

ORLANDO MINERAL RESOURCE GROWS AGAIN FOLLOWING INCLUSION OF BISMUTH AND SILVER

KEY POINTS

- JORC 2012 Mineral Resource Estimate update has been completed for the Orlando Deposit located at the Tennant Creek Project now including Bismuth and Silver.
- The new Mineral Resource Estimate has seen the inclusion of 4,421t of Bismuth contained metal and 266k ounces of silver.
- The Combined Tennant Creek Resource operated by CuFe now totals 24.4 Mt at 1.80% Cu and 0.55 g/t Au, including 18,224 tonnes of contained bismuth metal and 2.03 Moz of silver metal, consolidating it as one of Australia's largest Bismuth Resources.
- The Bismuth and Silver mineralisation are coincident with the copper and gold mineralisation envelopes, occurring as high-grade pods within the ore lenses and are likely to add significant value to the project economics.
- Orlando Scoping Study to be updated to reflect the inclusion of these sought after commodities

Summary

CuFe Limited (ASX: CUF) (the Company), is pleased to announce a significant update to the Orlando Copper / Gold Resource at its 55% owned Tennant Creek Project. The update is a result of incorporating and estimating the bismuth, silver and other metals contained within the drill hole data into the Mineral Resource Estimate (MRE), with the previous June 2025 Resource update being restricted to copper and gold only.

MEC as a technical consultant to CuFe has produced a MRE update for the Orlando deposit based on the inclusion of Bismuth and Silver from the drill hole data base, the results are summarised in Table 1. This update follows a detailed technical review into bismuth (refer to CUF ASX announcement dated 21 October 2025) where significant intercepts of bismuth were identified in both historical and more recent drilling.

Table 1: Orlando Deposit Mineral Resource as of November 2025 reported above a cut-off 1.0g/t Au equivalent.

Resource Category	Au_Eq_Oct2025			Au		Cu		Ag		Bi	
	Tonnes (kt)	Au_Eq (g/t)	Ounces (koz)	Grade (g/t Au)	Ounces (koz)	Grade % (Cu)	Metal (kt)	Grade Ag (g/t)	Ounces (koz)	Grade Bi (%)	Metal (t)
Indicated	3344	3.06	330	1.17	127	1.34	45	2.25	246	0.09	2,962
Inferred	2652	3.18	271	1.89	161	0.91	24	0.24	20	0.06	1,459
Total	5,996	3.12	602	1.49	288	1.16	69	1.37	266	0.07	4,421

Notes:

- Mineral Resources are reported above a 1.0 g/t Au equivalent cut-off.
- The model has been depleted with open pit and underground workings and a 5m buffer around underground workings applied to account for sterilised, unstable and or unrecoverable ore.
- A 5% buffer zone had been applied to historical underground workings and these tonnes are sterilised and not included in the resource
- The gold equivalent value is derived from the following formula: $Au_{eq} = Au \text{ (g/t)} + (Cu \text{ (\%)} \times 1.38) + (Ag \text{ g/t} \times 0.0095) + (Bi \text{ \%} \times 0.00015)$

- The gold equivalent calculation used for reporting at Orlando only assumes a gold price of US\$4,000/oz for gold, US\$9,250/t for total copper, bismuth price of US\$15,000/t and silver price of US\$30/oz and assumes an 88% recovery for gold, 87% recovery for copper, 80% recovery for bismuth and 80% recovery for silver. US/AUD exchange rate of \$0.67.
- Apparent differences may occur due to rounding.

The update to the Orlando Resource increases the Tennant Creek Project Resource to 24.4 Mt at 1.80% Cu and 0.55 g/t Au, and includes 18,224t of bismuth metal and 2.03 Moz of silver (See Table 2), cementing the assets as significant deposits within both the Tennant Creek Mineral Field and the Northern Territory.

Table 2: Orlando and Gecko Global JORC 2012 Mineral Resource Summary of Tennant Creek, November 2025.

Deposit	Indicated Resources								
	Tonnes (kt)	Cu Grade (%)	Gold Grade(g/t)	Copper Metal (kt)	Au (koz)	Ag Grade (g/t)	Ag (koz)	Bi Grade (%)	Metal (t)
2025 Gecko MRE	693	1.97	0.09	14	2	2.71	60	0.05	301
2025 Orlando MRE	3,344	1.34	1.17	45	127	2.25	246	0.09	2,962
Total	4,037	1.45	0.99	59	129	2.33	306	0.08	3,263
Deposit	Inferred Resources								
	Tonnes (kt)	Cu Grade (%)	Gold Grade g/t	Copper Metal (kt)	Au (koz)	Ag Grade (g/t)	Ag (koz)	Bi Grade (%)	Metal (t)
2025 Gecko MRE	17,693	2.01	0.26	356	146	2.99	1,700	0.08	13,502
2025 Orlando MRE	2,652	0.91	1.89	24	161	0.24	20.3	0.06	1,459
Total	20,345	1.87	0.47	381	308	2.63	1,720	0.07	14,961
Deposit	Total Resources								
	Tonnes (kt)	Cu Grade (%)	Gold Grade g/t	Copper Metal (kt)	Au (koz)	Ag Grade (g/t)	Ag (koz)	Bi Grade (%)	Metal (t)
2025 Gecko MRE	18,386	2.01	0.25	370	148	2.98	1,760	0.08	13,803
2025 Orlando MRE	5,996	1.16	1.49	69	288	1.37	266.5	0.07	4,421
Total	24,382	1.80	0.55	439	436	2.58	2,027	0.08	18,224

- Gecko MRE is reported above a 1.0% copper cut-off (reported in CUF ASX release dated 18th August 2025).
- The Gecko MRE copper equivalent value is derived from the following formula: $CuEq = Cu\% + (Au\ g/t \times 0.68) + (Ag\ g/t \times 0.0089) + (Bi\ g/t \times 0.00014)$
- The Gecko MRE copper equivalent calculation used for reporting at Gecko assumes a US\$9,250/t for total copper, gold price of US\$2,200/oz for gold, bismuth price of US\$15,000/t and silver price of US\$30/oz and assumes an 94% recovery for copper, 83.8% recovery for gold, 80% recovery for bismuth and 80% recovery for silver. US/AUD exchange rate of \$0.67.
- Orlando MRE is reported above a 1.0 g/t Au equivalent cut-off.
- The gold equivalent calculation used for reporting at Orlando only assumes a gold price of US\$4,000/oz for gold, US\$9,250/t for total copper, bismuth price of US\$15,000/t and silver price of US\$30/oz and assumes an 88% recovery for gold, 87% recovery for copper, 80% recovery for bismuth and 80% recovery for silver. US/AUD exchange rate of \$0.67.
- Apparent differences may occur due to rounding.

Commenting on the Mineral Resource Estimates, CuFe Executive Director, Mark Hancock, said:

“This resource update has boosted the project’s bismuth resources of Orlando and Gecko to 18,224 tonnes, and over 2Moz of silver and has consolidated CuFe’s position as a holder of one of the largest bismuth resources in Australia at a point in time where global supply concerns for this critical mineral are growing. As context the Tennant Creek bismuth resource is now approximately one year of global production for this critical mineral, which is an excellent position for an emerging company such as ours. The resource update allows us to study and determine what the optimum revenue streams of what are now truly poly metallic deposits and understand their impacts of capital and operational costs. The mineral field has been a producer of a considerable amount of bismuth and silver in the past as by-products of copper and gold and the quantum of the metal content across the Orlando and Gecko resource provides numerous opportunities to explore which have not been tested under modern day metal prices and economics”.

The Orlando deposit lies within Mining Lease (ML29919) of the Tennant Creek Project, located approximately 25 km northwest of the Tennant Creek town site in the Northern Territory (Figure 1). The tenure is held by CuFe Tennant Creek Pty Ltd 55% and Gecko Mining Company Pty Ltd 45%. Orlando has been mined previously by both open cut and underground methods.

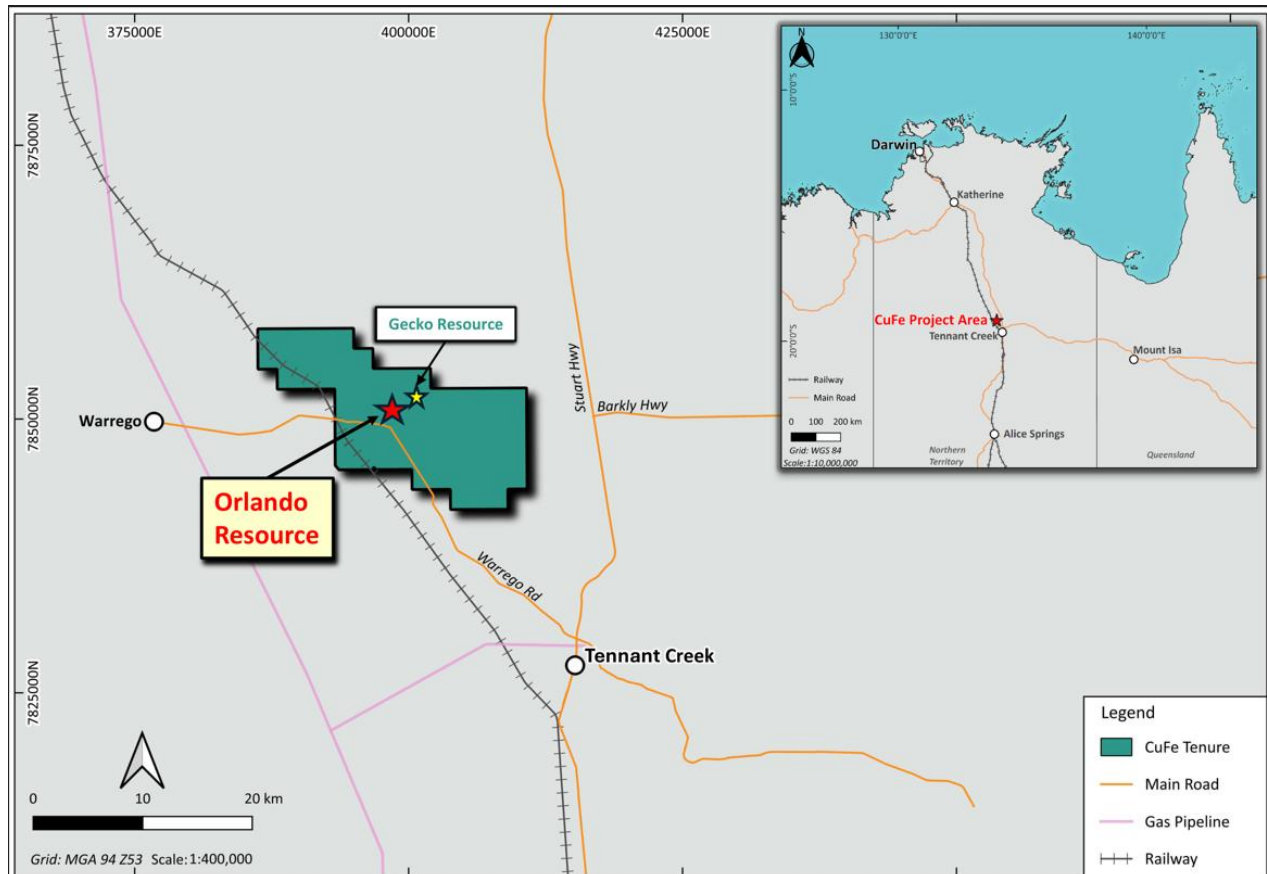


Figure 1: The Orlando Deposit within the Tennant Creek Mineral Field.

The Orlando deposit was first drilled by Peko in 1957 and by 1962 the first ore was extracted from the Orlando underground mine. The underground operation continued to 1975 when it ceased due to low Copper prices, leaving a significant amount of gold and copper mineralisation behind. The Orlando underground produced 322,060 tonnes of ore, yielding 121,282 oz of gold, and 4.852 tonnes of copper (source Normandy Production Records). Following the change of control from Peko to Normandy Gold Pty Limited in 1991 the development of an open pit at Orlando commenced in 1994 as small test pit (phase 1) followed by a larger phase 2 pit completed in 1997 (the current open pit surface that exists today).

The Orlando MRE update was centred around the inclusion of bismuth and silver into the resource, including deleterious elements for mine planning purposes. Previous estimates included copper and gold alone however historical drill hole records were consolidated, validated and incorporated into the drill hole data base (see Figure 2). Bismuth and Silver were estimated within the existing copper and gold wireframes (See summary subsection below) and form high grade mineralised pods within the steeply dipping ore lenses (see Figure 3 and Figure 4).

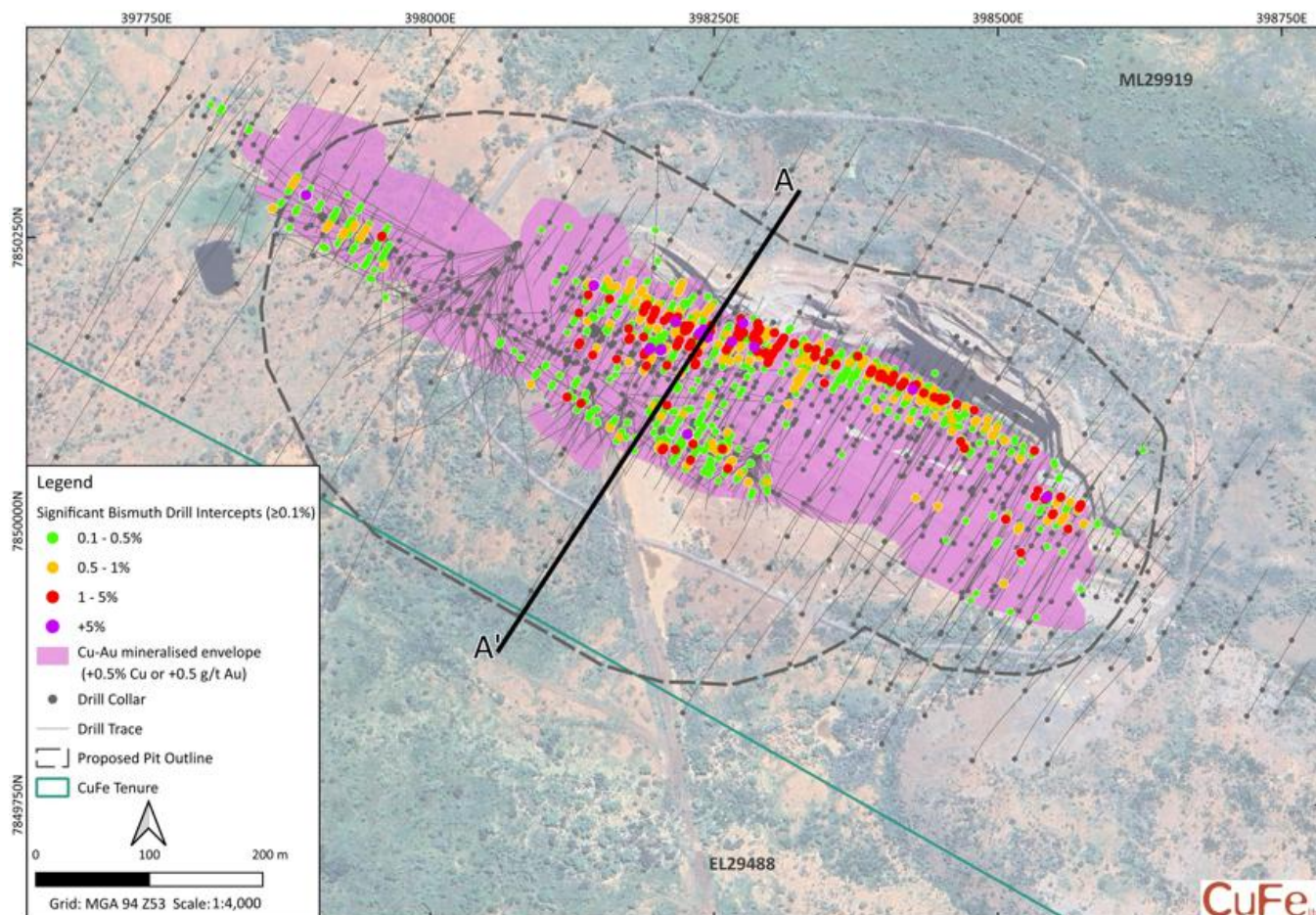


Figure 2: The Orlando Deposit and drill hole locations including Bismuth intercepts >0.1%.

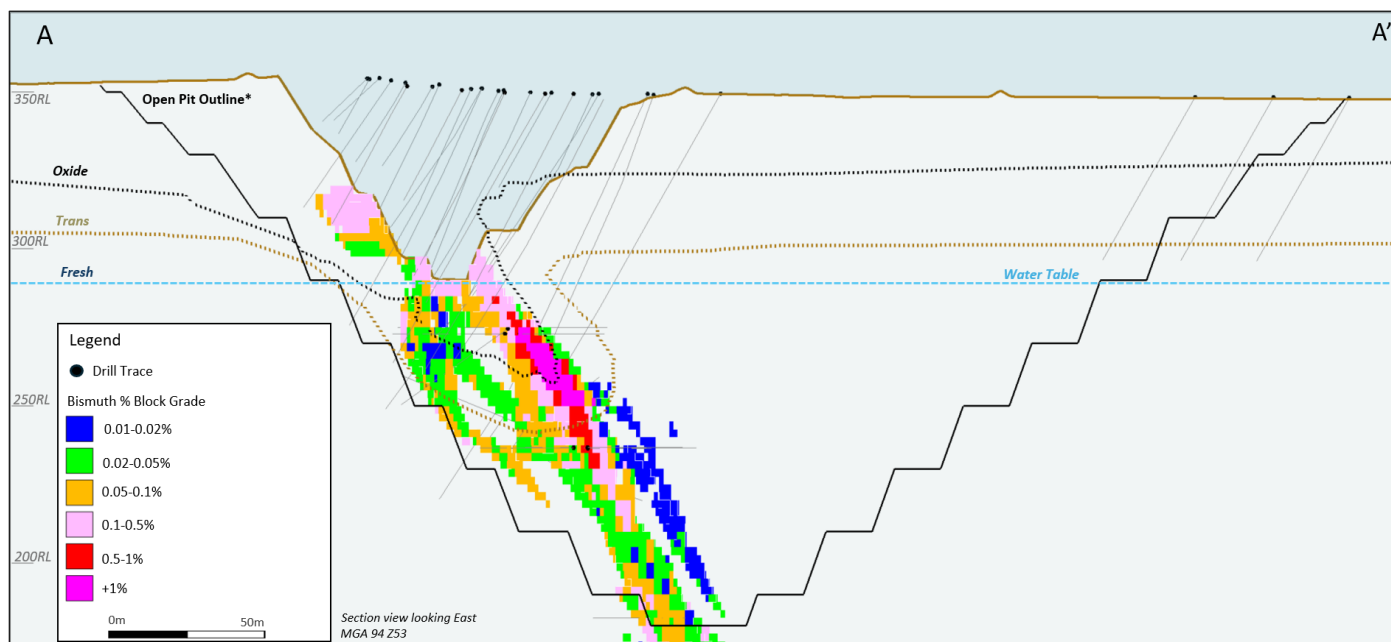


Figure 3: Bismuth concentrations within the November Orlando MRE update. Section A-A1 line is shown in Figure 2. The open pit outline* shown in this section is an outcome of the Orlando Scoping Study (*refer to CUF ASX announcement dated 29th July 2025).

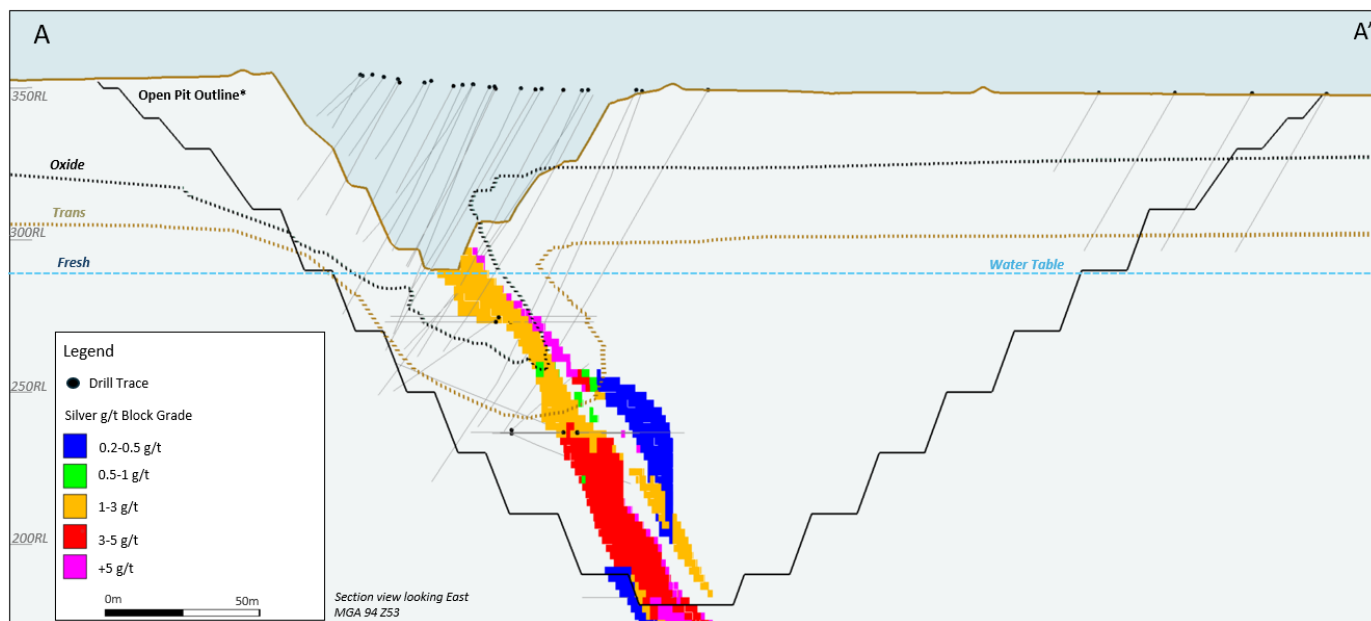


Figure 4: Silver concentrations within the November Orlando MRE update. Section A-A1 line is shown in Figure 2. The open pit outline* shown in this section is an outcome of the Orlando Scoping Study (*refer to CUF ASX announcement dated 29th July 2025).

Next Steps

With the global resource comprising Orlando and Gecko having consistency in the metals and the way in which it is modelled and reported it allows the mine optimisation and mine planning to be undertaken testing the economics of multiple product streams and optimal development scenarios. In parallel, work streams to convert the inferred resources into indicated enabling further studies to progress. Near-term development options are also currently being studied and will be considered as part of an updated Orlando Scoping Study.

The following subsections are provided consistent with the ASX Listing Rule 5.8.1.

Additional information is provided in the JORC Code (2012) – Table 1, which is attached to this announcement in Appendix 1.

Overview - November 2025 Mineral Resource Estimate (MRE)

CuFe Ltd ('CuFe', ASX: CUF) commissioned MEC in September 2025 to report an updated Mineral Resource Estimate (MRE) of the Orlando deposit in accordance with JORC 2012 reporting guidelines. The deposit forms part of the Tennant Creek Project and is located approximately 25km northwest of Tennant Creek in the Northern Territory. All drillholes used for the MRE are contained within the mining lease ML29919, which is 55% owned by CuFe Tennant Creek Pty Ltd and 45% by Gecko Mining Company Pty Ltd. The deposit has been mined both open pit and underground, with a longstanding history which commenced with underground mining in the 1960's.

The November 2025 MRE for Orlando, by Resource Classification is given in Table 3. This was depleted for all mining (open pit and underground) to October 1997, when the final open pit mining ceased. An additional 1.6 Mt of material was removed representing a 5m halo around underground workings to

account for remnant pillars to meet RPEEE condition. The Resource is reported at a cutoff of 1.00 g/t Au Equivalent, which is derived from the following formula:

$$Au_Eq = Au\ g/t + (Cu\ \% * 1.38) + (Ag\ g/t * 0.0095) + (Bi\ \% * 0.00015)$$

The November 2025 MRE update incorporates bismuth and silver, and other metals including such as arsenic, cobalt, lead, sulphur, and zinc. Waste material has also been estimated in this update. No new drilling has been completed; however, the MRE integrates an expanded suite of previously assayed elements, supported by additional QAQC data for these grade variables. The previous Mineral Resource estimate reported only gold and copper, whereas the Current MRE reflects a multi-element dataset. The Resource is rounded to reflect that it is an estimation, therefore numbers may not sum due to rounding. The grade tonnage curve is shown in Figure 5.

Table 3: November 2025 Orlando Mineral Resource Estimate by Resource Category and Au_Eq at 1.00 g/t cutoff grade

	Resource Category	Volume (Kbcm)	Density (t/m³)	Tonnes (kt)	Au_Eq (g/t)	Au_Eq Ounces (koz)	Au		Cu	
							Grade (g/t)	Ounces (koz)	Grade (%)	Metal (kt)
TOTAL	Measured	-	-	-	-	-	-	-	-	-
	Indicated	1,180	2.84	3,344	3.06	330.2	1.17	126.6	1.34	45.0
	Inferred	915	2.90	2,652	3.18	271.5	1.89	161.2	0.91	24.1
	Total	2,095	2.86	5,996	3.12	601.7	1.49	287.8	1.16	69.2

	Resource Category	Ag		Bi	
		Grade (g/t)	Ounces (koz)	Grade (%)	Metal (kt)
TOTAL	Measured	-	-	-	-
	Indicated	2.25	246.2	0.09	3.0
	Inferred	0.24	20.3	0.06	1.5
	Total	1.37	266.5	0.07	4.4

MRE are reported above a 1.00 g/t economic cutoff, with no top-cut and are rounded to reflect they are an estimation. Numbers may not sum due to rounding. The RPEEE tonnes and grade have been excluded from the resource statement.

The total tonnage for November 2025 MRE is 5,996 kt at Au_Eq grade of 3.12 g/t, the gold grade is 1.49 g/t, copper grade at 1.16% with silver grade at 1.37 g/t and bismuth at 0.07%. The Indicated and Inferred classification remains unchanged respectively for the June 2025 MRE.

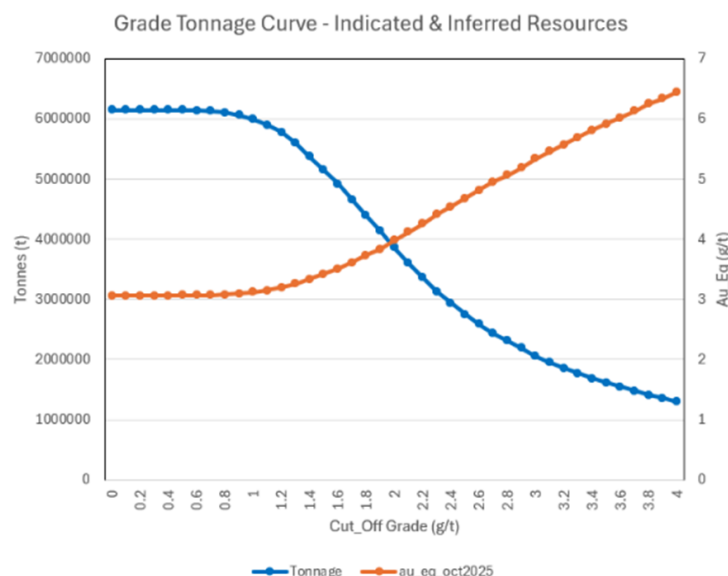


Figure 5: 2025 Orlando Mineral Resource Grade Tonnage Curve

Geology

The Orlando project, located in the Tennant Creek Mineral Field of the Paleoproterozoic Warramunga Formation, features a structurally complex geology shaped by intense tectonic activity during the Barramundi Orogeny. This deformation facilitated hydrothermal fluid interaction, resulting in significant gold, copper, and bismuth mineralisation. The Orlando orebody, a conformable, pipe-like structure within a shear zone, hosts multiple mineralisation phases, the most notable involving chlorite, magnetite, chalcopyrite, pyrite, bismuthite, and gold. Local geology includes ironstones, siltstones, shales, and minor intrusions, with sericitisation, chloritisation, and silicification prominent near ironstone. Oxidation, extending to 120 metres, produces a hematite-goethite-quartz-clay assemblage.

The mineralisation style is an iron oxide copper-gold (IOCG) system, characterised by iron-rich hydrothermal fluids depositing minerals within structurally controlled traps like shear zones. Mineralisation occurs in pipe-like, brecciated ironstone bodies, predominantly in two steeply south-dipping, east-west striking lenses within structural flexures of the folded Warramunga Formation. These lenses contain stacked and continuous mineralised domains hosting gold and copper, with elevated arsenic, cobalt, and bismuth levels. Chalcopyrite is the primary copper mineral, with oxidation in the weathered horizon producing secondary minerals like malachite, chalcocite, and covellite.

Drilling Techniques

Drilling has been completed sporadically across the deposit from the 1960's up until 2022. A total of 1,397 drill holes (97,977.7 m) for a total of 41,285 gold samples and 41,872 copper samples were used in November 2025 MRE. The drilling approaches included reverse circulation (RC), diamond (DH), reverse circulation with diamond tail (RCDH), percussion (PC) and rotary air blasting (RAB). The majority of the drill holes are diamond, comprising 58.5%. The drill hole spacing is highly variable as a function of multiple phases of drilling and includes drillholes up to 100m apart to underground drillhole splays collared from the same location at depth. Validation checks were performed on the drillhole database using Vulcan software and Excel spreadsheets, and any issues resolved prior to estimation. There was uncertainty in the locations of approximately 14% of collars at depth due to misalignment with the triangulation representing the underground workings. Drill holes were flagged with a model rating representing overall confidence in the data. This accounted for confidence in all the data, not just the location. The model ratings were used to exclude certain drillholes from the estimate such that a sensitivity analysis could be performed to compare the impact of excluding or including them. The effect was found to be minor and not material to the estimate.

Sampling and Sub Sampling Techniques

The majority of samples were collected over 1 metre intervals by diamond or RC drilling methods. Due to the longstanding nature of the project, there is limited information available on sampling from historic drilling campaigns. The 2011-2012 drilling samples were analysed by Genalysis Laboratories in Adelaide. For the 2022 drilling program, 2–3 kg RC samples and quarter core diamond samples were sent to North Australian Laboratories in Pine Creek.

Sampling Analysis Method

The 2011-2012 drilling samples were despatched to Genalysis Laboratories in Adelaide by Tennant Creek Freight Lines, with the laboratory sending reconciliation information on receipt of the samples. The 2011-2012 RC samples up to 3kg are dried at 105°C for 24 hours. Then crushed via Boyd crush rotary, and pulverised using LM5 to achieve 90% passing 75µ, followed by single stage mix for 5 minute grind of total sample to ensure homogeneity, with 200g split for analysis.

For the 2022 drilling program, 2–3 kg RC samples and quarter core diamond samples were sent to North Australian Laboratories in Pine Creek for preparation and analysis. Samples were dried at 140°C for 4.5 hours, crushed to 2.5 cm, and milled to 90% passing 75µm using an LM2 pulveriser. Homogenisation was

ensured with roll mixing, and a barren quartz flush was used between samples. Gold samples were pulverised using a Keegormill, with the ability to pulverise coarse gold. Field duplicate samples are available for the 2012 and 2022 drilling programs at a rate of approximately 1:40 for 2012 and 1:50 for 2022. Historically assay for gold was carried out by fire assay using a 50g charge followed by Atomic Absorption Spectroscopy (AAS). Base metals were by acid digest and AAS finish. More recently a 40g sample was produced and analysed by Fire Assay with AAS finish (total assay) for gold. Copper and all remaining elements (Bi, Ag, Fe, Pb and Zn) were analysed by 4-acid digest with ICP-OES and/or ICP-MS finish (near-total assay). High-grade results (>1 ppm gold or >1% copper) were re-analysed.

QAQC

The current November 2025 MRE involved a comprehensive QAQC review by both CuFe and MEC. The QAQC comprises of Au, Cu, Bi, Ag, Pb and Zn, for 2011, 2012 and 2022. There is no QC data for Co and As across any of the drill programs.

The standards are reported to perform well across all grade variables, and the paired field duplicate data are considered reasonable. The Au field duplicates and Ag laboratory repeats show poor repeatability, reflecting the nuggetty nature of the mineralisation, but are considered adequate for the purpose of the MRE.

Review of the updated QC dataset against historical drilling from various years and methods was undertaken. QQ plots of the 2022 diamond program of considered good precision and accuracy was deemed to be comparable to the 1985 and 1960s diamond campaigns. Exploratory data analysis of the histograms were reviewed and top cuts applied to reduce the impact of extreme outliers: copper was top cut at 20% and gold at 45 ppm. A further restriction was imposed after spatial analysis revealed an anomalous high-grade copper population in 1960s drillholes (mean >3%, maximum 64%) located at depth in the southeast of the pit shell. This population, unsupported by other drill programs, was excluded to remove the impact on the broader copper distribution.

The analysis concluded that, after top cuts and removal of extreme grades, the copper QQ plots showed good agreement across the 2022, 1985, and 1960s drilling programs. While no QAQC data exists for the 1985 and 1960s drillholes, the strong QAQC performance of the 2022 drilling provided sufficient confidence to indicate the 1985 and 1960s diamond campaigns are comparable to 2022 diamond holes. The copper dataset is found to be comparable, reflecting a good level of confidence and deemed fit for purpose. The QQ plots for gold did not show comparability due to limited sample sizes, high variability, and a pronounced nugget effect. The following assessment have been made:

- 1960s Data: QQ plots with the 2022 drilling is comparable and is considered moderate confidence.
- 1985 Data: QQ plots with the 2022 drilling is comparable and is considered moderate confidence.
- 1990s Drilling: the data is informed only by 5 laboratory check samples. Insufficient and limited QC data.
- 2011 and 2012 Drilling: These campaigns feature the most robust QAQC coverage, including standards, blanks, field duplicates, laboratory standards, and checks. The 2011 data population is very small however, limiting the ability to draw meaningful conclusions.
- 2011 Data: Limited QAQC information and poor performance suggests the data is of low confidence.
- 2012 Data: Demonstrates acceptable levels of precision and repeatability and is assessed to be of moderate confidence.
- 2022 Drilling: Although standards and blanks are absent, the available laboratory standards, field duplicates, and check assays show strong accuracy and precision, supporting high confidence in the data.

Mineral Resource Classification

The Mineral Resource classification for the Orlando November 2025 MRE has been updated to align with the current geological understanding and available data, and it has been classified as Indicated and Inferred Mineral Resources in accordance with the JORC Code (2012). The classification process considered factors such as data location uncertainty, drill spacing, sample quality, estimation confidence, grade continuity, and geological complexity. Additionally, the 2023 model area extents were used to constrain the classification, with areas outside the model area assigned as Inferred due to uncertainties related to underground developments, voids, and collar coordinates. To define Indicated resources, polygons were digitised in long section view and applied to the mineralisation wireframe solids using the Vulcan relimit function, generating Indicated classification wireframes.

The resource classification remains unchanged to the June 2025 MRE. Estimation of bismuth and silver within the available gold and copper lodes with insufficient and/or no sample support were not included in the resource statement and did not contribute to the resource contained ounces or metal.

Estimation Methodology

The Orlando Mineral Resource Estimate was completed using Maptek Vulcan software. Nine elements (gold, copper, silver, bismuth, arsenic, cobalt, lead, sulphur and zinc) were estimated into parent blocks using ordinary kriging in mineralised domains. Sample data was composited to a 1.0 m downhole length and flagged with the relevant domain. Quantitative Kriging Neighborhood Analysis (QKNA) was performed in Supervisor software order to optimise estimation parameters, including block size. Parent blocks are 15 mE by 2.5 mN by 5m RL. Blocks are aligned orthogonal to the grid. Sub blocks are 1.25 mE by 1.25 mN by 2.5m RL. Directional variograms were modelled using a normal scores transformation in Supervisor software and back-transformed prior to use in the estimation. Copper and gold were estimated independently in their respective domains, where the domains overlapped, copper was estimated in the mineralised copper domain and gold in the mineralised gold domain. Unestimated blocks at the end of the 3rd pass were assigned the nearest neighbour value for that domain. Gold and copper are both positively skewed with a high coefficient of variation of >3 and 2 respectively. Global top cuts were applied individually to each domain to manage the impact of the extreme grade outliers on the estimate. The waste copper grades in the gold domains were estimated by ordinary kriging using variograms defaulted from the mineralised gold domains. The waste estimation excluded all overlapping mineralised copper composite samples to prevent smearing of the copper mineralised grades into the waste areas. This process was repeated for the waste gold grades in the copper domains.

Grade variables silver, bismuth, arsenic, cobalt, lead, sulphur and zinc was estimated into each of the copper and gold lodes using ordinary kriging. Instances where there are no sample support available, the waste composite grades were used to estimate into these lodes. Waste blocks were estimated using ordinary kriging.

An Inverse Distance (IDW) estimate for copper and gold was also performed as a baseline estimate against which is compare the OK estimate. No issues were found in the comparison. Global validation was completed by comparing the composited assays and the estimated block grades. Local validation was completed by using trend/swath plots by easting, northing and RL slices. There were no concerns with the outcomes of the validation checks. A cross section through the Orlando Deposit showing the drillhole grades for gold in relation to the blocks is given in Figure 6.

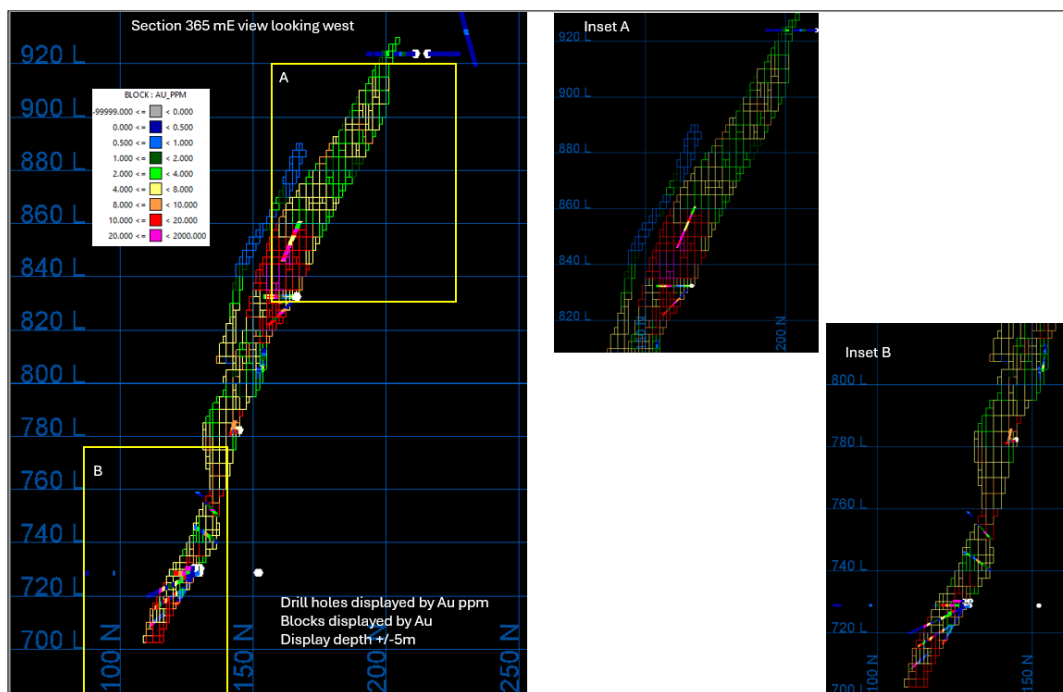


Figure 6: Gold grades in drillholes versus estimated block grades.

