

# ASX ANNOUNCEMENT

26 July 2022

CuFe  
ltd

## RE-RELEASE OF ASX ANNOUNCEMENT

CuFe Ltd (ASX: **CUF**) (**CuFe** or the **Company**) refers to its ASX Announcement released on 17 June 2022 entitled 'Tennant Creek JORC 2012 Resource Statement.' The Company advises that the announcement has been updated to comply with the JORC code and to comply with the requirements of ASX Listing Rule 5.8.1. A copy of the updated ASX Announcement is attached.

Announcement released with authority of the CuFe Board of Directors.

Yours faithfully  
CuFe Ltd

Antony Sage  
**Executive Chairman**

# ASX ANNOUNCEMENT

26 July 2022

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ltd

## TENNANT CREEK JORC 2012 RESOURCE STATEMENT

CuFe Ltd (ASX: CUF) (**CuFe** or the **Company**) is pleased to announce it has upgraded the existing resources previously stated in compliance with JORC 2004 to JORC 2012 for its 60% owned Tennant Creek deposits (Orlando, Gecko and Goanna).

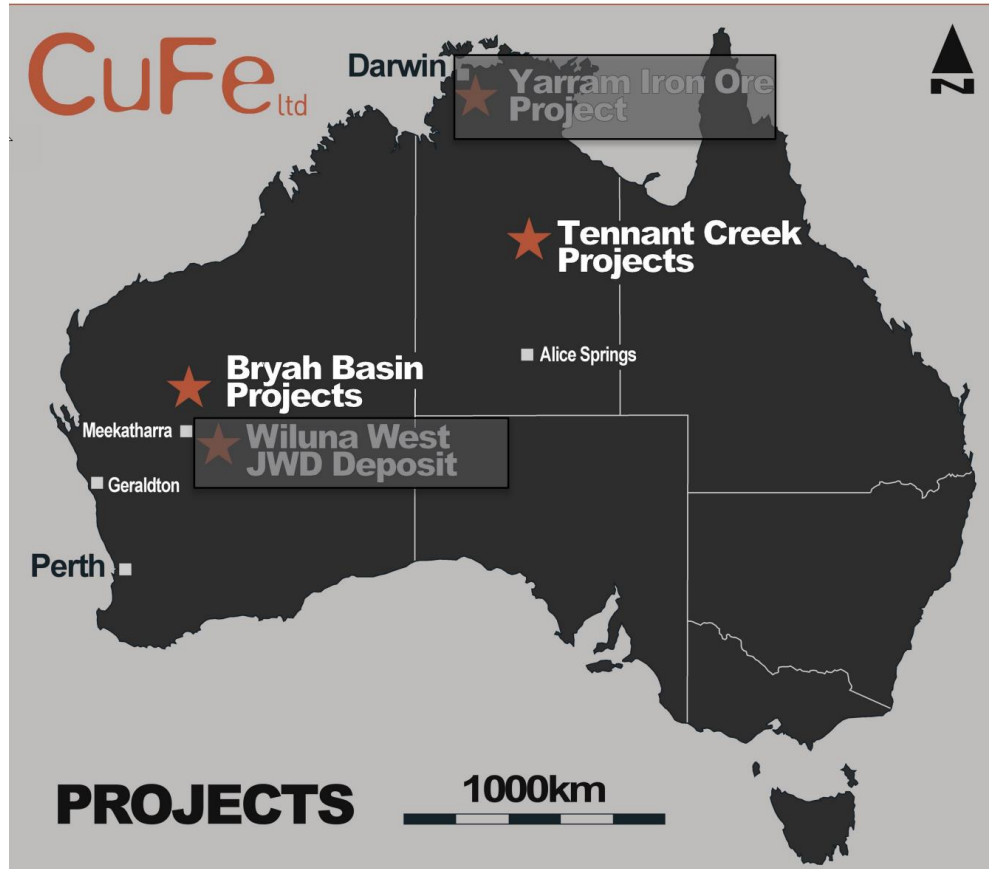
The Company engaged Mr Ian Glacken from Snowden Optiro Consultants to conduct a review of the stated 2004 resources and complete the necessary additional requirements to allow reporting under JORC 2012 requirements. The original resource estimates were generated by Optiro Pty Ltd between 2011 and 2013.

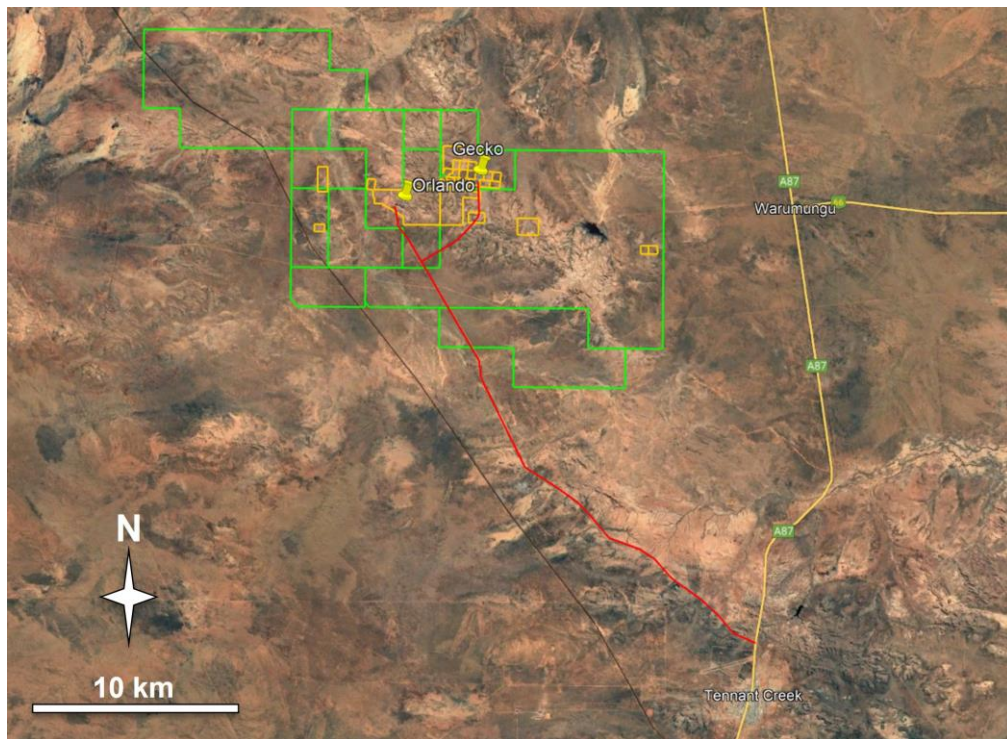
The following summary of mineralisation at Orlando, Gecko and Goanna is provided in accordance with the requirements of Chapter 5.8.1 of the ASX Listing Rules.

### **Project Summary**

The relative locations of the Orlando, Goanna and Gecko deposits at Tennant Creek (Figure 1) is shown in Figure 2. The deposits are approximately 25 km to the northwest of the Tennant Creek township.

**Figure 1**                   **Location of CuFe projects**



**Figure 2 Location of the Orlando, Gecko and Goanna deposits within the Tennant Creek Field**

### ***Geology and Geological Interpretation***

Host lithologies in the region consist of a sedimentary sequence of shales, siltstones and greywackes with some intercalated haematite-rich shale units. The iron oxide pods which dominantly host gold and copper mineralisation comprise varying amounts of magnetite-haematite-quartz and chlorite, and are irregular in shape, typically sub-vertical and with an east-west strike. A distinct alteration halo typically surrounds the ironstones, and consists of strongly chloritised and often sheared sediments from a few centimetres to 10 m thick. The copper mineralisation occurs as thin, near vertical lenses, within and transgressive to the iron-oxide pods, and often continues into the adjacent chlorite-altered sediments.

Gold and copper mineralisation at Orlando is hosted in southeast-northwest trending lenses controlled by two shear zones, which strike east-southeast. The gold and copper mineralisation is associated with elevated concentrations of arsenic, cobalt and bismuth. The main copper mineral is chalcopyrite, which has been oxidised to a number of secondary copper minerals, including malachite, chalcocite and covellite, within the weathered horizon. The weathering profile extends down to 120 m below surface.

The Gecko and Goanna mineralisation is hosted in a similar orientation to Orlando, although offset to the east-northeast, in a sequence of lenses controlled by a series of subparallel and subvertical shear zones, locally called the Gecko Corridor. The lenses are coincident with the shear zones and mineralisation is hosted in sulphide and quartz-sulphide tension vein arrays and sulphide rich brecciated ironstone lenses. The major lithological units found within the shear zones are chlorite altered lithologies, fault breccias, mylonites and lesser sheared ironstone lenses. The Goanna mineralisation is dominantly copper, with only minor intercepts containing gold. The depth of oxidation varies in depth from 50 m to up to 150 m below surface.

### ***Sampling and Sub-sampling techniques***

Mineralisation at Orlando, Gecko and Goanna has been defined by surface diamond, underground diamond and reverse circulation (RC) drilling, carried out over a number of separate campaigns.

#### **Orlando**

- 2012/13 RC and diamond drilling was used to obtain samples generally over a length of 1 m.
- RC samples were composited over 3 m intervals.

- Generally half core samples from diamond drilling were crushed, sub-sampled and pulverised to produce a 50 g charge for analysis.
- The majority of the data is from RC and diamond drilling carried out prior to 1980. This was generally as samples over 1 m intervals.

#### Gecko

- A large quantity of historical drilling was used for the Gecko (Anomaly 3, L25 and K44 Lower) resource updates. The drilling type has not been recorded, but in all cases the data is from underground diamond holes, which have been drilled from underground drilling platforms, with a small number of surface holes.

#### Goanna

- The drilling is a combination of diamond and RC. 36 holes intersect the Goanna mineralisation.
- Industry standard practices were used to obtain representative 1m samples for RC drilling; half core diamond samples were taken using a core diamond saw.
- Gold grades are low (averaging 0.2 g/t) in the resource estimate, thus there are no issues known with coarse gold.

#### **Drilling Techniques**

#### Orlando

- RC and diamond drilling with HQ, NQ and PQ core diameter.

#### Gecko

- Underground and surface diamond drilling with HQ and NQ core diameters.

#### Goanna

The 36 holes defining the Goanna resource comprise 16 RC (1m samples) and 20 diamond holes, many with RC pre-collars. No orientated core was used but some of the diamond holes had wedges taken for additional sampling.

#### **Sample Analysis Methods**

#### All projects

Standard analysis procedures were used for gold and total copper, along with bismuth, iron, lead and zinc. Copper was mainly assayed using assay digest followed by ICP-OES, with gold mainly being assayed using fire assay followed by AAS.

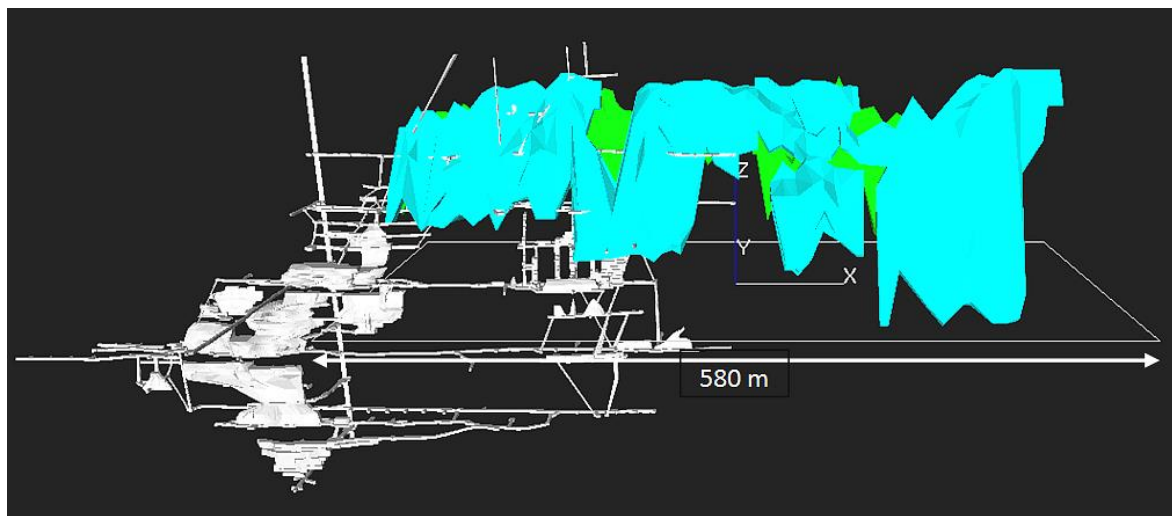
#### **Estimation Methodology**

#### Orlando

Optiro was provided with all necessary information to enable interpretation, including a fully validated drill hole database and wireframes of the weathering surfaces. The database contained copper grades from 4,217 samples and gold grades from 3063 samples, with drill lines spaced between 10 and 20m and hole spacing between 20 and 30m. Density data was estimated from 1,953 measurements taken from 33 diamond drill holes which were subdivided into weathering zones and mineralized/unmineralized material, with average densities being allocated for each distinct material type. Interpretation of mineralized zones used a 0.5% copper cut-off and a 0.5 g/t gold cut-off. There was no correlation between gold and copper in the statistical analysis so they were modelled independently, although there was some overlap of copper and gold mineralized zones in places.

Estimation was controlled by 8 separate mineralized domains with 4 for copper and 4 for gold, all constrained with hard boundaries (wireframes). Interpolation was carried out using ordinary kriging guided by variograms calculated for each domain; and three search passes were used according to the variogram models. Figure 3 shows the copper mineralisation solids at Orlando, together with the existing underground workings and development, looking north. The gold mineralisation solids sit in a similar location but are not entirely coincident with the copper zones.

