

ROSE OF DENMARK MAIDEN INFERRED JORC RESOURCE AND EXPLORATION TARGET

Highlights

- ✓ Maiden JORC compliant Inferred Mineral Resource.
- ✓ Total Inferred Mineral Resource 40,249t @ 6.00 g/t for 7,763 ounces gold.
- ✓ Initial Resource calculated only on the area immediately above and below existing mine access.
- ✓ Exploration Target has been defined to 300m below adit.
- ✓ The Maiden Inferred Resource and Exploration Target are the first steps in progressing AuStar's formal exploration objectives of identifying and growing a substantial metal inventory

Introduction

Austar Gold Limited (ASX: AUL) has completed the initial maiden Inferred Mineral Resource estimates for the Rose of Denmark mine.

Initial resource calculations have been restricted to a nominal depth of 30 metres below and 20m above the existing level of the main adit within the main sheeted dyke structure and to a greater distance within the dyke bulge.

Based on the data and analysis supporting the Inferred Mineral Resource estimations the Company has also been able to define an Exploration Target for the Rose of Denmark project.

The Exploration Target for the Rose of Denmark has been estimated to a nominal depth of 300 metres below the level of the main adit and is estimated to be in the range of 100,000 to 200,000 tonnes at a grade of between 5 – 8 g/t Au for approximately 16,000 to 51,000 ounces of contained gold.

The Exploration Target for the Rose of Denmark project is conceptual in nature and there has been insufficient exploration completed to estimate a Mineral Resource. It is uncertain if further exploration will result in the estimation of a Mineral Resource.

Details regarding the estimation of the Inferred Mineral Resource and the Exploration Target for the Rose of Denmark Project are given in this market announcement and, for the Inferred Mineral Resource, in the attached JORC Table One.

Rose of Denmark Project

The Rose of Denmark mine is located within MIN5299 approximately 70km southeast of Mansfield in Eastern Victoria, near the town of Gaffney's Creek and is wholly owned by AuStar Gold Limited.

JORC Mineral Resource

Austar Gold Limited in conjunction with Mining One Consultants Pty Ltd, a nationally recognised mining consultancy, have estimated a maiden Inferred Mineral Resource at the Rose of Denmark mine. Due to the preliminary nature of the exploration and the inherent uncertainties attached to defining the mineralising structures, the resource is considered to consist of Inferred Resources only.

The Inferred Mineral Resource was estimated in accordance with JORC (2012), utilising data from 2,900m of drilling from 69 diamond drill holes (ROD001 to ROD061) which were completed by the Company between February 2017 and April 2019, and five historical

diamond drill holes (ROD1205, ROD1207-1209 and ROD1212) drilled in 2012 (refer Appendix 3).

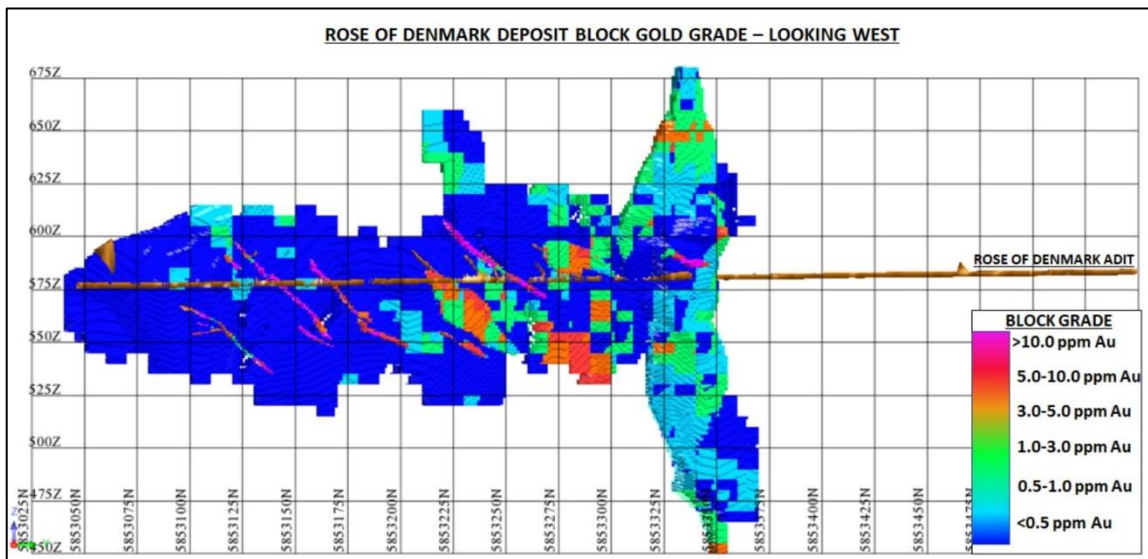
The Rose of Denmark Project Inferred Mineral Resource is the key input into a Scoping Study which the Company is currently conducting on the Rose of Denmark Project.

Final tonnages and ounces are shown in Table 1 and Figure 1.

Table 1. Inferred Mineral Resources Rose of Denmark at 2.50g/t lower cut-off.

Domain	Tonnes	Au ppm	Ounces
Dyke	5,527	4.56	810
High Grade	14,773	9.61	4,564
Stockwork Dyke	19,949	3.73	2,392
Grand Total	40,249	6.00	7,763

Figure 1. Long Section of Rose of Denmark Showing Resources Modelled.



The development of the maiden Mineral Resource has been undertaken by personnel on site and in conjunction with Mining One Consultants Pty Ltd, acting as a project reviewer and undertaking all due diligence and validation of the resource estimation process.

Geology and Geological Interpretation

The Rose of Denmark project area lies within the Woods Point – Walhalla Synclinorium structural domain of the Melbourne zone, a northwest-trending belt of tightly folded Early Devonian Walhalla Group sandy turbidites. The domain is bounded by the Enoch’s Point and Howe’s Creek Faults, both possible detachment-related splay structures that may have controlled the intrusion of the Woods Point Dyke Swarm and provided the conduits for gold-bearing hydrothermal fluids. The local structural zone is referred to as the Ross Creek Faults Zone (RCFZ).

Most gold mineralisation in the Woods Point to Gaffney’s Creek corridor occurs as structurally-controlled quartz ladder vein systems hosted by dioritic dyke bulges. Rose of Denmark exhibits all these characteristics.

The geological model was divided into three distinct domains contain interpreted high-grade mineralised shoots, back-ground sheeted dyke and the broader stockwork hosted dyke within the dyke bulge. The breakdown of the Inferred Mineral Resource by domain is detailed in Table 1.

Sampling and Sub-Sampling Techniques

The sampling of diamond drill core was completed using mainly 0.5 metre intervals as the mineralization consists of multiple narrow veins within a diorite host. Sample length is also determined by geology with sample boundaries coinciding with lithology and geology.

LTK60 and BQTK diameter Diamond core has been whole core sampled with NQ2 and HQ3 diameter core being split with only one half of the core submitted for analysis. All analysis is by 50g Fire Assay at the Gekko Laboratory Services laboratory located in Ballarat.

Total pulverisation before subsampling for assay is carried out at the lab by grinding via a mixer mill to 90% passing -75 microns. Fifty-gram subsamples were collected and fire assayed.

Final grade determination is by Fire Assay with an AAS finish

Drilling Techniques

The Rose of Denmark diamond drilling program has been undertaken utilising a short feed LM 30 diamond drill producing BQTK size drill core (and capable of drilling up and down holes to angles of ~85 degrees).

Variable core sizes have been generated as shown in Appendices at the end of the report. Core sizes used for the calculation of the mineral resource included LTK60, BQTK, NQ2 and HQ.

Diamond Drilling undertaken on behalf of the Company was carried out by Starwest Drilling and down hole surveys have been carried out.

Core orientations were not previously measured, but from ROD026 onward, a Reflex Core Orientation tool has been used. Collar and hole azimuths and dips are survey picked-up after drilling.

Estimation Methodology

Variography was applied to the deposit's domained sample data which was used to run an ordinary kriging block model estimation in the Surpac mining software package for all domains other than the high-grade domains.

The application of variography did not yield a usable direction of grade continuity for the high-grade domains as was envisioned. This is likely due to insufficient data for a geostatistical trend to be observed within the limited domains.

To obtain a result, an inverse distance squared block model estimation was used to model the high-grade zones with hard domain boundaries constraining the estimation conservatively along strike, laterally and vertically.

Most of the anomalous high-grade samples were contained within the high-grade domains and these domains were assigned a top cut based on their sample grade distribution. High-grade (>20 g/t Au) samples not contained within the high-grade domains were cut more harshly in line with their sample grade distribution.

Cut Off Grades

The top cuts were assigned based on review of the histogram and probability plots to determine where discrete outlier populations occur.

Model domains and top cuts used on composites were as follows:

- 1=30 g/t Au
- 2=100 g/t Au
- 3=30 g/t Au
- 4=10 g/t Au

Classification of Mineral Resource Confidence

Given the preliminary nature of the estimate and the degree of understanding of the controls on mineralisation it has been determined to classify the resources as Inferred only.

Mining and Metallurgical Methods and Other Material Modifying Factors

Mining has historically been confined to the dyke lithology but there is potential for overbreak into the surrounding sedimentary country rock. Near high-grade areas where gold mineralisation is believed to be associated with quartz-carbonate veining, high-grade domains have been extended into the sedimentary rock. All known old workings/voids have been coded into the block model as mined=1 to allow exclusion in reporting.

No metallurgical assumptions have been applied. Portions of the deposit have been previously mined by the company in the recent past. Previous recoveries have been very favourable via the company's gravity plant located at Woods Point.

No environmental assumptions have been applied. The company is in ongoing negotiations with Victorian EPA to secure a water discharge permit to allow extraction of material below the primary access. The company has engaged environmental consultants to determine the material characteristic of the host dyke and surrounding sediments for any deleterious issues.

Exploration Target

The estimation of the maiden Inferred JORC Resource for the Rose of Denmark mine has also enable the Company to estimate an Exploration Target for the mine. The Exploration Target has been estimated by utilising current resource exploration drilling data, resource block modelling data and calculated historic production figures as set out in this market announcement and the attached JORC Table One to estimate the overall potential and adjacent to and below historic mining activities.

The Exploration Target is conceptual in nature, as there has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

The Exploration Target for the Rose of Denmark has been estimated to a nominal depth of 300 metres below the level of the main adit as is estimated to be in the range of **100,000 to 200,000 tonnes** at a grade of between **5 – 8 g/t Au** for approximately **16,000 to 51,000 ounces** of contained gold.

Future exploration work will need to be undertaken to determine the veracity of the Target, the potential of the main dyke bulge above and below the adit level can be tested by further drilling within the property. Exploration budgets are being worked up to enable follow-up drilling to be undertaken in the near to medium term.

Whilst the Exploration Target potential has been restricted to 300 vertical metres it is worth noting that several dyke bulge hosted gold deposits in the Woods Point – Walhalla goldfields area have been mined to depths in excess of 800 vertical metres (A1 Gold mine and Morning Star Gold mine), significantly deeper than the current base of the Exploration Target.

Interpretation

The overall potential of the Rose of Denmark mine continues to be enhanced not only by the identification of well-defined higher grade structures within the main sheeted component of the dyke and of the identification of significantly enhanced potential contained within the central dyke bulge, but also by the potential for stacked quartz veining style mineralisation within the dyke below the level of the main adit.

Follow-up Activities

On going analysis will now be undertaken to identify higher-grade areas have a positive economic potential to be extracted by conventional underground mining methods. Additional exploratory work will continue to identify other near-mine opportunities to enhance and grow the resource currently identified.

Management Commentary

AuStar Gold CEO, Tom de Vries says;

“The preliminary resource drill-out phase below the level of the main Rose of Denmark Adit has continued to show that mineralisation within the dyke extends at depth and has not been closed off.

“The results obtained from the drilling shows that coarse gold continues. With trial mining and processing successfully undertaken, a higher level of confidence has been achieved in sustaining future mining operations. The Maiden Mineral Resource numbers for the Rose of Denmark, although appearing modest, show the immediate potential at a shallow depth immediately below the current underground access.

“The release of the Exploration Target for Rose of Denmark shows that it has the potential to provide ongoing future mill feed and significant potential at depth. This Maiden Inferred Resource is the first step in progressing our formal exploration objectives of identifying and growing a substantial metal inventory”

Near Term Developments

Limited mining continues within a gold bearing structure above the Rose of Denmark adit to allow for further refinement to the geological structural model of the deposit and produce additional mill feed for the Morning Star process plant.

A formal discharge permit approval process is ongoing with discussions being held between the company and the Victorian EPA as to the most appropriate form for the water treatment process on site. Further studies and tests are being undertaken to allow the company to apply for a formal Mine Work plan for unlimited mining via a conventional decline.

About AuStar Gold Limited:

AuStar Gold is focused on building a valuable minerals inventory to generate sustainable economic production from its portfolio of advanced high-grade gold projects - with significant infrastructure including processing plant, a strategic tenement footprint, and prospectively well positioned for near-term mining.

In addition, AuStar Gold intends to develop its adjoining tenements in the Walhalla to Jamieson gold district (particularly the prolific Woods Point Dyke Swarm) into low-cost high-grade gold production projects

For Further Information:

Tom de Vries
Chief Executive Officer
AuStar Gold Limited
info@austargold.com
M + 61 0408 453 256

Disclaimer:

Statements in this document that are forward-looking and involve numerous risk and uncertainties that could cause actual results to differ materially from expected results are based on the Company's current beliefs and assumptions regarding a large number of factors affecting its business. There can be no assurance that (i) the Company has correctly measured or identified all of the factors affecting its business or their extent or likely impact; (ii) the publicly available information with respect to these factors on which the Company's analysis is based is complete or accurate; (iii) the Company's analysis is correct; or (iv) the Company's strategy, which is based in part on this analysis, will be successful.

Competent Persons Statement

The information in this report that relates to exploration results and the Exploration Target for the Rose of Denmark Project is based on, and fairly represents, geological information and supporting documentation prepared by Mr. Peter de Vries, (BAppSc) a consulting geologist, on behalf of AuStar Gold Limited. Mr de Vries is a member of the Australasian Institute of Mining and Metallurgy (MAIMM) and the Australian Institute of Geoscientists (MAIG) and is a Competent Person as defined by the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code), having more than five years' experience which is relevant to the style of mineralisation and type of deposit described in this report, and to the activity for which he is accepting responsibility. Mr de Vries consents to the inclusion in this announcement of the information in the form and context in which it appears.

The information in this report that relates to the Mineral Resource Estimate is based on information compiled by Mr Stuart Hutchin. Mr Hutchin is a Member of the Australian Institute of Geoscientists and is a full-time employee of Mining One Consultants Pty Limited who were contracted by AuStar Gold Limited to prepare an estimate of the Inferred Mineral Resource for the Rose of Denmark project. Mr Hutchin has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code), having more than five years' experience which is relevant to the style of mineralisation and type of deposit described in this report, and to the activity for which he is accepting responsibility. Mr Hutchin consents to the inclusion in this announcement of the information in the form and context in which it appears.

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple. 	<ul style="list-style-type: none"> Full drill core has been submitted for analysis. All holes since ROD039 have been drilled at a core size of BQTK (40.7mm diameter) in size. The exception is ROD045 which was drilled at a size of HQ3 (61.1mm). Drill core was marked up and assessed for core loss then photographed at the Morning Star core shed. Logging of core as dyke or sediments of quartz veining along with relative percentages in cases of anastomosing quartz vein development noting sulphides and alteration minerals as observe. Marking up for sampling and photographing of sample intervals is carried out including placement of QA / QC standards etc in the sample number sequence. Sample intervals are approximately 0.5 metres as the mineralization consists of multiple narrow veins within a diorite host. Sample length is also determined by geology with sample boundaries coinciding with lithology and geology. 0.5 metre lengths of BQTK (40.7mm diameter) drill core approximate 1.80 Kg for sample efficiency. Diamond core is whole core sampled and analysis is by 50g Fire Assay.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> The Rose of Denmark diamond drilling program is being undertaken utilizing a short feed LM 30 diamond drill producing BQTK size drill core (and capable of drilling up and down holes to angles of ~85 degrees Diamond Drilling was carried out by Starwest Drilling Down hole surveys have been carried out Core orientations were not previously measured, but from ROD026 onward, a Reflex Core Orientation tool is being used. Collar and hole azimuths and dips are survey picked-up after drilling.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> The core is marked up and measured by geologists. Core recovered (CR) is compared with the metres drilled (MD, recorded by the drillers in their 'run sheets') and a 'core recovery' percentage is calculated; $CR/MD \times 100 = \% \text{ recovered}$. Vein density is random and variable within the gross structural controls. Vein orientation takes two preferred orientations. The general "type" vein orientation is a flat ~10 degree dipping TVA with the second orientation being a conjugate set which are generally smaller but cut the previous veinset with minor displacements
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative 	<ul style="list-style-type: none"> Logs exist for all of the drillholes on the property. The history of Exploration on the property has seen the one set of log codes utilized consistently. The logging describes the dominant and minor rock types, colour, mineralisation, oxidation, alteration, vein type, core recovery, basic structure (hardness has not been logged). Some geotechnical logging has taken place, though in most cases the existence of extensive underground development has

Criteria	JORC Code explanation	Commentary
	<p>or quantitative in nature. Core (or costean, channel, etc) photography.</p> <ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. 	<p>meant that geotechnical work has been more focused on underground exposures.</p> <ul style="list-style-type: none"> Core is photographed after markup and before sampling. Marked core for sampling is also photographed..
<p>Sub-sampling techniques and sample preparation</p>	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Full core has been sampled Diamond Core samples are assayed at the Gekko laboratory located in Ballarat. Total pulverization before subsampling for assay is carried out at the lab by grinding via a mixer mill to 90% passing -75 microns. 50 gram subsamples are collected and fire assayed. Final grade determination is by Fire Assay with an AAS finish.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> A standard CRM sample is randomly inserted for approximately every 15 – 20 samples that are submitted. Laboratory blanks and random rechecks are also utilized by Gekko Gekko laboratories are a NATA certified analysis facility.
<p>Verification of sampling and assaying</p>	<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. 	<ul style="list-style-type: none"> All reported data was subjected to validation and verification prior to release Submitted standards are tabled and compared to stated value Data from logging and assay is being entered into excel and imported into a 3D modeling program (Micromine and Surpac) for modeling and geological analysis.
<p>Location of data points</p>	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole 	<ul style="list-style-type: none"> All holes were located by direct measurement from underground survey points. Contract surveyors will pick up collars on

Criteria	JORC Code explanation	Commentary
	<p>surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</p> <ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>completion of program for high level of accuracy</p> <ul style="list-style-type: none"> • The coordinates used are GDA 94 • The topography and underground control is of a high standard
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Drilling has been carried out from underground drill positions. • The aim of the drill program was to drill up and down through the dyke unit to assess the grades and geology adjacent the current adit development. The dyke dips steeply west and is subject to thrust fault offsets making it difficult to target the dyke consistently. • Sample compositing has not been applied for individual assays. • Where an interval of grade has been composited the Weighted Average Grade is width of intersection (W) multiplied by grade (G) divided by the Sum of the Total Width. $Avg\ Grade = \frac{W_1 \times G_1 + W_2 \times G_2 + \dots + W_n \times G_n}{\sum W}$.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • The drilling has been targeted to intersect mineralized veins at a steep angle, although some oblique holes have been drilled due to the locations of available drill sites. However, this has been taken into account in such a way as to eliminate sampling bias. • No significant sample bias based on drill hole orientation is noted • The mineralisation at Rose of Denmark plunges north at ~40 degrees and drilling is predominantly south at ~70 degrees to drill across the general trend (or north at +70) + / - 10 degrees
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • The chain of custody for samples was managed by AuStar Gold Ltd, with an established set of procedures designed to maintain sample security
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No independent review has been undertaken of the announced drill results

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The Rose of Denmark mine is located within MIN5299, which is wholly owned by AuStar Gold and its subsidiaries. The assets were acquired from receivers in 2016. The Rose of Denmark mine is located approximately 70km southeast of Mansfield in Eastern Victoria, near the town of Gaffney's Creek.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The Rose of Denmark ceased production in 1926 and was dormant until 2012 when Morning Star Gold enacted the JV and opened the Rose of Denmark adit, stripping the adit to ~2 metres width and undertaking mapping sampling, several diamond drillholes and bulk sampling before the company ceased work in late 2012. AuStar Gold has this data. Drill core from the 2012 program is present at the morning Star core yard and is undergoing relogging to supplement the dataset
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The project area lies within the Woods Point – Walhalla Synclinorium structural domain of the Melbourne zone, a northwest-trending belt of tightly folded Early Devonian Walhalla Group sandy turbidites. The domain is bounded by the Enoch's Point and Howe's Creek Faults, both possible detachment-related splay structures that may have controlled the intrusion of the Woods Point Dyke Swarm and provided the conduits for gold-bearing hydrothermal fluids. The local structural zone is referred to as the Ross Creek Faults Zone (RCFZ) Most gold mineralisation in the Woods Point to Gaffney's Creek corridor occurs as structurally-controlled quartz ladder vein systems hosted by dioritic dyke bulges. Rose of Denmark exhibits all these characteristics
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 	<ul style="list-style-type: none"> See table in above document
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 	<ul style="list-style-type: none"> In all previous ASX releases the assays are given 'un-cut' unless otherwise stated & weighted averaging of results is used: in which the average grade is the sum of the products of length and grade for each sample in the interval, divided by the total length

Criteria	JORC Code explanation	Commentary
	<p><i>cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <ul style="list-style-type: none"> • <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.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<p>of the interval. A nominal cutoff of 0.1g/t is used for identification of potentially significant intercepts for reporting purposes.</p> <ul style="list-style-type: none"> • Most of the reported intercepts are shown in sufficient detail, including gold maxima and subintervals, to allow the reader to make an assessment of the balance of high and low grades in the intercept. • Metal equivalents are not used.
<p>Relationship between mineralisation widths and intercept lengths</p>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • Mineralized structures at Rose of Denmark are variable in orientation, and therefore drill orientations have been adjusted from place to place in order to allow intersection angles as close as possible to true widths. • Exploration results have been reported as an interval with 'from' and 'to' stated in tables of significant economic intercepts. Tables clearly indicate that true widths will generally be narrower than those reported. • The Rose of Denmark is being tested as a bulk mining target and as such, the grades of quartz veins or quartz breccias, are not being specifically sought although it should be noted that these features are not absolutely planar and considerable anastomosing of fine veinlets does occur, with variable strike and dip. • All of the veining is contained within or closely proximal to the dyke vein.
<p>Diagrams</p>	<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"> • See attached figures and plates.
<p>Balanced reporting</p>	<ul style="list-style-type: none"> • <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> • Only initial significant results for the drilling, mining and processing are used and in some case have be composited as previously explained.
<p>Other substantive exploration data</p>	<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"> • Results of an ongoing structural reappraisal of the mine are presented in some of the diagrams in this release. • These diagrams are schematic in nature based on field observations yet to be fully digitized in 3D space (this work is ongoing)

Criteria	JORC Code explanation	Commentary
<p>Further work</p>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Further exploration drilling from surface and underground is planned, along with face sampling and bulk sampling in order to gain confidence regarding drilled grades. Gaining a correlation between drilled grades and recovered grades from large scale sampling is a key aim of this program and will be a significant factor in reporting resources and reserves to appropriate standards

Section 3 Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<ul style="list-style-type: none"> Drillhole logging information was entered into a logging template with cell validation enabled to ensure consistent, acceptable data entry. Database tables were set up in the MS Access drilling database with field validation to further prevent incorrect importation of data. Most data entered into the database was done by direct batch import from validated templates rather than manual keying. Data was checked for import errors upon entry and visually validated in Surpac.
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<ul style="list-style-type: none"> The Competent person has not visited the site for the purposes of the calculations. All data collation, modelling and variography has been undertaken by company contractors that are on the site and are familiar with the deposit. On site experience and mine specific knowledge has been used in place of an individual site inspection.
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<ul style="list-style-type: none"> The lithological interpretation concept of the deposit, a dyke (Iodecode 1) surrounded by sedimentary country rock, is robust and well supported by drilling and mapping information. The interpretation of the high-grade domains (Iodecode 2) within the dyke is less robust. These are predominantly grade shell domains (>0.5 g/t Au) with their dimensions determined by grade continuity between drillholes and their orientation based on the general orientation of logged quartz-carbonate veining. There is also an assumption that historical mining done prior to 1926 followed a similar high-grade gold mineralisation trend and that this trend is related to vein orientation as visible gold is predominantly found within veins. The dyke bulge low grade domain (Iodecode 3) is also effectively a grade shell (>0.2 Gt/ Au). The interpreted shape is also related to the dyke bulge lithology as it is believed that the increased gold grades are related to quartz-carbonate veining/fluid flow extending out from the dyke bulge core/source, even penetrating the surrounding sedimentary country rock in some areas. The observation that gold mineralisation can extend out from the dyke lithology inside quartz-carbonate veining for short distances is the reason why the high-grade domains have also been extended laterally outside the dyke envelope. Grade continuity along some interpreted trends was unable to be continued in some areas where drilling information was insufficient. Not all grade trend zones were sufficiently drilled due to difficulty hitting the target zones within the dyke lithology from limited drill platforms.

Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<ul style="list-style-type: none"> The mineral resource has been focused over a strike length of approximately 260 metres and approximately 40 – 40 metres above and below the primary access. Within the dyke bulge area, the modelling has been expanded to approximately 100m above and 130m below the primary access.
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	<ul style="list-style-type: none"> Variography was applied to the deposit's domained sample data which was used to run an ordinary kriging block model estimation in the Surpac mining software package for all domains other than the high-grade domains (domains 1,3 and 4). The application of variography did not yield a usable direction of grade continuity for the high-grade domains (domain 2) as was envisioned. This is likely due to insufficient data for a geostatistical trend to be observed within the limited domains. To obtain a result, an inverse distance squared block model estimation was used to model the high-grade zones with hard domain boundaries constraining the estimation conservatively along strike, laterally and vertically. Parent block size is 10m (y) x 5m (x) x 5m(y) subblock size y=1.25m x=0.625m, z=0.625m 1 metre composite length Most of the anomalous high-grade samples were contained within the high-grade domains and these domains were assigned a top based on their sample grade distribution. High-grade (>20 g/t Au) samples not contained within the high-grade domains were cut more harshly in line with their sample grade distribution.
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<ul style="list-style-type: none"> No moisture factorisation has been included. All tonnages are stated as dry tonnes.
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<ul style="list-style-type: none"> Model domains and top cuts used on composites: <ul style="list-style-type: none"> 1=30 g/t Au 2=100 g/t Au 3=30 g/t Au 4=10 g/t Au The top cuts were assigned based on review of the histogram and probability plots to determine where discrete outlier populations occur
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects 	<ul style="list-style-type: none"> Mining has historically been confined to the dyke lithology but there is potential for overbreak into the surrounding sedimentary country rock. Near high-grade areas where

	<p>for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</p>	<p>gold mineralisation is believed to be associated with quart-carbonate veining, high-grade domains have been extended into the sedimentary rock.</p> <ul style="list-style-type: none"> All known old workings/voids have been coded into the block model as mined=1 to allow exclusion in reporting.
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<ul style="list-style-type: none"> No metallurgical assumptions have been applied. Portions of the deposit have been previously mined by the company in the recent past. Previous recoveries have been very favourable via the company's gravity plant located at Woods Point.
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<ul style="list-style-type: none"> No environmental assumptions have been applied. The company is in ongoing negotiations with Victorian EPA to secure a water discharge permit to allow extraction of material below the primary access. The company has engaged environmental consultants to determine the material characteristic of the host dyke and surrounding sediments for any deleterious issues.
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<ul style="list-style-type: none"> A total of 91 bulk density samples have been measured by the company of the various lithologies contained within the deposit. Bulk density has been determined for both mineralised and unmineralised dyke material as well as surrounding sediments. Specific gravity for the different lithology types was measured from core samples and applied to the block model for lithology domains and as such is taken into account in block model tonnage reports. Method for measuring was by weighted -water displacement analysis.

Classification	<ul style="list-style-type: none"> • <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> • <i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i> • <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i> 	<ul style="list-style-type: none"> • Given the preliminary nature of the estimate and the degree of understanding of the controls on mineralisation it has been determined to classify the resources as Inferred only.
Audits or reviews.	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of Mineral Resource estimates.</i> 	<ul style="list-style-type: none"> • No audits or reviews have been completed apart from internal AuStar Gold review and Mining One Consultants reviewing of the work completed by Austar Gold.
Criteria Explanation Discussion of relative accuracy / confidence	<ul style="list-style-type: none"> • <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> • <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> • <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> 	<ul style="list-style-type: none"> • The Mineral Resource has been classified as an inferred resource given that additional work is required to attain a better understanding of the controls on the high-grade mineralisation and stockwork domains.

Section 4 Estimation and Reporting of Ore Reserves

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

Section 4 does not pertain to this report.

**Appendix 3. Drill Hole Data – Rose of Denmark Mineral Resource Statement.
Collar Data.**

Hole_ID	GDA94 East	GDA94 North	RL_m	Dip	Azimuth	Length	Tenement	Date started	Date finished	Hole type
ROD001	427,408.60	5,853,066.86	575.71	-54.1	184.1	10.50	MIN5299	22/2/2018	22/2/2018	DD LTK60
ROD001A	427,408.01	5,853,066.92	575.73	47.0	190.0	23.90	MIN5299	22/02/2018	23/02/2018	DD LTK60
ROD002	427,401.72	5,853,084.66	578.69	47.4	291.4	20.00	MIN5299	22/02/2018	22/02/2018	DD LTK60
ROD003	427,392.82	5,853,101.79	576.02	-50.5	183.2	33.30	MIN5299	19/02/2018	21/02/2018	DD LTK60
ROD004	427,392.46	5,853,102.90	576.01	-77.7	187.9	14.60	MIN5299	15/02/2018	19/02/2018	DD LTK60
ROD005	427,382.00	5,853,117.05	579.13	60.4	341.3	33.60	MIN5299	14/02/2018	15/02/2018	DD LTK60
ROD006	427,382.28	5,853,116.10	576.27	-79.5	171.5	27.60	MIN5299	12/02/2018	14/02/2018	DD LTK60
ROD007	427,371.52	5,853,134.90	579.15	74.2	343.7	31.50	MIN5299	06/02/2018	07/02/2018	DD LTK60
ROD008	427,371.65	5,853,133.98	576.53	-69.4	163.9	34.30	MIN5299	08/02/2018	12/02/2018	DD LTK60
ROD009	427,360.80	5,853,154.28	578.54	57.6	340.3	29.20	MIN5299	02/02/2018	05/02/2018	DD LTK60
ROD010	427,360.34	5,853,154.00	576.54	-62.8	160.0	50.00	MIN5299	30/01/2018	01/02/2018	DD LTK60
ROD011	427,341.28	5,853,189.05	580.59	70.0	92.0	8.50	MIN5299	01/12/2017	01/12/2017	DD LTK60
ROD012	427,341.81	5,853,188.11	577.34	-70.8	146.7	14.30	MIN5299	05/12/2017	05/12/2017	DD LTK60
ROD012A	427,341.63	5,853,187.97	577.34	-70.0	160.3	34.30	MIN5299	06/12/2017	08/12/2017	DD LTK60
ROD013	427,308.00	5,853,244.08	581.13	75.0	354.0	3.60	MIN5299	18/12/2017	18/12/2017	DD LTK60
ROD013A	427,307.80	5,853,244.08	580.00	73.9	354.0	12.50	MIN5299	18/12/2017	19/12/2017	DD LTK60
ROD014	427,289.48	5,853,268.94	578.08	-70.0	162.0	6.83	MIN5299	03/01/2018	03/01/2018	DD LTK60
ROD014A	427,289.19	5,853,268.94	578.05	-67.5	161.9	26.40	MIN5299	04/01/2018	08/01/2018	DD LTK60
ROD015	427,289.18	5,853,270.18	581.38	70.0	92.0	28.80	MIN5299	19/12/2017	21/12/2017	DD LTK60
ROD016	427,269.57	5,853,305.95	579.03	-70.3	162.0	10.50	MIN5299	10/01/2018	10/01/2018	DD LTK60
ROD016A	427,269.57	5,853,305.95	579.03	-69.8	169.0	9.60	MIN5299	10/01/2018	11/01/2018	DD LTK60
ROD017	427,269.34	5,853,306.55	582.18	86.2	355.0	18.70	MIN5299	08/01/2018	09/01/2018	DD LTK60
ROD018	427,268.99	5,853,307.91	581.93	55.0	357.0	70.70	MIN5299	11/01/2018	17/01/2018	DD LTK60
ROD019	427,267.56	5,853,309.93	579.04	45.0	337.0	57.60	MIN5299	18/01/2018	23/01/2018	DD LTK60
ROD020	427,324.23	5,853,221.19	580.64	70.8	325.9	14.30	MIN5299	12/12/2017	12/12/2017	DD LTK60
ROD020A	427,324.65	5,853,220.16	577.76	-69.5	151.1	8.20	MIN5299	12/12/2017	12/12/2017	DD LTK60
ROD020B	427,324.60	5,853,219.93	577.85	-60.6	159.1	20.30	MIN5299	13/12/2017	13/12/2017	DD LTK60

Hole_ID	GDA94 East	GDA94 North	RL_m	Dip	Azimuth	Length	Tenement	Date started	Date finished	Hole type
ROD021	427,308.81	5,853,242.74	577.97	-67.6	156.0	39.90	MIN5299	28/01/2018	29/01/2018	DD LTK60
ROD022	427,410.49	5,853,056.46	576.00	-50.6	196.6	24.75	MIN5299	26/02/2018	26/02/2018	DD LTK60
ROD023	427,284.28	5,853,278.19	578.29	-65.0	180.0	5.90	MIN5299	18/05/2018	18/05/2018	DD LTK48
ROD024	427,279.13	5,853,286.14	578.54	-65.0	180.0	0.75	MIN5299	21/05/2018	21/05/2018	DD LTK48
ROD024A	427,279.16	5,853,284.80	578.60	-65.0	180.0	19.20	MIN5299	21/05/2018	22/05/2018	DD LTK48
ROD025	427,274.47	5,853,295.28	578.79	-65.0	180.0	7.20	MIN5299	23/05/2018	23/05/2018	DD LTK48
ROD026	427,357.43	5,853,146.75	576.90	-33.7	118.3	21.95	MIN5299	08/11/2018	10/11/2018	DD LTK60
ROD027	427,356.57	5,853,147.29	576.57	-74.5	117.3	37.58	MIN5299	11/11/2018	15/11/2018	DD LTK60
ROD028	427,355.34	5,853,149.14	576.57	-55.5	355.0	34.08	MIN5299	15/11/2018	18/11/2018	DD LTK60
ROD029	427,354.76	5,853,150.25	577.11	-21.8	341.9	39.50	MIN5299	19/11/2018	21/11/2018	DD LTK60
ROD030	427,330.83	5,853,185.07	577.60	-44.0	127.5	32.70	MIN5299	23/11/2018	25/11/2018	DD LTK60
ROD031	427,328.81	5,853,187.49	577.61	-63.0	2.5	40.50	MIN5299	02/12/2018	04/12/2018	DD LTK60
ROD032	427,329.61	5,853,185.83	581.08	64.0	120.5	61.65	MIN5299	25/11/2018	02/12/2018	DD LTK60
ROD033	427,329.11	5,853,187.48	580.24	59.0	355.5	77.88	MIN5299	04/12/2018	08/12/2018	DD LTK60
ROD034	427,329.17	5,853,186.80	581.23	36.0	355.5	48.00	MIN5299	11/12/2018	11/12/2018	DD LTK60
ROD035	427,314.46	5,853,224.14	577.87	-56.5	48.5	14.10	MIN5299	13/12/2018	13/12/2018	DD LTK60
ROD036	427,314.46	5,853,224.14	577.87	-58.0	355.5	25.96	MIN5299	13/12/2018	15/12/2018	DD LTK60
ROD037	427,312.66	5,853,224.66	577.88	-43.5	335.5	49.70	MIN5299	15/12/2018	19/12/2018	DD LTK60
ROD038	427,313.35	5,853,224.92	580.94	34.0	1.5	29.20	MIN5299	19/12/2018	20/12/2018	DD LTK60
ROD039	427,255.86	5,853,303.52	584.67	49.9	110.2	43.60	MIN5299	20/12/2018	9/1/2019	DD BQTK
ROD040	427,254.53	5,853,304.56	585.05	68.8	45.2	69.35	MIN5299	9/1/2019	16/1/2019	DD BQTK
ROD041	427,253.81	5,853,305.32	580.13	-68.1	351.1	155.00	MIN5299	16/1/2019	5/2/2019	DD BQTK
ROD042	427,252.15	5,853,344.39	583.41	76.9	124.5	93.65	MIN5299	6/2/2019	14/2/19	DD BQTK
ROD043	427,251.02	5,853,344.52	579.60	-78.5	287.5	148.80	MIN5299	25/2/2019	5/3/2019	DD BQTK
ROD044	427,255.00	5,853,305.06	584.87	58.1	45.9	65.44	MIN5299	16/1/2019	5/2/2019	DD BQTK
ROD045	427,252.50	5,853,343.11	579.66	-78.5	187.5	78.95	MIN5299	18/2/2019	21/2/2019	DD HQ
ROD046	427,251.58	5,853,342.46	580.93	-9.5	221.1	41.10	MIN5299	6/3/2019	8/3/2019	DD BQTK
ROD047	427,253.69	5,853,345.29	580.99	-9.4	43.7	30.60	MIN5299	9/3/2019	12/3/2019	DD BQTK
ROD048	427,271.66	5,853,300.21	578.84	-66.4	168.7	36.00	MIN5299	13/3/2019	18/3/2019	DD BQTK
ROD049	427,283.09	5,853,277.86	578.34	-66.0	166.9	31.73	MIN5299	19/3/2019	20/3/2019	DD BQTK

Hole_ID	GDA94 East	GDA94 North	RL_m	Dip	Azimuth	Length	Tenement	Date started	Date finished	Hole type
ROD050	427,303.79	5,853,248.71	578.23	-68.1	156.5	45.10	MIN5299	26/3/2019	28/3/2019	DD BQTK
ROD051	427,316.82	5,853,231.62	578.00	-68.2	164.1	45.30	MIN5299	20/3/2019	25/3/2019	DD BQTK
ROD052	427,319.35	5,853,226.73	577.94	-66.2	168.7	34.70	MIN5299	1/4/2019	2/4/2019	DD BQTK
ROD053	427,333.44	5,853,207.03	577.92	-55.0	162.2	27.05	MIN5299	3/4/2019	4/4/2019	DD BQTK
ROD054	427,342.60	5,853,186.41	577.31	-70.1	166.8	30.20	MIN5299	5/4/2019	9/4/2019	DD BQTK
ROD055	427,351.00	5,853,169.97	576.66	-69.4	161.8	45.40	MIN5299	10/4/2019	11/4/2019	DD BQTK
ROD056	427,357.23	5,853,159.48	576.60	-68.9	165.7	36.35	MIN5299	11/4/2019	15/4/2019	DD BQTK
ROD057	427,362.67	5,853,148.57	576.47	-56.5	160.1	43.50	MIN5299	15/4/2019	17/4/2019	DD BQTK
ROD058	427,374.07	5,853,129.77	576.29	-69.1	168.6	30.25	MIN5299	17/4/2019	23/4/2019	DD BQTK
ROD059	427,385.52	5,853,111.19	576.19	-68.4	167.3	29.95	MIN5299	23/4/2019	24/4/2019	DD BQTK
ROD060	427,249.69	5,853,344.99	580.77	-8.9	285.8	15.10	MIN5299	8/3/2019	8/3/2019	DD BQTK
ROD061	427,334.94	5,853,208.90	577.58	-53.2	182.5	32.95	MIN5299	25/4/2019	26/4/2019	DD BQTK
ROD1205	427,255.20	5,853,305.60	583.30	42.0	37.0	55.70	MIN5299	5/6/2012	7/6/2012	DD LTK60
ROD1207	427,255.77	5,853,302.44	583.43	29.0	124.0	75.80	MIN5299	30/5/2012	2/6/2012	DD LTK60
ROD1208	427,255.44	5,853,302.06	582.95	20.0	134.0	100.70	MIN5299	2012	2012	DD LTK60
ROD1209	427,254.95	5,853,302.27	582.32	15.0	138.0	143.20	MIN5299	2012	2012	DD LTK60
ROD1212	427,256.20	5,853,304.70	580.00	-54.0	113.0	50.40	MIN5299	3/6/2012	4/6/2012	DD LTK60

Downhole Survey Data.

Hole_ID	Depth	Azimuth MGA	Dip
ROD001	10.00	184.1	-54.1
ROD001A	10.00	190.0	-47.0
ROD002	10.00	291.4	47.4
ROD003	10.00	183.2	-50.5
ROD004	10.00	187.9	-77.7
ROD005	10.00	341.3	60.4
ROD006	10.00	171.5	-79.5
ROD007	10.00	343.7	74.2
ROD008	10.00	163.9	-69.4
ROD009	10.30	340.3	57.6
ROD010	10.00	160.0	-62.8
ROD011	8.50	92.0	70.0
ROD012	13.00	146.7	-70.8
ROD012A	18.00	160.0	-69.1
ROD012A	34.00	160.3	-68.9
ROD013	3.60	354.0	75.0
ROD013A	12.00	354.0	73.9
ROD014	6.80	162.0	-70.0
ROD014A	10.00	161.9	-67.5
ROD015	15.00	351.0	67.5
ROD015	28.80	350.6	67.6
ROD016	10.00	162.9	-70.3
ROD016A	9.00	169.0	-69.8
ROD017	15.00	355.3	86.2
ROD018	20.00	339.1	40.4
ROD018	40.00	339.9	40.0
ROD018	55.00	340.1	40.8
ROD018	70.00	340.3	41.0
ROD019	15.00	339.5	-41.6
ROD019	30.00	339.7	-40.9
ROD019	57.60	340.1	-40.0
ROD020	14.00	325.9	70.8
ROD020A	8.00	151.1	-69.5
ROD020B	15.00	159.1	-60.6
ROD021	39.90	156.0	-67.6
ROD022	20.00	196.6	-50.6
ROD023	5.90	180.0	-65.0
ROD024	0.75	180.0	-65.0
ROD024A	18.20	180.0	-65.0
ROD025	7.20	180.0	-65.0
ROD026	5.00	122.5	-36.7
ROD026	20.00	122.5	-36.8
ROD027	5.00	117.5	-74.5
ROD027	20.00	110.5	-74.0
ROD027	35.00	112.5	-72.5
ROD028	5.00	350.5	-60.0
ROD028	20.00	351.5	-59.5

Hole_ID	Depth	Azimuth MGA	Dip
ROD028	33.00	352.5	-59.5
ROD029	5.00	342.5	-24.5
ROD029	10.00	344.5	-24.0
ROD029	37.00	345.0	-23.5
ROD030	5.00	127.5	-44.0
ROD030	20.00	124.5	-44.0
ROD030	35.00	125.5	-44.0
ROD031	15.00	2.5	-63.0
ROD031	30.00	2.5	-63.0
ROD032	5.00	120.5	64.0
ROD032	20.00	126.5	64.0
ROD032	35.00	126.5	64.0
ROD033	15.00	355.5	59.0
ROD033	45.00	356.5	56.0
ROD033	65.00	0.5	55.5
ROD034	15.00	355.5	36.0
ROD034	45.00	357.5	36.0
ROD035	14.10	48.5	-56.5
ROD036	15.00	355.0	-58.0
ROD036	26.00	355.5	-58.0
ROD037	15.00	332.5	-45.0
ROD037	30.00	334.5	-44.0
ROD037	45.00	335.5	-43.5
ROD038	15.00	1.5	34.0
ROD039	15.00	110.2	49.9
ROD039	30.00	110.3	50.1
ROD040	20.00	45.2	68.8
ROD040	50.00	46.9	68.6
ROD041	15.00	351.1	-68.1
ROD041	30.00	350.6	-67.9
ROD041	45.00	352.1	-67.6
ROD041	60.00	352.8	-66.9
ROD041	75.00	353.3	-66.4
ROD041	90.00	354.3	-65.9
ROD041	105.00	354.8	-65.2
ROD041	130.00	356.8	-64.3
ROD042	50.00	124.5	76.9
ROD042	80.00	124.0	77.4
ROD043	30.00	287.5	-78.5
ROD043	60.00	287.5	-77.5
ROD043	90.00	285.5	-77.5
ROD043	120.00	287.5	-77.0
ROD043	148.00	286.0	-76.5
ROD044	15.00	45.9	58.1
ROD044	45.00	46.9	58.9
ROD045	20.00	187.5	-78.5
ROD045	35.00	188.5	-78.0
ROD045	60.00	188.5	-77.0
ROD046	15.00	221.1	-9.5
ROD046	30.00	221.5	-9.0
ROD046	40.00	221.5	-8.0
ROD047	15.00	43.7	-9.4

Hole_ID	Depth	Azimuth MGA	Dip
ROD047	30.00	42.8	-8.6
ROD048	15.00	168.7	-66.4
ROD048	30.00	168.7	-66.0
ROD049	15.00	166.9	-66.0
ROD049	30.00	165.1	-65.2
ROD050	15.00	156.5	-68.1
ROD050	30.00	156.4	-67.6
ROD050	45.00	157.3	-67.3
ROD051	15.00	164.1	-68.2
ROD051	45.00	164.5	-67.0
ROD052	15.00	168.7	-66.2
ROD052	30.00	167.9	-66.3
ROD053	15.00	162.2	-55.0
ROD053	27.00	162.7	-54.2
ROD054	15.00	166.8	-70.1
ROD054	30.00	167.4	-69.7
ROD055	15.00	161.8	-69.4
ROD055	30.00	161.1	-68.6
ROD056	15.00	165.7	-68.9
ROD056	30.00	166.1	-68.7
ROD057	15.00	160.1	-56.5
ROD057	30.00	160.1	-55.9
ROD058	15.00	168.6	-69.1
ROD058	30.00	170.2	-68.8
ROD059	15.00	167.3	-68.4
ROD059	30.00	167.9	-68.0
ROD060	15.00	285.8	-8.9
ROD061	15.00	182.5	-53.2
ROD061	30.00	183.8	-52.7
ROD1205	55.00	25.0	42.0
ROD1207	75.00	124.0	29.0
ROD1208	15.00	134.7	19.8
ROD1208	45.00	134.0	17.3
ROD1208	75.00	134.4	16.2
ROD1208	100.70	134.6	15.5
ROD1209	15.00	137.6	13.8
ROD1209	45.00	137.7	12.1
ROD1209	75.00	137.6	10.5
ROD1209	105.00	137.5	9.8
ROD1209	130.00	137.8	9.4
ROD1212	50.00	101.0	-54.0

Assay Data.

hole_id	samp id	from	to	interval	au_ppm
ROD001	B1845	-	0.50	0.50	0.12
ROD001	B1846	0.50	1.00	0.50	0.07
ROD001	B1847	1.00	1.50	0.50	0.00
ROD001	B1848	1.50	2.00	0.50	0.00
ROD001	B1849	2.00	2.50	0.50	0.00
ROD001	B1850	2.50	3.10	0.60	0.07
ROD001	B1851	3.10	3.60	0.50	0.00
ROD001	B1852	3.60	4.10	0.50	0.00
ROD001	B1853	4.10	4.55	0.45	0.00
ROD001	B1854	4.55	5.05	0.50	0.00
ROD001	B1856	5.05	5.50	0.45	0.00
ROD001	B1857	5.50	5.95	0.45	0.05
ROD001	B1858	5.95	6.50	0.55	0.00
ROD001	B1859	6.50	6.95	0.45	0.00
ROD001A	B1860	-	0.50	0.50	0.00
ROD001A	B1861	0.50	0.95	0.45	0.00
ROD001A	B1862	0.95	1.45	0.50	0.00
ROD001A	B1863	1.45	2.00	0.55	0.00
ROD001A	B1864	2.00	2.50	0.50	0.00
ROD001A	B1865	2.50	3.10	0.60	0.00
ROD001A	B1866	3.10	3.60	0.50	0.00
ROD001A	B1867	3.60	4.10	0.50	0.00
ROD001A	B1868	4.10	4.60	0.50	0.00
ROD001A	B1869	4.60	5.00	0.40	0.00
ROD001A	B1870	5.00	5.50	0.50	0.00
ROD001A	B1871	5.50	6.05	0.55	0.00
ROD001A	B1872	6.05	6.60	0.55	0.00
ROD001A	B1873	6.60	7.10	0.50	0.00
ROD001A	B1874	7.10	7.55	0.45	0.00
ROD001A	B1875	7.55	8.00	0.45	0.00
ROD001A	B1876	8.00	8.50	0.50	0.00
ROD001A	B1877	8.50	9.00	0.50	0.00
ROD001A	B1878	9.00	9.55	0.55	3.01
ROD001A	B1879	9.55	10.05	0.50	0.00
ROD001A	B1880	10.05	10.50	0.45	0.00
ROD001A	B1881	10.50	11.05	0.55	0.00
ROD001A	B1882	11.05	11.55	0.50	0.15
ROD001A	B1884	11.55	12.05	0.50	0.15
ROD001A	B1885	12.05	12.50	0.45	0.00
ROD001A	B1886	12.50	13.00	0.50	0.00
ROD001A	B1887	13.00	13.50	0.50	0.00
ROD001A	B1888	13.50	14.10	0.60	0.00
ROD001A	B1889	14.10	14.60	0.50	0.00
ROD001A	B1890	14.60	15.10	0.50	0.00
ROD001A	B1891	15.10	15.55	0.45	0.00
ROD001A	B1892	15.55	16.05	0.50	0.00
ROD001A	B1893	16.05	16.55	0.50	0.00
ROD001A	B1894	16.55	17.05	0.50	0.06
ROD001A	B1895	17.05	17.60	0.55	0.00
ROD001A	B1896	17.60	18.00	0.40	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD001A	B1897	18.00	18.50	0.50	0.00
ROD001A	B1898	18.50	19.05	0.55	0.49
ROD001A	B1899	19.05	19.50	0.45	0.00
ROD001A	B1900	19.50	20.00	0.50	0.00
ROD001A	B1901	20.00	20.55	0.55	0.00
ROD001A	B1902	20.55	21.10	0.55	0.00
ROD001A	B1903	21.10	21.60	0.50	0.00
ROD001A	B1904	21.60	22.15	0.55	0.00
ROD001A	B1905	22.15	22.65	0.50	0.00
ROD002	B1807A	-	0.50	0.50	0.00
ROD002	B1808	0.50	1.00	0.50	0.21
ROD002	B1809	1.00	1.50	0.50	0.16
ROD002	B1810	1.50	1.85	0.35	0.00
ROD002	B1811	1.85	2.40	0.55	0.00
ROD002	B1812	2.40	2.95	0.55	0.35
ROD002	B1813	2.95	3.50	0.55	0.00
ROD002	B1814	3.50	4.00	0.50	0.10
ROD002	B1815	4.00	4.45	0.45	0.00
ROD002	B1816	4.45	5.00	0.55	0.07
ROD002	B1817	5.00	5.50	0.50	0.00
ROD002	B1818	5.50	6.00	0.50	0.00
ROD002	B1819	6.00	6.50	0.50	0.04
ROD002	B1820	6.50	7.00	0.50	0.00
ROD002	B1821	7.00	7.45	0.45	0.00
ROD002	B1822	7.45	7.90	0.45	0.00
ROD002	B1823	7.90	8.45	0.55	0.00
ROD002	B1824	8.45	9.00	0.55	0.00
ROD002	B1825	9.00	9.50	0.50	0.00
ROD002	B1826	9.50	10.10	0.60	0.22
ROD002	B1827	10.10	10.65	0.55	0.00
ROD002	B1828	10.65	11.10	0.45	0.23
ROD002	B1829	11.10	11.65	0.55	0.09
ROD002	B1830	11.65	12.10	0.45	0.72
ROD002	B1831	12.10	12.55	0.45	0.14
ROD002	B1832	12.55	13.00	0.45	0.17
ROD002	B1833	13.00	13.60	0.60	0.00
ROD002	B1834	13.60	14.10	0.50	0.06
ROD002	B1835	14.10	14.65	0.55	0.05
ROD002	B1836	14.65	15.20	0.55	0.00
ROD002	B1838	15.20	15.70	0.50	0.00
ROD002	B1839	15.70	16.20	0.50	0.00
ROD002	B1840	16.20	16.70	0.50	0.00
ROD002	B1841	16.70	17.20	0.50	0.00
ROD002	B1842	17.20	17.70	0.50	0.00
ROD002	B1843	17.70	18.20	0.50	0.00
ROD002	B1844	18.20	18.60	0.40	0.06
ROD003	B1746	-	0.50	0.50	0.05
ROD003	B1747	0.50	1.05	0.55	0.76
ROD003	B1748	1.05	1.65	0.60	0.17
ROD003	B1749	1.65	2.15	0.50	0.00
ROD003	B1750	2.15	2.70	0.55	0.00
ROD003	B1751	2.70	3.15	0.45	3.85

