	1.31	
BB29	3905	77	78	RC	1.53	
BB29	3906	78	79	RC	5.91	5.43
BB29	3907	79	80	RC	33.2	35.4
BB29	3908	80	81	RC	10.7	11.8
BB29	3909	81	82	RC	13.5	11.6
BB29	3910	82	83	RC	15.2	18.9
BB29	3911	83	84	RC	8.63	7.12
BB29	3912	84	85	RC	0.92	
BB29	3913	85	86	RC	9.13	8.48
BB29	3914	86	87	RC	27.2	24.1

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB29	3915	87	88	RC	11	12
BB29	3916	88	89	RC	7.93	8.5
BB29	3917	89	90	RC	1.21	
BB29	3918	90	91	RC	0.2	0.24
BB29	3919	91	92	RC	0.12	
BB29	3922	94	95	RC	0.04	
BB29	3923	95	96	RC	0.02	
BB30	4310	59	60	RC	0.32	
BB30	4311	60	61	RC	0.33	
BB30	4312	61	62	RC	0.76	
BB30	4313	62	63	RC	0.73	
BB30	4314	63	64	RC	0.53	
BB30	4315	64	65	RC	1.98	
BB30	4316	65	66	RC	3.17	3
BB30	4317	66	67	RC	0.36	
BB30	4318	67	68	RC	0.16	
BB30	4319	68	69	RC	0.17	
BB30	4320	69	70	RC	0.78	
BB30	4321	70	71	RC	0.92	
BB30	4322	71	72	RC	3.44	3.89
BB30	4323	72	73	RC	0.09	0.05
BB30	4324	73	74	RC	2.73	2.95
BB30	4325	74	75	RC	0.29	
BB30	4326	75	76	RC	0.21	0.35
BB30	4327	76	77	RC	0.17	
BB30	4328	77	78	RC	7.17	
BB30	4329	78	79	RC	8.15	7.49
BB30	4330	79	80	RC	5.43	
BB30	4331	80	81	RC	10.4	
BB30	4332	81	82	RC	12.2	11.1
BB30	4333	82	83	RC	4.79	
BB30	4334	83	84	RC	0.66	0.61
BB30	4335	84	85	RC	2.5	
BB30	4336	85	86	RC	8.4	8.24
BB30	4337	86	87	RC	5.01	
BB30	4338	87	88	RC	0.24	0.16
BB30	4339	88	89	RC	7.43	7.9
BB30	4340	89	90	RC	1.04	
BB30	4341	90	91	RC	0.97	
BB30	4342	91	92	RC	6.69	7.48
BB30	4343	92	93	RC	0.11	
BB30	4344	93	94	RC	0.03	
BB31	4409	58	59	RC	-0.01	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BB31	4410	59	60	RC	0.02	
BB31	4411	60	61	RC	1.61	
BB31	4412	61	62	RC	LNR	LNR
BB31	4413	62	63	RC	0.25	
BB31	4414	63	64	RC	1.43	
BB31	4415	64	65	RC	0.31	
BB31	4416	65	66	RC	2.1	2.14
BB31	4417	66	67	RC	0.46	
BB31	4418	67	68	RC	0.09	
BB31	4419	68	69	RC	0.1	
BB31	4430	79	80	RC	0.15	
BB31	4431	80	81	RC	0.56	
BB31	4432	81	82	RC	0.26	
BB31	4433	82	83	RC	0.51	
BB31	4434	83	84	RC	0.46	
BB31	4435	84	85	RC	0.58	
BB31	4436	85	86	RC	0.13	
BB31	4437	86	87	RC	0.07	
BB31	4438	87	88	RC	0.72	
BB31	4439	88	89	RC	4.39	4.89
BB31	4440	89	90	RC	10.9	11
BB31	4441	90	91	RC	9.64	9.2
BB31	4442	91	92	RC	2.99	
BB31	4443	92	93	RC	0.8	
BB31	4444	93	94	RC	1.19	
BB31	4445	94	95	RC	0.49	
BB31	4446	95	96	RC	0.25	
BB32	4491	32	33	RC	0.01	
BB32	4492	33	34	RC	0.68	
BB32	4493	34	35	RC	0.55	
BB32	4494	35	36	RC	0.06	
BB32	4495	36	37	RC	0.04	
BB32	4496	37	38	RC	0.23	
BB32	4497	38	39	RC	0.36	
BB32	4498	39	40	RC	0.4	
BB32	4512	53	54	RC	0.02	
BB32	4513	54	55	RC	0.19	
BB32	4514	55	56	RC	1.11	
BB32	4515	56	57	RC	2.59	3.01
BB32	4516	57	58	RC	20.8	22.2
BB32	4517	58	59	RC	0.6	
BB32	4518	59	60	RC	0.13	
BB32	4519	60	61	RC	0.37	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BH01	2	24	28	RC	3.28	
BH01	3	28	32	RC	3.48	
BH01	4	32	36	RC	6.7	
BH01	5	36	40	RC	1.73	
BH01	6	40	44	RC	19	
BH01	7	44	48	RC	6.69	
BH01	8	48	52	RC	0.18	
BH02	9	0	1	RC	0.21	
BH02	10	1	2	RC	0.15	
BH02	11	2	3	RC	1.12	
BH02	12	3	4	RC	0.36	
BH02	13	4	5	RC	0.08	
BH02	20	11	12	RC	0.05	
BH02	21	12	13	RC	0.05	
BH02	22	13	14	RC	4.1	
BH02	23	14	15	RC	1.12	
BH02	24	15	16	RC	1.08	
BH02	25	16	17	RC	0.41	
BH02	26	17	18	RC	0.05	
BH02	27	18	19	RC	0.26	
BH02	29	20	21	RC	0.54	
BH02	33	24	25	RC	0.06	
BH02	34	25	26	RC	0.05	
BH02	35	26	27	RC	1.65	
BH02	36	27	28	RC	0.16	
BH02	37	28	29	RC	0.05	
BH02	38	29	30	RC	0.74	
BH03	83	23	24	RC	0.21	
BH03	84	24	25	RC	0.15	
BH03	85	25	26	RC	0.46	
BH03	86	26	27	RC	0.23	
BH03	87	27	28	RC	0.32	
BH03	88	28	29	RC	0.2	
BH03	89	29	30	RC	2.55	
BH03	90	30	31	RC	1.55	
BH03	91	31	32	RC	0.06	
BH03	92	32	33	RC	0.45	
BH03	97	37	38	RC	0.23	
BH03	98	38	39	RC	0.06	
BH03	99	39	40	RC	0.84	
BH03	100	40	41	RC	1.5	
BH03	101	41	42	RC	3.3	
BH03	102	42	43	RC	0.17	

HOLE ID	Sample	From	To	TYPE	Au	Au1
BH03	103	43	44	RC	0.07	
BH03	104	44	45	RC	1.45	
BH03	105	45	46	RC	0.58	
BH03	106	46	47	RC	1.02	
BH03	107	47	48	RC	0.11	
BH03	108	48	49	RC	2.8	
BH03	109	49	50	RC	2.05	
BH03	110	50	51	RC	1.45	
BH03	111	51	52	RC	0.88	
BH03	112	52	53	RC	5.4	
BH03	113	53	54	RC	5	
BH03	114	54	55	RC	5.4	
BH03	115	55	56	RC	1.95	
BH03	116	56	57	RC	5.8	
BH03	117	57	58	RC	25	
BH03	118	58	59	RC	16.5	
BH03	119	59	60	RC	5.2	
BH03	120	60	61	RC	2.35	
BH03	121	61	62	RC	0.31	
BH03	122	62	63	RC	0.12	
BH03	128	68	69	RC	0.02	
BH03	129	69	70	RC	0.04	
DDH4	170551	89	90	RC	0.005	
DDH4	170552	90	91	RC	0.22	0.215
DDH4	170553	91	92	RC	3.82	3.14
DDH4	169388	92	92.5	RC	0.48	0.394
DDH4	169389	92.5	93	RC	0.137	
DDH4	169390	93	93.5	DD	0.009	
DDH5	170688	48	49	RC	0.025	
DDH5	170689	49	50	RC	0.03	
DDH5	170690	50	51	RC	1.02	1.14
DDH5	170692	52	53	RC	0.106	
DDH5	170693	53	54	RC	0.042	
DDH6	170756	24	25	RC	0.005	
DDH6	170757	25	26	RC	0.005	
DDH6	170758	26	27	RC	3.02	1.65
DDH6	170759	27	28	RC	0.043	
DDH6	170760	28	29	RC	0.035	
DDH7	169476	65.5	68.5	DD	0.069	
DDH7	169477	68.5	69	DD	0.104	
DDH7	169478	69	69.5	DD	1.26	1.1
DDH7	169479	69.5	70	DD	3.91	4.64
DDH7	169480	70	70.5	DD	9.28	8.2