**Figure 3 Orlando lenses 2 and 7 copper mineralisation solids, looking north, with existing workings and development**

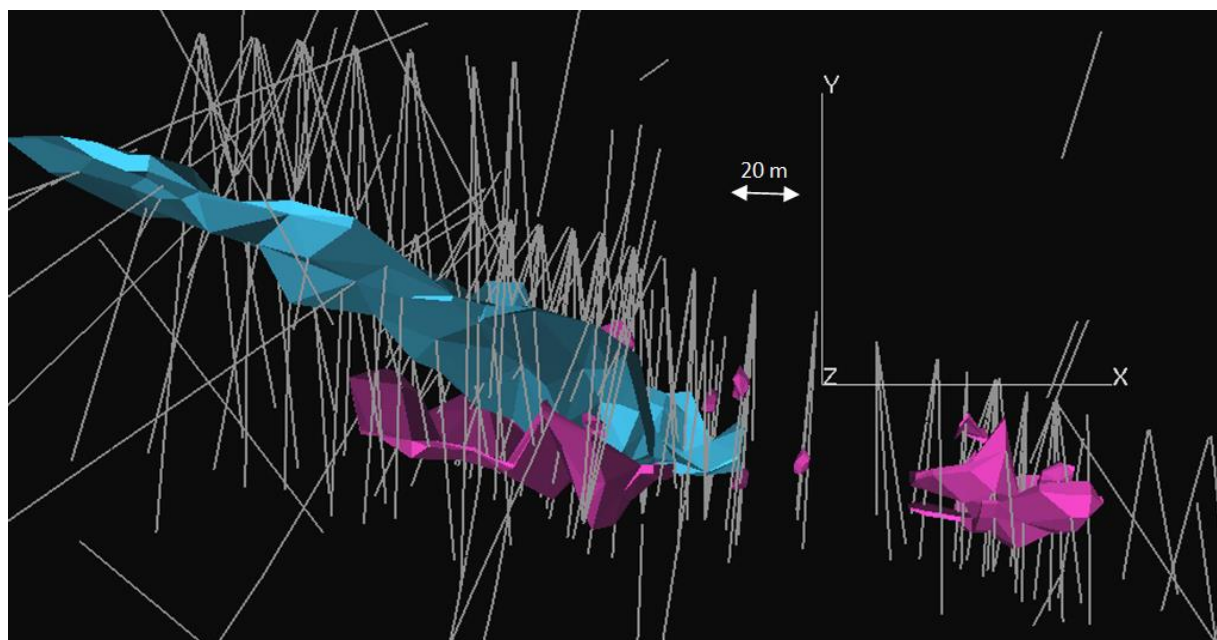


### Gecko

The Gecko resource was estimated in July 2011. Optiro was provided with all necessary information to enable interpretation, including a fully validated drill hole database and wireframes of the weathering surfaces. The database contained copper grades from 4,721 holes and 18,290 samples. No gold values were estimated. Density data was estimated from 803 samples (717 mineralised). Interpretation used a 1.0% copper cutoff and defined a steeply-dipping deposit, generally associated with ironstone. A lower grade halo was also interpreted in some sections of the deposit using a 0.3% copper cutoff (encompassing the higher grade material). The Gecko mineralisation occurs in three distinct areas – Anomaly 3 (shown in Figure 4), L25 and K44 Lower. The majority of the copper mineralisation is in Anomaly 3.

Estimation was controlled by 9 separate mineralized domains representing different sections of the deposit, all constrained with hard boundaries (wireframes). Interpolation was carried out using ordinary kriging, guided by variograms calculated for each domain; three search passes were used according to the variogram models. Top cuts were used to limit the influence of outlier samples in the interpolation.

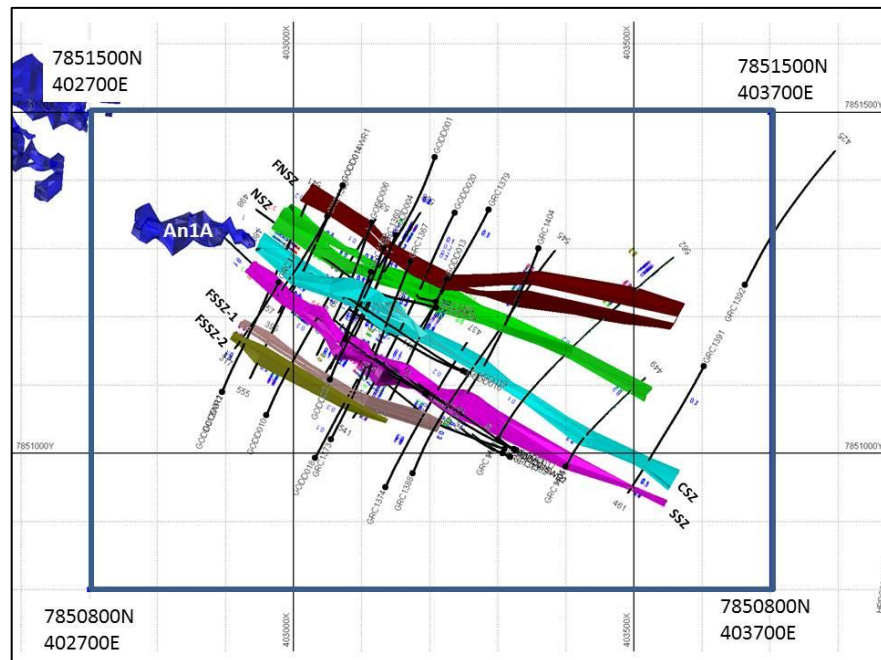
**Figure 4 Gecko Anomaly 3 copper mineralisation with drilling, looking north**



## Goanna

The Goanna resource was estimated in August 2013 as a series of thin sub-vertical mineralized lenses within 6 sub parallel shear zones. The Goanna mineralisation (Figure 5) sits to the southwest of Anomaly 1A, which is a minor unmined shoot at the Gecko mine. Optiro was provided with three dimensional interpretations of shear zones and ironstone units as determined by drilling and a fully validated drill hole database. The database contained samples from 40 drill holes (diamond and RC) and 16,547m although assays were only available from 36 holes including Cu, Au, Bi, Fe, Pb and Zn. Density data was estimated from 925 measurements. Interpretation used a 0.5% copper cutoff and a 0.5 g/t gold cutoff. There was no correlation between gold and copper in the statistical analysis, so they were modelled independently although there was some overlap in places. The copper mineralisation is dominant at Goanna.

**Figure 5** Plan view of the mineralized lenses at Goanna showing proximity to the Gecko Anomaly 1A mineralisation



Estimation was controlled by 2 separate mineralized zones constrained with hard boundaries (wireframes). Interpolation was carried out using ordinary kriging guided by variograms calculated for each domain and three search passes were used according to the variogram models.

## ***Reporting Cut-off Grades and Gold Equivalent Grade calculation***

## Orlando

The mineral resource at Orlando was reported above a gold equivalent cut-off of 1 g/t, which was chosen to reflect mineralisation which could likely be extracted through a deepening of the Orlando pit, followed by subsequent underground mining either from the pit or from existing workings.

The following parameters were used for the gold equivalent cut-off grade calculation:

Gold price: \$US 1372  
Copper price: \$US 3.31  
Metallurgical recovery: 92% for gold and 86% for copper

The gold and copper prices were those used in the previous resource report (Optiro) and the recoveries were based on an article written by <sup>1</sup>R.E. White as the General Manager of Peko Mines on the Orlando Mine. Under the heading "Ore Treatment and Handling" recoveries of 90% for copper and 90% for gold were

reported with a statement regarding improved gold recovery from the addition of a new cyanide plant. The recovery of 92% was used for gold accounting for these improvements and a recovery of 86% was used for copper to provide some allowance for copper losses due to treatment of transitional ore. After applying these recovery factors to the resource model, there was no material difference in reportable tonnes or grade using the appropriate significant figures. The Mineral Resource has been depleted for open pit mining and for underground workings.

The Company is in the process of conducting drilling to obtain samples for metallurgical test work to determine the best process configuration and consequently calculated recoveries for the specific Orlando mineralisation. This information will be used in a new resource estimate expected to be conducted during Q4 this year. It is the Company's opinion that both gold and copper have a reasonable potential to be recovered and sold.

<sup>1</sup> White, R.E. 1968, "Operations at the Orlando Mine Tennant Creek – Northern Territory"

### **Gecko**

The mineral resource was reported using a copper cutoff of 1.0%, which is considered reasonable to define mineralisation which may be amenable for underground mining.

### **Goanna**

The mineral resource at Goanna was reported using a copper cutoff of 1.0%, which is considered reasonable to define mineralisation which may be amenable for underground mining.

### ***Mining and Metallurgical Methods and other material factors***

All deposits were based on the assumption of underground mining, with some possibility for a cutback to the existing pit in the Orlando deposit prior to going underground. Processing was assumed to be via a gravity gold circuit on the front end +/- acid leach for oxide copper extraction, followed by flotation of sulphides producing a copper concentrate for smelting and a gold tail for CIL and elution to produce doré on site. This would be a conventional approach to the material types anticipated. Anticipated metallurgical recoveries of 92% for gold and 86% for copper were used in determination of the ueq values calculated in the resource model.

There has been no additional exploration, deposit definition or estimation that has been done since the dates of initial reporting of these resources. CuFe is currently in the process of conducting an infill drilling program, including geotechnical and metallurgical drilling to support an updated estimation of the Orlando deposit for use in a possible expansion of the existing Orlando open cut mine.

### ***Criteria for classification***

#### **Orlando**

The Mineral Resource was classified into Indicated and Inferred based on the confidence in geological and grade continuity using drilling density, modelled grade continuity and kriging efficiency. Areas of higher geological confidence, greater drilling density and higher kriging efficiency were classified as Indicated. The approximate drill spacing for Inferred is 20m sections with holes at 20m to 30m on-section; for Indicated the drill spacing has been increased to 10m sections with holes at 10m to 20m on-section.

### **Gecko**

The Mineral Resource was classified into Indicated and Inferred based on the confidence in geological and grade continuity using drilling density, modelled grade continuity and kriging efficiency. Following a resampling of 5% of the mineralised intervals by Emmerson and subsequent QAQC analysis by Optiro, the majority of the Gecko mineralisation was re-classified as Indicated. Inferred material has been drilled out on 20m to 30m sections with holes at 20m to 30m on-section. Indicated material has been drilled out on 20m

sections with holes at 10m to 20m on section. As the majority of the mineralisation has been drilled out from underground these spacings are approximate.

### Goanna

The Mineral Resource was classified entirely as inferred based on the confidence in geological and grade continuity using drilling density, modelled grade continuity and kriging efficiency. The drill spacing is on sections spaced between 50m to 150m apart with holes approximately 50m spaced on-section.

### **Mineral Resource Tabulation**

Mineral Resources from the combined project total 6.6Mt @ 1.8% Cu and 0.7ppm Au with accessory cobalt, bismuth, silver, lead, zinc and iron mineralization at a combined 1.0% copper and 1.0ppm gold equivalent cut-off for Orlando only. The Mineral Resource tabulation is summarized in Table 1.

**Table 1      Orlando, Gecko and Goanna JORC 2012 Mineral Resource Tabulation, June 2022**

Category	Tonnes (kt)	Cu (%)	Au (g/t)	Cu (kt)	Au (koz)
<b>Gecko</b>					
Indicated	1,400	2.5%	-	35.6	-
Inferred	80	1.6%	-	1.3	-
<b>Sub-total</b>	<b>1,480</b>	<b>2.5%</b>	-	<b>36.9</b>	-
<b>Goanna</b>					
Inferred	2,920	1.8%	0.2	53.7	15
<b>Sub-total</b>	<b>2,920</b>	<b>1.8%</b>	<b>0.2</b>	<b>53.7</b>	<b>15</b>
<b>Orlando</b>					
Indicated	1,710	1.5%	1.9	25.7	100
Inferred	510	1.1%	1.7	5.8	30
<b>Sub-total</b>	<b>2,220</b>	<b>1.4%</b>	<b>1.8</b>	<b>31.5</b>	<b>130</b>
<b>Total</b>	<b>6,620</b>	<b>1.8%</b>	<b>0.7</b>	<b>122</b>	<b>145</b>

#### Notes:

1. Gecko and Goanna have been reported above a 1.0% copper cut-off. Orlando has been reported above a 1.0 g/t gold equivalent cut-off.
2. The gold equivalent calculation used for reporting at Orlando only assumes a gold price of US\$1372/oz for gold and US\$3.31/lb for total copper and assumes a 92% recovery for gold and an 86% recovery for copper through mining and processing.
3. The totals may not sum exactly due to rounding.

Yours faithfully  
Mark Hancock  
Executive Director

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### **COMPETENT PERSON**

The information in this announcement that relates to Resource Estimation is based on information compiled by Mr I Glacken and Mr O Frederickson. Mr Glacken and Mr Frederickson are a Fellow and Member respectively of The Australasian Institute of Mining and Metallurgy (AusIMM) and have sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the “JORC Code”). The Competent Persons, Mr I Glacken and Mr O Frederickson, have reviewed the Mineral Resources which were previously reported in accordance with JORC 2004 and consider that they are able to be reported in accordance with JORC 2012.

Mr Glacken is a consultant for Snowden Optiro engaged by CuFe and Mr Frederickson is a consultant to CuFe Ltd. Both Competent Persons consent to the inclusion in the report of the Resource Estimation in the form and context in which it appears.

**ORLANDO, GECKO and GOANNA deposits**

**Updated Resource Classification**

**JORC Code (2012) criteria considered for classification and reporting**

**JORC Table 1 – Orlando, Gecko and goanna projects, Tennant creek****Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>• 2012/13 reverse circulation and diamond drilling was used to obtain samples generally over a length of 1 m.</li> <li>• Reverse circulation samples were composited over 3 m intervals.</li> <li>• Generally half core samples from diamond drilling were crushed, sub-sampled and pulverised to produce a 50 g charge for analysis.</li> <li>• The majority of the data is from RC and diamond drilling carried out prior to 1980. This was generally samples over 1 m intervals.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>• A large quantity of historical drilling was used for the Gecko (Anomaly 3, L25 and K44 Lower) resource updates. The drilling type has not been recorded, but in all cases the data is believed to be underground and surface diamond holes which have been drilled from underground drilling platforms, with a small number of surface holes.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>• The drilling is a combination of diamond and RC. 36 holes intersect the Goanna mineralisation.</li> <li>• Industry standard practices were used to obtain representative 1m samples for RC drilling; half core diamond samples were taken using a core diamond saw.</li> <li>• Gold grades are low (averaging 0.2 g/t) in the resource estimate, thus there are no issues known with coarse gold.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>• Reverse circulation and diamond drilling with HQ, NQ and PQ core diameter.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>• Underground and surface diamond drilling with HQ and NQ core diameters.</li> </ul> <p><u>Goanna</u></p> <p>The 36 holes defining the Goanna resource comprise 16 RC (1m samples) and 20 diamond holes, many with RC pre-collars. No oriented core was used but some of the diamond holes had wedges taken for additional sampling.</p>