hole_id	samp id	from	to	interval	au_ppm
ROD003	B1752	3.15	3.60	0.45	0.00
ROD003	B1753	3.60	4.15	0.55	0.00
ROD003	B1754	4.15	4.75	0.60	0.00
ROD003	B1755	4.75	5.35	0.60	0.00
ROD003	B1756	5.35	5.90	0.55	0.00
ROD003	B1757	5.90	6.45	0.55	0.00
ROD003	B1758	6.45	7.05	0.60	0.00
ROD003	B1759	7.05	7.55	0.50	0.00
ROD003	B1760	7.55	8.05	0.50	0.00
ROD003	B1761	8.05	8.55	0.50	0.00
ROD003	B1762	8.55	9.00	0.45	0.00
ROD003	B1763	9.00	9.55	0.55	0.00
ROD003	B1764	9.55	10.05	0.50	0.00
ROD003	B1765	10.05	10.60	0.55	0.00
ROD003	B1766	10.60	11.10	0.50	11.98
ROD003	B1767	11.10	11.60	0.50	0.15
ROD003	B1768	11.60	12.10	0.50	0.72
ROD003	B1769	12.10	12.65	0.55	0.00
ROD003	B1770	12.65	13.15	0.50	0.00
ROD003	B1771	13.15	13.70	0.55	0.00
ROD003	B1772	13.70	14.30	0.60	0.05
ROD003	B1773	14.30	14.85	0.55	0.00
ROD003	B1774	14.85	15.40	0.55	0.71
ROD003	B1775	15.40	15.95	0.55	0.00
ROD003	B1776	15.95	16.50	0.55	0.00
ROD003	B1777	16.50	17.05	0.55	0.08
ROD003	B1778	17.05	17.50	0.45	0.00
ROD003	B1780	17.50	18.10	0.60	0.09
ROD003	B1781	18.10	18.60	0.50	0.72
ROD003	B1782	18.60	19.20	0.60	0.06
ROD003	B1783	19.20	19.80	0.60	0.00
ROD003	B1784	19.80	20.35	0.55	0.93
ROD003	B1785	20.35	20.90	0.55	0.00
ROD003	B1786	20.90	21.40	0.50	0.21
ROD003	B1787	21.40	21.80	0.40	0.00
ROD003	B1788	21.80	22.35	0.55	0.12
ROD003	B1789	22.35	22.85	0.50	0.10
ROD003	B1790	22.85	23.40	0.55	0.17
ROD003	B1791	23.40	23.90	0.50	0.22
ROD003	B1792	23.90	24.45	0.55	0.00
ROD003	B1793	24.45	24.95	0.50	0.00
ROD003	B1794	24.95	25.50	0.55	0.20
ROD003	B1795	25.50	26.00	0.50	0.15
ROD003	B1796	26.00	26.50	0.50	0.07
ROD003	B1798	26.50	27.00	0.50	0.00
ROD003	B1797	26.50	26.50	-	7.70
ROD003	B1799	27.00	27.55	0.55	0.00
ROD003	B1800	27.55	28.10	0.55	0.04
ROD003	B1801	28.10	28.60	0.50	0.17
ROD003	B1802	28.60	29.10	0.50	0.00
ROD003	B1803	29.10	29.65	0.55	0.00
ROD003	B1804	29.65	30.10	0.45	0.49

hole_id	samp id	from	to	interval	au_ppm
ROD003	B1805	30.10	30.60	0.50	0.06
ROD003	B1806	30.60	31.10	0.50	0.00
ROD003	B1807	31.10	31.55	0.45	0.00
ROD004	B1717	-	0.45	0.45	0.00
ROD004	B1718	0.45	0.90	0.45	0.00
ROD004	B1719	0.90	1.40	0.50	0.12
ROD004	B1720	1.40	1.90	0.50	0.20
ROD004	B1721	1.90	2.45	0.55	1.30
ROD004	B1722	2.45	2.90	0.45	0.00
ROD004	B1723	2.90	3.40	0.50	0.00
ROD004	B1724	3.40	3.90	0.50	0.00
ROD004	B1725	3.90	4.45	0.55	0.07
ROD004	B1726	4.45	4.95	0.50	0.10
ROD004	B1727	4.95	5.45	0.50	0.09
ROD004	B1728	5.45	5.90	0.45	0.07
ROD004	B1729	5.90	6.35	0.45	0.10
ROD004	B1730	6.35	6.85	0.50	0.08
ROD004	B1731	6.85	7.30	0.45	0.13
ROD004	B1732	7.30	7.80	0.50	0.07
ROD004	B1733	7.80	8.30	0.50	0.00
ROD004	B1735	8.30	8.75	0.45	0.00
ROD004	B1736	8.75	9.20	0.45	0.00
ROD004	B1737	9.20	9.70	0.50	0.00
ROD004	B1738	9.70	10.20	0.50	0.11
ROD004	B1739	10.20	10.80	0.60	0.18
ROD004	B1740	10.80	11.30	0.50	0.29
ROD004	B1741	11.30	11.85	0.55	0.00
ROD004	B1742	11.85	12.35	0.50	0.00
ROD004	B1743	12.35	12.85	0.50	0.00
ROD004	B1744	12.85	13.40	0.55	0.00
ROD004	B1745	13.40	13.90	0.50	0.00
ROD005	B1666	-	0.50	0.50	0.00
ROD005	B1667	0.50	1.00	0.50	0.00
ROD005	B1668	1.00	1.50	0.50	0.00
ROD005	B1669	1.50	2.00	0.50	0.00
ROD005	B1670	2.00	2.45	0.45	0.10
ROD005	B1671	2.45	2.90	0.45	0.00
ROD005	B1672	2.90	3.35	0.45	0.00
ROD005	B1673	3.35	3.80	0.45	0.00
ROD005	B1674	3.80	4.40	0.60	0.00
ROD005	B1675	4.40	4.90	0.50	0.00
ROD005	B1676	4.90	5.45	0.55	0.00
ROD005	B1677	5.45	6.00	0.55	0.00
ROD005	B1678	6.00	6.50	0.50	0.00
ROD005	B1679	6.50	7.00	0.50	0.00
ROD005	B1680	7.00	7.50	0.50	0.00
ROD005	B1681	7.50	8.00	0.50	9.47
ROD005	B1682	8.00	8.50	0.50	0.00
ROD005	B1683	8.50	8.95	0.45	0.65
ROD005	B1684	8.95	9.50	0.55	0.00
ROD005	B1685	9.50	10.00	0.50	0.00
ROD005	B1686	10.00	10.45	0.45	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD005	B1687	10.45	10.90	0.45	0.00
ROD005	B1688	10.90	11.35	0.45	0.00
ROD005	B1689	11.35	11.80	0.45	0.00
ROD005	B1690	11.80	12.30	0.50	0.00
ROD005	B1691	12.30	12.85	0.55	1.38
ROD005	B1692	12.85	13.35	0.50	0.00
ROD005	B1693	13.35	13.78	0.43	0.28
ROD005	B1694	13.78	14.35	0.57	0.08
ROD005	B1695	14.35	14.85	0.50	0.00
ROD005	B1696	14.85	15.35	0.50	0.00
ROD005	B1697	15.35	15.80	0.45	12.22
ROD005	B1698	15.80	16.30	0.50	0.00
ROD005	B1699	16.30	16.70	0.40	0.11
ROD005	B1700	16.70	17.20	0.50	0.60
ROD005	B1701	17.20	17.70	0.50	0.20
ROD005	B1702	17.70	18.20	0.50	0.20
ROD005	B1704	18.20	18.75	0.50	0.20
ROD005	B1705	18.75	19.25	0.50	0.88
ROD005	B1706	19.25	19.70	0.45	0.40
ROD005	B1707	19.70	20.20	0.50	0.29
ROD005	B1708	20.20	20.80	0.60	0.05
ROD005	B1709	20.80	21.25	0.45	0.69
ROD005	B1710	21.25	21.85	0.60	1.65
ROD005	B1711	21.85	22.40	0.55	0.22
ROD005	B1712	22.40	22.85	0.45	0.00
ROD005	B1713	22.85	23.40	0.55	0.00
ROD005	B1714	23.40	23.95	0.55	0.00
ROD005	B1715	23.95	24.45	0.50	0.00
ROD005	B1716	24.45	25.00	0.55	0.00
ROD006	B1631	8.85	9.45	0.60	0.14
ROD006	B1632	9.45	9.90	0.45	0.00
ROD006	B1633	9.90	10.45	0.55	0.37
ROD006	B1634	10.45	10.95	0.50	0.00
ROD006	B1635	10.95	11.50	0.55	0.00
ROD006	B1636	11.50	12.10	0.60	0.00
ROD006	B1637	12.10	12.60	0.50	0.00
ROD006	B1638	12.60	13.20	0.60	0.00
ROD006	B1639	13.20	13.75	0.55	0.00
ROD006	B1640	13.75	14.30	0.55	0.00
ROD006	B1641	14.30	14.70	0.40	0.00
ROD006	B1642	14.70	15.20	0.50	0.00
ROD006	B1643	15.20	15.65	0.45	0.12
ROD006	B1644	15.65	16.20	0.55	0.00
ROD006	B1645	16.20	16.70	0.50	0.00
ROD006	B1647	16.70	17.35	0.65	4.00
ROD006	B1648	17.35	17.90	0.55	0.07
ROD006	B1649	17.90	18.50	0.60	0.19
ROD006	B1650	18.50	18.90	0.40	0.24
ROD006	B1651	18.90	19.30	0.40	0.45
ROD006	B1652	19.30	19.75	0.45	0.04
ROD006	B1653	19.75	20.25	0.50	0.71
ROD006	B1654	20.25	20.75	0.50	0.25

hole_id	samp id	from	to	interval	au_ppm
ROD006	B1655	20.75	21.20	0.45	0.16
ROD006	B1656	21.20	21.60	0.40	0.14
ROD006	B1657	21.60	22.00	0.40	0.07
ROD006	B1658	22.00	22.45	0.45	0.08
ROD006	B1659	22.45	23.00	0.55	0.00
ROD006	B1660	23.00	23.50	0.50	0.00
ROD006	B1661	23.50	23.95	0.45	0.00
ROD006	B1662	23.95	24.40	0.45	0.00
ROD006	B1663	24.40	24.95	0.55	0.00
ROD006	B1664	24.95	25.50	0.55	0.08
ROD006	B1665	25.50	25.90	0.40	0.00
ROD007	B1574	-	0.50	0.50	0.07
ROD007	B1575	0.50	0.90	0.40	0.18
ROD007	B1576	0.90	1.30	0.40	28.72
ROD007	B1577	1.30	1.80	0.50	0.08
ROD007	B1578	1.80	2.30	0.50	0.00
ROD007	B1579	2.30	2.80	0.50	0.00
ROD007	B1580	2.80	3.25	0.45	0.40
ROD007	B1581	3.25	3.80	0.55	0.00
ROD007	B1582	3.80	4.30	0.50	0.09
ROD007	B1583	4.30	4.70	0.40	0.00
ROD007	B1584	4.70	5.15	0.45	0.05
ROD007	B1585	5.15	5.60	0.45	0.22
ROD007	B1586	5.60	6.10	0.50	0.12
ROD007	B1587	6.10	6.60	0.50	0.00
ROD007	B1588	6.60	7.05	0.45	0.00
ROD007	B1589	7.05	7.55	0.50	0.21
ROD007	B1590	7.55	8.00	0.45	0.61
ROD007	B1591	8.00	8.50	0.50	0.23
ROD007	B1592	8.50	8.95	0.45	0.53
ROD007	B1593	8.95	9.40	0.45	0.00
ROD007	B1594	9.40	9.90	0.50	0.00
ROD007	B1595	9.90	10.35	0.45	0.00
ROD007	B1597	10.35	10.90	0.55	0.00
ROD007	B1598	10.90	11.40	0.50	0.00
ROD007	B1599	11.40	11.90	0.50	0.11
ROD007	B1600	11.90	12.45	0.55	0.00
ROD007	B1601	12.45	12.95	0.50	0.00
ROD007	B1602	12.95	13.50	0.55	0.46
ROD007	B1603	13.50	13.95	0.45	0.40
ROD007	B1604	13.95	14.40	0.45	0.04
ROD007	B1605	14.40	14.85	0.45	0.13
ROD007	B1606	14.85	15.35	0.50	0.23
ROD007	B1608	15.35	15.75	0.40	0.07
ROD007	B1609	15.75	16.15	0.40	0.04
ROD007	B1610	16.15	16.70	0.55	0.09
ROD007	B1611	16.70	17.25	0.55	0.00
ROD007	B1612	17.25	17.70	0.45	3.47
ROD007	B1613	17.70	18.40	0.70	0.15
ROD008	B1514	-	0.50	0.50	0.14
ROD008	B1515	0.50	1.00	0.50	0.00
ROD008	B1516	1.00	1.50	0.50	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD008	B1517	1.50	1.95	0.45	0.00
ROD008	B1518	1.95	2.40	0.45	0.00
ROD008	B1519	2.40	2.85	0.45	0.12
ROD008	B1520	2.85	3.30	0.45	0.18
ROD008	B1521	3.30	3.80	0.50	0.00
ROD008	B1522	3.80	4.25	0.45	0.00
ROD008	B1523	4.25	4.75	0.50	0.00
ROD008	B1524	4.75	5.30	0.55	1.31
ROD008	B1525	5.30	5.85	0.55	0.00
ROD008	B1526	5.85	6.40	0.55	0.00
ROD008	B1527	6.40	6.90	0.50	0.00
ROD008	B1528	6.90	7.40	0.50	0.00
ROD008	B1529	7.40	7.85	0.45	0.00
ROD008	B1530	7.85	8.40	0.55	0.00
ROD008	B1531	8.40	8.95	0.55	0.00
ROD008	B1532	8.95	9.50	0.55	0.00
ROD008	B1533	9.50	10.00	0.50	0.00
ROD008	B1534	10.00	10.50	0.50	0.00
ROD008	B1535	10.50	11.05	0.55	0.00
ROD008	B1536	11.05	11.45	0.40	0.00
ROD008	B1537	11.45	11.90	0.45	0.17
ROD008	B1538	11.90	12.35	0.45	0.00
ROD008	B1539	12.35	12.85	0.50	0.00
ROD008	B1540	12.85	13.25	0.40	0.23
ROD008	B1541	13.25	13.70	0.45	0.59
ROD008	B1542	13.70	14.00	0.30	0.00
ROD008	B1543	17.50	17.90	0.40	0.00
ROD008	B1544	17.90	18.50	0.60	0.00
ROD008	B1546	18.50	19.00	0.50	0.00
ROD008	B1547	19.00	19.55	0.55	0.00
ROD008	B1548	19.55	20.15	0.60	0.00
ROD008	B1549	20.15	20.70	0.55	0.00
ROD008	B1550	20.70	21.20	0.50	0.00
ROD008	B1551	21.20	21.70	0.50	0.00
ROD008	B1552	21.70	22.20	0.50	0.00
ROD008	B1553	22.20	22.70	0.50	0.00
ROD008	B1554	22.70	23.15	0.45	0.00
ROD008	B1555	23.15	23.60	0.45	0.00
ROD008	B1556	23.60	24.10	0.50	0.00
ROD008	B1557	24.10	24.65	0.55	0.00
ROD008	B1558	24.65	25.20	0.55	0.04
ROD008	B1559	25.20	25.75	0.55	0.00
ROD008	B1560	25.75	26.25	0.50	0.00
ROD008	B1561	26.25	26.80	0.55	0.00
ROD008	B1562	26.80	27.30	0.50	0.00
ROD008	B1563	27.30	27.70	0.40	0.08
ROD008	B1564	27.70	28.25	0.55	0.32
ROD008	B1565	28.25	28.80	0.55	0.32
ROD008	B1566	28.80	29.25	0.45	0.00
ROD008	B1567	29.25	29.65	0.40	0.10
ROD008	B1568	29.65	30.15	0.50	0.00
ROD008	B1569	30.15	30.60	0.45	0.74

hole_id	samp id	from	to	interval	au_ppm
ROD008	B1570	30.60	31.00	0.40	0.48
ROD008	B1571	31.00	31.55	0.55	0.42
ROD008	B1572	31.55	32.00	0.45	0.36
ROD008	B1573	33.80	34.20	0.40	0.11
ROD009	B1468	-	0.45	0.45	0.00
ROD009	B1469	0.45	0.90	0.45	0.09
ROD009	B1470	0.90	1.45	0.55	0.00
ROD009	B1471	1.45	1.90	0.45	0.11
ROD009	B1472	1.90	2.40	0.50	0.00
ROD009	B1473	2.40	2.90	0.50	0.00
ROD009	B1474	2.90	3.45	0.55	0.27
ROD009	B1475	3.45	4.00	0.55	0.00
ROD009	B1476	4.00	4.50	0.50	0.00
ROD009	B1477	4.50	5.00	0.50	0.07
ROD009	B1478	5.00	5.50	0.50	0.00
ROD009	B1479	5.50	6.00	0.50	0.18
ROD009	B1480	6.00	6.60	0.60	0.00
ROD009	B1481	6.60	7.00	0.40	116.09
ROD009	B1482	7.00	7.45	0.45	3.64
ROD009	B1483	7.45	7.90	0.45	0.10
ROD009	B1484	7.90	8.30	0.40	0.42
ROD009	B1485	8.30	8.70	0.40	0.47
ROD009	B1486	8.70	9.30	0.60	0.19
ROD009	B1487	9.30	9.80	0.50	0.05
ROD009	B1488	9.80	10.25	0.45	0.00
ROD009	B1489	10.25	10.65	0.40	0.00
ROD009	B1490	10.65	11.15	0.50	0.00
ROD009	B1491	11.15	11.65	0.50	0.00
ROD009	B1492	11.65	11.95	0.30	0.10
ROD009	B1493	11.95	12.30	0.35	0.00
ROD009	B1494	12.30	12.80	0.50	0.00
ROD009	B1495	12.80	13.20	0.40	0.00
ROD009	B1496	13.20	13.65	0.45	0.00
ROD009	B1497	13.65	14.00	0.35	0.00
ROD009	B1498	14.00	14.40	0.40	0.00
ROD009	B1499	14.40	14.80	0.40	0.35
ROD009	B1501	14.80	15.35	0.55	0.00
ROD009	B1502	15.35	15.80	0.45	0.00
ROD009	B1503	15.80	16.30	0.50	0.00
ROD009	B1504	16.30	16.85	0.55	0.00
ROD009	B1505	16.85	17.30	0.45	0.00
ROD009	B1506	17.30	17.75	0.45	0.00
ROD009	B1507	17.75	18.25	0.50	0.00
ROD009	B1508	18.25	18.75	0.50	0.00
ROD009	B1509	18.75	19.35	0.60	0.00
ROD009	B1510	19.35	19.95	0.60	0.00
ROD009	B1511	19.95	20.45	0.50	0.06
ROD009	B1512	20.45	21.00	0.55	0.26
ROD009	B1513	22.70	23.10	0.40	0.06
ROD010	B1373	-	0.50	0.50	14.79
ROD010	B1374	0.50	0.95	0.45	0.10
ROD010	B1375	0.95	1.45	0.50	0.32

hole_id	samp id	from	to	interval	au_ppm
ROD010	B1376	1.45	2.00	0.55	0.22
ROD010	B1377	2.00	2.45	0.45	0.00
ROD010	B1378	2.45	2.90	0.45	0.08
ROD010	B1379	2.90	3.35	0.45	0.00
ROD010	B1380	3.35	3.80	0.45	0.00
ROD010	B1381	3.80	4.30	0.50	0.14
ROD010	B1382	4.30	4.85	0.55	0.00
ROD010	B1383	4.85	5.30	0.45	0.00
ROD010	B1384	5.30	5.90	0.60	1.03
ROD010	B1385	5.90	6.40	0.50	0.00
ROD010	B1386	6.40	6.90	0.50	0.00
ROD010	B1387	6.90	7.40	0.50	0.12
ROD010	B1388	7.40	7.90	0.50	61.60
ROD010	B1389	7.90	8.40	0.50	15.57
ROD010	B1390	8.40	8.85	0.45	1.80
ROD010	B1391	8.85	9.25	0.40	0.75
ROD010	B1392	9.25	9.70	0.45	0.27
ROD010	B1393	9.70	10.10	0.40	0.08
ROD010	B1394	10.10	10.50	0.40	0.85
ROD010	B1395	10.50	11.00	0.50	0.32
ROD010	B1396	11.00	11.55	0.55	0.57
ROD010	B1397	11.55	12.00	0.45	0.08
ROD010	B1398	12.00	12.50	0.50	0.00
ROD010	B1399	12.50	12.95	0.45	0.16
ROD010	B1400	12.95	13.40	0.45	0.00
ROD010	B1401	13.40	13.90	0.50	0.00
ROD010	B1402	13.90	14.40	0.50	0.14
ROD010	B1403	14.40	14.90	0.50	0.38
ROD010	B1404	14.90	15.40	0.50	0.41
ROD010	B1406	15.40	15.90	0.50	0.00
ROD010	B1407	15.90	16.45	0.55	0.00
ROD010	B1408	16.45	16.90	0.45	0.00
ROD010	B1409	16.90	17.50	0.60	0.00
ROD010	B1410	17.50	17.90	0.40	0.05
ROD010	B1411	17.90	18.30	0.40	0.00
ROD010	B1412	18.30	18.80	0.50	0.00
ROD010	B1413	18.80	19.30	0.50	0.00
ROD010	B1414	19.30	19.90	0.60	0.00
ROD010	B1415	19.90	20.40	0.50	0.00
ROD010	B1416	20.40	20.95	0.55	0.00
ROD010	B1417	20.95	21.50	0.55	0.14
ROD010	B1418	21.50	21.90	0.40	0.00
ROD010	B1419	21.90	22.45	0.55	0.00
ROD010	B1420	22.45	22.95	0.50	0.00
ROD010	B1421	22.95	23.45	0.50	0.00
ROD010	B1422	23.45	24.00	0.55	0.00
ROD010	B1423	24.00	24.55	0.55	0.00
ROD010	B1424	24.55	25.00	0.45	0.06
ROD010	B1425	25.00	25.45	0.45	0.00
ROD010	B1426	25.45	25.90	0.45	0.00
ROD010	B1427	25.90	26.50	0.60	0.00
ROD010	B1428	26.50	27.10	0.60	0.30