HOLE ID	Sample	From	To	TYPE	Au	Au1
DDH7	169481	70.5	71	DD	4.01	4.29
DDH7	169482	71	71.5	DD	0.202	
DDH7	169483	71.5	72	DD	0.064	
DDH7	169484	72	72.5	DD	0.078	
DDH7	169485	72.5	73	DD	0.387	
DDH7	169486	73	73.5	DD	2.03	1.94
DDH7	169487	73.5	74	DD	0.095	
DDH7	169488	74	74.5	DD	0.044	
DDH7	169489	74.5	75	DD	0.058	
DDH7	169490	75	75.5	DD	0.094	
DDH7	169491	75.5	76	DD	1.56	1.22
DDH7	169492	76	76.5	DD	0.268	
DDH7	169493	76.5	77	DD	0.242	
DDH8	171376	49	50	RC	0.535	0.3
DDH8	171377	50	51	RC	0.262	0.263
DDH8	171378	51	52	RC	0.202	
DDH8	171379	52	53	RC	0.301	
IS01	445	10	11	RC	0.01	
IS03	352	27	28	RC	0.1	
IS03	353	28	29	RC	0.01	
IS03	354	29	30	RC	1.86	
IS03	355	30	31	RC	0.34	
IS03	356	31	32	RC	0.96	
IS03	357	32	33	RC	0.95	
IS03	358	33	34	RC	0.41	
IS03	359	34	35	RC	0.43	
IS03	360	35	36	RC	0.39	
IS03	361	36	37	RC	0.47	
IS03	362	37	38	RC	4.07	
IS03	363	38	39	RC	0.52	
IS03	364	39	40	RC	0.71	
IS03	365	40	41	RC	2.88	
IS03	366	41	42	RC	2.54	
IS03	367	42	43	RC	1.14	
IS03	368	43	44	RC	1.45	
IS03	369	44	45	RC	10.7	
IS03	370	45	46	RC	1.02	
IS03	371	46	47	RC	0.26	
IS03	372	47	48	RC	0.02	
IS04	298	28	29	RC	0.04	
IS04	299	29	30	RC	0.42	
IS04	300	30	31	RC	0.51	
IS04	301	31	32	RC	0.23	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS04	302	32	33	RC	0.37	
IS04	303	33	34	RC	0.45	
IS04	304	34	35	RC	0.19	
IS04	305	35	36	RC	0.34	
IS04	307	37	38	RC	0.12	
IS04	308	38	39	RC	0.09	
IS04	309	39	40	RC	0.52	
IS05	196	55	56	RC	0.01	
IS05	197	56	57	RC	0.16	
IS05	198	57	58	RC	2.73	
IS05	199	58	59	RC	3.05	
IS05	200	59	60	RC	0.29	
IS05	201	60	61	RC	0.13	
IS06	62	61	62	RC	0.2	
IS06	63	62	63	RC	0.11	
IS06	126	125	126	RC	0.01	
IS07	724	23	24	RC	0.05	
IS07	725	24	25	RC	2.48	
IS07	726	25	26	RC	2.64	
IS07	727	26	27	RC	0.78	
IS07	728	27	28	RC	0.4	
IS07	729	28	29	RC	0.91	
IS07	730	29	30	RC	0.77	
IS07	731	30	31	RC	0.43	
IS07	732	31	32	RC	0.17	
IS07	733	32	33	RC	0.59	
IS07	734	33	34	RC	0.83	
IS07	735	34	35	RC	0.28	
IS07	736	35	36	RC	0.15	
IS07	737	36	37	RC	0.87	
IS07	738	37	38	RC	0.62	
IS07	739	38	39	RC	0.27	
IS07	740	39	40	RC	0.32	
IS07	742	41	42	RC	0.04	
IS07	743	42	43	RC	0.04	
IS08	777	22	23	RC	0.06	
IS08	778	23	24	RC	0.25	
IS08	779	24	25	RC	4.22	
IS08	780	25	26	RC	3.26	
IS08	781	26	27	RC	1.58	
IS08	782	27	28	RC	0.14	
IS08	783	28	29	RC	0.18	
IS08	784	29	30	RC	0.47	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS08	785	30	31	RC	0.43	
IS08	786	31	32	RC	0.55	
IS08	787	32	33	RC	0.28	
IS08	788	33	34	RC	0.3	
IS09	838	29	30	RC	0.2	
IS09	839	30	31	RC	0.4	
IS09	840	31	32	RC	0.38	
IS09	841	32	33	RC	0.08	
IS09	844	35	36	RC	0.18	
IS09	845	36	37	RC	0.29	
IS09	846	37	38	RC	2.02	
IS09	847	38	39	RC	2.09	
IS09	848	39	40	RC	0.63	
IS09	849	40	41	RC	0.2	
IS09	850	41	42	RC	0.19	
IS10	902	33	34	RC	0.1	
IS10	903	34	35	RC	0.07	
IS10	904	35	36	RC	1.22	
IS10	905	36	37	RC	0.03	
IS10	906	37	38	RC	0.07	
IS11	960	22	23	RC	0.03	
IS11	961	23	24	RC	0.09	
IS11	962	24	25	RC	3.52	
IS11	963	25	26	RC	2.04	
IS11	964	26	27	RC	1.5	
IS11	965	27	28	RC	0.22	
IS11	966	28	29	RC	0.04	
IS11	970	32	33	RC	0.03	
IS11	971	33	34	RC	0.22	
IS11	972	34	35	RC	1.05	
IS11	973	35	36	RC	0.56	
IS11	974	36	37	RC	0.23	
IS11	975	37	38	RC	0.15	
IS11	981	43	44	RC	0.36	
IS11	982	44	45	RC	0.31	
IS11	983	45	46	RC	0.5	
IS11	984	46	47	RC	0.4	
IS11	985	47	48	RC	0.61	
IS11	986	48	49	RC	0.32	
IS11	987	49	50	RC	0.32	
IS12	1028	36	37	RC	0.01	
IS12	1029	37	38	RC	0.01	
IS12	1030	38	39	RC	1.14	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS12	1031	39	40	RC	0.33	
IS12	1032	40	41	RC	0.47	
IS12	1033	41	42	RC	0.24	
IS12	1034	42	43	RC	1.39	
IS12	1035	43	44	RC	0.84	
IS12	1036	44	45	RC	1.73	
IS12	1037	45	46	RC	0.35	
IS12	1038	46	47	RC	0.18	
IS12	1039	47	48	RC	0.3	
IS12	1040	48	49	RC	0.51	
IS12	1041	49	50	RC	0.98	
IS12	1042	50	51	RC	0.59	
IS12	1043	51	52	RC	0.18	
IS12	1044	52	53	RC	0.26	
IS13	1135	83	84	RC	0.06	
IS13	1136	84	85	RC	0.17	
IS13	1137	85	86	RC	2.81	
IS13	1138	86	87	RC	6.96	
IS13	1139	87	88	RC	0.98	
IS13	1140	88	89	RC	0.1	
IS13	1141	89	90	RC	0.13	
IS15	1217	16	17	RC	0.32	
IS15	1234	33	34	RC	0.15	
IS15	1235	34	35	RC	0.95	
IS15	1236	35	36	RC	0.57	
IS15	1237	36	37	RC	2.62	
IS15	1238	37	38	RC	0.58	
IS15	1239	38	39	RC	1.53	
IS15	1240	39	40	RC	5.83	
IS15	1241	40	41	RC	0.51	
IS15	1242	41	42	RC	0.26	
IS15	1243	42	43	RC	0.43	
IS15	1244	43	44	RC	1.06	
IS15	1245	44	45	RC	0.61	
IS15	1246	45	46	RC	0.26	
IS15	1247	46	47	RC	0.19	
IS15	1253	52	53	RC	0.01	
IS15	1254	53	54	RC	0.01	
IS16	1002	1	2	RC	5.1	
IS16	1003	2	3	RC	0.2	
IS16	1004	3	4	RC	0.21	
IS17	1051	10	11	RC	0.06	
IS17	1052	11	12	RC	0.04	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS17	1053	12	13	RC	1.25	
IS17	1054	13	14	RC	0.3	
IS17	1055	14	15	RC	1.22	
IS17	1056	15	16	RC	0.47	
IS17	1057	16	17	RC	0.12	
IS17	1061	20	21	RC	0.08	
IS17	1062	21	22	RC	0.44	
IS17	1063	22	23	RC	5.77	
IS17	1064	23	24	RC	1.32	
IS17	1065	24	25	RC	0.77	
IS17	1066	25	26	RC	0.06	
IS17	1067	26	27	RC	0.87	
IS17	1068	27	28	RC	0.72	
IS17	1069	28	29	RC	0.09	
IS18	1098	16	17	RC	0.06	
IS18	1099	17	18	RC	0.19	
IS18	1100	18	19	RC	3.77	
IS18	1101	19	20	RC	4.09	
IS18	1102	20	21	RC	0.85	
IS18	1103	21	22	RC	0.36	
IS18	1104	22	23	RC	0.34	
IS18	1105	23	24	RC	1.94	
IS18	1108	26	27	RC	0.56	
IS18	1109	27	28	RC	1.7	
IS18	1110	28	29	RC	0.28	
IS18	1111	29	30	RC	0.59	
IS18	1112	30	31	RC	0.21	
IS19	1154	37	38	RC	0.02	
IS19	1155	38	39	RC	0.03	
IS19	1156	39	40	RC	4.32	
IS19	1157	40	41	RC	0.29	
IS19	1158	41	42	RC	0.18	
IS20	1584	12	13	RC	0.05	
IS20	1585	13	14	RC	0.12	
IS20	1586	14	15	RC	1.14	
IS20	1587	15	16	RC	0.44	
IS20	1588	16	17	RC	0.09	
IS21	1538	2	3	RC	0.32	
IS21	1539	3	4	RC	0.24	
IS21	1543	7	8	RC	4.25	4.35
IS21	1544	8	9	RC	1.61	
IS21	1545	9	10	RC	0.73	
IS21	1546	10	11	RC	1.01	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS21	1547	11	12	RC	0.95	
IS21	1548	12	13	RC	0.33	
IS21	1549	13	14	RC	0.31	
IS21	1550	14	15	RC	0.55	
IS21	1551	15	16	RC	0.31	
IS21	1552	16	17	RC	1.05	1.01
IS21	1553	17	18	RC	0.83	
IS21	1554	18	19	RC	0.98	
IS21	1555	19	20	RC	1.68	
IS21	1556	20	21	RC	3.46	3.59
IS21	1557	21	22	RC	0.2	
IS21	1558	22	23	RC	1.44	
IS21	1559	23	24	RC	0.38	
IS21	1560	24	25	RC	0.37	
IS21	1561	25	26	RC	0.06	
IS22	1469	5	6	RC	0.06	
IS22	1470	6	7	RC	0.21	
IS22	1471	7	8	RC	1.13	
IS22	1472	8	9	RC	0.97	
IS22	1473	9	10	RC	4.81	4.83
IS22	1474	10	11	RC	29.4	30.7
IS22	1475	11	12	RC	15	15.8
IS22	1476	12	13	RC	3.45	3.51
IS22	1477	13	14	RC	1.3	
IS22	1478	14	15	RC	1.97	
IS22	1479	15	16	RC	1	
IS22	1480	16	17	RC	0.19	
IS22	1481	17	18	RC	1.08	
IS22	1482	18	19	RC	0.56	
IS22	1483	19	20	RC	0.23	
IS22	1484	20	21	RC	0.36	
IS22	1485	21	22	RC	0.11	
IS23	1434	30	31	RC	0.2	
IS23	1435	31	32	RC	0.3	
IS23	1436	32	33	RC	0.47	
IS23	1437	33	34	RC	1.06	
IS23	1438	34	35	RC	0.46	
IS23	1439	35	36	RC	0.27	
IS23	1440	36	37	RC	0.74	
IS23	1441	37	38	RC	0.25	
IS23	1442	38	39	RC	0.32	
IS23	1443	39	40	RC	0.48	0.5
IS23	1444	40	41	RC	0.61	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS23	1445	41	42	RC	0.04	
IS24	1376	26	27	RC	0.15	
IS24	1377	27	28	RC	0.29	
IS24	1378	28	29	RC	0.5	
IS24	1379	29	30	RC	0.1	
IS24	1380	30	31	RC	0.35	
IS24	1381	31	32	RC	0.07	
IS24	1382	32	33	RC	0.05	
IS24	1383	33	34	RC	0.91	
IS24	1384	34	35	RC	0.69	
IS24	1385	35	36	RC	0.12	
IS25	1627	13	14	RC	0.22	
IS25	1628	14	15	RC	0.1	
IS25	1629	15	16	RC	1.07	
IS25	1630	16	17	RC	0.17	
IS25	1631	17	18	RC	0.28	
IS25	1632	18	19	RC	1.11	
IS25	1633	19	20	RC	0.08	
IS25	1634	20	21	RC	0.07	
IS25	1638	24	25	RC	0.22	
IS25	1639	25	26	RC	0.04	
IS25	1640	26	27	RC	0.76	
IS25	1642	28	29	RC	0.02	0.02
IS26	1678	22	23	RC	0.03	
IS26	1679	23	24	RC	0.04	
IS26	1680	24	25	RC	1.41	
IS26	1681	25	26	RC	0.66	
IS26	1682	26	27	RC	0.07	
IS26	1683	27	28	RC	0.14	
IS27	1707	11	12	RC	0.02	
IS27	1708	12	13	RC	0.02	
IS27	1709	13	14	RC	0.99	
IS27	1711	15	16	RC	0.05	
IS27	1712	16	17	RC	0.15	
IS27	1713	17	18	RC	0.67	
IS27	1714	18	19	RC	0.14	
IS27	1715	19	20	RC	0.11	
IS27	1716	20	21	RC	0.18	
IS27	1717	21	22	RC	0.26	
IS27	1718	22	23	RC	0.37	
IS27	1719	23	24	RC	0.85	
IS27	1720	24	25	RC	0.52	
IS27	1721	25	26	RC	0.46	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS27	1722	26	27	RC	0.06	
IS28	1760	24	25	RC	-0.01	
IS28	1761	25	26	RC	0.43	
IS28	1762	26	27	RC	13.8	12.9
IS28	1763	27	28	RC	4.94	5.19
IS28	1764	28	29	RC	5.63	5.8
IS28	1765	29	30	RC	5.88	5.61
IS28	1766	30	31	RC	0.43	
IS28	1767	31	32	RC	0.53	
IS28	1768	32	33	RC	0.34	
IS28	1769	33	34	RC	0.12	
IS29	1789	17	18	RC	0.14	
IS29	1790	18	19	RC	0.53	
IS29	1791	19	20	RC	0.76	
IS29	1792	20	21	RC	5.78	7.93
IS29	1793	21	22	RC	1.81	1.6
IS29	1794	22	23	RC	0.29	
IS29	1795	23	24	RC	0.14	
IS34	1186	21	22	RC	-0.01	
IS34	1188	23	24	RC	0.7	
IS34	1189	24	25	RC	0.21	
IS34	1190	25	26	RC	0.08	
IS34	1191	26	27	RC	0.61	
IS34	1192	27	28	RC	0.19	
IS34	1193	28	29	RC	0.51	
IS34	1194	29	30	RC	0.71	
IS34	1195	30	31	RC	0.44	
IS34	1196	31	32	RC	0.19	
IS34	1197	32	33	RC	1.32	
IS34	1198	33	34	RC	1.19	
IS34	1199	34	35	RC	0.57	
IS34	1200	35	36	RC	4.16	
IS34	1201	36	37	RC	0.63	
IS34	1202	37	38	RC	0.06	
IS34	1203	38	39	RC	0.04	
IS34	1204	39	40	RC	4.15	
IS34	1205	40	41	RC	0.4	
IS34	1206	41	42	RC	0.22	
IS36	1510	4	5	RC	0.17	
IS36	1511	5	6	RC	0.3	
IS36	1512	6	7	RC	0.23	
IS36	1515	9	10	RC	0.05	
IS36	1516	10	11	RC	0.06	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS36	1517	11	12	RC	4.22	4.3
IS36	1521	15	16	RC	10.2	10.5
IS36	1522	16	17	RC	1.98	
IS36	1523	17	18	RC	0.27	
IS36	1524	18	19	RC	0.32	
IS36	1525	19	20	RC	0.3	
IS36	1526	20	21	RC	0.92	
IS36	1527	21	22	RC	1.52	
IS36	1528	22	23	RC	1.85	
IS36	1529	23	24	RC	0.53	
IS36	1530	24	25	RC	0.96	
IS36	1531	25	26	RC	0.34	
IS36	1532	26	27	RC	0.22	0.21
IS36	1533	27	28	RC	0.05	
IS36	1534	28	29	RC	0.46	
IS36	1535	29	30	RC	0.05	
IS37	1803	1	2	RC	1.79	
IS37	1804	2	3	RC	0.55	
IS37	1805	3	4	RC	0.17	
IS37	1811	9	10	RC	0.03	
IS37	1812	10	11	RC	0.08	
IS37	1813	11	12	RC	0.99	
IS37	1814	12	13	RC	1.64	
IS37	1815	13	14	RC	1	
IS37	1816	14	15	RC	0.23	
IS37	1817	15	16	RC	0.18	
IS37	1818	16	17	RC	0.88	
IS37	1819	17	18	RC	0.64	
IS37	1820	18	19	RC	0.24	
IS37	1821	19	20	RC	0.11	
IS37	1823	21	22	RC	0.09	
IS37	1824	22	23	RC	0.3	
IS37	1825	23	24	RC	0.45	
IS37	1826	24	25	RC	0.29	
IS37	1827	25	26	RC	0.5	
IS37	1828	26	27	RC	1.58	
IS37	1829	27	28	RC	0.14	
IS37	1830	28	29	RC	1.99	
IS37	1831	29	30	RC	3.42	2.97
IS37	1832	30	31	RC	0.22	
IS37	1833	31	32	RC	0.23	
IS38	1859	17	18	RC	0.03	
IS38	1860	18	19	RC	0.78	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS38	1861	19	20	RC	0.49	
IS38	1862	20	21	RC	0.48	
IS38	1863	21	22	RC	4.1	4.12
IS38	1864	22	23	RC	2.32	2.23
IS38	1865	23	24	RC	0.26	
IS38	1866	24	25	RC	0.38	
IS38	1867	25	26	RC	0.3	
IS38	1868	26	27	RC	1.48	
IS38	1869	27	28	RC	8.41	9.41
IS38	1870	28	29	RC	11.2	12.7
IS38	1871	29	30	RC	3.8	3.04
IS38	1872	30	31	RC	1.31	
IS38	1873	31	32	RC	1.44	
IS38	1874	32	33	RC	0.18	
IS38	1875	33	34	RC	0.21	
IS39	1907	25	26	RC	0.28	
IS39	1919	37	38	RC	0.08	
IS39	1920	38	39	RC	0.29	
IS39	1921	39	40	RC	1.64	1.73
IS39	1922	40	41	RC	0.19	
IS39	1923	41	42	RC	0.41	
IS39	1924	42	43	RC	0.36	
IS39	1925	43	44	RC	1.21	
IS39	1926	44	45	RC	0.71	
IS39	1927	45	46	RC	0.25	
IS39	1928	46	47	RC	0.14	
IS40	1984	43	44	RC	0.02	
IS40	1985	44	45	RC	0.58	
IS40	1986	45	46	RC	0.71	
IS40	1987	46	47	RC	6.18	
IS40	1988	47	48	RC	11.9	10.9
IS40	1989	48	49	RC	3.89	3.59
IS40	1990	49	50	RC	4.35	3.7
IS40	1991	50	51	RC	2.95	2.59
IS40	1992	51	52	RC	3.85	3.32
IS40	1993	52	53	RC	0.57	
IS40	1994	53	54	RC	0.07	
IS45	2192	38	39	RC	0.4	
IS45	2193	39	40	RC	0.38	
IS45	2194	40	41	RC	0.21	
IS47	2282	20	21	RC	0.02	
IS47	2283	21	22	RC	0.11	
IS47	2284	22	23	RC	1.26	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS47	2285	23	24	RC	1.75	
IS47	2286	24	25	RC	1.79	
IS47	2287	25	26	RC	0.65	
IS47	2288	26	27	RC	0.18	
IS47	2289	27	28	RC	1.12	
IS47	2290	28	29	RC	0.74	
IS47	2291	29	30	RC	1.92	
IS47	2292	30	31	RC	1.46	
IS47	2293	31	32	RC	0.4	
IS47	2294	32	33	RC	0.3	
IS47	2295	33	34	RC	1.09	
IS47	2296	34	35	RC	0.02	
IS47	2297	35	36	RC	3.12	3.44
IS47	2298	36	37	RC	0.24	
IS47	2299	37	38	RC	0.99	
IS47	2300	38	39	RC	0.04	
IS47	2301	39	40	RC	0.04	
IS47	2302	40	41	RC	0.01	
IS47	2303	41	42	RC	0.07	
IS47	2304	42	43	RC	1.78	
IS47	2305	43	44	RC	0.01	
IS47	2306	44	45	RC	0.02	
IS48	2337	27	28	RC	0.03	
IS48	2339	29	30	RC	0.33	
IS48	2340	30	31	RC	0.8	
IS48	2341	31	32	RC	1.59	
IS48	2342	32	33	RC	2.77	3.09
IS48	2343	33	34	RC	18.3	17.1
IS48	2344	34	35	RC	14.9	15.5
IS48	2347	37	38	RC	8.97	9.48
IS48	2348	38	39	RC	6.81	7.12
IS48	2349	39	40	RC	5.06	5.26
IS48	2350	40	41	RC	0.9	
IS48	2351	41	42	RC	1.05	1.03
IS48	2352	42	43	RC	1.04	1.22
IS48	2353	43	44	RC	0.68	
IS48	2354	44	45	RC	0.13	
IS48	2355	45	46	RC	0.06	
IS49	2358	1	2	RC	0.29	
IS49	2359	2	3	RC	0.28	
IS49	2360	3	4	RC	0.34	
IS49	2361	4	5	RC	0.29	
IS49	2392	35	36	RC	0.02	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS49	2393	36	37	RC	-0.01	
IS49	2394	37	38	RC	4.41	4.86
IS49	2395	38	39	RC	3.7	3.73
IS49	2396	39	40	RC	3.55	3.88
IS49	2397	40	41	RC	17	19.8
IS49	2398	41	42	RC	16.5	18.1
IS49	2399	42	43	RC	10.8	11.3
IS49	2400	43	44	RC	2.56	2.59
IS49	2401	44	45	RC	1.84	1.83
IS49	2402	45	46	RC	1.53	1.75
IS49	2403	46	47	RC	0.83	
IS49	2404	47	48	RC	1.45	
IS49	2405	48	49	RC	1.19	
IS49	2406	49	50	RC	0.33	
IS49	2407	50	51	RC	0.4	
IS49	2408	51	52	RC	0.04	
IS49	2409	52	53	RC	0.03	
IS50	2410	0	1	RC	0.67	
IS50	2411	1	2	RC	0.38	
IS50	2412	2	3	RC	0.05	
IS50	2447	37	38	RC	-0.01	
IS50	2448	38	39	RC	-0.01	
IS50	2449	39	40	RC	1.81	
IS50	2450	40	41	RC	0.29	
IS50	2451	41	42	RC	1.82	
IS50	2452	42	43	RC	0.55	
IS50	2453	43	44	RC	23.9	23.6
IS50	2454	44	45	RC	7.53	7.49
IS50	2455	45	46	RC	6.63	7.02
IS50	2456	46	47	RC	1.44	
IS50	2457	47	48	RC	0.66	
IS50	2458	48	49	RC	0.12	
IS50	2459	49	50	RC	2.67	2.85
IS50	2460	50	51	RC	0.61	
IS50	2461	51	52	RC	0.07	
IS51	2515	52	53	RC	0.18	
IS51	2516	53	54	RC	0.12	
IS51	2517	54	55	RC	0.41	
IS51	2518	55	56	RC	0.09	
IS51	2519	56	57	RC	0.34	
IS51	2520	57	58	RC	0.31	
IS51	2521	58	59	RC	1.56	
IS51	2522	59	60	RC	0.96	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS51	2523	60	61	RC	0.26	
IS51	2524	61	62	RC	0.14	
IS52	2571	43	44	RC	-0.01	
IS52	2572	44	45	RC	0.01	
IS52	2573	45	46	RC	3.17	3.15
IS52	2574	46	47	RC	1.67	1.4
IS52	2575	47	48	RC	0.29	
IS52	2576	48	49	RC	0.87	
IS52	2577	49	50	RC	0.31	
IS52	2578	50	51	RC	0.24	
IS52	2579	51	52	RC	0.21	
IS52	2580	52	53	RC	1	
IS52	2581	53	54	RC	0.1	
IS52	2582	54	55	RC	0.14	
IS53	2664	29	30	RC	0.01	
IS53	2665	30	31	RC	0.08	
IS53	2666	31	32	RC	1.98	1.8
IS53	2670	35	36	RC	0.02	0.01
IS54	2672	1	2	RC	0.56	
IS54	2673	2	3	RC	0.65	
IS54	2674	3	4	RC	0.37	
IS54	2675	4	5	RC	0.25	
IS54	2676	5	6	RC	0.14	
IS54	2677	6	7	RC	0.31	
IS54	2678	7	8	RC	0.05	
IS54	2700	29	30	RC	0.52	
IS54	2705	34	35	RC	0.48	
IS54	2706	35	36	RC	0.41	
IS54	2707	36	37	RC	0.4	
IS54	2708	37	38	RC	1.26	1.37
IS54	2709	38	39	RC	0.55	0.5
IS54	2710	39	40	RC	13	4.39
IS54	2711	40	41	RC	0.76	
IS54	2712	41	42	RC	0.04	
IS54	2713	42	43	RC	0.05	
IS55	2779	26	27	RC	-0.01	
IS55	2780	27	28	RC	0.42	
IS55	2781	28	29	RC	4.11	3.85
IS55	2782	29	30	RC	1.66	1.63
IS55	2783	30	31	RC	0.15	
IS55	2784	31	32	RC	0.03	
IS56	2610	17	18	RC	0.02	
IS56	2611	18	19	RC	0.04	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS56	2612	19	20	RC	0.98	
IS56	2613	20	21	RC	2.33	2.29
IS56	2614	21	22	RC	2.73	2.71
IS56	2615	22	23	RC	0.41	
IS56	2616	23	24	RC	0.82	
IS56	2617	24	25	RC	0.17	
IS56	2618	25	26	RC	0.4	
IS56	2619	26	27	RC	0.57	
IS56	2620	27	28	RC	0.55	
IS56	2621	28	29	RC	0.38	
IS56	2622	29	30	RC	0.37	
IS56	2623	30	31	RC	0.25	
IS56	2624	31	32	RC	0.19	
IS57	2851	0	1	RC	0.11	
IS57	2852	1	2	RC	0.15	
IS57	2865	14	15	RC	0.67	0.67
IS57	2866	15	16	RC	2.35	
IS57	2867	16	17	RC	1.23	
IS57	2868	17	18	RC	0.52	
IS57	2869	18	19	RC	1.23	
IS57	2870	19	20	RC	0.82	
IS57	2871	20	21	RC	3.74	3.27
IS57	2872	21	22	RC	0.15	
IS57	2873	22	23	RC	0.37	
IS58	2888	12	13	RC	1.21	
IS58	2889	13	14	RC	2.02	
IS58	2890	14	15	RC	1.34	
IS58	2891	15	16	RC	0.6	
IS58	2892	16	17	RC	0.16	
IS58	2893	17	18	RC	0.11	
IS58	2894	18	19	RC	3.78	4.19
IS58	2895	19	20	RC	1	
IS58	2896	20	21	RC	1.64	
IS58	2897	21	22	RC	0.31	
IS58	2898	22	23	RC	1.35	
IS58	2899	23	24	RC	0.62	
IS58	2900	24	25	RC	0.38	
IS58	2901	25	26	RC	0.22	
IS58	2902	26	27	RC	0.59	
IS58	2903	27	28	RC	0.03	
IS58	2904	28	29	RC	-0.01	
IS59	2916	11	12	RC	0.88	
IS59	2917	12	13	RC	0.68	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS59	2918	13	14	RC	1.29	
IS59	2919	14	15	RC	0.72	
IS59	2920	15	16	RC	0.83	
IS59	2921	16	17	RC	1.54	
IS59	2922	17	18	RC	0.14	
IS59	2923	18	19	RC	0.75	
IS59	2924	19	20	RC	0.2	
IS59	2925	20	21	RC	0.09	
IS59	2926	21	22	RC	0.45	
IS59	2927	22	23	RC	0.72	
IS59	2928	23	24	RC	0.16	
IS59	2929	24	25	RC	0.19	
IS59	2930	25	26	RC	0.5	
IS59	2931	26	27	RC	0.54	
IS59	2932	27	28	RC	0.29	
IS59	2933	28	29	RC	0.34	
IS59	2934	29	30	RC	0.17	
IS60	2935	0	1	RC	0.36	
IS60	2941	6	7	RC	0.08	
IS60	2942	7	8	RC	0.32	
IS60	2943	8	9	RC	0.71	
IS60	2944	9	10	RC	0.02	
IS60	2951	16	17	RC	0.1	
IS60	2952	17	18	RC	0.18	
IS60	2953	18	19	RC	0.78	
IS60	2954	19	20	RC	0.18	
IS60	2955	20	21	RC	0.19	
IS60	2956	21	22	RC	0.29	
IS60	2957	22	23	RC	1.33	
IS60	2958	23	24	RC	1.46	
IS60	2959	24	25	RC	0.42	
IS60	2960	25	26	RC	0.06	
IS60	2961	26	27	RC	0.16	
IS61	2982	16	17	RC	0.03	
IS61	2983	17	18	RC	0.75	
IS61	2984	18	19	RC	0.25	
IS61	2985	19	20	RC	0.2	
IS61	2989	23	24	RC	0.14	
IS61	2990	24	25	RC	0.17	
IS61	2991	25	26	RC	0.52	
IS61	2992	26	27	RC	0.32	
IS61	2993	27	28	RC	0.13	
IS61	2994	28	29	RC	0.45	0.45