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>Sample recovery for 2012/13 drilling is included in RQD logging of diamond core.</li> <li>Sample weights from 2012/13 RC drillholes are recorded and a recovery determined.</li> <li>Results indicate good to moderate sample recovery.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>Core recovery measurements have been recorded in some cases but this information is patchy.</li> <li>Half core samples have been submitted for assay.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>Diamond core recovery was measured. There are no records of RC recovery being measured. Conventional RC sampling, using splitters, was carried out, with the collection of field duplicates.</li> <li>No relationship between sample (core) recovery and grade has been determined.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>Standard operating procedures have been used by Emmerson (ERM) used at Orlando, Gecko and Goanna for logging RC and diamond core samples.</li> <li>All drillhole samples are geologically logged.</li> <li>Standardised codes have been used for lithology, oxidation, alteration and presence of sulphide minerals.</li> <li>Structural logging of all diamond drill core records orientation of veins, fractures and lithological contacts.</li> <li>RQD logging records core lengths, recovery, hardness and weathering (not at Goanna).</li> <li>All drill core is photographed.</li> <li>Representative RC chips are stored in trays.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field</li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>Standard operating procedures have been used by ERM at all projects for sampling RC and diamond core samples, corresponding to industry accepted practice.</li> <li>RC samples were riffle split at the drill site if dry to obtain a 3 to 5 kg sample.</li> <li>Half core samples were submitted for analysis, unless a field duplicate was required, in which case quarter core samples were submitted. The majority of diamond assays are from half core, mainly NQ.</li> <li>QAQC analysis of field duplicate samples indicates</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	moderate precision.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> <li>• Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>• Standard analysis procedures were used for gold and total copper, along with bismuth, iron, lead and zinc. Copper was mainly assayed using assay digest followed by ICP-OES, with gold mainly being assayed using fire assay followed by AAS.</li> </ul> <p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>• QAQC protocols consist of the insertion of blanks at a rate of approximately one in every 40 samples, insertion of standards at a rate of approximately one in every 20 samples and duplicate field sample analysis of at a rate of approximately one in every 20 samples.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>• QAQC information for the largely historical Gecko data is sporadic. Optiro carried out a resampling procedure of remnant quarter core from Gecko in 2011, with over 10% of the resource holes being resampled. The results of this programme gave confidence in the original assays from Gecko.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>• QAQC procedures for Goanna involved the insertion of blanks at the rate of 1 in 100, standards (CRMs) at the rate of 1 in 20, and field duplicates (quarter core or RC field splits) at approximately 1 in 40 samples.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>• The resource data was managed using Microsoft Access software. This data was exported to successive owners of the project.</li> <li>• The most recent drilling data at all projects was received in digital format and uploaded directly to the database.</li> <li>• Original data sheets and files have been retained and are used to validate the contents of the database against the original logging.</li> <li>• There are issues with the validation of historical data requiring validation and cross-checking with original laboratory data to determine assay units, especially for copper.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>• Accuracy and quality of surveys used to locate drillholes (collar and downhole surveys), trenches, mine workings and other locations</li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>• Drillhole survey measurements were taken using a mixture of single shot downhole surveys, and</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>used in Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<p>multiple shot (Reflex) surveys.</p> <ul style="list-style-type: none"> <li>• The co-ordinate system is a mixture of local mine grid and MGA_94 (Zone 53). MGA_94 co-ordinates were used at Goanna. At Orlando mine co-ordinates were used in the block model and at Gecko MGA co-ordinates were used. All drillhole collars have been reported in MGA co-ordinates.</li> <li>• The topography measurements are from a detailed survey. Information regarding the nature of the survey is not available.</li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>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.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>• Mineralisation within Lenses 2 and 7 has been defined by drillholes on a section spacing of 10 m to 20 m with an average on-section spacing of 20 m to 30 m.</li> <li>• RC sampling is on 1 m intervals.</li> <li>• Core sampling is generally on 1 m intervals and controlled by alteration and lithological boundaries.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>• Drill spacing (all diamond) at Gecko varies, but holes have been drilled mostly from underground on 10m or 20m sections, with a 10-15m spacing on section.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>• The majority of drilling is on 50 to 150 m spaced sections along the strike of the deposit, with holes oriented either to azimuth 028 or azimuth 208 (MGA grid).</li> <li>• The competent person considers that the data spacing is sufficient to establish geological and grade continuity sufficient for the estimation of an Inferred Mineral Resource.</li> <li>• 3 m RC sample composites have been taken outside of mineralised zones.</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>• Exploration drilling is at a high angle to the mineralised lodes.</li> <li>• 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.</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>• In the most recent drilling programmes, samples were selected, bagged and labelled by site geologists. The samples were placed in secure containers for transport to the assay laboratory.</li> <li>• The assay laboratory confirmed that all samples have been received and that the containers were</li> </ul>

Criteria	JORC Code explanation	Commentary
		not compromised.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>Optiro reviewed the standard operating procedures for RC and diamond core sampling used at all projects. The SOPs accord with good industry practice. Drilling prior to ERM's involvement may not have been carried out to the same standards.</li> <li>CUF carried out due diligence reviews of sampling and data quality prior to its acquisition of the Tennant Creek projects described herein.</li> </ul>

### Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>CUF has acquired the following tenements: <b>Refer Appendix 2. List of Tenements.</b></li> </ul>
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<u>Orlando</u> <ul style="list-style-type: none"> <li>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.</li> <li>Open pit mining followed under the ownership of Normandy Mining Limited (Normandy).</li> <li>The pit was mined over 14 months and completed in October 1997.</li> <li>A resource model and scoping study was developed by Giants Reef Mining in 2004.</li> </ul> <u>Gecko</u> <ul style="list-style-type: none"> <li>There has been significant historical underground production at Gecko by a range of producers. The most recent producer was Normandy until 1999 when low commodity prices precipitated mine closure. Normandy carried out the drilling now being reported as resources at Anomaly 3, L25 and at K44 Lower.</li> </ul> <u>Goanna</u> <ul style="list-style-type: none"> <li>Goanna is a new discovery (i.e. no historic mining) from a HeliTEM survey, followed up by ground based deep penetrating induced polarization geophysics.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>It sits in, and is along strike from, the Gecko Project in the ‘Gecko Corridor’ and is immediately down plunge from historical production at Gecko Anomaly 1A.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>The mineralisation is hosted by secondary haematite-kaolin-chlorite altered lenses within two east-southeast trending shear zones.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>The mineralisation at Gecko is hosted in a sedimentary sequence of shales, siltstones and greywackes with intercalated haematite-rich shale units. Ironstone pods, which host mineralisation, comprise varying amounts of magnetite-haematite-quartz and chlorite.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>Mineralisation at Goanna is primarily copper and is hosted in northwest-southeast trending lenses which are coincident with shear zones. The mineralisation is hosted in sulphide and quartz-sulphide tension vein arrays and sulphide-rich brecciated ironstone lenses. The depth of oxidation varies from 50m to 150m below surface.</li> </ul>
<b>Drillhole information</b>	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drillhole collar</i></li> <li><i>elevation or RL of the drillhole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>downhole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>A list of the drillholes and the drillhole collar locations and elevation, the total depth, drill type and dip and azimuth is included in Appendix 1.</li> <li>The reported Mineral Resources for Gecko relate to the Anomaly 3, L25 and K44 Lower shoots. Drillhole collar information for these orebodies has been provided.</li> <li>Mineral Resources have been defined for Orlando, Gecko and Goanna, thus it is not appropriate to report individual intercepts.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>It is not relevant to report individual intercepts: Mineral Resources have been defined for all projects.</li> <li>The in situ gold equivalent values quoted by CUF have been calculated using metal prices of US\$1363oz for gold and US\$3.31/lb for total copper, metallurgical recoveries have been assumed as 92% for gold and 86% for copper.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (eg 'downhole length, true width not known').</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>The relationships between mineralisation widths and intercept lengths is not relevant as two of the deposits (Orlando and Gecko) have been exposed in open pit and underground; furthermore, the mineralisation at Goanna (not yet exposed) has been clearly defined across multiple drillholes.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>The inclusion of appropriate plan and section views of the mineralisation has been carried out by CUF in previous announcements, including the market release of September 24, 2021.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>Balanced reporting of intersections is not applicable as Mineral Resources at all three projects have been defined and are being reported.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>While there is exploration and brownfields upside at Orlando and Goanna, it is not necessary to report additional exploration information as CUF's intended means of further exploration will be via drilling. Significant geophysical exploration has been carried out by previous owners.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><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></li> </ul>	<u>Orlando</u> <ul style="list-style-type: none"> <li>A program of infill drilling to provide additional data for a cut back to the existing open pit has been planned and is scheduled to be drilled during June 2022. As well as infill RC drilling, the program includes a series of HQ diamond core to obtain samples for geotechnical studies as well as sample for metallurgical test work.</li> </ul> <u>Gecko</u> <ul style="list-style-type: none"> <li>No extensional drilling is currently planned for Gecko.</li> </ul> <u>Goanna</u> <ul style="list-style-type: none"> <li>No extensional drilling is currently planned for Goanna.</li> </ul>

**Section 3 Estimation and Reporting of Mineral Resources**

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Data validation procedures used.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>• The Orlando resource data is managed using Microsoft Access software.</li> <li>• The majority of the data is from drilling carried out prior to 1980 and problems are noted in the database. Extensive further validation is required.</li> <li>• The following procedures were used for the 2012/13 drilling data <ul style="list-style-type: none"> <li>– Data was logged onto field sheets which were then entered into the data system by site geologists.</li> <li>– Laboratory data has been received in digital format and uploaded directly to the database.</li> <li>– Original data sheets and files have been retained and are used to validate the contents of the database against the original logging.</li> <li>– 10% of the assay database was verified by the Competent Person by cross-checking against pdf files of the final assay reports from the assay laboratories.</li> </ul> </li> <li>• Data validation processes in Datamine included checking for out of range data, over-lapping or missing intervals and duplicate data.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>• The Gecko resource data is managed using Microsoft Access software.</li> <li>• Snowden Optiro carried out validation of the Gecko data; however, further database validation and checking is still required.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>• The Goanna resource data is managed using Microsoft Access software.</li> <li>• Drilling at Goanna is relatively recent (2012) and thus has been subject to industry standard practice validation procedures, by previous owners and by Snowden Optiro.</li> </ul>
Site visits	<ul style="list-style-type: none"> <li>• <i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></li> <li>• <i>If no site visits have been undertaken indicate why this is the case.</i></li> </ul>	<p><u>All projects</u></p> <ul style="list-style-type: none"> <li>• No site visit has been carried out by one of the Competent Persons (Ian Glacken). However, the other Competent Person, Olaf Fredrickson, a consultant to CUF, has visited site on several occasions. Mr Fredrickson has visited the three projects, inspected workings and reviewed drill core.</li> </ul>
Geological interpretation	<ul style="list-style-type: none"> <li>• <i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></li> <li>• <i>Nature of the data used and of any assumptions made.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>• The gold and copper mineralisation is hosted in east-west trending lenses controlled by two shear zones striking east-southeast.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li><i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></li> <li><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></li> <li><i>The factors affecting continuity both of grade and geology.</i></li> </ul>	<ul style="list-style-type: none"> <li>The main shear zone runs the length of the existing pit, strikes at 080° and dips at approximately 60° to the south.</li> <li>The major lithological units within lenses 2 and 7 are shales and siltstones.</li> <li>The main copper mineral is chalcopyrite which has been oxidised to secondary copper minerals including malachite, chalcocite and covellite within the weathered horizon.</li> <li>The mineralisation interpretation was guide by the geological interpretation of the structural controls on the mineralisation and nominal cut-off grades of 0.5 g/t Au and 0.5% Cu.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>The Gecko mineralisation is hosted in a sedimentary sequence of shales, siltstones and greywackes with intercalated haematite-rich shale units. Ironstone pods, which host mineralisation, comprise varying amounts of magnetite-haematite-quartz and chlorite.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>Goanna mineralisation is hosted in northwest-southeast lenses which are controlled by a series of six sub-parallel and sub-vertical shear zones. The mineralisation has been exposed in multiple holes and is associated with sulphide/quartz tension vein arrays and ironstone lenses.</li> <li>There is considered to be little risk associated with the Goanna mineralisation.</li> </ul>
<i>Dimensions</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>Mineralisation within lenses 2 and 7 mineralisation is 200 m east west and extends to a depth of 200 m. The lenses are 5m to 10 thick.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>Mineralisation at Gecko is hosted in ironstone pods as thin, near-vertical lenses which transgress the pods. The dimensions vary from 200 – 400m along strike (east-west) and 20 – 100m vertically</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>Mineralisation at Goanna has a strike length of approximately 800m in a northwest-southeast direction (MGA grid).</li> <li>The shear zones have a depth extent of up to 300m and most are open down dip.</li> </ul>
<i>Estimation and modelling techniques</i>	<ul style="list-style-type: none"> <li><i>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</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>The Orlando Mineral Resource Estimate was carried out using conventional Ordinary Kriging.</li> <li>Drillhole sample data was flagged using domain codes generated from three dimensional interpretations of the mineralisation.</li> <li>Sample data was composited to a 1.0 m downhole length.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>parameters used.</i></p> <ul style="list-style-type: none"> <li>• <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li>• <i>The assumptions made regarding recovery of by-products.</i></li> <li>• <i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></li> <li>• <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li>• <i>Any assumptions behind modelling of selective mining units.</i></li> <li>• <i>Any assumptions about correlation between variables.</i></li> <li>• <i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li>• <i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li>• <i>The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The influence of extreme sample distribution outliers was reduced by top-cutting. The top-cut level was determined using a combination of top-cut analysis tools (grade histograms, log probability plots and CVs).</li> <li>• Directional variograms were modelled using a normal score transformation.</li> <li>• Mineralisation continuity was interpreted from variogram analyses to have a down dip range of 60 m to 70 m within lens 2 and 100 m to 130 m within lens 7.</li> <li>• Kriging Neighbourhood Analysis was performed in order to optimise the block size, search distances and sample numbers.</li> <li>• The block model and grade estimation were generated using Datamine software.</li> <li>• Grade estimation was into parent blocks of 10 mE by 10 mN on 5 m benches. This is in line with expected selectivity for extraction by open pit mining.</li> <li>• Estimation of gold and copper was carried out using ordinary kriging at the parent block scale.</li> <li>• Three estimation passes were used for all domains; the first search was based upon the variogram ranges for each domain in the three principal directions; the second search was the same as the first search with reduced sample numbers required for estimation and the third search was three times the initial search, with reduced sample numbers required for estimation.</li> <li>• The estimated block model grades were visually validated against the input drillhole data and comparisons were carried out against the declustered drillhole data and by northing, easting and elevation slices.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>• Estimation at Gecko was carried out in three distinct areas – Anomaly 3, L25 and K44 Lower, using Ordinary Kriging.</li> <li>• Domain outlines were interpreted using a 1.0% copper cut-off grade. Samples were composited to 1m downhole, being all diamond holes.</li> <li>• Caps (top cuts) were applied within the mineralised domains at Anomaly 3 and K44 Lower but are not significant.</li> <li>• Variograms were generated within each of the three lode groups, using a normal scores transformation which was then back transformed. Nuggets are generally low (c. 10%) with ranges short, averaging around 30 – 60m on average.</li> <li>• A block size of 15mX by 7.5mY by 20mZ was selected on the basis of neighbourhood analysis</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>for Anomaly 3. For L25, a 10mX by 5mY by 7.5mZ block size was chosen. For K44 Lower a block size of 15mX by 5mY by 7.5mZ was selected.</p> <ul style="list-style-type: none"> <li>The zones are well drilled and a minimum of 20 samples was chosen for estimation.</li> <li>Models were validated both locally (against data on slice basis) and globally (per domain) by comparison with cut and declustered 1m composites.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>Estimation at Goanna has been carried out using conventional Ordinary Kriging. Estimation was into mineralised solids provided by previous owners. The solids were defined on the basis of copper mineralisation.</li> <li>Drillholes were composited to 1m downhole lengths. Data was combined across the six lenses for capping and variography purposes. Capping was applied to both copper and gold 1m composites, although the capping is not material to grade estimation.</li> <li>Normal scores variograms, back transformed, were used for estimation. The same variogram was used for copper and gold, which is of low importance.</li> <li>Four search passes, characterised by increasing volume and decreasing minimum sample numbers, were used for estimation. Only 0.03% of the blocks remained unestimated at the end of the kriging process.</li> </ul>
<i>Moisture</i>	<ul style="list-style-type: none"> <li><i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>Tonnes have been estimated on a dry basis.</li> </ul>
<i>Cut-off parameters</i>	<ul style="list-style-type: none"> <li><i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>The Mineral Resources were reported above a 1.0 g/t gold equivalent cut-off grade to reflect commodity prices prevalent in 2013. Current commodity prices for copper and gold are significantly higher than the 2013 prices used for reporting.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>Gold grades are insignificant at Gecko and thus the Mineral Resources were reported above a 1.0% copper cut-off.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>Gold grades are insignificant at Goanna and thus resources were reported above a 1.0% copper cut-off</li> </ul> <p>All of these reporting cut-offs reflected prevailing</p>