Cut Off Grades

For reporting of the resource, a cutoff of 1.00 g/t Au Equivalent has been applied, which is derived from the following formula:

$$Au_EQ = Au\ g/t + (Cu\ \% * 1.38) + (Ag\ g/t * 0.0095) + (Bi\ \% * 0.00015)$$

The calculation assumes the following metal prices:

- Copper - \$9,250 US per t based on Macquarie Forecasts
- Gold - \$4,000 US per oz based on spot price forecast
- Bismuth - \$15,000 US per t sourced from Shanghai Metals Markets
- Silver - \$30 US per oz based on Macquarie Forecasts
- A \$US exchange rate of \$0.67 has been applied.

Copper and Gold recoveries of 87.3% and 88.1% have been used in the calculation sourced from recent and historical metallurgical test work. Bismuth and Silver recoveries, both at 80.0%, have also been applied (See Mining and Metallurgical Parameters Section). In the Company's opinion all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold.

Mining and Metallurgical Methods Parameters

A conventional open pit cutback of the exiting open pit has been assumed based on recent pit optimisation work of the previous resource estimate and it is reasonable to assume the upper portion of the new resource is amenable to this method. A brief analysis of the remnant pillars was carried out by MEC to provide a quantitative measure of the proportion of the reported MRE within the historical underground working area immediately below the exiting open pit. A minimum 5 metre standoff from the voids was

utilised, along with a 1.0% Au_Eq cutoff ($\text{Au g/t} + (\text{Cu \%} * 1.32)$) for the January 2025 MRE. This returned 1.6 Mt at 4.9% Au_Eq that has been excluded from the Mineral Resource and is sterilised to represent pillars that are likely to be needed to remain to provide safe and operable conditions. For November 2025 MRE, this relates to 1.6 Mt at 4.99 Au_Eq ($\text{Au g/t} + (\text{Cu \%} * 1.38) + (\text{Ag g/t} * 0.0095) + (\text{Bi \%} * 0.00015)$), 3.19 g/t Au, 1.28 % Cu and 0.06 % Bi.

Historical underground production from the 1960s and open pit mining from the 1990s provide valuable data supporting its economic potential considering the much lower commodity prices during operations compared with 2025 actual and forecasted metal process. These historical operations offer insights into production rates, costs, technical challenges, and economic viability, helping to justify its classification under the JORC Code and to satisfy the Reasonable Prospects for Eventual Economic Extraction (RPEEE) requirement.

Strategic Metallurgy in Jan 2025 have undertaken a comprehensive review of historical metallurgical test work for the Orlando deposit for copper and gold. The review has included 27 sets of test work ranging from as early as 1990 and more recently 2022. Test work has been predominantly on oxide and transitional ores for both copper and gold with a focus on conventional flotation and CIL flow sheets. Strategic Metallurgy have built metallurgical regressions to predict product recoveries based on an assumed feed grade. The calculated recoveries used for the Au equivalent calculation are as follows:

Table 4: Orlando Au and Cu recovery calculations

	Recovery Au	Recovery Cu
Oxide	89.2	66.1
Transitional	88.2	90.1
Fresh	87	90
Weighted Average	88.1	87.3

A bismuth recovery of 80% has been adopted, consistent with historical reconciliation data. While the 1992 testwork reported higher recoveries (92.5%), the conservative 80% assumption aligns with past production performance and the planned flotation-based process. Silver recovery has been assumed at 80%, based on guidance from the RMDSTEM (2012) report which indicates that silver and gold recoveries are broadly equivalent in similar flowsheets.

Further metallurgical test work of fresh material is recommended for further workstreams to improve the accuracy of the regressions.

Authorised for release by the Board.

For further information please contact:

Investor Relations



+61 8 6181 9793



ir@CuFe.com.au

Follow us



@CuFeLtd



CuFeLtd

COMPETENT PERSON

The information in this report that relates to the Mineral Resource estimate at Orlando is derived from, and fairly represents, information which has been compiled by Ms Michelle Smith. Ms Smith is a member of The Australasian Institute of Mining and Metallurgy (AusIMM, #210040) and the Australian Institute of Geoscientists (AIG #5005). Ms Smith is a consultant for MEC engaged by CuFe. Ms Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Smith consents to the inclusion in this report of the matters based on her information in the form and context in which they appear.

The information in this release that relates to the CuFe Gecko Mineral Resource estimate is extracted from CuFe's ASX release dated 18th August 2025 and based on, and fairly represents, information which has been compiled by Ms Michelle Smith. Ms Smith is a member of The Australasian Institute of Mining and Metallurgy (AusIMM, #210040) and the Australian Institute of Geoscientists (AIG #5005). Ms Smith is a consultant for MEC engaged by CuFe. Ms Smith has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms Smith consented to the inclusion in that ASX announcement of the matters based on her information in the form and context in which they appear. CuFe confirms that it is not aware of any new information or data that materially affects the information that relates to Exploration Results, Mineral Resources or Ore Reserves included in previous market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

The information in this document that relates to exploration results of the Scoping Study extracted from CuFe's ASX release dated 29th July 2025 is based upon information compiled by Mr Matthew Ramsden. Mr Ramsden is an employee of the Company and a Member of AIG. Mr Ramsden consents to the inclusion in the report of the matters based upon the information in the form and context in which it appears. Mr Ramsden has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which is undertaken to qualify as a Competent Person as defined in the December 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). CuFe confirms that it is not aware of any new information or data that materially affects the information included in this presentation and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

CuFe_{ltd}



About CuFe Ltd

CuFe Ltd (ASX: CUF) is an emerging copper and iron ore company. Our strategy is focused on near-term, high grade premium product iron ore projects and exposure to copper, a key strategic metal. The company has interests in various projects and tenements prospective for iron ore, copper and gold, all located in Australia.

Registered Office

32 Harrogate Street
West Leederville WA

T: +61 8 6181 9793
E: admin@cufe.com.au

Share Registry

Link Market Services Ltd
Level 12, QV1 Building
250 St Georges Terrace, Perth WA 6000
www.linkmarketservices.com.au

For further announcements
please visit asx.com.au and
cufe.com.au

For further information please contact:

Investor Relations

+61 8 6181 9793

ir@cufe.com.au

Follow us

@CuFeLtd

CuFeLtd

APPENDIX 1- JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information	- Majority of samples collected over 1m intervals by RC and diamond drilling methods. - Due to the longstanding nature of the project, there is limited information available on sampling from historic drilling campaigns. - Total no of drill holes = 1,397, total metres = 97,977.7m, total number Au samples = 41,285, total number Cu samples = 41,872. - RC: 2011-2012 Emmerson: Samples collected every 1m into green plastic and calico bags via cyclone. Composite samples (3m, ~6kg) split using a Jones Riffle Splitter, with one portion analysed and the other retained as a duplicate. Field technicians recorded magnetic susceptibility and portable XRF readings. Samples sent to Genalysis Laboratories via Tennant Creek Freight Lines. 2022 CuFe: Samples collected every 1m via cyclone. Samples sent to lab were obtained using a 12.5% riffle split under the cyclone. Dry RC samples riffle split on-site, yielding 2–3 kg per sample. Sampling typically began 10–100m downhole, with an average depth of 60m. - Diamond: 2011 Emmerson. Field techs marked up core and took mag sus and SG readings of historical core. Photos taken both wet and dry. Geologist determined sampling intervals (variable lengths), updated sample record and sent to database admin. Half core samples cut using a diamond core saw 10 mm to the right of orientation line to ensure consistency. Placed in pre-numbered calicos, then polyweave bags (5 samples per polyweave), and secured with cable ties. 2022 CuFe: Core loaded at the rig, transported securely to processing area. Field crew marked up core and photos taken both wet and dry. HQ core half cut then quarter cut. One quarter sent for assay, other quarter sent to Perth for metallurgical testing or storage in the core yard. Diamond tails were drilled on selected 2022 RC drill holes. Sampling over 1m intervals, with residual length samples at the end of the drill hole 0.1m min - 0.8m max - Table below summarises drilling programs and number of samples. Note that not every sample was analysed for both gold and copper.

Criteria	JORC Code explanation	Commentary																																																																																																																																																																											
		<table><tr><th>Company</th><th>Year</th><th>Drilling Technique</th><th>No. Holes</th><th>No. metres</th><th>Sample Type</th><th>No. samples</th><th>Sample Method</th><th>Laboratory</th></tr><tr><td>Peko-Wallsend</td><td>1960s</td><td>Diamond & RC</td><td>653</td><td>28,354.83</td><td>Core</td><td>9,864</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1974</td><td>Diamond</td><td>12</td><td>761</td><td>Core</td><td>478</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1975</td><td>Diamond</td><td>13</td><td>883.47</td><td>Core</td><td>641</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1980s</td><td>RC & RC with diamond tail</td><td>102</td><td>7,871.04</td><td>Chips and core</td><td>4,288</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1985</td><td>RC and RC with diamond tail</td><td>81</td><td>10,500.64</td><td>Chips and core</td><td>2,615</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1986</td><td>Percussion</td><td>19</td><td>361</td><td>Chips</td><td>358</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1988</td><td>Percussion</td><td>6</td><td>288</td><td>Chips</td><td>172</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1989</td><td>RC</td><td>11</td><td>387</td><td>Chips</td><td>370</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko</td><td>1990</td><td>RC</td><td>2</td><td>146</td><td>Chips</td><td>140</td><td>Unknown</td><td>Unknown</td></tr><tr><td>GeoPeko/Normandy</td><td>1990s</td><td>RC</td><td>217</td><td>24,217.62</td><td>Quarter core, half core, chips</td><td>13,329</td><td>Cut core</td><td>Unknown</td></tr><tr><td>Normandy</td><td>1994</td><td>RAB</td><td>167</td><td>10,311</td><td>Chips</td><td>4,333</td><td>Unknown</td><td>Unknown</td></tr><tr><td>Normandy</td><td>1995</td><td>RAB</td><td>24</td><td>481</td><td>Chips</td><td>481</td><td>Unknown</td><td>Unknown</td></tr><tr><td>Normandy</td><td>1996</td><td>RC</td><td>25</td><td>1,384.2</td><td>Chips</td><td>892</td><td>Unknown</td><td>Unknown</td></tr><tr><td>Normandy</td><td>1997</td><td>RC</td><td>19</td><td>4,206.2</td><td>Chips and core</td><td>2,058</td><td>Unknown</td><td>Unknown</td></tr><tr><td>Normandy</td><td>1998</td><td>RC</td><td>6</td><td>1,078</td><td>Chips</td><td>359</td><td>Unknown</td><td>Unknown</td></tr><tr><td>Emmerson</td><td>2011</td><td>RC</td><td>3</td><td>966</td><td>2m & 3m composites, resplits</td><td>289</td><td>Cone and riffle</td><td>Genalysis</td></tr><tr><td>Emmerson</td><td>2012</td><td>RC</td><td>12</td><td>2,918</td><td>2m, 3m & 4m composites, resplits</td><td>1,080</td><td>Riffle</td><td>Genalysis</td></tr><tr><td>CuFe</td><td>2022</td><td>RC and RC with diamond tail</td><td>25</td><td>2,862.70</td><td>Chips & HQ core</td><td>1,000</td><td>Cyclone and riffle</td><td>North Australian Laboratories</td></tr></table>	Company	Year	Drilling Technique	No. Holes	No. metres	Sample Type	No. samples	Sample Method	Laboratory	Peko-Wallsend	1960s	Diamond & RC	653	28,354.83	Core	9,864	Unknown	Unknown	GeoPeko	1974	Diamond	12	761	Core	478	Unknown	Unknown	GeoPeko	1975	Diamond	13	883.47	Core	641	Unknown	Unknown	GeoPeko	1980s	RC & RC with diamond tail	102	7,871.04	Chips and core	4,288	Unknown	Unknown	GeoPeko	1985	RC and RC with diamond tail	81	10,500.64	Chips and core	2,615	Unknown	Unknown	GeoPeko	1986	Percussion	19	361	Chips	358	Unknown	Unknown	GeoPeko	1988	Percussion	6	288	Chips	172	Unknown	Unknown	GeoPeko	1989	RC	11	387	Chips	370	Unknown	Unknown	GeoPeko	1990	RC	2	146	Chips	140	Unknown	Unknown	GeoPeko/Normandy	1990s	RC	217	24,217.62	Quarter core, half core, chips	13,329	Cut core	Unknown	Normandy	1994	RAB	167	10,311	Chips	4,333	Unknown	Unknown	Normandy	1995	RAB	24	481	Chips	481	Unknown	Unknown	Normandy	1996	RC	25	1,384.2	Chips	892	Unknown	Unknown	Normandy	1997	RC	19	4,206.2	Chips and core	2,058	Unknown	Unknown	Normandy	1998	RC	6	1,078	Chips	359	Unknown	Unknown	Emmerson	2011	RC	3	966	2m & 3m composites, resplits	289	Cone and riffle	Genalysis	Emmerson	2012	RC	12	2,918	2m, 3m & 4m composites, resplits	1,080	Riffle	Genalysis	CuFe	2022	RC and RC with diamond tail	25	2,862.70	Chips & HQ core	1,000	Cyclone and riffle	North Australian Laboratories
Company	Year	Drilling Technique	No. Holes	No. metres	Sample Type	No. samples	Sample Method	Laboratory																																																																																																																																																																					
Peko-Wallsend	1960s	Diamond & RC	653	28,354.83	Core	9,864	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1974	Diamond	12	761	Core	478	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1975	Diamond	13	883.47	Core	641	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1980s	RC & RC with diamond tail	102	7,871.04	Chips and core	4,288	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1985	RC and RC with diamond tail	81	10,500.64	Chips and core	2,615	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1986	Percussion	19	361	Chips	358	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1988	Percussion	6	288	Chips	172	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1989	RC	11	387	Chips	370	Unknown	Unknown																																																																																																																																																																					
GeoPeko	1990	RC	2	146	Chips	140	Unknown	Unknown																																																																																																																																																																					
GeoPeko/Normandy	1990s	RC	217	24,217.62	Quarter core, half core, chips	13,329	Cut core	Unknown																																																																																																																																																																					
Normandy	1994	RAB	167	10,311	Chips	4,333	Unknown	Unknown																																																																																																																																																																					
Normandy	1995	RAB	24	481	Chips	481	Unknown	Unknown																																																																																																																																																																					
Normandy	1996	RC	25	1,384.2	Chips	892	Unknown	Unknown																																																																																																																																																																					
Normandy	1997	RC	19	4,206.2	Chips and core	2,058	Unknown	Unknown																																																																																																																																																																					
Normandy	1998	RC	6	1,078	Chips	359	Unknown	Unknown																																																																																																																																																																					
Emmerson	2011	RC	3	966	2m & 3m composites, resplits	289	Cone and riffle	Genalysis																																																																																																																																																																					
Emmerson	2012	RC	12	2,918	2m, 3m & 4m composites, resplits	1,080	Riffle	Genalysis																																																																																																																																																																					
CuFe	2022	RC and RC with diamond tail	25	2,862.70	Chips & HQ core	1,000	Cyclone and riffle	North Australian Laboratories																																																																																																																																																																					
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	- Across all drilling programs, a combination of drilling techniques were used, including RC, RAB, Diamond (including diamond tails), and Percussion. See summary table above. - Limited information available on specifics of each drilling technique. - Depth of diamond tails variable. 2011-2012 Emmerson: RC drilling completed with 5.5” face sampling hammer 2022 CuFe: Completed 25 RC pre-collars of which 12 were selected for diamond tails. RC holes were drilled with 4.5” hammer and 5.14” face sampling drill bit. The diamond tails were cored with HQ3 (63mm) diameter. Core was orientated with the Reflex EZ orientation tool.																																																																																																																																																																											

Criteria	JORC Code explanation	Commentary
Drill sample recovery	- 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.	- No quantitative information is available on sample recovery. - There is no known relationship between sample recovery and grade. - For 2022 drilling campaign to ensure maximum sample recovery and limit cross contamination the cyclone was cleaned after each rod change. - All 2022 diamond core placed in core trays and geologically logged and sampled.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	- A geology table was provided but contains a combination of lithology codes which is a function of the various company ownerships. The historical codes appear to be the concatenation of lithology fields. The fields provided include lith code, structure, grain size, texture, regolith overprint, oxidation, colour and stratigraphy, however the majority of fields were not populated. - The 2022 holes had basic descriptive geology summary (not in code format) consisting of colour, primary lithology mineralisation, and oxidation state. - Logging was qualitative. - Existing surfaces for the weathering profiles were provided and coded into the model, but it was not possible to validate this against the database. - Photographs of diamond core are available, both wet and dry, from the 2022 program. - Qualified Geologist supervising sampling and drilling practices.
Subsampling techniques and sample preparation	- 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 subsampling 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.	- No sub sampling or sample prep information is available for drilling prior to 2011. - Sample condition information (dry/moist/wet) is available for the 2011-2012 RC drilling program samples. 58.6% were recorded as dry, 2.7% were moist or wet, and the remaining 38.7% have no sample condition recorded. - The 2011-2012 drilling samples were despatched to Genalysis Laboratories in Adelaide by Tennant Creek Freight Lines, with the laboratory sending reconciliation information on receipt of the samples. - The 2011-2012 RC samples up to 3kg are dried at 105°C for 24 hours. Then crushed via Boyd crush rotary, and pulverised using LM5 to achieve 90% passing 75µ, followed by single stage mix for 5 minute grind of total sample to ensure homogeneity, with 200g split for analysis. - For the 2022 drilling program, 2–3 kg RC samples and quarter core diamond samples were sent to North Australian Laboratories in Pine Creek for preparation and analysis. Samples were dried at 140°C for 4.5 hours, crushed to 2.5 cm, and milled to 90% passing 75µm using an LM2 pulveriser. Homogenisation was ensured with roll mixing, and a barren quartz flush was used between samples. Gold samples were pulverised using a Keegormill, with the ability to pulverise coarse gold. - Field duplicate samples are available for the 2011, 2012 and 2022 drilling programs at a rate of approximately 1:40. The copper performed adequately with almost 67% samples reporting <10% HARD for 2012 and 2022, and 75% reporting <10% HARD for 2011. The gold field duplicates have not met the performance metric with only approximately 40-50% of samples being <10% HARD, partly due to outlier points skewing the overall statistics. - Sample sizes are considered appropriate to the grain size of the material being sampled.
Quality of assay data and	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Normandy: Normandy RC samples were assayed for Au, Bi, Cu, Fe, Pb and Zn. Assay for gold was carried out by fire assay using a 50g charge followed by Atomic Absorption Spectroscopy (AAS). Base metals were by acid digest and AAS finish. Emmerson:

Criteria	JORC Code explanation	Commentary
laboratory tests		- Emmerson 2011/2012 samples were analysed via Fire Assay for Au (total assay), and 4-acid with ICP-OES finish for Cu and other metals. A 25g or 50g sample were collected for lead collection via Fire Assay analysis with Flame Atomic Absorption Spectrometry. - The 4-acid digestion for Cu and other metals included multi-acid attack including hydrofluoric, nitric, perchloric and hydrochloric acids in teflon beakers with ICP-OES and ICP-MS finish. Suitable for dissolving silica based samples requiring low levels of detection. This digest approaches total dissolution for most minerals. - High grade results (>0.5ppm gold or >1% copper) were re-analysed. CuFe: - Information on assaying and laboratory procedures is available for the 2011, 2012 and 2022 drilling program only. - A 40g sample was produced and analysed by Fire Assay with AAS finish (total assay) for gold. - Copper and other elements were analysed by 4-acid digest with ICP-OES finish (near-total assay). - High-grade results (>1 ppm gold or >1% copper) were re-analysed.
	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.	No information is available on geophysical data or tools.
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- No QAQC information is available for drilling programs prior to 2011, except for 5 lab check samples associated with the 1990s drilling. - QC lack Co and As data. - QAQC: Standards: Available at a rate of 1:50 for 2011 drilling, and 1:20 for 2012 drilling. Overall performance is good for Au, Cu, Ag, Bi, Pb and Zn 2012 drilling, with a small percentage of samples lying outside 3 standard deviations of the expected mean, and all <5% mean bias. The 2011 drilling has a maximum of 2 samples per CRM type so there is insufficient data to draw meaningful conclusions. Field duplicates: Available at a rate of approximately 1:40 for 2011, 2012 and 2022 drilling. The copper performed adequately with approx 70% samples reporting <10% HARD. The gold field duplicates have not met the performance metric with only 40-50% of samples being <10% HARD, partly due to outlier points skewing the overall statistics. Lab checks: These are confirmed laboratory repeats. Available for 2011 at a rate of 1:30, 2012 at a rate of 1:15, and 2022 at 1:5 Au and 1:25 Cu. All Au and Cu performed adequately giving confidence to the analytical accuracy of the 2011, 2012 and 2022 assays. There are instances of good repeatability with Cu and Zn. For Ag and Au the nuggetty nature of the deposit is reflected in the performance of the laboratory precision and accuracy. For Bi and Pb, laboratory repeats were found to have performed poorly. There are 5 samples of laboratory checks available for the 1990s program. Blanks: Available at an approx. rate of 1:50 for the 2011 drilling and 1:15 Au, 1:10 Cu for the 2012 drilling. Overall blanks performed well, supporting good lab hygiene processes for these samples. The Bi indicate potential issues with hygiene practices associated with the 2012 drilling programs and is considered inadequate, however this may be compromised by some data integrity issues that has been identified for further investigation.

Criteria	JORC Code explanation	Commentary
		Lab standards: Available for the 2011 program at 1:15 Au and 1:10 Cu, 2012 program at 1:15 Au, 1:10 Cu, and 2022 program at approx. 1:10 for Au and 1:5 for Cu. All performed well and within acceptable parameters. - QQ plots of the historical data (1960s and 1985) and recent 2022 data indicate the copper assay data is comparable and fit for purpose. However, the gold assay data was deemed to be inconclusive due to the small sample size and the high variability and nugget. - In summary, the drill campaigns reflect: 1960s program: QQ plots with the 2022 drilling is comparable and is considered moderate confidence. 1985 program: QQ plots with the 2022 drilling is comparable and is considered moderate confidence. 1990s program: Insufficient and limited QC data. 2011 and 2012 programs: the most robust QAQC coverage, with standards, blanks, field duplicates, lab standards and lab checks. 2011 program: very small population limiting the ability to draw meaningful conclusions. Available data is of low confidence. 2012 program: acceptable levels of precision and repeatability suggesting moderate confidence. 2022 program: Lab standards, field duplicates and lab checks show strong accuracy and precision, supporting higher confidence in the data.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	- For the 2011/2012 drilling, any samples >0.5ppm Au or 1% Cu were re-assayed. - For the 2022 drilling, any samples >1% Cu or >1ppm Au were automatically sent for re-assay. - No other information is available on verification of significant intersections.
	<i>The use of twinned holes.</i>	No drill holes were completed for the purposes of twinning.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	- Data is managed by CuFe with validation checks in place prior to exporting the data to the Database Administrator contractor located in Perth. Further validation checks are conducted by the Administrator. The data is stored in a secure relational SQL database and exports provided back to CuFe in Microsoft Access format. - The historical drill data was stored in a secure facility in Tennant Creek, with records inspected by CuFe geologists in December 2024 and again in May 2025. In October 2025, the data was transported from Tennant Creek to CuFe's secure warehouse in Welshpool, Perth, where CuFe geologists are in the process of archiving the data. - Emmerson compiled a database of the historical drill holes from available digital data and against original hard copies. The data was uploaded via Datashed and exported to an Access database. - Data was supplied by CuFe to MEC in the form of Excel spreadsheets. - Data entry, verifications and storage protocols are unknown for the historic data.
	<i>Discuss any adjustment to assay data.</i>	No adjustment has been made to assay data.
Location of data points	<i>Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Collar Surveys 2.9% of drill holes, all from the 2022 program, surveyed by DGPS. Survey method not recorded for 97.1%. Surveys by DGPS are accurate from a few cms to a m. No planned collar coordinates are available to verify against the drilled coordinates.

Criteria	JORC Code explanation	Commentary
		- Collars validated against the topographic surface and the majority deemed acceptable. 4 collars were >1.5m different but were not used as outside the model area. Remaining collars were adjusted to the topography. - A number of collars showed discrepancies when compared to the underground workings. A model rating system of 0-5 was used to allow for varying levels of confidence of each drill hole, where drill holes rated 0 were excluded from the MRE. Drill holes rated 1 were used for modelling only, and drill holes rated 2 and above were used in the MRE. Sensitivity analysis was conducted to compared the inclusion/exclusion of holes rated 2. - Drill holes show appropriate and reasonable clustering of splayed underground drilling, informing a relatively close precision. - It is recommended that planned collar locations are stored in the database for validation purposes. Downhole Surveys: - Downhole surveys were conducted via compass, IQ Sprint, reflex, or single shot methods. Over 93% of drill holes have planned or not recorded survey methods. - For the 2022 drill holes, downhole surveys were completed by single or multishot (reflex) every 30m in RC and every 5m for diamond tails. - Review of the downhole surveys identified inconsistencies in the translation from MGA94 to local mine grid. CuFe identified the downhole surveys were based on an average downhole survey for the previous MRE updates. All downhole survey data were re-submitted to MEC with the correct azimuth measurements. - Drill holes D1040-001 and D1040-004 were modified to remove dubious azimuth and/or dip values, but do not contain any mineralisation so have no material impact on the MRE.
	<i>Specification of the grid system used.</i>	- The datum for the project is GDA94 with projection MGA94 Zone 53. - Collar coordinates are provided in both MGA94 Zone53 and local Orlando mine grid. The grade control holes are only available in the local grid coordinates. - Since the 1960's, modelling and spatial analysis has always been conducted using the local mine grid. - The current MRE was conducted under the local mine grid.
	<i>Quality and adequacy of topographic control.</i>	- A pre-mining topography and as-mined topography were supplied by CuFe as Vulcan files: ORL-premining_opencut_surface.00t and ORL_EOM_PIT_and_surface2022.00t respectively. The ORL_EOM_PIT_and_surface2022.00t surface was created with a 1997 as mined surface and combined with a 2022 pit exterior. The 1997 surface was created by Normandy using Leica non robotic total stations, and uploaded via Surpac to create the surface. In 2022, CuFe contracted Eagle Drones to conduct a LiDAR survey of the Orlando pit and surrounding area. CuFe the combined both surfaces from DXF format to Vulcan triangulations. This removed backfill and water in the pit following mining. The pre-open cut surface is based on a photogrammetric survey flown by Peko Mines NL in 1991. No associated metadata were available informing on the resolution and post-processing involved in the creation of these surfaces. - No associated metadata were available informing on resolution and post-processing involved in the creation of these surfaces. - Validation of the mine workings solid (ORL_UG_VOIDS_Complete.00t) revealed open, crossing and inconsistent triangles. These were resolved by CuFe and a new, validated solid ORL_UG_VOIDS_Complete_closed.00t was submitted to MEC.
	<i>Data spacing for reporting of Exploration Results.</i>	The drill hole spacing is a combination of various localised coverage as follows:

Criteria	JORC Code explanation	Commentary
Data spacing and distribution		1960's: predominantly underground holes at 15 mE by 3.5 mN by 40 mRL, or 15 mE by 3.5 mN by 60 mRL. 1980's holes are from surface at variable spacing with localised drilling at 60 mE by 20 mN, and 20 mE by 10 m. 1990's: generally, 40 mE by 25 mN, 100 mE by 25 mN, and for underground holes 7.5 mE by 2.5 mN by 8 mRL. 2020's drilling is from surface with recent spacing localised to 8 mE by 2.5 mN. - The majority of all samples (>50%) is at 1m intervals downhole. - Underground drill holes often consist of drill hole fans collared from the same/similar location. Sample spacing is therefore variable.
	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.	The drill hole spacing is considered appropriate for supporting the MRE.
	Whether sample compositing has been applied.	Mean sample length is 1 m with nominal various sample lengths up to 20 m.
Orientation of data in relation to geological structure	- 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.	- The orientation of sampling is considered unbiased with respect to the orientation of the mineralisation. When viewed on the local mine grid, the copper and gold lodes dip steeply to the south, and the majority of the drill holes dip steeply to the north, thus drill holes are approximately perpendicular to the dip and strike of mineralisation. - No degree of sampling bias is believed to have been introduced through the relationship between the orientation of the drilling and the orientation of the mineralised structures.
Sample security	The measures taken to ensure sample security.	- For the 2022 drilling (undertaken by CuFe), samples were taken by site geologists then placed in secure containers for transport to the assay laboratory (North Australian Laboratories). The laboratory then confirmed receipt of samples. - For the 20211- 2012 Emmerson drilling, samples were taken by geologists or field technicians in pre-numbered calico bags, then placed into polyweave bags (5 calicos per polyweave) and despatched to Genalysis Laboratories by Tennant Creek Freight Lines. The lab provided reconciliation updates and maintained the sample tracker. - Sample security protocol is unknown for drilling programs prior to 2011.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- Snowden Optiro reviewed ERM's standard operating procedures for RC and diamond core sampling used in 2013 and concluded they were in accordance with good industry practice. - CuFe carried out due diligence reviews of sampling and data quality prior to acquisition of the Tennant Creek projects. - In July 2024, CuFe contracted MEC to complete an audit of the 2023 Orlando Mineral Resource Estimate by Snowden Optiro. Results from the audit found some discrepancies in drill hole identifiers, overlapping assay interval depths and collar locations. It was recommended that the logging data be validated and correctly parsed, and that a complete void model for the underground workings be created/validated. It was noted that the mineralisation was not closed off at depth and that there were infill and extension targets to be tested. It was recommended that sensitivity analyses be conducted to test the removal/inclusion of drill holes with uncertain collar locations.

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	- 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.	- The Orlando project is located on Mining Licence ML29919 which is held by CuFe Tennant Creek Pty Ltd (55%) and Gecko Mining Company Pty Ltd (45%). - The tenure is in good standing. - There are two royalty agreements applicable to the tenure: - The Evolution agreement contains a royalty of 5% of gross revenue royalty of the first 80,000t of copper sold and 1.5% for sales beyond that and 5% of gross revenue for the first 60,000 Oz of gold sold and 1.5% beyond that. - The Franco Nevada agreement contains a historical gold royalty of \$30/Oz which may apply to gold production from certain of the tenements subject to timing restrictions.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The underground workings were started by Peko Mines NL in the 1960s and closed in 1975 due to low copper prices and poor ground conditions, however resource drilling continued until the 1990's. - Open pit mining followed in 1994-1997 under the ownership of Normandy Mining Limited, with drilling continuing until 1998. - Emmerson completed drilling programs in 2011-2012. - CuFe acquired the project in 2021 and conducted drilling in 2022. This was the most recent round of drilling. - Mineral Resource Estimates were completed in 2013, 2022 and 2023 by Snowden Optiro. The 2013 MRE was reported under the JORC 2004 reporting code. The 2022 MRE was the same MRE but updated such that it could be re-reported under the JORC 2012 reporting code.
Geology	Deposit type, geological setting and style of mineralisation	- The project lies in the Tennant Creek Mineral Field of the Palaeoproterozoic Warramunga Formation, a deformed sequence of sediments intruded by syn-orogenic bodies. Structural complexity from the Barramundi Orogeny enabled hydrothermal fluid interaction, making it a key source of gold, copper, and bismuth. - The orebody lies within a localised shear zone of the Warramunga Geosyncline. It is a conformable, pipe-like structure with multiple phases of mineralisation, the most significant being copper-gold associated with chlorite, magnetite, chalcopyrite, and gold. The local geology includes ironstones, siltstones, shales, and minor dolerite and diorite intrusions, with alteration features such as sericitisation, chloritisation, and silicification. Oxidation reaches depths of up to 120 metres, forming a hematite-goethite-quartz-clay assemblage in the ironstones. - The Orlando deposit is an iron oxide copper-gold (IOCG) system, characterised by structurally controlled mineralisation within shear zones. Gold-copper mineralisation occurs in small to medium lenses hosted in sheared ironstone, with two main lenses striking east-west and dipping steeply south. These lenses are stacked and continuous along strike, located near fold hinge zones. Chalcopyrite is the primary copper mineral,

Criteria	JORC Code explanation	Commentary
		with oxidation forming malachite, chalcocite, and covellite, alongside elevated arsenic, cobalt, and bismuth levels.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	- Exploration results are not being reported at this time as this is a Mineral Resource Estimate, however a summary of the drill holes used in the Orlando MRE is given in Section 1 of this Table. - Drill collar details were previously reported in Appendix 2, along with significant intercepts (>0.5% Cu and 0.5ppm Au) in Appendix 3 from CUF ASX release dated 3 February 2025. - Significant bismuth (>0.1% Bi) and corresponding silver not previously reported are included in Appendix of this announcement. - No new drilling has occurred since Jan MRE 2025 MRE update.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- Mineral Resources have been defined for the project therefore exploration results are not being reported. - High grades were top cut prior to estimation, this is detailed in Section 3 of this Table. - The resource was reported using a gold equivalent cut off. The details of this are given in Section 3 of this Table.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- The relationships between mineralisation widths and intercept lengths is not relevant as the deposit has been exposed in open pit and underground. - The geometry of the mineralisation is steeply dipping and the majority of drill holes are perpendicular to this.
Diagrams	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	Maps and sections relevant to the Mineral Resource update are included within the body of this announcement.
Balanced reporting	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.	Exploration results are not being reported at this time as this is a Mineral Resource estimate.
Other substantive exploration data	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,	- Exploration results are not being reported at this time. - Metallurgical testwork has been extensive from as early as 1990 and more recently 2022. Test work has been predominantly on oxide and transitional ores for both copper and gold with a focus on conventional flotation and CIL flow sheets.

Criteria	JORC Code explanation	Commentary
	<i>groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances</i>	Downhole magnetic susceptibility readings are available for a total of 16 holes. There is insufficient data to inform on a geological model at this stage.
Further work	<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>	- Further drilling is planned to test extension of open mineralisation and to increase confidence in the resource classification. - Further drilling is planned to provide geotechnical testwork. - Further metallurgical testwork is planned for existing core.

Section 3: Estimation and Reporting of Mineral Resources

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

Criteria	JORC Code explanation	Commentary
Database integrity	<i>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.</i>	- Data is managed by CuFe using Microsoft Access software and was supplied to MEC in the form of Excel spreadsheets. - Procedure documents for the 2012 drilling are available and state that data was collected by site geologists or field technicians and managed/loaded into Datashed by a database administrator. - A comprehensive database management system is recommended to manage the storage of all geological data associated with the project.
	<i>Data validation procedures used.</i>	- Data validation procedures included checking the data in Vulcan software or Excel spreadsheets. Checks included: - Overlapping intervals - Duplicate collar locations - Duplicate sample and drill hole IDs - Collars without associated downhole information such as assays - Collars without co-ordinates or orientation/inclination information - EOH (End of Hole) depth matches depths of downhole information - Downhole surveys - Collar coordinates - Incorrect units, for example assay results in ppm when the recorded unit is % - Management of negative assays - Bad assays - Data were cleaned or excluded depending on the material impact to the MRE. For example, severe discrepancies between underground workings and collar locations resulted in those drill holes being excluded from the MRE. - All data needs to be cleaned, validated and standardised (for example, standardisation of logging codes).

Criteria	JORC Code explanation	Commentary
		Lookup tables should also be sourced and stored in the database.
Site visits	- 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.	- The Competent Person, Michelle Smith, visited the Orlando project on 4th December 2024. - The Competent Person, Michelle Smith, visited the Orlando core farm in Welshpool to inspect mineralised zones within historic and recent (2022) drill core. - It was not possible to enter the pit or historic workings due to safety concerns. - The site visit include: - Inspection of the open pit, - Inspection of the surface expression of the underground working, - Verification of outcropping mineralisation and ironstone, and - Validation of 2022 drill collars.
Geological interpretation	- 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.	- The gold and copper lodes were modelled using implicit modelling in Maptek Geology Core software, with manual controls and adjustments where appropriate to enable the optimum interpretation. - The mineralisation is hosted in east-west trending lenses, controlled by shear zones, and steepen and narrow with depth. There is some pinch and swell. 15 gold lodes and 7 copper lodes were modelled. The lodes follow the same general trend and often overlap, however there is no numeric correlation between Cu and Au. - The mineralisation interpretation was guided by a nominal cut-off grade of 0.5 ppm Au and 0.5% Cu and is consistent with current orebody knowledge. - There is a reasonable level of confidence in the mineralisation interpretation based on the approach and informing drill holes. Sensitivity analysis was also conducted by removing low confidence drill holes – the inclusion/exclusion of these holes had little material effect. - No mineralisation envelope was generated for Bi or Ag. - Bi, Ag, Zn, Co and deleterious elements As, Pb, S were reviewed and managed based on the available Au and Cu lodes.
Dimensions	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.	- The Orlando deposit strike length is approximately 850m east/west. - The mineralisation consists of a series of stacked, steeply dipping lodes, averaging a combined width in plan of approximately 160m. - The lodes have a variable thickness. They pinch and swell and narrow with depth. They extend from near surface to a maximum depth of approximately 320m. - Copper lodes vary in thickness from approximately 2-20m. - Gold lodes vary in thickness from approximately 2-15m.
Estimation and modelling techniques	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 Orlando Mineral Resource Estimate was completed using Maptek Vulcan software, version 2024.3. 2 elements (Au and Cu) were estimated using Ordinary Kriging in mineralised domains, with estimates into parent blocks. - Sample data was composited to a 1.0 m downhole length and flagged with the relevant domain. - Quantitative Kriging Neighbourhood Analysis was performed in Supervisor software order to optimise estimation parameters (details in subsequent sections of this table). - Nominal density values were assigned using a script based on density information compiled by Snowden from 1,953 measurements of 33 diamond holes.