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS61	2995	29	30	RC	0.06	
IS62	2996	0	1	RC	0.48	
IS62	2997	1	2	RC	0.72	
IS62	2998	2	3	RC	0.15	
IS62	3026	30	31	RC	0.42	
IS62	3027	31	32	RC	0.32	
IS62	3028	32	33	RC	0.33	
IS62	3029	33	34	RC	0.07	
IS62	3030	34	35	RC	0.32	
IS62	3031	35	36	RC	0.51	
IS62	3032	36	37	RC	0.16	
IS62	3034	38	39	RC	0.04	
IS62	3035	39	40	RC	0.03	
IS63	3036	0	1	RC	1.32	1.25
IS63	3037	1	2	RC	0.22	
IS63	3038	2	3	RC	0.07	
IS63	3044	8	9	RC	0.42	
IS63	3045	9	10	RC	0.1	
IS63	3046	10	11	RC	0.41	
IS63	3047	11	12	RC	0.11	
IS63	3048	12	13	RC	0.24	
IS64	3069	14	15	RC	0.2	
IS64	3070	15	16	RC	0.17	
IS64	3071	16	17	RC	12.6	12.4
IS64	3072	17	18	RC	0.94	
IS64	3073	18	19	RC	1.45	
IS64	3074	19	20	RC	2.36	2.44
IS64	3075	20	21	RC	1.85	2
IS64	3076	21	22	RC	0.63	
IS64	3077	22	23	RC	0.81	
IS64	3078	23	24	RC	0.29	
IS64	3079	24	25	RC	0.08	
IS64	3081	26	27	RC	0.03	
IS64	3082	27	28	RC	0.09	
IS64	3083	28	29	RC	2.19	1.98
IS64	3796	29	30	RC	0.47	
IS64	3797	30	31	RC	0.23	
IS65	3105	21	22	RC	0.74	
IS65	3106	22	23	RC	0.28	
IS65	3107	23	24	RC	0.12	
IS66	3134	14	15	RC	0.01	
IS66	3135	15	16	RC	-0.01	
IS66	3136	16	17	RC	1.1	1.11