hole_id	samp id	from	to	interval	au_ppm
ROD010	B1429	27.10	27.65	0.55	0.00
ROD010	B1430	27.65	28.15	0.50	0.00
ROD010	B1431	28.15	28.75	0.60	0.17
ROD010	B1432	28.75	29.30	0.55	0.00
ROD010	B1433	29.30	29.75	0.45	0.00
ROD010	B1434	29.75	30.25	0.50	6.74
ROD010	B1435	30.25	30.80	0.55	0.00
ROD010	B1436	30.80	31.30	0.50	0.00
ROD010	B1438	31.30	31.80	0.50	0.00
ROD010	B1439	31.80	32.35	0.55	0.00
ROD010	B1440	32.35	32.75	0.40	0.00
ROD010	B1441	32.75	33.30	0.55	0.00
ROD010	B1442	33.30	33.80	0.50	0.00
ROD010	B1443	33.80	34.25	0.45	0.00
ROD010	B1444	34.25	34.70	0.45	0.00
ROD010	B1445	34.70	35.20	0.50	0.06
ROD010	B1446	35.20	35.80	0.60	0.10
ROD010	B1447	35.80	36.30	0.50	0.15
ROD010	B1448	36.30	36.90	0.60	0.00
ROD010	B1449	36.90	37.40	0.50	0.05
ROD010	B1450	37.40	37.90	0.50	0.05
ROD010	B1451	37.90	38.45	0.55	0.08
ROD010	B1452	38.45	38.95	0.50	0.00
ROD010	B1453	38.95	39.50	0.55	0.13
ROD010	B1454	39.50	40.00	0.50	0.00
ROD010	B1455	40.00	40.40	0.40	0.00
ROD010	B1456	40.40	40.80	0.40	0.00
ROD010	B1457	40.80	41.30	0.50	1.08
ROD010	B1458	41.30	41.85	0.55	0.18
ROD010	B1459	41.85	42.40	0.55	0.00
ROD010	B1460	42.40	42.95	0.55	3.18
ROD010	B1461	42.95	43.50	0.55	15.43
ROD010	B1462	43.50	44.00	0.50	0.32
ROD010	B1463	44.00	44.45	0.45	0.04
ROD010	B1464	44.45	45.00	0.55	0.13
ROD010	B1465	45.00	45.50	0.50	0.09
ROD010	B1466	45.50	46.00	0.50	0.00
ROD010	B1467	46.00	47.00	1.00	0.07
ROD011	B671	-	0.50	0.50	0.20
ROD011	B672	0.50	1.00	0.50	0.52
ROD011	B673	1.00	1.50	0.50	0.00
ROD011	B674	1.50	2.00	0.50	0.76
ROD011	B675	2.00	2.50	0.50	0.11
ROD011	B676	2.50	2.83	0.33	0.00
ROD011	B677	2.83	3.27	0.44	0.27
ROD011	B678	3.27	3.60	0.33	0.44
ROD011	B679	5.40	6.00	0.60	0.49
ROD011	B680	6.00	6.50	0.50	0.00
ROD011	B681	6.50	7.00	0.50	0.05
ROD011	B682	7.00	7.50	0.50	0.00
ROD011	B683	7.50	8.00	0.50	0.00
ROD011	B684	8.00	8.35	0.35	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD012	B686	-	0.50	0.50	0.09
ROD012	B687	0.50	0.80	0.30	0.00
ROD012	B688	0.80	1.00	0.20	0.62
ROD012	B689	1.00	1.50	0.50	0.00
ROD012	B690	1.50	2.00	0.50	0.14
ROD012	B691	2.00	2.40	0.40	0.00
ROD012	B692	2.40	2.90	0.50	0.00
ROD012	B693	2.90	3.40	0.50	0.05
ROD012	B694	3.40	3.90	0.50	0.00
ROD012	B695	3.90	4.34	0.44	0.07
ROD012	B696	4.34	4.80	0.46	0.08
ROD012	B697	4.80	5.30	0.50	0.08
ROD012	B698	5.30	5.80	0.50	0.22
ROD012	B699	5.80	6.30	0.50	0.14
ROD012	B701	6.30	6.80	0.50	0.12
ROD012	B702	6.80	7.30	0.50	0.66
ROD012	B703	7.30	7.80	0.50	0.22
ROD012	B704	7.80	8.30	0.50	0.08
ROD012	B705	8.30	8.70	0.40	0.04
ROD012	B706	8.70	9.10	0.40	1.57
ROD012	B707	9.10	9.60	0.50	0.11
ROD012	B708	9.60	10.10	0.50	0.04
ROD012	B709	10.10	10.60	0.50	0.00
ROD012	B710	10.60	11.10	0.50	0.00
ROD012	B711	11.10	11.60	0.50	0.05
ROD012	B712	11.60	11.90	0.30	0.00
ROD012	B713	11.90	12.40	0.50	0.00
ROD012	B714	12.40	12.85	0.45	0.00
ROD012A	B716	-	0.50	0.50	0.06
ROD012A	B717	0.50	0.85	0.35	0.05
ROD012A	B718	0.85	1.10	0.25	8.44
ROD012A	B719	1.10	1.50	0.40	0.00
ROD012A	B720	1.50	1.85	0.35	0.35
ROD012A	B721	1.85	2.20	0.35	0.00
ROD012A	B722	2.20	2.70	0.50	0.11
ROD012A	B723	2.70	3.00	0.30	0.08
ROD012A	B724	3.00	3.54	0.54	0.06
ROD012A	B725	3.54	4.00	0.46	0.05
ROD012A	B726	4.00	4.20	0.20	0.07
ROD012A	B727	4.20	4.58	0.38	0.00
ROD012A	B728	4.58	5.00	0.42	0.49
ROD012A	B729	5.00	5.50	0.50	0.00
ROD012A	B731	5.50	6.15	0.65	0.00
ROD012A	B732	6.15	6.45	0.30	2.93
ROD012A	B733	6.45	7.00	0.55	0.05
ROD012A	B734	7.00	7.55	0.55	0.07
ROD012A	B735	7.55	8.00	0.45	0.22
ROD012A	B736	8.00	8.50	0.50	0.09
ROD012A	B737	8.50	9.00	0.50	0.00
ROD012A	B738	9.00	9.50	0.50	0.05
ROD012A	B739	9.50	10.00	0.50	0.00
ROD012A	B740	10.00	10.50	0.50	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD012A	B741	10.50	11.00	0.50	0.00
ROD012A	B742	11.00	11.50	0.50	3.37
ROD012A	B743	11.50	12.00	0.50	0.00
ROD012A	B744	12.00	12.45	0.45	0.00
ROD012A	B746	12.45	12.78	0.33	0.04
ROD012A	B747	12.78	13.00	0.22	9.74
ROD012A	B748	13.00	13.20	0.20	0.12
ROD012A	B822	13.50	14.00	0.50	5.66
ROD012A	B823	14.00	14.50	0.50	0.79
ROD012A	B824	14.50	14.70	0.20	0.37
ROD012A	B825	14.70	15.50	0.80	0.00
ROD012A	B826	15.50	16.00	0.50	1.31
ROD012A	B828	16.00	16.60	0.60	0.06
ROD012A	B829	16.60	17.00	0.40	112.18
ROD012A	B830	17.00	17.50	0.50	0.57
ROD012A	B831	17.50	17.90	0.40	4.73
ROD012A	B832	17.90	18.50	0.60	0.00
ROD012A	B833	18.50	19.10	0.60	0.00
ROD012A	B749	19.10	19.60	0.50	0.32
ROD012A	B750	19.60	20.10	0.50	0.10
ROD012A	B751	20.10	20.50	0.40	0.00
ROD012A	B752	20.50	20.90	0.40	0.11
ROD012A	B753	20.90	21.40	0.50	1.33
ROD012A	B754	21.40	21.70	0.30	0.53
ROD012A	B755	21.70	22.10	0.40	1.10
ROD012A	B756	22.10	22.60	0.50	15.69
ROD012A	B757	22.60	23.10	0.50	0.20
ROD012A	B758	23.10	23.60	0.50	0.24
ROD012A	B759	23.60	24.10	0.50	0.57
ROD012A	B760	24.10	24.60	0.50	0.05
ROD012A	B761	24.60	25.00	0.40	0.00
ROD012A	B762	25.00	25.40	0.40	0.06
ROD012A	B763	25.40	25.80	0.40	0.00
ROD012A	B764	25.80	26.30	0.50	0.05
ROD012A	B765	26.30	26.70	0.40	0.00
ROD012A	B766	26.70	27.20	0.50	0.00
ROD012A	B767	27.20	27.70	0.50	0.00
ROD012A	B768	27.70	28.30	0.60	0.00
ROD012A	B769	28.30	28.60	0.30	0.00
ROD012A	B770	28.60	29.00	0.40	0.00
ROD012A	B771	29.00	29.60	0.60	0.00
ROD012A	B772	29.60	30.00	0.40	0.00
ROD012A	B773	30.00	30.60	0.60	0.00
ROD012A	B774	30.60	31.30	0.70	0.09
ROD012A	B775	31.30	32.00	0.70	0.00
ROD013	B868	-	0.50	0.50	0.00
ROD013	B869	0.50	1.00	0.50	0.28
ROD013	B870	1.00	1.50	0.50	0.09
ROD013	B872	1.50	2.00	0.50	0.00
ROD013	B873	2.00	2.40	0.40	0.19
ROD013	B874	2.40	2.80	0.40	0.10
ROD013	B875	2.80	3.20	0.40	0.24

hole_id	samp id	from	to	interval	au_ppm
ROD013	B876	3.20	3.60	0.40	0.04
ROD013A	B877	-	0.80	0.80	0.00
ROD013A	B878	0.80	1.20	0.40	0.07
ROD013A	B879	1.20	1.70	0.50	0.00
ROD013A	B880	1.70	2.30	0.60	0.00
ROD013A	B881	2.30	2.80	0.50	0.00
ROD013A	B882	2.80	3.20	0.40	0.00
ROD013A	B883	3.20	3.80	0.60	0.00
ROD013A	B884	3.80	4.20	0.40	0.48
ROD013A	B885	4.20	4.60	0.40	0.00
ROD013A	B886	4.60	5.10	0.50	0.98
ROD013A	B888	5.10	5.70	0.60	0.31
ROD013A	B889	5.70	6.30	0.60	0.28
ROD013A	B890	6.30	6.80	0.50	0.00
ROD013A	B891	6.80	7.30	0.50	0.26
ROD013A	B892	7.30	7.90	0.60	0.11
ROD013A	B893	7.90	8.50	0.60	0.00
ROD013A	B894	8.50	8.90	0.40	0.00
ROD013A	B895	8.90	9.40	0.50	0.00
ROD013A	B896	9.40	9.80	0.40	0.00
ROD013A	B897	9.80	10.20	0.40	0.00
ROD014	B898	-	0.50	0.50	0.00
ROD014	B899	0.50	2.30	1.80	0.08
ROD014	B900	2.30	3.10	0.80	0.30
ROD014	B901	3.10	3.60	0.50	0.00
ROD014	B902	3.60	4.20	0.60	0.00
ROD014	B903	4.20	4.60	0.40	0.05
ROD014	B904	4.60	5.10	0.50	0.18
ROD014	B905	5.10	5.60	0.50	0.50
ROD014	B906	5.60	6.00	0.40	2.73
ROD014	B908	6.00	6.50	0.50	0.37
ROD014	B909	6.50	6.80	0.30	290.65
ROD014A	B910	-	0.60	0.60	0.08
ROD014A	B911	0.60	2.70	2.10	0.30
ROD014A	B912	2.70	3.40	0.70	0.00
ROD014A	B913	3.40	3.90	0.50	0.00
ROD014A	B914	3.90	4.40	0.50	0.00
ROD014A	B915	4.40	4.90	0.50	0.00
ROD014A	B916	4.90	5.40	0.50	0.00
ROD014A	B917	5.40	5.90	0.50	0.08
ROD014A	B918	5.90	6.40	0.50	0.60
ROD014A	B920	6.40	7.00	0.60	32.20
ROD014A	B921	7.00	7.40	0.40	0.00
ROD014A	B922	7.40	8.00	0.60	0.00
ROD014A	B923	8.00	8.50	0.50	0.00
ROD014A	B924	8.50	9.00	0.50	0.00
ROD014A	B925	9.00	9.50	0.50	0.00
ROD014A	B926	9.50	10.10	0.60	0.09
ROD014A	B927	10.10	10.60	0.50	0.00
ROD014A	B928	10.60	11.10	0.50	0.10
ROD014A	B929	11.10	11.50	0.40	0.00
ROD014A	B930	11.50	11.80	0.30	0.22

hole_id	samp id	from	to	interval	au_ppm
ROD014A	B931	11.80	12.20	0.40	1.02
ROD014A	B931	12.20	12.70	0.50	4.03
ROD014A	B932	12.70	13.20	0.50	2.30
ROD014A	B933	13.20	13.80	0.60	0.59
ROD014A	B934	13.80	14.40	0.60	0.06
ROD014A	B935	14.40	14.90	0.50	0.00
ROD014A	B936	14.90	15.30	0.40	0.10
ROD014A	B937	15.30	15.90	0.60	0.62
ROD014A	B938	15.90	22.50	6.60	0.05
ROD014A	B939	22.50	23.20	0.70	0.77
ROD014A	B940	23.20	23.70	0.50	0.00
ROD014A	B941	23.70	24.10	0.40	0.10
ROD014A	B943	24.10	24.60	0.50	0.00
ROD014A	B944	24.60	25.20	0.60	0.00
ROD014A	B945	25.20	25.70	0.50	0.05
ROD014A	B946	25.70	26.40	0.70	2.41
ROD015	B980	-	0.50	0.50	0.06
ROD015	B981	0.50	1.00	0.50	0.00
ROD015	B982	1.00	1.50	0.50	0.00
ROD015	B983	1.50	2.00	0.50	0.05
ROD015	B984	2.00	2.50	0.50	0.00
ROD015	B985	2.50	3.00	0.50	0.00
ROD015	B986	3.00	3.50	0.50	0.05
ROD015	B987	3.50	5.60	2.10	0.89
ROD015	B988	5.60	6.20	0.60	0.21
ROD015	B989	6.20	6.90	0.70	0.00
ROD015	B990	6.90	7.40	0.50	0.25
ROD015	B992	7.40	8.00	0.60	41.17
ROD015	B993	8.00	8.50	0.50	0.00
ROD015	B994	8.50	9.00	0.50	3.30
ROD015	B995	9.00	9.60	0.60	0.06
ROD015	B996	9.60	10.00	0.40	0.06
ROD015	B997	10.00	10.50	0.50	4.53
ROD015	B998	10.50	11.00	0.50	0.00
ROD015	B999	11.00	11.50	0.50	0.00
ROD015	B1000	11.50	12.00	0.50	0.00
ROD015	B1001	12.00	12.60	0.60	0.20
ROD015	B1002	12.60	13.10	0.50	0.22
ROD015	B1003	13.10	13.50	0.40	0.00
ROD015	B1004	13.50	14.00	0.50	0.00
ROD015	B1005	14.00	14.50	0.50	0.00
ROD015	B1006	14.50	15.00	0.50	0.00
ROD015	B1007	15.00	15.50	0.50	0.06
ROD015	B1008	15.50	16.10	0.60	0.06
ROD015	B1010	16.10	16.60	0.50	0.05
ROD015	B1011	16.60	17.00	0.40	0.00
ROD015	B1012	17.00	17.50	0.50	0.05
ROD015	B1013	17.50	18.10	0.60	0.19
ROD015	B1014	18.10	18.50	0.40	9.27
ROD015	B1015	18.50	19.00	0.50	0.20
ROD015	B1016	19.00	19.50	0.50	0.00
ROD015	B1017	19.50	20.00	0.50	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD015	B1018	20.00	20.50	0.50	0.00
ROD015	B1019	20.50	21.00	0.50	0.00
ROD015	B1020	21.00	21.50	0.50	0.00
ROD015	B1021	21.50	22.00	0.50	0.00
ROD015	B1022	22.00	22.50	0.50	0.00
ROD015	B1023	22.50	23.00	0.50	0.48
ROD015	B1024	23.00	23.50	0.50	0.24
ROD015	B1025	23.50	24.00	0.50	0.00
ROD015	B1027	24.00	24.60	0.60	0.00
ROD015	B1028	24.60	25.00	0.40	0.00
ROD015	B1029	25.00	25.50	0.50	0.00
ROD015	B1030	25.50	26.00	0.50	0.00
ROD015	B1031	26.00	26.50	0.50	0.00
ROD015	B1032	26.50	27.00	0.50	0.00
ROD015	B1033	27.00	27.60	0.60	0.00
ROD015	B1034	27.60	28.20	0.60	0.67
ROD015	B1035	28.20	28.40	0.20	0.00
ROD016	B1036	-	1.00	1.00	0.06
ROD016	B1037	1.00	1.60	0.60	0.00
ROD016	B1038	1.60	2.10	0.50	0.05
ROD016	B1039	2.10	2.60	0.50	0.43
ROD016	B1040	2.60	3.00	0.40	3.50
ROD016	B1041	3.00	3.50	0.50	0.00
ROD016	B1042	3.50	4.00	0.50	0.04
ROD016	B1043	4.00	4.50	0.50	0.00
ROD016	B1044	4.50	5.00	0.50	0.06
ROD016	B1045	5.00	5.50	0.50	0.00
ROD016	B1046	5.50	6.00	0.50	0.00
ROD016	B1047	6.00	8.40	2.40	0.00
ROD016	B1048	8.40	9.00	0.60	0.00
ROD016A	B1052	-	0.50	0.50	0.15
ROD016A	B1053	0.50	1.00	0.50	0.05
ROD016A	B1054	1.00	1.50	0.50	0.00
ROD016A	B1055	1.50	2.00	0.50	0.14
ROD016A	B1056	2.00	2.60	0.60	0.28
ROD016A	B1057	2.60	3.00	0.40	0.05
ROD016A	B1058	3.00	3.50	0.50	0.59
ROD016A	B1059	3.50	4.00	0.50	0.00
ROD016A	B1060	4.00	4.50	0.50	0.00
ROD016A	B1061	4.50	5.00	0.50	0.00
ROD016A	B1062	5.00	5.50	0.50	0.00
ROD016A	B1063	5.50	6.00	0.50	0.04
ROD016A	B1064	6.00	6.50	0.50	0.00
ROD016A	B1065	6.50	7.00	0.50	0.00
ROD016A	B1066	7.00	7.50	0.50	0.00
ROD016A	B1067	7.50	8.00	0.50	0.00
ROD017	B947	-	0.50	0.50	0.23
ROD017	B948	0.50	1.00	0.50	2.47
ROD017	B949	1.00	1.50	0.50	0.28
ROD017	B950	1.50	2.10	0.60	0.00
ROD017	B951	2.10	2.70	0.60	0.24
ROD017	B952	2.70	3.30	0.60	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD017	B953	3.30	3.80	0.50	0.00
ROD017	B954	3.80	4.30	0.50	0.00
ROD017	B955	4.30	4.70	0.40	0.34
ROD017	B956	4.70	5.30	0.60	0.00
ROD017	B957	5.30	5.90	0.60	0.15
ROD017	B958	5.90	6.50	0.60	0.00
ROD017	B959	6.50	6.70	0.20	0.00
ROD017	B960	6.70	6.90	0.20	0.06
ROD017	B962	6.90	7.25	0.35	0.00
ROD017	B963	7.25	7.70	0.45	2.78
ROD017	B964	7.70	8.30	0.60	11.94
ROD017	B965	8.30	8.80	0.50	0.00
ROD017	B966	8.80	9.40	0.60	0.10
ROD017	B967	9.40	9.90	0.50	0.31
ROD017	B968	9.90	10.40	0.50	0.00
ROD017	B969	10.40	10.90	0.50	0.26
ROD017	B970	10.90	11.40	0.50	0.12
ROD017	B971	11.40	11.90	0.50	0.61
ROD017	B972	11.90	12.40	0.50	1.23
ROD017	B973	12.40	12.90	0.50	0.57
ROD017	B974	12.90	13.50	0.60	0.78
ROD017	B975	13.50	14.10	0.60	0.05
ROD017	B976	14.10	14.70	0.60	0.19
ROD017	B977	14.70	15.20	0.50	0.00
ROD017	B978	15.20	15.70	0.50	0.28
ROD017	B979	15.70	16.30	0.60	0.13
ROD018	B1069	-	0.50	0.50	0.27
ROD018	B1070	0.50	1.00	0.50	0.10
ROD018	B1071	1.00	1.50	0.50	0.00
ROD018	B1072	1.50	2.00	0.50	0.12
ROD018	B1073	2.00	2.60	0.60	0.00
ROD018	B1074	2.60	3.00	0.40	6.79
ROD018	B1075	3.00	3.40	0.40	0.67
ROD018	B1076	3.40	3.80	0.40	0.09
ROD018	B1077	3.80	4.40	0.60	0.07
ROD018	B1078	4.40	4.80	0.40	0.15
ROD018	B1079	4.80	5.30	0.50	0.00
ROD018	B1080	5.30	5.70	0.40	0.57
ROD018	B1081	5.70	6.10	0.40	0.63
ROD018	B1082	6.10	6.60	0.50	0.00
ROD018	B1083	6.60	7.10	0.50	0.17
ROD018	B1084	7.10	7.60	0.50	27.20
ROD018	B1085	7.60	8.10	0.50	0.87
ROD018	B1086	8.10	8.70	0.60	0.97
ROD018	B1087	8.70	9.20	0.50	1.11
ROD018	B1088	9.20	9.80	0.60	0.82
ROD018	B1089	9.80	10.40	0.60	0.14
ROD018	B1090	10.40	10.90	0.50	1.42
ROD018	B1091	10.90	11.40	0.50	1.01
ROD018	B1092	11.40	12.00	0.60	0.37
ROD018	B1093	12.00	12.50	0.50	0.18
ROD018	B1094	12.50	12.90	0.40	1.44

hole_id	samp id	from	to	interval	au_ppm
ROD018	B1095	12.90	13.40	0.50	0.00
ROD018	B1096	13.40	13.90	0.50	0.13
ROD018	B1097	13.90	14.45	0.55	0.08
ROD018	B1098	14.45	15.00	0.55	0.44
ROD018	B1099	15.00	15.60	0.60	0.00
ROD018	B1100	15.60	16.20	0.60	0.00
ROD018	B1101	16.20	16.75	0.55	0.00
ROD018	B1102	16.75	17.30	0.55	0.47
ROD018	B1104	17.30	17.75	0.45	0.00
ROD018	B1105	17.75	18.20	0.45	0.54
ROD018	B1106	18.20	18.70	0.50	0.00
ROD018	B1107	18.70	19.20	0.50	1.61
ROD018	B1108	19.20	19.45	0.25	0.00
ROD018	B1109	19.45	19.70	0.25	0.52
ROD018	B1110	19.70	20.30	0.60	0.09
ROD018	B1111	20.30	20.90	0.60	0.08
ROD018	B1112	20.90	21.50	0.60	0.10
ROD018	B1113	21.50	22.05	0.55	0.08
ROD018	B1114	22.05	22.65	0.60	0.07
ROD018	B1115	22.65	23.20	0.55	0.00
ROD018	B1116	23.20	23.70	0.50	0.11
ROD018	B1117	23.70	24.20	0.50	0.22
ROD018	B1118	24.20	24.75	0.55	2.09
ROD018	B1119	24.75	25.35	0.60	0.00
ROD018	B1120	25.35	25.80	0.45	0.09
ROD018	B1121	25.80	26.30	0.50	0.22
ROD018	B1122	26.30	26.70	0.40	0.21
ROD018	B1123	26.70	27.20	0.50	0.00
ROD018	B1124	27.20	27.70	0.50	0.00
ROD018	B1125	27.70	28.20	0.50	0.54
ROD018	B1126	28.20	28.60	0.40	0.09
ROD018	B1127	28.60	29.10	0.50	0.00
ROD018	B1128	29.10	29.65	0.55	0.00
ROD018	B1129	29.65	30.25	0.60	0.68
ROD018	B1130	30.25	30.85	0.60	0.12
ROD018	B1131	30.85	31.60	0.75	0.07
ROD018	B1133	31.60	32.00	0.40	0.00
ROD018	B1134	32.00	32.50	0.50	0.71
ROD018	B1135	32.50	33.00	0.50	0.18
ROD018	B1136	33.00	33.50	0.50	0.09
ROD018	B1137	33.50	34.10	0.60	0.36
ROD018	B1138	34.10	34.75	0.65	0.19
ROD018	B1139	34.75	35.30	0.55	0.12
ROD018	B1140	35.30	35.90	0.60	0.09
ROD018	B1141	35.90	36.40	0.50	0.17
ROD018	B1142	36.40	37.00	0.60	0.10
ROD018	B1143	37.00	37.70	0.70	0.37
ROD018	B1144	37.70	38.20	0.50	0.58
ROD018	B1145	38.20	38.60	0.40	0.22
ROD018	B1146	38.60	39.05	0.45	0.29
ROD018	B1147	39.05	39.50	0.45	0.13
ROD018	B1148	39.50	39.90	0.40	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD018	B1149	39.90	40.40	0.50	0.19
ROD018	B1150	40.40	40.90	0.50	0.51
ROD018	B1151	40.90	41.40	0.50	0.66
ROD018	B1152	41.40	42.00	0.60	1.61
ROD018	B1153	42.00	42.50	0.50	0.40
ROD018	B1154	42.50	43.05	0.55	0.14
ROD018	B1155	43.05	43.65	0.60	0.32
ROD018	B1156	43.65	44.20	0.55	0.16
ROD018	B1157	44.20	44.75	0.55	0.69
ROD018	B1158	44.75	45.25	0.50	7.27
ROD018	B1159	45.25	45.85	0.60	1.69
ROD018	B1160	45.85	46.20	0.35	2.01
ROD018	B1161	46.20	46.70	0.50	0.36
ROD018	B1162	46.70	47.50	0.80	0.27
ROD018	B1163	47.50	47.90	0.40	0.13
ROD018	B1164	47.90	48.45	0.55	0.00
ROD018	B1165	48.45	48.95	0.50	0.66
ROD018	B1166	48.95	49.50	0.55	0.16
ROD018	B1167	49.50	50.00	0.50	1.18
ROD018	B1168	50.00	50.50	0.50	1.74
ROD018	B1170	50.50	51.00	0.50	1.22
ROD018	B1171	51.00	51.50	0.50	0.31
ROD018	B1172	51.50	52.00	0.50	0.29
ROD018	B1173	52.00	52.50	0.50	0.19
ROD018	B1174	52.50	52.90	0.40	1.29
ROD018	B1175	52.90	53.45	0.55	1.19
ROD018	B1176	53.45	53.90	0.45	0.86
ROD018	B1177	53.90	54.40	0.50	0.97
ROD018	B1178	54.40	54.90	0.50	0.54
ROD018	B1179	54.90	55.40	0.50	11.35
ROD018	B1180	55.40	55.85	0.45	1.74
ROD018	B1181	55.85	56.30	0.45	0.00
ROD018	B1182	56.30	56.70	0.40	8.36
ROD018	B1183	56.70	57.20	0.50	0.27
ROD018	B1184	57.20	57.70	0.50	0.08
ROD018	B1185	57.70	58.20	0.50	0.00
ROD018	B1186	58.20	58.70	0.50	0.00
ROD018	B1187	58.70	59.30	0.60	0.00
ROD018	B1188	59.30	59.80	0.50	0.00
ROD018	B1189	59.80	60.20	0.40	0.00
ROD018	B1190	60.20	60.80	0.60	0.00
ROD018	B1191	60.80	61.30	0.50	0.14
ROD018	B1192	61.30	61.70	0.40	0.08
ROD018	B1193	61.70	62.30	0.60	0.43
ROD018	B1194	62.30	62.80	0.50	0.00
ROD018	B1195	62.80	63.50	0.70	0.00
ROD018	B1196	68.50	69.00	0.50	0.00
ROD019	B1196	-	0.80	0.80	0.45
ROD019	B1197	0.80	1.40	0.60	0.25
ROD019	B1198	1.40	1.90	0.50	0.06
ROD019	B1199	1.90	2.45	0.55	1.22
ROD019	B1200	2.45	2.90	0.45	0.19

hole_id	samp id	from	to	interval	au_ppm
ROD019	B1201	2.90	3.35	0.45	0.45
ROD019	B1202	3.35	3.80	0.45	0.77
ROD019	B1203	3.80	4.30	0.50	1.38
ROD019	B1204	4.30	4.80	0.50	0.00
ROD019	B1204B	4.80	5.20	0.40	0.08
ROD019	B1205	5.20	5.65	0.45	0.00
ROD019	B1206	5.65	6.20	0.55	0.30
ROD019	B1207	6.20	6.75	0.55	0.25
ROD019	B1208	6.75	7.30	0.55	1.07
ROD019	B1209	7.30	7.80	0.50	0.15
ROD019	B1210	7.80	8.40	0.60	0.55
ROD019	B1211	8.40	9.00	0.60	0.00
ROD019	B1212	9.00	9.50	0.50	0.13
ROD019	B1213	9.50	10.05	0.55	0.00
ROD019	B1214	10.05	10.65	0.60	0.22
ROD019	B1215	10.65	11.25	0.60	0.36
ROD019	B1216	11.25	11.80	0.55	0.00
ROD019	B1217	11.80	12.30	0.50	0.13
ROD019	B1218	12.30	12.65	0.35	0.00
ROD019	B1219	12.65	13.20	0.55	0.00
ROD019	B1220	13.20	13.60	0.40	0.00
ROD019	B1221	13.60	14.20	0.60	0.22
ROD019	B1222	14.20	14.95	0.75	0.29
ROD019	B1223	14.95	15.50	0.55	0.00
ROD019	B1224	15.50	16.00	0.50	0.56
ROD019	B1224B	16.00	16.50	0.50	0.28
ROD019	B1226	16.50	17.00	0.50	0.00
ROD019	B1227	17.00	17.45	0.45	0.11
ROD019	B1228	17.45	17.95	0.50	0.24
ROD019	B1229	17.95	18.50	0.55	0.15
ROD019	B1230	18.50	19.00	0.50	0.69
ROD019	B1231	19.00	19.50	0.50	0.35
ROD019	B1232	19.50	20.10	0.60	0.00
ROD019	B1233	20.10	20.60	0.50	0.00
ROD019	B1234	20.60	21.10	0.50	0.00
ROD019	B1235	21.10	21.45	0.35	1.64
ROD019	B1236	21.45	21.85	0.40	12.51
ROD019	B1237	21.85	22.40	0.55	1.93
ROD019	B1238	22.40	22.80	0.40	0.09
ROD019	B1239	22.80	23.35	0.55	1.08
ROD019	B1240	23.35	23.85	0.50	0.00
ROD019	B1241	23.85	24.35	0.50	0.00
ROD019	B1242	24.35	24.90	0.55	0.09
ROD019	B1243	24.90	25.40	0.50	0.28
ROD019	B1244	25.40	25.85	0.45	4.76
ROD019	B1245	25.85	26.40	0.55	0.72
ROD019	B1246	26.40	27.00	0.60	0.11
ROD019	B1247	27.00	27.50	0.50	0.29
ROD019	B1248	27.50	28.05	0.55	0.57
ROD019	B1249	28.05	28.55	0.50	0.52
ROD019	B1250	28.55	29.05	0.50	0.32
ROD019	B1251	29.05	29.55	0.50	0.39