Criteria	JORC Code explanation	Commentary																																																																																																																																																																				
		- Directional variograms were modelled using a normal scores transformation in Supervisor software and back-transformed prior to use in the estimation. - Copper and gold were estimated independently in their respective domains. Where the domains overlapped, Cu was estimated in the mineralised Cu domain and Au in the mineralised Au domain. - Waste was also estimated using OK and variograms defaulted from the mineralised domains. - Un-estimated blocks at the end of the 3rd pass were assigned the nearest neighbour value for that domain. - Grade variables Bi, Ag, As, Co, Pb, S and Zn were estimated in the individual Au and Cu domains using OK estimation technique. Domains with no sample support were estimated using the waste composite grades. These domains that were estimated with waste composite grades did not contribute to the contained metal or ounces.																																																																																																																																																																				
	The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.	Comparison of the June 2025 MRE to the November 2025 MRE reported by resource classification based on in-situ material and excluded remnant pillar material; show no change in volume, tonnes, Au and Cu grades. The exception is the reporting of Bi and Ag grades. <table><tr><th rowspan="2">Resource Category</th><th rowspan="2">Cut-Off Au g/t</th><th colspan="2">Volume (bcm)</th><th colspan="2">Tonnes (t)</th><th colspan="2">Au (g/t)</th><th colspan="2">Cu (%)</th><th colspan="2">Bi (%)</th><th colspan="2">Ag (g/t)</th></tr><tr><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th></tr><tr><td>Measured</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td>Indicated</td><td>1.00</td><td>403,113</td><td>403,113</td><td>1,143,695</td><td>1,143,695</td><td>2.79</td><td>2.79</td><td>1.26</td><td>1.26</td><td>-</td><td>0.15</td><td>-</td><td>1.87</td></tr><tr><td>Inferred</td><td>1.00</td><td>430,273</td><td>430,273</td><td>1,247,477</td><td>1,247,477</td><td>3.56</td><td>3.56</td><td>0.63</td><td>0.63</td><td>-</td><td>0.06</td><td>-</td><td>0.31</td></tr><tr><td>Total</td><td>1.00</td><td>833,387</td><td>833,387</td><td>2,391,173</td><td>2,391,173</td><td>3.19</td><td>3.19</td><td>0.94</td><td>0.94</td><td>-</td><td>0.10</td><td>-</td><td>1.06</td></tr></table> MRE are reported above 1.00g/t Au economic cutoff. Mineral Resources are depleted for mining. <table><tr><th rowspan="2">Resource Category</th><th rowspan="2">Cut-Off Cu g/t</th><th colspan="2">Volume (bcm)</th><th colspan="2">Tonnes (t)</th><th colspan="2">Au (g/t)</th><th colspan="2">Cu (%)</th><th colspan="2">Bi (%)</th><th colspan="2">Ag (g/t)</th></tr><tr><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th><th>June 2025 MRE</th><th>November 2025 MRE</th></tr><tr><td>Measured</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></tr><tr><td>Indicated</td><td>1.00</td><td>735,867</td><td>735,867</td><td>2,089,243</td><td>2,089,243</td><td>1.04</td><td>1.04</td><td>1.79</td><td>1.79</td><td>-</td><td>0.09</td><td>-</td><td>2.68</td></tr><tr><td>Inferred</td><td>1.00</td><td>363,211</td><td>363,211</td><td>1,050,742</td><td>1,050,742</td><td>1.07</td><td>1.07</td><td>1.49</td><td>1.49</td><td>-</td><td>0.05</td><td>-</td><td>0.04</td></tr><tr><td>Total</td><td>1.00</td><td>1,099,078</td><td>1,099,078</td><td>3,139,984</td><td>3,139,984</td><td>1.05</td><td>1.05</td><td>1.69</td><td>1.69</td><td>-</td><td>0.07</td><td>-</td><td>1.81</td></tr></table> MRE are reported above 1.00g/t Cu economic cutoff. Mineral Resources are depleted for mining.	Resource Category	Cut-Off Au g/t	Volume (bcm)		Tonnes (t)		Au (g/t)		Cu (%)		Bi (%)		Ag (g/t)		June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	Measured	-	-	-	-	-	-	-	-	-	-	-	-	-	Indicated	1.00	403,113	403,113	1,143,695	1,143,695	2.79	2.79	1.26	1.26	-	0.15	-	1.87	Inferred	1.00	430,273	430,273	1,247,477	1,247,477	3.56	3.56	0.63	0.63	-	0.06	-	0.31	Total	1.00	833,387	833,387	2,391,173	2,391,173	3.19	3.19	0.94	0.94	-	0.10	-	1.06	Resource Category	Cut-Off Cu g/t	Volume (bcm)		Tonnes (t)		Au (g/t)		Cu (%)		Bi (%)		Ag (g/t)		June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	Measured	-	-	-	-	-	-	-	-	-	-	-	-	-	Indicated	1.00	735,867	735,867	2,089,243	2,089,243	1.04	1.04	1.79	1.79	-	0.09	-	2.68	Inferred	1.00	363,211	363,211	1,050,742	1,050,742	1.07	1.07	1.49	1.49	-	0.05	-	0.04	Total	1.00	1,099,078	1,099,078	3,139,984	3,139,984	1.05	1.05	1.69	1.69	-	0.07	-	1.81
Resource Category	Cut-Off Au g/t	Volume (bcm)			Tonnes (t)		Au (g/t)		Cu (%)		Bi (%)		Ag (g/t)																																																																																																																																																									
		June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE																																																																																																																																																									
Measured	-	-	-	-	-	-	-	-	-	-	-	-	-																																																																																																																																																									
Indicated	1.00	403,113	403,113	1,143,695	1,143,695	2.79	2.79	1.26	1.26	-	0.15	-	1.87																																																																																																																																																									
Inferred	1.00	430,273	430,273	1,247,477	1,247,477	3.56	3.56	0.63	0.63	-	0.06	-	0.31																																																																																																																																																									
Total	1.00	833,387	833,387	2,391,173	2,391,173	3.19	3.19	0.94	0.94	-	0.10	-	1.06																																																																																																																																																									
Resource Category	Cut-Off Cu g/t	Volume (bcm)		Tonnes (t)		Au (g/t)		Cu (%)		Bi (%)		Ag (g/t)																																																																																																																																																										
		June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE	June 2025 MRE	November 2025 MRE																																																																																																																																																									
Measured	-	-	-	-	-	-	-	-	-	-	-	-	-																																																																																																																																																									
Indicated	1.00	735,867	735,867	2,089,243	2,089,243	1.04	1.04	1.79	1.79	-	0.09	-	2.68																																																																																																																																																									
Inferred	1.00	363,211	363,211	1,050,742	1,050,742	1.07	1.07	1.49	1.49	-	0.05	-	0.04																																																																																																																																																									
Total	1.00	1,099,078	1,099,078	3,139,984	3,139,984	1.05	1.05	1.69	1.69	-	0.07	-	1.81																																																																																																																																																									
	The assumptions made regarding recovery of by-products.	Assumptions regarding the recovery of by-product metals Bi and Ag are 80% recoveries based on historical data.																																																																																																																																																																				
	Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).	Deleterious elements estimated in the November 2025 MRE are As, Co, Pb, S and Zn.																																																																																																																																																																				
	In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.	- Grade estimation was into parent blocks of 15 mE by 2.5 mN by 5m RL. Blocks are aligned orthogonal to the grid. Sub blocks are 1.25 mE by 1.25 mN by 2.5m RL. - Block size and optimal search parameters were determined by QKNA in Supervisor software. The key parameters considered were drilling coverage, a slope of regression (between true and estimated grades) close to 1 and a high kriging efficiency. - All mineralised domains were estimated using Ordinary Kriging in 3 estimation runs, with an ellipsoid search of 8 sectors, block discretisation of 10x5x2, and maximum 8 samples per drill hole. Search ellipse dimensions and orientations varied according to the variography.																																																																																																																																																																				

Criteria	JORC Code explanation	Commentary
	Any assumptions behind modelling of selective mining units.	No assumptions were made regarding selective mining units.
	Any assumptions about correlation between variables	No assumptions have been made with respect to correlation between variables.
	Description of how the geological interpretation was used to control the resource estimates.	- A geological model was not created for this MRE due to the quality and availability of the logging data. - Mineralisation wireframes were used to control the estimates using hard boundaries between all domains.
	Discussion of basis for using or not using grade cutting or capping.	Au and Cu are both positively skewed with a high coefficient of variation of >3 and 2 respectively. A global top cut was applied to each domain to manage the impact of the extreme grade outliers on the estimate.
	The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available.	- Visual comparison between blocks and samples showed a close correlation between the assays and estimated grades. - Global means comparisons showed all domains had <10% difference between declustered composite vs block grades, except for Au domain 57300 with a difference of -10.9% (a small domain with only 122 samples). All estimations performed adequately based on this metric. - Trend or swath plots were produced for each domain by easting, northing and RL and results were acceptable, showing the grade trends are preserved.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Tonnes have been estimated on a dry basis.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	- The Mineral Resources were reported above a 1.0 g/t gold equivalent cut-off grade to reflect current commodity prices. - This was calculated using the following formula: $Au_Eq = Au\ g/t + (Cu\ \% * 1.38) + (Ag\ g/t * 0.0095) + (Bi\ \% * 0.00015)$ - The calculation assumes a gold price of USD\$4,000/oz for gold, USD\$9,250/t for total copper, USD\$30/oz for Ag and USD\$15,000/t for Bi based on an average of: - Consensus Economics June 2024 Long Term forecast - Macquarie Bank Dec 2024 Long Term forecast - January 2025 LME spot price - Calendar year 2024 actual LME - LME forward curve (where applicable) - A \$US exchange rate of \$0.67 has been assumed. - Copper, gold, silver and bismuth recoveries of 87.3%, 88.1%, 80% and 80% respectively have been used in the calculation sourced from recent and historical metallurgical testwork.
Mining factors or assumptions	Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this	- No mining factors have been applied. - No assumptions have been made regarding possible mining methods. - A brief analysis of the remnant pillars was carried out by MEC to provide a quantitative measure of the proportion of the reported MRE within the historical underground working area immediately below the existing open pit. A minimum 5 metre standoff from the voids was utilised, along with a 1.0% Au_Eq cutoff ($Au\ g/t + (Cu\ \% * 1.32)$). This returned 1.6 Mt at

Criteria	JORC Code explanation	Commentary															
	<i>should be reported with an explanation of the basis of the mining assumptions made.</i>	4.9% Au_Eq that has been excluded from the Mineral Resource and is sterilised to represent pillars that are likely to be needed to remain to provide safe and operable conditions. For November 2025 MRE, this relates to 1.6 Mt at 4.99 Au_Eq (Au g/t + (Cu % * 1.38) + (Ag g/t * 0.0095) + (Bi % * 0.00015)), 3.19 g/t Au, 1.28 % Cu and 0.06 % Bi.															
Metallurgical factors or assumptions	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.	- Strategic Metallurgy in January 2025 have built metallurgical regressions for copper and gold to predict product recoveries based on an assumed feed grade based on 27 historical sets of Orlando testwork. The calculated recoveries used for the Au equivalent calculation are as follows: <table border="1"> <thead> <tr> <th></th><th>Recovery Au</th><th>Recovery Cu</th></tr> </thead> <tbody> <tr> <td>Oxide</td><td>89.2</td><td>66.1</td></tr> <tr> <td>Transitional</td><td>88.2</td><td>90.1</td></tr> <tr> <td>Fresh</td><td>87</td><td>90</td></tr> <tr> <td>Weighted Average</td><td>88.1</td><td>87.3</td></tr> </tbody> </table> - Bismuth and silver historical metallurgical testwork reviewed for Gecko (Amdel, 1992; Strategic Metallurgy review, March 2025) has been used as a proxy for Orlando due to similarities in mineralisation and processing route. Bismuth and silver recoveries of 80% have been adopted, consistent with historical reconciliation data and guidance indicating similar silver-gold recovery behaviour. - Studies show several potential processing options with a base case assumption of a standard flotation with CIL and potential gravity circuit to produce a copper concentrate and gold bullion. - Further testing recommended and planned for fresh copper ore. - Bismuth in historical production records from Orlando has been high and scenarios to treat/mitigate this impurity in a copper concentrate are being investigated.		Recovery Au	Recovery Cu	Oxide	89.2	66.1	Transitional	88.2	90.1	Fresh	87	90	Weighted Average	88.1	87.3
	Recovery Au	Recovery Cu															
Oxide	89.2	66.1															
Transitional	88.2	90.1															
Fresh	87	90															
Weighted Average	88.1	87.3															
Environmental factors or assumptions	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.	- Expansion of the existing Orlando mine would necessitate obtaining permits to ensure compliance with Northern Territory regulations under the Environment Protection Act (EP) 2019. - There are no known documented environmental issues. - A review of waste characterisation, environmental risk and mine waste management planning are lacking and are required for the following: - As, Pb and S elements carry potential significant environmental risk by leaching. - Acid Rock Drainage (ARD) from S in the waste can oxidise to produce sulphuric acid. - Addressing regulatory management practices and monitoring of ARD conditions.															
Bulk density	- 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,	- Nominal density values were assigned to oxide, transitional and fresh material based on the values used in the previous MRE, as no additional density data has been collected since. - Density was assigned according to weathering profile and mineralised and waste lodes as below:															

Criteria	JORC Code explanation	Commentary												
	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.	<table border="1"> <thead> <tr> <th>Weathering</th><th>Outside Mineralised Domains</th><th>Within Mineralised domains</th></tr> </thead> <tbody> <tr> <td>Oxide</td><td>2.5</td><td>2.7</td></tr> <tr> <td>Transitional</td><td>2.7</td><td>2.8</td></tr> <tr> <td>Fresh</td><td>2.8</td><td>2.9</td></tr> </tbody> </table> - Density values were calculated by Optiro in 2013 from 33 diamond drill holes and 1,953 measurements. - Density is dry bulk density.	Weathering	Outside Mineralised Domains	Within Mineralised domains	Oxide	2.5	2.7	Transitional	2.7	2.8	Fresh	2.8	2.9
Weathering	Outside Mineralised Domains	Within Mineralised domains												
Oxide	2.5	2.7												
Transitional	2.7	2.8												
Fresh	2.8	2.9												
Classification	The basis for the classification of the Mineral Resources into varying confidence categories.	- Orlando has been classified as Indicated and Inferred Mineral Resources reported in accordance with the JORC code (JORC 2012) - Classification was based on assessment of estimation and geological confidence using criteria such as data location uncertainty, drill spacing, sample quality, confidence in estimate and grade continuity. - After the previous January 2025 estimate, the QAQC data was extensively reviewed and significantly improved the confidence in some of the mineralised copper lodes. As a result, portions of some of these lodes were upgraded from Inferred to Indicated Resources for the June 2025 MRE. - For the November 2025 MRE, there was no change to the resource classification.												
	Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).	- All relevant factors were considered in the classification. - The quantity and distribution of the data are sufficient for supporting the assigned Mineral Resource Classification. - The use of historical/legacy data over the long history of the project limits the classification of the Resource to Inferred and Indicated. - Estimation of Bi and Ag within the available Au and Cu lodes with insufficient and/or no sample support were not included in the resource statement and did not contribute to the resource contained ounces or metal.												
	Whether the result appropriately reflects the Competent Person's view of the deposit.	The Mineral Resource Classification accurately represents the Competent Person's view of the deposit.												
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	The estimation parameters and resource model has been internally peer reviewed by MEC.												
Discussion of relative accuracy/ confidence	Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.	- The 2025 MRE accuracy and confidence is commensurate with the applied Mineral Resource classification. - Factors that could affect the relative accuracy and confidence in the estimate: - lack of QAQC data for the historic drilling. - Nominal density values applied - Legacy data where raw data is no longer available for verification - No quantitative test of the relative accuracy has been completed. - There were no concerns with the block model validation checks which included global mean comparisons, visual checks of composite versus block grades, and swath plots by easting, northing and RL. - Relative confidence in the underlying data, drill hole spacing, geological continuity and interpretations has been appropriately reflected by the CP in the Resource Classification.												
	The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should	The 2025 MRE is considered a global estimate for the Orlando deposit.												

Criteria	JORC Code explanation	Commentary
	<i>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>	- Production data sourced from a 1997 Normandy report states that 341,449 tonnes of gold at 4.91g/t was mined over a 14 month period commencing in September 1996. This is equivalent to 53,894 ounces. - The comparison with the mined data shows a 23 percent increase in tonnes, and lower grade by 5 percent for 18 percent more gold ounces. The production data does not include low grade material and Stage 1 material which was mined, it was therefore not possible to make a direct comparison. In summary, taking account of minor discrepancies, the performance of the MEC MRE block model to mined is considered reasonable.

Appendix 2-Table of Significant Bi Intercepts

This table reports bismuth intercepts (>0.1% Bi) and corresponding silver assays from Orlando drillholes not previously reported and used in the current MRE update.

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
22ORC02	22ORC02074	73	74	1	0.10	0.05	2.73	2.58
22ORC10	22ORC10101	100	101	1	0.26	0.05	0.01	2.26
22ORC10	22ORC10102	101	102	1	0.49	0.05	0.01	0.4
22ORC10	22ORC10103	102	103	1	4.03	0.05	0.01	0.73
22ORC10	22ORC10104	103	104	1	3.68	0.05	0.01	0.55
22ORC10	22ORC10105	104	105	1	1.13	0.05	0.69	0.36
22ORC10	22ORC10106	105	106	1	1.09	0.05	0.01	0.25
22ORC10	22ORC10107	106	107	1	2.03	0.05	0.01	0.21
22ORC10	22ORC10108	107	108	1	1.86	0.05	0.01	0.45
22ORC10	22ORC10109	108	109	1	0.51	0.05	0.01	0.1
22ORC10	22ORC10110	109	110	1	0.17	0.05	0.01	0.16
22ORC10	22ORC10119	118	119	1	0.23	0.05	0.82	2.58
22ORC10	22ORC10122	121	122	1	0.21	0.05	0.01	0.29
22ORC10	22ORC10123	122	123	1	0.11	0.05	0.66	0.36
22ORC10	22ORC10124	123	124	1	0.13	0.05	0.01	0.32
22ORC10	22ORC10130	129	130	1	0.16	0.05	0.01	0.14
22ORC10	22ORC10131	130	131	1	0.12	0.05	1.19	0.22
22ORC19	22ORC19111	110	111	1	0.65	334.00	0.72	3.04
22ORCDH09	22ORCD09101	100	101	1	0.33	0.05	1.34	1.76
22ORCDH13	22ORCD13107	106	107	1	0.24	0.05	2.82	6.56
22ORCDH13	22ORCD13108	107	108	1	0.18	7.00	2.85	6.44
22ORCDH13	22ORCD13115	114	115	1	0.14	0.05	1.03	0.59
22ORCDH14	22ORCD14096	95	96	1	0.11	0.05	1.36	0.13
22ORCDH14	22ORCD14106	105	106	1	0.12	0.05	0.13	5.61
22ORCDH15	22ORCD15107	106	107	1	0.33	0.05	0.03	2.7
22ORCDH15	22ORCD15108	107	108	1	0.21	0.05	0.07	1.85
22ORCDH20	22ORCD20145	144	145	1	0.18	0.05	0.54	2.25
22ORCDH20	22ORCD20146	145	146	1	0.62	0.05	4.74	1.7
22ORCDH20	22ORCD20147	146	147	1	1.15	0.05	10.61	1.44
22ORCDH20	22ORCD20148	147	148	1	0.58	0.05	12.99	2.48
22ORCDH20	22ORCD20149	148	149	1	0.31	0.05	2.82	2.19
22ORCDH20	22ORCD20150	149	150	1	0.42	0.05	14.39	1.8
22ORCDH20	22ORCD20151	150	151	1	0.97	0.05	1.02	0.37
22ORCDH22	22ORCD22121	120	121	1	0.18	0.05	0.78	2.31
22ORCDH22	22ORCD22128	127	127.4	0.4	0.28	0.05	19.91	0.81
22ORCDH23	22ORCD23082	81	82	1	1.07	9.00	0.13	14.78
22ORCDH23	22ORCD23083	82	83	1	0.22	0.05	2.13	3
22ORCDH23	22ORCD23084	83	84	1	0.46	0.05	0.74	1.34
22ORCDH23	22ORCD23085	84	85	1	0.18	0.05	0.32	1.91
22ORCDH23	22ORCD23086	85	86	1	0.51	0.05	1.23	1.03
22ORCDH23	22ORCD23088	87	88	1	0.29	0.05	0.72	0.1
22ORCDH23	22ORCD23089	88	89	1	0.16	0.05	2.71	0.97
22ORCDH23	22ORCD23090	89	90	1	0.23	0.05	12.11	1.01
22ORCDH24	22ORCD24087	86	87	1	0.13	0.05	1.77	1.5
22ORCDH24	22ORCD24089	88	89	1	0.58	0.05	2.19	0.94
22ORCDH24	22ORCD24092	91	92	1	0.25	0.05	1.48	3.88
22ORCDH24	22ORCD24093	92	93	1	0.92	0.05	4.52	2.63
22ORCDH24	22ORCD24094	93	94	1	0.15	0.05	5.39	1.09
22ORCDH24	22ORCD24096	95	96	1	0.25	0.05	1.65	1.63
22ORCDH25	22ORCD25084	83	84	1	0.39	0.05	2.34	10.47
22ORCDH25	22ORCD25085	84	85	1	0.31	0.05	1.28	6.62
ATH-004	HIST_D_38204	0	1	1	0.36		3.88	0.2
ATH-004	HIST_D_38205	1	2	1	0.83		6.5	0.3

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ATH-004	HIST_D_38206	2	3	1	0.85		8.47	0.26
ATH-004	HIST_D_38218	14	15	1	0.24		0.41	0.1
ATH-004	HIST_D_38219	15	16	1	1.47		8.23	0.18
ATH-004	HIST_D_38220	16	17	1	6.58		22.5	0.21
ATH-004	HIST_D_38221	17	18	1	0.68		20.59	0.22
ATH-004	HIST_D_38222	18	19	1	0.80		2	0.06
ATH-004	HIST_D_38223	19	20	1	0.36		1.52	0.04
ATH-005	HIST_D_38183	0	1	1	0.19		0.33	0.25
ATH-005	HIST_D_38184	1	2	1	0.13		2.37	0.54
ATH-005	HIST_D_38185	2	3	1	0.29		1.4	0.13
ATH-005	HIST_D_38186	3	4	1	0.61		0.54	0.12
ATH-005	HIST_D_38187	4	5	1	0.35		0.18	0.12
ATH-005	HIST_D_38188	5	6	1	0.22		0.16	0.19
ATH-005	HIST_D_38189	6	7	1	0.16		0.21	0.57
ATH-005	HIST_D_38190	7	8	1	0.18		0.2	0.16
ATH-005	HIST_D_38191	8	9	1	0.37		0.12	0.36
ATH-005	HIST_D_38192	9	10	1	0.16		0.02	0.12
ATH-005	HIST_D_38193	10	11	1	0.56		0.03	0.21
ATH-005	HIST_D_38194	11	12	1	0.65		0.02	0.19
ATH-005	HIST_D_38195	12	13	1	0.10		0.23	0.3
ATH-005	HIST_D_38196	13	14	1	0.56		0.07	0.19
ATH-005	HIST_D_38197	14	15	1	0.54		0.03	0.17
ATH-005	HIST_D_38198	15	16	1	0.38		0.08	0.13
ATH-005	HIST_D_38199	16	17	1	0.44		0.05	0.27
ATH-005	HIST_D_38200	17	18	1	0.36		0.04	0.14
ATH-005	HIST_D_38201	18	19	1	0.41		0.08	0.18
ATH-005	HIST_D_38202	19	20	1	0.44		0.08	0.14
ATH-008	HIST_D_38292	0	1	1	0.11		0.07	0.09
ATH-008	HIST_D_38293	1	2	1	0.75		0.05	0.14
ATH-008	HIST_D_38294	2	3	1	0.42		0.04	0.28
ATH-008	HIST_D_38295	3	4	1	0.35		0.12	0.46
ATH-008	HIST_D_38296	4	5	1	0.25		0.03	0.1
ATH-008	HIST_D_38297	5	6	1	0.87		0.02	0.26
ATH-008	HIST_D_38298	6	7	1	0.57		0.01	0.17
ATH-008	HIST_D_38299	7	8	1	0.43		0.01	0.97
ATH-008	HIST_D_38300	8	9	1	0.48		0.02	0.14
ATH-008	HIST_D_38301	9	10	1	0.53		0.01	0.12
ATH-008	HIST_D_38302	10	11	1	0.46		0.01	0.97
ATH-008	HIST_D_38303	11	12	1	0.50		0.02	0.79
ATH-008	HIST_D_38304	12	13	1	0.43		0.01	0.83
ATH-008	HIST_D_38305	13	14	1	0.46		0.04	0.89
ATH-008	HIST_D_38306	14	15	1	0.47		0.04	0.64
ATH-008	HIST_D_38307	15	16	1	0.50		0.04	0.15
ATH-008	HIST_D_38308	16	17	1	0.37		0.03	0.8
ATH-008	HIST_D_38309	17	18	1	0.56		0.02	0.24
ATH-008	HIST_D_38310	18	19	1	0.50		0.08	0.16
ATH-008	HIST_D_38311	19	20	1	0.57		0.03	0.16
ATH-014	HIST_D_39031	0	1	1	0.25		1.3	0.16
ATH-014	HIST_D_39032	1	2	1	0.95		5.83	0.22
ATH-014	HIST_D_39033	2	3	1	1.82		15.4	0.16
ATH-014	HIST_D_39034	3	4	1	0.25		3.74	0.19
ATH-014	HIST_D_39035	4	5	1	0.37		3.25	0.21
ATH-014	HIST_D_39036	5	6	1	0.40		2.22	0.21
ATH-014	HIST_D_39037	6	7	1	0.31		2.34	0.21
ATH-014	HIST_D_39038	7	8	1	0.27		5.22	0.29
ATH-014	HIST_D_39039	8	9	1	0.43		3.75	0.23
ATH-014	HIST_D_39040	9	10	1	0.39		4.05	0.27
ATH-014	HIST_D_39041	10	11	1	0.15		3.58	0.18

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ATH-014	HIST_D_39043	12	13	1	0.15		2.1	0.17
ATH-014	HIST_D_39044	13	14	1	0.11		3.37	0.12
ATH-014	HIST_D_39055	24	25	1	1.42		0.69	0.21
ATH-015	HIST_D_39017	7	8	1	0.39		18.7	0.06
ATH-015	HIST_D_39018	8	9	1	0.50		45.7	0.05
ATH-015	HIST_D_39019	9	10	1	0.13		5.63	0.02
ATH-016	HIST_D_38942	0	1	1	0.16		0.33	0.17
ATH-017	HIST_D_39002	18	19	1	0.14		0.4	0.13
ATH-017	HIST_D_39003	19	20	1	0.25		0.55	0.13
ATH-017	HIST_D_39004	20	21	1	0.70		0.92	0.11
ATH-017	HIST_D_39005	21	22	1	1.79		0.4	0.11
ATH-017	HIST_D_39006	22	23	1	2.04		3.1	0.23
ATH-017	HIST_D_39007	23	24	1	2.37		3.5	0.24
ATH-017	HIST_D_39008	24	25	1	0.81		1.37	0.15
ATH-018	HIST_D_39067	10	11	1	0.10		11.45	0.07
ATH-018	HIST_D_39068	11	12	1	1.36		3.31	0.07
ATH-018	HIST_D_39069	12	13	1	1.28		0.6	0.05
ATH-018	HIST_D_39070	13	14	1	3.05		2.39	0.06
ATH-018	HIST_D_39071	14	15	1	0.22		0.69	0.03
ATH-018	HIST_D_39072	15	16	1	0.12		0.21	0.02
ATH-019	HIST_D_39079	1	2	1	0.51		0.89	0.16
ATH-019	HIST_D_39080	2	3	1	1.55		2.39	0.16
ATH-019	HIST_D_39081	3	4	1	0.65		0.11	0.06
ATH-019	HIST_D_39082	4	5	1	0.34		0.25	0.05
ATH-019	HIST_D_39083	5	6	1	0.24		0.25	0.03
ATH-019	HIST_D_39084	6	7	1	0.13		0.09	0.01
ATH-019	HIST_D_39085	7	8	1	0.17		0.28	0.02
ATH-019	HIST_D_39086	8	9	1	0.14		0.09	0.01
ATH-019	HIST_D_39088	10	11	1	0.26		0.14	0.03
ATH-019	HIST_D_39089	11	12	1	0.11		1.59	0.06
ATH-019	HIST_D_39090	12	13	1	1.69		2.63	0.07
ATH-019	HIST_D_39091	13	14	1	1.26		0.35	0.05
ATH-019	HIST_D_39092	14	15	1	0.38		1.6	0.06
ATH-019	HIST_D_39093	15	16	1	0.18		0.34	0.06
ATH-019	HIST_D_39094	16	17	1	0.56		0.41	0.06
ATH-019	HIST_D_39095	17	18	1	0.78		0.32	0.08
ATH-019	HIST_D_39096	18	19	1	0.52		0.2	0.03
ATH-019	HIST_D_39097	19	20	1	0.38		5.83	0.1
D19	HIST_A_DE837	112.8	114.3	1.5	0.50		0.09	2.55
D19	HIST_A_DE840	117.3	118.9	1.6	0.10		1.19	1.85
D23	HIST_D_760	32	33.2	1.2	0.12		0.9	0.18
D23	HIST_A_ORL763	35.7	36.9	1.2	0.41		0.2	0.16
D23	HIST_A_ORL765	38.1	39	0.9	0.32		0.1	0.34
D23	HIST_D_766	39	40.2	1.2	0.25		0.2	1.16
D23	HIST_A_ORL769	42.7	43.9	1.2	0.20		0.7	9
D23	HIST_A_ORL790	68.3	69.5	1.2	0.17		0.7	0.28
D24	HIST_D_5672	89	90.2	1.2	0.25		4.29	0.37
D24	HIST_D_5687	107	108	1	0.55		0.15	3.66
D25	HIST_D_5445	103	104.2	1.2	0.69		4.6	12
D25	HIST_A_O5447	105.4	106.7	1.3	0.27		1	2.45
D25	HIST_A_O5533	110.3	111.5	1.2	0.10		1.6	3.25
D25	HIST_A_O5534	111.5	112.7	1.2	0.11		1	3.25
D25	HIST_A_O5620	133.2	134.4	1.2	0.21		0	0.47
D26	HIST_A_OC217	28.04	28.34	0.3	0.85		1.02	0.05
D26	HIST_A_OC218	28.34	29.56	1.22	0.35		0.13	0.06
D26	HIST_A_OC290	48.76	49.98	1.22	0.14		0.1	0.03
D26	HIST_A_OC291	49.98	51.2	1.22	0.97		0	0.04
D26	HIST_A_OC292	51.2	52.42	1.22	0.46		0.07	0.17

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D26	HIST_A_OC293	52.42	53.64	1.22	0.25		0.26	0.03
D26	HIST_A_OC294	53.64	54.86	1.22	0.25		0.15	0.03
D26	HIST_A_OC296	56.08	57.3	1.22	0.35		0.27	0.03
D26	HIST_A_OC297	57.3	58.52	1.22	0.52		0.42	0.02
D26	HIST_A_OC298	58.52	59.74	1.22	0.40		0.3	0.02
D26	HIST_A_OC299	59.74	60.96	1.22	0.40		0.15	0.02
D26	HIST_A_OC300	60.96	62.17	1.21	0.30		0.26	0.01
D26	HIST_A_OC301	62.17	63.39	1.22	0.25		0.18	0.02
D26	HIST_A_OC302	63.39	64.61	1.22	0.25		0.12	0.03
D26	HIST_A_OC303	64.61	65.83	1.22	0.40		0.1	0.03
D26	HIST_A_OC304	65.83	67.05	1.22	0.43		0.19	0.03
D26	HIST_A_OC305	67.05	68.27	1.22	0.67		0.73	0.02
D26	HIST_A_OC306	68.27	69.49	1.22	0.97		0.3	0.03
D26	HIST_A_OC307	69.49	70.71	1.22	0.25		0.24	0.01
D26	HIST_A_OC318	82.9	84.12	1.22	0.16		2.01	3
D26	HIST_A_OC319	84.12	85.34	1.22	0.18		1.37	3.75
D26	HIST_A_OC321	86.56	87.78	1.22	0.19		2.26	3.16
D26	HIST_A_OC322	87.78	89	1.22	0.10		3.28	2.28
D260-018	HIST_A_UO8115	4.9	6	1.1	0.10		0.34	0.98
D260-018	HIST_D_8116	6	7.3	1.3	0.14		0.38	1.78
D260-019	HIST_A_UO8739	2.3	3.7	1.4	0.16		0.08	8.8
D260-024	HIST_A_UO7917	9.7	11	1.3	0.39		1.53	1.36
D260-024	HIST_A_UO7919	12.2	13.4	1.2	0.20		1.13	1.8
D260-024	HIST_A_UO7920	13.4	14.6	1.2	0.12		0.35	0.21
D260-024	HIST_A_UO7929	24.4	25.6	1.2	0.17		0.84	0.11
D260-024	HIST_A_UO7938	35.4	36.6	1.2	0.12		0.15	0.22
D260-026	HIST_A_UO7477	1.2	2.4	1.2	0.18		0.06	0.88
D260-027A	HIST_E_7460	0	1.2	1.2	1.50		3.8	1.88
D260-027A	HIST_A_UO7461	1.2	2.4	1.2	0.12		1.47	0.33
D260-028	HIST_E_7451	0	1.2	1.2	0.43		0.3	0.35
D260-028	HIST_A_UO7452	1.2	2.4	1.2	0.29		2.91	0.43
D260-031	HIST_A_UO8611	2.4	3.6	1.2	0.33		0.61	0.9
D260-031	HIST_A_UO8612	3.7	4.9	1.2	0.12		0.69	2.28
D260-032	HIST_E_8604	22	23.2	1.2	0.10		0.24	1.5
D260-032	HIST_A_UO8607	25.6	26.7	1.1	1.29		0.15	1.61
D260-033	HIST_A_UO8636	2.4	3.6	1.2	0.21		1.91	5.9
D260-034	HIST_A_UO8675	19.6	20.7	1.1	0.19		0.15	0.7
D260-034	HIST_E_8677	22	23.2	1.2	0.10		0.15	0.35
D260-035	HIST_A_UO9167	6.1	7.3	1.2	0.26		2.39	1.45
D260-035	HIST_E_9169	8.5	9.7	1.2	0.13		0.68	2.03
D260-035	HIST_E_9171	11	12.2	1.2	0.58		0.53	2.9
D260-035	HIST_A_UO9172	12.2	13.4	1.2	0.11		0.21	0.78
D260-035	HIST_A_UO9173	13.4	14.6	1.2	0.12		0.84	1.03
D260-037	HIST_D_8755	11	12.6	1.6	0.14		0.06	0
D260-038	HIST_A_UO8835	4.9	6.1	1.2	0.12		0.15	0.17
D260-038	HIST_A_UO8837	7.3	8.5	1.2	0.10		1.1	2.1
D260-040	HIST_A_UO8816	13.4	14.6	1.2	0.24		1.61	3.05
D260-040	HIST_A_UO8827	26.8	28.1	1.3	0.12		0.77	4.55
D260-040	HIST_A_UO8829	29.3	30.5	1.2	0.16		0.77	2.7
D260-041	HIST_E_8965	0	1.2	1.2	0.13		3.13	9.15
D260-042	HIST_D_1602	0	1.2	1.2	0.23		0.61	0.49
D260-042	HIST_A_UC1604	2.4	3.7	1.3	0.10		0.61	1.27
D260-042	HIST_A_UC1607	6.1	7.3	1.2	0.18		2.6	1.17
D260-044	HIST_A_UC1631	1.2	2.4	1.2	1.35		0.67	1.55
D260-044	HIST_A_UC1632	2.4	3.7	1.3	0.12		0.31	0.8
D260-044	HIST_A_UC1635	6.1	7.3	1.2	0.11		0.4	0.65
D260-044	HIST_D_1637	8.5	9.7	1.2	0.10		0.33	0.55
D260-044	HIST_A_UO7897	20.7	22	1.3	0.18		1.91	0.08

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D260-044	HIST_A_UO7905	30.5	31.7	1.2	0.30		5.34	0.58
D260-044	HIST_A_UO7906	31.7	32.9	1.2	0.13		1.19	0.8
D260-044	HIST_A_UO7907	32.9	34.1	1.2	0.60		0.51	0.93
D260-052	HIST_E_8981	0	1.3	1.3	0.10		3.56	3.15
D260-059	HIST_D_9189	2.5	3.7	1.2	0.17		0.38	0.21
D260-059	HIST_A_UO9203	19.5	20.7	1.2	0.60		0.18	0.08
D260-059	HIST_A_UO9209	25.6	26.8	1.2	0.12		0.23	0.32
D260-059	HIST_A_UO9212	29.3	30.5	1.2	0.87		0.15	1.63
D260-061	HIST_A_UO9256	3.7	5	1.3	0.16		0.12	1.28
D260-061	HIST_A_UO9267	17.1	18.4	1.3	0.10		5.2	0.78
D260-061	HIST_A_UO9287	23.2	24.5	1.3	0.20		0.03	0.09
D260-062	HIST_A_UO9295	6.1	7.3	1.2	1.20		0.92	3.38
D260-062	HIST_A_UO9301	13.4	14.7	1.3	0.17		7.73	0.63
D260-062	HIST_A_UO9302	14.7	15.9	1.2	3.25		1.38	1.93
D260-062	HIST_A_UO9303	15.9	17.1	1.2	9.10		1.45	4.55
D260-064	HIST_A_UO9224	7.3	8.5	1.2	0.40		0.84	2.03
D260-067	HIST_A_UO9227	1.3	2.4	1.1	0.35		0.77	0.35
D260-067	HIST_A_UO9228	2.4	3.7	1.3	0.98		0.61	0.5
D260-067	HIST_A_UO9229	3.7	4.9	1.2	0.13		4.29	0.28
D260-067	HIST_A_UO9231	6.1	7.3	1.2	0.14		2.14	1.13
D260-PLT	HIST_A_UO8258	1.2	2.4	1.2	0.84		1.13	0.65
D260-PLT	HIST_A_UO8259	2.4	3.7	1.3	0.27		0.16	4.55
D27	HIST_A_O5818	63.7	64.92	1.22	0.48		0.67	0.9
D27	HIST_A_O5819	64.92	66.14	1.22	0.74		2.05	3.35
D27	HIST_A_O5820	66.14	67.36	1.22	0.44		0.15	8.2
D27	HIST_A_O5839	89.3	90.83	1.53	0.14		0.13	0.35
D30	HIST_A_OC909	28.7	29.9	1.2	0.21		1.6	0.25
D30	HIST_A_OC931	55.5	56.7	1.2	0.22		0.6	6.4
D30	HIST_A_OC933	57.9	59.1	1.2	0.21		0.4	4.2
D31	HIST_A_OC995	54.9	56.1	1.2	0.20		0	0.5
D31	HIST_A_OC996	56.1	57.3	1.2	0.11		0.1	1.28
D32	HIST_A_ORL1169	85.3	86.6	1.3	0.15		0.6	1.17
D32	HIST_A_ORL1170	86.6	87.8	1.2	0.32		0.3	0.7
D32	HIST_D_1172	89	90.2	1.2	0.21		0.3	0.47
D32	HIST_A_ORL1173	90.2	91.4	1.2	0.11		0.3	0.36
D32	HIST_A_ORL1174	91.4	92.7	1.3	0.10		0.6	0.85
D32	HIST_A_ORL1183	102.4	103.6	1.2	0.33		3.7	0.19
D33	HIST_A_OC1579	113.4	114.6	1.2	0.18		0.38	0.68
D38	HIST_A_OC1119	112.2	116.4	4.2	0.56		0.3	1.98
D380-044	HIST_A_UO8449	7.3	8.5	1.2	0.50		1.53	1.26
D380-045	HIST_E_8354	0	1.2	1.2	0.24		1.15	0.61
D380-045	HIST_A_UO8351	3.7	4.9	1.2	0.11		8.04	0.85
D380-045	HIST_A_UO8354	7.3	8.5	1.2	0.14		2.84	0.61
D380-045	HIST_A_UO8356	9.7	11.1	1.4	1.31		2.25	0.25
D380-046	HIST_E_8373	0	1.2	1.2	0.12		2.98	3.73
D380-046	HIST_A_UO8374	1.2	2.5	1.3	0.15		0.31	3.2
D380-046	HIST_A_UO8383	12.2	13.4	1.2	2.45		6.96	1.04
D380-046	HIST_A_UO8384	13.4	14.6	1.2	1.98		1.91	2.31
D380-046	HIST_A_UO8385	14.6	15.9	1.3	2.20		1.61	2.91
D380-046	HIST_A_UO8386	15.9	17.1	1.2	0.10		0.46	0.58
D380-047	HIST_A_UO8480	1.3	2.4	1.1	0.35		8.19	0.55
D380-047	HIST_A_UO8483	4.9	6.1	1.2	0.13		0.38	0.24
D380-048	HIST_A_UO8272	8.6	9.7	1.1	0.69		0.54	0.17
D380-048	HIST_A_UO8273	9.7	11	1.3	0.28		0.18	0.28
D380-048	HIST_A_UO8278	15.8	17.1	1.3	1.20		0.61	2.88
D380-050	HIST_A_UO8325	3.7	4.9	1.2	0.67		0.54	1.46
D380-051	HIST_A_UO8516	20.8	22	1.2	0.11		3.18	1.36
D380-051	HIST_E_8517	22	23.2	1.2	0.10		0.3	0.03