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS66	3137	17	18	RC	0.24	
IS66	3138	18	19	RC	0.02	
IS66	3141	21	22	RC	-0.01	
IS66	3142	22	23	RC	0.43	
IS66	3143	23	24	RC	1.18	1.25
IS67	3187	26	27	RC	-0.01	
IS67	3188	27	28	RC	-0.01	
IS67	3190	29	30	RC	-0.01	
IS67	3191	30	31	RC	-0.01	
IS67	3192	31	32	RC	1.19	
IS67	3193	32	33	RC	3.76	3.81
IS67	3194	33	34	RC	1.91	2
IS67	3195	34	35	RC	6.61	6.28
IS67	3196	35	36	RC	2.09	2.01
IS67	3805	36	37	RC	0.44	
IS67	3806	37	38	RC	0.7	
IS67	3807	38	39	RC	0.29	
IS67	3808	39	40	RC	0.98	
IS67	3809	40	41	RC	0.42	
IS67	3810	41	42	RC	0.43	0.49
IS67	3811	42	43	RC	0.46	
IS67	3812	43	44	RC	0.37	
IS67	3813	44	45	RC	0.23	
IS67	3815	46	47	RC	0.09	
IS67	3816	47	48	RC	0.12	
IS68	3197	0	1	RC	1.1	1.11
IS68	3198	1	2	RC	0.29	
IS68	3199	2	3	RC	0.48	
IS68	3200	3	4	RC	0.16	
IS68	3202	5	6	RC	0.05	
IS68	3203	6	7	RC	0.23	
IS68	3204	7	8	RC	0.78	
IS68	3205	8	9	RC	0.17	
IS68	3206	9	10	RC	0.04	
IS68	3218	21	22	RC	0.08	
IS68	3219	22	23	RC	0.07	
IS68	3220	23	24	RC	3.99	4.13
IS68	3221	24	25	RC	0.09	
IS68	3222	25	26	RC	0.03	
IS68	3230	33	34	RC	-0.01	
IS68	3231	34	35	RC	0.26	
IS68	3232	35	36	RC	1.36	1.33
IS68	3233	36	37	RC	0.8	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS68	3234	37	38	RC	0.54	
IS68	3235	38	39	RC	0.17	
IS68	3236	39	40	RC	0.19	
IS68	3240	43	44	RC	0.23	
IS68	3241	44	45	RC	0.06	
IS68	3242	45	46	RC	0.41	
IS68	3243	46	47	RC	0.51	
IS68	3244	47	48	RC	1.35	1.39
IS68	3817	48	49	RC	0.05	
IS68	3818	49	50	RC	0.08	
IS69	3275	30	31	RC	0.49	
IS69	3276	31	32	RC	0.06	
IS69	3277	32	33	RC	0.33	
IS69	3279	34	35	RC	0.25	0.27
IS69	3281	36	37	RC	0.27	
IS70	3325	36	37	RC	0.18	0.2
IS70	3326	37	38	RC	0.17	
IS70	3327	38	39	RC	0.68	
IS70	3328	39	40	RC	0.79	
IS70	3329	40	41	RC	0.93	
IS70	3330	41	42	RC	1.44	1.45
IS70	3331	42	43	RC	0.69	
IS70	3332	43	44	RC	0.19	
IS71	3371	35	36	RC	0.09	
IS71	3372	36	37	RC	0.66	
IS71	3373	37	38	RC	0.68	
IS71	3374	38	39	RC	12.1	14.7
IS71	3375	39	40	RC	1.38	
IS71	3376	40	41	RC	1.32	
IS71	3377	41	42	RC	1.4	
IS71	3378	42	43	RC	0.5	
IS71	3379	43	44	RC	3.02	2.95
IS71	3380	44	45	RC	2.69	2.83
IS71	3381	45	46	RC	0.2	
IS71	3382	46	47	RC	0.08	
IS72	3418	35	36	RC	0.01	
IS72	3419	36	37	RC	0.01	
IS72	3420	37	38	RC	5.03	5.44
IS72	3421	38	39	RC	1.08	1.03
IS72	3422	39	40	RC	1.49	
IS72	3423	40	41	RC	2.9	2.83
IS72	3424	41	42	RC	3.73	3.72
IS72	3425	42	43	RC	0.08	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS72	3426	43	44	RC	0.05	
IS72	3427	44	45	RC	1.73	1.76
IS72	3428	45	46	RC	0.24	
IS72	3429	46	47	RC	0.07	
IS73	3497	42	43	RC	0.01	
IS73	3498	43	44	RC	0.02	
IS73	3499	44	45	RC	0.82	0.85
IS73	3500	45	46	RC	0.19	
IS73	3501	46	47	RC	0.07	
IS75	3620	52	53	RC	-0.01	
IS75	3621	53	54	RC	0.52	
IS75	3622	54	55	RC	1.42	1.49
IS75	3623	55	56	RC	0.33	
IS75	3624	56	57	RC	0.05	
IS75	3639	71	72	RC	0.06	
IS76	3760	0	1	RC	0.28	
IS76	3761	1	2	RC	1.78	4.55
IS76	3762	2	3	RC	0.05	
IS76	3763	3	4	RC	0.11	
IS76	3777	17	18	RC	0.05	
IS76	3778	18	19	RC	0.04	
IS76	3779	19	20	RC	6.91	6.96
IS76	3780	20	21	RC		
IS76	3781	21	22	RC		
IS76	3783	23	24	RC		
IS76	3784	24	25	RC		
IS76	3785	25	26	RC	1.52	
IS76	3786	26	27	RC	0.24	
IS76	3787	27	28	RC	3.09	1.54
IS76	3788	28	29	RC	14	12.1
IS76	3789	29	30	RC	55.7	40
IS76	3790	30	31	RC	1.71	
IS76	3791	31	32	RC	1.66	
IS76	3792	32	33	RC	0.69	
IS76	3793	33	34	RC	0.3	
IS76	3794	34	35	RC	0.5	
IS77	4559	22	23	RC	0.01	
IS77	4560	23	24	RC	0.06	
IS77	4561	24	25	RC	0.72	
IS77	4562	25	26	RC	1.94	1.93
IS77	4563	26	27	RC	1.73	1.93
IS77	4564	27	28	RC	1.17	
IS77	4565	28	29	RC	0.22	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS77	4566	29	30	RC	0.47	
IS78	4609	20	21	RC	-0.01	
IS78	4610	21	22	RC	0.1	
IS78	4611	22	23	RC	4.09	3.35
IS78	4612	23	24	RC	5.27	5.32
IS78	4613	24	25	RC	0.66	
IS78	4614	25	26	RC	0.41	
IS78	4615	26	27	RC	0.33	
IS78	4616	27	28	RC	0.47	
IS78	4617	28	29	RC	1.74	1.67
IS78	4618	29	30	RC	0.92	
IS78	4619	30	31	RC	0.55	
IS78	4620	31	32	RC	0.16	
IS79	4664	33	34	RC	-0.01	
IS79	4665	34	35	RC	0.28	
IS79	4666	35	36	RC	5.25	7.49
IS79	4667	36	37	RC	0.9	0.62
IS79	4668	37	38	RC	0.12	
IS79	4669	38	39	RC	0.02	
IS80	4716	37	38	RC	-0.01	
IS80	4717	38	39	RC	0.06	
IS80	4718	39	40	RC	1.06	
IS80	4719	40	41	RC	1.21	
IS80	4720	41	42	RC	2.85	2.65
IS80	4721	42	43	RC	0.12	
IS80	4722	43	44	RC	0.31	
IS81	4760	27	28	RC	0.43	
IS81	4761	28	29	RC	0.26	
IS81	4762	29	30	RC	0.21	
IS81	4763	30	31	RC	0.22	
IS81	4764	31	32	RC	2.07	2.16
IS81	4765	32	33	RC	0.03	
IS81	4766	33	34	RC	0.03	0.02
IS81	4767	34	35	RC	0.64	
IS81	4768	35	36	RC	2.23	4.19
IS81	4769	36	37	RC	0.11	
IS81	4770	37	38	RC	0.07	0.04
IS82	4821	34	35	RC	0.06	
IS82	4822	35	36	RC	0.74	
IS82	4823	36	37	RC	5.29	4.38
IS82	4824	37	38	RC	3.34	3.43
IS82	4825	38	39	RC	1.98	2.1
IS82	4826	39	40	RC	0.22	