hole_id	samp id	from	to	interval	au_ppm
ROD019	B1252	29.55	29.90	0.35	0.00
ROD019	B1253	29.90	30.40	0.50	0.00
ROD019	B1254	30.40	31.00	0.60	0.12
ROD019	B1255	31.00	31.50	0.50	0.00
ROD019	B1256	31.50	32.00	0.50	0.00
ROD019	B1257	32.00	32.50	0.50	0.00
ROD019	B1258	32.50	32.95	0.45	0.46
ROD019	B1259	32.95	33.55	0.60	0.00
ROD019	B1260	33.55	33.90	0.35	0.00
ROD019	B1261	33.90	34.30	0.40	0.00
ROD019	B1262	34.30	34.80	0.50	1.19
ROD019	B1263	35.08	35.60	0.52	0.00
ROD019	B1265	35.60	36.15	0.55	0.05
ROD019	B1266	36.15	36.75	0.60	0.16
ROD019	B1267	36.75	37.30	0.55	0.97
ROD019	B1268	37.30	37.80	0.50	0.46
ROD019	B1269	37.80	38.35	0.55	0.07
ROD019	B1270	38.35	38.90	0.55	0.30
ROD019	B1271	38.90	39.50	0.60	0.23
ROD019	B1272	39.50	40.00	0.50	0.00
ROD019	B1273	40.00	40.50	0.50	0.00
ROD019	B1273A	40.50	41.00	0.50	0.00
ROD019	B1274	41.00	41.50	0.50	0.04
ROD019	B1275	41.50	41.90	0.40	0.23
ROD019	B1276	41.90	42.40	0.50	0.56
ROD019	B1277	42.40	42.85	0.45	0.23
ROD019	B1278	42.85	43.40	0.55	0.31
ROD019	B1279	43.40	44.00	0.60	0.36
ROD019	B1279A	44.00	44.60	0.60	0.08
ROD019	B1280	44.60	45.20	0.60	0.12
ROD019	B1281	45.20	45.70	0.50	0.22
ROD019	B1282	45.70	46.20	0.50	0.04
ROD019	B1283	46.20	46.70	0.50	0.00
ROD019	B1284	46.70	47.20	0.50	0.00
ROD019	B1285	47.20	47.70	0.50	0.04
ROD019	B1286	47.70	48.15	0.45	0.00
ROD019	B1287	48.15	48.65	0.50	0.00
ROD019	B1288	48.65	49.20	0.55	0.05
ROD019	B1289	49.20	49.70	0.50	0.00
ROD019	B1290	49.70	50.20	0.50	0.04
ROD019	B1291	50.20	50.65	0.45	0.08
ROD019	B1292	50.65	51.15	0.50	0.00
ROD019	B1294	51.15	51.65	0.50	0.11
ROD019	B1295	51.65	52.20	0.55	0.00
ROD019	B1296	52.20	52.60	0.40	0.12
ROD019	B1297	52.60	53.00	0.40	0.07
ROD019	B1298	53.00	53.50	0.50	0.00
ROD019	B1299	55.20	55.60	0.40	0.00
ROD020	B777	-	0.50	0.50	0.00
ROD020	B778	0.50	1.00	0.50	10.97
ROD020	B779	1.00	1.50	0.50	0.09
ROD020	B780	1.50	1.90	0.40	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD020	B781	1.90	2.40	0.50	0.07
ROD020	B782	2.40	2.90	0.50	0.34
ROD020	B783	2.90	3.30	0.40	0.86
ROD020	B784	3.30	3.80	0.50	0.13
ROD020	B785	3.80	4.40	0.60	0.00
ROD020	B787	4.40	5.00	0.60	0.04
ROD020	B788	5.00	5.50	0.50	0.00
ROD020	B789	5.50	6.00	0.50	0.00
ROD020	B790	6.00	6.50	0.50	0.00
ROD020	B791	6.50	7.00	0.50	2.07
ROD020	B792	7.00	7.40	0.40	0.00
ROD020	B793	7.40	7.90	0.50	0.00
ROD020	B794	7.90	8.40	0.50	0.00
ROD020	B795	8.40	8.80	0.40	2.53
ROD020	B796	8.80	9.30	0.50	0.04
ROD020	B797	9.30	9.80	0.50	0.00
ROD020	B798	9.80	10.30	0.50	0.00
ROD020	B799	10.30	10.90	0.60	0.00
ROD020	B801	10.90	11.30	0.40	0.00
ROD020	B802	11.30	11.70	0.40	0.00
ROD020	B803	11.70	12.20	0.50	0.00
ROD020	B804	12.20	12.70	0.50	0.13
ROD020	B805	12.70	13.20	0.50	0.61
ROD020	B806	13.20	13.80	0.60	0.08
ROD020	B807	13.80	14.30	0.50	1.30
ROD020A	B808	-	0.50	0.50	0.09
ROD020A	B809	0.50	1.10	0.60	6.75
ROD020A	B810	1.10	1.60	0.50	0.07
ROD020A	B811	1.60	2.20	0.60	1.69
ROD020A	B812	2.20	2.70	0.50	0.83
ROD020A	B813	2.70	3.20	0.50	0.22
ROD020A	B814	3.20	3.80	0.60	0.00
ROD020A	B816	3.80	4.20	0.40	0.25
ROD020A	B817	4.20	4.70	0.50	0.00
ROD020A	B818	4.70	5.20	0.50	0.00
ROD020A	B819	5.20	5.60	0.40	0.00
ROD020A	B820	5.60	6.10	0.50	0.42
ROD020A	B821	6.10	6.60	0.50	0.09
ROD020B	B834	-	0.50	0.50	0.31
ROD020B	B835	0.50	1.00	0.50	1.56
ROD020B	B836	1.00	1.50	0.50	5.40
ROD020B	B837	1.50	2.00	0.50	29.86
ROD020B	B838	2.00	2.50	0.50	0.25
ROD020B	B839	2.50	3.00	0.50	1.39
ROD020B	B840	3.00	3.50	0.50	0.39
ROD020B	B841	3.50	4.00	0.50	0.58
ROD020B	B842	4.00	4.50	0.50	0.20
ROD020B	B843	4.50	5.00	0.50	0.73
ROD020B	B844	5.00	5.50	0.50	0.00
ROD020B	B846	5.50	6.00	0.50	0.00
ROD020B	B847	6.00	6.50	0.50	0.00
ROD020B	B848	6.50	7.00	0.50	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD020B	B849	7.00	7.50	0.50	162.90
ROD020B	B850	7.50	8.00	0.50	0.00
ROD020B	B851	8.00	8.40	0.40	0.18
ROD020B	B852	8.40	8.90	0.50	0.46
ROD020B	B853	8.90	9.40	0.50	0.00
ROD020B	B854	9.40	9.90	0.50	0.00
ROD020B	B855	9.90	10.40	0.50	0.00
ROD020B	B856	10.40	11.00	0.60	0.00
ROD020B	B857	11.00	11.40	0.40	0.00
ROD020B	B858	11.40	12.00	0.60	0.31
ROD020B	B860	12.00	12.50	0.50	0.06
ROD020B	B861	12.50	13.10	0.60	0.00
ROD020B	B862	13.10	13.70	0.60	0.05
ROD020B	B863	13.70	14.20	0.50	0.00
ROD020B	B864	14.20	14.60	0.40	0.05
ROD020B	B865	14.60	17.80	3.20	0.06
ROD020B	B866	17.80	18.40	0.60	0.05
ROD020B	B867	18.40	19.00	0.60	0.05
ROD021	B1300	-	0.50	0.50	0.00
ROD021	B1301	0.50	0.90	0.40	144.51
ROD021	B1302	0.90	1.30	0.40	0.00
ROD021	B1303	1.30	1.80	0.50	2.36
ROD021	B1304	1.80	2.20	0.40	0.00
ROD021	B1305	2.20	2.70	0.50	0.00
ROD021	B1306	2.70	3.10	0.40	0.44
ROD021	B1307	3.10	3.60	0.50	0.00
ROD021	B1308	3.60	4.10	0.50	0.00
ROD021	B1309	4.10	4.60	0.50	0.00
ROD021	B1310	4.60	5.05	0.45	0.36
ROD021	B1311	5.05	5.55	0.50	0.00
ROD021	B1312	5.55	6.00	0.45	0.00
ROD021	B1313	6.00	6.40	0.40	0.00
ROD021	B1314	6.40	6.90	0.50	0.00
ROD021	B1315	6.90	7.50	0.60	0.00
ROD021	B1316	7.50	8.00	0.50	0.00
ROD021	B1317	8.00	8.55	0.55	0.00
ROD021	B1318	8.55	9.10	0.55	6.85
ROD021	B1319	9.10	9.60	0.50	0.00
ROD021	B1320	9.60	10.10	0.50	0.00
ROD021	B1321	10.10	10.60	0.50	0.00
ROD021	B1322	10.60	11.00	0.40	0.00
ROD021	B1323	11.00	11.50	0.50	0.00
ROD021	B1324	11.50	12.00	0.50	0.00
ROD021	B1325	12.00	12.50	0.50	70.14
ROD021	B1326	12.50	13.00	0.50	0.07
ROD021	B1327	15.00	15.50	0.50	0.25
ROD021	B1328	15.50	15.95	0.45	0.73
ROD021	B1329	15.95	16.45	0.50	2.94
ROD021	B1330	16.45	16.90	0.45	0.00
ROD021	B1331	16.90	17.30	0.40	2.52
ROD021	B1332	17.30	17.80	0.50	0.10
ROD021	B1333	17.80	18.30	0.50	1.20

hole_id	samp id	from	to	interval	au_ppm
ROD021	B1334	18.30	18.80	0.50	0.00
ROD021	B1335	18.80	19.30	0.50	0.12
ROD021	B1336	19.30	19.80	0.50	1.49
ROD021	B1337	19.80	20.50	0.70	0.00
ROD021	B1338	20.50	20.85	0.35	2.39
ROD021	B1339	20.85	21.30	0.45	0.04
ROD021	B1340	21.30	21.85	0.55	0.06
ROD021	B1341	21.85	22.40	0.55	0.00
ROD021	B1342	22.40	22.80	0.40	0.05
ROD021	B1343	22.80	23.20	0.40	0.00
ROD021	B1344	23.20	23.65	0.45	0.00
ROD021	B1345	23.65	24.20	0.55	50.86
ROD021	B1346	24.20	24.70	0.50	0.81
ROD021	B1347	24.70	25.20	0.50	0.11
ROD021	B1349	25.20	25.75	0.55	0.00
ROD021	B1350	25.75	26.20	0.45	0.00
ROD021	B1351	26.20	26.65	0.45	0.00
ROD021	B1352	26.65	27.05	0.40	0.40
ROD021	B1353	27.05	27.50	0.45	0.07
ROD021	B1354	27.50	28.00	0.50	1.54
ROD021	B1355	28.00	28.50	0.50	0.00
ROD021	B1356	28.50	29.00	0.50	0.00
ROD021	B1357	29.00	29.40	0.40	0.05
ROD021	B1358	29.40	29.80	0.40	0.12
ROD021	B1359	29.80	30.20	0.40	1.77
ROD021	B1360	30.20	30.50	0.30	0.62
ROD021	B1361	30.50	30.80	0.30	3.79
ROD021	B1362	30.80	31.30	0.50	1.19
ROD021	B1364	31.70	32.20	0.50	1.94
ROD021	B1365	32.20	32.70	0.50	0.56
ROD021	B1366	32.70	33.20	0.50	0.34
ROD021	B1367	33.20	33.50	0.30	0.67
ROD021	B1368	33.50	34.10	0.60	0.46
ROD021	B1369	34.10	34.50	0.40	0.00
ROD021	B1371	34.50	35.00	0.50	0.31
ROD021	B1372	35.00	35.30	0.30	0.00
ROD022	B1906	-	0.50	0.50	0.00
ROD022	B1907	0.50	0.95	0.45	0.00
ROD022	B1908	0.95	1.45	0.50	0.00
ROD022	B1909	1.45	1.95	0.50	0.00
ROD022	B1910	1.95	2.55	0.60	0.00
ROD022	B1911	2.55	3.10	0.55	0.00
ROD022	B1912	3.10	3.60	0.50	0.00
ROD022	B1913	3.60	4.10	0.50	0.00
ROD022	B1914	4.10	4.65	0.55	0.00
ROD022	B1915	4.65	5.15	0.50	0.00
ROD022	B1916	5.15	5.75	0.60	0.00
ROD022	B1917	5.75	6.30	0.55	0.09
ROD022	B1918	6.30	6.90	0.60	0.00
ROD022	B1919	6.90	7.40	0.50	0.00
ROD022	B1920	7.40	8.00	0.60	0.00
ROD022	B1921	8.00	8.55	0.55	0.00

hole_id	samp id	from	to	interval	au_ppm
ROD022	B1922	8.55	9.00	0.45	0.00
ROD022	B1923	13.00	13.45	0.45	0.00
ROD022	B1924	15.30	15.60	0.30	0.00
ROD022	B1925	18.95	19.40	0.45	0.00
ROD022	B1927	22.80	23.20	0.40	0.00
ROD023	B1928	-	0.55	0.55	0.05
ROD023	B1928a	0.55	1.00	0.45	0.17
ROD023	B1929	1.00	1.60	0.60	0.26
ROD023	B1930	1.60	2.10	0.50	0.12
ROD023	B1931	2.10	2.60	0.50	22.90
ROD023	B1932	2.60	3.10	0.50	0.16
ROD023	B1933	3.10	3.40	0.30	0.10
ROD023	B1935	5.10	5.50	0.40	0.02
ROD023	B1936	5.50	5.90	0.40	0.04
ROD024	B1971	-	0.75	0.75	0.08
ROD024A	B1937	-	0.50	0.50	0.20
ROD024A	B1938	0.50	1.15	0.65	0.07
ROD024A	B1939	1.15	1.80	0.65	0.69
ROD024A	B1940	1.80	2.35	0.55	0.19
ROD024A	B1941	2.35	2.90	0.55	0.04
ROD024A	B1942	2.90	3.40	0.50	0.09
ROD024A	B1943	3.40	4.10	0.70	0.07
ROD024A	B1944	4.10	4.70	0.60	0.19
ROD024A	B1945	4.70	5.20	0.50	0.12
ROD024A	B1946	5.20	5.65	0.45	0.02
ROD024A	B1947	5.65	6.20	0.55	0.06
ROD024A	B1948	6.20	6.75	0.55	0.37
ROD024A	B1949	6.75	7.40	0.65	0.18
ROD024A	B1950	7.40	8.00	0.60	1.07
ROD024A	B1951	8.00	8.65	0.65	0.07
ROD024A	B1952	8.65	9.10	0.45	0.03
ROD024A	B1953	9.10	9.65	0.55	0.07
ROD024A	B1954	9.65	10.25	0.50	0.01
ROD024A	B1955	10.25	10.80	0.55	0.02
ROD024A	B1956	10.80	11.45	0.65	0.12
ROD024A	B1957	11.45	12.10	0.65	0.02
ROD024A	B1958	12.10	12.75	0.65	0.06
ROD024A	B1959	12.75	13.35	0.60	0.08
ROD024A	B1960	13.35	13.85	0.50	0.22
ROD024A	B1961	13.85	14.40	0.55	0.71
ROD024A	B1962	14.40	15.15	0.75	0.15
ROD024A	B1963	15.15	15.80	0.65	0.01
ROD024A	B1964	15.80	16.35	0.55	0.02
ROD024A	B1965	16.35	16.95	0.60	0.02
ROD024A	B1966	16.95	17.45	0.50	0.01
ROD024A	B1967	17.45	18.00	0.55	0.01
ROD024A	B1968	18.00	18.55	0.55	0.01
ROD024A	B1969	18.55	19.20	0.65	0.01
ROD025	B1972	-	0.50	0.50	0.04
ROD025	B1973	0.50	1.10	0.60	0.02
ROD025	B1974	1.10	1.65	0.55	0.07
ROD025	B1975	1.65	2.20	0.55	0.09

hole_id	samp id	from	to	interval	au_ppm
ROD025	B1976	2.20	2.90	0.70	0.07
ROD025	B1977	2.90	3.50	0.60	0.17
ROD025	B1978	3.50	4.00	0.50	0.03
ROD025	B1979	4.00	4.60	0.60	0.05
ROD025	B1980	4.60	5.10	0.50	1.05
ROD025	B1981	5.10	5.70	0.65	3.49
ROD025	B1982	5.70	6.30	0.60	0.10
ROD025	B1983	6.30	6.75	0.45	1.19
ROD025	B1984	6.75	7.20	0.45	0.10
ROD026	A8014	9.00	10.00	1.00	0.01
ROD026	A8015	10.00	11.00	1.00	0.01
ROD026	A8016	11.00	11.55	0.55	0.01
ROD026	A8017	11.55	12.00	0.45	1.75
ROD026	A8018	12.00	12.40	0.40	4.12
ROD026	A8019	12.40	13.10	0.70	0.35
ROD026	A8021	13.10	13.65	0.55	0.04
ROD026	A8022	13.65	14.35	0.70	0.01
ROD026	A8023	14.35	14.50	0.15	0.60
ROD026	A8024	14.50	15.25	0.75	0.05
ROD026	A8025	15.25	16.00	0.75	0.01
ROD026	A8026	16.00	17.00	1.00	0.01
ROD026	A8027	17.00	18.00	1.00	0.01
ROD027	A8067	22.00	22.85	0.85	0.13
ROD027	A8068	22.85	23.50	0.65	0.38
ROD027	A8069	23.50	24.00	0.50	0.07
ROD027	A8070	24.00	24.50	0.50	0.01
ROD027	A8071	24.50	25.00	0.50	0.01
ROD027	A8072	25.00	25.50	0.50	0.01
ROD027	A8073	25.50	26.00	0.50	0.01
ROD027	A8074	26.00	26.50	0.50	0.09
ROD027	A8076	26.50	27.00	0.50	0.15
ROD027	A8077	27.00	27.50	0.50	0.01
ROD027	A8078	27.50	28.00	0.50	0.01
ROD027	A8079	28.00	28.60	0.60	0.05
ROD027	A8080	28.60	29.00	0.40	0.12
ROD027	A8081	29.00	29.50	0.50	0.17
ROD027	A8082	29.50	30.00	0.50	0.01
ROD027	A8083	30.00	30.60	0.60	0.01
ROD027	A8084	30.60	31.00	0.40	0.05
ROD027	A8086	31.00	31.80	0.80	0.08
ROD027	A8087	31.80	32.50	0.70	0.10
ROD027	A8088	32.50	33.00	0.50	0.10
ROD028	A8089	24.00	24.50	0.50	0.09
ROD028	A8090	24.50	25.15	0.65	0.35
ROD028	A8091	25.15	25.50	0.35	6.62
ROD028	A8092	25.50	26.00	0.50	1.17
ROD028	A8093	26.00	26.50	0.50	0.01
ROD028	A8094	26.50	27.00	0.50	0.01
ROD028	A8095	27.00	27.50	0.50	0.01
ROD028	A8096	27.50	28.00	0.50	0.01
ROD028	A8098	28.00	28.60	0.60	0.09
ROD028	A8099	28.60	29.15	0.55	0.12

hole_id	samp id	from	to	interval	au_ppm
ROD028	A8100	29.15	29.65	0.50	0.11
ROD028	A8101	29.65	30.15	0.50	2.85
ROD028	A8102	30.15	30.75	0.60	0.31
ROD028	A8103	30.75	31.10	0.35	0.13
ROD028	A8104	31.10	31.65	0.55	0.97
ROD028	A8105	31.65	32.10	0.45	42.28
ROD028	A8106	32.10	32.80	0.70	0.10
ROD029	A8107	22.80	23.80	1.00	0.04
ROD029	A8108	23.80	24.50	0.70	0.48
ROD029	A8109	24.50	25.05	0.55	0.24
ROD029	A8110	25.05	25.75	0.70	0.22
ROD029	A8111	25.75	26.35	0.60	0.79
ROD029	A8112	26.35	27.10	0.75	0.16
ROD029	A8113	27.10	27.90	0.80	0.04
ROD029	A8114	27.90	28.35	0.45	0.18
ROD029	A8115	28.35	28.85	0.50	0.09
ROD029	A8116	28.85	29.30	0.45	0.21
ROD029	A8117	29.30	29.90	0.60	0.07
ROD029	A8118	29.90	30.35	0.45	0.12
ROD029	A8119	30.35	30.95	0.60	3.67
ROD029	A8120	30.95	31.70	0.75	2.52
ROD029	A8121	31.70	32.20	0.50	0.12
ROD029	A8122	32.20	32.60	0.40	7.88
ROD029	A8123	32.60	33.25	0.65	0.04
ROD029	A8124	33.25	33.80	0.55	0.04
ROD029	A8125	33.80	34.25	0.45	0.05
ROD029	A8126	34.25	34.95	0.70	0.05
ROD029	A8128	34.95	35.50	0.55	0.14
ROD029	A8129	35.50	36.10	0.60	0.27
ROD029	A8130	36.10	36.70	0.60	0.04
ROD030	A8131	22.00	22.60	0.60	0.04
ROD030	A8132	22.60	23.20	0.60	0.04
ROD030	A8133	23.20	23.80	0.60	0.04
ROD030	A8134	23.80	24.02	0.22	0.37
ROD030	A8135	24.02	24.60	0.58	0.04
ROD030	A8136	24.60	25.15	0.55	0.04
ROD030	A8137	25.15	25.70	0.55	0.10
ROD030	A8138	25.70	26.40	0.70	0.17
ROD030	A8139	26.40	26.85	0.45	0.30
ROD030	A8140	26.85	27.60	0.75	0.04
ROD030	A8141	27.60	28.15	0.55	0.04
ROD030	A8142	28.15	28.70	0.55	0.07
ROD030	A8143	28.70	28.90	0.20	0.28
ROD030	A8144	28.90	29.15	0.25	0.10
ROD030	A8145	29.15	29.50	0.35	0.04
ROD030	A8147	29.50	30.00	0.50	0.04
ROD030	A8148	30.00	30.50	0.50	0.04
ROD030	A8149	30.50	31.10	0.60	0.04
ROD030	A8150	31.10	31.20	0.10	0.04
ROD030	A8151	31.20	32.00	0.80	0.04
ROD030	A8152	32.00	32.70	0.70	0.04
ROD031	A8176	26.90	27.60	0.70	0.04

hole_id	samp id	from	to	interval	au_ppm
ROD031	A8177	27.60	28.35	0.75	0.04
ROD031	A8178	28.35	29.05	0.70	0.04
ROD031	A8179	29.05	29.80	0.75	0.10
ROD031	A8180	29.80	30.40	0.60	1.70
ROD031	A8181	30.40	31.00	0.60	0.04
ROD031	A8182	31.00	31.55	0.55	0.07
ROD031	A8183	31.55	32.20	0.65	1.02
ROD031	A8184	32.20	32.70	0.50	26.40
ROD031	A8185	32.70	33.30	0.60	0.53
ROD031	A8186	33.30	34.00	0.70	0.04
ROD031	A8187	34.00	34.50	0.50	0.13
ROD031	A8188	34.50	35.00	0.50	0.13
ROD031	A8189	35.00	35.65	0.65	0.04
ROD031	A8190	35.65	36.20	0.55	0.07
ROD031	A8191	36.20	37.00	0.80	0.04
ROD033	A8193	67.00	68.00	1.00	0.40
ROD033	A8194	68.00	68.82	0.82	0.19
ROD033	A8195	68.82	69.05	0.23	0.27
ROD033	A8196	69.05	69.34	0.29	13.28
ROD033	A8197	69.34	70.00	0.66	0.20
ROD033	A8198	70.00	71.00	1.00	0.04
ROD033	A8199	71.00	71.60	0.60	0.04
ROD033	A8200	71.60	72.22	0.62	0.04
ROD033	A8202	72.22	73.00	0.78	0.04
ROD033	A8203	73.00	74.00	1.00	0.21
ROD033	A8204	74.00	75.00	1.00	0.04
ROD033	A8205	75.00	76.00	1.00	0.04
ROD033	A8206	76.00	77.00	1.00	0.16
ROD033	A8207	77.00	77.88	0.88	0.06
ROD034	A8219	37.35	38.00	0.65	0.06
ROD034	A8220	38.00	39.00	1.00	0.04
ROD034	A8221	39.00	40.00	1.00	0.07
ROD034	A8222	40.00	41.00	1.00	0.28
ROD034	A8223	41.00	41.70	0.70	0.30
ROD034	A8224	41.70	41.90	0.20	18.51
ROD034	A8225	41.90	42.26	0.36	86.91
ROD034	A8226	42.26	42.50	0.24	97.03
ROD034	A8227	42.50	43.00	0.50	0.06
ROD034	A8229	43.00	43.35	0.35	2.05
ROD034	A8230	43.35	44.00	0.65	0.36
ROD034	A8231	44.00	45.00	1.00	0.04
ROD035	A8208	6.84	7.70	0.86	0.07
ROD035	A8209	7.70	8.50	0.80	0.07
ROD035	A8210	8.50	9.20	0.70	1.33
ROD035	A8211	9.20	9.84	0.64	0.25
ROD035	A8212	9.84	10.30	0.46	0.06
ROD035	A8213	10.30	11.04	0.74	0.20
ROD035	A8214	11.04	11.22	0.18	0.98
ROD035	A8215	11.22	11.75	0.53	0.24
ROD035	A8216	11.75	12.25	0.50	0.04
ROD035	A8218	12.25	13.00	0.75	0.04
ROD036	A8255	16.27	16.78	0.51	0.04