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D380-051	HIST_A_UO8521	26.8	28.1	1.3	0.13		0.21	1.63
D380-051	HIST_A_UO8522	28.1	29.3	1.2	0.12		0.31	0.23
D380-051A	HIST_A_UO8527	2.4	3.7	1.3	0.12		0.92	0.02
D380-053	HIST_E_8543	0	1.2	1.2	2.54		0.91	0.8
D380-053	HIST_A_UO8545	2.4	3.7	1.3	0.27		3.06	1.1
D380-053	HIST_A_UO8546	3.7	4.8	1.1	0.18		1.81	2.27
D380-053	HIST_A_UO8548	6.1	7.3	1.2	1.00		0.15	0.04
D380-053	HIST_A_UO8549	7.3	8.5	1.2	0.20		0.15	0.65
D380-053	HIST_A_UO8551	9.7	11	1.3	0.40		0.31	1.02
D380-053	HIST_D_8552	11	12.2	1.2	0.10		1	2.65
D380-054	HIST_A_UO8570	4.9	6.1	1.2	0.35		1.84	0.19
D380-054	HIST_A_UO8571	6.1	7.3	1.2	0.11		0.69	0.13
D380-061	HIST_A_UO6971	1.2	2.4	1.2	1.10		0.25	1.38
D380-062	HIST_A_UO6944	2.4	3.7	1.3	0.10		0.05	0.08
D380-062	HIST_A_UO6948	7.3	8.5	1.2	0.19		0.3	1.95
D380-062	HIST_A_UO6955	15.9	17.1	1.2	0.58		0.5	0.1
D380-062	HIST_A_UO6958	19.5	20.7	1.2	0.78		0.85	0.43
D380-062	HIST_A_UO6959	20.7	22	1.3	0.91		0.55	0.65
D380-062	HIST_E_6960	22	23.2	1.2	0.25		0.27	0.53
D380-063	HIST_E_6996	0	1.2	1.2	0.11		2.85	0.37
D380-063	HIST_A_UO9919	28.1	29.3	1.2	0.72		0.75	0.36
D380-064	HIST_A_UO6994	1.2	2.4	1.2	0.17		0.81	2.5
D380-065	HIST_A_UO9601	4.9	6.1	1.2	0.11		0.9	1.73
D380-065	HIST_A_UO9609	14.6	15.9	1.3	0.22		0.34	0.18
D380-065	HIST_A_UO9610	15.9	17.1	1.2	0.20		0.06	0.05
D380-066	HIST_E_9670	0	1.2	1.2	0.23		2.06	0.38
D380-066	HIST_A_UO9673	3.7	4.9	1.2	0.12		1.4	0.53
D380-066	HIST_A_UO9674	4.9	6.1	1.2	0.40		14	1.29
D380-066	HIST_A_UO9675	6.1	7.3	1.2	0.20		2.25	2.06
D380-066	HIST_A_UO9686	31.4	32.6	1.2	0.72		0.56	1.03
D380-067	HIST_A_UO9535	1.2	2.4	1.2	0.25		0.18	0.31
D380-067	HIST_E_9543	11	12.2	1.2	0.44		2.77	0.55
D380-067	HIST_A_UO9545	13.4	14.6	1.2	0.62		0.77	0.58
D380-067	HIST_A_UO9546	14.6	15.9	1.3	1.40		1.64	1.05
D380-067	HIST_A_UO9547	15.9	17.1	1.2	0.50		0.77	3.76
D380-067	HIST_A_UO9549	18.3	19.5	1.2	0.40		0.34	1.35
D380-068	HIST_A_UO9698	15.9	17.1	1.2	0.13		0.25	0.12
D380-069	HIST_A_UO9622	6.1	7.3	1.2	0.12		3.89	1.53
D380-070	HIST_A_UO9659	1.2	2.4	1.2	0.16		0.77	1.53
D380-071	HIST_A_UO9563	4.9	6.1	1.2	0.29		0.87	0.43
D380-071	HIST_A_UO9572	15.9	17.1	1.2	0.67		0.25	4.85
D380-072	HIST_A_UO2209	9.7	11	1.3	0.16		0.75	1.83
D380-072	HIST_A_UO2220	23.2	24.4	1.2	0.13		0.25	0.28
D380-072	HIST_A_UO2222	25.6	26.8	1.2	0.35		0.25	0.5
D380-073	HIST_D_2258	8.5	9.7	1.2	0.17		1	1.81
D380-073	HIST_A_UO2266	18.3	19.5	1.2	0.13		8.44	1.45
D380-076	HIST_A_UO9889	13.4	14.6	1.2	0.11		1.68	1.36
D380-076	HIST_A_UO9892	17.1	18.3	1.2	0.13		0.92	2.5
D380-078	HIST_A_UO10012	18.9	20.1	1.2	0.10		3.52	8
D380-078	HIST_A_UO9883	20.1	21.3	1.2	0.33		10.71	5.35
D380-078	HIST_A_UO9884	21.3	22.5	1.2	0.14		4.13	2.8
D380-078	HIST_A_UO9885	22.5	23.8	1.3	0.10		3.98	13.8
D380-079	HIST_A_UO9875	23.8	25	1.2	0.30		9.9	12.5
D380-083	HIST_A_UO9768	20.1	21.3	1.2	0.10		1.35	6.4
D380-096	HIST_A_UO10050	1.2	2.4	1.2	0.78		1.09	0.41
D380-096	HIST_A_UO10051	2.4	3.7	1.3	1.60		2.02	1
D380-096	HIST_A_UO10053	4.9	6.1	1.2	0.24		0.5	1.35
D380-096	HIST_A_UO10102	33.5	34.7	1.2	0.12		0	0.76

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D380-096	HIST_A_UO10103	34.7	36	1.3	0.11		0	1.35
D380-097	HIST_A_UO10014	15.8	17.1	1.3	0.15		0.92	3.1
D380-097	HIST_A_UO10015	17.1	18.3	1.2	0.10		0.46	1
D380-097	HIST_A_UO10016	18.3	19.5	1.2	0.18		0.92	0.16
D380-097	HIST_A_UO10017	19.5	20.7	1.2	0.14		1.38	0.23
D380-097	HIST_A_UO10035	41.4	42.7	1.3	0.58		0.15	0.34
D43	HIST_A_ORL1588	160.5	164	3.5	0.12		1.41	1.24
D44	HIST_A_ORL1609	20.7	21.9	1.2	0.25		1.07	0.05
D45	HIST_A_ORL1670	113.7	114.9	1.2	1.08		4.02	1.79
D450-005	HIST_E_9426	8.5	9.8	1.3	0.40		0.07	0.21
D450-005	HIST_E_9428	11	12.2	1.2	0.17		1.01	2.25
D450-005	HIST_A_UO9429	12.2	13.4	1.2	0.11		2.37	0.75
D450-005	HIST_A_UO9431	14.6	15.8	1.2	0.21		2.68	2.4
D450-005	HIST_A_UO9434	18.3	19.5	1.2	0.15		2.3	1.93
D450-006	HIST_A_UO9395	6.1	7.3	1.2	0.10		0.95	0.68
D450-006	HIST_A_UO9396	7.3	8.5	1.2	0.10		0.15	1.8
D450-006	HIST_E_9397	8.5	9.8	1.3	0.15		0.76	1.1
D450-007	HIST_A_UO9370	6.1	7.3	1.2	0.57		0.31	2.5
D450-007	HIST_A_UO9371	7.3	8.5	1.2	0.35		0.61	2.03
D450-007	HIST_E_9372	8.5	9.8	1.3	0.25		0.12	1.83
D450-009	HIST_A_UO9237	3.7	4.9	1.2	0.20		2.3	4.3
D450-009	HIST_A_UO9239	6.1	7.3	1.2	0.27		10.41	3.1
D450-010	HIST_A_UO9322	7.3	8.5	1.2	0.18		0.58	3.3
D450-010	HIST_E_9323	8.5	9.8	1.3	0.23		3.62	3.85
D450-010	HIST_A_UO9324	9.8	11	1.2	0.10		4.29	1.13
D450-011	HIST_A_UO9342	2.4	3.7	1.3	0.24		1.53	1.8
D450-011	HIST_A_UO9345	6.1	7.3	1.2	0.10		2.11	4.3
D450-011	HIST_A_UO9350	12.2	13.4	1.2	0.20		1.35	1.05
D450-013	HIST_A_UO9479	14.6	15.8	1.2	0.13		0.74	0.63
D450-013	HIST_A_UO9480	15.8	17.1	1.3	0.26		0.58	1.4
D450-013	HIST_A_UO9481	17.1	18.3	1.2	0.11		1.53	1.6
D450-013	HIST_A_UO9483	19.5	20.7	1.2	0.10		0.54	2.35
D450-013	HIST_A_UO9484	20.7	21.9	1.2	0.35		0.46	2.56
D450-013	HIST_D_9491	29	30.5	1.5	0.18		5.08	0.01
D450-013	HIST_A_UO9492	30.5	31.7	1.2	0.12		14.51	5
D450-013	HIST_A_UO9493	31.7	32.9	1.2	0.20		4.9	1.35
D47	HIST_A_ORL1768	176	177.3	1.3	0.85		6.35	16.4
D50	HIST_A_ORL1866	109.7	110.9	1.2	0.16		0.15	0.17
D550-088A	HIST_A_UO4360	1.2	2.4	1.2	0.10		0.16	0.24
D550-088A	HIST_A_UO4362	3.7	4.9	1.2	0.10		0.47	1
D550-088B	HIST_A_UO4366	1.2	2.4	1.2	0.21		0.53	0.27
D550-088B	HIST_A_UO4367	2.4	3.7	1.3	0.15		1.09	1.85
D550-088B	HIST_A_UO4371	7.3	8.5	1.2	0.12		5.63	1.75
D550-089	HIST_A_UO4375	2.4	3.7	1.3	0.36		1.9	0.4
D550-089	HIST_A_UO4376	3.7	4.9	1.2	0.78		2.21	0.11
D550-089	HIST_A_UO4377	4.9	6.1	1.2	0.10		0.28	0.34
D550-089	HIST_A_UO4379	7.3	8.5	1.2	0.38		0.54	0.34
D550-089	HIST_A_UO4381	9.8	11	1.2	0.12		3.24	0.88
D550-090	HIST_A_UO4387	3.7	4.9	1.2	0.18		3.19	4.9
D550-090	HIST_A_UO4390	7.3	8.5	1.2	0.10		0.62	1.9
D550-091	HIST_D_4419	0	1.8	1.8	0.23		10.96	2.4
D550-091	HIST_A_UO4420	1.8	3.7	1.9	0.14		1.65	2.05
D550-092	HIST_A_UO4164	1.2	2.4	1.2	0.28		0.65	1.2
D550-092	HIST_A_UO4165	2.4	4	1.6	0.11		0.78	1.82
D550-092	HIST_A_UO4211	33.2	34.1	0.9	0.20		1.01	5.1
D550-092	HIST_A_UO4227	35.4	36.6	1.2	0.18		0.31	1.1
D550-092	HIST_A_UO4229	37.8	39	1.2	0.12		1.24	0.47
D550-093	HIST_A_UO4159	4.9	6.1	1.2	0.11		0.43	0.99

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D550-093	HIST_A_UO4162	8.7	9.8	1.1	3.01		0.45	0.26
D550-094	HIST_D_4502	0	1.5	1.5	0.31		1.49	2.2
D550-094	HIST_A_UO4516	7.3	8.8	1.5	0.10		6.46	22.75
D550-094	HIST_A_UO4517	8.8	9.8	1	0.12		2.08	9.5
D550-095	HIST_D_4471	0	1.2	1.2	0.13		1.72	0.77
D550-095	HIST_A_UO4474	3.7	4.9	1.2	0.17		0.09	0.82
D550-095	HIST_A_UO4475	4.9	6.1	1.2	0.18		0.34	3.55
D550-095	HIST_A_UO4476	6.1	7.3	1.2	0.20		0.78	1.25
D550-095	HIST_A_UO4482	13.4	14.6	1.2	0.10		1.19	0.98
D550-095	HIST_A_UO4483	14.6	15.8	1.2	0.16		0.08	0.24
D550-096	HIST_A_UO4552	10.1	11.3	1.2	0.14		3.15	38.5
D550-097	HIST_A_UO5737	4.3	5.5	1.2	0.27		1.38	4.1
D550-099	HIST_A_UO5716	3.7	4.9	1.2	0.50		0.31	1.35
D550-099	HIST_A_UO5717	4.9	6.1	1.2	0.19		0.19	3.65
D550-100	HIST_A_UO4667	1.8	3	1.2	0.15		0.77	0.37
D550-100	HIST_A_UO4673	9.1	10.4	1.3	0.60		1.84	14
D550-100	HIST_A_UO4674	10.4	11.6	1.2	1.53		0.52	19.5
D550-101	HIST_A_UO5791	4.3	5.5	1.2	0.18		1.07	1.9
D550-103	HIST_A_UO6115	3.7	4.9	1.2	0.13		1.24	0.55
D550-104	HIST_D_4699	0	1.5	1.5	0.11		0.46	1.25
D550-104	HIST_A_UO3727	10.1	11.3	1.2	0.26		9.72	5.5
D550-104	HIST_A_UO3728	11.3	12.5	1.2	0.19		4.9	7.7
D550-108	HIST_A_UO4496	7.3	8.5	1.2	0.62		3.22	3
D550-108	HIST_D_4497	8.5	9.8	1.3	0.33		1.15	3
D550-109	HIST_A_UO4507	6.1	7.3	1.2	0.48		1.99	3
D550-109	HIST_A_UO4508	7.3	8.5	1.2	0.26		3.59	1.75
D550-109	HIST_D_4511	11	11.6	0.6	0.10		2.73	0.81
D550-110A	HIST_A_UO5598	42.4	43.9	1.5	0.18		0.68	0.15
D550-111	HIST_D_5986	3	4.3	1.3	1.20		0.4	2.88
D550-111	HIST_A_UO5987	4.3	5.8	1.5	0.12		0.48	1.2
D550-113	HIST_D_6127	0	1.21	1.21	0.16		2.08	0.68
D550-113	HIST_A_UO6128	1.21	2.43	1.22	0.25		1.56	0.5
D550-114	HIST_A_UO7839	3.65	4.87	1.22	0.12		0.78	1.25
D550-114	HIST_A_UO7840	4.87	6.09	1.22	0.17		2.33	0.9
D550-114	HIST_A_UO7841	6.09	7.31	1.22	0.16		1.4	1.43
D550-114	HIST_A_UO7842	7.31	8.53	1.22	0.14		0.62	0.72
D550-114	HIST_A_UO7843	8.53	9.75	1.22	0.54		1.4	4.08
D550-114	HIST_A_UO7844	9.75	10.97	1.22	0.93		1.56	19
D550-115	HIST_E_7747	0	1.21	1.21	0.11		3.73	3.3
D550-115	HIST_A_UO7748	1.21	2.43	1.22	0.84		4.28	2.84
D550-115	HIST_A_UO7749	2.43	3.65	1.22	0.87		2.18	2.45
D550-115	HIST_A_UO7750	3.65	4.87	1.22	0.26		0.78	0.7
D550-115	HIST_A_UO7753	7.31	8.53	1.22	0.17		0.16	38.5
D550-116	HIST_A_UO7972	2.43	3.65	1.22	0.17		1.32	1.39
D550-116	HIST_A_UO8122	8.83	10.05	1.22	0.12		1.28	1.52
D550-116	HIST_A_UO8123	10.05	11.27	1.22	0.19		2.16	16.8
D550-116	HIST_A_UO8124	11.27	12.49	1.22	0.46		5.07	45.5
D550-116	HIST_A_UO8125	12.49	13.1	0.61	0.29		9.58	20.1
D550-117	HIST_A_UO7737	9.75	10.97	1.22	0.11		1.04	1.41
D550-117	HIST_A_UO7740	13.41	14.63	1.22	5.13		27.87	47
D550-117	HIST_A_UO7741	14.63	15.84	1.21	0.18		0.93	6.6
D550-117A	HIST_A_UO7768	7.31	8.53	1.22	0.11		0.62	1.45
D550-117A	HIST_A_UO7771	10.97	12.19	1.22	0.22		0.93	8.7
D550-117A	HIST_A_UO7772	12.19	13.41	1.22	1.28		3.61	34.7
D550-117A	HIST_A_UO7773	13.41	14.63	1.22	0.77		15.55	40
D550-117A	HIST_A_UO7774	14.63	15.84	1.21	0.33		5.44	27.2
D550-118	HIST_A_UO7885	6.09	7.31	1.22	0.42		2.41	1.9
D550-118	HIST_A_UO7886	7.31	8.53	1.22	0.24		0.54	14.75

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D550-121	HIST_A_UO5891	3.65	4.87	1.22	0.17		14.85	1.7
D550-121	HIST_A_UO5893	6.09	7.31	1.22	0.12		0.62	1.65
D550-123	HIST_A_UO6021	12.19	13.41	1.22	0.14		0.16	2
D550-126	HIST_A_UO6101	2.43	3.65	1.22	0.17		2.49	1.7
D550-133	HIST_A_UO6473	16.45	18.28	1.83	0.12		3.5	7.05
D550-133	HIST_A_UO6490	39.01	40.23	1.22	0.13		0.72	1.45
D550-133	HIST_A_UO6498	49.98	51.51	1.53	0.17		8.89	5.9
D550-138	HIST_A_UO8188	4.87	6.09	1.22	0.21		0.75	0.37
D550-138	HIST_A_UO8189	6.09	7.31	1.22	0.13		0.47	1.05
D550-138	HIST_A_UO8190	7.31	8.53	1.22	0.15		0.16	1.03
D550-138	HIST_A_UO8191	8.53	9.75	1.22	0.11		0.73	0.93
D550-138	HIST_A_UO8193	10.97	12.19	1.22	0.18		0.39	0.27
D550-139	HIST_E_8129	0	1.21	1.21	0.20		4.54	2.18
D550-140	HIST_A_UO8179	26.21	27.43	1.22	0.10		0.16	0.11
D56	HIST_A_ORL1951	51.5	52.7	1.2	0.60		0.92	0.48
D56	HIST_A_ORL1953	53.9	55.2	1.3	0.15		0.06	0.45
D56	HIST_A_ORL1955	56.4	57.6	1.2	0.87		11.63	0.63
D56	HIST_A_ORL1956	57.6	58.8	1.2	0.12		2.6	0.52
D56	HIST_A_ORL1966	69.8	71	1.2	0.22		0.12	0.73
D56	HIST_E_1967	71	72.2	1.2	0.24		0.12	0.52
D56	HIST_A_ORL1969	73.5	74.7	1.2	0.21		0.46	1.08
D57#	HIST_G_1992	42	45.7	3.7	0.12		0.53	0.48
D57#	HIST_A_ORL1993	45.7	46.9	1.2	0.13		0.92	0.3
D57#	HIST_A_ORL1996	49.4	50.6	1.2	2.03		16.16	1.2
D57#	HIST_A_ORL1997	50.6	51.8	1.2	4.25		99.5	1.63
D57#	HIST_A_ORL1998	51.8	53	1.2	8.70		232.8	2.3
D57#	HIST_D_1999	53	54.2	1.2	2.65		17.6	9.8
D57#	HIST_A_ORL2000	54.3	55.5	1.2	1.85		1.41	3.75
D57#	HIST_A_ORL2001	55.5	56.8	1.3	0.87		67.2	1.58
D57#	HIST_A_ORL2002	56.8	57.9	1.1	0.12		0.46	0.19
D57#	HIST_A_ORL2003	57.9	59.1	1.2	0.18		0.31	4.08
D58	HIST_A_O7213	85.4	86.6	1.2	0.17		1.56	0.55
D58	HIST_A_O7214	86.6	87.8	1.2	0.63		4.44	0.45
D58	HIST_A_O7215	87.8	88.1	0.3	1.00		3.79	0.24
D58	HIST_A_OC1172	88.1	89.3	1.2	5.58		6.1	0.83
D58	HIST_A_OC1173	89.3	90.5	1.2	2.23		2.52	0.63
D58	HIST_A_OC1174	90.5	91.8	1.3	5.58		4.74	0.1
D58	HIST_A_OC1175	91.8	93	1.2	4.30		0.12	0.17
D58	HIST_D_1176	93	94.2	1.2	0.14		0.31	0.58
D58	HIST_A_OC1178	95.4	96.6	1.2	0.16		0.62	3.25
D58	HIST_A_OC1179	96.6	97.9	1.3	0.25		0.25	2.58
D58	HIST_A_OC1180	97.9	99.1	1.2	0.19		0.31	4.63
D58	HIST_A_OC1181	99.1	100.3	1.2	0.10		1.24	1.73
D59	HIST_A_OC1008	50.3	51.5	1.2	0.11	0.01	0.16	0.5
D61	HIST_A_OC589	25.9	27.12	1.22	0.12		1.34	0.11
D61	HIST_A_OC590	27.12	28.34	1.22	0.47		2.14	0.08
D61	HIST_A_OC591	28.34	29.56	1.22	0.15		0.55	0.05
D61	HIST_A_OC1737	50.29	51.51	1.22	0.12		0.15	0.7
D61	HIST_A_OC1738	51.51	52.73	1.22	0.19		0.3	0.65
D61	HIST_A_OC1739	52.73	53.94	1.21	0.46		5.35	9.8
D61	HIST_A_OC1741	55.16	56.38	1.22	0.37		3.91	4.5
D61	HIST_A_OC1761	79.55	80.77	1.22	0.10		0.65	2.55
D61	HIST_A_OC1763	81.99	83.21	1.22	0.40		0.65	0.23
D613-005	HIST_A_UO7365	2.43	3.65	1.22	0.39		0.28	0.22
D613-005	HIST_A_UO7366	3.65	4.87	1.22	0.39		0.39	1.12
D613-005	HIST_A_UO7368	6.09	7.31	1.22	0.10		0.5	2.11
D613-005	HIST_A_UO7369	7.31	8.53	1.22	0.10		0.16	0.24
D613-005	HIST_A_UO7372	10.97	12.19	1.22	0.39		0.72	0.21

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D613-005	HIST_A_U07373	12.19	13.41	1.22	0.31		13.68	0.47
D613-005	HIST_A_U07374	13.41	14.63	1.22	0.14		0.47	0.65
D613-005	HIST_A_U07375	14.63	15.84	1.21	0.29		2.1	1.48
D613-005	HIST_A_U07376	15.84	17.06	1.22	0.33		1.06	0.18
D613-006	HIST_A_U07173	9.75	10.97	1.22	0.28		3.19	0.17
D613-006	HIST_A_U07174	10.97	12.19	1.22	0.38		3.27	0.19
D613-006	HIST_A_U07175	12.19	13.41	1.22	0.23		5.29	0.07
D613-011	HIST_A_U07138	14.63	15.84	1.21	0.13		0.12	0.46
D613-011	HIST_A_U07140	17.06	18.28	1.22	0.57		1.99	0.03
D613-011	HIST_A_U07141	18.28	19.5	1.22	0.42		7.18	0.06
D613-011	HIST_A_U07142	19.5	20.72	1.22	0.12		1.17	0.28
D720-100	HIST_A_OW8947	41.5	42.7	1.2	0.13		0.31	0.18
D720-100	HIST_A_OW8948	42.7	43.9	1.2	0.52		53.4	0.27
D720-100	HIST_A_OW8949	43.9	45.1	1.2	0.17		0.99	1.4
D720-103	HIST_A_U-1693	15.24	16.76	1.52	0.13	4.18	4.19	1.9
D720-105	HIST_A_U-1670	24.38	25.9	1.52	0.30	118.26	2.39	0.55
D720-115	HIST_A_U-2440	16.76	18.28	1.52	0.23		0.47	0.91
D720-115	HIST_A_U-2446	25.9	27.43	1.53	0.85		2.49	0.53
D720-142	HIST_A_U-O3085	20.72	21.94	1.22	0.10		1.9	0.35
D720-142	HIST_A_U-O8693	25.6	26.82	1.22	0.10		20.76	2.33
D720-142	HIST_A_U-O8694	26.82	28.04	1.22	0.12		24.92	4.43
D720-146	HIST_A_U-2865	21.64	22.86	1.22	0.17		17.73	0.45
D720-146	HIST_A_U-2869	26.51	27.73	1.22	0.28		2.52	0
D720-146	HIST_A_U-2870	27.73	28.95	1.22	0.25		0.39	0.05
D720-146	HIST_A_U-2871	28.95	30.17	1.22	0.15		0.22	0
D720-146	HIST_A_U-2873	31.39	32.61	1.22	0.38		0.39	0.3
D720-146	HIST_A_U-2874	32.61	33.83	1.22	0.15		0.68	0.25
D720-146	HIST_A_U-2875	33.83	35.05	1.22	0.10		0.58	0.45
D720-146	HIST_A_U-2877	36.27	37.49	1.22	0.12		1.94	0.9
D720-147	HIST_A_U-2890	31.08	32.3	1.22	0.11		1.26	0.1
D720-147	HIST_A_U-2891	32.3	33.52	1.22	0.95		27.52	0.04
D720-147	HIST_A_U-2892	33.52	34.74	1.22	0.15		2.8	0.03
D720-155	HIST_A_U-O3396	7.31	8.53	1.22	0.25		26.34	0.02
D720-155	HIST_A_U-O3397	8.53	9.75	1.22	0.49		2.33	0.14
D720-155	HIST_A_U-O3398	9.75	10.97	1.22	0.22		5.15	0.02
D720-155	HIST_A_U-O3399	10.97	12.19	1.22	0.70		50.54	0.16
D720-159A	HIST_A_U-O4019	59.43	60.35	0.92	0.23		0.67	0.13
D720-159A	HIST_A_U-O4020	60.35	61.56	1.21	0.17		1.28	0.03
D720-159A	HIST_A_U-O4024	65.22	66.44	1.22	0.15		0.78	2.55
D720-160	HIST_A_U-O4217	6.09	7.31	1.22	0.18		1.35	0.31
D720-160	HIST_A_U-O4223	13.41	14.63	1.22	0.10		4.94	5.37
D720-162	HIST_A_U-O4270	8.53	9.75	1.22	0.10		1.01	1.45
D720-162	HIST_A_U-O4271	9.75	10.97	1.22	0.12		0.67	1.3
D720-162	HIST_A_U-O4272	10.97	12.19	1.22	0.27		0.37	0.94
D720-162	HIST_A_U-O4280	20.72	21.94	1.22	0.20		5.13	0.33
D720-162	HIST_A_U-O4282	23.16	24.38	1.22	0.13		2.49	4.25
D720-162	HIST_A_U-O4283	24.38	25.9	1.52	0.29		1.96	7.5
D720-163	HIST_A_U-O4342	10.97	12.19	1.22	0.17		1.09	0.91
D720-163	HIST_A_U-O4345	14.63	15.84	1.21	0.10		0.62	0.31
D720-163	HIST_A_U-O4351	21.94	23.16	1.22	0.15		1.87	0.26
D720-163	HIST_A_U-O4353	24.38	25.6	1.22	0.13		14.46	2
D720-163	HIST_A_U-O4354	25.6	26.82	1.22	0.50		1.15	2.26
D720-163	HIST_A_U-O4356	28.04	29.26	1.22	0.12		2.04	0.59
D720-164	HIST_A_U-O4031	35.05	36.27	1.22	0.14		0.23	0.69
D720-164	HIST_A_U-O4058	39.01	40.23	1.22	0.60		0.31	0.98
D720-164	HIST_A_U-O4059	40.23	41.45	1.22	0.14		0.16	0.74
D720-164	HIST_A_U-O4063	45.11	46.32	1.21	0.12		3.34	0.03
D720-164	HIST_A_U-O4066	48.76	49.98	1.22	0.14		0.31	0.18

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D720-167	HIST_A_U-O4238	6.09	7.31	1.22	0.16		1.71	0.25
D720-168	HIST_A_U-O4313	1.21	2.43	1.22	0.10		1.17	0.37
D720-168	HIST_A_U-O4314	2.43	3.65	1.22	0.10		2.95	0.28
D720-168	HIST_A_U-O4320	9.75	10.97	1.22	0.15		1.09	0.71
D720-169	HIST_A_U-O3976	9.75	10.97	1.22	0.12		0.73	0.27
D720-169	HIST_A_U-O3978	12.19	13.41	1.22	0.13		2.71	0.27
D720-169	HIST_A_U-O3981	15.84	17.06	1.22	0.13		0.47	1.2
D720-169	HIST_A_U-O3982	17.06	18.28	1.22	0.20		0.62	0.2
D720-169	HIST_A_U-O3983	18.28	19.5	1.22	0.10		0.47	0.12
D720-170	HIST_D_3989	0	1.21	1.21	0.12		0.54	1.13
D720-170	HIST_A_U-O3997	9.75	10.97	1.22	0.25		3.81	0.2
D720-170	HIST_A_U-O3999	12.19	13.41	1.22	0.12		3.42	1.3
D720-170	HIST_A_U-O4705	19.5	20.72	1.22	0.14		1.21	1.85
D720-170	HIST_A_U-O4706	20.72	21.94	1.22	0.90		1.15	1.47
D720-170	HIST_A_U-O4707	21.94	23.16	1.22	0.35		0.75	1.67
D720-171	HIST_A_U-O4762	1.21	2.43	1.22	0.34		3.58	1.5
D720-171	HIST_A_U-O4771	12.19	13.41	1.22	0.14		11.35	0.72
D720-171	HIST_A_U-O4772	13.41	14.63	1.22	0.34		21.77	0.72
D720-171	HIST_A_U-O4779	21.94	23.16	1.22	0.10		0.62	0.55
D720-173	HIST_D_4816	0	1.21	1.21	0.23		1.24	1.17
D720-173	HIST_A_U-O4817	1.21	2.43	1.22	0.16		2.57	1.75
D720-173	HIST_A_U-O4820	4.87	6.09	1.22	0.11		0.31	1.52
D720-174	HIST_A_U-O4751	7.31	8.53	1.22	0.14		0.75	0.75
D720-174	HIST_A_U-O4752	8.53	9.75	1.22	0.20		0.31	0.31
D720-174	HIST_A_U-O4753	9.75	10.97	1.22	0.13		0.84	0.78
D720-174	HIST_A_U-O4757	14.63	15.84	1.21	0.42		1.87	12
D720-175	HIST_A_U-O4734	8.53	9.75	1.22	0.16		0.67	0.67
D720-175	HIST_A_U-O4741	17.06	18.28	1.22	0.39		2.57	2.75
D720-175	HIST_A_U-O4742	18.28	19.5	1.22	2.65		8.71	2.25
D720-175	HIST_A_U-O4743	19.5	20.72	1.22	0.34		2.49	2.2
D720-176	HIST_A_U-O4832	1.21	2.43	1.22	0.16		1.87	0.72
D720-176	HIST_A_U-O4836	6.09	7.31	1.22	0.12		0.31	0.85
D720-176	HIST_A_U-O4842	13.41	14.63	1.22	0.12		0.98	1.4
D720-176	HIST_A_U-O4847	19.5	20.72	1.22	0.12		2.64	1.85
D720-176	HIST_A_U-O4848	20.72	21.94	1.22	0.17		1.32	5.3
D720-177	HIST_A_U-O4857	6.09	7.31	1.22	0.11		5.13	3.65
D720-177	HIST_A_U-O4871	23.16	24.38	1.22	0.70		0.67	0.18
D720-177	HIST_A_U-O4872	24.38	25.6	1.22	0.76		5.13	0.93
D720-177	HIST_A_U-O4873	25.6	26.82	1.22	0.11		0.62	0.7
D720-177	HIST_A_U-O4874	26.82	27.73	0.91	0.32		0.16	5.17
D720-179	HIST_A_U-O5161	6.09	7.31	1.22	0.11		0.16	0.49
D720-182	HIST_A_U-O5275	7.62	8.83	1.21	0.27		1.4	3.45
D720-182	HIST_A_U-O5276	8.83	10.05	1.22	0.10		1.01	3.9
D720-184	HIST_A_U-O5280	2.43	3.65	1.22	0.21		15.63	0.04
D720-184	HIST_A_U-O5306	3.65	4.87	1.22	0.45		1.86	0.73
D720-184	HIST_A_U-O5316	22.25	23.46	1.21	0.12		0.31	0.48
D720-185	HIST_D_5195	0	1.21	1.21	0.12		0.47	0.2
D720-187	HIST_A_U-O4800	8.22	9.44	1.22	0.13		0.34	2.95
D720-187	HIST_A_U-O5131	9.44	10.66	1.22	0.15		1.52	7.5
D720-189	HIST_D_4907	0	0.91	0.91	0.78		0.03	0.25
D720-189	HIST_A_U-O4908	0.91	1.82	0.91	0.16		0.03	0.25
D720-191A	HIST_A_U-O4805	10.66	11.88	1.22	0.12		0.9	0.45
D720-191A	HIST_A_U-O4806	11.88	13.1	1.22	0.10		0.33	1
D720-191A	HIST_A_U-O4809	15.54	16.76	1.22	0.11		0.62	1.52
D720-193	HIST_D_5245	0	1.21	1.21	0.48		6.92	0.07
D720-193	HIST_A_U-O5246	1.21	2.43	1.22	0.34		29.23	0.24
D720-194	HIST_D_4990	0	1.21	1.21	0.55		21.93	0.1
D720-194	HIST_A_U-O4991	1.21	2.43	1.22	0.36		4.67	1.23

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D720-194	HIST_A_U-O4992	2.43	3.65	1.22	0.15		5.41	0.05
D720-194	HIST_A_U-O4993	3.65	4.87	1.22	0.91		8.74	0.1
D720-194	HIST_A_U-O4994	4.87	6.09	1.22	0.11		3.42	0.05
D720-195	HIST_A_U-O5332	21.94	23.16	1.22	0.12		1.24	1.5
D720-196	HIST_A_U-O5388	44.8	45.41	0.61	0.10		0.16	0.13
D720-197	HIST_A_U-O5359	23.46	24.38	0.92	0.12		3.02	0.24
D720-197	HIST_A_U-O5309	24.38	25.6	1.22	0.37		1.1	0.31
D720-197	HIST_A_U-O5311	26.82	28.04	1.22	0.10		0.28	2.2
D720-198	HIST_A_U-O4918	18.28	19.5	1.22	0.20		0.62	0.1
D720-198	HIST_A_U-O4919	19.5	20.72	1.22	0.77		5.91	0.25
D720-198	HIST_A_U-O4927	20.72	21.94	1.22	0.16		0.28	0.07
D720-198	HIST_A_U-O4938	34.13	35.35	1.22	0.10		0.34	0.21
D720-198A	HIST_A_U-O5325	14.93	16.15	1.22	0.12		0.08	0.04
D720-198A	HIST_A_U-O5326	16.15	17.37	1.22	0.60		0.16	0.1
D720-200	HIST_A_U-O5484	44.8	46.02	1.22	0.10		0.39	0.17
D720-202	HIST_A_U-O5455	19.81	21.03	1.22	0.10		0.9	0.28
D720-202	HIST_A_U-O5458	23.46	24.68	1.22	0.38		3.7	0.49
D720-202	HIST_A_U-O5459	24.68	25.9	1.22	0.17		1.06	1.12
D720-202	HIST_A_U-O5461	27.12	28.34	1.22	0.17		0.36	0.38
D720-202	HIST_A_U-O5462	28.34	29.56	1.22	0.13		0.31	0.3
D720-202	HIST_A_U-O5463	29.56	30.78	1.22	0.21		0.7	0.67
D720-202	HIST_A_U-O5464	30.78	32	1.22	0.15		0.78	1
D720-202	HIST_A_U-O5468	35.66	36.88	1.22	0.29		1.45	8.3
D720-202	HIST_A_U-O5469	36.88	38.1	1.22	0.28		1.32	4.94
D720-202	HIST_A_U-O5470	38.1	39.31	1.21	1.70		2.15	14.7
D720-203	HIST_A_U-O5580	36.27	37.49	1.22	0.21		0.78	0.75
D720-203	HIST_A_U-O5581	37.49	38.7	1.21	0.14		0.62	0.35
D720-203	HIST_A_U-O5584	41.14	42.97	1.83	0.12		1.94	6.05
D720-204	HIST_D_5360	0	1.52	1.52	0.11		2.91	3.05
D720-204	HIST_A_U-O5363	10.05	11.27	1.22	0.15		14.69	1.23
D720-204	HIST_A_U-O5364	11.27	12.49	1.22	0.23		2.49	0.8
D720-205	HIST_A_U-O5417	10.36	11.58	1.22	0.10		0.47	0.28
D720-205	HIST_A_U-O5418	11.58	12.8	1.22	0.44		0.23	0.32
D720-205	HIST_A_U-O5419	12.8	14.02	1.22	0.15		0.28	0.18
D720-205	HIST_A_U-O5422	16.45	17.67	1.22	0.26		0.23	0.06
D720-205	HIST_A_U-O5423	17.67	18.89	1.22	0.15		0.31	0.11
D720-205	HIST_A_U-O5425	20.11	21.33	1.22	0.12		0.47	0.19
D720-205	HIST_A_U-O5429	24.99	26.21	1.22	0.14		0.72	0.72
D720-205	HIST_A_U-O5430	26.21	27.43	1.22	0.10		1.17	0.63
D720-206	HIST_A_U-O5408	6.09	7.31	1.22	0.37		0.7	0.13
D720-206	HIST_A_U-O5409	7.31	8.53	1.22	0.22		0.08	0.39
D720-206	HIST_A_U-O5410	8.53	9.75	1.22	0.35		6.53	1.15
D720-207	HIST_A_U-O5434	2.43	3.65	1.22	0.10		0.75	0.72
D720-208	HIST_A_U-O5488	2.43	3.65	1.22	0.18		0.34	0.92
D720-208	HIST_A_U-O5489	3.65	4.87	1.22	0.25		0.16	0.65
D720-209	HIST_A_U-O5502	7.31	8.53	1.22	0.26		1.63	1.68
D720-209	HIST_A_U-O5503	8.53	9.75	1.22	0.50		1.01	0.9
D720-209	HIST_A_U-O5504	9.75	10.97	1.22	0.58		129.69	1.06
D720-209	HIST_A_U-O5505	10.97	12.19	1.22	0.10		2.02	1.1
D720-209	HIST_A_U-O5508	14.63	15.84	1.21	0.12		2.41	1.22
D720-210	HIST_A_U-O5516	1.21	2.43	1.22	0.25		1.48	0.28
D720-210	HIST_A_U-O5517	2.43	3.65	1.22	0.15		0.16	0.5
D720-210	HIST_A_U-O5518	3.65	4.87	1.22	0.38		3.65	0.76
D720-211	HIST_D_5524	0	1.21	1.21	0.10		0.78	0.34
D720-211	HIST_A_U-O5525	1.21	2.43	1.22	0.21		1.09	0.62
D720-211	HIST_A_U-O5526	2.43	4.11	1.68	0.15		0.16	1.8
D720-211	HIST_A_U-O5527	4.11	5.79	1.68	0.53		17.54	1.16
D720-212	HIST_D_5389	0	1.21	1.21	0.14		1.09	8.4