HOLE ID	Sample	From	To	TYPE	Au	Au1
IS82	4827	40	41	RC	0.09	
IS82	4830	43	44	RC	0.02	
IS82	4831	44	45	RC	-0.01	
IS82	4832	45	46	RC	1.06	1.2
IS82	4833	46	47	RC	0.13	
IS82	4834	47	48	RC	0.03	
IS82	4839	52	53	RC	-0.01	
IS82	4840	53	54	RC	0.02	
IS83	4841	0	1	RC	0.97	0.95
IS83	4842	1	2	RC	0.09	
IS83	4843	2	3	RC	0.11	
IS83	4901	60	61	RC	0.02	
IS83	4902	61	62	RC	0.14	
IS83	4903	62	63	RC	1.17	1.11
IS83	4904	63	64	RC	0.14	
IS83	4905	64	65	RC	0.03	
IS84	4978	65	66	RC	0.11	
IS84	4979	66	67	RC	0.33	
IS84	4980	67	68	RC	1.17	1.28
IS84	4981	68	69	RC	1.13	0.96
IS84	4982	69	70	RC	0.18	
IS84	4983	70	71	RC	0.08	
IS85	5062	71	72	RC	0.05	
IS85	5063	72	73	RC	0.66	0.64
IS85	5064	73	74	RC	2.06	2.02
IS85	5065	74	75	RC	5.49	5.58
IS85	5066	75	76	RC	0.29	0.45
IS85	5067	76	77	RC	0.15	0.19
IS85	5073	82	83	RC	0.02	
IS85	5074	83	84	RC	0.02	
KPH1	K122	21	22	RC	0.151	
KPH1	K123	22	23	RC	0.452	
KPH1	K124	23	24	RC	0.451	
KPH1	K125	24	25	RC	0.327	
KPH1	K126	25	26	RC	0.24	
KPH1	K137	36	37	RC	0.149	
KPH1	K138	37	38	RC	0.127	
KPH1	K139	38	39	RC	1.02	
KPH1	K140	39	40	RC	1.02	
KPH1	K141	40	41	RC	0.057	0.049
KPH1	K142	41	42	RC	0.057	0.049
KPH11	K1121	20	21	RC	0.022	
KPH11	K1122	21	22	RC	0.038	