Criteria	JORC Code explanation	Commentary
<i>Mining factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></li> </ul>	commodity prices in 2013 and may be conservative with respect to current copper and gold prices. <u>Orlando</u> <ul style="list-style-type: none"> <li>Planned extraction is by open pit mining.</li> <li>Mining factors such as dilution and ore loss have not been applied.</li> <li>The parent block size is in line with expected selectivity for extraction by open pit mining.</li> </ul> <u>Gecko</u> <ul style="list-style-type: none"> <li>The planned extraction method for Gecko is underground mining, as per historical production, apart from Anomaly 3, which was considered for potential open pit mining.</li> <li>The estimation block size is commensurate with this assumption. No minimum mining width has been applied; however, the mineralisation lenses defined are greater than the nominal size for underground mining.</li> <li>No dilution or ore loss has been applied in the reporting.</li> </ul> <u>Goanna</u> <ul style="list-style-type: none"> <li>Extraction at Goanna assumes potential underground mining; the 15mE by 5mN by 10mRL block size used for estimation reflects the sparseness of the data. No dilution or ore loss has been considered in the reporting.</li> </ul>
<i>Metallurgical factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>Metallurgical recoveries of 92% for gold and 86% for copper have been assumed for the purpose of calculating ueq values in the resource model. There is a long history of mining and treating ironstone-hosted copper and gold mineralisation in the Tennant Creek field.</li> </ul>
<i>Environmental factors or assumptions</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>At this stage no environmental issues have been identified.</li> <li>Any expansion of the Orlando Pit will need to be subject to permitting approval.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Bulk density</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i></li> <li><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>Density measurements from 33 diamond drillholes were analysed.</li> <li>Average density values, determined for the mineralised zones and for un-mineralised oxide, transitional and fresh material, were assigned to the resource model.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>Previous owner supplied a large set of bulk density measurements for the Anomaly 3 area. It is understood that similar density measurements exist for the L25 and K44 Lower areas, but these have not yet been located. The Anomaly 3 average density value for Domain 200 (3.84 t/m<sup>3</sup>) was allocated to similar lithologies at the other prospects based on the copper grade. Lower grade material at L25 and K44 was allocated a density of 3.27 t/m<sup>3</sup>.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>ERM collected 925 bulk density measurements from drill core collected in the Goanna and Gecko area. These were allocated by rock type and oxidation state to the Goanna mineralisation.</li> </ul>
<b>Classification</b>	<ul style="list-style-type: none"> <li><i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></li> <li><i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></li> <li><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> </ul>	<p><u>Orlando</u></p> <ul style="list-style-type: none"> <li>Mineral Resources have been classified on the basis of confidence in geological and grade continuity using the drilling density, geological model, modelled grade continuity and conditional bias measures (kriging efficiency).</li> <li>Indicated Mineral Resources have been defined in the upper parts of lenses 2 and 7 at Orlando where the drill spacing is greater and the estimation metrics (conditional bias measures) are better.</li> <li>Inferred Mineral Resources at Orlando have been defined within areas of sparser drilling.</li> </ul> <p><u>Gecko</u></p> <ul style="list-style-type: none"> <li>The initial classification of the Anomaly 3, L25 and K44 Lower areas at Gecko was as Inferred, based upon the relative uncertainty in some of the quality of the input data and the location of some of the underground workings.</li> <li>Following some QAQC analysis by Optiro and a programme of resampling of 5% of the mineralised intervals by ERM, a substantial portion of the Gecko resource was upgraded to Indicated, on the basis of drill spacing, mineralisation continuity, and corrected (upgraded) data quality.</li> </ul> <p><u>Goanna</u></p> <ul style="list-style-type: none"> <li>The Goanna prospect is at a relatively early stage</li> </ul>

Criteria	JORC Code explanation	Commentary
		of development and drilling is relatively sparse, being on 50m to 150m sections. At this level of information all mineralisation has been classified as Inferred.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of Mineral Resource estimates.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>• The estimation parameters and resource models were peer reviewed internally by Optiro staff.</li> <li>• CUF staff carried out due diligence on the projects ahead of its investment decision.</li> </ul>
<i>Discussion of relative accuracy/confidence</i>	<ul style="list-style-type: none"> <li>• <i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></li> <li>• <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation.</i> <i>Documentation should include assumptions made and the procedures used.</i></li> <li>• <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></li> </ul>	<u>All projects</u> <ul style="list-style-type: none"> <li>• The assigned classification of Indicated and Inferred reflects the accuracy and confidence levels in the resource data and the Mineral Resource estimate.</li> <li>• The confidence levels have been assigned to the parent block size.</li> <li>• The confidence levels reflect a global level of production.</li> </ul>

**APPENDIX 1: List of drillholes****ORLANDO**

This table lists the holes used in the Lens 2 and Lens 7 estimates reported by CUF. Open pit grade control holes have been excluded. The co-ordinate system is MGA94