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D720-212	HIST_A_U-O5396	16.15	17.37	1.22	0.12		0.47	0.26
D720-212	HIST_A_U-O5399	19.81	21.03	1.22	0.22		3.27	0.14
D720-212	HIST_A_U-O5400	21.03	22.25	1.22	0.21		3.42	1.38
D720-213	HIST_A_U-O5538	1.21	2.43	1.22	0.12		1.4	0.06
D720-213	HIST_A_U-O5539	2.43	3.65	1.22	0.11		3.62	0.06
D720-214	HIST_D_5543	0	1.21	1.21	0.11		3.08	0.4
D720-214	HIST_A_U-O5544	1.21	2.43	1.22	0.10		22.94	0.36
D720-214	HIST_A_U-O5545	2.43	3.65	1.22	0.16		20.45	0.02
D720-214	HIST_A_U-O5547	4.87	6.09	1.22	0.12		3.5	0.12
D720-215	HIST_A_U-O5603	4.87	6.09	1.22	0.15		0.42	1.05
D720-217	HIST_A_U-O5709	10.05	11.27	1.22	0.13		0.26	0.9
D720-217	HIST_A_U-O5710	11.27	12.49	1.22	0.11		0.03	0.76
D720-218	HIST_A_U-O5746	4.87	6.09	1.22	0.12		3.73	2.15
D720-219	HIST_D_5611	0	1.21	1.21	0.16		0.3	1.2
D720-219	HIST_A_U-O5696	15.54	16.76	1.22	0.17		0.78	0.75
D720-219	HIST_A_U-O5697	16.76	17.98	1.22	0.15		0.93	0.6
D720-220	HIST_D_5761	0	1.21	1.21	0.13		0.23	1.1
D720-220	HIST_A_U-O5764	12.8	14.02	1.22	0.24		0.19	0.08
D720-220	HIST_A_U-O5765	14.02	15.24	1.22	0.32		0.31	0.04
D720-220	HIST_A_U-O5766	15.24	16.45	1.21	0.16		16.64	0.03
D720-220	HIST_A_U-O5767	16.45	17.67	1.22	0.24		4.9	0.04
D720-220	HIST_A_U-O5768	17.67	18.89	1.22	0.26		0.47	0.63
D720-220	HIST_A_U-O5769	18.89	20.11	1.22	0.61		6.76	0.13
D720-220	HIST_A_U-O5770	20.11	21.33	1.22	0.26		3.19	0.15
D720-220	HIST_A_U-O5772	23.16	24.38	1.22	0.11		1.79	0.8
D720-221	HIST_A_U-O5859	24.38	25.6	1.22	0.45		10.98	0.33
D720-222	HIST_D_5867	0	1.21	1.21	0.33		0.44	1.25
D720-222	HIST_A_U-O5868	1.21	2.43	1.22	0.50		0.53	1.45
D720-222	HIST_A_U-O5873	7.31	8.53	1.22	0.11		0.12	2.05
D720-223	HIST_D_6050	0	1.21	1.21	0.28		1.79	0.47
D720-223	HIST_A_U-O6051	1.21	2.43	1.22	3.50		21.07	0.55
D720-223	HIST_A_U-O6052	2.43	3.65	1.22	1.08		32.62	0.43
D720-223	HIST_A_U-O6053	3.65	4.87	1.22	0.37		8.79	0.25
D720-223	HIST_A_U-O6057	8.53	9.75	1.22	0.14		0.62	0.4
D720-223	HIST_A_U-O6058	9.75	10.97	1.22	0.10		0.93	0.22
D720-223	HIST_A_U-O6067	20.72	21.94	1.22	0.13		2.64	0.27
D720-223	HIST_A_U-O6070	24.38	25.6	1.22	0.11		33.88	0.55
D720-224	HIST_A_OW6152	1.2	2.4	1.2	0.11		1.99	0.35
D720-225	HIST_D_6044	0	1.2	1.2	0.11		2.69	0.32
D720-225	HIST_A_OW6046	2.4	3.7	1.3	0.13		0.37	0.12
D720-225	HIST_A_OW6049	6.1	7.3	1.2	0.54		1.38	3.35
D720-226	HIST_D_6236	0	1.2	1.2	0.35		44.4	0.63
D720-226	HIST_A_OW6237	1.2	2.4	1.2	0.12		16.7	0.27
D720-226	HIST_A_OW6238	2.4	3.7	1.3	0.25		7.8	0.34
D720-226	HIST_A_OW6239	3.7	4.9	1.2	0.15		1.88	0.22
D720-226	HIST_A_OW6240	4.9	6.1	1.2	0.16		1.82	0.25
D720-227	HIST_D_6298	0	1.2	1.2	0.30		12.47	0.11
D720-227	HIST_A_OW6299	1.2	2.4	1.2	0.70		35.53	0.68
D720-227	HIST_A_OW6300	2.4	3.7	1.3	0.13		1.61	1.07
D720-227	HIST_A_OW6301	3.7	4.9	1.2	0.13		2.14	5.7
D720-227	HIST_A_OW6304	7.3	9.1	1.8	0.11		0.31	1.13
D720-227	HIST_A_OW6305	9.1	10.4	1.3	0.14		0.58	0.24
D720-227	HIST_A_OW6314	20.7	21.9	1.2	0.19		0.75	0.9
D720-227	HIST_A_OW6315	21.9	23.2	1.3	0.10		0.57	1.78
D720-232	HIST_A_OW8039	46.3	47.5	1.2	0.11		0	3.6
D720-233	HIST_A_OW8058	11.9	13.1	1.2	0.14		0.15	0.02
D720-233	HIST_A_OW8074	31.4	32.6	1.2	31.00		0.15	0.17
D720-233	HIST_E_8077	35	36.3	1.3	0.10		0.54	2.85

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D720-234	HIST_A_OW6601	8.2	9.4	1.2	0.16		0.76	0.05
D720-234	HIST_A_OW6603	10.7	11.9	1.2	0.12		3.21	0.06
D720-234	HIST_A_OW6605	13.1	14.3	1.2	0.10		2.45	0.05
D720-234	HIST_A_OW6613	22.5	23.8	1.3	0.15		0.31	0.06
D720-234	HIST_A_OW6614	23.8	25	1.2	0.28		13.7	0.18
D720-235	HIST_D_6628	21	22.3	1.3	0.10		0.92	0.53
D720-236	HIST_A_OW6647	19.5	20.7	1.2	0.10		0	0.48
D720-236	HIST_A_OW6648	20.7	21.9	1.2	0.11		0	0.01
D720-237	HIST_A_U-O7250	46.02	47.24	1.22	0.77		6.29	0.68
D720-237	HIST_A_U-O7252	48.46	49.68	1.22	0.51		2.48	0.83
D720-237	HIST_A_U-O7254	50.9	52.12	1.22	0.10		0.54	0.2
D720-237	HIST_A_U-O7255	52.12	53.34	1.22	0.15		4.2	2.25
D720-237	HIST_A_U-O7256	53.34	54.55	1.21	0.26		0.7	2.1
D720-238	HIST_A_U-O7333	8.53	9.75	1.22	0.11		4.98	0.04
D720-238	HIST_A_U-O7350	29.26	30.48	1.22	0.24		0.62	5.13
D720-238	HIST_A_U-O7352	31.69	32.91	1.22	0.18		1.4	0.71
D720-238	HIST_A_U-O7353	32.91	34.13	1.22	0.86		11.12	0.32
D720-238	HIST_A_U-O7358	39.01	40.23	1.22	0.10		0.78	1.05
D720-238	HIST_A_U-O7359	40.23	41.45	1.22	0.12		0.7	2.9
D720-239	HIST_A_U-O6673	22.86	24.07	1.21	0.20		0	2.35
D720-240	HIST_A_U-O6681	22.86	24.07	1.21	0.45		1.16	6.15
D720-242	HIST_A_U-O7029	14.63	15.84	1.21	0.26		0.16	0.55
D720-242	HIST_A_U-O7033	19.5	20.72	1.22	0.12		2.13	0.48
D720-242	HIST_A_U-O7034	20.72	21.94	1.22	0.12		18.63	0.14
D720-242	HIST_A_U-O7035	21.94	23.16	1.22	0.40		11.37	0.55
D720-242	HIST_A_U-O7070	47.85	48.76	0.91	0.13		8.24	1.5
D720-243	HIST_A_U-O6581	28.04	29.26	1.22	0.18		25.66	0.3
D720-244	HIST_A_U-O7051	9.75	10.97	1.22	0.10		3.86	0.13
D720-244	HIST_A_U-O7087	19.5	20.72	1.22	0.21		2.88	0.53
D720-244	HIST_A_U-O7088	20.72	21.94	1.22	0.10		3.97	1.5
D720-244	HIST_A_U-O7090	23.16	24.38	1.22	0.25		16.56	0.63
D720-244	HIST_A_U-O7091	24.38	25.6	1.22	0.13		0.62	2
D720-245	HIST_A_U-O8019	25.6	26.82	1.22	0.31		461.9	0.25
D720-245	HIST_A_U-O8020	26.82	28.04	1.22	0.18		5.44	1.15
D720-245	HIST_A_U-O8022	29.26	30.48	1.22	0.54		29.39	0.55
D720-246	HIST_A_U-O7516	8.53	9.75	1.22	0.17		0.36	2.38
D720-246	HIST_A_U-O7517	9.75	10.97	1.22	0.12		3.73	0.98
D720-246	HIST_A_U-O7522	15.84	17.06	1.22	0.10		0.82	0.73
D720-246	HIST_A_U-O7523	17.06	18.28	1.22	0.17		1.48	0.42
D720-246	HIST_A_U-O7524	18.28	19.5	1.22	0.15		1.4	0.11
D720-246	HIST_A_U-O7525	19.5	20.72	1.22	0.13		1.14	0.25
D720-246	HIST_A_U-O7526	20.72	21.94	1.22	0.17		1.26	0.21
D720-246	HIST_A_U-O7527	21.94	23.16	1.22	0.10		0.98	0.75
D720-246	HIST_A_U-O7528	23.16	24.38	1.22	0.19		3.64	0.4
D720-246	HIST_A_U-O7529	24.38	25.6	1.22	0.18		1.37	0.15
D720-246	HIST_A_U-O7530	25.6	26.82	1.22	0.29		2.01	0.24
D720-246	HIST_A_U-O7531	26.82	28.04	1.22	0.32		0.62	0.38
D720-246	HIST_A_U-O7532	28.04	29.26	1.22	0.12		3.34	0.3
D720-247	HIST_A_U-O7562	10.97	12.19	1.22	0.25		0.16	0.93
D720-247	HIST_A_U-O7566	15.84	17.06	1.22	0.27		0.56	0.55
D720-247	HIST_A_U-O7569	19.5	20.72	1.22	0.11		22.24	0.18
D720-247	HIST_A_U-O7570	20.72	21.94	1.22	0.15		13.54	0.78
D720-247	HIST_A_U-O7577	29.26	30.48	1.22	0.10		0.45	1.85
D720-247	HIST_A_U-O7579	31.69	32.91	1.22	0.16		5.05	0.93
D720-247	HIST_A_U-O7590	45.11	46.32	1.21	0.12		1.09	1.25
D720-247	HIST_A_U-O7594	49.98	51.2	1.22	0.12		0.47	3.95
D720-248	HIST_E_7488	0	1.21	1.21	0.28		9.56	0.5
D720-248	HIST_A_U-O7496	9.75	10.97	1.22	0.13		0.16	0.63

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D720-248	HIST_A_U-O7498	12.19	13.41	1.22	0.10		14.94	0.06
D720-248	HIST_A_U-O7499	13.41	14.63	1.22	0.56		6.53	0.35
D720-248	HIST_A_U-O7504	19.5	20.72	1.22	0.14		0.47	0.78
D720-248	HIST_A_U-O7506	20.72	21.94	1.22	0.11		0.87	2.28
D720-249	HIST_A_U-O7427	10.97	12.19	1.22	0.41		0.12	0.68
D720-249	HIST_A_U-O7431	15.84	17.06	1.22	0.79		0.86	0.35
D720-249	HIST_A_U-O7433	18.28	19.5	1.22	0.31		1.32	0.65
D720-249	HIST_A_U-O7435	20.72	21.94	1.22	0.29		23.71	0.4
D720-249	HIST_A_U-O7437	23.16	24.38	1.22	0.25		0.96	0.23
D720-249	HIST_A_U-O7438	24.38	25.6	1.22	0.88		1.17	0.63
D720-249	HIST_A_U-O7439	25.6	26.82	1.22	0.31		2.95	1.88
D720-251	HIST_A_OW6656	19.5	20.7	1.2	0.18		0.46	1.78
D720-251	HIST_A_OW6657	20.7	21.9	1.2	0.45		0.61	3.05
D720-251	HIST_A_OW6658	24.4	25.6	1.2	0.10		6.73	2.33
D720-251	HIST_A_OW6659	25.6	26.8	1.2	0.14		6.93	3.93
D720-253	HIST_A_U-O7790	12.19	13.41	1.22	0.11		3.08	0.03
D720-253	HIST_A_U-O7791	13.41	14.63	1.22	0.15		0.47	0.06
D720-253	HIST_A_U-O7792	14.63	15.84	1.21	0.60		8.63	0.12
D720-254	HIST_A_U-O7633	9.75	10.97	1.22	0.18		0.82	1.23
D720-254	HIST_A_U-O7634	10.97	12.19	1.22	0.65		2.02	0.21
D720-254	HIST_A_U-O7635	12.19	13.41	1.22	0.76		10.57	0.32
D720-255	HIST_A_U-O7600	9.14	10.36	1.22	0.15		1.23	0.08
D720-255	HIST_A_U-O7601	10.36	11.58	1.22	0.43		5.32	0.43
D720-255	HIST_A_U-O7603	12.8	14.02	1.22	0.10		0.23	0.2
D720-255	HIST_A_U-O7604	14.02	15.24	1.22	0.56		42.85	0.31
D720-255	HIST_A_U-O7608	18.89	20.11	1.22	0.15		0.36	0.22
D720-256	HIST_A_U-O7868	13.1	14.32	1.22	0.25		10.19	0.37
D720-256	HIST_A_U-O7869	14.32	15.54	1.22	0.16		3.44	0.03
D720-256	HIST_A_U-O7870	15.54	16.76	1.22	1.27		20.1	0.63
D720-257	HIST_A_U-O7823	23.16	24.38	1.22	0.27		0.53	0.06
D720-257	HIST_A_U-O7824	24.38	25.6	1.22	0.12		1.09	0.1
D720-257	HIST_A_U-O7826	26.82	28.04	1.22	0.10		1.87	1.23
D720-258	HIST_A_U-O7674	24.38	25.6	1.22	0.10		0.16	1.36
D720-258	HIST_A_U-O7691	45.11	46.32	1.21	0.13		0.16	1.48
D720-258	HIST_A_U-O7705	62.17	63.39	1.22	0.10		1.14	3.21
D720-259	HIST_A_U-O8244	47.85	49.07	1.22	0.62		0.39	0.49
D720-259	HIST_A_U-O8247	51.51	52.73	1.22	0.11		2.31	1.65
D720-260	HIST_D_1669	0	1.21	1.21	1.30		0.31	0.06
D720-260	HIST_A_U-OC1672	3.65	4.87	1.22	0.11		0.16	0.7
D720-260	HIST_A_U-OC1675	7.31	8.53	1.22	0.12		3.69	1.28
D720-260	HIST_A_U-OC1677	9.75	10.97	1.22	0.75		4.01	0.47
D720-260	HIST_A_U-OC1678	10.97	12.19	1.22	0.44		1.52	0.8
D720-260	HIST_A_U-OC1686	20.72	21.94	1.22	0.11		0.75	0.71
D720-260	HIST_A_U-OC1698	35.35	36.57	1.22	0.11		0.7	0.34
D720-264	HIST_A_U-O8115	14.63	15.84	1.21	0.10		0.34	0.98
D720-264	HIST_A_U-O8116	15.84	17.06	1.22	0.14		0.39	1.78
D720-890	HIST_E_1669	0	1.22	1.22	1.30		0.31	0.06
D720-890	HIST_A_OC1672	3.66	4.88	1.22	0.11		0.15	0.7
D720-890	HIST_A_OC1675	7.32	8.53	1.21	0.12		3.63	1.28
D720-890	HIST_A_OC1677	9.75	10.97	1.22	0.75		3.95	0.47
D720-890	HIST_A_OC1678	10.97	12.19	1.22	0.44		1.5	0.8
D720-890	HIST_A_OC1686	20.73	21.95	1.22	0.11		0.73	0.71
D720-890	HIST_A_OC1698	35.36	36.58	1.22	0.11		0.69	0.34
D74	HIST_D_2112	40	41	1	1.75		0.2	0.23
D74	HIST_D_2113	41	42	1	0.21		0.5	0.59
D75	HIST_D_2151	24	25	1	0.10		0.07	0.16
D75	HIST_D_2152	25	26	1	0.10		0.04	0.21
D75	HIST_D_2153	26	27	1	0.10		0.15	0.17

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D75	HIST_D_2154	27	28	1	0.45		0.74	1.06
D75	HIST_D_2155	28	29	1	0.60		0.2	1.11
D75	HIST_D_2156	29	30	1	0.60		0.86	0.21
D75	HIST_D_2157	30	31	1	0.16		0.26	0.52
D75	HIST_D_2158	31	32	1	0.10		0.43	0.2
D75	HIST_D_2159	32	33	1	0.10		0.18	0.19
D75	HIST_D_2160	33	34	1	0.10		0.17	0.61
D75	HIST_D_2161	34	35	1	0.10		0.16	0.64
D75	HIST_D_2162	35	36	1	0.10		0.05	0.75
D75	HIST_D_2163	36	37	1	0.10		0.16	0.13
D75	HIST_D_2164	37	38	1	0.35		3.24	0.33
D75	HIST_D_2165	38	39	1	0.49		2	0.55
D75	HIST_D_2166	39	40	1	0.11		0.9	0.34
D75	HIST_A_ORL2173	47.5	49	1.5	0.43		0.05	0.91
D75	HIST_E_2174	49	50	1	0.10		0.06	0.1
D75	HIST_D_2175	50	50.9	0.9	0.47		0.06	0.11
D75	HIST_A_ORL2176	51.1	52	0.9	0.10		0.16	0.14
D75	HIST_D_2177	52	53	1	0.10		0.02	0.14
D75	HIST_D_2178	53	54	1	0.10		0.39	0.1
D75	HIST_D_2179	54	55	1	0.10		0.16	0.19
D76	HIST_A_ORL2206	33.1	36	2.9	0.85		0.25	0.1
D76	HIST_D_2207	36	36.9	0.9	0.38		0.53	0.73
D76	HIST_A_ORL2208	36.9	37.5	0.6	0.25		0.27	0.34
D76	HIST_A_ORL2209	37.6	38.1	0.5	0.14		0.14	1.12
D76	HIST_E_2210	38.1	38.5	0.4	0.53		1.41	0.17
D76	HIST_A_ORL2211	38.6	39.2	0.6	0.20		0.16	0.22
D76	HIST_A_ORL2212	39.2	39.9	0.7	0.57		0.09	0.33
D76	HIST_A_ORL2213	39.9	40.5	0.6	0.30		0.2	0.38
D76	HIST_A_ORL2214	40.6	41.2	0.6	0.12		2.13	0.42
D76	HIST_A_ORL2215	41.2	42	0.8	0.49		3.41	0.46
D76	HIST_D_2216	42	43	1	0.51		1.4	1.61
D76	HIST_D_2217	43	44	1	4.00		14.15	3.93
D76	HIST_D_2218	44	44.9	0.9	3.23		4.45	0.31
D76	HIST_A_ORL2219	44.9	45.6	0.7	0.30		0.56	0.28
D76	HIST_A_ORL2220	45.6	46	0.4	0.54		5.77	0.57
D76	HIST_A_ORL2221	46.1	46.6	0.5	0.63		26.35	0.24
D76	HIST_A_ORL2222	46.6	47.1	0.5	3.09		68.6	0.15
D76	HIST_A_ORL2223	47.2	48	0.8	1.87		25	0.12
D76	HIST_D_2224	48	49	1	0.52		6.46	0.11
D76	HIST_D_2225	49	50	1	0.61		0.94	0.14
D76	HIST_D_2226	50	51	1	0.44		0.47	0.37
D76	HIST_D_2227	51	52	1	0.12		0.14	0.17
D76	HIST_D_2228	52	53	1	0.40		0.1	0.11
D76	HIST_D_2229	53	54	1	0.64		0.26	0.15
D76	HIST_D_2230	54	55	1	0.60		0.44	2.07
D76	HIST_D_2231	55	56	1	0.32		0.69	3.46
D76	HIST_D_2232	56	57	1	0.48		0.08	1.47
D76	HIST_D_2233	57	58	1	0.89		2.79	4.13
D76	HIST_D_2234	58	59	1	0.13		0.13	0.5
D76	HIST_D_2235	59	60	1	0.65		0.45	0.37
D76	HIST_D_2236	60	61	1	0.27		0.15	0.69
D76	HIST_D_2237	61	62	1	0.12		0.06	0.66
D76	HIST_D_2238	62	63.3	1.3	0.37		0.1	0.13
D890-027	HIST_A_UI1590	31.08	32.3	1.22	0.26		0.23	0.11
D890-027	HIST_A_UI1592	33.52	34.74	1.22	0.13		0.26	0.04
D890-028	HIST_A_UO4410	49.37	50.59	1.22	0.11		0.08	0.35
D890-028	HIST_A_UO4414	79.55	80.77	1.22	0.24		0.7	2.7
D890-028	HIST_A_UO4415	80.77	81.99	1.22	0.23		0.23	2.4

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D890-028	HIST_A_UO4416	81.99	83.21	1.22	0.21		4.35	0.23
D890-028	HIST_A_UO4417	83.21	84.42	1.21	0.22		5.05	0.89
D890-051	HIST_D_3515	0	1.21	1.21	0.18		1.74	0.16
D890-051	HIST_A_UO3516	1.21	2.43	1.22	0.34		1.87	0.11
D890-052	HIST_A_UO3485	21.64	22.86	1.22	0.59		3.31	0.16
D890-053	HIST_A_UO3505	2.43	3.65	1.22	0.13		67.75	0.02
D890-059	HIST_A_UO3539	4.87	6.09	1.22	0.13		0.58	0.09
D890-059	HIST_A_UO3541	6.09	7.31	1.22	2.27		310.33	0.04
D890-060	HIST_D_3564	0	1.21	1.21	0.26		1.9	0.01
D890-060	HIST_A_UO3565	1.21	2.43	1.22	0.31		6.53	0.36
D890-061	HIST_D_3573	0	1.21	1.21	0.12		1.97	0.25
D890-062	HIST_A_UO3545	1.21	2.43	1.22	0.12		13.19	0.35
D890-062	HIST_A_UO3547	3.81	3.96	0.15	1.30		1083.7	0.35
D890-062	HIST_A_UO3548	3.96	4.87	0.91	0.11		20.99	0.4
D890-062	HIST_A_UO3549	4.87	6.09	1.22	0.16		2.27	0.45
D890-062	HIST_A_UO3550	6.09	7.31	1.22	0.16		1.28	0.75
D890-062	HIST_A_UO3551	7.31	8.83	1.52	0.29		68.22	1.35
D890-062	HIST_A_UO3552	8.83	10.05	1.22	0.16		10.45	1.65
D890-062	HIST_A_UO3556	13.71	14.93	1.22	0.19		41.08	0.45
D890-065	HIST_A_UO3600	10.97	12.19	1.22	0.27		38.41	3.85
D890-066	HIST_A_UO3594	8.83	9.75	0.92	0.10		0.09	0.02
D890-067	HIST_A_UO4005	1.21	2.43	1.22	0.11		31.49	1.35
D890-070	HIST_A_UO3640	24.07	25.29	1.22	0.11		0.16	0.1
D890-072	HIST_A_UO3696	31.08	32.3	1.22	0.38		0.16	0
D890-072	HIST_A_UO3700	35.96	37.18	1.22	0.37		17.11	0.1
D890-073	HIST_D_4006	0	1.21	1.21	0.15		10.57	0.56
D890-074	HIST_A_UO4050	36.57	37.79	1.22	0.11		29.55	0.13
D890-074	HIST_A_UO4052	39.01	40.23	1.22	0.18		2.18	1.7
D890-077	HIST_A_UO4142	2.43	3.65	1.22	0.47		0.12	0.07
D890-077	HIST_A_UO4146	7.31	8.53	1.22	0.27		18.04	0.1
D890-082	HIST_A_UO4658	19.5	20.72	1.22	0.11		2.02	1
D890-083	HIST_A_UO4661	17.37	18.59	1.22	0.11		0.31	0.01
D890-088	HIST_A_UO5896	11.58	12.8	1.22	0.14		12.32	0.24
D890-088	HIST_A_UO5897	12.8	14.02	1.22	0.50		0.98	0.1
D890-090	HIST_A_UO3757	20.72	21.94	1.22	0.13		0.45	0.22
D890-090	HIST_A_UO3758	21.94	23.16	1.22	0.14		1.79	0.6
D890-090	HIST_A_UO3760	24.38	25.6	1.22	0.17		1.66	0.25
D890-091	HIST_A_UO3709	31.69	32.91	1.22	0.11		3.34	0.4
D890-091	HIST_A_UO3710	32.91	34.13	1.22	0.60		3.5	0.2
D890-091	HIST_A_UO3711	34.13	35.35	1.22	0.11		1.63	0.25
D890-091	HIST_A_UO3712	35.35	36.88	1.53	0.21		4.67	0.75
D890-091	HIST_A_UO3715	39.31	40.53	1.22	0.20		4.82	0.72
D890-091	HIST_A_UO3716	40.53	41.75	1.22	0.10		4.9	0.5
D890-093	HIST_A_UO3966	24.07	25.29	1.22	0.19		0.31	0.07
D890-097	HIST_A_UO5171	23.16	24.38	1.22	0.31		2.33	0.26
D890-101	HIST_A_UO5565	48.15	49.37	1.22	0.12		1.87	0.4
D890-106	HIST_A_UO5755	16.45	17.98	1.53	0.37		0.62	1.5
D890-106	HIST_A_UO5757	18.89	20.72	1.83	0.22		5.44	1.1
D890-107	HIST_A_UO5730	16.45	17.67	1.22	0.14		0.31	0.04
D890-107	HIST_A_UO5731	21.64	23.16	1.52	0.18		0.08	0.1
D890-109	HIST_A_UO5724	16.45	17.67	1.22	0.68		1.71	0.29
D890-116	HIST_A_UO5956	18.28	19.5	1.22	0.14		6.16	6.4
D890-119	HIST_A_UO6040	15.84	17.06	1.22	0.10		1.09	0.43
D890-119	HIST_A_UO6094	21.03	22.25	1.22	0.18		0.47	0.37
D890-119	HIST_A_UO6097	24.68	25.9	1.22	0.14		0.78	0.25
D890-120	HIST_A_UO6189	18.28	19.5	1.22	0.10		1.01	2.02
D890-122	HIST_A_UO6250	10.97	12.19	1.22	0.30		0.06	0.03
D890-122	HIST_A_UO6255	17.06	18.28	1.22	0.16		0.44	1.25

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
D890-122	HIST_A_UO6259	21.94	23.16	1.22	0.16		0.62	0.06
D890-125	HIST_A_UO6392	14.02	15.24	1.22	0.10		5.6	1.23
D890-128	HIST_A_UO6164	31.08	32.3	1.22	0.11		0.08	0.06
D890-128	HIST_A_UO6169	37.18	38.4	1.22	0.21		1.17	0.09
D890-130	HIST_A_UO6514	30.48	31.69	1.21	0.23		5.8	0.45
D890-132	HIST_A_UO8001	28.34	29.56	1.22	0.11		1.01	0.73
D890-133	HIST_A_UO6621	22.55	23.77	1.22	0.13		2.88	2.75
D890-133	HIST_A_UO6622	23.77	24.99	1.22	0.14		8.47	3.53
D890-134	HIST_A_UO6641	26.21	27.43	1.22	0.15		1.87	0.96
D890-134	HIST_A_UO6642	27.43	28.65	1.22	0.15		2.88	1.4
D890-135	HIST_A_UO6663	22.25	23.46	1.21	0.47		81.4	2.88
D890-139	HIST_A_UO7302	17.06	18.28	1.22	0.22		0.31	0.18
D890-140	HIST_A_UO7310	25.6	27.12	1.52	0.12		19.13	0.02
D890-140	HIST_A_UO7311	27.12	28.65	1.53	0.11		0.16	0.02
D890-140	HIST_A_UO7313	29.87	31.08	1.21	0.16		310.3	0.16
D890-142	HIST_A_UO7321	23.77	24.99	1.22	0.47		0.42	0.83
D890-142	HIST_A_UO7322	24.99	26.21	1.22	0.29		0.93	0.34
D890-143	HIST_A_UO6697	21.03	22.86	1.83	0.20		7.7	0.8
D890-144	HIST_A_UO7221	18.89	20.11	1.22	0.10		10.26	0.4
D890-144	HIST_A_UO7222	20.11	21.33	1.22	0.24		11.2	0.55
D890-144	HIST_A_UO7223	21.33	22.55	1.22	0.36		3.26	0.95
D890-144	HIST_A_UO7224	22.55	23.77	1.22	0.14		26.67	0.47
D890-144	HIST_A_UO7225	23.77	24.99	1.22	0.11		1.79	0.77
D890-144	HIST_A_UO7228	27.43	28.65	1.22	0.25		29.7	1.3
D890-145	HIST_A_UO7122	26.21	27.43	1.22	0.29		2.33	0.04
D890-145	HIST_A_UO7124	28.65	29.87	1.22	0.11		3.73	0.07
D890-145	HIST_A_UO7125	29.87	30.48	0.61	0.10		0.47	0.06
H113	HIST_D_48394	37	38	1	0.26		0.43	0.26
H113	HIST_D_48396	39	40	1	0.29		0.58	0.21
H115	HIST_A_ORL8428	36.5	38	1.5	3.30		0.46	22
H115	HIST_D_8429	38	39	1	0.30		1.72	5.3
H115	HIST_D_8432	41	42	1	0.13		0.19	1.05
H115	HIST_D_8433	42	43.5	1.5	0.39		0.29	8.55
H119	HIST_D_8539	7	8	1	0.11		0.43	0.11
H119	HIST_D_8540	8	9	1	0.50		1.5	0.14
H119	HIST_D_8541	9	10	1	1.27		52	0.04
H119	HIST_D_8542	10	11	1	0.16		6.8	0.03
H121	HIST_D_8591	68	69	1	1.00		3.55	2.38
H121	HIST_D_8592	69	70	1	0.25		11.03	5.88
H121	HIST_D_8593	70	71	1	0.41		13.95	1.84
H121	HIST_D_8594	71	72	1	0.63		24.5	3.25
H121	HIST_D_8595	72	73	1	0.17		4.33	1.53
H124	HIST_D_8639	12	13	1	0.63		0.66	0.1
H124	HIST_D_8640	13	14	1	0.12		12.2	0.18
H124	HIST_D_8641	14	15	1	1.48		1.2	0.34
H124	HIST_D_8642	15	16.5	1.5	0.28		0.24	0.13
H124	HIST_D_8660	65	66	1	0.12		0.05	0.1
H128	HIST_A_ORL8761	48.5	50	1.5	0.10		0.15	0.35
H129	HIST_D_8795	2	4.2	2.2	0.26		0.32	0.01
H129	HIST_A_ORL8796	4.3	7	2.7	0.10		0.32	0
H129	HIST_D_8798	10	13	3	0.29		2.7	0.02
H129	HIST_D_8799	13	16	3	0.16		0.68	0.08
H130	HIST_D_8857	23	24	1	0.20		0.18	0.14
H130	HIST_D_8863	29	30	1	0.18		0.2	0.05
H130	HIST_D_8865	31	32	1	0.27		2.6	0.13
H130	HIST_D_8866	32	33	1	0.26		9.9	0.15
H130	HIST_D_8867	33	34	1	0.33		1.08	0.12
H130	HIST_D_8868	34	35	1	0.26		1.33	0.14

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
H130	HIST_D_8869	35	36	1	0.20		3.25	0.16
H130	HIST_D_8870	36	37	1	0.10		1	0.26
H130	HIST_D_8871	37	38	1	0.11		0.24	0.24
H131	HIST_D_8908	7	10	3	0.35		1.83	0.03
H131	HIST_D_8909	10	13	3	0.21		1.25	0.03
H131	HIST_D_8915	22	23	1	0.18		0.76	0.04
H131	HIST_D_8916	23	24	1	0.30		0.62	0.05
H131	HIST_D_8917	24	25	1	0.15		0.56	0.05
H131	HIST_D_8918	25	26	1	0.16		3.45	0.07
H131	HIST_D_8919	26	27	1	0.16		1.4	0.05
H131	HIST_D_8920	27	28	1	0.18		0.76	0.03
H131	HIST_D_8921	28	29	1	0.40		5.5	0.03
H131	HIST_D_8922	29	30	1	0.20		0.5	0.03
H131	HIST_D_8923	30	31	1	0.12		0.36	0.02
H131	HIST_D_8924	31	32	1	0.36		0.62	0.04
H131	HIST_D_8928	35	36	1	0.24		0.18	0.09
H131	HIST_D_8929	36	37	1	0.24		7.83	0.25
H131	HIST_D_8930	37	38	1	0.20		0.82	0.06
H132	HIST_D_8959	7	8	1	0.13		0.9	0.01
H132	HIST_D_8960	8	9	1	0.20		0.34	0.02
H132	HIST_D_8961	9	10	1	0.48		0.38	0.03
H132	HIST_D_8962	10	11	1	0.21		0.16	0.02
H132	HIST_D_8963	11	12	1	1.51		31.5	0.09
H132	HIST_D_8964	12	13	1	0.29		10.53	0.04
H132	HIST_D_8965	13	14	1	0.80		19.25	0.03
H132	HIST_D_8966	14	15	1	0.25		4.4	0.04
H133	HIST_D_8993	7	10	3	0.22		2.3	0.03
H133	HIST_D_9001	21	22	1	0.10		0.3	0.05
H133	HIST_D_9003	23	24	1	0.13		0.93	0.07
H133	HIST_D_9005	25	26	1	0.10		0.68	0.08
H133	HIST_D_9006	26	27	1	0.16		0.22	0.05
H133	HIST_D_9007	27	28	1	0.24		0.7	0.03
H133	HIST_D_9008	28	29	1	0.82		3.05	0.04
H133	HIST_D_9009	29	30	1	0.34		2.65	0.03
H133	HIST_D_9010	30	31	1	0.52		8.33	0.05
H133	HIST_D_9012	32	33	1	0.17		0.57	0.07
H133	HIST_D_9013	33	34	1	0.45		1.35	0.05
H133	HIST_D_9014	34	35	1	0.39		1.56	0.07
H133	HIST_D_9015	35	36	1	0.40		5.6	0.05
H133	HIST_D_9016	36	37	1	0.54		15.45	0.06
H134	HIST_D_9047	4	5	1	0.10		0.12	0.01
H134	HIST_D_9048	5	6	1	0.16		0.07	0.02
H134	HIST_D_9049	6	7	1	0.24		0.12	0.03
H134	HIST_D_9050	7	8	1	0.21		1.61	0.04
H134	HIST_D_9051	8	9	1	0.45		1.4	0.04
H134	HIST_D_9052	9	10	1	0.49		1.13	0.04
H134	HIST_D_9057	14	15	1	0.11		0.99	0.06
H134	HIST_D_9058	15	16	1	0.11		0.54	0.04
H134	HIST_D_9059	16	17	1	0.25		0.86	0.05
H135	HIST_D_9110	33	34	1	0.27		3.24	0.14
H135	HIST_D_9111	34	35	1	0.33		3.2	0.1
H135	HIST_D_9112	35	36	1	0.13		0.74	0.16
H135	HIST_D_9120	43	44	1	0.14		1.32	0.22
H135	HIST_D_9124	47	48	1	0.10		6.83	0.34
H136	HIST_D_9153	21	22	1	0.21		0.84	0.05
H136	HIST_D_9155	23	24.2	1.2	0.18		0.76	0.25
H136	HIST_D_9160	31	32	1	0.23		0.16	0.06
H136	HIST_D_9161	32	33	1	0.67		0.26	0.05

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
H136	HIST_D_9162	33	34	1	0.16		0.22	0.1
H136	HIST_D_9169	40	41	1	0.10		1.63	0.32
H136	HIST_D_9172	43	44	1	0.14		6.93	0.17
H136	HIST_D_9173	44	45	1	0.16		5.4	1.06
H136	HIST_D_9174	45	46	1	0.79		46	1.02
H136	HIST_D_9175	46	47	1	1.01		46.2	1.15
H136	HIST_D_9176	47	48	1	1.14		45.75	1.93
H136	HIST_D_9177	48	49	1	0.66		82	1.14
H137	HIST_D_9200	4	5	1	0.40		0.07	0.03
H137	HIST_D_9203	7	8	1	0.27		0.1	0.03
H137	HIST_D_9204	8	9	1	0.16		10.5	0.06
H137	HIST_D_9205	9	10	1	0.20		1.73	0.08
H137	HIST_D_9206	10	11	1	0.17		0.67	0.07
H137	HIST_D_9208	12	13	1	0.53		15.3	0.14
H137	HIST_D_9209	13	14	1	0.10		4.6	0.05
H138	HIST_D_9250	19	21.3	2.3	0.17		0.28	0.05
H138	HIST_A_ORL9251	21.3	23.5	2.2	0.23		0.31	0.12
H138	HIST_D_9254	26	27	1	0.12		0.4	0.14
H138	HIST_D_9255	27	28	1	0.14		0.2	0.21
H138	HIST_D_9256	28	29	1	0.64		0.78	0.29
H138	HIST_D_9261	33	34	1	0.38		0.34	0.19
H138	HIST_D_9270	42	43	1	0.28		4.29	2.4
H139	HIST_D_9313	38	39	1	0.23		0.74	4.14
H139	HIST_D_9314	39	40	1	0.14		0.69	1.97
H139	HIST_D_9316	41	42	1	0.13		0.71	1.54
H139	HIST_D_9317	42	43	1	0.13		0.22	0.36
H139	HIST_D_9318	43	44	1	0.23		0.03	0.27
H139	HIST_D_9321	46	47	1	0.16		0.75	1.02
H139	HIST_D_9323	48	49	1	0.11		1.09	1.65
H139	HIST_D_9329	54	55	1	0.13		1.77	2.72
H139	HIST_D_9361	86	87	1	0.11		3.6	0.69
H140	HIST_D_9389	46	47	1	0.22		0.04	0.56
H140	HIST_D_9404	61	62	1	0.10		0.68	2.96
H140	HIST_D_9409	66	67	1	0.14		2.95	2.77
H140	HIST_D_9410	67	68	1	0.29		10.57	2.92
H140	HIST_A_ORL9416	73	74	1	0.31		5.2	0.85
H141	HIST_D_9455	38	39	1	0.28		0.14	0.52
H141	HIST_D_9456	39	40	1	0.18		3.1	0.69
H141	HIST_D_9465	48	49	1	0.10		0.46	2.66
H141	HIST_D_9486	69	70	1	0.25		11.9	3.65
H142	HIST_D_9556	91	92	1	0.20		0.57	2.6
H143	HIST_D_52324	67	68	1	0.45		33.79	2.33
H143	HIST_D_52326	68	69	1	0.79		14.5	2.1
H143	HIST_D_52327	69	70	1	1.45		46.5	1.5
H143	HIST_D_52328	70	71	1	0.21		7.2	0.95
H143	HIST_D_52329	71	72	1	0.21		2.2	0.92
H143	HIST_A_F52331	73	74	1	0.31		1.37	1.05
H143	HIST_D_52333	75	76	1	0.12		1.49	1.35
H143	HIST_D_52334	76	77	1	0.56		25	0.53
H144	HIST_D_9672	94	95	1	0.20		8	1.51
H144	HIST_D_9673	95	96	1	0.37		18.1	1.06
H144	HIST_D_9675	97	98	1	0.51		4.8	2.18
H144	HIST_D_9677	99	100	1	0.29		9.65	1.19
H144	HIST_D_9678	100	101	1	0.11		0.94	0.94
H144	HIST_D_9679	101	102	1	0.28		1.1	1.97
H144	HIST_D_9680	102	103	1	0.17		1.72	0.33
H144	HIST_D_9681	103	104.3	1.3	0.27		1.16	2.08
H144	HIST_A_ORL9682	104.3	106	1.7	0.12		0.54	0.69