HOLE ID	Sample	From	To	TYPE	Au	Au1
KPH11	K1123	22	23	RC	1.79	
KPH11	K1124	23	24	RC	1.16	
KPH11	K1125	24	25	RC	0.261	
KPH11	K1126	25	26	RC	0.07	
KPH11	K1132	31	32	RC	0.599	
KPH11	K1133	32	33	RC	0.103	
KPH11	K1134	33	34	RC	0.313	
KPH12	K1226	25	26	RC	0.222	
KPH12	K1227	26	27	RC	0.071	
KPH12	K1228	27	28	RC	0.723	
KPH12	K1229	28	29	RC	0.325	
KPH12	K1230	29	30	RC	0.31	
KPH12	K1231	30	31	RC	0.301	
KPH12	K1232	31	32	RC	1.03	
KPH12	K1233	32	33	RC	3.99	
KPH12	K1234	33	34	RC	4.03	
KPH12	K1235	34	35	RC	2.92	
KPH12	K1236	35	36	RC	0.353	0.296
KPH12	K1237	36	37	RC	0.158	
KPH12	K1241	40	41	RC	0.009	
KPH12	K1242	41	42	RC	0.016	
KPH12	K1243	42	43	RC	1.62	1.43
KPH12	K1244	43	44	RC	1.73	
KPH12	K1245	44	45	RC	0.73	
KPH13	K1301	0	1	RC	0.038	
KPH13	K1326	25	26	RC	0.181	
KPH13	K1327	26	27	RC	0.151	
KPH13	K1328	27	28	RC	0.375	
KPH13	K1329	28	29	RC	0.94	
KPH13	K1330	29	30	RC	0.619	
KPH2	K233	32	33	RC	0.046	
KPH2	K234	33	34	RC	0.159	
KPH2	K235	34	35	RC	2.64	
KPH2	K236	35	36	RC	0.0307	
KPH2	K237	36	37	RC	0.065	
KPH3	K328	27	28	RC	0.028	0.035
KPH3	K329	28	29	RC	0.541	
KPH3	K330	29	30	RC	0.674	
KPH3	K331	30	31	RC	0.699	
KPH3	K332	31	32	RC	0.196	
KPH3	K333	32	33	RC	0.047	
KPH3	K339	38	39	RC	0.284	
KPH3	K340	39	40	RC	0.417	0.383

HOLE ID	Sample	From	To	TYPE	Au	Au1
KPH3	K341	40	41	RC	1.12	
KPH3	K342	41	42	RC	0.489	
KPH3	K343	42	43	RC	0.404	
KPH3	K344	43	44	RC	0.079	
KPH6	K621	20	21	RC	0.174	
KPH6	K622	21	22	RC	0.399	
KPH6	K623	22	23	RC	1.85	
KPH6	K624	23	24	RC	0.728	
KPH6	K625	24	25	RC	0.185	
KPH6	K626	25	26	RC	0.028	
KPH6	K627	26	27	RC	1.09	
KPH6	K628	27	28	RC	0.237	
KPH6	K629	28	29	RC	0.141	
KPH6	K630	29	30	RC	0.17	
KPH6	K631	30	31	RC	0.242	0.289
KPH7	K717	16	17	RC	0.202	0.213
KPH7	K718	17	18	RC	0.453	
KPH7	K719	18	19	RC	5.14	
KPH7	K720	19	20	RC	0.616	
KPH7	K721	20	21	RC	0.574	
KPH7	K722	21	22	RC	0.05	
KPH7	K723	22	23	RC	0.062	
KPH7	K724	23	24	RC	0.287	
KPH7	K725	24	25	RC	0.436	
KPH7	K726	25	26	RC	0.204	
KPH7	K727	26	27	RC	0.092	
KPH9	K914	13	14	RC	0.006	
KPH9	K916	15	16	RC	0.802	
KPH9	K917	16	17	RC	0.072	
KPH9	K918	17	18	RC	0.101	
LA007	26	6	7	RC	0.13	
LA007	28	7	8	RC	0.23	
LA007	29	8	9	RC	0.57	
LA008	30	0	3	RC	0.25	
LA008	31	3	4	RC	1.27	1.15
LA008	33	4	5	RC	0.16	
LA008	34	5	6	RC	0.05	
LA041	217	9	10	RC	0.02	
LA041	218	10	11	RC	0.02	
LA041	219	11	15	RC	2.61	3.1
LA041	220	15	23	RC	0.13	
LA041	222	26	27	RC	0.04	
LA041	225	29	30	RC	0.02	0.04

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA041	226	31	39	RC	0.88	0.97
LA042	227	0	4	RC	0.2	
LA042	228	4	12	RC	0.07	
LA042	235	36	37	RC	0.24	
LA042	236	37	38	RC	0.58	0.65
LA042	237	38	39	RC	0.4	0.34
LA042	238	39	40	RC	0.27	0.26
LA043	239	0	3	RC	0.28	
LA043	240	3	4	RC	0.1	
LA043	242	4	5	RC	0.11	
LA043	243	5	6	RC	0.32	
LA043	244	6	7	RC	0.32	
LA043	245	7	8	RC	0.63	
LA043	247	8	9	RC	0.46	
LA043	248	9	10	RC	0.22	0.27
LA043	249	10	11	RC	0.12	
LA043	250	11	16	RC	0.11	
LA043	251	16	17	RC	1.01	1.25
LA043	253	17	18	RC	0.19	
LA043	254	18	19	RC	2.53	2.56
LA043	255	19	20	RC	0.78	
LA043	256	20	21	RC	0.51	
LA043	257	21	22	RC	0.17	
LA043	263	26	27	RC	0.14	
LA043	264	27	28	RC	0.07	
LA043	265	28	29	RC	1.38	1.31
LA043	266	29	35	RC	0.08	
LA044	267	0	5	RC	0.4	
LA044	271	21	22	RC	0.15	
LA044	273	22	23	RC	0.63	
LA044	274	23	24	RC	0.38	
LA044	275	24	25	RC	0.27	
LA044	276	25	26	RC	0.22	0.48
LA044	278	26	27	RC	0.27	0.29
LA045	285	11	18	RC	0.08	0.07
LA045	286	18	24	RC	0.02	
LA045	287	24	25	RC	2.01	
LA045	289	25	26	RC	2.15	
LA045	290	26	27	RC	1.09	
LA046	291	0	3	RC	0.23	
LA046	292	3	11	RC	0.09	
LA047	297	18	19	RC	0.25	
LA047	299	19	20	RC	0.04	