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ATH-001	398253.74	7850174.37	355.41	20	-45	349	NR	Unknown
ATH-002	398253.51	7850173.69	355.81	20	-63	355	NR	RC
ATH-003	398275.52	7850166.55	358.56	23	-48	354	NR	Unknown
ATH-004	398275.27	7850166.12	358.41	20	-58	332	NR	Unknown
ATH-005	398240.57	7850181.18	354.76	19	-38	9	NR	Unknown
ATH-006	398226.96	7850193.12	353.46	20	-42	0	NR	Unknown
ATH-007	398218.34	7850202.24	353.61	20	-43	349	NR	Unknown
ATH-008	398218.08	7850201.59	353.46	20	-60	353	NR	Unknown
ATH-009	398293.49	7850152.05	355.7	20	-46	356	NR	Unknown
ATH-010	398301.92	7850175.16	361.16	20	-60	188	NR	Unknown
ATH-011	398302.09	7850175.41	361.25	20	-90	0	NR	Unknown
ATH-012	398276.17	7850180.44	362.31	6	-90	0	NR	Unknown
ATH-013	398275.87	7850180.38	362.31	2	-64	174	NR	Unknown
ATH-014	398275.97	7850166.18	358.59	25	-90	0	NR	Unknown
ATH-015	398271.8	7850173.73	359.51	20	-43	350	NR	Unknown
ATH-016	398271.51	7850170.19	359.11	20	-58	346	NR	Unknown
ATH-017	398272.04	7850170.34	359.06	25	-90	0	NR	Unknown
ATH-018	398285.59	7850165.63	358.91	20	-44	348	NR	Unknown
ATH-019	398284.65	7850163.63	358.21	20	-65	8	NR	Unknown
D1A	398125.42	7850109.71	348.66	198.7	-60	348	NR	Unknown
D10	398536.82	7850004.3	352.66	89	-90	0	NR	Unknown
D1005-001	398078.73	7850244.17	43.336	136.86	-11	171	NR	Unknown
D1005-002	398078.74	7850244.17	40.29	124.97	-12	188	NR	Unknown
D1010-004+	398078.74	7850244.17	41.812	97.84	0	0	NR	Unknown
D1010-005	398080.16	7850246.58	41.812	131.37	-5	182	NR	Unknown
D1010-006	398076.97	7850244.16	41.812	150.57	0	161	NR	Unknown
D1040-001	398076.97	7850244.16	41.2024	306.32	-34	178	NR	Unknown
D1040-003	398042.11	7850189.05	32.668	181.05	-44	212	NR	Unknown
D1040-005	398039.25	7850188.99	32.668	213.36	-37	133	NR	Unknown
D1040-006+	398041.87	7850187.45	32.668	213.67	-64	123	NR	Unknown
D1040-007+	398043.24	7850189.78	33.8871	78.03	0	180	NR	Unknown
D1040-008+	398042.63	7850188.74	33.8871	76.81	0	204	NR	Unknown
D11	398020.67	7850148.66	32.668	92.1	-90	0	NR	Unknown
D12	398020.46	7850148.9	32.668	123.8	-90	0	NR	Unknown
D13	397995.75	7850164	32.668	113.99	-58	5	NR	Unknown
D16	397914.09	7850388.01	349.66	152.4	-58	1	NR	Unknown
D16A	398309.55	7850098.67	352.06	137.2	-58	1	NR	Unknown
D17	398457.89	7849948.19	349.66	235	-52	355	NR	Unknown
D18	398467.85	7849932.48	349.61	125.6	-52	1	NR	Unknown
D19	398467.85	7849932.48	349.61	137.5	-62	1	NR	Unknown
D2	398258.96	7849964.44	349.66	204.2	-60	344	NR	Unknown
D20	398473.62	7849938.94	349.56	97.8	-60	2	NR	Unknown
D21	398443.54	7849956.73	350.66	176.2	-57	5	NR	Unknown
D22	398126.46	7850113.97	348.66	174.7	-61	3	NR	Unknown
D23	397830.7	7850238.04	349.66	97.2	-61	359	NR	Unknown
D24	398476.44	7849979.72	351.06	125.6	-69	3	NR	Unknown
D25	397864.79	7850253.02	349.66	161.8	-65	1	NR	Unknown
D26	397897.11	7850234.03	349.66	97.5	-65	0	NR	Unknown
D260-PLT	398265.79	7850144.56	353.56	9.75	-54	180	NR	Unknown
D260-001	398256.6	7850110.77	350.16	32.31	-30	0	NR	Unknown
D260-002	398223.19	7850072.08	349.66	29.87	-30	0	NR	Unknown
D260-003	398314.41	7850106.95	353.66	51.82	-25	7	NR	Unknown
D260-004	398145.16	7850184.38	273.11	42.29	-35	0	NR	Unknown
D260-005	398125.09	7850204.98	273.11	42.82	-35	15	NR	Unknown
D260-006	398167.01	7850167.94	274.36	15.24	-30	0	NR	Unknown
D260-008	398189.97	7850165.82	274.26	48.77	-30	42	NR	Unknown
D260-009	398211.91	7850157.44	274.36	54.87	2	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D260-010	398132.38	7850197.11	273.06	39.62	2	0	NR	Unknown
D260-011+	398117.94	7850211.63	269.66	22.56	-56	191	NR	Unknown
D260-012+	398213.33	7850156.26	274.31	22.56	-56	191	NR	Unknown
D260-013	398166.46	7850167.92	276.36	18.29	0	180	NR	Unknown
D260-016	398210.18	7850158.11	276.61	12.19	0	0	NR	Unknown
D260-017	398124.21	7850203.07	269.66	18.29	0	180	NR	Unknown
D260-018	398124.16	7850202.98	270.41	12.19	0	0	NR	Unknown
D260-019	398074.69	7850240.29	273.56	9.75	0	180	NR	Unknown
D260-020	398102.33	7850227.17	273.56	18.9	0	180	NR	Unknown
D260-021	398100.1	7850223.15	273.56	17.37	0	180	NR	Unknown
D260-022	398114.25	7850217.39	273.56	15.24	0	180	NR	Unknown
D260-023	398111.77	7850213.16	273.46	15.24	0	180	NR	Unknown
D260-024	398120.76	7850200.8	274.36	36.58	0	0	NR	Unknown
D260-026	398220.52	7850140.79	274.76	36.58	0	0	NR	Unknown
D260-027A	398145.75	7850180.78	272.66	27.43	0	180	NR	Unknown
D260-028	398158.73	7850172.81	272.66	30.48	0	180	NR	Unknown
D260-031	398159.04	7850173.33	272.66	30.48	0	180	NR	Unknown
D260-032	398190.42	7850166.59	272.66	27.43	0	0	NR	Unknown
D260-033	398187.94	7850162.37	272.66	30.48	0	180	NR	Unknown
D260-034	398202.49	7850157.06	274.66	27.43	0	0	NR	Unknown
D260-035	398232.46	7850147.92	275.66	30.02	0	0	NR	Unknown
D260-036	398234.28	7850151.02	275.66	24.38	0	180	NR	Unknown
D260-037	398245.6	7850140.2	275.66	18.9	0	180	NR	Unknown
D260-038	398248.12	7850145.09	275.66	31.09	0	0	NR	Unknown
D260-039	398258.12	7850141.65	275.66	22.86	0	182	NR	Unknown
D260-040	398256.09	7850138.2	275.66	31.7	0	0	NR	Unknown
D260-041	398274.15	7850128.64	275.66	19.2	0	180	NR	Unknown
D260-042	398276.63	7850132.86	275.66	34.14	0	0	NR	Unknown
D260-043	398284.93	7850118.12	275.66	21.34	-21	141	NR	Unknown
D260-044	398287.04	7850122.91	275.66	36.58	0	0	NR	Unknown
D260-045	398297.98	7850107.56	276.16	16.76	0	0	NR	Unknown
D260-046	398203.64	7850160.22	274.66	7.62	0	180	NR	Unknown
D260-047	398213.07	7850156.41	274.66	45.72	0	0	NR	Unknown
D260-048	398174.05	7850168.8	272.66	7.62	0	180	NR	Unknown
D260-049	398358.85	7850062.28	275.86	12.19	0	0	NR	Unknown
D260-050	398344.04	7850067.15	275.86	11.89	0	180	NR	Unknown
D260-051	398345.86	7850070.26	275.86	9.14	0	0	NR	Unknown
D260-052	398331.36	7850075.65	274.66	18.29	0	180	NR	Unknown
D260-053	398333.33	7850079.01	274.76	31.09	0	0	NR	Unknown
D260-054	398320.05	7850086.47	275.96	27.43	0	0	NR	Unknown
D260-059	398321.89	7850089.68	275.96	30.48	0	0	NR	Unknown
D260-061	398308.79	7850097.38	274.66	25.91	0	0	NR	Unknown
D260-062	398310.46	7850100.22	269.66	31.09	0	0	NR	Unknown
D260-064	398300.33	7850111.86	276.16	24.38	0	0	NR	Unknown
D260-066	398204.32	7850160.17	274.66	6.1	0	180	NR	Unknown
D260-067	398148.33	7850183.21	274.66	30.48	0	180	NR	Unknown
D27	398136.01	7850194.28	274.76	108.5	-65	0	NR	Unknown
D28	398124.75	7850205.19	274.66	55.2	-65	359	NR	Unknown
D29	398356.82	7850058.83	269.66	92.1	-66	359	NR	Unknown
D3	398209.6	7850155.32	274.66	122	-59	2	NR	Unknown
D30	398264.1	7850141.61	269.66	83.4	-65	3	NR	Unknown
D31	398299.01	7850080.75	350.71	86.3	-64	359	NR	Unknown
D32	398366.12	7850074.58	353.36	120.1	-64	4	NR	Unknown
D320-001	398351.64	7850049.94	351.16	12.19	0	210	NR	Unknown
D320-002	398187.05	7850133.9	349.61	15.24	0	330	NR	Unknown
D320-003	398214.67	7850177.74	352.71	15.24	0	30	NR	Unknown
D320-004	398160.11	7850205.16	349.06	18.29	0	150	NR	Unknown
D320-005	398128.31	7850151.15	348.61	18.29	0	150	NR	Unknown
D320-006	398152.84	7850170.59	252.124	43.89	0	270	NR	Unknown
D33	398153.29	7850171.37	252.124	154.8	-65	5	NR	Unknown
D34	398157.28	7850169.14	252.124	178.3	-66	3	NR	Unknown
D35	398156.78	7850168.28	252.124	209	-66	354	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D350-001	398156.78	7850168.28	252.124	18.59	0	210	NR	Unknown
D350-002	398151.91	7850166.61	252.124	18.29	0	150	NR	Unknown
D36	398333.71	7850019.43	351.66	72.5	-65	0	NR	Unknown
D37	398314.41	7849986.59	349.71	84.4	-66	2	NR	Unknown
D38	398298.2	7849959.01	349.71	133.2	-65	3	NR	Unknown
D380-001	398147.56	7850168.82	242.98	49.07	0	223	NR	Unknown
D380-003	398150.03	7850167.02	242.98	16.15	0	0	NR	Unknown
D380-004	398416.58	7850040.29	351.16	60.66	0	92	NR	Unknown
D380-005	398388.64	7850022.74	349.61	17.68	0	132	NR	Unknown
D380-006	398400.14	7849982.12	349.61	14.94	0	0	NR	Unknown
D380-007	398072.96	7850242.11	234.46	38.41	0	180	NR	Unknown
D380-008+	398145.76	7850170.58	236.26	21.03	0	180	NR	Unknown
D380-009	398144.45	7850165.32	236.26	49.68	-35	180	NR	Unknown
D380-010	398142.99	7850164.09	235.66	43.59	-30	180	NR	Unknown
D380-011	398118.16	7850189.12	234.16	16.76	0	135	NR	Unknown
D380-012	398107.64	7850168.86	235.36	33.53	0	180	NR	Unknown
D380-013	398050.66	7850204.2	233.84	99.97	0	0	NR	Unknown
D380-014	398116.95	7850186.46	234.46	18.59	0	180	NR	Unknown
D380-015	398145.76	7850170.58	236.26	10.67	0	0	NR	Unknown
D380-016	398194.73	7850131.82	236.26	10.67	0	155	NR	Unknown
D380-017	398193.68	7850132.44	236.26	10.67	0	330	NR	Unknown
D380-018	398196.42	7850136.51	236.26	10.67	0	30	NR	Unknown
D380-019	398185.51	7850138.4	236.36	10.67	0	330	NR	Unknown
D380-020	398187.24	7850141.91	236.26	10.67	0	30	NR	Unknown
D380-021	398176.59	7850143.64	236.16	10.67	0	330	NR	Unknown
D380-022	398125.22	7850175.92	235.26	10.67	0	30	NR	Unknown
D380-023	398126.01	7850175.46	235.06	10.67	0	330	NR	Unknown
D380-024	398160.96	7850157.35	236.16	18.59	0	30	NR	Unknown
D380-025	398161.75	7850156.89	236.26	10.67	0	328	NR	Unknown
D380-026	398143.9	7850169.81	236.46	9.14	0	32	NR	Unknown
D380-027	398145.54	7850168.39	238.76	13.72	0	200	NR	Unknown
D380-028	398178.34	7850147.83	236.36	71.63	-54	237	NR	Unknown
D380-029	398179.13	7850147.37	236.46	18.29	0	180	NR	Unknown
D380-030+	398141.05	7850168.59	236.36	51.82	0	0	NR	Unknown
D380-031	398146.06	7850165.07	236.26	60.96	22	355	NR	Unknown
D380-032	398175.54	7850144.26	236.46	91.44	22	25	NR	Unknown
D380-033	398100.22	7850183.89	234.46	63.09	0	45	NR	Unknown
D380-034	398159.13	7850154.25	236.36	51.82	-23	158	NR	Unknown
D380-035	398174.27	7850159.85	236.36	45.72	-33	204	NR	Unknown
D380-036	398196.42	7850136.51	236.26	36.27	-23	203	NR	Unknown
D380-037	398196.42	7850136.51	236.26	121.92	1	73	NR	Unknown
D380-038	398196.69	7850136.36	236.26	78.33	0	89	NR	Unknown
D380-039	398069.91	7850230.34	234.46	43.28	32	325	NR	Unknown
D380-040	398116.45	7850187.45	234.46	36.58	35	0	NR	Unknown
D380-041	398067.54	7850231.73	234.46	66.14	-49	229	NR	Unknown
D380-041A	398194.38	7850134.24	237.76	115.82	0	60	NR	Unknown
D380-042+	398194.8	7850134.34	236.36	67.06	0	353	NR	Unknown
D380-043+	398107.44	7850171.53	236.56	76.2	0	0	NR	Unknown
D380-044	398107.98	7850171.21	236.56	30.48	0	180	NR	Unknown
D380-045	398152.49	7850163.38	237.76	30.48	0	0	NR	Unknown
D380-046	398195.66	7850135.22	236.26	30.48	0	180	NR	Unknown
D380-047	398154.98	7850167.01	238.76	24.38	0	0	NR	Unknown
D380-048	398118.01	7850189.2	235.16	30.48	0	180	NR	Unknown
D380-050	398124.44	7850172.79	235.06	30.79	0	180	NR	Unknown
D380-050A	398126.01	7850175.45	235.06	30.48	0	180	NR	Unknown
D380-051	398138.21	7850167.94	236.26	30.48	0	0	NR	Unknown
D380-051A	398155.03	7850165.59	238.76	21.64	0	0	NR	Unknown
D380-052	398151.19	7850159.97	238.76	16.76	0	180	NR	Unknown
D380-053	398176.59	7850143.64	236.46	27.43	0	0	NR	Unknown
D380-054	398167.53	7850148.62	236.46	24.08	0	0	NR	Unknown
D380-055	398179.09	7850147.39	236.36	35.05	0	215	NR	Unknown
D380-056+	398174.25	7850159.86	236.26	33.83	23	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D380-058	398186.68	7850133.08	236.06	49.07	19	0	NR	Unknown
D380-059	398190.35	7850136.95	236.06	29.26	-34	180	NR	Unknown
D380-060	398142.04	7850174.5	236.26	42.67	12	0	NR	Unknown
D380-061	398075.12	7850223.69	236.16	30.18	50	180	NR	Unknown
D380-062	398118.6	7850189.32	236.46	33.53	42	180	NR	Unknown
D380-063	398154.82	7850168.04	236.56	42.67	-24	180	NR	Unknown
D380-064	398164.59	7850143.62	235.36	36.57	0	0	NR	Unknown
D380-065	398174.16	7850159.91	236.56	33.53	0	180	NR	Unknown
D380-066	398164.59	7850143.62	238.36	45.72	30	0	NR	Unknown
D380-067	398201.25	7850154.9	237.16	30.48	45	180	NR	Unknown
D380-068	398201.25	7850154.9	235.96	60.96	-29	180	NR	Unknown
D380-069	398216.22	7850150.39	236.56	36.58	0	180	NR	Unknown
D380-070	398213.89	7850146.42	236.56	42.82	0	0	NR	Unknown
D380-071	398216.22	7850150.39	237.16	27.43	45	180	NR	Unknown
D380-072	398213.89	7850146.42	237.76	61.57	-26	180	NR	Unknown
D380-073	398213.89	7850146.42	236.26	36.58	0	180	NR	Unknown
D380-074	398227.53	7850139.45	236.56	30.48	45	180	NR	Unknown
D380-076	398229.56	7850142.9	236.56	30.48	2	180	NR	Unknown
D380-077	398226.81	7850139.99	238.46	58.83	-1	0	NR	Unknown
D380-078	398226.81	7850139.99	235.86	30.48	44	180	NR	Unknown
D380-079	398240.31	7850131.59	236.46	36.88	1	180	NR	Unknown