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
H145	HIST_D_9708	58	61	3	0.15		0.21	1.61
H145	HIST_D_9728	87	88	1	0.16		1.27	7.9
H146	HIST_D_52528	60	61	1	0.34		0.22	2.54
H146	HIST_D_52529	61	62	1	0.25		0.23	2.86
H146	HIST_D_52530	62	63	1	0.81		0.38	2.26
H147	HIST_D_9870	69	70	1	0.13		1.58	3.6
H147	HIST_D_9881	80	81	1	0.21		1.22	1.06
H147	HIST_D_9882	81	82	1	0.10		4.1	1.34
H148	HIST_D_9913	19	22	3	0.10		0.03	0.02
H148	HIST_D_9932	48	49	1	0.17		2.62	2.98
H148	HIST_D_9933	49	50	1	0.19		1.24	5.4
H148	HIST_D_9946	62	63	1	0.17		3.2	2.66
H148	HIST_D_9955	72	74	2	0.12		4.75	2.55
H151	HIST_D_11879	55	56	1	0.32		0.68	0.56
H151	HIST_D_11882	58	59	1	0.29		0.18	0.1
H151	HIST_D_11883	59	60	1	0.28		0.12	0.15
H151	HIST_D_11884	60	61	1	0.46		1.4	0.12
H151	HIST_D_11885	61	62	1	0.64		1.55	0.15
H151	HIST_D_11886	62	63	1	0.20		1.17	0.11
H151	HIST_D_11888	64	65	1	0.13		20.4	0.13
H151	HIST_D_11891	67	68	1	0.69		5.75	0.13
H151	HIST_D_11905	81	82	1	0.21		0.24	0.18
H151	HIST_A_ORL11906	82	83	1	0.21		0.06	0.29
H151	HIST_D_11913	89	90	1	0.55		0.38	0.95
H152	HIST_D_12011	55	56	1	0.22		0.02	0.33
H152	HIST_D_12012	56	57	1	0.10		0.34	0.56
H152	HIST_D_12015	59	60	1	0.53		0.26	0.93
H152	HIST_D_12016	60	61	1	0.15		1.05	0.61
H152	HIST_D_12017	61	62	1	0.42		0.2	0.27
H152	HIST_D_12018	62	63	1	0.70		0.68	0.12
H152	HIST_D_12019	63	64	1	2.38		80.3	0.85
H152	HIST_D_12020	64	65	1	0.57		3.7	0.64
H152	HIST_D_12021	65	66	1	1.10		2.2	0.33
H152	HIST_D_12022	66	67	1	0.43		13.35	0.84
H152	HIST_D_12023	67	68	1	0.35		2.5	0.07
H152	HIST_D_12024	68	69	1	0.25		2.7	1.3
H152	HIST_D_12025	69	70	1	0.17		3.5	0.79
H152	HIST_D_12042	86	87	1	0.38		0.3	2.86
H153	HIST_D_12522	54	55	1	0.51		1.75	0.39
H153	HIST_D_12523	55	56	1	0.55		0.78	0.13
H153	HIST_D_12524	56	57	1	0.21		0.82	0.23
H153	HIST_D_12527	59	60	1	0.23		3	0.24
H153	HIST_D_12530	62	63	1	0.11		0.74	0.11
H153	HIST_D_12531	63	64	1	1.93		16.15	1.42
H153	HIST_D_12532	64	65	1	0.14		0.92	0.19
H153	HIST_D_12534	66	67	1	1.61		0.48	1.04
H153	HIST_D_12536	68	69	1	0.39		0.56	0.64
H153	HIST_D_12537	69	70	1	0.33		0.16	0.82
H154	HIST_D_11985	34	35	1	0.33		0.44	0.56
H154	HIST_D_11990	39	40	1	0.24		2.1	2.47
H154	HIST_D_11991	40	41	1	0.25		4.5	2.73
H155	HIST_D_12078	46	47	1	0.29		2.35	0.57
H155	HIST_D_12085	53	54	1	0.19		0.74	4.18
H155	HIST_D_12087	55	56	1	0.21		0.44	0.56
H174	HIST_C_2180	54	55	1	0.12		6.95	0.01
H201	HIST_D_10197	76	77	1	0.20		6.95	2.22
H201	HIST_A_ORL10198	77	78	1	0.40		1.1	0.69
H201	HIST_D_10199	78	79	1	0.94		11.35	0.79

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
H201	HIST_A_ORL10202	81.1	82	0.9	0.12		0.2	0.63
H201	HIST_A_ORL10203	82	83	1	0.71		1.2	0.41
H201	HIST_D_10206	85	86	1	0.24		17.25	0.87
H201	HIST_D_10207	86	87	1	0.11		35.25	0.58
H201	HIST_D_10208	87	88	1	1.52		4.9	3.45
H201	HIST_D_10209	88	89	1	0.78		0.4	1.24
H201	HIST_D_10210	89	90	1	0.97		0.35	5.38
H202	HIST_D_10231	11	12	1	0.13		0.1	0.09
H202	HIST_D_10232	12	13	1	0.10			0.09
H202	HIST_D_10240	20	21	1	0.20			0.05
H202	HIST_D_10241	21	22	1	0.10		0.9	0.04
H202	HIST_D_10245	25	26	1	0.90		0.1	0.05
H202	HIST_D_10250	30	31	1	0.20		0.9	0.1
H202	HIST_D_10256	36	37	1	0.30		3.4	2.75
H202	HIST_D_10262	42	43	1	0.39		2.25	0.12
H202	HIST_D_10263	43	44	1	0.34		2.7	1.1
H202	HIST_D_10264	44	45	1	0.42		64.15	1.38
H202	HIST_D_10265	45	46	1	0.99		53.2	0.15
H202	HIST_D_10266	46	47	1	0.36		10.3	0.19
H202	HIST_D_10267	47	48	1	1.13		7.35	1.7
H202	HIST_D_10269	49	50	1	0.21		1.3	0.18
H203	HIST_D_10313	11	12	1	0.19		0.3	0.02
H203	HIST_D_10317	15	16	1	0.25		6.7	0.04
H203	HIST_D_10318	16	17	1	0.19		0.3	0.05
H203	HIST_D_10333	31	32	1	0.18		0.2	0.07
H204	HIST_D_10397	30	31	1	0.28		0.1	0.06
H204	HIST_D_10400	33	34	1	0.20		0.7	0.1
H204	HIST_D_10401	34	35	1	0.11		0.6	0.07
H204	HIST_D_10402	35	36	1	1.14		51.79	0.1
H204	HIST_D_10403	36	37	1	0.14		0.7	0.11
H204	HIST_D_10404	37	38	1	0.21		0.2	0.11
H204	HIST_D_10405	38	39	1	0.26		16.6	0.04
H204	HIST_D_10412	45	46	1	0.61		16.9	0.07
H204	HIST_D_10416	49	50	1	0.85		186.89	0.17
H205	HIST_D_10460	11	12	1	0.15		9.8	0.03
H205	HIST_D_10461	12	13	1	0.14		0.1	0.03
H205	HIST_D_10462	13	14	1	0.13		0.1	0.01
H205	HIST_D_10463	14	15	1	0.10			0.04
H205	HIST_D_10473	24	25	1	0.13		52.4	0.06
H206	HIST_D_10533	22	23	1	0.13		0.3	0.05
H206	HIST_D_10534	23	24	1	0.10		0.5	0.05
H206	HIST_D_10535	24	25	1	0.20		1.5	0.1
H206	HIST_D_10536	25	26	1	0.28		0.55	0.07
H206	HIST_D_10537	26	27	1	0.21		0.6	0.04
H206	HIST_D_10540	29	30	1	0.19			0.02
H206	HIST_D_10541	30	31	1	0.12		0.1	0.04
H206	HIST_D_10542	31	32	1	0.17		1.25	0.01
H206	HIST_D_10543	32	33	1	0.10		0.1	0.02
H206	HIST_D_10544	33	34	1	0.67		24.45	0.04
H206	HIST_D_10547	36	37	1	0.42		2.25	0.05
H206	HIST_D_10549	38	39	1	0.47		5.7	0.11
H206	HIST_D_10550	39	40	1	0.15		1.15	0.36
H206	HIST_D_10557	46	47	1	0.20		0.5	0.44
H207	HIST_D_10610	23	24	1	0.12			0.03
H207	HIST_D_10619	32	33	1	0.26			0.16
H207	HIST_D_10626	39	40	1	0.12		0.1	0.02
H207	HIST_D_10627	40	41	1	0.10		0.3	
H207	HIST_D_10629	42	43	1	0.11		0.2	

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
H207	HIST_D_10630	43	44	1	0.14		0.6	0.03
H207	HIST_D_10634	47	48	1	0.33		0.1	
H207	HIST_D_10635	48	49	1	0.36		0.7	3.16
H207	HIST_D_10637	50	51	1	0.10		0.3	2.12
H207	HIST_D_10638	51	52	1	0.17		0.3	3.79
H208	HIST_D_10709	25	26	1	0.12			0.16
H208	HIST_D_10713	29	30	1	0.10		0.1	0.02
H208	HIST_D_10745	61	62	1	0.13		0.6	5.88
H208	HIST_D_10751	67	68	1	0.31		6.3	1.75
H208	HIST_D_10752	68	69	1	0.41		0.7	1.88
H208	HIST_D_10753	69	70	1	0.23		1.5	2.13
H208	HIST_D_10759	75	76	1	0.43		5.2	3.34
H208	HIST_D_10760	76	77	1	0.23		1.3	7.42
H209	HIST_A_ORL10824	47.6	48.2	0.6	0.21		0.2	0.29
H209	HIST_A_ORL10825	48.2	49.2	1	0.13		0.4	0.14
H209	HIST_A_ORL10826	49.2	50.2	1	2.24		2.4	0.14
H209	HIST_A_ORL10827	50.2	51.3	1.1	0.26		1	0.14
H209	HIST_A_ORL10828	51.3	52.3	1	0.93		2.8	0.12
H209	HIST_A_ORL10829	52.3	53.3	1	0.14		11.95	0.19
H209	HIST_D_10835	58	59	1	0.39		3	0.25
H209	HIST_D_10836	59	60	1	1.35		2.1	1.49
H209	HIST_D_10837	60	61	1	0.13		0.6	0.23
H209	HIST_D_10839	62	63	1	1.53		11.5	2.18
H209	HIST_A_ORL10844	67.1	68	0.9	0.15		0.3	1.45
H210	HIST_D_10922	69	70	1	1.00		2.4	0.5
H210	HIST_D_10923	70	71	1	1.10		1	0.19
H210	HIST_D_10924	71	72	1	1.13		7.45	0.17
H210	HIST_D_10925	72	73	1	0.12		0.8	0.21
H210	HIST_A_ORL10926	73	74	1	0.30		1.1	0.08
H210	HIST_D_10927	74	75	1	0.60		6.2	0.09
H210	HIST_D_10928	75	76	1	2.03		18.7	0.16
H210	HIST_D_10931	78	79	1	0.15		0.1	0.22
H210	HIST_A_ORL10932	79	80	1	2.08		3.8	0.61
H210	HIST_D_10937	84	85	1	0.32		1.1	0.23
H210	HIST_D_10947	94	95	1	0.25		0.5	0.08
H211	HIST_D_11034	75	76	1	0.76		3.8	0.55
H211	HIST_D_11035	76	77	1	1.89		3.5	0.16
H211	HIST_A_ORL11036	77	78	1	1.27		0.5	0.25
H211	HIST_D_11037	78	79	1	0.33		0.2	0.21
H211	HIST_A_ORL11038	79	80	1	1.36		4	0.08
H211	HIST_A_ORL11039	80.1	81.1	1	0.34		0.7	0.49
H211	HIST_A_ORL11040	81.1	82.1	1	0.26		1	2.69
H211	HIST_D_11053	94	95	1	0.12		0.1	0.06
H211	HIST_A_ORL11061	101.7	102.65	0.95	0.10		0.2	0.77
H211	HIST_A_ORL11065	104.8	105.8	1	0.16		0.1	0.32
H212	HIST_D_11120	53	54	1	0.65		1.2	0.12
H212	HIST_D_11121	54	55	1	0.68		3.5	0.54
H212	HIST_D_11122	55	56	1	0.71		0.9	0.2
H212	HIST_D_11123	56	57	1	0.23		0.6	0.23
H212	HIST_D_11125	58	59	1	0.52		1.5	0.35
H212	HIST_D_11126	59	60	1	0.38		1.6	0.75
H212	HIST_A_ORL11133	66.1	67	0.9	0.21		3.4	0.13
H212	HIST_D_11135	68	69	1	0.27		7.15	0.15
H212	HIST_D_11142	75	76	1	0.25		12.65	0.14
H213	HIST_A_ORL11199	49.5	50.5	1	1.47		25.45	5.1
H213	HIST_A_ORL11200	50.5	51.5	1	0.42		11.9	2.33
H213	HIST_A_ORL11201	51.5	52.5	1	0.89		1.4	1.82
H213	HIST_A_ORL11203	53.5	54.4	0.9	0.19		2.1	3.33

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
H213	HIST_A_ORL11207	57.5	58.5	1	0.58		1.9	0.42
H213	HIST_A_ORL11208	58.5	59.5	1	4.61		156.75	3.23
H213	HIST_A_ORL11209	59.5	60.5	1	0.36		7.4	0.09
H213	HIST_A_ORL11210	60.5	61.5	1	0.29		2.7	0.07
H213	HIST_A_ORL11211	61.5	62.5	1	0.16		1.6	0.08
H213	HIST_A_ORL11212	62.5	63.5	1	0.22		1.2	0.06
H213	HIST_A_ORL11214	64.5	65.5	1	0.19		0.9	0.11
H213	HIST_A_ORL11216	66.5	67.5	1	0.27		1	0.1
H213	HIST_A_ORL11229	79.5	80.5	1	0.15		0.1	0.33
H213	HIST_A_ORL11230	80.5	81.4	0.9	0.24		0.2	0.54
H214	HIST_D_11332	87	88	1	0.10		0.8	0.07
H214	HIST_D_11333	88	89	1	0.15		1.9	0.07
H215	HIST_D_11393	52	53	1	0.31		0.5	0.42
H215	HIST_D_11394	53	54	1	0.15		0.2	0.1
H215	HIST_D_11396	55	56	1	0.34		2.9	0.21
H215	HIST_D_11397	56	57	1	0.31		2.8	0.13
H215	HIST_D_11398	57	58	1	0.20		0.6	0.15
H215	HIST_D_11399	58	59	1	0.22		1.9	0.07
H215	HIST_D_11415	75	76	1	0.25		0.1	0.14
H215	HIST_D_11416	76	77	1	0.18		0.2	1.37
H215	HIST_A_ORL11417	77	78	1	0.73		0.9	6.29
H215	HIST_A_ORL11419	79	80	1	0.19		1.21	6.04
H215	HIST_D_11420	80	81	1	0.10		3.2	10.2
H215	HIST_D_11421	81	81.7	0.7	0.60		2.1	11.1
H216	HIST_D_11478	49	50	1	0.15			0.02
H216	HIST_D_11479	50	51	1	0.11			0.02
H216	HIST_D_11481	52	53	1	0.11			0.02
H216	HIST_D_11487	58	59	1	0.42			0.01
H216	HIST_D_11488	59	59.45	0.45	0.98		0.1	0.01
H216	HIST_A_ORL11489	59.45	60.49	1.04	0.79			0.02
H216	HIST_A_ORL11490	60.49	61.08	0.59	1.50			0.03
H216	HIST_D_11515	85	86	1	0.12			0.14
H216	HIST_D_11516	86	87	1	0.55		0.1	0.63
H216	HIST_D_11517	87	88	1	0.12		0.2	1.23
H217	HIST_A_ORL11583	51.6	52.8	1.2	0.14		0.5	0.21
H217	HIST_A_ORL11593	61.5	62.5	1	0.26		0.1	0.09
H217	HIST_A_ORL11594	62.5	63.5	1	0.27		0.2	2.01
H217	HIST_A_ORL11598	66.5	67.5	1	0.11		0.4	1.37
H217	HIST_A_ORL11600	68.2	69.2	1	0.39		1.2	0.38
H217	HIST_A_ORL11601	69.2	70.2	1	0.98		0.4	1.16
H218	HIST_A_ORL11704	84.1	85.1	1	0.29		3.4	10.4
H218	HIST_A_ORL11708	88.2	89.2	1	0.16		1.1	1.81
H219	HIST_D_11786	61	62	1	0.11		1.1	9.05
H219	HIST_A_ORL11844	119	120	1	0.10			
OPDH2	HIST_D_8254	23	24	1	0.20		2.83	0.56
OPDH3	HIST_D_8279	25	26	1	0.71		0.6	0.22
OPDH3	HIST_D_8280	26	27	1	1.50		1.01	0.2
OPDH3	HIST_D_8281	27	28	1	0.64		2.91	0.16
OPDH3	HIST_D_8282	28	29	1	0.14		1.44	0.13
OPDH3	HIST_D_8283	29	30	1	1.01		3.57	0.19
OPDH3	HIST_D_8284	30	31	1	0.61		0.94	0.13
OPDH3	HIST_A_ORL8287	33.5	36	2.5	0.21		0.73	0.52
OPDH3	HIST_D_8288	36	39	3	0.10		0.26	6.21
OPDH4	HIST_D_8303	30	31	1	0.73		2.05	0.46
OPDH4	HIST_D_8304	31	32	1	0.39		2.12	0.33
OPDH4	HIST_D_8305	32	33	1	0.11		1.05	0.19
OPDH4	HIST_D_8313	40	41	1	0.28		2.3	5.67
OPDH4	HIST_D_8314	41	42.5	1.5	0.45		1.9	9.23

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
OPDH4	HIST_A_ORL8315	42.5	45	2.5	1.25		0.55	1.12
OPDH4	HIST_D_8316	45	48	3	0.53		0.7	3.2
OPDH4	HIST_D_8317	48	51	3	0.12		0.25	0.74
OPDH5	HIST_D_8325	22	23	1	0.24		0.07	0.05
OPDH5	HIST_D_8326	23	24	1	0.11		0.42	0.06
OPDH5	HIST_D_8328	25	26	1	0.12		0.66	0.09
OPDH5	HIST_D_8329	26	27	1	0.54		3.62	0.15
OPDH5	HIST_D_8330	27	28	1	0.62		3.95	0.31
OPDH5	HIST_A_ORL8342	39.5	42	2.5	0.57		3.56	0.91
OPDH5	HIST_D_8343	42	45	3	0.13		0.96	1.02
OPDH6	HIST_D_8356	30	31	1	0.36		0.56	0.11
OPDH6	HIST_D_8357	31	32	1	0.21		0.59	0.11
OPDH6	HIST_D_8358	32	33	1	0.46		0.22	0.15
OPDH6	HIST_D_8363	37	38	1	0.19		0.52	0.33
OPDH6	HIST_D_8364	38	39	1	0.15		0.35	0.33
OPDH6	HIST_D_8366	40	41	1	0.16		0.44	0.51
OPDH6	HIST_D_8367	41	42	1	0.15		0.51	0.54
OPDH6	HIST_D_8374	48	49	1	0.11		0.29	1.37
OPDH6	HIST_D_8376	50	51.5	1.5	0.12		0.9	1.08
OPDH6	HIST_A_ORL8377	51.5	54	2.5	0.26		1.1	3.52
OPDH6	HIST_D_8378	54	57	3	0.15		0.77	1.33
OPRB-001	HIST_D_543183	0	1	1	0.32		0.25	0.09
OPRB-001	HIST_D_543184	1	2	1	0.42		0.84	0.12
OPRB-001	HIST_D_543186	3	4	1	0.12		0.71	0.38
OPRB-002	HIST_D_543136	1	2	1	0.16		0.33	0.23
OPRB-002	HIST_D_543137	2	3	1	0.41		1.19	0.25
OPRB-002	HIST_D_543139	4	5	1	0.17		0.97	0.22
OPRB-003	HIST_D_543162	0	1	1	0.12		0.2	0.15
OPRB-003	HIST_D_543163	1	2	1	0.69		0.45	0.11
OPRB-003	HIST_D_543164	2	3	1	0.26		0.17	0.32
OPRB-003	HIST_D_543168	6	7	1	1.22		0.9	0.3
OPRB-003	HIST_D_543169	7	8	1	0.27		5.23	0.5
OPRB-003	HIST_D_543170	8	9	1	1.50		2.08	0.48
OPRB-003	HIST_D_543174	12	13	1	0.59		1.41	1.18
OPRB-004	HIST_D_543107	6	7	1	0.34		2.05	0.06
OPRB-005	HIST_D_543117	0	1	1	0.20		1.29	0.11
OPRB-005	HIST_D_543118	1	2	1	0.66		0.36	0.17
OPRB-005	HIST_D_543119	2	3	1	0.13		0.33	0.17
OPRB-005	HIST_D_543121	4	5	1	0.79		0.59	0.23
OPRB-005	HIST_D_543122	5	6	1	0.31		1.57	0.22
OPRB-005	HIST_D_543123	6	7	1	0.13		0.2	0.31
OPRB-005	HIST_D_543124	7	8	1	0.15		0.08	0.21
OPRB-005	HIST_D_543125	8	9	1	0.11		0.07	0.39
OPRB-006	HIST_D_543211	4	5	1	0.17		0.91	0.08
OPRB-007	HIST_D_543221	2	3	1	0.26		11.3	0.25
OPRB-007	HIST_D_543222	3	4	1	0.17		1.5	0.62
OPRB-007	HIST_D_543227	8	9	1	0.12		0.76	0.32
OPRB-007	HIST_D_543228	9	10	1	0.16		1.21	0.41
OPRB-008	HIST_D_543243	0	1	1	0.18		2.88	0.25
OPRB-008	HIST_D_543244	1	2	1	0.16		6.94	0.32
OPRB-008	HIST_D_543246	3	4	1	0.51		3.02	0.2
OPRB-008	HIST_D_543247	4	5	1	1.05		4.98	0.26
OPRB-008	HIST_D_543248	5	6	1	3.54		59.7	0.4
OPRB-008	HIST_D_543249	6	7	1	1.43		22.8	2.98
OPRB-008	HIST_D_543250	7	8	1	0.21		2.13	0.34
OPRB-008	HIST_D_543253	10	11	1	0.19		1.6	0.33
OPRB-008	HIST_D_543254	11	12	1	0.46		13.9	4.24
OPRB-008	HIST_D_543255	12	13	1	2.84		80.7	4.14

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
OPRB-008	HIST_D_543256	13	14	1	1.24		1305	0.42
OPRB-008	HIST_D_543257	14	15	1	0.61		26.35	1.94
OPRB-008	HIST_D_543258	15	16	1	0.41		8	1.89
OPRB-009	HIST_D_543268	7	8	1	0.14		1.13	0.43
OPRB-009	HIST_D_543278	17	18	1	0.11		0.85	6.66
OPRB-009	HIST_D_543279	18	19	1	0.57		0.56	1.49
OPRB-009	HIST_D_543280	19	20	1	0.13		1.32	2.62
OPRB-009	HIST_D_543281	20	21	1	0.11		0.3	0.53
OPRB-010	HIST_D_543283	1	2	1	0.19		0.55	0.09
OPRB-010	HIST_D_543284	2	3	1	0.12		0.74	0.09
OPRB-010	HIST_D_543285	3	4	1	0.15		5.99	0.23
OPRB-010	HIST_D_543286	4	5	1	0.15		43.6	0.2
OPRB-010	HIST_D_543287	5	6	1	0.32		8.1	0.26
OPRB-010	HIST_D_543291	9	10	1	0.22		10.9	0.33
OPRB-010	HIST_D_543292	10	11	1	0.48		92	1.89
OPRB-011	HIST_D_543303	0	1	1	0.57		173	1.71
OPRB-011	HIST_D_543305	2	3	1	0.17		0.33	0.15
OPRB-011	HIST_D_543306	3	4	1	0.26		13.3	0.19
OPRB-011	HIST_D_543308	5	6	1	0.15		3.95	0.4
OPRB-011	HIST_D_543309	6	7	1	0.72		44.6	0.51
OPRB-011	HIST_D_543310	7	8	1	0.31		0.27	0.37
OPRB-011	HIST_D_543311	8	9	1	0.15		0.72	0.77
OPRB-011	HIST_D_543312	9	10	1	0.43		5.84	0.23
OPRB-011	HIST_D_543313	10	11	1	0.30		6.66	0.16
OPRB-011	HIST_D_543315	12	13	1	0.28		0.97	1.77
OPRB-011	HIST_D_543316	13	14	1	0.43		1	0.5
OPRB-011	HIST_D_543317	14	15	1	0.11		1.12	0.69
OPRB-011	HIST_D_543320	17	18	1	1.19		62.8	3.46
OPRB-011	HIST_D_543321	18	19	1	1.07		6.25	1.53
OPRB-011	HIST_D_543322	19	20	1	0.58		7.24	0.89
OPRB-013	HIST_D_543332	8	9	1	0.10		2.87	0.29
OPRB-013	HIST_D_543337	13	14	1	2.86		197	1.89
OPRB-013	HIST_D_543338	14	15	1	0.27		10.4	0.83
OPRB-013	HIST_D_543339	15	16	1	0.11		42.1	0.36
OPRB-014	HIST_D_543353	5	6	1	0.37		0.97	0.3
OPRB-014	HIST_D_543354	6	7	1	0.30		3.92	0.33
OPRB-014	HIST_D_543355	7	8	1	0.25		9	0.37
OPRB-014	HIST_D_543356	8	9	1	0.13		3.73	0.18
OPRB-014	HIST_D_543363	15	16	1	4.68		22.3	14
OPRB-014	HIST_D_543364	16	17	1	1.40		26.9	2.5
OPRB-014	HIST_D_543365	17	18	1	1.07		6.29	2.46
OPRB-014	HIST_D_543366	18	19	1	1.40		164	2.94
OPRB-014	HIST_D_543367	19	20	1	0.68		10.9	33.4
OPRB-014	HIST_D_543368	20	21	1	0.15		2.89	4.94
OPRB-015	HIST_D_543452	2	3	1	0.17		0.59	0.07
OPRB-015	HIST_D_543458	8	9	1	0.17		3.7	0.18
OPRB-015	HIST_D_543459	9	10	1	0.12		2.94	0.11
OPRB-016	HIST_D_543372	3	4	1	0.12		0.33	0.42
OPRB-016	HIST_D_543376	7	8	1	0.24		7.67	0.12
OPRB-016	HIST_D_543384	15	16	1	0.25		16.5	1.51
OPRB-016	HIST_D_543385	16	17	1	1.67		22.2	3.34
OPRB-016	HIST_D_543386	17	18	1	1.24		24.5	5.16
OPRB-016	HIST_D_543387	18	19	1	0.74		11.8	2.76
OPRB-016	HIST_D_543388	19	20	1	0.37		8.9	6.5
OPRB-016	HIST_D_543389	20	21	1	0.53		23.5	5.06
OPRB-016	HIST_D_543390	21	22	1	0.13		1.01	0.66
OPRB-016	HIST_D_543392	23	24	1	0.61		9.7	2.06
OPRB-017	HIST_D_543393	0	1	1	0.13		0.99	0.12

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
OPRB-017	HIST_D_543394	1	2	1	0.52		6.02	0.1
OPRB-017	HIST_D_543395	2	3	1	2.36		11.6	0.08
OPRB-017	HIST_D_543396	3	4	1	1.07		3.12	0.13
OPRB-017	HIST_D_543397	4	5	1	0.78		9.9	0.24
OPRB-017	HIST_D_543398	5	6	1	1.38		3.82	0.31
OPRB-017	HIST_D_543399	6	7	1	0.15		6.5	0.16
OPRB-017	HIST_D_543400	7	8	1	0.12		2.58	0.17
OPRB-017	HIST_D_543401	8	9	1	0.66		3.3	0.25
OPRB-017	HIST_D_543402	9	10	1	0.12		13.4	0.2
OPRB-017	HIST_D_543403	10	11	1	0.22		3.29	0.35
OPRB-017	HIST_D_543407	14	15	1	0.11		1.89	0.22
OPRB-017	HIST_D_543409	16	17	1	0.10		2.05	0.13
OPRB-018	HIST_D_543422	8	9	1	0.16		0.35	0.7
OPRB-018	HIST_D_543432	18	19	1	0.76		15.1	1.49
OPRB-018	HIST_D_543433	19	20	1	5.08		180	6.86
OPRB-018	HIST_D_543434	20	21	1	0.97		124.5	1.42
OPRB-018	HIST_D_543435	21	22	1	0.65		72	2.9
OPRB-018	HIST_D_543436	22	23	1	0.36		5.97	1
OPRB-018	HIST_D_543437	23	24	1	0.24		12.4	0.75
OPRB-019	HIST_D_543465	3	4	1	0.10		2.21	0.16
OPRB-019	HIST_D_543466	4	5	1	0.15		3.1	0.16
OPRB-019	HIST_D_543471	9	10	1	0.18		10.15	0.32
OPRB-019	HIST_D_543475	13	14	1	0.14		0.83	0.36
OPRB-019	HIST_D_543477	15	16	1	0.14		2.33	0.14
OPRB-020	HIST_D_543484	1	2	1	0.15		0.23	0.1
OPRB-020	HIST_D_543498	15	16	1	0.17		2.43	0.17
OPRB-020	HIST_D_543503	20	21	1	0.27		6.68	1.45
OPRB-020	HIST_D_543504	21	22	1	0.43		12.7	0.26
OPRB-020	HIST_D_543506	23	24	1	0.22		5.48	0.12
OPRB-021	HIST_D_543531	3	4	1	0.46		0.53	0.15
OPRB-021	HIST_D_543532	4	5	1	0.16		0.02	0.1
OPRB-021	HIST_D_543538	10	11	1	0.11		1.06	0.47
OPRB-021	HIST_D_543541	13	14	1	0.30		7.94	1.34
OPRB-021	HIST_D_543542	14	15	1	0.39		22.75	0.28
OPRB-021	HIST_D_543543	15	16	1	0.31		0.26	0.24
OPRB-022	HIST_D_543559	10	11	1	0.45		5.41	0.37
OPRB-022	HIST_D_543560	11	12	1	0.15		0.12	0.12
OPRB-024	HIST_D_543561	0	1	1	0.29		0.16	0.18
OPRB-024	HIST_D_543570	9	10	1	0.55		1.56	11.4
ORC013	145937	135	136	1	0.11	2.40	0.06	0.44
ORC1	HIST_D_12132	12	13	1	0.77		1.8	0.06
ORC1	HIST_D_12133	13	14	1	0.97		0.1	0.05
ORC1	HIST_D_12134	14	15	1	0.48		0.3	0.06
ORC1	HIST_D_12135	15	16	1	0.21		0.3	0.05
ORC1	HIST_D_12136	16	17	1	0.11		2	0.03
ORC1	HIST_D_12140	20	21	1	0.16		0.4	0.04
ORC1	HIST_D_12141	21	22	1	0.92		2.9	0.05
ORC1	HIST_D_12142	22	23	1	0.79		5.8	0.07
ORC1	HIST_D_12143	23	24	1	0.41		4.2	0.06
ORC1	HIST_D_12144	24	25	1	0.18		1	0.08
ORC2	HIST_D_12147	2	3	1	0.11		1	0.25
ORC2	HIST_D_12162	17	18	1	0.11		0.2	0.07
ORC2	HIST_D_12166	21	22	1	0.10		0.4	0.09
ORC2	HIST_D_12167	22	22.9	0.9	0.30		2.3	0.22
ORC2	HIST_A_ORL12168	23.1	24	0.9	0.37		4.1	0.19
ORC2	HIST_D_12172	27	28	1	0.25		0.9	0.1
ORC2	HIST_D_12173	28	28.9	0.9	0.14		0.2	0.07
ORC2	HIST_A_ORL12174	29.1	30	0.9	0.56		2.3	0.13

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORC3	HIST_D_12199	12	13	1	0.28		1.2	0.1
ORC3	HIST_D_12200	13	14	1	1.28		2.3	0.08
ORC3	HIST_D_12201	14	15	1	2.30		4.6	0.07
ORC3	HIST_D_12202	15	16	1	0.34		0.9	0.03
ORC3	HIST_D_12203	16	17	1	0.11		0.6	0.02
ORC4	HIST_D_12224	12	13	1	1.01		0.3	0.09
ORC4	HIST_D_12225	13	14	1	2.20		2.2	0.06
ORC4	HIST_D_12226	14	15	1	1.87		0.6	0.07
ORC4	HIST_D_12227	15	16	1	0.59		1.3	0.03
ORC4	HIST_D_12228	16	17	1	0.37		0.2	0.04
ORC4	HIST_D_12229	17	18	1	0.10		0.4	0.05
ORC5	HIST_D_12258	6	7	1	0.32		0.4	0.56
ORC5	HIST_D_12259	7	8	1	0.14			0.44
ORC5	HIST_D_12268	16	17	1	1.20		0.3	0.09
ORC5	HIST_D_12269	17	18	1	1.60		1.8	0.06
ORC5	HIST_D_12270	18	19	1	1.42		10	0.07
ORC5	HIST_D_12271	19	20	1	0.15		0.9	0.02
ORC5	HIST_D_12272	20	21	1	0.23		1.1	0.04
ORC5	HIST_D_12274	22	23	1	0.13		0.8	0.05
ORC7	HIST_D_12347	10	11	1	1.50		2.2	0.06
ORC7	HIST_D_12348	11	12	1	2.07		16.2	0.19
ORC7	HIST_D_12349	12	13	1	0.47		3.4	0.03
ORC7	HIST_D_12350	13	14	1	0.30		2.5	0.01
ORC7	HIST_D_12351	14	15	1	0.21		2.5	
ORC7	HIST_D_12352	15	16	1	0.12		1.5	0.02
ORC8	HIST_D_12337	0	1	1	0.26		1.4	0.19
ORC8	HIST_D_12383	6	7	1	0.10		1.6	0.43
ORC8	HIST_D_12387	10	11	1	1.17		2.6	0.23
ORC8	HIST_D_12388	11	12	1	0.77		0.8	0.16
ORC8	HIST_D_12395	18	19	1	0.17		0.1	0.09
ORC8	HIST_D_12396	19	20	1	1.49		2.7	0.14
ORC8	HIST_D_12397	20	21	1	0.22		2	0.07
ORC8	HIST_D_12400	23	24	1	2.55		1.9	0.18
ORC8	HIST_D_12401	24	25	1	1.83		0.5	0.15
ORC8	HIST_D_12402	25	26	1	1.31		0.4	0.12
ORC8	HIST_D_12403	26	27	1	0.82		0.8	0.1
ORC8	HIST_D_12404	27	28	1	0.15		0.5	0.12
ORC9	HIST_D_12430	8	9	1	0.47		0.1	0.08
ORC9	HIST_D_12431	9	10	1	0.25		1.6	0.03
ORDD-282	29977	97	98	1	0.13		0.29	0.35
ORDD-282	29980	100	101	1	0.22		0.29	0.27
ORDD-282	29982	101	102	1	0.52		0.07	0.56
ORDD-282	31067	110	111	1	0.11		3.93	0.19
ORDD-283	29997	106	107	1	0.11		0.45	0.25
ORDD-287	30007	106	107	1	0.11		30.99	0.56
ORDD-295	31083	46	47	1	0.14		2.14	0.24
ORDD-325	HIST_D_50501	0	1	1	0.21		1.54	0.02
ORDD-325	HIST_D_50502	1	2	1	1.37		17.5	0.07
ORDD-325	HIST_D_50503	2	3	1	0.22		3.64	0.02
ORDD-325	HIST_D_50504	3	4	1	0.15		0.25	0.02
ORDD-325	HIST_D_50505	4	5	1	0.35		0.1	0.02
ORDD-325	HIST_D_50518	17	18	1	1.21		0.4	0.05
ORDD-325	HIST_D_50519	18	19	1	0.12		0.35	0.07
ORDD-325	HIST_D_50520	19	20	1	0.34		0.15	0.04
ORDD-336	HIST_D_6974	49	50	1	0.19		3.29	3.08
ORDD-336	HIST_D_6975	50	51	1	0.20		3.13	1.23
ORDD-336	HIST_D_6976	51	52	1	0.21		4.72	1.87
ORDD-337	HIST_D_50547	66	67	1	0.33		4.76	6.12

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORDD-337	HIST_D_50548	67	68	1	0.17		0.79	4.74
ORDD-338	35633	62	63	1	0.13		1.37	1.55
ORDD-338	35634	63	64	1	0.42		0.66	0.7
ORDD-338	35635	64	65	1	0.65		1.35	2.9
ORDD-338	35637	65	66	1	0.31		0.61	0.75
ORDD-352	HIST_A_A135397	125	126	1	0.22		0.9	2.14
ORDD-381	HIST_A_R543094	226.55	227.55	1	0.11	0.10	1.75	0.06
ORDD-418	HIST_D_492144	258	259	1	0.11		5.62	1.12
ORDD-418	HIST_D_492157	270	271	1	0.13		3.18	0.58
ORDD-438	HIST_A_C827565	388	389	1	0.13		0	0
ORDD-439	HIST_A_C827470	316	317	1	0.13		0.02	0.08
ORDD-439	HIST_A_C827471	317	318	1	0.11		1.78	3.71
ORL100	HIST_D_7798	52	53	1	0.22		1.95	5.21
ORL100	HIST_D_7799	53	54	1	1.70		2.11	8.05
ORL100	HIST_D_7800	54	55	1	0.76		3.02	1.15
ORL100	HIST_D_7801	55	56	1	0.46		2.22	0.59
ORL100	HIST_D_7805	60	62	2	0.52		3.04	1.54
ORL100	HIST_D_7806	62	64	2	0.12		3.2	0.54
ORL100	HIST_D_7807	64	66	2	0.13		1.94	0.21
ORL100	HIST_D_7808	66	68	2	0.14		0.42	0.14
ORL100	HIST_D_7809	68	70	2	0.46		0.67	0.59
ORL101	HIST_D_7839	78	81	3	0.14		16	0.6
ORL101	HIST_D_7840	81	84	3	0.27		28.73	0.75
ORL101	HIST_D_7842	87	90	3	0.62		1.28	1.27
ORL102	HIST_D_7868	89	90	1	0.84		1.39	0.75
ORL102	HIST_D_7869	90	91.5	1.5	0.14		0.62	1.19
ORL102	HIST_A_ORL7870	91.5	94	2.5	0.33		0.85	0.83
ORL102	HIST_D_7871	94	97	3	0.23		1.15	0.84
ORL102	HIST_D_7875	106	109	3	0.20		28.6	0.46
ORL103	HIST_D_7900	89	90	1	0.27		1.07	0.42
ORL103	HIST_D_7901	90	91	1	1.33		1.39	1.08
ORL103	HIST_D_7902	91	92	1	3.03		1.13	2.01
ORL103	HIST_D_7903	92	93	1	2.36		1.59	1.72
ORL103	HIST_D_7904	93	94	1	2.39		0.98	5.55
ORL103	HIST_D_7905	94	95	1	1.53		1.47	1.83
ORL103	HIST_D_7906	95	96	1	0.23		0.65	1.63
ORL103	HIST_D_7907	96	97	1	0.70		0.51	1.1
ORL103	HIST_D_7908	97	98	1	0.64		0.71	1.06
ORL103	HIST_D_7909	98	99	1	0.52		0.59	1.17
ORL103	HIST_D_7910	99	100	1	0.22		0.46	1.24
ORL103	HIST_D_7914	103	104	1	0.11		0.55	0.59
ORL103	HIST_D_7916	105	106	1	0.10		0.42	0.6
ORL104	HIST_D_7939	67	68	1	0.15		6.73	0.36
ORL104	HIST_D_7940	68	69	1	0.97		4.82	3.46
ORL104	HIST_D_7941	69	70	1	0.11		1.62	2.56
ORL104	HIST_D_7942	70	71	1	0.20		1	0.85
ORL104	HIST_D_7943	71	72	1	0.25		0.5	0.95
ORL104	HIST_D_7947	75	78	3	0.23		1.95	0.21
ORL105	HIST_D_7967	52	53	1	0.14		1.66	0.42
ORL105	HIST_D_7968	53	54	1	0.45		2.95	0.21
ORL105	HIST_D_7969	54	55	1	0.61		1.88	0.32
ORL105	HIST_D_7970	55	56	1	3.60		47.29	0.26
ORL105	HIST_D_7971	56	57	1	0.54		7.2	0.25
ORL105	HIST_D_7972	57	60	3	0.56		3.64	0.22
ORL105	HIST_D_7973	60	63	3	0.43		4.47	0.27
ORL105	HIST_D_7974	63	66	3	0.13		1.07	0.13
ORL106	HIST_D_7990	94	95	1	0.49		7.75	0.72
ORL106	HIST_D_7991	95	96	1	0.24		1.67	0.4