hole_id	samp id	from	to	interval	au_ppm
ROD036	A8256	16.78	17.10	0.32	0.08
ROD036	A8257	17.10	17.32	0.22	2.20
ROD036	A8258	17.32	18.14	0.82	0.97
ROD036	A8259	18.14	18.50	0.36	78.35
ROD036	A8260	18.50	19.10	0.60	0.60
ROD036	A8261	19.10	20.00	0.90	0.04
ROD036	A8262	20.00	21.00	1.00	0.04
ROD036	A8263	21.00	22.00	1.00	0.07
ROD036	A8264	22.00	22.40	0.40	0.04
ROD036	A8266	22.40	23.12	0.72	0.25
ROD036	A8267	23.12	23.60	0.48	0.20
ROD036	A8268	23.60	24.50	0.90	0.04
ROD036	A8269	24.50	25.10	0.60	0.04
ROD037	A8305	33.00	33.50	0.50	0.01
ROD037	A8306	33.50	34.05	0.55	0.01
ROD037	A8307	34.05	34.90	0.85	0.01
ROD037	A8308	34.90	35.70	0.80	0.01
ROD037	A8309	35.70	36.40	0.70	0.12
ROD037	A8310	36.40	37.20	0.80	0.15
ROD037	A8311	37.20	37.55	0.35	0.06
ROD037	A8312	37.55	37.90	0.35	0.07
ROD037	A8313	37.90	38.50	0.60	0.01
ROD037	A8314	38.50	38.95	0.45	0.01
ROD037	A8315	38.95	39.50	0.55	0.01
ROD037	A8316	39.50	40.00	0.50	0.10
ROD037	A8317	40.00	40.60	0.60	0.76
ROD037	A8318	40.60	41.05	0.45	0.37
ROD037	A8319	41.05	41.50	0.45	0.07
ROD037	A8321	41.50	42.00	0.50	5.46
ROD037	A8322	42.00	42.50	0.50	0.06
ROD037	A8323	42.50	43.00	0.50	0.01
ROD037	A8324	43.00	43.35	0.35	0.01
ROD037	A8325	43.35	44.00	0.65	0.35
ROD037	A8326	44.00	44.50	0.50	0.25
ROD037	A8308	44.57	45.01	0.44	0.88
ROD037	A8309	45.09	45.51	0.43	0.93
ROD037	A8310	45.60	46.02	0.42	0.97
ROD037	A8311	46.11	46.52	0.41	1.02
ROD037	A8312	46.62	47.02	0.40	1.07
ROD037	A8313	47.14	47.53	0.39	1.12
ROD037	A8333	47.20	48.00	0.80	0.50
ROD037	A8334	48.00	48.50	0.50	0.19
ROD037	A8335	48.50	49.00	0.50	0.11
ROD037	A8336	49.00	49.70	0.70	0.09
ROD038	A8338	14.00	14.80	0.80	0.06
ROD038	A8339	14.80	15.30	0.50	0.45
ROD038	A8340	15.30	15.75	0.45	0.68
ROD038	A8341	15.75	16.35	0.60	1.52
ROD038	A8343	16.35	16.70	0.35	0.28
ROD038	A8344	16.70	17.20	0.50	37.39
ROD038	A8345	17.20	17.90	0.70	1.08
ROD038	A8346	17.90	18.50	0.60	0.08

hole_id	samp id	from	to	interval	au_ppm
ROD038	A8347	18.50	19.00	0.50	0.06
ROD038	A8348	19.00	20.00	1.00	0.07
ROD040	A8429	61.10	62.00	0.90	0.10
ROD040	A8430	62.00	63.00	1.00	21.22
ROD040	A8431	63.00	64.00	1.00	0.06
ROD040	A8432	64.00	64.85	0.85	0.04
ROD040	A8433	64.85	65.15	0.30	1.00
ROD040	A8434	65.15	65.25	0.10	0.01
ROD041	A8489	37.90	38.40	0.50	0.44
ROD041	A8490	38.40	39.32	0.92	0.52
ROD041	A8491	39.32	40.00	0.68	5.21
ROD041	A8459	46.70	47.60	0.90	0.48
ROD041	A8460	47.60	48.20	0.60	0.40
ROD041	A8461	48.20	49.00	0.80	1.60
ROD041	A8462	49.00	49.90	0.90	0.51
ROD041	A8463	49.90	50.70	0.80	0.20
ROD041	A8464	50.70	51.50	0.80	0.56
ROD041	A8465	51.50	52.00	0.50	1.79
ROD041	A8466	52.00	53.00	1.00	0.26
ROD041	A8467	53.00	54.00	1.00	0.25
ROD041	A8468	54.00	54.50	0.50	6.18
ROD041	A8469	54.50	55.25	0.75	0.04
ROD041	A8470	55.25	56.12	0.87	0.04
ROD041	A8471	56.12	57.00	0.88	0.04
ROD041	A8473	57.00	58.00	1.00	0.06
ROD041	A8474	58.00	59.00	1.00	1.78
ROD041	A8475	59.00	60.00	1.00	0.04
ROD041	A8476	60.00	60.50	0.50	0.04
ROD041	A8477	60.50	61.15	0.65	0.04
ROD041	A8478	61.15	62.00	0.85	0.16
ROD041	A8479	62.00	63.00	1.00	0.10
ROD041	A8480	63.00	63.52	0.52	0.88
ROD041	A8481	63.52	63.90	0.38	2.74
ROD041	A8482	66.85	67.32	0.47	1.53
ROD041	A8483	67.32	68.00	0.68	0.29
ROD041	A8484	68.00	69.00	1.00	0.67
ROD041	A8485	69.00	70.00	1.00	0.18
ROD041	A8486	70.00	71.00	1.00	0.12
ROD041	A8487	71.00	71.43	0.43	2.17
ROD042	A8678	-	1.00	1.00	0.08
ROD042	A8679	1.00	2.00	1.00	4.80
ROD042	A8680	2.00	3.00	1.00	0.11
ROD042	A8681	3.00	4.00	1.00	0.23
ROD042	A8682	4.00	4.55	0.55	0.98
ROD042	A8683	4.55	5.20	0.65	1.34
ROD042	A8684	5.20	6.00	0.80	0.06
ROD042	A8685	6.00	7.00	1.00	0.02
ROD042	A8686	7.00	8.00	1.00	0.08
ROD042	A8687	8.00	9.00	1.00	0.14
ROD042	A8688	9.00	10.00	1.00	0.53
ROD042	A8689	10.00	11.00	1.00	0.37
ROD042	A8690	11.00	12.00	1.00	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD042	A8691	12.00	13.10	1.10	0.02
ROD042	A8692	13.10	13.80	0.70	56.38
ROD042	A8694	13.80	14.80	1.00	0.15
ROD042	A8695	14.80	15.00	0.20	0.02
ROD042	A8696	15.00	16.00	1.00	0.10
ROD042	A8697	16.00	17.00	1.00	0.35
ROD042	A8698	17.00	18.00	1.00	0.29
ROD042	A8699	18.00	19.00	1.00	0.88
ROD042	A8700	19.00	20.00	1.00	1.41
ROD042	A8701	20.00	21.10	1.10	0.25
ROD042	A8702	21.10	22.00	0.90	0.61
ROD042	A8703	22.00	22.90	0.90	0.43
ROD042	A8704	22.90	23.40	0.50	0.27
ROD042	A8705	23.40	24.00	0.60	0.91
ROD042	A8706	24.00	25.00	1.00	0.08
ROD042	A8707	25.00	26.10	1.10	0.21
ROD042	A8708	26.10	27.00	0.90	1.73
ROD042	A8710	27.00	28.00	1.00	1.56
ROD042	A8711	28.00	29.00	1.00	1.10
ROD042	A8712	29.00	30.10	1.10	0.86
ROD042	A8713	30.10	31.00	0.90	0.11
ROD042	A8714	31.00	32.00	1.00	0.37
ROD042	A8715	32.00	32.65	0.65	1.16
ROD042	A8716	32.65	32.90	0.25	0.74
ROD042	A8717	32.90	33.70	0.80	1.27
ROD042	A8718	33.70	34.30	0.60	0.70
ROD042	A8719	34.30	35.00	0.70	0.16
ROD042	A8720	35.00	36.00	1.00	0.04
ROD042	A8721	36.00	36.65	0.65	0.47
ROD042	A8722	36.65	37.20	0.55	0.67
ROD042	A8723	37.20	38.00	0.80	0.20
ROD042	A8724	38.00	39.00	1.00	0.36
ROD042	A8726	39.00	40.00	1.00	1.52
ROD042	A8727	40.00	40.50	0.50	0.50
ROD042	A8728	40.50	41.00	0.50	0.88
ROD042	A8729	41.00	42.00	1.00	2.88
ROD042	A8730	42.00	43.00	1.00	1.39
ROD042	A8731	43.00	44.00	1.00	0.34
ROD042	A8732	44.00	45.00	1.00	1.45
ROD042	A8733	45.00	45.85	0.85	0.24
ROD042	A8734	45.85	46.20	0.35	2.42
ROD042	A8735	46.20	47.00	0.80	0.10
ROD042	A8736	47.00	48.00	1.00	0.13
ROD042	A8737	48.00	49.00	1.00	0.11
ROD042	A8738	49.00	50.00	1.00	1.03
ROD042	A8739	50.00	51.00	1.00	0.28
ROD042	A8740	51.00	52.00	1.00	0.53
ROD042	A8742	52.00	53.00	1.00	0.77
ROD042	A8743	53.00	54.00	1.00	0.62
ROD042	A8744	54.00	55.15	1.15	1.65
ROD042	A8745	55.15	55.85	0.70	1.33
ROD042	A8746	55.85	56.75	0.90	0.35

hole_id	samp id	from	to	interval	au_ppm
ROD042	A8747	56.75	57.90	1.15	0.30
ROD042	A8748	57.90	58.90	1.00	0.31
ROD042	A8749	58.90	59.80	0.90	15.54
ROD042	A8750	59.80	60.30	0.50	0.55
ROD042	A8751	60.30	61.00	0.70	0.09
ROD042	A8752	61.00	62.00	1.00	0.36
ROD042	A8753	62.00	62.55	0.55	0.34
ROD042	A8754	62.55	63.20	0.65	0.37
ROD042	A8755	63.20	63.70	0.50	0.44
ROD042	A8756	63.70	64.50	0.80	0.37
ROD042	A8758	64.50	65.00	0.50	0.26
ROD042	A8759	65.00	66.00	1.00	0.14
ROD042	A8760	66.00	66.85	0.85	0.54
ROD042	A8761	67.55	68.00	0.45	0.29
ROD042	A8762	68.00	69.00	1.00	0.53
ROD042	A8763	69.00	70.00	1.00	0.54
ROD042	A8764	70.00	71.00	1.00	17.57
ROD042	A8765	71.00	71.90	0.90	1.36
ROD042	A8766	72.65	73.30	0.65	1.61
ROD042	A8767	73.30	74.00	0.70	90.24
ROD042	A8768	74.00	75.00	1.00	0.10
ROD042	A8769	75.00	75.95	0.95	0.98
ROD042	A8770	76.85	77.45	0.60	0.27
ROD042	A8771	77.45	78.00	0.55	0.14
ROD042	A8772	78.00	79.00	1.00	0.61
ROD042	A8774	79.00	79.60	0.60	0.17
ROD042	A8775	79.60	80.30	0.70	0.28
ROD042	A8776	80.30	80.80	0.50	0.58
ROD042	A8777	81.45	82.00	0.55	0.51
ROD042	A8778	82.00	83.00	1.00	0.21
ROD042	A8779	83.00	84.10	1.10	0.02
ROD042	A8780	84.10	85.00	0.90	0.79
ROD042	A8781	85.00	86.00	1.00	0.45
ROD042	A8782	86.00	87.00	1.00	0.55
ROD042	A8783	87.00	88.00	1.00	0.81
ROD042	A8784	88.00	88.90	0.90	0.25
ROD042	A8785	88.90	89.10	0.20	0.43
ROD042	A8786	89.60	90.10	0.50	0.12
ROD042	A8787	90.10	91.00	0.90	0.23
ROD042	A8788	91.00	91.70	0.70	1.26
ROD042	A8790	91.70	92.00	0.30	0.70
ROD042	A8791	92.00	93.00	1.00	0.48
ROD042	A8792	93.00	93.65	0.65	0.13
ROD043	A8953	-	0.60	0.60	1.18
ROD043	A8954	0.60	1.00	0.40	1.40
ROD043	A8955	1.00	1.50	0.50	0.36
ROD043	A8956	1.50	2.00	0.50	0.88
ROD043	A8957	2.00	2.50	0.50	0.84
ROD043	A8958	2.50	3.00	0.50	0.75
ROD043	A8959	3.00	3.50	0.50	0.10
ROD043	A8960	3.50	4.00	0.50	0.09
ROD043	A8961	4.00	4.50	0.50	0.04

hole_id	samp id	from	to	interval	au_ppm
ROD043	A8962	4.50	5.00	0.50	0.15
ROD043	A8963	5.00	5.50	0.50	0.38
ROD043	A8964	5.50	6.00	0.50	0.87
ROD043	A8965	6.00	6.50	0.50	0.05
ROD043	A8966	6.50	7.00	0.50	0.27
ROD043	A8968	7.00	7.25	0.25	0.02
ROD043	A8969	7.25	7.80	0.55	0.26
ROD043	A8970	7.80	8.20	0.40	0.19
ROD043	A8971	8.20	9.00	0.80	1.43
ROD043	A8972	9.00	9.50	0.50	0.57
ROD043	A8973	9.50	10.00	0.50	0.18
ROD043	A8974	10.00	10.50	0.50	0.14
ROD043	A8975	10.50	11.00	0.50	1.41
ROD043	A8976	11.00	11.75	0.75	0.24
ROD043	A8977	11.75	12.40	0.65	0.02
ROD043	A8978	12.40	12.75	0.35	0.15
ROD043	A8979	12.75	13.30	0.55	0.02
ROD043	A8980	13.30	13.80	0.50	0.02
ROD043	A8981	13.80	14.30	0.50	1.54
ROD043	A8982	14.30	15.00	0.70	20.43
ROD043	A8984	15.00	15.50	0.50	0.05
ROD043	A8985	15.50	16.00	0.50	0.17
ROD043	A8986	16.00	16.80	0.80	0.02
ROD043	A8987	16.80	17.30	0.50	1.26
ROD043	A8988	17.30	17.80	0.50	0.44
ROD043	A8989	17.80	18.45	0.65	0.62
ROD043	A8990	18.45	18.80	0.35	4.60
ROD043	A8991	18.80	19.30	0.50	0.12
ROD043	A8992	19.30	19.80	0.50	0.16
ROD043	A8993	19.80	20.30	0.50	0.35
ROD043	A8994	20.30	20.80	0.50	0.02
ROD043	A8995	20.80	21.30	0.50	5.77
ROD043	A8996	21.30	21.80	0.50	0.88
ROD043	A8997	21.80	22.30	0.50	0.05
ROD043	A8998	22.30	22.80	0.50	0.02
ROD043	A9000	22.80	23.40	0.60	0.02
ROD043	A9001	23.40	24.00	0.60	0.23
ROD043	A9002	24.00	24.70	0.70	0.16
ROD043	A9003	24.70	25.15	0.45	1.28
ROD043	A9004	25.15	25.60	0.45	0.51
ROD043	A9005	25.60	26.30	0.70	0.17
ROD043	A9006	26.30	26.95	0.65	1.64
ROD043	A9007	26.95	27.45	0.50	0.50
ROD043	A9008	27.45	28.10	0.65	3.18
ROD043	A9009	28.10	28.75	0.65	0.22
ROD043	A9010	28.75	29.35	0.60	0.02
ROD043	A9011	29.35	30.00	0.65	0.02
ROD043	A9012	30.00	30.50	0.50	0.02
ROD043	A9013	30.50	31.00	0.50	1.20
ROD043	A9015	31.00	31.50	0.50	7.54
ROD043	A9016	31.50	32.00	0.50	0.52
ROD043	A9017	32.00	32.50	0.50	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD043	A9018	32.50	33.00	0.50	0.02
ROD043	A9019	33.00	33.50	0.50	0.07
ROD043	A9020	33.50	34.00	0.50	0.02
ROD043	A9021	34.00	34.50	0.50	0.13
ROD043	A9022	34.50	35.00	0.50	1.85
ROD043	A9023	35.00	35.50	0.50	2.68
ROD043	A9024	35.50	36.00	0.50	0.09
ROD043	A9025	36.00	36.41	0.41	0.16
ROD043	A9026	36.41	37.00	0.59	0.06
ROD043	A9027	37.00	37.50	0.50	0.02
ROD043	A9028	37.50	38.05	0.55	0.02
ROD043	A9029	38.05	38.25	0.20	0.77
ROD043	A9031	38.25	38.45	0.20	0.22
ROD043	A9032	38.45	39.00	0.55	0.96
ROD043	A9033	39.00	39.70	0.70	2.44
ROD043	A9034	39.70	40.20	0.50	0.33
ROD043	A9035	40.20	40.70	0.50	0.99
ROD043	A9036	40.70	41.20	0.50	0.49
ROD043	A9037	41.20	41.70	0.50	0.09
ROD043	A9038	41.70	42.15	0.45	0.14
ROD043	A9039	42.15	42.40	0.25	0.46
ROD043	A9040	42.40	43.00	0.60	0.58
ROD043	A9041	43.00	43.50	0.50	0.44
ROD043	A9042	43.50	44.00	0.50	0.02
ROD043	A9043	44.00	44.50	0.50	0.11
ROD043	A9044	44.50	45.10	0.60	0.08
ROD043	A9045	45.10	45.75	0.65	0.29
ROD043	A9047	45.75	46.15	0.40	1.98
ROD043	A9048	46.15	46.80	0.65	0.29
ROD043	A9049	46.80	47.30	0.50	0.26
ROD043	A9050	47.30	47.80	0.50	0.42
ROD043	A9051	47.80	48.30	0.50	2.48
ROD043	A9052	48.30	49.00	0.70	0.28
ROD043	A9053	49.00	49.50	0.50	0.02
ROD043	A9054	49.50	50.00	0.50	0.04
ROD043	A9055	50.00	50.50	0.50	0.02
ROD043	A9056	50.50	51.00	0.50	0.27
ROD043	A9057	51.00	51.50	0.50	0.15
ROD043	A9058	51.50	52.00	0.50	0.27
ROD043	A9059	52.00	52.50	0.50	0.38
ROD043	A9060	52.50	53.00	0.50	24.24
ROD043	A9061	53.00	53.50	0.50	0.02
ROD043	A9063	53.50	54.00	0.50	0.02
ROD043	A9064	54.00	54.50	0.50	0.09
ROD043	A9065	54.50	55.00	0.50	0.02
ROD043	A9066	55.00	55.50	0.50	0.02
ROD043	A9067	55.50	56.00	0.50	0.20
ROD043	A9068	56.00	56.50	0.50	0.61
ROD043	A9069	56.50	57.05	0.55	5.05
ROD043	A9070	57.05	57.50	0.45	0.09
ROD043	A9071	57.50	58.00	0.50	0.09
ROD043	A9072	58.00	58.50	0.50	0.75

hole_id	samp id	from	to	interval	au_ppm
ROD043	A9073	58.50	59.00	0.50	0.62
ROD043	A9074	59.00	59.50	0.50	0.35
ROD043	A9075	59.50	60.00	0.50	0.29
ROD043	A9076	60.00	60.50	0.50	1.69
ROD043	A9077	60.50	61.00	0.50	0.02
ROD043	A9079	61.00	61.60	0.60	0.02
ROD043	A9080	61.60	62.20	0.60	0.10
ROD043	A9081	62.20	62.80	0.60	0.02
ROD043	A9082	62.80	63.40	0.60	0.14
ROD043	A9083	63.40	64.10	0.70	0.20
ROD043	A9084	64.10	64.60	0.50	0.28
ROD043	A9085	64.60	65.10	0.50	0.11
ROD043	A9086	65.10	65.60	0.50	1.41
ROD043	A9087	65.60	66.10	0.50	0.53
ROD043	A9088	66.10	66.70	0.60	0.79
ROD043	A9089	66.70	67.20	0.50	0.16
ROD043	A9090	67.20	67.70	0.50	0.02
ROD043	A9091	67.70	68.20	0.50	0.02
ROD043	A9092	68.20	68.70	0.50	0.20
ROD043	A9093	68.70	69.20	0.50	0.02
ROD043	A9095	69.20	69.70	0.50	0.02
ROD043	A9096	69.70	70.20	0.50	0.11
ROD043	A9097	70.20	70.70	0.50	0.02
ROD043	A9098	70.70	71.20	0.50	0.02
ROD043	A9099	71.20	71.70	0.50	0.02
ROD043	A9100	71.70	72.20	0.50	0.02
ROD043	A9101	72.20	72.85	0.65	0.02
ROD043	A9102	72.85	73.10	0.25	0.20
ROD043	A9103	73.10	73.60	0.50	0.51
ROD043	A9104	73.60	74.00	0.40	0.02
ROD043	A9105	74.00	74.50	0.50	0.05
ROD043	A9106	74.50	75.00	0.50	0.02
ROD043	A9107	75.00	75.50	0.50	0.02
ROD043	A9108	75.50	76.00	0.50	0.02
ROD043	A9109	76.00	76.50	0.50	0.02
ROD043	A9111	76.50	77.00	0.50	0.02
ROD043	A9112	77.00	77.50	0.50	0.02
ROD043	A9113	77.50	78.00	0.50	0.08
ROD043	A9114	78.00	78.70	0.70	0.02
ROD043	A9115	78.70	78.85	0.15	0.70
ROD043	A9116	78.85	79.50	0.65	1.13
ROD043	A9117	79.50	80.00	0.50	0.02
ROD043	A9118	80.00	80.50	0.50	0.05
ROD043	A9119	80.50	81.00	0.50	0.02
ROD043	A9120	81.00	81.50	0.50	0.02
ROD043	A9121	81.50	82.00	0.50	0.02
ROD043	A9122	82.00	82.50	0.50	0.02
ROD043	A9123	82.50	83.10	0.60	0.09
ROD043	A9124	83.10	83.50	0.40	0.02
ROD043	A9125	83.50	84.00	0.50	0.02
ROD043	A9127	84.00	84.50	0.50	0.02
ROD043	A9128	84.50	85.00	0.50	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD043	A9129	85.00	85.50	0.50	0.02
ROD043	A9130	85.50	86.00	0.50	0.06
ROD043	A9131	86.00	86.60	0.60	0.02
ROD043	A9132	86.60	87.20	0.60	0.04
ROD043	A9133	87.20	87.80	0.60	0.02
ROD043	A9134	87.80	88.50	0.70	0.02
ROD043	A9135	88.50	89.00	0.50	0.02
ROD043	A9136	89.00	89.65	0.65	0.06
ROD043	A9137	89.65	90.25	0.60	13.90
ROD043	A9138	90.25	91.00	0.75	0.44
ROD043	A9139	91.00	91.50	0.50	0.15
ROD043	A9140	91.50	92.00	0.50	0.02
ROD043	A9141	92.00	92.50	0.50	0.28
ROD043	A9143	92.50	93.00	0.50	0.02
ROD043	A9144	93.00	93.50	0.50	0.02
ROD043	A9145	93.50	94.10	0.60	0.02
ROD043	A9146	94.10	94.60	0.50	0.02
ROD043	A9147	94.60	95.10	0.50	0.02
ROD043	A9148	95.10	95.60	0.50	0.09
ROD043	A9149	95.60	96.10	0.50	0.02
ROD043	A9150	96.10	96.60	0.50	0.37
ROD043	A9151	96.60	97.20	0.60	0.07
ROD043	A9152	97.20	97.80	0.60	0.04
ROD043	A9153	97.80	98.40	0.60	0.62
ROD043	A9154	98.40	99.00	0.60	0.12
ROD043	A9155	99.00	99.60	0.60	0.20
ROD043	A9156	99.60	100.00	0.40	0.20
ROD043	A9157	100.00	100.30	0.30	0.30
ROD043	A9159	100.30	101.00	0.70	0.39
ROD043	A9160	101.00	101.50	0.50	0.25
ROD043	A9161	101.50	102.00	0.50	0.30
ROD043	A9162	102.00	102.50	0.50	0.30
ROD043	A9163	102.50	103.00	0.50	0.02
ROD043	A9164	103.00	103.50	0.50	0.13
ROD043	A9165	103.50	104.00	0.50	0.26
ROD043	A9166	104.00	104.50	0.50	1.08
ROD043	A9167	104.50	105.00	0.50	0.42
ROD043	A9168	105.00	105.50	0.50	7.66
ROD043	A9169	105.50	106.00	0.50	0.45
ROD043	A9170	106.00	106.50	0.50	0.14
ROD043	A9171	106.50	107.00	0.50	1.75
ROD043	A9172	107.00	107.50	0.50	0.63
ROD043	A9173	107.50	108.00	0.50	0.85
ROD043	A9175	108.00	108.50	0.50	0.26
ROD043	A9176	108.50	109.00	0.50	1.48
ROD043	A9177	109.00	109.35	0.35	0.95
ROD043	A9178	109.35	109.85	0.50	0.15
ROD043	A9179	109.85	110.50	0.65	0.06
ROD043	A9180	110.50	111.00	0.50	0.02
ROD043	A9181	111.00	111.60	0.60	0.02
ROD043	A9182	111.60	112.20	0.60	0.19
ROD043	A9183	112.20	112.60	0.40	0.10

hole_id	samp id	from	to	interval	au_ppm
ROD043	A9184	112.60	113.00	0.40	0.02
ROD043	A9185	113.00	113.60	0.60	0.17
ROD043	A9186	113.60	114.20	0.60	0.22
ROD043	A9187	114.20	114.80	0.60	0.23
ROD043	A9188	114.80	115.30	0.50	0.02
ROD043	A9189	115.30	115.70	0.40	0.02
ROD043	A9191	115.70	116.15	0.45	0.37
ROD043	A9192	116.15	116.65	0.50	0.06
ROD043	A9193	116.65	117.10	0.45	0.29
ROD043	A9194	117.10	117.30	0.20	803.33
ROD043	A9195	117.30	117.90	0.60	0.06
ROD043	A9196	117.90	118.50	0.60	0.02
ROD043	A9197	118.50	119.00	0.50	1.23
ROD043	A9198	119.00	119.50	0.50	0.09
ROD043	A9199	119.50	120.00	0.50	0.41
ROD043	A9200	120.00	120.50	0.50	0.51
ROD043	A9201	120.50	121.00	0.50	1.92
ROD043	A9202	121.00	121.50	0.50	0.68
ROD043	A9203	121.50	122.00	0.50	0.09
ROD043	A9204	122.00	122.50	0.50	0.21
ROD043	A9205	122.50	123.00	0.50	0.06
ROD043	A9207	123.00	123.70	0.70	0.08
ROD043	A9208	123.70	124.20	0.50	0.06
ROD043	A9209	124.20	124.70	0.50	0.02
ROD043	A9210	124.70	125.20	0.50	11.75
ROD043	A9211	125.20	125.80	0.60	0.34
ROD043	A9212	125.80	126.40	0.60	0.02
ROD043	A9213	126.40	127.00	0.60	0.10
ROD043	A9214	127.00	127.50	0.50	0.21
ROD043	A9215	127.50	128.10	0.60	0.25
ROD043	A9216	128.10	128.70	0.60	1.50
ROD043	A9217	128.70	129.20	0.50	0.16
ROD043	A9218	129.20	129.80	0.60	0.15
ROD043	A9219	129.80	130.10	0.30	8.34
ROD043	A9220	130.10	130.50	0.40	69.05
ROD043	A9221	130.50	131.00	0.50	0.93
ROD043	A9223	131.00	131.50	0.50	1.42
ROD043	A9224	131.50	132.20	0.70	0.65
ROD044	A8538	23.00	23.70	0.70	0.11
ROD044	A8539	23.70	24.10	0.40	1.66
ROD044	A8540	24.10	24.75	0.65	0.13
ROD044	A8541	24.75	25.05	0.30	1.05
ROD044	A8542	25.05	25.90	0.85	0.04
ROD044	A8543	25.90	26.90	1.00	0.21
ROD044	A8544	26.90	27.65	0.75	0.99
ROD044	A8545	27.65	28.15	0.50	0.44
ROD044	A8546	28.15	28.70	0.55	0.05
ROD044	A8547	28.70	29.20	0.50	0.45
ROD044	A8548	29.20	30.00	0.80	0.42
ROD044	A8549	30.00	31.00	1.00	0.23
ROD044	A8550	31.00	31.50	0.50	0.22
ROD044	A8552	31.50	32.00	0.50	0.28