D380-080+	398240.31	7850131.59	238.66	42.67	-1	0	NR	Unknown
D380-081	398252.2	7850115.91	236.76	55.47	-2	180	NR	Unknown
D380-082	398258.58	7850124.8	236.46	28.04	45	180	NR	Unknown
D380-083	398266.33	7850116.3	237.46	28.65	0	180	NR	Unknown
D380-084	398266.51	7850116.2	236.66	23.47	44	180	NR	Unknown
D380-085	398281.85	7850112.51	236.66	32.31	0	180	NR	Unknown
D380-086	398279.09	7850108.8	236.56	28.65	43	180	NR	Unknown
D380-087	398279.09	7850108.8	238.56	25.6	0	180	NR	Unknown
D380-088	398292.95	7850101.01	236.86	27.43	45	180	NR	Unknown
D380-090	398292.95	7850101.01	239.06	33.53	0	179	NR	Unknown
D380-096	398305.9	7850093.05	236.86	46.94	30	0	NR	Unknown
D380-097	398305.9	7850093.05	239.06	49.07	35	0	NR	Unknown
D380-098	398319.24	7850085.56	236.86	61.27	38	0	NR	Unknown
D39	398319.15	7850085.61	239.06	171.6	-65	1	NR	Unknown
D4	398332.69	7850077.88	237.06	132.6	-60	2	NR	Unknown
D40	398229.56	7850142.9	237.46	215	-65	360	NR	Unknown
D41	398242.81	7850135.46	237.46	54	-65	0	NR	Unknown
D42	398281.49	7850113.08	235.86	104.5	-70	0	NR	Unknown
D420-001	398384.39	7849955.32	349.61	58.06	-7	182	NR	Unknown
D420-002	398126.57	7850139.41	348.66	80.16	-30	182	NR	Unknown
D420-003	398356.36	7849937.82	350.26	100.89	-30	138	NR	Unknown
D420-004	398477.52	7850023.62	349.61	97.54	-28	226	NR	Unknown
D43	398462.67	7849998.36	349.71	197.2	-65	360	NR	Unknown
D44	398076.82	7850243.91	223.168	77	-65	360	NR	Unknown
D45	398076.82	7850243.91	221.644	155	-65	0	NR	Unknown
D450-005	398078.13	7850243.14	221.644	36.58	0	180	NR	Unknown
D450-006	398075.51	7850244.67	221.644	30.48	0	180	NR	Unknown
D450-007	398417.95	7849922.26	349.61	30.79	0	180	NR	Unknown
D450-008	398539.56	7850008.84	353.66	30.48	0	175	NR	Unknown
D450-009	398495.14	7849933.25	350.66	30.48	0	180	NR	Unknown
D450-010	398245.02	7850101.92	214.94	28.96	-27	180	NR	Unknown
D450-011	398252.43	7850091.65	214.76	30.48	0	132	NR	Unknown
D450-012+	398265.33	7850083.61	214.63	18.29	0	0	NR	Unknown
D450-013	398268.75	7850058.64	214.36	39.62	0	230	NR	Unknown
D46	398291.71	7850068.92	214.06	151.8	-65	0	NR	Unknown
D47	398291.97	7850068.77	214.06	205	-65	350	NR	Unknown
D48	398292.64	7850068.72	214.66	76.5	-65	0	NR	Unknown
D49	398291.38	7850097.75	214.36	110	-65	360	NR	Unknown
D5	398244.31	7850101.3	214.96	152.4	-62	2	NR	Unknown
D50	398478.93	7849905.56	349.61	150	-65	0	NR	Unknown
D54	398464.25	7849880.68	349.61	143.9	-65	1	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D550-001	398579.34	7849956.36	353.06	32	0	180	NR	Unknown
D550-002	398562.32	7849927.4	349.61	19.81	0	210	NR	Unknown
D550-003	398129.29	7850103.49	348.66	19.81	0	150	NR	Unknown
D550-004	398546.72	7849900.85	349.61	22.9	0	190	NR	Unknown
D550-005	398599.5	7849870.3	352.36	18.29	0	196	NR	Unknown
D550-006	398052.17	7850200.53	182.06	18.29	-45	167	NR	Unknown
D550-007	398051.96	7850200.77	182.06	13.72	0	180	NR	Unknown
D550-008	398052.8	7850200.04	182.06	9.14	0	180	NR	Unknown
D550-009	398071.65	7850193.61	182.06	6.1	0	180	NR	Unknown
D550-010	398076.36	7850185.39	182.06	6.1	0	1	NR	Unknown
D550-011	398077.65	7850184.4	182.06	12.19	0	181	NR	Unknown
D550-012	398083.63	7850176.13	182.06	7.62	0	0	NR	Unknown
D550-013	398088.41	7850166.71	182.06	7.62	0	180	NR	Unknown
D550-014	398095.18	7850157.51	182.06	7.62	0	0	NR	Unknown
D550-015	398095.94	7850158.81	182.06	61	0	85	NR	Unknown
D550-016	398104.53	7850152.71	182.06	49.38	0	142	NR	Unknown
D550-017	398105.14	7850153.75	182.06	12.19	0	169	NR	Unknown
D550-018	398113.76	7850147.29	182.06	15.24	0	204	NR	Unknown
D550-019	398114.57	7850148.67	182.06	9.14	0	0	NR	Unknown
D550-020	398119.2	7850144.33	182.06	12.19	0	205	NR	Unknown
D550-021	398118.65	7850142.8	182.06	12.19	0	270	NR	Unknown
D550-022	398034.1	7850199.78	182.02	18.29	0	328	NR	Unknown
D550-023	398033.45	7850200.17	182.02	54.86	0	0	NR	Unknown
D550-024	398035.71	7850201.62	182.02	18.29	0	0	NR	Unknown
D550-025	398024.25	7850205.57	182.02	67.06	-49	257	NR	Unknown
D550-026	398022.16	7850203.21	182.02	65.23	-51	240	NR	Unknown
D550-027	398025.48	7850206.82	182.06	96.32	-70	0	NR	Unknown
D550-028+	398122.66	7850144.49	182.06	32.31	0	180	NR	Unknown
D550-029	398270.76	7850063.84	182.06	218.54	-59	35	NR	Unknown
D550-030	398029.64	7850202.41	182.02	10.97	0	330	NR	Unknown
D550-031	398065.98	7850181.52	182.06	7.62	0	225	NR	Unknown
D550-032	398000.51	7850122.48	182.02	213.67	-59	330	NR	Unknown
D550-033	397981.6	7850086.4	182.02	61.87	0	57	NR	Unknown
D550-034	397969.43	7850071.98	182.02	38.41	0	98	NR	Unknown
D550-036	398019.24	7850219.3	182.02	23.17	0	0	NR	Unknown
D550-037	398015.7	7850213.27	182.02	8.53	0	180	NR	Unknown
D550-038	397969.43	7850071.98	182.02	22.86	0	0	NR	Unknown
D550-040	398146.77	7850129.28	182.06	14.63	0	180	NR	Unknown
D550-041	398145.85	7850128.32	182.06	12.19	0	200	NR	Unknown
D550-042	398138.54	7850134.82	182.06	23.77	0	270	NR	Unknown
D550-043+	398137.43	7850132.92	182.06	42.67	0	311	NR	Unknown
D550-044+	398129.48	7850139.91	182.06	29.3	0	1	NR	Unknown
D550-045+	398011.92	7850221.28	182.02	10.67	0	339	NR	Unknown
D550-046+	397994.91	7850234.42	182.02	10.67	0	31	NR	Unknown
D550-048	397995.56	7850235.54	182.02	42.98	-30	180	NR	Unknown
D550-049	397996.48	7850236.5	182.02	26.82	30	180	NR	Unknown
D550-050	397996.75	7850236.35	182.02	30.48	30	150	NR	Unknown
D550-051	398004.91	7850228.89	182.02	74.68	-37	150	NR	Unknown
D550-052	398005.8	7850228.6	182.02	49.99	-37	210	NR	Unknown
D550-053	398019.25	7850234.95	182.02	21.34	30	210	NR	Unknown
D550-054	398017.25	7850233.34	182.02	56.08	-45	180	NR	Unknown
D550-055	398019.25	7850234.95	182.02	59.44	-31	267	NR	Unknown
D550-056	398019.25	7850234.95	182.02	35.36	-61	235	NR	Unknown
D550-057	398019.25	7850234.95	182.02	67.06	-48	256	NR	Unknown
D550-058	398019.25	7850234.95	182.02	26.52	-54	170	NR	Unknown
D550-059	398019.25	7850234.95	182.02	137.16	0	62	NR	Unknown
D550-060	398099.28	7850155.8	182.06	151.79	0	83	NR	Unknown
D550-061	397994.53	7850234.98	182.02	100.28	0	90	NR	Unknown
D550-062	398107.49	7850150.63	182.06	27.43	0	110	NR	Unknown
D550-063	398091.8	7850173.07	182.06	137.47	0	271	NR	Unknown
D550-064	398168.99	7850112.05	182.06	152.71	0	266	NR	Unknown
D550-065	398168.99	7850112.05	182.06	136.11	0	264	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D550-088A	398168.99	7850112.05	182.06	9.14	0	0	NR	Unknown
D550-088B	398168.99	7850112.05	182.06	13.11	0	0	NR	Unknown
D550-089	398017.54	7850236.54	182.02	13.11	44	0	NR	Unknown
D550-090	398017.43	7850236.37	182.02	12.5	-44	0	NR	Unknown
D550-091	398017.38	7850236.28	182.02	61.87	0	180	NR	Unknown
D550-092	398191.39	7850100.28	182.06	46.63	44	0	NR	Unknown
D550-093	398194.75	7850100.04	182.06	12.19	-44	0	NR	Unknown
D550-094	398195.04	7850099.87	182.06	62.18	0	181	NR	Unknown
D550-095	398195.04	7850099.87	182.06	68.28	53	0	NR	Unknown
D550-096	398192.97	7850097.61	182.06	56.08	0	181	NR	Unknown
D550-097	398205.01	7850095.4	182.06	15.24	0	1	NR	Unknown
D550-098	398205.39	7850097.04	182.06	65.84	53	0	NR	Unknown
D550-099	398203.48	7850092.59	182.06	18.29	-44	0	NR	Unknown
D550-100	398218.94	7850088.72	182.06	60.96	0	181	NR	Unknown
D550-101	398217.13	7850086.43	182.06	13.72	0	1	NR	Unknown
D550-102	398238.67	7850080.26	182.06	39.62	45	0	NR	Unknown
D550-103	398238.82	7850080.52	182.06	18.29	-44	0	NR	Unknown
D550-104	398238.67	7850080.26	182.06	55.78	0	181	NR	Unknown
D550-108	398236.69	7850076.9	182.06	19.2	0	1	NR	Unknown
D550-109	398249.18	7850075.48	182.06	18.9	-44	0	NR	Unknown
D550-110A	398248.81	7850074.65	182.06	43.89	-59	115	NR	Unknown
D550-110+	398249.73	7850076.2	182.06	46.63	-59	115	NR	Unknown
D550-111	398246.94	7850071.46	182.06	30.48	0	181	NR	Unknown
D550-112	398218.94	7850088.72	182.06	31.09	0	181	NR	Unknown
D550-113	398218.94	7850088.72	182.06	30.79	0	181	NR	Unknown
D550-114	398285.62	7850053.71	182.06	31.24	50	180	NR	Unknown
D550-115	398285.6	7850053.72	182.02	23.77	50	180	NR	Unknown
D550-116	398258.79	7850066.35	182.06	17.37	50	180	NR	Unknown
D550-117	398268.38	7850059.21	182.06	36.58	50	180	NR	Unknown
D550-117A	398282.2	7850051.55	182.06	21.95	50	180	NR	Unknown
D550-118	398263.95	7850069.23	182.06	27.43	50	180	NR	Unknown
D550-121	398203.88	7850093.28	182.06	15.24	0	1	NR	Unknown
D550-122	398217.3	7850086.33	182.06	24.69	40	0	NR	Unknown
D550-123	398230.86	7850084.15	182.06	16.76	-45	0	NR	Unknown
D550-124	398230.86	7850084.15	182.02	18.29	0	1	NR	Unknown
D550-125	398246.94	7850071.46	182.06	24.38	40	0	NR	Unknown
D550-126	398260.5	7850068.48	182.06	15.55	-45	0	NR	Unknown
D550-127+	398260.67	7850068.38	182.06	15.85	0	0	NR	Unknown
D550-128	398260.67	7850068.38	182.06	24.38	40	0	NR	Unknown
D550-129	398270.5	7850062.6	182.02	15.24	-45	0	NR	Unknown
D550-131	398270.67	7850062.5	182.06	27.43	50	180	NR	Unknown
D550-133	398270.67	7850062.5	182.06	61.57	61	180	NR	Unknown
D550-134	398285.09	7850056.46	182.06	28.96	57	215	NR	Unknown
D550-138	398285.26	7850056.36	182.06	31.7	-30	180	NR	Unknown
D550-139	398285.26	7850056.36	182.06	27.43	50	180	NR	Unknown
D550-140	398268.64	7850059.05	182.06	31.39	-59	116	NR	Unknown
D56	398258.2	7850062.41	182.06	112.2	-64	2	NR	Unknown
D58	398249.35	7850067.26	182.06	146	-65	0	NR	Unknown
D59	398263.95	7850069.23	182.06	58.8	-50	0	NR	Unknown
D6	398282.46	7850051.39	182.06	193.6	-68	2	NR	Unknown
D60	398231.4	7850083.49	182.06	91.1	-80	0	NR	Unknown
D600-001	398259.46	7850133.79	351.11	94.79	-9	180	NR	Unknown
D600-002	398203.99	7850159.66	350.16	115.21	-29	179	NR	Unknown
D600-003	398180.43	7850119.47	349.66	120.4	-23	151	NR	Unknown
D600-004	398105	7850231.64	349.66	110.95	-30	210	NR	Unknown
D600-005	398103.11	7850101.95	348.66	125.27	-9	197	NR	Unknown
D600-006	398102.67	7850227.67	349.66	135.64	-10	225	NR	Unknown
D600-007	398077.43	7850244.94	166.78	104.85	-9	160	NR	Unknown
D61	398077.43	7850244.94	166.78	114.3	-37	0	NR	Unknown
D613-001	398076.29	7850244.21	166.78	31.7	45	180	NR	Unknown
D613-002	398076.29	7850244.21	166.78	30.48	0	180	NR	Unknown
D613-003	398076.29	7850244.21	166.78	8.84	45	180	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D613-004	398076.29	7850244.21	166.78	30.48	0	180	NR	Unknown
D613-005	398076.29	7850244.21	167.39	30.79	0	0	NR	Unknown
D613-006	398314.61	7850107.18	353.66	22.25	0	0	NR	Unknown
D613-011	398248.84	7850055.5	162.818	35.05	-62	35	NR	Unknown
D62	398248.84	7850055.5	162.818	141.4	-65	360	NR	Unknown
D63	398220.44	7850067.32	162.818	169.8	-65	0	NR	Unknown
D64	398228.1	7850063.51	162.818	232.6	-65	0	NR	Unknown
D65	398228.94	7850066.15	162.818	158.2	-65	0	NR	Unknown
D66	398250.41	7850058.17	162.818	230.7	-65	360	NR	Unknown
D665-007	398241.61	7850061.25	162.818	43.59	42	84	NR	Unknown
D665-009	397972.8	7850247.41	349.66	51.82	25	92	NR	Unknown
D67	397860.04	7850296.05	349.66	149.35	-65	0	NR	Unknown
D68	397768.96	7850261.22	349.66	121.9	-65	0	NR	Unknown
D69	397807.56	7850326.89	349.66	91.4	-65	0	NR	Unknown
D7	397708.69	7850279.01	346.66	152.4	-61	2	NR	Unknown
D70	398061.44	7850178.04	148.797	143.26	-90	0	NR	Unknown
D71	398061.44	7850178.04	148.492	138.3	-75	359	NR	Unknown
D720-000	397747.28	7850344.69	347.16	22.25	0	180	NR	Unknown
D720-001	397648.45	7850296.67	349.66	139.29	-27	218	NR	Unknown
D720-002+	397687.04	7850362.35	349.66	121.62	-23	237	NR	Unknown
D720-003	398093.63	7850126.77	348.66	92.05	-30	202	NR	Unknown
D720-005	398276.05	7850071.74	350.46	9.14	0	1	NR	Unknown
D720-006	397834.38	7850295.59	346.66	15.24	0	179	NR	Unknown
D720-007	397825.86	7850324.71	349.66	9.14	0	1	NR	Unknown
D720-008	398024.61	7850210.7	130.204	14.63	0	180	NR	Unknown
D720-009	398053.45	7850221.58	130.204	11.89	0	181	NR	Unknown
D720-010	398053.29	7850221.9	130.204	12.5	0	0	NR	Unknown
D720-011	398053.56	7850221.17	130.204	21.34	0	180	NR	Unknown
D720-012	397998.71	7850189.16	130.204	9.14	0	180	NR	Unknown
D720-013	397996.09	7850206.36	130.204	12.5	0	187	NR	Unknown
D720-014	397994.53	7850204.14	130.204	13.11	0	15	NR	Unknown
D720-015	397986.58	7850210.32	130.204	15.24	0	180	NR	Unknown
D720-016	397985.59	7850208.35	130.204	9.14	0	1	NR	Unknown
D720-017	398010.17	7850191.24	130.204	18.29	0	181	NR	Unknown
D720-018	398027.89	7850186.51	130.204	9.14	0	1	NR	Unknown
D720-019	398026.27	7850183.75	130.204	56.08	0	108	NR	Unknown
D720-020+	398016.43	7850186.86	130.204	23.17	0	55	NR	Unknown