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORL106	HIST_D_7992	96	97	1	0.12		1.01	0.49
ORL106	HIST_D_7994	98	99	1	0.13		0.84	0.31
ORL106	HIST_D_7995	99	100	1	0.11		1	0.25
ORL106	HIST_D_7996	100	101	1	0.15		1.77	0.29
ORL107	HIST_A_ORL8019	68.5	70	1.5	0.52		0.83	0.26
ORL107	HIST_D_8020	70	71	1	1.01		1.26	0.3
ORL107	HIST_D_8021	71	72	1	0.88		3.21	0.21
ORL107	HIST_D_8022	72	73	1	1.08		9.35	0.15
ORL107	HIST_D_8024	74	75	1	0.13		0.3	0.08
ORL107	HIST_D_8026	76	77	1	0.42		1.73	0.16
ORL107	HIST_A_ORL8027	77	78	1	0.42		2.26	0.16
ORL108	HIST_D_8070	99	100	1	1.82		0.21	0.5
ORL108	HIST_D_8071	100	101	1	3.78		0.08	0.26
ORL108	HIST_D_8072	101	102	1	2.50		0.2	0.53
ORL108	HIST_D_8073	102	103	1	2.08		0.15	0.35
ORL108	HIST_D_8075	104	105.5	1.5	0.10		0.11	0.32
ORL109	HIST_D_8099	71	72	1	1.00		2.62	0.18
ORL109	HIST_D_8100	72	73	1	0.35		1.33	0.21
ORL109	HIST_A_ORL8101	73	74	1	1.82		1.33	0.19
ORL109	HIST_D_8102	74	75	1	2.52		1.3	0.14
ORL109	HIST_D_8103	75	76	1	0.27		0.52	0.14
ORL109	HIST_A_ORL8105	77	78	1	0.53		0.5	0.12
ORL109	HIST_D_8112	84	85	1	0.18		1.14	0.54
ORL109	HIST_D_8113	85	86	1	0.20		9.82	0.1
ORL110	HIST_D_8146	120	123	3	0.11		0.57	0.23
ORL111	HIST_A_ORL8166	79	80.5	1.5	0.10		0.16	1.18
ORL111	HIST_D_8171	92	95	3	0.11		0.49	0.77
ORL111	HIST_D_8173	98	100.9	2.9	0.28		0.19	0.58
ORL80	HIST_D_7118	35	36	1	0.12		0.06	0.95
ORL80	HIST_D_7119	36	37	1	0.11		1.37	1.85
ORL80	HIST_D_7136	55	56	1	0.12		1.29	1.5
ORL80	HIST_D_7138	57	58	1	0.11		1	1.39
ORL80	HIST_D_7139	58	59	1	0.23		0.56	1.56
ORL80	HIST_D_7140	59	60	1	0.12		0.17	1.33
ORL85	HIST_D_7280	36	37	1	0.24		0.63	0.13
ORL85	HIST_D_7281	37	38	1	0.86		0.64	0.12
ORL85	HIST_D_7282	38	39	1	0.72		0.33	0.12
ORL85	HIST_D_7283	39	40	1	0.19		0.44	0.1
ORL85	HIST_D_7284	40	41	1	0.52		0.52	0.07
ORL90	HIST_D_7420	92	93	1	0.12		0.52	0.35
ORL90	HIST_D_7421	93	94	1	0.21		0.35	0.26
ORL90	HIST_D_7422	94	95	1	0.20		0.63	0.68
ORL90	HIST_D_7424	96	97	1	0.26		4.32	2.03
ORL90	HIST_D_7425	97	98	1	1.00		1.87	1.07
ORL90	HIST_D_7426	98	99	1	0.27		0.7	1.39
ORL94	HIST_D_7539	85	86	1	0.29		0.42	0.15
ORL94	HIST_D_7553	99	100	1	0.53		1	1.15
ORL94	HIST_D_7554	100	100.9	0.9	0.17		0.57	0.47
ORL95	HIST_D_7570	69	70	1	0.10		1.09	1.22
ORL96	HIST_D_7611	66	67	1	0.27		7.17	0.19
ORL96	HIST_D_7617	72	73	1	0.10		0.55	0.05
ORL96	HIST_A_ORL7618	73	74	1	0.17		2.92	0.07
ORL98	HIST_D_7708	87	88	1	0.43		0.69	0.4
ORL98	HIST_D_7709	88	89	1	3.38		3.52	0.15
ORL98	HIST_D_7710	89	90	1	5.65		3.15	0.16
ORL98	HIST_D_7711	90	91	1	5.90		3.01	0.19
ORL98	HIST_D_7712	91	92	1	2.84		1.08	1.28
ORL98	HIST_D_7713	92	93	1	7.63		1.49	6.92

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORL98	HIST_D_7714	93	94	1	3.99		2.12	5.1
ORL98	HIST_D_7715	94	95	1	0.45		0.4	1.03
ORL98	HIST_D_7725	104	105	1	0.14		0.75	1.69
ORL98	HIST_D_7726	105	106	1	0.11		0.48	0.61
ORL98	HIST_D_7728	107	108	1	0.13		0.34	0.26
ORL98	HIST_A_ORL7737	118	121	3	0.26		0.21	0.16
ORL99	HIST_D_7755	67	68	1	0.28		0.73	0.17
ORL99	HIST_D_7756	68	69	1	0.62		0.94	0.12
ORL99	HIST_D_7757	69	70	1	0.63		3.74	0.22
ORL99	HIST_D_7758	70	71	1	0.15		1.76	0.21
ORLRL77	HIST_D_7062	31	32	1	1.75		0.73	0.35
ORLRL77	HIST_D_7063	32	33	1	0.12		0.53	0.16
ORLRL78	HIST_D_7074	41	42	1	2.10		9.1	0.47
ORLRL78	HIST_D_7075	42	43	1	2.70		6.11	0.37
ORLRL78	HIST_D_7076	43	44	1	2.00		2.3	0.36
ORLRL78	HIST_D_7077	44	45	1	2.30		4.14	0.39
ORLRL78	HIST_D_7078	45	46	1	0.37		23.7	0.42
ORLRL78	HIST_D_7079	46	47	1	5.10		31.15	0.66
ORLRL78	HIST_D_7080	47	48	1	0.19		5.32	0.54
ORLRL78	HIST_D_7081	48	49	1	0.24		0.8	0.81
ORLRL78	HIST_D_7084	51	52	1	0.15		0.64	1.05
ORLRL78	HIST_D_7085	52	53	1	0.39		0.88	0.6
ORLRL78	HIST_D_7086	53	54	1	0.84		1.5	0.55
ORLRL79	HIST_D_7096	41	42	1	0.62		13.47	0.81
ORLRL79	HIST_D_7097	42	43	1	3.70		21.35	
ORLRL79	HIST_A_ORL7099	46.8	49	2.2	3.40		0.69	
ORLRL79	HIST_D_7101	50	51	1	0.83		0.88	1.75
ORLRL79	HIST_D_7102	51	52	1	0.11		0.34	0.3
ORLRL79	HIST_D_7103	52	53	1	0.11		0.77	0.4
ORPC-002	HIST_A_LM960528	7.2	8.4	1.2	0.11		2.15	0.19
ORPC-002	HIST_D_960532	12	13.2	1.2	0.11		1.54	0
ORPC-012	HIST_D_960752	4	5	1	0.12		4.8	0
ORRB-038	HIST_D_355285	30	33	3	0.26		0.04	0.01
ORRB-101	HIST_D_751104	12	13	1	0.55		0.37	0.1
ORRB-101	HIST_D_751105	13	14	1	5.05		1.07	0.03
ORRB-101	HIST_D_751106	14	15	1	1.57		3.24	0.03
ORRB-101	HIST_D_751107	15	16	1	1.21		1.02	0.08
ORRB-101	HIST_D_751108	16	17	1	0.35		0.47	0.09
ORRB-101	HIST_D_751109	17	18	1	0.16		1.12	0.06
ORRB-101	HIST_D_751113	21	22	1	0.12		0.4	0.07
ORRB-102	HIST_D_751131	15	16	1	0.13		0.08	0.1
ORRB-102	HIST_D_751132	16	17	1	0.21		1.02	0.11
ORRB-102	HIST_D_751133	17	18	1	0.19		0.1	0.04
ORRB-102	HIST_D_751135	19	20	1	0.17		0.33	0.11
ORRB-102	HIST_D_751141	25	26	1	0.39		0.91	0.08
ORRB-102	HIST_D_751142	26	27	1	0.43		0.49	0.11
ORRB-102	HIST_D_751143	27	28	1	0.53		0.23	0.07
ORRB-102	HIST_D_751144	28	29	1	0.58		0.25	0.05
ORRB-102	HIST_D_751145	29	30	1	0.34		0.93	0.07
ORRB-103	HIST_D_751157	14	15	1	0.28		0.05	0.17
ORRB-103	HIST_D_751158	15	16	1	0.23		1.53	0.14
ORRB-103	HIST_D_751159	16	17	1	0.50		0.58	0.27
ORRB-103	HIST_D_751160	17	18	1	0.81		0.68	0.14
ORRB-108	HIST_D_557375	14	15	1	0.10		0.08	0.11
ORRC-220	HIST_D_116107	32	33	1	0.62		0.1	0.07
ORRC-220	HIST_D_116110	35	36	1	0.31		0.11	0.19
ORRC-220	HIST_D_116111	36	37	1	0.32		0.09	0.18
ORRC-220	HIST_D_116127	52	53	1	0.14		16.4	0.33

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-220	HIST_D_116128	53	54	1	0.68		59.2	1.92
ORRC-220	HIST_D_116129	54	55	1	1.25		39.79	1.79
ORRC-220	HIST_D_116130	55	56	1	1.72		72.69	5.56
ORRC-220	HIST_D_116131	56	57	1	0.93		25.6	3.36
ORRC-220	HIST_D_116132	57	58	1	0.58		22.2	2.74
ORRC-220	HIST_D_116133	58	59	1	0.16		5.25	1.14
ORRC-220	HIST_D_116134	59	60	1	0.12		2.23	0.66
ORRC-220	HIST_D_116140	65	66	1	0.20		21.9	0.4
ORRC-220	HIST_D_116141	66	67	1	0.69		6.4	1.81
ORRC-220	HIST_D_116142	67	68	1	0.54		63.79	2.16
ORRC-220	HIST_D_116143	68	69	1	0.42		12.1	1.55
ORRC-220	HIST_D_116144	69	70	1	0.40		22.1	0.53
ORRC-221	HIST_D_116423	36	37	1	0.28		0.18	0.14
ORRC-221	HIST_D_116424	37	38	1	0.43		1.2	0.54
ORRC-221	HIST_D_116425	38	39	1	0.25		0.48	0.35
ORRC-221	HIST_D_116427	40	41	1	0.26		0.09	0.19
ORRC-221	HIST_D_116456	69	70	1	0.27		4.34	1.6
ORRC-221	HIST_D_116457	70	71	1	0.21		9.3	0.52
ORRC-221	HIST_D_116458	71	72	1	0.24		5.43	0.72
ORRC-221	HIST_D_116459	72	73	1	1.71		94.09	7.36
ORRC-221	HIST_A_A116460	73	74	1	0.63		73.5	1.7
ORRC-221	HIST_D_116462	75	76	1	0.20		3.48	1.2
ORRC-221	HIST_D_116468	81	82	1	0.13		1.24	1.13
ORRC-221	HIST_A_A116469	82	83	1	0.14		4.94	1.17
ORRC-221	HIST_D_116470	83	84	1	0.14		1.6	0.62
ORRC-222	HIST_D_118225	30	31	1	0.12		0.13	0.09
ORRC-222	HIST_D_118227	32	33	1	0.11		0.25	0.08
ORRC-222	HIST_D_118254	59	60	1	0.38		16.9	2.52
ORRC-222	HIST_D_118255	60	61	1	0.97		156	1.98
ORRC-222	HIST_D_118256	61	62	1	0.85		258	1.39
ORRC-222	HIST_D_118257	62	63	1	0.52		8.1	1.84
ORRC-222	HIST_D_118261	66	67	1	0.21		1.77	2.78
ORRC-222	HIST_D_118264	69	70	1	0.31		30.1	0.75
ORRC-222	HIST_D_118265	70	71	1	0.30		27.5	2.42
ORRC-222	HIST_D_118266	71	72	1	0.23		174	0.15
ORRC-222	HIST_D_118267	72	73	1	0.14		13.1	0.08
ORRC-223	HIST_D_119184	85	86	1	0.34		9.1	1.57
ORRC-223	HIST_D_119185	86	87	1	0.22		6.56	2.18
ORRC-223	HIST_D_119187	88	89	1	0.32		5.97	1.16
ORRC-223	HIST_D_119188	89	90	1	0.19		27.7	1.89
ORRC-224	HIST_A_A118880	82	83	1	0.14		2.44	1.88
ORRC-224	HIST_D_118882	84	85	1	0.23		4.3	2.1
ORRC-224	HIST_D_118883	85	86	1	0.15		1.86	1.88
ORRC-227	HIST_A_A116824	191	192	1	0.15		2.01	2.76
ORRC-228	HIST_D_120321	27	28	1	0.38		9	0.02
ORRC-228	HIST_D_120322	28	29	1	0.12		0.98	0.02
ORRC-230	HIST_D_118327	47	51	4	0.10		0.08	0.24
ORRC-230	HIST_D_118365	85	86	1	0.21		3.13	2.74
ORRC-230	HIST_D_118388	108	109	1	0.54		34.5	1.37
ORRC-230	HIST_D_118389	109	110	1	0.40		9.1	0.36
ORRC-232	HIST_D_121169	131	132	1	0.70		18.79	4.58
ORRC-232	HIST_D_121170	132	133	1	1.09		16.9	6.96
ORRC-232	HIST_D_121171	133	134	1	0.47		10.6	2.62
ORRC-232	HIST_D_121172	134	135	1	0.25		6.8	1.82
ORRC-232	HIST_D_121173	135	136	1	0.21		9.2	1.09
ORRC-232	HIST_D_121174	136	137	1	0.24		13	1.84
ORRC-232	HIST_D_121176	138	139	1	0.38		19	1.74
ORRC-232	HIST_D_121177	139	140	1	0.19		9.5	1.98

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-232	HIST_D_121178	140	141	1	0.28		6.4	1.08
ORRC-233	HIST_A_A118771	116	117	1	0.22		5.36	0.7
ORRC-233	HIST_A_A118773	118	119	1	0.77		9.3	3.42
ORRC-233	HIST_D_118775	120	121	1	0.61		5.34	2.9
ORRC-233	HIST_A_A118776	121	122	1	0.12		1.33	1.12
ORRC-233	HIST_A_A118777	122	123	1	0.12		0.89	0.84
ORRC-233	HIST_D_118778	123	124	1	0.18		1.51	2.9
ORRC-233	HIST_A_A118780	125	126	1	0.12		4.1	1.92
ORRC-233	HIST_D_118781	126	127	1	0.11		13	2.7
ORRC-233	HIST_D_118782	127	128	1	0.37		25.2	4.7
ORRC-233	HIST_D_118783	128	129	1	0.19		9.3	2.94
ORRC-233	HIST_D_118784	129	130	1	0.11		9.6	1.88
ORRC-233	HIST_D_118785	130	131	1	0.14		5.89	1.17
ORRC-233	HIST_D_118786	131	132	1	0.28		16.2	1.26
ORRC-233	HIST_D_118787	132	133	1	0.17		4.59	1.73
ORRC-234	HIST_D_118956	51	52	1	0.18		0.56	0.39
ORRC-234	HIST_D_118957	52	53	1	0.14		0.94	0.77
ORRC-235	HIST_D_118997	14	15	1	0.25		9.8	0.17
ORRC-235	HIST_D_118998	15	16	1	0.25		12.8	0.06
ORRC-235	HIST_D_118999	16	17	1	0.79		7.5	0.07
ORRC-235	HIST_D_119000	17	18	1	0.10		0.72	0.02
ORRC-236	HIST_D_119060	39	40	1	0.12		0.6	11.3
ORRC-236	HIST_D_119061	40	41	1	0.46		19.4	19.1
ORRC-236	HIST_D_119062	41	42	1	0.18		0.41	1.86
ORRC-236	HIST_D_119077	56	57	1	0.19		3.6	3.86
ORRC-236	HIST_D_119078	57	58	1	0.23		2.84	2.08
ORRC-236	HIST_D_119079	58	59	1	0.12		1.21	0.93
ORRC-237	HIST_D_119282	70	71	1	0.10		0.56	6.5
ORRC-237	HIST_D_119322	110	111	1	0.20		2.54	1.33
ORRC-237	HIST_D_119323	111	112	1	0.16		8.8	2.16
ORRC-237	HIST_D_119325	113	114	1	0.18		1.87	0.91
ORRC-237	HIST_D_119326	114	115	1	0.12		3.8	0.48
ORRC-237	HIST_A_A119328	116	117	1	0.38		26.6	4.68
ORRC-237	HIST_D_119329	117	118	1	0.12		8.74	1.37
ORRC-237	HIST_A_A119330	118	119	1	0.12		6.19	0.7
ORRC-237	HIST_A_A119331	119	120	1	0.14		9.75	1.14
ORRC-237	HIST_D_119332	120	121	1	0.15		5.65	0.67
ORRC-237	HIST_A_A119333	121	122	1	0.38		7.14	2.52
ORRC-237	HIST_A_A119334	122	123	1	0.22		4.15	2.92
ORRC-237	HIST_D_119335	123	124	1	0.16		5.93	1.55
ORRC-238	HIST_A_A119474	124	125	1	0.54		22.1	3.96
ORRC-238	HIST_A_A119475	125	126	1	0.27		12.4	1.51
ORRC-240	HIST_D_120180	25	26	1	0.48		0.51	0.19
ORRC-240	HIST_D_120181	26	27	1	0.82		1.11	0.09
ORRC-240	HIST_D_120182	27	28	1	1.32		9.6	0.05
ORRC-240	HIST_D_120183	28	29	1	0.12		0.82	0.08
ORRC-241	HIST_D_120211	25	26	1	0.13		0.31	0.14
ORRC-241	HIST_D_120215	29	30	1	0.24		6.5	0.1
ORRC-241	HIST_D_120216	30	31	1	0.18		1.63	0.04
ORRC-241	HIST_D_120217	31	32	1	0.15		3.12	0.06
ORRC-241	HIST_D_120218	32	33	1	0.15		1.71	0.08
ORRC-241	HIST_D_120223	37	38	1	0.17		1.04	0.26
ORRC-241	HIST_D_120224	38	39	1	0.11		1.63	0.19
ORRC-241	HIST_D_120225	39	40	1	0.19		1.37	0.39
ORRC-241	HIST_D_120228	42	43	1	0.11		0.43	0.14
ORRC-242	HIST_D_120229	0	1	1	0.10		0.1	0.03
ORRC-242	HIST_D_120254	25	26	1	0.38		5.1	0.12
ORRC-242	HIST_D_120255	26	27	1	0.36		3.31	0.1

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-242	HIST_D_120256	27	28	1	0.35		6.11	0.12
ORRC-242	HIST_D_120257	28	29	1	0.72		1.74	0.03
ORRC-242	HIST_D_120258	29	30	1	0.75		55	0.08
ORRC-242	HIST_D_120259	30	31	1	0.27		1.68	0.11
ORRC-243	HIST_D_120349	25	26	1	0.62		0.25	0.05
ORRC-243	HIST_D_120353	29	30	1	0.18		0.16	0.11
ORRC-243	HIST_D_120354	30	31	1	0.13		0.38	0.26
ORRC-243	HIST_D_120364	40	41	1	0.15		5.8	0.11
ORRC-243	HIST_D_120370	46	47	1	0.18		9.8	5.48
ORRC-243	HIST_D_120371	47	48	1	0.19		5.22	5.9
ORRC-243	HIST_D_120379	55	56	1	0.18		2.25	0.07
ORRC-243	HIST_D_120380	56	57	1	0.21		15	0.45
ORRC-244	HIST_D_120438	46	47	1	0.58		0.27	0
ORRC-244	HIST_D_120439	47	48	1	0.89		0.23	1.77
ORRC-244	HIST_D_120440	48	49	1	0.14		0.13	0
ORRC-244	HIST_D_120502	110	111	1	0.71		97.5	1.23
ORRC-244	HIST_D_120503	111	112	1	0.25		9.52	1.58
ORRC-245	HIST_A_A120679	154	155	1	0.12		0.02	1.08
ORRC-246	HIST_D_120737	49	50	1	0.20		0	1.26
ORRC-246	HIST_D_120738	50	51	1	0.14		0.38	4.06
ORRC-246	HIST_D_120739	51	52	1	0.19		0.76	4.16
ORRC-246	HIST_D_120740	52	53	1	0.26		0.24	0.89
ORRC-246	HIST_D_120773	85	86	1	0.43		16.4	3.72
ORRC-248	HIST_D_121011	46	47	1	0.12		0	0.1
ORRC-248	HIST_D_121012	47	48	1	0.14		0	0.59
ORRC-248	HIST_D_121013	48	49	1	0.45		0	0.65
ORRC-248	HIST_D_121014	49	50	1	0.18		0.16	0.55
ORRC-249	HIST_D_121090	10	11	1	0.12		0.75	0.04
ORRC-249	HIST_D_121092	12	13	1	0.21		4.81	0.09
ORRC-249	HIST_D_121093	13	14	1	0.30		0.96	0.03
ORRC-249	HIST_D_121094	14	15	1	0.17		1.13	0.03
ORRC-250	HIST_D_121103	5	6	1	0.11		3.45	0.09
ORRC-250	HIST_D_121111	13	14	1	0.25		0.32	0.06
ORRC-250	HIST_D_121112	14	15	1	0.33		0.08	0.04
ORRC-250	HIST_D_121113	15	16	1	0.11		0.03	0.04
ORRC-250	HIST_D_121115	17	18	1	0.21		2.59	0.04
ORRC-250	HIST_D_121116	18	19	1	0.12		1.45	0.03
ORRC-250	HIST_D_121128	30	31	1	0.12		3.38	0.03
ORRC-250	HIST_D_121129	31	32	1	0.13		10.6	0.03
ORRC-254	HIST_D_123315	14	15	1	0.13		2	0.03
ORRC-254	HIST_D_123316	15	16	1	0.14		0.26	0.03
ORRC-255	HIST_D_123435	64	65	1	0.52		144	2.88
ORRC-255	HIST_D_123436	65	66	1	0.70		16.5	0.93
ORRC-255	HIST_D_123437	66	67	1	0.81		3.28	1.29
ORRC-255	HIST_D_123438	67	68	1	0.13		3.64	0.43
ORRC-256	HIST_A_A125567	116	117	1	0.12		1.3	1.83
ORRC-259	HIST_D_125393	141	142	1	0.27		10.6	2.16
ORRC-259	HIST_D_125394	142	143	1	0.28		30.2	3.24
ORRC-260	HIST_D_123554	63	64	1	0.27		12	0.22
ORRC-260	HIST_D_123555	64	65	1	0.30		4.71	0.33
ORRC-264	HIST_D_123611	0	1	1	0.18		0.2	0.03
ORRC-264	HIST_D_123612	1	2	1	0.23		0.03	0.03
ORRC-265	HIST_D_123681	41	42	1	0.12		0.08	0.14
ORRC-265	HIST_D_123690	50	51	1	0.25		0.19	0.04
ORRC-266	HIST_D_123692	1	2	1	0.58		0.1	0.05
ORRC-266	HIST_D_123693	2	3	1	0.30		0	0.05
ORRC-266	HIST_D_123694	3	4	1	0.31		0	0.05
ORRC-266	HIST_D_123695	4	5	1	0.11		0	0.05

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-266	HIST_D_123696	5	6	1	0.17		0.38	0.05
ORRC-266	HIST_D_123701	10	11	1	0.70		0.37	0.23
ORRC-266	HIST_D_123704	13	14	1	0.22		1.77	0.06
ORRC-266	HIST_D_123705	14	15	1	1.28		0.85	0.07
ORRC-266	HIST_D_123706	15	16	1	1.40		1.82	0.05
ORRC-266	HIST_D_123707	16	17	1	1.06		0.7	0.06
ORRC-266	HIST_D_123708	17	18	1	0.91		3.03	0.2
ORRC-266	HIST_D_123709	18	19	1	0.17		0.8	0.15
ORRC-266	HIST_D_123710	19	20	1	0.17		4.22	0.1
ORRC-266	HIST_D_123718	27	28	1	0.91		0	0.06
ORRC-266	HIST_D_123719	28	29	1	1.16		0.03	0.04
ORRC-266	HIST_D_123720	29	30	1	0.51		0.24	0.03
ORRC-266	HIST_D_123724	33	34	1	1.71		0.56	0.06
ORRC-266	HIST_D_123725	34	35	1	2.80		1.07	0.05
ORRC-266	HIST_D_123726	35	36	1	0.54		1.36	0.05
ORRC-266	HIST_D_123727	36	37	1	0.36		1.97	0.1
ORRC-266	HIST_D_123728	37	38	1	0.21		1.36	0.09
ORRC-266	HIST_D_123729	38	39	1	0.49		0.09	0.1
ORRC-266	HIST_D_123730	39	40	1	1.14		0.27	0.22
ORRC-266	HIST_D_123731	40	41	1	0.19		1.35	0.06
ORRC-266	HIST_D_123732	41	42	1	0.53		0.65	0.06
ORRC-266	HIST_D_123733	42	43	1	0.50		0.11	0.1
ORRC-266	HIST_D_123734	43	44	1	0.68		0.32	0.08
ORRC-267	HIST_D_123742	1	2	1	0.11		0.13	0.01
ORRC-267	HIST_D_123744	3	4	1	0.18		0	0.01
ORRC-267	HIST_D_123745	4	5	1	0.26		0.1	0
ORRC-267	HIST_D_123746	5	6	1	0.34		0.38	0.01
ORRC-267	HIST_D_123747	6	7	1	0.19		1.17	0.02
ORRC-267	HIST_D_123748	7	8	1	0.15		0.27	0.03
ORRC-267	HIST_D_123763	22	23	1	3.12		45.79	0.06
ORRC-267	HIST_D_123764	23	24	1	0.82		1.88	0.06
ORRC-267	HIST_D_123765	24	25	1	2.08		18.7	0.07
ORRC-267	HIST_D_123766	25	26	1	1.10		3.83	0.09
ORRC-267	HIST_D_123767	26	27	1	0.79		8.26	0.04
ORRC-267	HIST_D_123768	27	28	1	0.28		2.44	0.02
ORRC-267	HIST_D_123769	28	29	1	0.88		5.87	0.04
ORRC-267	HIST_D_123770	29	30	1	0.18		0.48	0.03
ORRC-267	HIST_D_123771	30	31	1	1.30		6.56	0.05
ORRC-267	HIST_D_123772	31	32	1	4.56		27.2	0.13
ORRC-267	HIST_D_123773	32	33	1	0.91		11.2	0.05
ORRC-267	HIST_D_123774	33	34	1	0.40		4.84	0.07
ORRC-267	HIST_D_123775	34	35	1	0.13		4.96	0.06
ORRC-267	HIST_D_123776	35	36	1	0.16		2.12	0.19
ORRC-267	HIST_D_123778	37	38	1	4.98		36.2	0.08
ORRC-267	HIST_D_123779	38	39	1	0.84		2.11	0.13
ORRC-267	HIST_D_123780	39	40	1	0.15		1.38	0.2
ORRC-267	HIST_D_123781	40	41	1	0.16		0.82	0.24
ORRC-267	HIST_D_123783	42	43	1	0.11		0.76	0.14
ORRC-272	HIST_D_127538	67	68	1	0.11		14.73	1.73
ORRC-272	HIST_D_127540	69	70	1	0.31		19.08	1.14
ORRC-273	HIST_D_127660	89	90	1	0.56		22.85	2.14
ORRC-273	HIST_D_127661	90	91	1	0.11		4.32	1.89
ORRC-274	HIST_D_127771	85	86	1	0.20		0.57	1.81
ORRC-274	HIST_D_127772	86	87	1	0.17		0.15	0.46
ORRC-275	HIST_A_A127859	73	74	1	0.21		5.43	0.9
ORRC-275	HIST_D_127860	74	75	1	0.14		1.93	2.62
ORRC-275	HIST_D_127861	75	76	1	0.54		7.57	1.02
ORRC-275	HIST_D_127862	76	77	1	0.13		2.85	0.91

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-275	HIST_D_127864	78	79	1	0.27		9.43	0.93
ORRC-275	HIST_D_127866	80	81	1	0.13		7.24	0.74
ORRC-275	HIST_D_127867	81	82	1	0.12		8.45	0.56
ORRC-275	HIST_D_127869	83	84	1	0.64		33.75	0.64
ORRC-275	HIST_D_127870	84	85	1	0.24		37.16	0.75
ORRC-275	HIST_D_127871	85	86	1	0.44		182.12	1.71
ORRC-275	HIST_D_127872	86	87	1	0.17		23.03	0.61
ORRC-275	HIST_D_127873	87	88	1	0.12		3.18	0.21
ORRC-276	HIST_D_127980	84	85	1	0.56		11.4	6.48
ORRC-276	HIST_D_127982	86	87	1	0.14		5.27	1.01
ORRC-276	HIST_D_127985	89	90	1	0.50		26	0.76
ORRC-276	HIST_D_127986	90	91	1	0.15		3.41	0.53
ORRC-276	HIST_D_127991	95	96	1	0.13		0.8	0.48
ORRC-277	HIST_D_128018	4	5	1	0.16		4.32	0.06
ORRC-278	HIST_D_128120	66	67	1	0.25		14.1	0.12
ORRC-279	HIST_D_128219	80	81	1	0.20		5.89	2.44
ORRC-279	HIST_D_128220	81	82	1	0.16		0.72	0.13
ORRC-279	HIST_D_128222	83	84	1	0.24		2.1	0.92
ORRC-281	HIST_D_128304	25	26	1	0.26		0.45	0.16
ORRC-281	HIST_D_128305	26	27	1	0.19		0.1	0.31
ORRC-281	HIST_D_128306	27	28	1	0.14		0.53	0.07
ORRC-284	HIST_D_128521	12	13	1	0.62		0.1	0.03
ORRC-284	HIST_D_128522	13	14	1	0.36		0.16	0.02
ORRC-284	HIST_D_128525	16	17	1	0.10		73.63	0.02
ORRC-286	HIST_D_128662	63	64	1	0.10		8.96	1.84
ORRC-286	HIST_D_128663	64	65	1	0.61		26.31	2.26
ORRC-286	HIST_D_128666	67	68	1	0.32		34.91	0.97
ORRC-286	HIST_D_128667	68	69	1	0.18		10.75	1.01
ORRC-289	HIST_D_128840	46	47	1	0.10		0.85	0.06
ORRC-291	HIST_D_128947	19	20	1	0.33		0.43	0.29
ORRC-291	HIST_D_128948	20	21	1	0.69		2.12	0.14
ORRC-291	HIST_D_128949	21	22	1	0.17		0.34	0.09
ORRC-291	HIST_D_128951	23	24	1	1.17		2.72	0.1
ORRC-291	HIST_D_128952	24	25	1	1.52		1.38	0.08
ORRC-291	HIST_D_128953	25	26	1	0.14		3.67	0.06
ORRC-292	HIST_D_129000	37	38	1	0.10		0.4	1.57
ORRC-292	HIST_D_129014	51	52	1	0.43		15.27	2.84
ORRC-292	HIST_D_129015	52	53	1	0.19		4.63	1.14
ORRC-292	HIST_D_129019	56	57	1	0.26		4.64	1.04
ORRC-293	HIST_A_A129125	82	83	1	0.19		3.42	7.64
ORRC-293	HIST_D_129126	83	84	1	0.39		12.38	7.72
ORRC-293	HIST_D_129127	84	85	1	0.14		2.16	0.92
ORRC-293	HIST_D_129131	88	89	1	0.57		39.11	0.64
ORRC-293	HIST_D_129132	89	90	1	0.16		10.75	0.41
ORRC-293	HIST_D_129134	91	92	1	0.15		3.14	1.29
ORRC-293	HIST_D_129135	92	93	1	0.14		1.11	0.46
ORRC-293	HIST_D_129139	96	97	1	0.34		86.3	0.87
ORRC-293	HIST_D_129140	97	98	1	0.52		88.09	0.86
ORRC-293	HIST_D_129141	98	99	1	0.12		3.13	0.53
ORRC-294	HIST_D_129155	2	3	1	0.33		0.58	0.1
ORRC-294	HIST_D_129156	3	4	1	0.69		1.8	0.1
ORRC-294	HIST_D_129158	5	6	1	0.18		0.29	0.07
ORRC-294	HIST_D_129161	8	9	1	0.36		32.09	0.03
ORRC-294	HIST_D_129162	9	10	1	0.26		27	0.04
ORRC-296	HIST_D_129289	72	73	1	0.52		7.67	8.04
ORRC-296	HIST_A_A129290	73	74	1	0.63		3.44	3.74
ORRC-296	HIST_D_129291	74	75	1	0.17		2.88	1.97
ORRC-296	HIST_D_129293	76	77	1	0.55		1.3	28.4

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-296	HIST_A_A129294	77	78	1	0.12		0.5	0.4
ORRC-296	HIST_D_129295	78	79	1	0.20		3.74	0.75
ORRC-297	HIST_D_129409	95	96	1	0.11		0.38	0.99
ORRC-298	HIST_D_129435	9	10	1	0.11		0.04	0.02
ORRC-298	HIST_D_129437	11	12	1	0.11		4.25	0.02
ORRC-298	HIST_D_129438	12	13	1	0.28		16.65	0.01
ORRC-298	HIST_D_129439	13	14	1	0.55		8.59	0.03
ORRC-298	HIST_D_129440	14	15	1	0.18		0.1	0.03
ORRC-299	HIST_D_129459	3	4	1	0.11		0.08	0.01
ORRC-299	HIST_D_129469	13	14	1	0.21		0.99	0.04
ORRC-300	HIST_D_129486	0	1	1	1.32		14.82	0.04
ORRC-300	HIST_D_129487	1	2	1	0.69		14.7	0.02
ORRC-300	HIST_D_129488	2	3	1	1.12		1.26	0.01
ORRC-300	HIST_D_129489	3	4	1	0.78		5.4	0.01
ORRC-300	HIST_D_129490	4	5	1	0.19		1.44	0.02
ORRC-300	HIST_D_129491	5	6	1	0.26		3.8	0.01
ORRC-300	HIST_D_129493	7	8	1	0.22		0.65	0.03
ORRC-300	HIST_D_129494	8	9	1	0.29		2.2	0.03
ORRC-300	HIST_D_129495	9	10	1	0.14		2.67	0.02
ORRC-300	HIST_D_129496	10	11	1	0.20		1.01	0.06
ORRC-300	HIST_D_129497	11	12	1	0.29		16.6	0.05
ORRC-300	HIST_D_129498	12	13	1	0.21		1.57	0.06
ORRC-300	HIST_D_129501	15	16	1	0.12		0.13	0.02
ORRC-300	HIST_D_129503	17	18	1	0.43		0.81	0.04
ORRC-300	HIST_D_129504	18	19	1	0.25		0.8	0.04
ORRC-301	HIST_D_129560	34	35	1	0.34		0.78	0.66
ORRC-301	HIST_D_129562	36	37	1	0.17		0.14	0.39
ORRC-301	HIST_D_129563	37	38	1	0.35		0.32	0.28
ORRC-301	HIST_D_129564	38	39	1	0.27		0.52	0.24
ORRC-301	HIST_D_129566	40	41	1	0.11		0.27	0.19
ORRC-301	HIST_D_129570	44	45	1	0.11		0.56	0.53
ORRC-301	HIST_D_129571	45	46	1	0.11		0.65	0.12
ORRC-301	HIST_D_129588	62	63	1	0.27		8.9	0.62
ORRC-302	HIST_D_129737	11	12	1	0.63		1.85	0.04
ORRC-302	HIST_D_129738	12	13	1	1.90		0	0.05
ORRC-302	HIST_D_129762	36	37	1	0.22		0.82	0.95
ORRC-302	HIST_D_129763	37	38	1	0.31		0.76	0.95
ORRC-302	HIST_D_129765	39	40	1	0.21		0.29	0.15
ORRC-302	HIST_D_129766	40	41	1	0.21		0.25	0.15
ORRC-302	HIST_D_129767	41	42	1	0.21		1.05	0.22
ORRC-302	HIST_D_129770	44	45	1	0.24		1.6	0.36
ORRC-302	HIST_D_129772	46	47	1	0.90		0.87	7.2
ORRC-302	HIST_D_129774	48	49	1	0.12		2.99	2.16
ORRC-302	HIST_D_129775	49	50	1	0.30		0.81	3.1
ORRC-302	HIST_D_129790	64	65	1	0.11		1.87	1.89
ORRC-303	HIST_D_129855	49	50	1	0.11		1.96	4.38
ORRC-303	HIST_D_129861	55	56	1	1.45		17.9	5.7
ORRC-303	HIST_D_129862	56	57	1	1.80		35.7	0.19
ORRC-303	HIST_D_129863	57	58	1	1.19		26	0.74
ORRC-303	HIST_D_129864	58	59	1	0.32		5.82	0.64
ORRC-304	HIST_D_129931	25	26	1	0.24		0.22	0.06
ORRC-304	HIST_D_129932	26	27	1	0.43		0.22	0.09
ORRC-304	HIST_D_129937	31	32	1	0.11		1.82	0.2
ORRC-304	HIST_D_129938	32	33	1	0.21		5.16	0.18
ORRC-304	HIST_D_129939	33	34	1	0.12		0.45	0.09
ORRC-304	HIST_D_129943	37	38	1	0.44		2.58	0.19
ORRC-304	HIST_D_129944	38	39	1	0.12		3.95	0.11
ORRC-304	HIST_D_129945	39	40	1	0.60		7.54	0.14