hole_id	samp id	from	to	interval	au_ppm
ROD044	A8553	32.00	33.00	1.00	0.09
ROD044	A8554	33.00	34.00	1.00	22.12
ROD044	A8555	34.00	34.40	0.40	0.35
ROD044	A8556	34.40	35.00	0.60	0.07
ROD044	A8557	35.00	35.48	0.48	0.16
ROD044	A8558	37.28	38.00	0.72	0.13
ROD044	A8559	38.00	39.00	1.00	0.46
ROD044	A8560	39.00	40.00	1.00	0.12
ROD044	A8561	40.00	41.00	1.00	0.22
ROD044	A8562	41.00	41.75	0.75	0.50
ROD044	A8563	41.75	42.20	0.45	0.49
ROD044	A8564	42.20	42.60	0.40	0.13
ROD044	A8565	42.60	43.05	0.45	0.48
ROD044	A8566	43.05	44.00	0.95	0.07
ROD044	A8567	44.00	45.00	1.00	0.31
ROD044	A8568	45.00	46.00	1.00	1.29
ROD044	A8569	46.00	47.00	1.00	0.44
ROD044	A8570	47.00	48.00	1.00	0.09
ROD044	A8572	48.00	49.00	1.00	4.74
ROD044	A8573	49.00	50.00	1.00	0.14
ROD044	A8574	50.00	51.00	1.00	0.43
ROD044	A8575	51.00	52.00	1.00	0.04
ROD044	A8576	52.00	52.60	0.60	0.71
ROD044	A8577	52.60	53.00	0.40	0.26
ROD044	A8578	53.00	53.50	0.50	0.06
ROD044	A8579	53.50	54.00	0.50	0.96
ROD044	A8580	54.00	54.50	0.50	0.18
ROD044	A8581	54.50	55.00	0.50	1.24
ROD044	A8582	55.00	55.50	0.50	0.79
ROD044	A8583	55.50	56.00	0.50	0.38
ROD044	A8584	56.00	56.50	0.50	0.42
ROD044	A8585	56.50	57.10	0.60	0.20
ROD044	A8586	57.10	58.15	1.05	0.05
ROD044	A8587	58.15	59.00	0.85	0.76
ROD044	A8588	59.00	60.00	1.00	0.04
ROD045	A8800	-	0.47	0.47	0.78
ROD045	A8801	0.47	1.00	0.53	0.23
ROD045	A8802	1.00	1.50	0.50	0.09
ROD045	A8803	1.50	2.00	0.50	0.72
ROD045	A8804	2.00	2.50	0.50	0.16
ROD045	A8805	2.50	3.00	0.50	0.54
ROD045	A8806	3.00	3.50	0.50	0.12
ROD045	A8807	3.50	4.00	0.50	3.65
ROD045	A8808	4.00	4.50	0.50	0.44
ROD045	A8809	4.50	5.00	0.50	0.48
ROD045	A8810	5.00	5.50	0.50	1.49
ROD045	A8811	5.50	6.00	0.50	0.55
ROD045	A8812	6.00	6.60	0.60	0.89
ROD045	A8813	6.60	7.00	0.40	0.78
ROD045	A8814	7.00	7.50	0.50	0.66
ROD045	A8815	7.50	8.00	0.50	0.31
ROD045	A8816	8.00	8.50	0.50	0.49

hole_id	samp id	from	to	interval	au_ppm
ROD045	A8817	8.50	9.00	0.50	1.04
ROD045	A8818	9.00	9.50	0.50	0.77
ROD045	A8819	9.50	10.00	0.50	0.33
ROD045	A8820	10.00	10.50	0.50	0.46
ROD045	A8821	10.50	11.00	0.50	0.88
ROD045	A8822	11.00	11.50	0.50	0.30
ROD045	A8823	11.50	12.00	0.50	0.54
ROD045	A8824	12.00	12.50	0.50	0.30
ROD045	A8825	12.50	13.00	0.50	0.59
ROD045	A8826	13.00	13.50	0.50	0.36
ROD045	A8827	13.50	14.00	0.50	0.16
ROD045	A8828	14.00	14.50	0.50	0.13
ROD045	A8829	14.50	15.00	0.50	0.19
ROD045	A8830	15.00	15.50	0.50	0.46
ROD045	A8832	15.50	16.00	0.50	0.02
ROD045	A8833	16.00	16.50	0.50	0.02
ROD045	A8834	16.50	17.00	0.50	3.53
ROD045	A8835	17.00	17.50	0.50	0.55
ROD045	A8836	17.50	18.00	0.50	0.20
ROD045	A8837	18.00	18.60	0.60	3.69
ROD045	A8838	18.60	19.20	0.60	0.14
ROD045	A8839	19.20	19.60	0.40	0.94
ROD045	A8840	19.60	20.00	0.40	2.23
ROD045	A8841	20.00	20.55	0.55	2.05
ROD045	A8842	20.55	21.30	0.75	0.02
ROD045	A8843	21.30	21.60	0.30	0.18
ROD045	A8844	21.60	22.00	0.40	0.02
ROD045	A8845	22.00	22.50	0.50	0.23
ROD045	A8846	22.50	23.00	0.50	0.43
ROD045	A8847	23.00	23.50	0.50	0.09
ROD045	A8848	23.50	24.00	0.50	1.43
ROD045	A8849	24.00	24.50	0.50	0.13
ROD045	A8850	24.50	25.00	0.50	11.07
ROD045	A8851	25.00	25.50	0.50	0.21
ROD045	A8852	25.50	26.00	0.50	1.51
ROD045	A8853	26.00	26.50	0.50	6.33
ROD045	A8854	26.50	27.00	0.50	0.22
ROD045	A8855	27.00	27.50	0.50	0.29
ROD045	A8856	27.50	28.00	0.50	1.54
ROD045	A8857	28.00	28.50	0.50	0.25
ROD045	A8858	28.50	29.00	0.50	0.22
ROD045	A8859	29.00	29.50	0.50	1.31
ROD045	A8860	29.50	30.00	0.50	0.05
ROD045	A8862	30.00	30.57	0.57	17.13
ROD045	A8863	30.57	31.00	0.43	0.26
ROD045	A8864	31.00	31.45	0.45	0.28
ROD045	A8865	31.45	32.05	0.60	37.01
ROD045	A8866	32.05	32.50	0.45	0.33
ROD045	A8867	32.50	33.00	0.50	0.41
ROD045	A8868	33.00	33.50	0.50	2.32
ROD045	A8869	33.50	34.00	0.50	1.12
ROD045	A8870	34.00	34.50	0.50	1.28

hole_id	samp id	from	to	interval	au_ppm
ROD045	A8871	34.50	35.00	0.50	27.97
ROD045	A8872	35.00	35.50	0.50	1.10
ROD045	A8873	35.50	35.80	0.30	0.12
ROD045	A8874	35.80	36.40	0.60	0.52
ROD045	A8875	36.40	37.00	0.60	0.24
ROD045	A8876	37.00	37.50	0.50	0.07
ROD045	A8877	37.50	38.00	0.50	0.22
ROD045	A8878	38.00	38.65	0.65	0.17
ROD045	A8879	38.65	39.00	0.35	0.63
ROD045	A8880	39.00	39.50	0.50	0.31
ROD045	A8881	39.50	40.00	0.50	0.71
ROD045	A8882	40.00	40.50	0.50	1.23
ROD045	A8883	40.50	40.90	0.40	0.55
ROD045	A8884	40.90	41.45	0.55	0.30
ROD045	A8885	41.45	42.00	0.55	2.82
ROD045	A8886	42.00	42.50	0.50	0.65
ROD045	A8887	42.50	43.00	0.50	0.90
ROD045	A8888	43.00	43.35	0.35	3.16
ROD045	A8889	43.35	43.65	0.30	2.12
ROD045	A8890	43.65	44.30	0.65	0.83
ROD045	A8891	44.30	45.00	0.70	0.55
ROD045	A8892	45.00	45.50	0.50	0.10
ROD045	A8894	45.50	45.86	0.36	0.10
ROD045	A8895	45.86	46.50	0.64	0.41
ROD045	A8896	46.50	47.00	0.50	0.88
ROD045	A8897	47.00	47.50	0.50	0.02
ROD045	A8898	47.50	48.00	0.50	0.08
ROD045	A8899	48.00	48.50	0.50	0.02
ROD045	A8900	48.50	49.10	0.60	0.02
ROD045	A8901	49.10	49.30	0.20	0.16
ROD045	A8902	49.30	50.00	0.70	0.52
ROD045	A8903	50.00	50.50	0.50	0.30
ROD045	A8904	50.50	51.00	0.50	0.59
ROD045	A8905	51.00	51.35	0.35	0.29
ROD045	A8906	51.35	52.00	0.65	0.09
ROD045	A8907	52.00	52.50	0.50	0.47
ROD045	A8908	52.50	53.00	0.50	0.02
ROD045	A8909	53.00	53.60	0.60	0.60
ROD045	A8910	53.60	54.10	0.50	0.25
ROD045	A8911	54.10	54.50	0.40	0.02
ROD045	A8912	54.50	55.00	0.50	0.53
ROD045	A8913	55.00	55.50	0.50	0.44
ROD045	A8914	55.50	56.00	0.50	0.19
ROD045	A8915	56.00	56.50	0.50	0.43
ROD045	A8916	56.50	57.00	0.50	0.09
ROD045	A8917	57.00	57.50	0.50	0.02
ROD045	A8918	57.50	58.00	0.50	0.02
ROD045	A8919	58.00	58.50	0.50	0.02
ROD045	A8920	58.50	59.00	0.50	9.13
ROD045	A8921	59.00	59.50	0.50	0.18
ROD045	A8922	59.50	60.00	0.50	0.39
ROD045	A8923	60.00	60.50	0.50	0.43

hole_id	samp id	from	to	interval	au_ppm
ROD045	A8924	60.50	60.80	0.30	3.15
ROD045	A8925	60.80	61.35	0.55	0.76
ROD045	A8927	61.35	61.80	0.45	0.40
ROD045	A8928	61.80	62.25	0.45	1.12
ROD045	A8929	62.25	62.85	0.60	1.73
ROD045	A8930	62.85	63.35	0.50	0.54
ROD045	A8931	63.35	64.00	0.65	2.37
ROD045	A8932	64.00	64.50	0.50	0.16
ROD045	A8933	64.50	65.00	0.50	0.46
ROD045	A8934	65.00	65.50	0.50	0.14
ROD045	A8935	65.50	66.00	0.50	0.18
ROD045	A8936	66.00	66.50	0.50	3.36
ROD045	A8937	66.50	67.00	0.50	0.31
ROD045	A8938	67.00	67.50	0.50	0.40
ROD045	A8939	67.50	68.00	0.50	2.56
ROD045	A8940	68.00	68.50	0.50	1.19
ROD045	A8941	68.50	68.80	0.30	0.24
ROD045	A8942	68.80	69.40	0.60	2.47
ROD045	A8943	69.40	69.70	0.30	4.40
ROD045	A8944	69.70	70.02	0.32	1.09
ROD045	A8945	70.02	70.40	0.38	0.99
ROD045	A8946	70.40	71.00	0.60	0.51
ROD045	A8947	71.00	71.50	0.50	0.10
ROD045	A8948	71.50	72.00	0.50	0.09
ROD045	A8949	72.00	72.50	0.50	0.78
ROD045	A8950	72.50	73.00	0.50	0.28
ROD045	A8951	73.00	73.45	0.45	0.28
ROD045	A8952	73.45	73.95	0.50	0.60
ROD046	A9253	-	1.00	1.00	18.22
ROD046	A9254	1.00	2.00	1.00	0.37
ROD046	A9255	2.00	3.00	1.00	0.05
ROD046	A9256	3.00	4.00	1.00	0.05
ROD046	A9257	4.00	5.00	1.00	0.02
ROD046	A9258	5.00	5.30	0.30	0.69
ROD046	A9260	5.30	5.65	0.35	0.86
ROD046	A9261	5.65	6.30	0.65	0.74
ROD046	A9262	6.30	6.85	0.55	1.19
ROD046	A9263	6.85	7.40	0.55	0.02
ROD046	A9264	7.40	8.00	0.60	0.02
ROD046	A9265	8.00	9.00	1.00	0.02
ROD047	A9277	-	1.00	1.00	1.48
ROD047	A9278	1.00	1.60	0.60	0.28
ROD047	A9279	1.60	2.50	0.90	0.35
ROD047	A9280	2.50	3.00	0.50	1.43
ROD047	A9282	3.00	3.50	0.50	1.02
ROD047	A9283	3.50	4.00	0.50	0.02
ROD047	A9284	4.00	4.50	0.50	0.02
ROD048	A9307	-	0.50	0.50	0.10
ROD048	A9308	0.50	1.10	0.60	0.21
ROD048	A9309	1.10	1.70	0.60	0.11
ROD048	A9310	1.70	2.30	0.60	0.28
ROD048	A9311	2.30	3.00	0.70	0.35

hole_id	samp id	from	to	interval	au_ppm
ROD048	A9312	3.00	3.70	0.70	0.09
ROD048	A9313	3.70	4.50	0.80	0.18
ROD048	A9314	4.50	4.80	0.30	0.02
ROD048	A9315	4.80	5.50	0.70	3.29
ROD048	A9316	5.50	6.10	0.60	0.99
ROD048	A9317	6.10	6.90	0.80	0.05
ROD048	A9318	6.90	7.50	0.60	0.02
ROD048	A9319	7.50	8.15	0.65	0.02
ROD048	A9320	8.15	8.75	0.60	0.15
ROD048	A9321	8.75	9.20	0.45	0.09
ROD048	A9322	9.20	9.55	0.35	0.20
ROD048	A9323	9.55	10.05	0.50	0.02
ROD048	A9324	10.05	10.60	0.55	0.08
ROD048	A9325	10.60	11.00	0.40	0.06
ROD048	A9326	11.00	11.55	0.55	0.11
ROD048	A9327	11.55	11.70	0.15	0.06
ROD048	A9328	11.70	12.70	1.00	0.16
ROD048	A9329	12.70	13.25	0.55	52.46
ROD048	A9330	13.25	13.65	0.40	0.10
ROD048	A9331	13.65	13.95	0.30	0.10
ROD048	A9333	14.60	15.30	0.70	0.05
ROD048	A9334	15.30	15.95	0.65	0.02
ROD048	A9335	15.95	16.40	0.45	0.20
ROD048	A9336	16.40	17.15	0.75	0.05
ROD048	A9337	17.15	17.75	0.60	12.25
ROD048	A9338	17.75	18.40	0.65	0.28
ROD048	A9339	18.40	19.05	0.65	0.34
ROD048	A9340	19.05	19.30	0.25	0.15
ROD048	A9341	19.30	20.05	0.75	0.02
ROD048	A9342	20.05	20.75	0.70	0.02
ROD048	A9343	20.75	21.30	0.55	1.24
ROD048	A9344	21.30	21.95	0.65	1.39
ROD048	A9345	21.95	22.75	0.80	0.75
ROD048	A9346	22.75	23.30	0.55	3.19
ROD048	A9347	23.30	23.95	0.65	0.66
ROD048	A9348	23.95	24.50	0.55	0.26
ROD048	A9349	24.50	25.00	0.50	1.62
ROD048	A9350	25.00	25.60	0.60	0.08
ROD048	A9351	25.60	26.15	0.55	0.02
ROD048	A9352	26.15	26.70	0.55	0.14
ROD048	A9353	26.70	27.20	0.50	0.02
ROD048	A9354	27.20	28.00	0.80	0.10
ROD048	A9355	28.00	28.75	0.75	0.02
ROD048	A9356	28.75	29.40	0.65	0.71
ROD048	A9357	29.40	30.10	0.70	0.38
ROD048	A9359	30.10	30.70	0.60	0.02
ROD048	A9360	30.70	31.40	0.70	0.02
ROD048	A9361	31.40	32.00	0.60	0.02
ROD048	A9362	32.00	32.60	0.60	0.07
ROD048	A9363	32.60	33.25	0.65	44.77
ROD048	A9364	33.25	34.00	0.75	4.00
ROD048	A9365	34.00	34.87	0.87	0.06

hole_id	samp id	from	to	interval	au_ppm
ROD049	A9366	-	0.75	0.75	0.04
ROD049	A9367	0.75	1.55	0.80	0.46
ROD049	A9368	1.55	2.25	0.70	0.80
ROD049	A9369	2.25	2.95	0.70	0.05
ROD049	A9370	2.95	3.45	0.50	0.11
ROD049	A9371	3.45	5.40	0.50	1.27
ROD049	A9372	5.40	6.15	0.75	0.02
ROD049	A9373	6.15	6.90	0.75	0.14
ROD049	A9374	6.90	7.65	0.75	0.08
ROD049	A9375	7.65	7.80	0.15	0.02
ROD049	A9376	7.80	8.60	0.80	0.08
ROD049	A9377	8.60	9.30	0.70	0.02
ROD049	A9378	9.30	10.05	0.75	0.05
ROD049	A9379	10.05	10.75	0.70	0.02
ROD049	A9380	10.75	11.45	0.70	0.02
ROD049	A9381	11.45	12.30	0.85	0.02
ROD049	A9382	12.30	13.00	0.70	0.02
ROD049	A9383	13.00	13.75	0.75	0.02
ROD049	A9384	13.75	14.50	0.75	1.01
ROD049	A9385	14.50	15.20	0.70	1.18
ROD049	A9387	15.20	16.05	0.85	0.07
ROD049	A9388	16.05	16.80	0.75	0.02
ROD049	A9389	16.80	17.40	0.60	0.02
ROD049	A9390	17.40	18.10	0.70	0.02
ROD049	A9391	18.10	18.50	0.40	0.02
ROD049	A9392	18.50	19.35	0.85	0.12
ROD049	A9393	19.35	20.00	0.65	0.09
ROD049	A9394	20.00	20.70	0.70	1.60
ROD049	A9395	20.70	21.40	0.70	0.10
ROD049	A9396	21.40	22.20	0.80	0.05
ROD049	A9397	22.20	23.60	0.30	24.72
ROD049	A9398	23.60	24.25	0.65	0.60
ROD049	A9399	24.25	24.95	0.70	0.02
ROD049	A9400	24.95	25.60	0.65	0.06
ROD049	A9401	25.60	26.30	0.70	0.02
ROD049	A9402	26.30	26.95	0.65	0.31
ROD049	A9403	26.95	27.70	0.75	0.02
ROD049	A9404	27.70	28.40	0.70	0.02
ROD049	A9405	28.40	29.20	0.80	0.02
ROD049	A9406	29.20	30.05	0.85	0.25
ROD050	A9408	0.90	1.15	0.25	0.39
ROD050	A9409	1.15	2.00	0.85	0.33
ROD050	A9410	2.00	2.50	0.50	0.15
ROD050	A9411	2.50	3.20	0.70	0.02
ROD050	A9412	3.20	4.10	0.90	0.02
ROD050	A9413	4.10	5.00	0.90	0.13
ROD050	A9414	5.00	5.70	0.70	0.15
ROD050	A9415	5.70	6.50	0.80	0.02
ROD050	A9416	6.50	7.00	0.50	0.02
ROD050	A9417	7.00	8.00	1.00	0.02
ROD050	A9418	16.00	17.00	1.00	0.02
ROD050	A9419	17.00	18.00	1.00	0.13

hole_id	samp id	from	to	interval	au_ppm
ROD050	A9420	18.00	18.45	0.45	0.82
ROD050	A9421	18.45	19.00	0.55	1.12
ROD050	A9422	19.00	20.00	1.00	0.26
ROD050	A9424	20.00	21.00	1.00	0.16
ROD050	A9425	21.00	22.00	1.00	0.10
ROD050	A9426	22.00	23.00	1.00	0.10
ROD050	A9427	23.00	23.80	0.80	0.17
ROD050	A9428	23.80	24.15	0.35	6.68
ROD050	A9429	24.15	25.00	0.85	38.34
ROD050	A9430	25.00	26.00	1.00	0.26
ROD050	A9431	26.00	27.00	1.00	0.36
ROD050	A9432	27.00	28.00	1.00	0.14
ROD050	A9433	28.00	29.00	1.00	0.06
ROD050	A9434	29.00	30.00	1.00	44.26
ROD050	A9435	30.00	31.00	1.00	0.10
ROD050	A9436	31.00	32.00	1.00	0.17
ROD050	A9437	32.00	33.00	1.00	0.18
ROD050	A9438	33.00	34.15	1.15	0.24
ROD050	A9440	34.15	35.00	0.85	0.59
ROD050	A9441	35.00	36.00	1.00	17.19
ROD050	A9442	36.00	36.80	0.80	12.57
ROD050	A9443	36.80	37.50	0.70	0.08
ROD050	A9444	37.50	38.00	0.50	0.35
ROD050	A9445	38.00	39.00	1.00	0.08
ROD050	A9446	39.00	40.00	1.00	0.26
ROD050	A9447	40.00	40.55	0.55	0.02
ROD050	A9448	40.55	41.45	0.90	0.02
ROD050	A9449	41.45	42.00	0.55	3.17
ROD050	A9450	42.00	43.00	1.00	0.55
ROD050	A9451	43.00	44.00	1.00	0.07
ROD050	A9452	44.00	45.10	1.10	0.05
ROD051	A9453	0.15	1.00	0.85	0.28
ROD051	A9454	1.00	2.00	1.00	6.47
ROD051	A9455	2.00	3.00	1.00	1.20
ROD051	A9456	3.00	4.00	1.00	0.19
ROD051	A9457	4.00	5.00	1.00	14.66
ROD051	A9458	5.00	6.00	1.00	13.09
ROD051	A9459	6.00	7.00	1.00	4.17
ROD051	A9460	7.00	8.00	1.00	1.02
ROD051	A9461	8.00	9.00	1.00	0.48
ROD051	A9462	9.00	9.70	0.70	0.07
ROD051	A9463	9.70	10.70	1.00	3.70
ROD051	A9464	10.70	11.40	0.70	9.46
ROD051	A9465	11.40	11.90	0.50	2.41
ROD051	A9466	11.90	12.10	0.20	2.39
ROD051	A9467	12.10	13.00	0.90	0.07
ROD051	A9469	13.00	14.00	1.00	3.24
ROD051	A9470	14.00	15.00	1.00	1.80
ROD051	A9471	15.00	16.00	1.00	1.44
ROD051	A9472	16.00	17.00	1.00	0.38
ROD051	A9473	17.00	18.00	1.00	0.46
ROD051	A9474	18.00	18.85	0.85	0.12

hole_id	samp id	from	to	interval	au_ppm
ROD051	A9475	18.85	19.35	0.50	0.97
ROD051	A9476	19.35	20.00	0.65	0.57
ROD051	A9477	20.00	21.00	1.00	0.02
ROD051	A9478	21.00	22.00	1.00	0.05
ROD051	A9479	22.00	22.90	0.90	0.02
ROD051	A9480	25.25	26.00	0.75	0.07
ROD051	A9481	26.00	26.70	0.70	0.53
ROD051	A9482	26.70	27.00	0.30	0.35
ROD051	A9484	27.00	28.00	1.00	0.12
ROD051	A9485	28.00	29.00	1.00	0.09
ROD051	A9486	29.00	30.00	1.00	0.02
ROD051	A9487	30.00	31.00	1.00	0.06
ROD051	A9488	31.00	32.00	1.00	0.02
ROD051	A9489	32.00	33.00	1.00	0.33
ROD051	A9490	33.00	34.00	1.00	0.05
ROD051	A9491	34.00	35.00	1.00	0.02
ROD051	A9492	35.00	35.85	0.85	0.02
ROD051	A9493	35.85	36.65	0.80	0.17
ROD051	A9494	36.65	37.00	0.35	0.58
ROD051	A9495	37.00	37.40	0.40	0.33
ROD051	A9496	37.40	38.00	0.60	0.19
ROD051	A9497	38.00	39.00	1.00	0.10
ROD051	A9499	39.00	40.00	1.00	0.15
ROD051	A9500	40.00	41.00	1.00	0.04
ROD051	A9501	41.00	41.65	0.65	0.05
ROD051	A9502	41.65	42.00	0.35	0.02
ROD051	A9503	42.00	43.00	1.00	0.02
ROD051	A9504	43.00	44.00	1.00	0.05
ROD051	A9505	44.00	44.70	0.70	0.19
ROD051	A9506	44.70	45.30	0.60	0.02
ROD052	A9507	0.50	1.00	0.50	0.05
ROD052	A9508	1.45	2.00	0.55	0.31
ROD052	A9509	2.00	2.50	0.50	0.13
ROD052	A9510	2.50	3.00	0.50	0.22
ROD052	A9511	3.00	3.50	0.50	0.22
ROD052	A9512	3.50	4.00	0.50	0.15
ROD052	A9513	4.00	4.50	0.50	0.40
ROD052	A9514	4.50	5.00	0.50	0.78
ROD052	A9515	5.00	5.40	0.40	0.60
ROD052	A9516	5.40	5.82	0.42	1.36
ROD052	A9517	5.82	6.50	0.68	1.33
ROD052	A9518	6.50	7.00	0.50	1.02
ROD052	A9519	7.00	7.65	0.65	0.47
ROD052	A9520	7.65	8.40	0.75	0.55
ROD052	A9522	8.40	9.15	0.75	0.11
ROD052	A9523	9.15	9.62	0.47	0.06
ROD052	A9524	9.62	10.00	0.38	0.34
ROD052	A9525	10.00	10.53	0.53	0.21
ROD052	A9526	10.53	11.00	0.47	0.12
ROD052	A9527	11.00	11.65	0.65	0.23
ROD052	A9528	11.65	12.15	0.50	0.02
ROD052	A9529	12.15	12.75	0.60	2.65