D720-021	398034.23	7850182.55	130.204	65.53	0	121	NR	Unknown
D720-022	398036.65	7850185.77	130.204	71.32	0	222	NR	Unknown
D720-023	397979.3	7850219.59	130.204	137.16	0	269	NR	Unknown
D720-024	397980.71	7850222	130.204	61.27	-60	165	NR	Unknown
D720-025	397972.39	7850228.28	130.204	73.46	-29	181	NR	Unknown
D720-026	397974.35	7850231.31	130.204	42.37	0	207	NR	Unknown
D720-027	398051.62	7850181.49	131.545	75.29	0	244	NR	Unknown
D720-028	398046.94	7850186.44	130.204	33.22	40	221	NR	Unknown
D720-029	398038.4	7850181.84	130.204	51.51	-35	221	NR	Unknown
D720-030	397944.55	7850246.15	130.204	34.75	0	190	NR	Unknown
D720-031	397944.84	7850247.25	130.204	88.7	0	255	NR	Unknown
D720-032+	398009.98	7850205.96	130.204	13.41	-51	183	NR	Unknown
D720-034	398057.19	7850221.93	130.204	61.27	-10	117	NR	Unknown
D720-035	397950.56	7850239.84	130.204	101.8	0	103	NR	Unknown
D720-036	397944.54	7850246.74	130.204	120.09	0	94	NR	Unknown
D720-037	397945.06	7850246.43	130.204	91.44	-37	180	NR	Unknown
D720-039	397945.06	7850246.43	130.204	60.96	50	180	NR	Unknown
D720-040	397963.69	7850235.13	130.204	55.47	40	217	NR	Unknown
D720-041	397944.69	7850247	130.204	54.86	40	140	NR	Unknown
D720-042*	398043.78	7850187.38	130.204	91.44	-90	0	NR	Unknown
D720-043	398065.06	7850166.75	132.033	91.75	-35	153	NR	Unknown
D720-044	398075.28	7850160.4	131.941	120.4	-18	121	NR	Unknown
D720-045	398075.28	7850160.4	131.941	17.68	0	21	NR	Unknown
D720-046+	397960.65	7850248.29	130.204	15.85	0	336	NR	Unknown
D720-047*	397960.65	7850248.29	130.204	121.62	0	278	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D720-048	397960.7	7850248.37	130.204	60.66	0	298	NR	Unknown
D720-049	397960.7	7850248.37	130.204	44.2	-30	277	NR	Unknown
D720-050	397960.7	7850248.37	130.204	31.39	30	277	NR	Unknown
D720-051	397960.7	7850248.37	130.204	30.48	30	304	NR	Unknown
D720-052	397960.7	7850248.37	130.204	30.18	-30	304	NR	Unknown
D720-053	397969.97	7850238.29	130.204	24.99	36	349	NR	Unknown
D720-054	397984.98	7850233.17	130.204	25.3	-36	349	NR	Unknown
D720-055	397944.94	7850247.43	130.204	26.82	36	5	NR	Unknown
D720-056	397944.94	7850247.43	130.204	24.69	-36	5	NR	Unknown
D720-057+	397945.1	7850247.1	130.204	55.17	-66	209	NR	Unknown
D720-058	397945.1	7850247.1	130.204	28.96	-48	135	NR	Unknown
D720-059	397951.71	7850243.91	130.204	51.21	-45	277	NR	Unknown
D720-060	397951.71	7850243.91	130.204	56.39	43	283	NR	Unknown
D720-061	397953.66	7850242.42	130.204	43.28	55	304	NR	Unknown
D720-062	397953.66	7850242.42	130.204	36.58	-60	334	NR	Unknown
D720-063	397958.8	7850239.75	130.204	37.49	-60	60	NR	Unknown
D720-064+	397958.8	7850239.75	130.204	45.11	40	30	NR	Unknown
D720-065+	398051.6	7850183.59	130.204	10.36	0	1	NR	Unknown
D720-066	397963.91	7850236.4	130.204	122.23	0	92	NR	Unknown
D720-067+	397951.85	7850241.74	130.204	10.67	0	1	NR	Unknown
D720-068+	397951.85	7850241.74	130.204	15.24	0	1	NR	Unknown
D720-069+	397950.88	7850243.71	130.204	16.76	0	1	NR	Unknown
D720-070	397948.19	7850233.11	130.204	54.25	0	181	NR	Unknown
D720-071	397949.67	7850232.01	130.204	49.38	-80	334	NR	Unknown
D720-072	397958.27	7850237.63	130.204	35.05	10	315	NR	Unknown
D720-073	398200.83	7850092.29	130.204	34.44	-10	315	NR	Unknown
D720-074	398227.85	7850074.22	130.204	34.14	24	342	NR	Unknown
D720-075	398173.67	7850108.02	130.204	24.38	-24	342	NR	Unknown
D720-076	398145.12	7850120.17	130.204	62.48	0	216	NR	Unknown
D720-077	398227.8	7850077.14	130.204	60.96	0	198	NR	Unknown
D720-078	398225.79	7850074.03	130.204	76.2	0	181	NR	Unknown
D720-079+	397948.19	7850233.11	130.204	37.8	0	220	NR	Unknown
D720-080	397931.37	7850242.07	130.204	60.66	0	194	NR	Unknown
D720-081	397931.37	7850242.07	130.204	76.2	0	182	NR	Unknown
D720-082	397931.37	7850242.07	130.204	52.12	0	167	NR	Unknown
D720-083	397931.37	7850242.07	130.204	42.37	0	144	NR	Unknown
D720-084+	398143.34	7850117.15	133.1	36.58	0	198	NR	Unknown
D720-085	398143.3	7850116.48	133.1	76.81	0	181	NR	Unknown
D720-086+	398143.32	7850116.81	130.204	55.47	0	165	NR	Unknown
D720-087	398170.54	7850104.18	133.435	37.19	0	142	NR	Unknown
D720-088	398170.75	7850103.94	133.435	45.72	0	122	NR	Unknown
D720-089	398170.85	7850103.66	130.204	33.53	32	338	NR	Unknown
D720-090	398171.17	7850103.46	133.13	33.83	34	358	NR	Unknown
D720-091	398171.53	7850103.48	133.13	39.62	45	358	NR	Unknown
D720-092	398197.98	7850088.64	133.557	33.53	34	14	NR	Unknown
D720-093	398198.14	7850088.31	133.557	21.95	0	302	NR	Unknown
D720-093A+	398198.74	7850087.84	133.557	28.35	-61	135	NR	Unknown
D720-093B*	398199.27	7850087.53	133.557	60.96	-90	0	NR	Unknown
D720-094	398199.76	7850088.06	133.557	21.3	0	289	NR	Unknown
D720-095	397928.28	7850239.83	130.204	15.8	0	290	NR	Unknown
D720-096	397928.28	7850239.83	130.204	15.8	0	18	NR	Unknown
D720-097	397928.28	7850239.83	130.204	24.4	0	332	NR	Unknown
D720-098	397928.28	7850239.83	130.204	61	0	281	NR	Unknown
D720-099	397931.74	7850259.24	130.204	61	0	261	NR	Unknown
D720-100	397999.94	7850215.92	130.204	30.5	0	250	NR	Unknown
D720-101	397999.94	7850215.92	130.2	13.72	0	175	NR	Unknown
D720-102	397927.64	7850261.31	130.16	41.5	0	131	NR	Unknown
D720-103	397918.22	7850263.83	130.16	45.72	35	180	NR	Unknown
D720-104	397907.14	7850269.06	130.16	48.77	-32	180	NR	Unknown
D720-105	397905.2	7850270.09	130.16	45.72	33	155	NR	Unknown
D720-106	397903.51	7850268.99	130.16	50.29	-30	155	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D720-107	397903.33	7850268.29	130.16	45.72	0	193	NR	Unknown
D720-108	397903.26	7850267.98	129.66	76.2	0	178	NR	Unknown
D720-109	397904.7	7850266.09	130.16	46.03	0	159	NR	Unknown
D720-110	397906.08	7850265.28	130.16	54.86	-23	171	NR	Unknown
D720-114	398144.06	7850116.27	130.204	48.77	-17	180	NR	Unknown
D720-115	398144.06	7850116.27	130.204	48.77	17	180	NR	Unknown
D720-116	398144.17	7850115.85	130.204	48.77	29	180	NR	Unknown
D720-117	398144.17	7850115.85	130.204	55.47	-35	180	NR	Unknown
D720-118	398249.26	7850056.53	130.204	67.06	-38	196	NR	Unknown
D720-120	398249.37	7850056.12	130.204	51.82	25	163	NR	Unknown
D720-121	398249.9	7850055.81	130.204	36.58	0	114	NR	Unknown
D720-122	398143.68	7850115.91	132.947	61.27	0	98	NR	Unknown
D720-123	398171.29	7850103.97	132.642	67.67	0	94	NR	Unknown
D720-124	398171.29	7850103.97	133.862	91.44	0	87	NR	Unknown
D720-125	398171.29	7850103.97	134.166	45.72	26	205	NR	Unknown
D720-126	398171.29	7850103.97	132.49	44.2	47	160	NR	Unknown
D720-127	398171.29	7850103.97	132.338	45.72	45	200	NR	Unknown
D720-128	398171.27	7850103.64	130.204	56.69	19	233	NR	Unknown
D720-129	398281.1	7850040.95	130.204	50.9	-19	233	NR	Unknown
D720-130	398281.44	7850041.21	130.204	39.93	25	220	NR	Unknown
D720-131	398281.52	7850041.51	130.204	37.19	-25	220	NR	Unknown
D720-132	398281.53	7850041.85	130.204	30.48	30	201	NR	Unknown
D720-133	398197.65	7850089.88	130.204	32	-30	201	NR	Unknown
D720-134	398171.41	7850103.56	130.204	31.39	25	150	NR	Unknown
D720-135	398171.87	7850106.76	130.204	36.58	-25	150	NR	Unknown
D720-136	398286.37	7850058.38	130.204	45.42	18	125	NR	Unknown
D720-137	398286.37	7850058.38	130.204	51.82	-18	125	NR	Unknown
D720-138	398286.11	7850058.18	130.204	30.48	63	206	NR	Unknown
D720-139	398286.11	7850058.18	130.204	43.89	29	246	NR	Unknown
D720-140	398286.13	7850057.82	130.204	42.67	57	246	NR	Unknown
D720-141	398286.59	7850058.6	130.204	33.53	50	159	NR	Unknown
D720-142	398287.31	7850054.81	130.204	46.94	32	139	NR	Unknown
D720-143	398287.31	7850054.81	130.204	39.62	73	112	NR	Unknown
D720-144	398288.33	7850056.41	130.204	51.82	-36	146	NR	Unknown
D720-145	398288.33	7850056.41	130.204	53.65	-41	202	NR	Unknown
D720-146	398286.1	7850058.77	134.776	48.77	-43	188	NR	Unknown
D720-147	398286.7	7850059.8	134.166	76.2	-43	167	NR	Unknown
D720-148	398286.7	7850059.8	134.776	122.23	0	91	NR	Unknown
D720-149+	398288.68	7850056.55	134.776	121.92	0	81	NR	Unknown
D720-150	398289.25	7850056.92	134.471	121.92	0	101	NR	Unknown
D720-151	398289.51	7850056.76	134.776	54.9	-38	215	NR	Unknown
D720-152	398288.27	7850056.45	130.204	68.89	-54	188	NR	Unknown
D720-153	398286.11	7850058.18	130.204	59.13	-46	158	NR	Unknown
D720-155	398286.28	7850057.27	130.204	13.72	-32	204	NR	Unknown
D720-156	398287.35	7850056.99	130.204	15.24	-32	162	NR	Unknown
D720-157	398329.18	7850015.71	130.204	16.76	43	162	NR	Unknown
D720-158	398329.28	7850015.88	130.204	82.3	-50	180	NR	Unknown
D720-159A	398329	7850015.7	130.204	91.44	-41	165	NR	Unknown
D720-160	398286.1	7850058.77	130.204	22.25	48	180	NR	Unknown
D720-161	398287.3	7850058.41	130.204	27.43	-25	180	NR	Unknown
D720-162	398287.83	7850058.1	134.471	30.48	48	180	NR	Unknown
D720-163	398281.12	7850047.89	130.204	35.36	-25	180	NR	Unknown
D720-164	398281.65	7850047.58	130.204	71.63	-26	149	NR	Unknown
D720-165	398281.65	7850047.58	135.69	80.77	-34	203	NR	Unknown
D720-166	398296.05	7850070.89	130.204	81.7	-31	218	NR	Unknown
D720-167	398296.45	7850070.66	130.2	22.25	25	180	NR	Unknown
D720-168	398249.87	7850056.06	130.204	30.48	25	180	NR	Unknown
D720-169	398249.87	7850056.06	130.204	32.6	0	181	NR	Unknown
D720-170	398226.21	7850074.13	130.204	31.4	25	180	NR	Unknown
D720-171	398226.21	7850074.13	130.204	35.97	48	180	NR	Unknown
D720-172	398296.48	7850069.82	130.204	35.97	-30	181	NR	Unknown
D720-173	398294.64	7850070.91	130.204	24.99	0	181	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D720-174	398293.93	7850069.7	130.204	26.52	25	181	NR	Unknown
D720-175	398249.87	7850056.06	130.204	28	48	181	NR	Unknown
D720-176	398226.21	7850074.13	130.204	27.43	-22	181	NR	Unknown
D720-177	398210.48	7850081.06	130.204	30.48	-44	181	NR	Unknown
D720-178	398210.85	7850081.07	130.204	18.29	0	182	NR	Unknown
D720-179	398210.85	7850081.07	130.204	18.29	30	181	NR	Unknown
D720-180	398210.85	7850081.07	130.204	18.59	-30	180	NR	Unknown
D720-181	398236.12	7850064.83	130.204	24.99	59	181	NR	Unknown
D720-182	398235.99	7850064.91	130.204	19.81	35	181	NR	Unknown
D720-183	398235.99	7850064.91	130.204	30.48	-20	181	NR	Unknown
D720-184	398235.99	7850064.91	130.204	33.83	-38	181	NR	Unknown
D720-185	398235.99	7850064.91	130.204	24.38	60	181	NR	Unknown
D720-186	398262.48	7850046.09	130.204	18.29	30	181	NR	Unknown
D720-187	398262.41	7850046.13	130.204	21.34	-24	181	NR	Unknown
D720-188	398262.41	7850046.13	130.204	27.28	-40	181	NR	Unknown
D720-189	397959.82	7850236.37	130.204	21.34	60	180	NR	Unknown
D720-190	397959.82	7850236.37	130.204	28.65	33	181	NR	Unknown
D720-191	397959.82	7850236.37	130.204	33.53	-39	180	NR	Unknown
D720-191A	397959.82	7850236.37	130.204	28.35	-25	181	NR	Unknown
D720-192	397951.51	7850240.56	130.204	38.71	0	181	NR	Unknown
D720-193	397951.51	7850240.56	130.204	32.92	29	181	NR	Unknown
D720-194	397950.9	7850239.52	130.204	40.23	-24	180	NR	Unknown
D720-195	397951.2	7850240.04	130.204	45.72	-30	181	NR	Unknown
D720-196	397938.6	7850249.88	130.204	60.96	-44	180	NR	Unknown
D720-197	397938.6	7850249.88	130.204	39.62	37	181	NR	Unknown
D720-198	397938.6	7850249.88	130.204	51.21	57	213	NR	Unknown
D720-198A	397938.6	7850249.88	130.204	44.2	53	180	NR	Unknown
D720-200	397930.89	7850257.19	130.204	57.61	-32	181	NR	Unknown
D720-202	397931.04	7850257.45	130.204	47.55	44	181	NR	Unknown
D720-203	397933.64	7850261.26	130.204	59.44	58	181	NR	Unknown
D720-204	398256.45	7850070.86	130.204	21.34	-60	1	NR	Unknown
D720-205	398256.6	7850071.12	130.204	32.61	40	1	NR	Unknown
D720-206	398257.37	7850070.32	130.204	16.76	-27	1	NR	Unknown
D720-207	398257.76	7850073.68	130.204	22.86	-60	1	NR	Unknown
D720-208	398257.52	7850070.58	130.204	18.29	0	1	NR	Unknown
D720-209	398230.83	7850088	130.204	33.83	40	1	NR	Unknown
D720-210	398231.09	7850087.85	130.204	15.24	-33	1	NR	Unknown
D720-211	398231.39	7850088.36	130.204	18.29	-60	1	NR	Unknown
D720-212	397961.06	7850238.77	130.204	33.53	-55	1	NR	Unknown
D720-213	397952.77	7850243.3	132.338	13.72	0	1	NR	Unknown
D720-214	397952.77	7850243.3	130.814	22.86	35	1	NR	Unknown
D720-215	397952.77	7850243.3	130.356	13.72	-50	1	NR	Unknown
D720-216	397940.59	7850252.65	131.423	16.76	0	0	NR	Unknown
D720-217	397939.92	7850252.12	132.338	27.43	35	0	NR	Unknown
D720-218	397939.92	7850252.12	130.509	16.76	-50	0	NR	Unknown
D720-219	397939.92	7850252.12	130.204	33.53	-40	0	NR	Unknown