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-304	HIST_D_129947	41	42	1	1.19		1.78	0.18
ORRC-304	HIST_D_129948	42	43	1	0.19		1.68	0.2
ORRC-304	HIST_D_129951	45	46	1	0.13		9.7	0.19
ORRC-304	HIST_D_129952	46	47	1	0.53		17.27	0.18
ORRC-304	HIST_D_129953	47	48	1	0.28		2.99	0.21
ORRC-304	HIST_D_129954	48	49	1	0.19		2.85	0.18
ORRC-304	HIST_D_129955	49	50	1	0.23		1.31	0.11
ORRC-305	HIST_D_130037	51	52	1	0.54		17.4	3.16
ORRC-305	HIST_D_130042	56	57	1	0.29		2.56	1.07
ORRC-305	HIST_D_130043	57	58	1	1.14		25.2	2.46
ORRC-305	HIST_D_130044	58	59	1	0.21		1.17	2.58
ORRC-305	HIST_D_130045	59	60	1	0.14		2.64	5.7
ORRC-306	HIST_D_130128	33	34	1	0.11		0.22	0.11
ORRC-306	HIST_D_130129	34	35	1	0.12		0.32	0.09
ORRC-306	HIST_D_130130	35	36	1	0.12		0.23	0.09
ORRC-306	HIST_D_130131	36	37	1	0.13		0.08	0.5
ORRC-306	HIST_D_130132	37	38	1	0.19		0.18	0.26
ORRC-306	HIST_D_130133	38	39	1	0.34		0.75	0.38
ORRC-306	HIST_D_130136	41	42	1	0.13		0.7	0.29
ORRC-306	HIST_D_130158	63	64	1	0.11		12.2	0.22
ORRC-307	HIST_D_130224	29	30	1	0.16		0.79	0.15
ORRC-307	HIST_D_130228	33	34	1	0.33		1.42	0.17
ORRC-307	HIST_D_130229	34	35	1	0.38		4.68	0.21
ORRC-307	HIST_D_130230	35	36	1	0.67		6.42	0.31
ORRC-307	HIST_D_130235	40	41	1	0.17		0.12	0.24
ORRC-308	HIST_D_130276	29	30	1	0.18		0.48	0.05
ORRC-308	HIST_D_130283	36	37	1	0.13		0.48	0.12
ORRC-308	HIST_D_130284	37	38	1	0.44		0.77	0.11
ORRC-308	HIST_D_130285	38	39	1	0.33		2.47	0.13
ORRC-308	HIST_D_130286	39	40	1	0.28		2.35	0.67
ORRC-308	HIST_D_130287	40	41	1	0.46		23.7	1.61
ORRC-308	HIST_D_130288	41	42	1	0.30		5.86	0.47
ORRC-309	HIST_D_130331	10	11	1	0.15		0.05	0.03
ORRC-309	HIST_D_130336	15	16	1	0.18		0.35	0.07
ORRC-309	HIST_D_130337	16	17	1	0.22		0.15	0.02
ORRC-309	HIST_D_130338	17	18	1	0.25		0.33	0.04
ORRC-309	HIST_D_130340	19	20	1	0.35		1.87	0.08
ORRC-309	HIST_D_130341	20	21	1	0.55		4.85	0.05
ORRC-309	HIST_D_130342	21	22	1	0.11		3.17	0.04
ORRC-309	HIST_D_130343	22	23	1	0.73		3.8	0.12
ORRC-310	HIST_D_130401	10	11	1	0.21		0	0.08
ORRC-310	HIST_D_130412	21	22	1	0.25		1.15	0.04
ORRC-310	HIST_D_130413	22	23	1	1.30		19.85	0.05
ORRC-310	HIST_D_130414	23	24	1	1.45		8.36	0.05
ORRC-310	HIST_D_130415	24	25	1	2.18		29.5	0.09
ORRC-310	HIST_D_130416	25	26	1	0.36		1.72	0.04
ORRC-310	HIST_D_130417	26	27	1	0.20		0.39	0.14
ORRC-311	HIST_D_130434	3	4	1	0.36		4.03	0.07
ORRC-311	HIST_D_130435	4	5	1	2.84		47.2	0.14
ORRC-311	HIST_D_130436	5	6	1	0.98		6.3	0.09
ORRC-311	HIST_D_130437	6	7	1	0.87		3.62	0.08
ORRC-311	HIST_D_130438	7	8	1	0.16		0.88	0.03
ORRC-311	HIST_D_130440	9	10	1	0.15		0.49	0.02
ORRC-312	HIST_D_130491	30	31	1	0.12		4.82	0.28
ORRC-312	HIST_D_130492	31	32	1	0.32		3.05	0.4
ORRC-312	HIST_D_130493	32	33	1	0.20		3.88	0.13
ORRC-313	HIST_D_130572	71	72	1	0.25		1.04	0.91
ORRC-313	HIST_D_130573	72	73	1	0.33		1.24	0.92

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-313	HIST_A_A130574	73	74	1	0.32		0.26	0.84
ORRC-313	HIST_D_130576	75	76	1	0.19		0.66	1.99
ORRC-313	HIST_D_130579	78	79	1	0.11		0.26	1.15
ORRC-313	HIST_D_130581	80	81	1	0.13		0.14	0.7
ORRC-315	HIST_D_130693	61	62	1	0.55		1.23	0.13
ORRC-315	HIST_D_130697	65	66	1	0.29		1.39	0.25
ORRC-315	HIST_D_130698	66	67	1	0.46		1.15	0.13
ORRC-315	HIST_D_130701	69	70	1	0.14		1.03	0.5
ORRC-315	HIST_D_130703	71	72	1	0.45		7.6	0.32
ORRC-315	HIST_D_130704	72	73	1	0.16		0.89	0.53
ORRC-319	HIST_D_130924	37	38	1	0.38		1.39	11.4
ORRC-320	HIST_D_130971	34	35	1	0.13		3.96	0.49
ORRC-320	HIST_D_130978	41	42	1	0.24		1.39	10.4
ORRC-320	HIST_D_130979	42	43	1	0.28		6.92	7.94
ORRC-320	HIST_D_130983	46	47	1	0.25		1.2	3.12
ORRC-320	HIST_D_130984	47	48	1	0.17		0.15	0.67
ORRC-320	HIST_D_130986	49	50	1	0.33		0.69	4.58
ORRC-320	HIST_D_130987	50	51	1	0.20		0.08	1.27
ORRC-320	HIST_D_130988	51	52	1	0.13		0.09	1.05
ORRC-323	HIST_D_131145	76	77	1	0.10		8.9	5.84
ORRC-326	HIST_D_131266	57	58	1	0.12		0.43	1.78
ORRC-326	HIST_D_152180	72	73	1	0.75		7.7	7.6
ORRC-326	HIST_A_R152181	73	74	1	0.81		11.1	10.4
ORRC-326	HIST_D_152183	75	76	1	0.64		21.84	2.5
ORRC-326	HIST_D_152184	76	77	1	0.21		1.81	0.78
ORRC-327	HIST_D_131307	29	30	1	0.12		0.25	0.12
ORRC-327	HIST_D_131350	72	73	1	0.16		5.19	4.66
ORRC-327	HIST_A_A131351	73	74	1	0.85		30.3	19.4
ORRC-327	HIST_D_131352	74	75	1	0.34		10.53	5.08
ORRC-327	HIST_D_131353	75	76	1	0.19		3.61	3.5
ORRC-327	HIST_D_131354	76	77	1	0.24		3.71	1.87
ORRC-327	HIST_A_A131355	77	78	1	0.60		5.8	5.58
ORRC-327	HIST_A_A131357	79	80	1	0.14		2.31	2.58
ORRC-327	HIST_D_131358	80	81	1	0.13		1.25	4.12
ORRC-328	HIST_D_131403	25	26	1	0.13		1.73	0.05
ORRC-328	HIST_D_131407	29	30	1	0.33		0.11	0.03
ORRC-328	HIST_D_131408	30	31	1	0.37		0.6	0.03
ORRC-328	HIST_D_131409	31	32	1	0.11		2.5	0.06
ORRC-328	HIST_D_131411	33	34	1	0.29		0.71	0.04
ORRC-328	HIST_D_131412	34	35	1	0.16		6.77	0.1
ORRC-328	HIST_D_131413	35	36	1	0.79		5.67	0.11
ORRC-328	HIST_D_131414	36	37	1	0.86		39.5	0.14
ORRC-328	HIST_D_131417	39	40	1	0.74		2.63	0.08
ORRC-328	HIST_D_131418	40	41	1	0.57		0.94	0.18
ORRC-328	HIST_D_131419	41	42	1	0.21		1.44	0.1
ORRC-328	HIST_D_131420	42	43	1	0.62		7.8	0.48
ORRC-329	HIST_D_131477	19	20	1	0.10		1.59	0.05
ORRC-329	HIST_D_131478	20	21	1	0.14		1.37	0.1
ORRC-329	HIST_D_131482	24	25	1	0.16		1.87	0.08
ORRC-329	HIST_D_131483	25	26	1	0.20		0.38	0.05
ORRC-329	HIST_D_131484	26	27	1	1.61		27.79	0.04
ORRC-329	HIST_D_131486	28	29	1	0.33		1.9	0.04
ORRC-329	HIST_D_131487	29	30	1	0.13		2.64	0.04
ORRC-329	HIST_D_131488	30	31	1	0.20		2.6	0.07
ORRC-329	HIST_D_131489	31	32	1	0.54		5.26	0.07
ORRC-329	HIST_D_131490	32	33	1	0.45		15.1	0.03
ORRC-329	HIST_D_131491	33	34	1	0.52		7.06	0.05
ORRC-330	HIST_D_131539	2	3	1	1.14		3.13	0.25

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-330	HIST_D_131540	3	4	1	0.27		0.68	0.32
ORRC-330	HIST_D_131541	4	5	1	0.17		4.3	0.14
ORRC-331	HIST_D_131596	29	30	1	0.68		6.47	0.35
ORRC-331	HIST_D_131597	30	31	1	5.24		23.4	0.45
ORRC-331	HIST_D_131598	31	32	1	0.27		5.08	0.3
ORRC-331	HIST_D_131608	41	42	1	0.20		1.21	4.5
ORRC-331	HIST_D_131609	42	43	1	2.52		2.44	6.36
ORRC-331	HIST_D_131610	43	44	1	1.40		1.02	4.12
ORRC-331	HIST_D_131611	44	45	1	0.13		2.1	0.58
ORRC-332	HIST_D_131649	27	28	1	0.58		0.57	0.07
ORRC-332	HIST_D_131660	38	39	1	0.23		0.69	1.56
ORRC-332	HIST_D_131663	41	42	1	0.17		4.22	2.74
ORRC-332	HIST_D_131665	43	44	1	0.18		0.83	1.46
ORRC-332	HIST_D_131670	48	49	1	0.13		1.66	3.98
ORRC-332	HIST_D_131679	57	58	1	0.66		5.89	4.04
ORRC-332	HIST_D_131680	58	59	1	0.96		36.43	5.78
ORRC-332	HIST_D_131681	59	60	1	1.65		32.5	4.12
ORRC-332	HIST_D_131682	60	61	1	0.46		26.86	3.66
ORRC-332	HIST_D_131683	61	62	1	0.14		4.22	3.4
ORRC-332	HIST_D_131684	62	63	1	0.17		14.36	5.98
ORRC-332	HIST_D_131685	63	64	1	0.18		1.75	5.28
ORRC-332	HIST_D_131686	64	65	1	0.20		3.11	1.33
ORRC-333	HIST_D_131780	58	59	1	0.23		2.72	0.17
ORRC-333	HIST_A_A131798	77	78	1	0.24		4.27	2.54
ORRC-333	HIST_D_131799	78	79	1	0.20		1.81	1.42
ORRC-333	HIST_A_A131800	79	80	1	0.30		2.11	2.94
ORRC-334	HIST_D_131880	37	38	1	0.11		1.01	0.2
ORRC-334	HIST_D_131882	39	40	1	0.13		0.36	0.38
ORRC-334	HIST_D_131895	52	53	1	0.13		1.06	1.19
ORRC-335	HIST_D_131932	0	1	1	0.20		0.09	0.05
ORRC-335	HIST_D_131940	8	9	1	0.18		0.34	0.02
ORRC-335	HIST_D_131941	9	10	1	0.16		7.04	0.02
ORRC-335	HIST_D_131942	10	11	1	0.11		0.3	0.03
ORRC-335	HIST_D_131943	11	12	1	0.24		0.1	0.02
ORRC-335	HIST_D_131944	12	13	1	0.18		0.89	0.03
ORRC-335	HIST_D_131949	17	18	1	1.16		5.51	0.13
ORRC-335	HIST_D_131950	18	19	1	0.41		2.43	0.08
ORRC-335	HIST_D_131951	19	20	1	0.39		3.03	0.07
ORRC-335	HIST_D_131952	20	21	1	0.45		6.99	0.06
ORRC-335	HIST_D_131953	21	22	1	0.45		5.97	0.04
ORRC-335	HIST_D_131954	22	23	1	0.11		1.65	0.05
ORRC-335	HIST_D_131955	23	24	1	0.22		0.92	0.06
ORRC-335	HIST_D_131956	24	25	1	0.13		3.41	0.07
ORRC-339	HIST_D_132117	27	28	1	0.85		2.57	0.12
ORRC-339	HIST_D_132118	28	29	1	0.12		0.3	0.1
ORRC-339	HIST_D_132119	29	30	1	0.85		3.02	0.24
ORRC-339	HIST_D_132120	30	31	1	2.06		0.46	0.46
ORRC-339	HIST_D_132121	31	32	1	1.17		6.63	0.4
ORRC-339	HIST_D_132122	32	33	1	1.12		3.06	0.31
ORRC-339	HIST_D_132124	34	35	1	0.11		0.62	0.14
ORRC-339	HIST_D_132132	42	43	1	0.38		4.74	5.36
ORRC-339	HIST_D_132133	43	44	1	0.22		1.14	2.54
ORRC-339	HIST_D_132134	44	45	1	0.44		0.45	1.49
ORRC-339	HIST_D_132135	45	46	1	0.14		1.22	0.26
ORRC-341	HIST_D_132924	23	24	1	0.12		3.46	0.09
ORRC-341	HIST_D_132925	24	25	1	1.73		6	0.2
ORRC-341	HIST_D_132926	25	26	1	0.37		1.06	0.47
ORRC-345	HIST_D_133351	80	81	1	0.16		0.99	0.18

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-345	HIST_D_133354	83	84	1	0.22		0.39	0.65
ORRC-345	HIST_D_133355	84	85	1	0.79		1.6	1.86
ORRC-346	HIST_D_133406	35	36	1	0.46		0.37	0.57
ORRC-347	HIST_D_133450	29	30	1	0.24		0.16	0.44
ORRC-347	HIST_D_133451	30	31	1	0.60		1.83	0.33
ORRC-347	HIST_D_133474	53	54	1	0.13		0.33	3.34
ORRC-347	HIST_D_133475	54	55	1	0.31		0.09	0.36
ORRC-347	HIST_D_133476	55	56	1	0.35		2.51	19.6
ORRC-355	HIST_A_R133383	82	83	1	0.33		19.1	0.08
ORRC-358	HIST_D_757366	27	28	1	0.74		1.66	0.2
ORRC-358	HIST_D_757370	31	32	1	0.12		1.87	2.5
ORRC-358	HIST_D_757371	32	33	1	0.55		13.7	7.6
ORRC-358	HIST_D_757372	33	34	1	0.16		2.33	1.15
ORRC-358	HIST_D_757373	34	35	1	0.30		12.45	0.7
ORRC-358	HIST_D_757374	35	36	1	0.68		1.25	0.44
ORRC-358	HIST_D_757375	36	37	1	0.58		0.99	0.42
ORRC-358	HIST_D_757376	37	38	1	0.37		0.86	0.41
ORRC-358	HIST_D_757377	38	39	1	0.61		1.17	0.41
ORRC-358	HIST_D_757378	39	40	1	0.35		0.56	0.77
ORRC-358	HIST_D_757379	40	41	1	0.21		2.11	0.76
ORRC-359	HIST_D_757436	33	34	1	0.31		3.15	0.13
ORRC-359	HIST_D_757437	34	35	1	0.27		1.5	0.19
ORRC-359	HIST_D_757438	35	36	1	0.22		1.91	0.39
ORRC-359	HIST_D_757445	42	43	1	0.37		6.04	9.7
ORRC-359	HIST_D_757446	43	44	1	1.29		12.9	6.36
ORRC-359	HIST_D_757447	44	45	1	0.70		7.14	1.75
ORRC-359	HIST_D_757448	45	46	1	1.97		7.47	5.66
ORRC-359	HIST_D_757449	46	47	1	0.71		9.65	6.52
ORRC-359	HIST_D_757450	47	48	1	0.40		2.53	2.2
ORRC-359	HIST_D_757451	48	49	1	0.58		1.91	4.56
ORRC-359	HIST_D_757452	49	50	1	0.19		1.96	5.82
ORRC-359	HIST_D_757453	50	51	1	0.13		0.81	1.15
ORRC-373	HIST_D_134052	1	2	1	0.35		1.38	0.07
ORRC-375	HIST_D_134254	2	3	1	0.29		0.07	0.08
ORRC-376	HIST_D_134321	5	6	1	0.10		0.43	0.12
ORRC-376	HIST_D_134322	6	7	1	0.21		1.55	0.09
ORRC-376	HIST_D_134324	8	9	1	0.66		0.96	0.11
ORRC-376	HIST_D_134325	9	10	1	0.33		0.19	0.12
ORRC-376	HIST_D_134326	10	11	1	0.43		1.97	0.09
ORRC-376	HIST_D_134327	11	12	1	0.49		0.54	0.08
ORRC-376	HIST_D_134328	12	13	1	1.31		0.6	0.08
ORRC-376	HIST_D_134329	13	14	1	0.74		0.69	0.07
ORRC-376	HIST_D_134330	14	15	1	0.48		0.25	0.07
ORRC-376	HIST_D_134331	15	16	1	0.91		0.23	0.07
ORRC-376	HIST_D_134332	16	17	1	4.28		0.34	0.07
ORRC-376	HIST_D_134333	17	18	1	1.15		0.25	0.07
ORRC-376	HIST_D_134334	18	19	1	0.49		0.12	0.04
ORRC-376	HIST_D_134335	19	20	1	0.17		0.12	0.07
ORRC-376	HIST_D_134336	20	21	1	0.26		0.08	0.08
ORRC-376	HIST_D_134337	21	22	1	0.10		0	0.19
ORRC-393	HIST_D_141688	42	43	1	0.49		6.45	0.61
ORRC-393	HIST_D_141689	43	44	1	1.92		64.8	0.28
ORRC-393	HIST_D_141690	44	45	1	0.80		46.9	0.26
ORRC-393	HIST_D_141691	45	46	1	0.81		11.9	0.1
ORRC-393	HIST_D_141693	47	48	1	0.42		0.43	0.16
ORRC-393	HIST_D_141694	48	49	1	0.31		0.54	0.17
ORRC-393	HIST_D_141700	54	55	1	0.24		0.73	1.87
ORRC-393	HIST_D_141701	55	56	1	0.13		0.27	1.28

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-394	HIST_D_141721	11	12	1	0.21		3.37	0.05
ORRC-394	HIST_D_141722	12	13	1	0.66		2.1	0.04
ORRC-394	HIST_D_141723	13	14	1	0.35		13.5	0.02
ORRC-394	HIST_D_141724	14	15	1	0.20	1.00	1.54	0.11
ORRC-394	HIST_D_141725	15	16	1	0.15	2.00	0.65	0.05
ORRC-394	HIST_D_141728	18	19	1	0.28		0.18	0.05
ORRC-394	HIST_D_141731	21	22	1	0.15		0.35	0.04
ORRC-394	HIST_D_141733	23	24	1	0.13		1.79	0.04
ORRC-394	HIST_D_141734	24	25	1	0.13		0.73	0.07
ORRC-394	HIST_D_141735	25	26	1	0.31		0.18	0.11
ORRC-394	HIST_D_141736	26	27	1	0.31		0.18	0.13
ORRC-394	HIST_D_141737	27	28	1	0.83		0.53	0.18
ORRC-394	HIST_D_141738	28	29	1	2.16		0.16	0.13
ORRC-394	HIST_D_141739	29	30	1	0.69		0.29	0.13
ORRC-394	HIST_D_141740	30	31	1	0.31		0.2	0.09
ORRC-394	HIST_D_141741	31	32	1	0.64		0.47	0.21
ORRC-394	HIST_D_141742	32	33	1	0.16		0.43	0.2
ORRC-403	HIST_D_148320	4	5	1	0.27		6.72	0.07
ORRC-403	HIST_D_148321	5	6	1	0.21		1.87	0.06
ORRC-403	HIST_D_148322	6	7	1	0.12		3.29	0.15
ORRC-403	HIST_D_148323	7	8	1	0.11		0.76	0.11
ORRC-403	HIST_D_148328	12	13	1	0.17		3.99	0.05
ORRC-409	HIST_D_150359	19	20	1	0.32		1.45	0.04
ORRC-409	HIST_D_150360	20	21	1	1.47		0.27	0.09
ORRC-409	HIST_D_150361	21	22	1	0.15		0.11	0.09
ORRC-409	HIST_D_150372	30	33	3	0.13		0.07	0.09
ORRC-410	HIST_D_151650	147	150	3	0.17		0	0.08
ORRC-410	HIST_D_151653	150	153	3	0.15		0	0.03
ORRC-411	HIST_D_151738	37	38	1	0.13		1.44	0.23
ORRC-411	HIST_D_151746	45	46	1	0.14		0.08	0.75
ORRC-412	HIST_D_151914	52	53	1	0.11		1.35	9.78
ORRC-412	HIST_D_151917	55	56	1	0.70		0.97	0.29
ORRC-412	HIST_D_151918	56	57	1	0.81		6.09	4.74
ORRC-412	HIST_D_151919	57	58	1	0.24		6.1	2.94
ORRC-412	HIST_D_151920	58	59	1	0.25		2.76	1.38
ORRC-412	HIST_D_151923	61	62	1	0.12		2.09	10.1
ORRC-412	HIST_D_151924	62	63	1	0.21		1.32	9.32
ORRC-413	HIST_D_151978	44	45	1	0.43		4.96	1.08
ORRC-414	HIST_D_152080	85	86	1	0.21		2.9	2.1
ORRC-414	HIST_D_152081	86	87	1	0.78		2	4.74
ORRC-414	HIST_D_152082	87	88	1	0.35		0.34	4.74
ORRC-414	HIST_D_152083	88	89	1	0.15		3.12	0.35
ORRC-415	HIST_D_152122	32	33	1	0.54		0.64	0.07
ORRC-415	HIST_D_152144	54	55	1	0.11		0.56	1.04
ORRC-415	HIST_D_152151	61	62	1	0.12		0.73	2.6
ORRC-415	HIST_A_R152163	73	74	1	0.22		2.63	2.16
ORRC-415	HIST_D_152164	74	75	1	0.53		6.42	1.99
ORRC-415	HIST_D_152165	75	76	1	0.21		4.75	2.64
ORRC-415	HIST_D_152166	76	77	1	0.11		6.18	6.54
ORRC-415	HIST_A_R152167	77	78	1	0.26		3.07	0.42
ORRC-415	HIST_D_152168	78	79	1	0.27		3.15	2.66
ORRC-416	HIST_D_152261	57	58	1	0.77		1.63	0.46
ORRC-416	HIST_D_152262	58	59	1	0.12		0.47	0.65
ORRC-416	HIST_D_152265	61	62	1	0.32		0.49	0.11
ORRC-416	HIST_D_152266	62	63	1	0.59		0.87	0.15
ORRC-416	HIST_D_152267	63	64	1	0.19		0.51	0.17
ORRC-416	HIST_D_152268	64	65	1	0.12		0.89	0.15
ORRC-416	HIST_D_152282	78	79	1	0.15		0.48	0.51

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-416	HIST_D_152284	80	81	1	0.22		0.5	0.32
ORRC-416	HIST_D_152287	83	84	1	0.16		0.18	1.14
ORRC-416	HIST_D_152288	84	85	1	0.30		0.11	0.8
ORRC-417	HIST_D_152441	46	47	1	0.66		3.18	0.31
ORRC-417	HIST_D_152442	47	48	1	0.80		1.42	0.27
ORRC-417	HIST_D_152443	48	49	1	0.38		1.56	0.29
ORRC-417	HIST_D_152446	51	52	1	0.93		3.33	0.33
ORRC-417	HIST_D_152447	52	53	1	2.36		4.29	2.76
ORRC-417	HIST_D_152448	53	54	1	4.02		40.04	8.32
ORRC-417	HIST_D_152449	54	55	1	8.24		20.95	6.82
ORRC-417	HIST_D_152450	55	56	1	1.65		2.02	6.64
ORRC-417	HIST_D_152451	56	57	1	0.62		1.61	2.8
ORRC-417	HIST_D_152452	57	58	1	0.15		0.73	1.86
ORRC-419	HIST_D_152527	66	67	1	0.10		1.24	0.26
ORRC-419	HIST_D_152529	68	69	1	0.11		0.89	0.2
ORRC-419	HIST_D_152533	72	73	1	0.19		0.91	0.34
ORRC-419	HIST_A_R152534	73	74	1	0.17		1.63	0.14
ORRC-420	HIST_D_152362	61	62	1	0.17		0.41	0.58
ORRC-420	HIST_D_152363	62	63	1	0.75		2.69	6.42
ORRC-420	HIST_D_152364	63	64	1	0.34		3.77	7.98
ORRC-420	HIST_D_152369	68	69	1	0.48		0.65	2.84
ORRC-420	HIST_D_152370	69	70	1	0.16		0.29	0.88
ORRC-421	HIST_D_152647	94	95	1	0.12		0.67	0.65
ORRC-421	HIST_D_152650	97	98	1	0.72		0.47	0.89
ORRC-421	HIST_D_152651	98	99	1	0.42		0.79	0.84
ORRC-422	HIST_D_152755	86	87	1	0.25		6.6	1.01
ORRC-422	HIST_D_152756	87	88	1	0.70		51.9	1.02
ORRC-422	HIST_D_152759	90	91	1	0.15		1.86	0.38
ORRC-422	HIST_D_152761	92	93	1	0.15		1.35	0.83
ORRC-422	HIST_D_152764	95	96	1	0.30		0.43	0.67
ORRC-422	HIST_D_152765	96	97	1	0.11		0.13	0.21
ORRC-422	HIST_D_152766	97	98	1	0.20		13.9	0.44
ORRC-422	HIST_D_152767	98	99	1	0.13		2.41	0.49
ORRC-422	HIST_D_152768	99	100	1	0.27		4.4	0.68
ORRC-422	HIST_D_152769	100	101	1	0.11		2.04	0.64
ORRC-422	HIST_D_152771	102	103	1	0.84		16.15	0.7
ORRC-422	HIST_D_152773	104	105	1	0.34		12.4	0.7
ORRC-422	HIST_D_152774	105	106	1	0.88		43.09	0.58
ORRC-422	HIST_D_152775	106	107	1	0.20		4.6	0.23
ORRC-423	HIST_D_152884	94	95	1	0.47		6.48	1.66
ORRC-423	HIST_D_152885	95	96	1	0.10		10.12	0.81
ORRC-423	HIST_D_152888	98	99	1	0.14		0.8	2.86
ORRC-423	HIST_D_152889	99	100	1	0.21		1.86	0.12
ORRC-423	HIST_D_152890	100	101	1	0.12		0.79	3.22
ORRC-423	HIST_D_152891	101	102	1	0.10		5.29	1.56
ORRC-423	HIST_D_152892	102	103	1	0.16		4.69	0.24
ORRC-423	HIST_D_152894	104	105	1	0.23		5.26	0.46
ORRC-423	HIST_D_152895	105	106	1	0.25		0.65	0.98
ORRC-423	HIST_D_152896	106	107	1	0.11		2.8	1.28
ORRC-423	HIST_D_152897	107	108	1	0.12		0.94	0.98
ORRC-423	HIST_D_152900	110	111	1	0.14		0.7	0.76
ORRC-423	HIST_D_152901	111	112	1	0.25		3.79	0.91
ORRC-423	HIST_D_152902	112	113	1	0.14		4.6	1.01
ORRC-423	HIST_D_152903	113	114	1	0.11		6.69	0.83
ORRC-424	HIST_D_153072	156	157	1	0.23		0.42	0.61
ORRC-424	HIST_D_153075	159	160	1	0.10		0.12	0.21
ORRC-426	HIST_D_153323	27	30	3	0.13		2.74	0.02
ORRC-426	HIST_D_153326	30	33	3	0.11		2.82	0.04

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
ORRC-440	HIST_D_164754	153	154	1	0.11		0.05	0.04
ORRC-440	HIST_D_164766	165	166	1	0.10		4.82	1.11
ORRC-440	HIST_A_R164774	173	174	1	0.11		0.38	1.2
ORRC-450	HIST_D_185753	177	180	3	0.13		16.8	1.13
ORRC454	201041	158	159	1	0.31	4.58	8.03	5.93
ORRC454	201042	159	160	1	0.15	2.99	2.3	1.55
ORRC454	201046	163	164	1	0.20	0.70	3.76	0.94
ORRC455	201058	90	91	1	0.14	4.82	2.18	2.84
P1575/1	HIST_A_ORL2249	37.9	39	1.1	0.41		0.3	0.32
P1575/1	HIST_A_ORL2254	43.9	45.1	1.2	0.86		5.3	4.56
P1575/1	HIST_A_ORL2255	45.1	46.3	1.2	1.05		3.9	4.2
P1575/1	HIST_A_ORL2258	48.8	50	1.2	2.36		3.3	2.14
P1575/1	HIST_D_2259	50	51.2	1.2	0.43		2.1	0.53
P1575/1	HIST_A_ORL2260	51.2	52.4	1.2	0.34		0.6	0.57
P1575/1	HIST_A_ORL2261	52.4	53.6	1.2	1.00		0.5	1.4
P1575/1	HIST_A_ORL2263	54.9	56.1	1.2	0.21		0.1	2.64
P1575/1	HIST_A_ORL2264	56.1	57.3	1.2	0.11		0.6	2.74
P1575/1	HIST_A_ORL2265	57.3	58.5	1.2	0.13		0	2.74
P1600/1	HIST_A_ORL2273	0.8	1.8	1	0.50		0.61	0.15
P1600/1	HIST_A_ORL2276	4.3	5.5	1.2	0.20		1.07	0.08
P1625/1	HIST_A_ORL2337	56.1	57.3	1.2	0.15		3.3	1.08
P1625/1	HIST_A_ORL2338	57.3	58.5	1.2	1.56		19.6	6.16
P1625/1	HIST_A_ORL2339	58.5	59.7	1.2	1.24		2.7	4.54
P1625/1	HIST_D_2341	61	62.2	1.2	0.69		0.6	2.04
P1625/1	HIST_A_ORL2347	68.2	68.9	0.7	0.11		0	0.7
P1650/2	HIST_A_ORL2415	38.4	39.6	1.2	0.33		0.1	0.75
P1650/2	HIST_A_ORL2416	39.6	40.8	1.2	0.37		0.2	0.85
P1650/2	HIST_A_ORL2417	40.9	42.1	1.2	0.22		0.2	0.65
P1650/3	HIST_A_ORL2463	46.3	47.5	1.2	0.10		0.1	0.54
P1650/3	HIST_A_ORL2464	47.6	48.8	1.2	2.30		20.7	0.6
P1650/3	HIST_A_ORL2465	48.8	50	1.2	2.04		68.9	1.2
P1650/3	HIST_E_2466	50	51.2	1.2	2.70		0.2	2.15
P1650/3	HIST_A_ORL2467	51.2	52.4	1.2	3.00		3.4	9.25
P1650/3	HIST_A_ORL2468	52.4	53.6	1.2	1.29		10	4.8
P1650/3	HIST_A_ORL2470	54.9	56.1	1.2	1.29		3.4	8.16
P1650/3	HIST_A_ORL2472	57.3	58.5	1.2	0.24		1.7	0.6
P1650/3	HIST_A_ORL2473	58.5	59.7	1.2	0.14		1.1	1.1
P1650/3	HIST_A_ORL2479	65.8	67	1.2	0.18		0.1	0.8
P1650/3	HIST_A_ORL2484	71.9	73.1	1.2	0.15		0.3	1
P1650/3	HIST_A_ORL2487	75.6	76.8	1.2	0.80		0.1	0.34
P1650/3	HIST_A_ORL2488	76.8	78	1.2	0.30		0	0.78
P1675/1	HIST_A_ORL2509	43.9	45.1	1.2	1.86		4.8	0.24
P1675/1	HIST_A_ORL2510	45.1	46.3	1.2	0.14		0.7	0.22
P1675/1	HIST_A_ORL2512	47.6	48.8	1.2	3.34		2.4	7.56
P1675/1	HIST_A_ORL2513	48.8	50	1.2	5.70		17.3	8.56
P1675/1	HIST_D_2514	50	51.2	1.2	5.30		33.09	6.6
P1675/1	HIST_A_ORL2515	51.2	52.4	1.2	1.36		1.1	13.6
P1675/1	HIST_A_ORL2516	52.4	53.6	1.2	0.54		2.1	2.5
P1675/1	HIST_A_ORL2517	53.6	54.8	1.2	0.50		1.9	2.24
P1675/1	HIST_A_ORL2519	56.1	57.3	1.2	0.14		0.9	0.14
P1675/1	HIST_A_ORL2523	60.9	62.2	1.3	5.30		0.8	6.6
P1700/1	HIST_A_ORL2592	26.9	28	1.1	0.21		0.7	0.31
P1700/1	HIST_A_ORL2593	28.1	29.3	1.2	0.29		1.9	0.39
P1750/3	HIST_A_ORL2780	4.9	6.1	1.2	0.10		0.7	0.2
P1750/3	HIST_A_ORL2781	6.1	7.3	1.2	0.10		0	0.01
P1750/3	HIST_A_ORL2799	28.1	29.3	1.2	0.20		0	0.2
P1750/3	HIST_A_ORL2820	53.7	54.9	1.2	0.29		0	0.25
P1750/3	HIST_A_ORL2823	57.3	58.5	1.2	0.40		0.5	0.12

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
P1750/3	HIST_A_ORL2825	59.8	61	1.2	0.72		1.4	0.17
P1850/1	HIST_A_OC2493	25.6	26.82	1.22	0.23		15.2	0.26
P1850/1	HIST_A_OC2494	26.82	28.04	1.22	0.85		5.7	0.31
P1850/1	HIST_A_OC2496	28.04	29.26	1.22	1.80		2.3	0.33
P1850/1	HIST_A_OC2497	29.26	30.48	1.22	1.80		2.9	0.28
P1850/1	HIST_A_OC2498	30.48	31.69	1.21	0.63		2.9	0.24
P1850/1	HIST_A_OC2499	31.69	32.91	1.22	0.49		2.9	0.26
P1850/1	HIST_A_OC2500	32.91	34.13	1.22	0.41		8.5	0.34
P1850/1	HIST_A_OC2801	34.13	35.35	1.22	0.70		6.4	0.27
P1850/1	HIST_A_OC2802	35.35	36.57	1.22	1.36		8.3	0.27
P1850/1	HIST_A_OC2803	36.57	37.79	1.22	0.73		4.9	0.26
P1850/1	HIST_A_OC2804	37.79	39.01	1.22	0.79		4.1	0.33
P1850/1	HIST_A_OC2805	39.01	40.23	1.22	0.42		4.3	0.26
P1850/1	HIST_A_OC2806	40.23	41.45	1.22	0.40		1.8	0.32
P1850/1	HIST_A_OC2807	41.45	42.67	1.22	0.44		1.6	0.24
P1850/1	HIST_A_OC2808	42.67	43.89	1.22	0.22		1.4	0.29
P1850/1	HIST_A_OC2810	45.11	46.32	1.21	0.22		1.1	1.94
P1850/1	HIST_A_OC2811	46.32	47.54	1.22	0.19		1.4	0.4
P1850/1	HIST_A_OC2812	47.54	48.76	1.22	0.12		1.4	1.14
P1850/1	HIST_A_OC2813	48.76	49.98	1.22	0.14		1.7	4.3
P1850/2	HIST_D_2896	0	1.2	1.2	0.20		1.99	0.24
P1850/2	HIST_A_ORL2952	17.1	18.3	1.2	0.12		0.31	0.15
P1850/2	HIST_A_ORL2953	18.3	19.5	1.2	0.32		0.77	0.15
P1850/2	HIST_A_ORL2959	25.6	26.8	1.2	0.50		3.37	0.13
P1850/2	HIST_A_ORL2960	26.8	28	1.2	0.54		1.84	0.08
P1850/2	HIST_A_ORL2961	28.1	29.3	1.2	0.86		1.68	0.07
P1850/2	HIST_A_ORL2962	29.3	30.5	1.2	0.67		2.3	0.07
P1850/2	HIST_A_ORL2963	30.5	31.8	1.3	0.32		2.14	0.12
P1850/2	HIST_A_ORL2964	31.8	32.9	1.1	0.18		1.22	0.16
P1900/1	HIST_A_OC2878	24.38	25.6	1.22	0.11		0	0.11
P1900/1	HIST_A_OC2880	26.82	28.04	1.22	0.10		0.4	0.04
P1900/1	HIST_A_OC2881	28.04	29.26	1.22	0.89		0.4	0.06
P1900/1	HIST_A_OC2882	29.26	30.48	1.22	0.85		0.3	0.12
P1900/1	HIST_A_OC2883	30.48	31.7	1.22	0.73		0.2	0.18
P1900/1	HIST_A_OC2884	31.7	32.9	1.2	0.49		0.2	0.08
P1900/1	HIST_A_OC2885	32.9	34.14	1.24	0.10		0.2	0.19
P1900/1	HIST_A_OC2895	45.11	46.33	1.22	0.17		1.2	0.58
P1900/2	HIST_A_O10056	14.02	15.24	1.22	0.15		0.3	0.06
P1900/2	HIST_A_O10060	18.9	20.12	1.22	0.75		1.6	0.18
P1900/2	HIST_A_O10061	20.12	21.34	1.22	1.01		0.2	0.2
P1900/2	HIST_A_O10069	29.87	31.09	1.22	0.12		3.6	0.06
P1900/2	HIST_A_O10070	31.09	32.31	1.22	0.32		1.9	0.05
P1900/2	HIST_A_O10071	32.31	33.53	1.22	0.10		1.3	0.11
P1900/2	HIST_A_O10073	34.75	36	1.25	0.11		1.4	0.4
P1900/3	HIST_A_ORL3069	56.1	57.3	1.2	2.45		5.4	0.15
P1900/3	HIST_A_ORL3070	57.3	58.5	1.2	0.18		3.1	0.15
P1900/3	HIST_A_ORL3071	58.5	59.7	1.2	1.20		1	0.22
P1900/3	HIST_A_ORL3076	64.6	65.8	1.2	0.20		1	2.04
P1900/3	HIST_A_ORL3078	67.1	68.3	1.2	0.12		0.6	1.55
P1900/3	HIST_A_ORL3090	81.7	82.9	1.2	0.16		0.7	5.15
P1950/1	HIST_A_ORL3094	1.2	2.4	1.2	0.20		0.4	0.13
P1950/1	HIST_A_ORL3107	17.1	18.3	1.2	0.22		0.3	0.06
P1950/1	HIST_A_ORL3108	18.3	19.5	1.2	0.33		0.4	0.07
P1950/1	HIST_A_ORL3110	20.7	21.9	1.2	0.10		0	0.06
P2000/1	HIST_D_2429	0	1.21	1.21	0.10		0	0.01
P2000/1	HIST_A_OC2433	4.87	6.09	1.22	0.11		0.5	0.02
P2000/1	HIST_A_OC2434	6.09	7.31	1.22	0.13		0.6	0.04
P2000/1	HIST_A_OC2436	8.53	9.75	1.22	0.10		0.4	0.03

Hole ID	Sample ID	M From	M To	M Interval	Bi %	Ag ppm	Au ppm	Cu %
P2000/1	HIST_A_OC2440	13.41	14.63	1.22	0.18		4.1	0.05
P2000/1	HIST_A_OC2441	14.63	15.84	1.21	0.64		2	0.07
P2000/1	HIST_A_OC2442	15.84	17.06	1.22	0.42		0.4	0.02
P2000/3	HIST_A_OC3404	23.16	24.38	1.22	0.58		0.6	0.1
P2000/3	HIST_A_OC3406	25.6	26.82	1.22	0.10		0.1	0.1
P2000/4	HIST_A_OC3435	7.3	8.5	1.2	0.13		3.6	0.21
P2000/4	HIST_A_OC3437	9.8	11	1.2	0.14		0.01	0.07
P2000/4	HIST_A_OC3439	12.2	13.4	1.2	0.15		0.4	0.06
P2000/4	HIST_A_OC3450	25.6	26.8	1.2	0.11		0.01	0.15
P2000/4	HIST_D_3461	39	40.2	1.2	0.14		0.5	0.6
P2000/4	HIST_A_OC3462	40.2	41.5	1.3	0.18		0.8	2.14
P2000/4	HIST_A_OC3463	41.5	42.7	1.2	0.15		3.1	3.25
P2000/4	HIST_A_OC3468	47.6	48.8	1.2	0.11		0.5	3.7
P2000/4	HIST_A_OC3475	56.1	57.3	1.2	0.28		3	1.15
P2000/4	HIST_A_OC3477	58.5	59.7	1.2	0.27		8.5	3.95
P2000/4	HIST_A_OC3478	59.7	61	1.3	0.16		6.9	4.16
P2000/4	HIST_D_3479	61	62.2	1.2	3.25		17.5	5.95
P2000/4	HIST_A_OC3480	62.2	63.4	1.2	1.10		14.9	3.95
P2000/4	HIST_A_OC3481	63.4	64.6	1.2	0.56		6.7	1.95
P2000/4	HIST_A_OC3482	64.6	65.8	1.2	0.21		14.6	1.15