hole_id	samp id	from	to	interval	au_ppm
ROD052	A9530	12.75	13.36	0.61	8.51
ROD052	A9531	13.36	14.00	0.64	0.22
ROD052	A9532	14.00	14.50	0.50	0.08
ROD052	A9533	14.50	15.00	0.50	0.14
ROD052	A9534	15.00	15.38	0.38	0.10
ROD052	A9535	15.38	15.70	0.32	1.79
ROD052	A9537	15.70	16.20	0.50	10.71
ROD052	A9538	16.20	16.70	0.50	0.35
ROD052	A9539	16.70	17.20	0.50	0.36
ROD052	A9540	17.20	17.50	0.30	0.48
ROD052	A9541	17.50	18.00	0.50	0.02
ROD052	A9542	18.00	18.50	0.50	0.34
ROD052	A9543	18.50	19.00	0.50	0.06
ROD052	A9544	19.00	19.50	0.50	0.02
ROD052	A9545	19.50	20.15	0.65	0.32
ROD052	A9546	21.35	22.00	0.65	0.04
ROD052	A9547	22.00	22.50	0.50	0.02
ROD052	A9548	22.50	23.20	0.70	0.07
ROD052	A9549	23.20	23.60	0.40	0.02
ROD052	A9550	23.60	24.22	0.62	0.15
ROD052	A9551	24.22	24.90	0.68	52.91
ROD052	A9553	24.90	25.60	0.70	0.05
ROD052	A9554	25.60	26.00	0.40	0.02
ROD052	A9555	26.00	26.50	0.50	0.02
ROD052	A9556	26.50	27.00	0.50	0.02
ROD052	A9557	27.00	27.50	0.50	0.09
ROD052	A9558	27.50	28.00	0.50	0.05
ROD052	A9559	28.00	28.50	0.50	0.02
ROD052	A9560	28.50	29.00	0.50	1.02
ROD052	A9561	29.00	29.50	0.50	0.08
ROD052	A9562	29.50	29.90	0.40	0.56
ROD052	A9563	29.90	30.48	0.58	0.24
ROD052	A9564	30.48	30.95	0.47	0.10
ROD052	A9565	30.95	31.25	0.30	1.21
ROD052	A9566	31.25	31.60	0.35	0.19
ROD052	A9567	31.60	32.00	0.40	0.07
ROD052	A9569	32.00	32.50	0.50	21.74
ROD052	A9570	32.50	33.00	0.50	0.08
ROD052	A9571	33.00	33.50	0.50	0.12
ROD052	A9572	33.50	34.00	0.50	0.04
ROD052	A9573	34.00	34.70	0.70	0.02
ROD053	A9574	-	0.50	0.50	0.83
ROD053	A9575	0.50	0.90	0.40	0.08
ROD053	A9576	0.90	1.65	0.75	0.02
ROD053	A9577	1.65	2.20	0.55	0.02
ROD053	A9578	2.70	3.05	0.35	0.09
ROD053	A9578A	3.95	4.55	0.60	0.04
ROD053	A9579	5.90	6.15	0.25	0.15
ROD053	A9580	6.80	7.45	0.65	0.24
ROD053	A9581	7.45	7.90	0.45	0.06
ROD053	A9582	7.90	8.50	0.60	0.10
ROD053	A9583	8.50	8.95	0.45	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD053	A9584	8.95	9.70	0.75	0.02
ROD053	A9585	9.70	10.50	0.80	0.02
ROD053	A9585A	10.50	11.00	0.50	0.11
ROD053	A9586	11.00	11.40	0.40	0.18
ROD053	A9587	11.40	11.65	0.25	0.09
ROD053	A9588	13.30	13.80	0.50	0.06
ROD053	A9589	15.80	16.70	0.90	2.07
ROD054	A9591	0.20	1.00	0.80	0.10
ROD054	A9592	1.00	1.50	0.50	0.16
ROD054	A9593	1.50	2.00	0.50	0.02
ROD054	A9594	2.00	3.00	1.00	0.05
ROD054	A9595	3.00	3.40	0.40	0.27
ROD054	A9596	3.40	4.00	0.60	0.45
ROD054	A9597	4.00	5.15	1.15	0.14
ROD054	A9598	5.15	6.00	0.85	0.02
ROD054	A9599	6.00	7.10	1.10	0.06
ROD054	A9600	7.10	8.00	0.90	0.11
ROD054	A9601	8.00	9.00	1.00	0.18
ROD054	A9602	9.00	10.00	1.00	0.09
ROD054	A9603	10.00	11.00	1.00	0.02
ROD054	A9604	11.00	12.00	1.00	0.02
ROD054	A9605	12.00	13.00	1.00	0.02
ROD054	A9607	13.00	13.60	0.60	0.11
ROD054	A9608	13.60	14.45	0.85	10.71
ROD054	A9609	14.45	15.00	0.55	0.08
ROD054	A9610	15.00	16.00	1.00	12.16
ROD054	A9611	16.00	17.00	1.00	0.26
ROD054	A9612	17.00	17.90	0.90	0.02
ROD054	A9613	17.90	18.15	0.25	266.91
ROD054	A9614	18.15	19.00	0.85	0.05
ROD054	A9615	19.00	19.45	0.45	0.05
ROD054	A9616	19.45	19.90	0.45	1.70
ROD054	A9617	19.90	20.20	0.30	0.02
ROD054	A9618	20.20	20.35	0.15	201.60
ROD054	A9619	20.35	21.00	0.65	0.06
ROD054	A9620	21.00	21.65	0.65	0.04
ROD054	A9621	21.65	22.25	0.60	0.61
ROD054	A9623	22.25	22.70	0.45	0.28
ROD054	A9624	22.70	23.30	0.60	0.05
ROD054	A9625	23.30	24.00	0.70	0.21
ROD054	A9626	24.00	24.75	0.75	0.02
ROD054	A9627	24.75	25.45	0.70	0.02
ROD054	A9628	25.45	26.10	0.65	0.05
ROD054	A9629	26.10	26.60	0.50	0.12
ROD054	A9630	26.60	27.05	0.45	0.11
ROD054	A9631	27.05	27.50	0.45	0.02
ROD054	A9632	27.50	28.00	0.50	0.02
ROD054	A9633	28.00	29.00	1.00	0.02
ROD054	A9634	29.00	30.20	1.20	0.02
ROD055	A9635	-	1.00	1.00	0.14
ROD055	A9636	1.00	2.00	1.00	1.47
ROD055	A9637	2.00	3.00	1.00	0.17

hole_id	samp id	from	to	interval	au_ppm
ROD055	A9638	3.00	4.00	1.00	0.17
ROD055	A9639	4.00	5.00	1.00	0.23
ROD055	A9640	5.00	6.00	1.00	4.45
ROD055	A9641	6.00	6.55	0.55	1.18
ROD055	A9641A	6.55	7.00	0.45	0.09
ROD055	A9642	7.00	8.00	1.00	0.24
ROD055	A9643	8.00	9.00	1.00	0.02
ROD055	A9644	16.00	16.60	0.60	0.02
ROD055	A9645	16.60	17.30	0.70	0.02
ROD055	A9646	17.30	18.00	0.70	0.02
ROD055	A9647	18.00	19.00	1.00	0.02
ROD055	A9648	19.00	20.00	1.00	0.02
ROD055	A9649	20.00	20.70	0.70	0.81
ROD055	A9651	20.70	21.15	0.45	8.97
ROD055	A9652	21.15	22.00	0.85	0.02
ROD055	A9653	22.00	22.75	0.75	0.07
ROD055	A9654	22.75	23.50	0.75	6.75
ROD055	A9655	23.50	24.20	0.70	1.76
ROD055	A9656	24.20	25.00	0.80	0.34
ROD055	A9657	25.00	26.00	1.00	0.27
ROD055	A9658	26.00	27.00	1.00	0.14
ROD055	A9659	27.00	28.00	1.00	1,110.01
ROD055	A9660	28.00	29.00	1.00	0.15
ROD055	A9661	29.00	30.00	1.00	0.23
ROD055	A9662	30.00	31.00	1.00	0.08
ROD055	A9663	31.00	31.60	0.60	0.10
ROD055	A9664	31.60	32.20	0.60	0.39
ROD055	A9665	32.20	32.65	0.45	0.27
ROD055	A9667	32.65	33.20	0.55	0.07
ROD055	A9668	33.20	34.00	0.80	0.14
ROD055	A9669	34.00	35.00	1.00	0.02
ROD055	A9670	35.00	36.00	1.00	0.02
ROD055	A9671	36.00	37.00	1.00	0.07
ROD055	A9672	37.00	38.00	1.00	0.20
ROD055	A9673	38.00	39.00	1.00	0.36
ROD055	A9674	39.00	39.30	0.30	0.23
ROD055	A9675	39.30	40.00	0.70	0.02
ROD055	A9676	40.00	41.00	1.00	0.02
ROD055	A9677	41.00	42.00	1.00	0.34
ROD055	A9678	42.00	43.00	1.00	0.05
ROD055	A9679	43.00	44.00	1.00	0.02
ROD055	A9680	44.00	45.40	1.40	0.04
ROD056	A9681	-	0.75	0.75	0.02
ROD056	A9682	0.75	1.35	0.60	0.16
ROD056	A9683	1.35	2.10	0.75	0.34
ROD056	A9684	2.10	2.90	0.80	0.14
ROD056	A9685	2.90	3.75	0.85	0.27
ROD056	A9686	3.75	4.65	0.90	0.18
ROD056	A9687	4.65	5.25	0.60	0.02
ROD056	A9688	5.25	6.00	0.75	0.14
ROD056	A9689	6.00	6.75	0.75	0.02
ROD056	A9690	6.75	7.60	0.85	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD056	A9691	7.60	8.35	0.75	0.06
ROD056	A9692	8.35	9.05	0.70	0.02
ROD056	A9693	9.05	9.55	0.50	0.02
ROD056	A9694	9.55	10.40	0.85	0.07
ROD056	A9695	10.40	11.20	0.80	0.14
ROD056	A9696	11.20	12.00	0.80	7.28
ROD056	A9697	12.00	12.70	0.70	0.14
ROD056	A9698	12.70	13.45	0.75	0.08
ROD056	A9699	13.45	14.00	0.55	0.02
ROD056	A9700	14.00	14.65	0.65	0.10
ROD056	A9701	14.65	15.05	0.40	0.70
ROD056	A9703	15.05	15.55	0.50	0.06
ROD056	A9704	15.55	16.37	0.82	0.02
ROD056	A9705	16.37	17.10	0.73	0.06
ROD056	A9706	17.10	17.80	0.70	0.02
ROD056	A9707	17.80	18.33	0.53	0.02
ROD056	A9708	18.33	19.00	0.67	0.02
ROD056	A9709	19.00	19.80	0.80	0.28
ROD056	A9710	19.80	20.75	0.95	0.05
ROD056	A9711	20.75	21.35	0.60	113.28
ROD056	A9712	21.35	21.80	0.45	0.10
ROD056	A9713	21.80	22.30	0.50	23.50
ROD056	A9714	22.30	22.80	0.50	0.07
ROD056	A9716	24.38	25.30	0.92	0.16
ROD056	A9717	25.30	26.30	1.00	0.02
ROD056	A9718	26.30	27.10	0.80	0.02
ROD056	A9719	29.80	30.20	0.40	0.02
ROD056	A9720	30.20	31.10	0.90	0.02
ROD056	A9721	31.10	31.85	0.75	0.02
ROD056	A9722	31.85	32.45	0.60	0.04
ROD056	A9723	32.45	33.20	0.75	0.02
ROD056	A9724	33.20	34.00	0.80	0.02
ROD057	A9725	-	1.00	1.00	0.02
ROD057	A9726	1.00	1.40	0.40	0.42
ROD057	A9727	1.40	2.00	0.60	0.08
ROD057	A9728	2.00	2.50	0.50	0.02
ROD057	A9729	2.50	3.00	0.50	0.54
ROD057	A9730	3.00	3.50	0.50	0.02
ROD057	A9731	3.50	4.10	0.60	0.02
ROD057	A9732	4.10	4.52	0.42	12.34
ROD057	A9733	4.52	4.92	0.40	7.18
ROD057	A9734	4.92	5.42	0.50	0.04
ROD057	A9735	5.42	6.00	0.58	0.02
ROD057	A9736	6.00	6.50	0.50	0.02
ROD057	A9737	6.50	7.00	0.50	0.02
ROD057	A9738	7.00	7.50	0.50	0.02
ROD057	A9740	7.50	8.00	0.50	0.02
ROD057	A9741	8.00	8.55	0.55	0.21
ROD057	A9742	8.55	9.00	0.45	0.90
ROD057	A9743	9.00	10.00	1.00	0.02
ROD057	A9744	10.55	11.08	0.53	0.02
ROD057	A9745	13.50	14.00	0.50	0.23

hole_id	samp id	from	to	interval	au_ppm
ROD057	A9746	14.00	14.60	0.60	0.16
ROD057	A9747	14.60	14.85	0.25	0.18
ROD057	A9748	14.85	15.34	0.49	1.26
ROD057	A9749	15.34	16.00	0.66	0.26
ROD057	A9750	17.50	18.35	0.85	0.02
ROD057	A9751	18.35	19.00	0.65	0.02
ROD057	A9752	19.00	20.00	1.00	0.02
ROD057	A9753	20.00	20.65	0.65	0.02
ROD057	A9755	20.65	21.50	0.85	0.02
ROD057	A9756	29.15	30.00	0.85	0.02
ROD057	A9757	30.00	31.00	1.00	0.02
ROD057	A9758	31.00	32.00	1.00	0.02
ROD057	A9759	32.00	33.00	1.00	0.02
ROD057	A9760	33.00	34.00	1.00	0.02
ROD057	A9761	34.00	35.00	1.00	0.42
ROD057	A9762	35.00	36.00	1.00	0.02
ROD057	A9763	36.00	36.80	0.80	0.29
ROD057	A9764	36.80	37.50	0.70	0.36
ROD058	A9765	-	1.00	1.00	0.02
ROD058	A9766	1.00	2.00	1.00	0.02
ROD058	A9767	2.00	3.00	1.00	0.02
ROD058	A9768	3.00	4.00	1.00	0.39
ROD058	A9769	4.00	5.00	1.00	0.02
ROD058	A9770	5.00	6.00	1.00	0.02
ROD058	A9771	6.00	7.00	1.00	0.02
ROD058	A9772	7.00	8.00	1.00	0.02
ROD058	A9773	8.00	8.58	0.58	0.05
ROD058	A9774	8.58	9.45	0.87	0.02
ROD058	A9775	9.45	10.00	0.55	0.02
ROD058	A9776	10.00	11.00	1.00	0.02
ROD058	A9777	11.00	12.00	1.00	0.02
ROD058	A9778	18.00	18.60	0.60	0.02
ROD058	A9779	18.60	19.45	0.85	0.02
ROD058	A9781	19.45	20.00	0.55	0.02
ROD058	A9782	20.00	21.00	1.00	0.02
ROD058	A9783	21.00	22.00	1.00	0.02
ROD058	A9784	22.00	23.00	1.00	0.02
ROD058	A9785	23.00	23.55	0.55	0.02
ROD058	A9786	23.55	24.55	1.00	0.02
ROD058	A9787	24.55	25.00	0.45	0.02
ROD058	A9788	25.00	25.72	0.72	0.02
ROD058	A9789	25.72	26.55	0.83	0.77
ROD058	A9790	26.55	26.90	0.35	0.32
ROD058	A9791	26.90	28.00	1.10	0.02
ROD058	A9792	28.00	29.00	1.00	0.02
ROD058	A9793	29.00	30.25	1.25	0.02
ROD059	A9794	9.00	9.85	0.85	0.02
ROD059	A9795	9.85	10.40	0.55	0.02
ROD059	A9796	10.40	11.00	0.60	0.02
ROD059	A9797	11.00	12.00	1.00	0.40
ROD059	A9798	12.00	13.00	1.00	0.05
ROD059	A9799	13.00	14.00	1.00	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD059	A9800	14.00	15.00	1.00	0.02
ROD059	A9801	15.00	16.00	1.00	0.02
ROD059	A9802	16.00	17.00	1.00	0.02
ROD059	A9803	17.00	17.90	0.90	0.02
ROD059	A9804	17.90	18.40	0.50	0.09
ROD059	A9805	18.40	18.85	0.45	61.34
ROD059	A9806	18.85	19.85	1.00	0.08
ROD059	A9807	19.85	20.75	0.90	0.11
ROD059	A9808	20.75	21.60	0.85	0.06
ROD059	A9810	21.60	22.50	0.90	0.02
ROD059	A9811	22.50	22.90	0.40	0.02
ROD059	A9812	22.90	23.40	0.50	0.08
ROD059	A9813	23.40	23.70	0.30	14.59
ROD059	A9814	23.70	24.35	0.65	0.17
ROD059	A9815	24.35	24.70	0.35	0.12
ROD059	A9816	24.70	25.70	1.00	0.02
ROD059	A9817	25.70	26.50	0.80	0.10
ROD059	A9818	26.50	27.00	0.50	0.05
ROD059	A9819	27.00	28.00	1.00	0.27
ROD059	A9820	28.00	29.00	1.00	0.02
ROD059	A9821	29.00	29.95	0.95	0.02
ROD060	A9266	0.65	1.60	0.95	3.78
ROD060	A9267	1.60	2.00	0.40	0.64
ROD060	A9268	2.00	2.85	0.85	1.60
ROD060	A9269	2.85	3.50	0.65	0.27
ROD060	A9270	3.50	4.50	1.00	0.26
ROD060	A9272	4.50	5.20	0.70	0.30
ROD060	A9273	5.20	5.70	0.50	0.88
ROD060	A9274	5.70	6.20	0.50	0.47
ROD060	A9275	6.20	7.00	0.80	0.29
ROD060	A9276	7.00	8.00	1.00	0.02
ROD061	A9822	8.90	9.55	0.65	0.31
ROD061	A9823	9.55	10.00	0.45	0.02
ROD061	A9824	10.00	11.00	1.00	0.02
ROD061	A9825	11.00	11.80	0.80	0.05
ROD061	A9826	11.80	12.50	0.70	0.12
ROD061	A9827	12.50	13.20	0.70	0.11
ROD061	A9828	13.20	14.00	0.80	0.02
ROD061	A9829	14.00	15.00	1.00	0.06
ROD061	A9830	15.00	15.65	0.65	0.06
ROD061	A9831	17.00	18.00	1.00	0.02
ROD061	A9832	18.00	19.00	1.00	2.74
ROD061	A9833	19.00	19.50	0.50	0.07
ROD061	A9834	19.50	20.00	0.50	0.02
ROD061	A9835	20.00	21.00	1.00	0.02
ROD061	A9836	21.00	22.00	1.00	0.63
ROD061	A9838	22.00	23.00	1.00	0.11
ROD061	A9839	23.00	24.10	1.10	0.04
ROD061	A9840	24.10	25.00	0.90	0.02
ROD061	A9841	25.00	26.00	1.00	0.02
ROD061	A9842	26.00	27.00	1.00	0.08
ROD061	A9843	27.00	27.50	0.50	0.02

hole_id	samp id	from	to	interval	au_ppm
ROD061	A9844	27.50	28.10	0.60	0.07
ROD061	A9845	28.10	29.00	0.90	0.02
ROD061	A9846	29.00	30.00	1.00	0.02
ROD061	A9847	30.00	31.00	1.00	0.02
ROD1205	A336	18.20	19.00	0.80	1.25
ROD1205	A337	19.00	20.00	1.00	0.25
ROD1205	A338	20.00	21.00	1.00	0.26
ROD1205	A339	21.00	22.00	1.00	0.12
ROD1205	A340	22.00	23.00	1.00	0.06
ROD1205	A341	23.00	24.00	1.00	0.07
ROD1205	A343	24.00	25.00	1.00	0.61
ROD1205	A344	25.00	26.00	1.00	0.15
ROD1205	A345	26.00	27.00	1.00	0.13
ROD1205	A346	27.00	28.00	1.00	0.12
ROD1205	A347	28.00	29.00	1.00	0.15
ROD1205	A348	29.00	30.00	1.00	1.08
ROD1205	A349	30.00	31.00	1.00	0.12
ROD1205	A350	31.00	32.00	1.00	1.52
ROD1205	A352	32.00	33.00	1.00	0.17
ROD1205	A353	33.00	34.00	1.00	0.14
ROD1205	A354	34.00	35.00	1.00	0.51
ROD1205	A355	35.00	36.00	1.00	0.71
ROD1205	A356	36.00	37.00	1.00	0.28
ROD1205	A357	37.00	38.00	1.00	0.22
ROD1205	A358	38.00	39.00	1.00	0.35
ROD1207	A359	41.00	42.00	1.00	0.28
ROD1207	A360	42.00	43.00	1.00	0.23
ROD1207	A362	43.00	44.00	1.00	0.11
ROD1207	A363	44.00	45.00	1.00	0.18
ROD1207	A364	45.00	46.00	1.00	0.10
ROD1207	A365	46.00	47.00	1.00	0.06
ROD1207	A366	47.00	48.00	1.00	0.19
ROD1207	A367	48.00	49.00	1.00	4.21
ROD1207	A368	49.00	50.20	1.20	1.68
ROD1207	A369	50.20	51.00	0.80	0.14
ROD1208	A22263	14.00	15.00	1.00	0.00
ROD1208	A22264	15.00	16.00	1.00	0.00
ROD1208	A22265	16.00	17.00	1.00	0.00
ROD1208	A22266	58.00	59.00	1.00	0.01
ROD1208	A22267	59.00	60.00	1.00	0.00
ROD1208	A22268	60.00	61.20	1.20	0.00
ROD1208	A22269	61.20	62.00	0.80	0.62
ROD1208	A22270	62.00	62.70	0.70	0.17
ROD1208	A22272	62.70	63.45	0.75	0.06
ROD1208	A22273	63.45	64.00	0.55	0.01
ROD1208	A22274	64.00	65.00	1.00	0.01
ROD1208	A22275	65.00	65.95	0.95	0.01
ROD1208	A22276	65.95	66.55	0.60	0.06
ROD1208	A22277	66.55	67.35	0.80	0.01
ROD1208	A22279	67.35	67.85	0.50	0.09
ROD1208	A22280	67.85	68.30	0.45	0.11
ROD1208	A22281	68.30	68.80	0.50	0.06

hole_id	samp id	from	to	interval	au_ppm
ROD1208	A22282	68.80	69.30	0.50	0.16
ROD1208	A22283	69.30	70.00	0.70	0.01
ROD1208	A22284	70.00	71.00	1.00	0.02
ROD1208	A22285	71.00	72.70	1.70	0.02
ROD1208	A22286	72.70	73.20	0.50	0.05
ROD1208	A22287	73.20	74.00	0.80	0.04
ROD1208	A22288	74.00	75.00	1.00	0.03
ROD1208	A22289	75.00	76.00	1.00	0.07
ROD1208	A22290	76.00	77.00	1.00	0.04
ROD1208	A22291	77.00	78.00	1.00	0.07
ROD1209	A22222	43.10	43.30	0.20	0.02
ROD1209	A22223	43.30	44.70	1.40	0.02
ROD1209	A22224	44.70	45.10	0.40	0.01
ROD1209	A22225	45.10	46.30	1.20	0.01
ROD1209	A22226	55.00	56.20	1.20	0.02
ROD1209	A22227	56.20	56.55	0.35	0.01
ROD1209	A22228	56.55	56.85	0.30	0.01
ROD1209	A22229	56.85	58.00	1.15	0.02
ROD1209	A22230	58.00	59.00	1.00	0.01
ROD1209	A22232	78.80	79.70	0.90	0.02
ROD1209	A22233	79.70	80.20	0.50	0.18
ROD1209	A22234	80.20	80.60	0.40	0.28
ROD1209	A22235	80.60	81.15	0.55	0.04
ROD1209	A22236	81.15	81.90	0.75	0.04
ROD1209	A22237	81.90	82.25	0.35	0.08
ROD1209	A22238	82.25	83.00	0.75	0.04
ROD1209	A22239	83.00	83.70	0.70	0.01
ROD1209	A22240	83.70	84.00	0.30	0.06
ROD1209	A22242	84.00	85.00	1.00	0.06
ROD1209	A22243	85.00	86.00	1.00	0.01
ROD1209	A22244	86.00	87.00	1.00	0.04
ROD1209	A22245	87.00	88.00	1.00	0.01
ROD1209	A22246	88.00	89.00	1.00	0.02
ROD1209	A22247	89.00	89.70	0.70	0.01
ROD1209	A22248	89.70	90.90	1.20	0.01
ROD1209	A22249	94.10	94.70	0.60	0.02
ROD1209	A22250	94.70	95.50	0.80	0.11
ROD1209	A22251	95.50	96.15	0.65	0.16
ROD1209	A22252	96.15	96.40	0.25	0.19
ROD1209	A22253	96.40	96.80	0.40	0.06
ROD1209	A22254	96.80	97.80	1.00	0.40
ROD1209	A22255	97.80	99.00	1.20	0.04
ROD1209	A22256	121.00	122.00	1.00	0.30
ROD1209	A22257	122.00	123.00	1.00	3.80
ROD1209	A22258	123.00	124.10	1.10	1.36
ROD1209	A22259	124.10	125.00	0.90	0.29
ROD1209	A22260	125.00	125.50	0.50	1.39
ROD1209	A22261	125.50	126.70	1.20	0.27
ROD1209	A22262	126.70	127.90	1.20	0.29
ROD1212	A327	20.40	21.40	1.00	0.05
ROD1212	A328	21.40	22.40	1.00	0.06
ROD1212	A329	22.40	23.40	1.00	0.12

hole_id	samp id	from	to	interval	au_ppm
ROD1212	A330	23.40	24.40	1.00	0.17
ROD1212	A331	24.40	25.40	1.00	0.14
ROD1212	A332	25.40	26.40	1.00	0.06
ROD1212	A333	26.40	26.80	0.40	1.55
ROD1212	A334	26.80	27.80	1.00	0.14