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA047	300	20	21	RC	2.08	1.94
LA047	301	21	22	RC	0.12	
LA047	302	22	23	RC	0.05	
LA047	303	23	24	RC	0.45	
LA047	304	24	25	RC	0.76	0.77
LA048	305	0	5	RC	0.1	
LA048	306	5	13	RC	0.04	
LA048	310	22	23	RC	0.08	
LA048	311	23	24	RC	0.47	0.5
LA048	312	24	25	RC	5.47	4.87
LA049	313	0	4	RC	0.25	
LA049	314	4	5	RC	1.2	
LA049	316	5	6	RC	0.37	
LA049	317	6	7	RC	0.13	
LA049	318	7	8	RC	0.29	
LA049	319	8	9	RC	1.25	1.11
LA049	321	9	10	RC	0.53	
LA049	322	10	11	RC	0.7	
LA049	323	11	12	RC	0.42	
LA049	324	12	13	RC	0.6	
LA049	325	13	14	RC	0.55	
LA049	326	14	15	RC	0.11	0.09
LA049	333	19	20	RC	0.04	
LA049	334	20	21	RC	0.22	
LA049	335	21	22	RC	2.18	1.99
LA049	336	22	23	RC	0.15	
LA049	337	23	30	RC	0.07	
LA054	364	19	20	RC	0.01	
LA054	365	20	21	RC	0.01	0.02
LA054	366	21	22	RC	1.26	
LA054	367	22	27	RC	0.05	
LA054	368	27	33	RC	0.06	
LA059	400	26	27	RC	0.1	
LA059	401	27	28	RC	0.06	
LA059	402	28	29	RC	1.48	1.4
LA059	403	29	30	RC	0.09	
LA060	404	0	1	RC	0.08	
LA060	413	17	18	RC	0.1	
LA060	414	18	19	RC	0.14	
LA060	415	19	20	RC	2.39	
LA060	417	20	21	RC	0.28	0.25
LA060	418	21	22	RC	0.11	
LA060	419	22	23	RC	0.35	

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA064	452	14	22	RC	0.01	
LA064	453	22	30	RC	0.01	0.02
LA065	454	0	2	RC	22.3	20.5
LA065	455	2	3	RC	0.09	
LA065	457	3	4	RC	0.02	0.02
LA065	470	28	29	RC	0.36	
LA065	471	29	30	RC	0.41	
LA065	472	30	31	RC	3.65	4.33
LA065	473	31	32	RC	2.64	2.88
LA065	474	32	33	RC	0.36	0.42
LA066	475	0	2	RC	0.14	0.1
LA066	476	2	8	RC	0.03	
LA066	477	8	14	RC	0.01	
LA066	478	14	15	RC	0.69	
LA066	480	15	16	RC	0.2	
LA066	481	16	17	RC	0.23	0.21
LA069	504	17	18	RC	0.02	0.01
LA069	505	18	19	RC	0.01	
LA069	506	19	20	RC	2.02	1.85
LA069	507	20	21	RC	0.23	
LA069	508	21	27	RC	0.07	0.06
LA071	526	4	5	RC	0.3	
LA071	527	5	6	RC	0.27	
LA071	528	6	7	RC	0.35	
LA071	529	7	8	RC	0.29	0.29
LA072	534	2	10	RC	0.17	
LA072	535	10	11	RC	0.32	
LA072	537	11	12	RC	0.42	
LA072	538	12	13	RC	0.28	
LA072	539	13	14	RC	0.44	0.39
LA072	540	14	15	RC	0.92	0.75
LA072	541	15	16	RC	0.22	
LA072	542	16	17	RC	0.05	
LA072	544	18	24	RC	0.08	
LA072	545	24	25	RC	0.03	
LA072	547	25	26	RC	2.32	2.22
LA072	548	26	27	RC	0.22	
LA072	549	27	28	RC	0.36	
LA072	550	28	29	RC	0.14	
LA072	551	29	30	RC	0.33	
LA073	554	10	18	RC	0.02	
LA073	555	18	25	RC	0.1	
LA073	556	25	26	RC	1.73	

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA073	558	26	27	RC	2.71	
LA073	559	27	28	RC	0.91	
LA073	560	28	29	RC	0.1	0.09
LA073	561	29	30	RC	0.05	
LA073	562	30	31	RC	0.76	
LA073	563	31	32	RC	0.12	
LA074	564	0	2	RC	0.44	
LA074	565	2	8	RC	0.18	
LA074	566	8	14	RC	0.03	0.03
LA075	572	9	10	RC	0.14	0.15
LA075	573	10	11	RC	0.42	
LA075	574	11	12	RC	0.5	0.64
LA076	575	0	2	RC	0.68	
LA076	576	2	3	RC	0.51	
LA076	578	3	4	RC	1.13	
LA076	579	4	5	RC	1.15	
LA076	580	5	6	RC	0.13	
LA076	581	6	7	RC	2.18	
LA076	582	7	8	RC	2.12	2.52
LA076	583	8	9	RC	0.32	0.28
LA076	584	9	10	RC	0.05	
LA076	590	21	22	RC	0.02	
LA076	591	22	23	RC	0.02	
LA076	592	23	24	RC	1.14	
LA076	593	24	25	RC	0.06	
LA076	594	25	26	RC	0.04	
LA077	599	3	4	RC	0.08	
LA077	600	4	5	RC	0.06	
LA077	601	5	6	RC	0.85	
LA077	602	6	7	RC	0.11	
LA077	603	7	12	RC	0.02	
LA078	604	0	2	RC	0.29	0.22
LA078	605	2	3	RC	0.07	
LA078	607	3	4	RC	0.77	
LA078	608	4	5	RC	0.1	
LA079	617	13	20	RC	0.01	
LA079	618	20	21	RC	0.44	
LA079	620	21	22	RC	1.45	1.78
LA079	621	22	23	RC	0.46	0.38
LA079	622	23	24	RC	0.26	0.23
LA079	623	24	25	RC	0.44	0.48
LA079	624	25	26	RC	0.31	0.31
LA079	625	26	27	RC	0.24	

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA080	633	17	18	RC	0.11	0.1
LA080	634	18	19	RC	0.62	
LA080	635	19	20	RC	1.23	1.39
LA080	636	20	21	RC	0.23	
LA080	637	21	22	RC	0.05	
LA080	644	27	28	RC	0.03	
LA080	645	28	29	RC	0.03	
LA080	646	29	30	RC	2.59	
LA081	647	0	2	RC	0.15	
LA081	648	2	3	RC	0.2	
LA081	650	3	4	RC	28.2	26.1
LA081	651	4	5	RC	0.7	
LA081	652	5	6	RC	2.12	
LA081	653	6	7	RC	0.19	0.18
LA081	654	7	8	RC	0.08	
LA081	661	17	18	RC	0.07	0.07
LA082	662	0	3	RC	0.2	
LA082	663	3	4	RC	12.7	12
LA082	665	4	5	RC	1.01	
LA082	666	5	6	RC	1.91	
LA082	667	6	7	RC	0.27	
LA082	668	7	8	RC	0.04	
LA082	671	10	18	RC	0.05	0.04
LA083	672	0	3	RC	0.14	
LA083	673	3	4	RC	1.77	1.93
LA083	675	4	5	RC	0.24	
LA083	676	5	6	RC	0.18	
LA084	683	10	15	RC	0.06	
LA085	684	0	2	RC	0.2	
LA085	685	2	3	RC	0.79	
LA085	687	3	4	RC	1.19	
LA085	688	4	5	RC	0.08	
LA085	689	5	6	RC	0.05	
LA087	700	0	2	RC	0.12	
LA087	701	2	3	RC	0.18	
LA087	703	3	4	RC	1.08	
LA087	704	4	5	RC	0.8	
LA087	705	5	6	RC	0.43	
LA087	706	6	7	RC	0.28	
LA087	707	7	8	RC	0.18	
LA087	708	8	14	RC	0.16	0.14
LA087	709	14	15	RC	0.32	
LA087	711	15	16	RC	3.87	4.2

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA087	712	16	17	RC	3.87	
LA087	713	17	18	RC	0.61	
LA087	714	18	19	RC	0.9	
LA087	715	19	20	RC	0.52	0.65
LA088	716	0	3	RC	0.18	
LA088	717	3	4	RC	0.51	
LA088	719	4	5	RC	2.74	2.79
LA088	720	5	6	RC	0.25	0.3
LA088	721	6	7	RC	0.11	
LA088	726	17	23	RC	0.02	
LA089	727	0	2	RC	0.23	0.29
LA089	728	2	3	RC	1.95	2.01
LA089	730	3	4	RC	1.01	
LA089	731	4	5	RC	0.25	
LA089	732	5	6	RC	0.24	
LA099	769	0	2	RC	0.14	
LA099	770	2	3	RC	0.07	0.08
LA099	772	3	4	RC	0.59	
LA102	792	18	19	RC	0.29	
LA102	793	19	20	RC	0.06	
LA102	794	20	21	RC	0.53	0.57
LA103	805	21	22	RC	0.05	0.06
LA103	806	22	23	RC	0.02	0.02
LA103	807	23	24	RC	2.83	3.11
LA104	808	0	2	RC	0.14	0.2
LA104	809	2	8	RC	0.05	
LA129	926	25	26	RC	0.04	
LA134	957	26	27	RC	0.15	
LA134	958	27	28	RC	0.33	
LA134	959	28	29	RC	1.05	1.16
LA134	960	29	30	RC	0.1	
LA135	961	0	2	RC	0.1	
LA138	975	24	25	RC	0.02	
LA138	976	25	26	RC	0.02	
LA138	977	26	27	RC	2.04	2.34
LA138	978	27	28	RC	0.22	
LA138	979	28	29	RC	0.75	
LA138	980	29	30	RC	1.31	1.43
LA138	981	30	31	RC	0.32	
LA138	983	31	32	RC	1.31	
LA138	984	32	33	RC	0.1	
LA138	985	33	34	RC	0.13	0.15
LA141	1012	24	25	RC	0.09	

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA141	1013	25	26	RC	0.68	
LA141	1014	26	27	RC	1.1	1.21
LA141	1016	27	28	RC	1.35	1.41
LA141	1017	28	29	RC	0.05	
LA141	1018	29	30	RC	0.89	0.97
LA141	1019	30	31	RC	0.06	
LA141	1020	31	32	RC	0.04	
LA141	1021	32	33	RC	0.04	
LA142	1022	0	2	RC	0.13	
LA142	1023	2	3	RC	11.7	
LA142	1025	3	4	RC	11.2	12.9
LA142	1026	4	5	RC	2.21	
LA142	1027	5	6	RC	3.06	3.19
LA142	1028	6	7	RC	0.97	
LA142	1030	7	8	RC	1.42	
LA142	1031	8	9	RC	0.27	
LA142	1032	9	10	RC	0.27	
LA142	1033	10	11	RC	0.47	0.46
LA142	1034	11	12	RC	0.14	
LA143	1037	2	3	RC	0.13	
LA143	1039	3	4	RC	0.31	0.31
LA143	1040	4	5	RC	1.07	
LA143	1041	5	6	RC	0.11	
LA143	1042	6	7	RC	0.23	
LA144	1047	2	3	RC	0.15	
LA144	1049	3	4	RC	0.17	
LA144	1050	4	5	RC	1.29	1.32
LA144	1051	5	6	RC	2.25	2.19
LA144	1052	6	7	RC	0.69	
LA144	1053	7	8	RC	0.22	
LA144	1054	8	9	RC	0.17	
LA144	1057	10	11	RC	0.2	
LA144	1058	11	12	RC	0.19	
LA144	1059	12	13	RC	0.65	
LA144	1060	13	14	RC	0.52	
LA144	1062	14	15	RC	0.84	
LA144	1063	15	16	RC	0.59	
LA144	1064	16	17	RC	0.72	
LA144	1065	17	18	RC	0.87	
LA145	1066	0	2	RC	0.07	
LA145	1067	2	3	RC	1.17	
LA145	1069	3	4	RC	2.73	2.93
LA145	1070	4	5	RC	0.16	0.15

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA145	1071	5	6	RC	0.06	
LA145	1072	6	7	RC	1.71	
LA145	1073	7	8	RC	0.03	0.02
LA145	1074	8	13	RC	0.03	
LA145	1075	13	18	RC	0.04	
LA146	1076	0	2	RC	0.15	
LA146	1077	2	3	RC	0.8	
LA146	1079	3	4	RC	15.3	17.6
LA146	1080	4	5	RC	1.73	1.72
LA146	1081	5	6	RC	0.57	
LA146	1082	6	7	RC	0.58	
LA146	1083	7	8	RC	0.17	
LA146	1084	8	9	RC	0.03	
LA146	1085	9	10	RC	0.7	
LA146	1086	10	18	RC	0.09	
LA147	1087	0	2	RC	0.2	
LA147	1088	2	3	RC	0.17	
LA147	1090	3	4	RC	0.96	
LA147	1091	4	5	RC	1.43	1.5
LA147	1092	5	6	RC	0.31	
LA147	1093	6	7	RC	0.2	
LA148	1099	2	3	RC	0.21	0.2
LA148	1101	3	4	RC	0.54	
LA148	1102	4	5	RC	5.05	5.02
LA148	1103	5	6	RC	0.89	
LA148	1104	6	7	RC	0.19	
LA148	1105	7	13	RC	0.12	0.14
LA148	1106	13	18	RC	0.15	
LA149	1107	0	2	RC	0.07	
LA149	1108	2	3	RC	1.95	2.02
LA149	1110	3	4	RC	0.36	
LA149	1111	4	5	RC	0.08	0.08
LA150	1118	0	2	RC	0.17	0.17
LA150	1119	2	3	RC	0.61	
LA150	1121	3	4	RC	3.51	3.69
LA150	1122	4	5	RC	0.51	
LA150	1123	5	6	RC	0.24	
LA151	1131	3	4	RC	0.05	
LA151	1132	4	5	RC	0.41	
LA151	1133	5	6	RC	1.31	1.36
LA151	1134	6	7	RC	0.86	0.81
LA151	1135	7	8	RC	0.1	
LA151	1136	8	9	RC	0.1	

HOLE ID	Sample	From	To	TYPE	Au	Au1
LA152	1139	0	2	RC	0.13	0.18
LA152	1140	2	3	RC	0.16	
LA152	1142	3	4	RC	1.54	1.68
LA152	1143	4	5	RC	0.05	0.05
LA152	1144	5	6	RC	0.11	
LA153	1149	2	3	RC	0.1	
LA153	1151	3	4	RC	0.11	
LA153	1152	4	5	RC	1.48	1.62
LA153	1153	5	6	RC	1.05	
LA153	1154	6	7	RC	0.35	0.33
LA153	1155	7	8	RC	0.43	
LA153	1156	8	13	RC	0.19	
LA156	1176	12	13	RC	0.01	
LA156	1177	13	14	RC	0.01	
LA156	1178	14	15	RC	15.2	17.7
LA156	1179	15	16	RC	2.08	2.33
LA156	1180	16	17	RC	0.89	
LA156	1182	17	18	RC	3.11	3.56
LA156	1183	18	19	RC	0.42	
LA156	1184	19	20	RC	0.24	
LA156	1185	20	21	RC	0.18	
LA158	1198	16	17	RC	0.02	
LA158	1199	17	18	RC	0.01	
LA158	1200	18	19	RC	1.13	1.18
LA158	1201	19	20	RC	2.23	2.24
LA158	1202	20	21	RC	0.96	
LA158	1204	21	22	RC	0.15	
LA158	1205	22	23	RC	0.05	
LA158	1206	23	24	RC	0.81	
LA158	1207	24	25	RC	0.13	
LA158	1208	25	26	RC	0.06	
LA162	1233	30	39	RC	0.03	0.03
LA163	1234	0	3	RC	0.19	
LA163	1235	3	4	RC	24.1	26.8
LA163	1237	4	5	RC	0.6	
LA163	1238	5	6	RC	0.41	
LA163	1239	6	7	RC	0.89	
LA163	1240	7	8	RC	1.41	1.25
LA163	1241	8	9	RC	1.34	1.31
LA163	1242	9	10	RC	0.66	
LA163	1243	10	18	RC	0.13	
LA163	1244	18	26	RC	0.16	
LA163	1245	26	33	RC	0.11	0.12

HOLE ID	Sample	From	To	TYPE	Au	Au1
RC45	170173	11	12	RC	0.03	
RC45	170174	12	13	RC	0.184	0.299
RC45	170175	13	14	RC	0.798	0.807
RC45	170176	14	15	RC	0.596	0.797
RC46	170177	0	1	RC	0.03	
RC49	170573	19	20	RC	0.03	
RC49	170574	20	21	RC	0.033	
RC49	170575	21	22	RC	0.887	0.927
RC49	170576	22	23	RC	0.167	0.143
RC49	170577	23	24	RC	1.29	1.32
RC49	170579	24	25	RC	0.131	
RC49	170580	25	26	RC	0.032	
RC49	170589	33	34	RC	0.079	
RC49	170590	34	35	RC	0.044	
RC49	170591	35	36	RC	1.09	
RC49	170592	36	37	RC	1.75	2.04
RC49	170593	37	38	RC	0.987	
RC49	170594	38	39	RC	0.194	
RC49	170595	39	40	RC	0.59	
RC49	170596	40	41	RC	0.511	
RC49	170597	41	42	RC	0.091	
RC49	170630	73	74	RC	0.048	
RC49	170632	75	76	RC	0.609	
RC49	170633	76	77	RC	0.04	
RC49	170634	77	78	RC	0.239	
RC49	170635	78	79	RC	0.138	
RC49	170636	79	80	RC	3.38	
RC49	170637	80	81	RC	3.74	
RC51	570937	23	24	RC	0.005	
RC51	590938	24	25	RC	0.005	
RC51	610939	25	26	RC	1.4	1.3
RC51	630940	26	27	RC	0.216	0.219
RC51	650941	27	28	RC	0.097	
RC52	171116	67	68	RC	0.037	
RC52	171117	68	69	RC	0.043	
RC52	171118	69	70	RC	3.97	4.36
RC52	171119	70	71	RC	4.81	5.83
RC52	171120	71	72	RC	1.28	1.1
RC52	171121	72	73	RC	5.18	4.58
RC52	171122	73	74	RC	1.42	1.36
RC52	171123	74	75	RC	1.86	2.31
RC52	171124	75	76	RC	2.72	2.1
RC52	171125	76	77	RC	0.27	

HOLE ID	Sample	From	To	TYPE	Au	Au1
RC52	171126	77	78	RC	0.151	
RC53	171194	32	33	RC	0.032	
RC53	171195a	33	34	RC	0.032	
RC53	171195b	34	35	RC	1.04	0.712
RC53	171196	35	36	RC	0.264	0.23
RC53	171197	36	37	RC	0.223	