D720-220	397946.54	7850232.11	130.204	35.05	-60	0	NR	Unknown
D720-221	397927.95	7850261.82	131.423	57.91	42	0	NR	Unknown
D720-222	397927.95	7850261.82	132.338	12.8	-60	180	NR	Unknown
D720-223	397927.95	7850261.82	130.204	37.19	-61	180	NR	Unknown
D720-224	397912.34	7850265.31	131.728	40.5	30	181	NR	Unknown
D720-225	397913.1	7850266.61	130.204	41.5	-26	180	NR	Unknown
D720-226	397913.1	7850266.61	130.204	36.6	65	181	NR	Unknown
D720-227	397932.97	7850241.48	130.204	42.1	60	181	NR	Unknown
D720-232	397932.97	7850241.48	130.204	75.3	48	1	NR	Unknown
D720-233	397931.03	7850238.79	130.204	57	37	1	NR	Unknown
D720-234	397944	7850228.38	130.204	48.8	22	0	NR	Unknown
D720-235	397957.78	7850251.83	130.204	36.6	33	1	NR	Unknown
D720-236	397911.31	7850263.13	130.66	33.5	-55	0	NR	Unknown
D720-237	397911.4	7850263.08	129.66	89.92	50	1	NR	Unknown
D720-238	397911.4	7850263.08	131.16	64	38	1	NR	Unknown
D720-239	397933.68	7850261.93	131.16	51.82	22	1	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D720-240	397877.28	7850266.09	130.66	39.9	-31	1	NR	Unknown
D720-241+	397877.27	7850266.09	130.66	48.77	-55	1	NR	Unknown
D720-242	397877.28	7850266.09	130.41	49.68	32	1	NR	Unknown
D720-243	397877.28	7850266.09	129.66	67.06	45	1	NR	Unknown
D720-244	397877.28	7850266.09	129.66	38.56	-45	1	NR	Unknown
D720-245	397864.42	7850273.99	130.204	49.07	-69	1	NR	Unknown
D720-246	397864.42	7850273.99	130.204	51.82	30	1	NR	Unknown
D720-247	397864.42	7850273.99	130.204	85.04	45	1	NR	Unknown
D720-248	397864.42	7850273.99	130.204	34.44	-30	1	NR	Unknown
D720-249	397864.42	7850273.99	130.204	39.62	-60	1	NR	Unknown
D720-250	397905.36	7850252.84	130.204	46	0	1	NR	Unknown
D720-251	397905.36	7850252.84	130.204	45.1	1	0	NR	Unknown
D720-252+	397905.36	7850252.84	130.204	60.95	0	180	NR	Unknown
D720-253	397905.36	7850252.84	130.204	46.33	60	180	NR	Unknown
D720-254	397918.34	7850244.86	130.204	39.62	40	180	NR	Unknown
D720-255	397918.34	7850244.86	130.204	39.62	25	180	NR	Unknown
D720-256	397918.34	7850244.86	130.204	45.72	-30	180	NR	Unknown
D720-257	397918.34	7850244.86	130.204	48.77	-44	180	NR	Unknown
D720-258	397877.24	7850266.11	130.16	91.44	60	1	NR	Unknown
D720-259	397890.66	7850258.57	130.16	76.2	50	1	NR	Unknown
D720-260	397901.7	7850247.22	130.16	57.3	-62	1	NR	Unknown
D720-261	398270.21	7850059.99	130.204	45.72	22	1	NR	Unknown
D720-262	398269.57	7850060.71	130.204	45.72	0	1	NR	Unknown
D720-263	398269.57	7850060.71	130.204	36.58	-31	1	NR	Unknown
D720-264	398269.09	7850058.09	130.204	36.58	-55	1	NR	Unknown
D720-890	398269.55	7850058.87	130.204	57.3	-62	297	NR	Unknown
D73A	397918.34	7850244.86	130.204	300	-70	0	NR	Unknown
D74	397864.27	7850273.73	130.204	61	-65	356	NR	Unknown
D75	398204.28	7850062.67	130.204	85.2	-65	356	NR	Unknown
D759-001	397864.27	7850273.73	130.204	55.17	0	253	NR	Unknown
D759-002	397864.27	7850273.73	130.204	30.48	0	228	NR	Unknown
D759-003	397864.27	7850273.73	130.204	89.61	-20	180	NR	Unknown
D759-004	397864.27	7850273.73	130.204	101.5	-20	140	NR	Unknown
D759-005*+	398205.6	7850064.33	130.2	32.31	-90	0	NR	Unknown
D759-006+	397774.87	7850194.32	346.66	32	-60	12	NR	Unknown
D76	398210.05	7850164.45	350.41	65.3	-65	356	NR	Unknown
D8	398203.52	7850171.88	350.51	253.6	-60	2	NR	Unknown
D860-001	398011.5	7850192.89	118.317	100.89	-10	189	NR	Unknown
D860-002	398011.5	7850192.89	118.317	106.68	-10	208	NR	Unknown
D890-001	398011.5	7850192.89	118.317	96.32	-20	163	NR	Unknown
D890-002	398024.63	7850185.17	115.574	131.67	-19	216	NR	Unknown
D890-003	398000.13	7850204.21	108.26	97.54	-23	213	NR	Unknown
D890-004	398033.38	7850185.02	107.65	121	-22	232	NR	Unknown
D890-005	398188.66	7850167.51	349.51	26.82	0	137	NR	Unknown
D890-006	397741.84	7850231.24	349.66	39.62	0	117	NR	Unknown
D890-007	398076.26	7850243.54	87.532	109.73	-24	145	NR	Unknown
D890-008	398077.34	7850243.6	87.532	28.35	0	270	NR	Unknown
D890-009	398057.15	7850217.66	78.388	21.34	0	283	NR	Unknown
D890-010	398057.15	7850217.66	78.388	24.69	0	253	NR	Unknown
D890-011	398058.22	7850219.47	78.388	24.38	0	243	NR	Unknown
D890-012	398056.37	7850218.12	78.388	18.29	0	289	NR	Unknown
D890-013	398038.79	7850174.08	78.388	46.33	0	120	NR	Unknown
D890-014+	398039.48	7850174.36	78.388	49.99	0	180	NR	Unknown
D890-015+	398057.15	7850217.66	78.388	59.74	0	220	NR	Unknown
D890-016+	397986.33	7850194.58	78.388	153.31	0	260	NR	Unknown
D890-017+	397986.38	7850195.25	78.388	40.23	50	180	NR	Unknown
D890-018	397985.77	7850194.22	78.388	16.46	0	150	NR	Unknown
D890-020	397999.8	7850185.62	78.388	62.79	0	180	NR	Unknown
D890-021	398000.51	7850186.83	78.388	61.57	0	215	NR	Unknown
D890-022+	398059.83	7850150.34	79.912	60.96	0	145	NR	Unknown
D890-023+	397976.9	7850198.97	78.388	97.84	0	240	NR	Unknown
D890-024	397976.42	7850199.36	78.388	121.92	0	97	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D890-025	397976.57	7850199.62	78.388	104.24	0	88	NR	Unknown
D890-026+	397976.67	7850199.79	78.388	62.18	0	78	NR	Unknown
D890-027	398060.59	7850151.64	79.91	121.92	0	265	NR	Unknown
D890-028	398059.83	7850150.34	78.388	121.92	0	270	NR	Unknown
D890-029	398059.83	7850150.34	78.388	37.19	-53	145	NR	Unknown
D890-030	397976.9	7850198.97	78.388	30.18	-55	217	NR	Unknown
D890-031+	397976.42	7850199.36	78.388	97.54	0	84	NR	Unknown
D890-032	398060.76	7850152.23	79.912	131.67	0	90	NR	Unknown
D890-033	398060.76	7850152.23	79.912	121.92	0	95	NR	Unknown
D890-034	398060.76	7850152.23	79.91	60.96	0	180	NR	Unknown
D890-035	397976.57	7850199.62	78.388	60.96	0	209	NR	Unknown
D890-036	397976.83	7850200.05	78.388	61.27	0	125	NR	Unknown
D890-037	398029.68	7850172.12	78.388	41.15	-56	165	NR	Unknown
D890-038+	398058.3	7850151.36	78.388	48.16	-61	167	NR	Unknown
D890-039	398147.22	7850099.68	81.436	38.1	-37	149	NR	Unknown
D890-040	398147.22	7850099.68	81.436	35.36	-25	137	NR	Unknown
D890-041+	398146.91	7850099.17	81.436	41.45	-37	180	NR	Unknown
D890-042	398144.01	7850098.44	78.388	29.26	-40	170	NR	Unknown
D890-043	398146.08	7850098.96	80.8264	28.04	40	170	NR	Unknown
D890-044	398146.56	7850098.56	80.8264	26.52	-25	180	NR	Unknown
D890-046	398009.19	7850187.76	78.388	28.35	-30	180	NR	Unknown
D890-047	398009.04	7850187.5	78.388	25.91	-18	159	NR	Unknown
D890-048	398048.29	7850164.08	78.388	12.5	0	180	NR	Unknown
D890-049	398048.71	7850163.6	78.388	18.29	39	180	NR	Unknown
D890-049B	398144.97	7850098.57	78.388	18.29	39	180	NR	Unknown
D890-050	398078.89	7850141.58	78.9976	31.7	-45	180	NR	Unknown
D890-051	398078.89	7850141.58	79.6072	9.14	0	180	NR	Unknown
D890-052	398060.19	7850151.87	78.388	27.43	-48	180	NR	Unknown
D890-053	398093.35	7850128.9	78.388	12.8	39	180	NR	Unknown
D890-054	398060.87	7850151.82	78.388	12.19	0	180	NR	Unknown
D890-055	398078.6	7850141.4	78.388	18.29	45	180	NR	Unknown
D890-056	398078.89	7850141.58	78.388	18.29	-45	180	NR	Unknown
D890-057	398081.92	7850147.34	78.388	12.19	0	180	NR	Unknown
D890-058	398081.92	7850147.34	78.388	20.12	45	180	NR	Unknown
D890-059	398092.95	7850129.14	78.388	17.68	-45	180	NR	Unknown
D890-060	398095.83	7850133.13	78.388	21.34	0	180	NR	Unknown
D890-061	398095.83	7850133.13	78.388	18.29	45	180	NR	Unknown
D890-062	398107.25	7850120.39	78.388	21.34	-45	180	NR	Unknown
D890-063	398108.34	7850122.53	78.388	19.81	-45	180	NR	Unknown
D890-065	398107.27	7850120.72	78.388	21.03	63	180	NR	Unknown
D890-066	398122.72	7850113.03	78.388	15.85	65	180	NR	Unknown
D890-067	398122.59	7850113.11	78.388	12.5	45	180	NR	Unknown
D890-068	398122.59	7850113.11	78.388	43.59	-35	192	NR	Unknown
D890-069	398134.13	7850105.98	78.388	44.5	-34	153	NR	Unknown
D890-070	398134.15	7850106.32	78.388	53.34	-39	203	NR	Unknown
D890-071	398134.15	7850106.32	78.388	48.76	-44	180	NR	Unknown
D890-072	398144.71	7850098.72	78.388	57.3	-38	153	NR	Unknown
D890-073	398082.52	7850148.37	78.388	25.91	-39	121	NR	Unknown
D890-074	398097.31	7850135.04	78.388	62.48	-36	138	NR	Unknown
D890-075	398144.86	7850098.98	78.388	28.96	28	138	NR	Unknown
D890-076	398141.56	7850119.83	78.388	64.01	-49	154	NR	Unknown
D890-077	398141.56	7850119.83	78.388	28.96	-59	180	NR	Unknown
D890-078	398141.56	7850119.83	78.388	18.29	-21	100	NR	Unknown
D890-079	398133.32	7850106.11	78.388	24.38	46	229	NR	Unknown
D890-080	398141.56	7850119.83	78.388	24.38	20	229	NR	Unknown
D890-081	398147.02	7850098.76	78.388	36.58	-13	229	NR	Unknown
D890-082	398141.09	7850118.13	78.388	34.14	-13	213	NR	Unknown
D890-083	398141.09	7850118.13	78.388	34.75	-20	213	NR	Unknown
D890-084	398140.64	7850117.35	78.388	18.29	29	195	NR	Unknown
D890-085	398108.71	7850121.96	78.388	24.69	-19	195	NR	Unknown
D890-086	397984.82	7850195.01	78.388	30.48	-33	195	NR	Unknown
D890-087	398176.17	7850095.43	78.388	18.29	30	180	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
D890-088	398176.17	7850095.43	78.388	21.34	50	180	NR	Unknown
D890-089	398176.17	7850095.43	78.388	21.34	-27	180	NR	Unknown
D890-090	398175.67	7850093.98	78.388	33.83	-35	180	NR	Unknown
D890-091	398176.39	7850094.6	78.388	47.24	-48	180	NR	Unknown
D890-092	398177.29	7850093.72	78.388	24.99	-19	164	NR	Unknown
D890-093	398176.24	7850094.34	78.388	33.53	-31	164	NR	Unknown
D890-094	398176.24	7850094.34	78.388	18.29	56	144	NR	Unknown
D890-095	398177.7	7850093.83	78.388	18.29	28	144	NR	Unknown
D890-096	398177.7	7850093.83	78.388	27.43	-17	144	NR	Unknown
D890-097	398177.7	7850093.83	78.388	33.53	-28	144	NR	Unknown
D890-098	398177.7	7850093.83	78.388	39.62	-49	180	NR	Unknown
D890-099	398178.12	7850093.93	78.388	22.86	-28	180	NR	Unknown
D890-100	398177.7	7850093.83	78.388	38.1	-36	200	NR	Unknown
D890-101	398177.7	7850093.83	78.388	60.35	-52	200	NR	Unknown
D890-102	398178.53	7850094.04	78.388	30.79	-36	154	NR	Unknown
D890-103	398178.53	7850094.04	78.388	48.77	-50	154	NR	Unknown
D890-104	398178.53	7850094.04	78.388	28.65	0	138	NR	Unknown
D890-105	398178.53	7850094.04	78.388	46.33	0	115	NR	Unknown
D890-106	398204.06	7850079.73	78.388	33.53	58	180	NR	Unknown
D890-107	398203.12	7850079.94	78.388	45.72	29	180	NR	Unknown
D890-108	398203.76	7850081.64	78.388	30.48	59	180	NR	Unknown
D890-109	398203.5	7850081.8	78.388	45.72	0	180	NR	Unknown
D890-111A	398205.6	7850080.56	78.388	30.48	29	180	NR	Unknown
D890-111*	398205.6	7850080.56	78.388	24.38	-90	0	NR	Unknown
D890-112	398205.6	7850080.56	81.436	30.48	59	180	NR	Unknown
D890-113	398206.43	7850080.77	78.388	76.2	-51	138	NR	Unknown
D890-114	398141.98	7850120.85	78.388	36.58	-33	180	NR	Unknown
D890-115	397967.81	7850239.44	78.388	33.5	28	180	NR	Unknown
D890-116	397967.81	7850239.44	78.388	35.36	0	180	NR	Unknown
D890-117	397968.12	7850239.95	78.388	29.26	25	180	NR	Unknown
D890-118	398082.37	7850148.11	78.388	32.31	-33	180	NR	Unknown
D890-119	397982.01	7850233.53	78.388	36.58	43	180	NR	Unknown
D890-120	397982.01	7850233.53	78.388	36.88	0	180	NR	Unknown
D890-121	398141.56	7850119.83	78.388	27.43	29	180	NR	Unknown
D890-122	398223.37	7850074.41	78.388	35.05	-33	180	NR	Unknown
D890-123	398223.37	7850074.41	78.388	30.48	0	180	NR	Unknown
D890-124	398236.79	7850066.88	78.388	25.91	32	180	NR	Unknown
D890-125	398236.61	7850066.28	78.388	37.49	-29	180	NR	Unknown
D890-126	398236.61	7850066.28	78.388	35.05	58	180	NR	Unknown
D890-127	398236.61	7850066.28	78.388	30.18	0	180	NR	Unknown
D890-128	398247.78	7850059.72	78.388	54.86	-54	180	NR	Unknown
D890-129	398249.15	7850059.03	78.388	54.86	-52	180	NR	Unknown
D890-130	398250.19	7850059	78.388	54.86	-55	180	NR	Unknown
D890-131	398263.36	7850051.95	78.388	57.3	52	180	NR	Unknown
D890-132	398263.21	7850051.7	78.388	45.42	-43	180	NR	Unknown
D890-133	398263.21	7850051.7	78.388	42.67	37	180	NR	Unknown
D890-134	398255.51	7850038.59	78.39	57.91	54	180	NR	Unknown
D890-135	398223.13	7850074.9	78.388	40.23	43	180	NR	Unknown
D890-136	398236.31	7850065.76	78.388	52.12	54	180	NR	Unknown
D890-137	398249.15	7850059.03	78.388	39.62	42	180	NR	Unknown
D890-138	398263.21	7850051.7	78.388	52.12	59	180	NR	Unknown
D890-139	398223.63	7850074.26	78.388	39.93	45	180	NR	Unknown
D890-140	398236.92	7850066.8	78.388	51.82	63	180	NR	Unknown
D890-141	398070.59	7850171.96	78.388	40.54	44	180	NR	Unknown
D890-142	398070.59	7850171.96	78.388	52.73	64	180	NR	Unknown
D890-143	398082.71	7850164.61	78.388	39.32	44	180	NR	Unknown
D890-144	398082.71	7850164.61	78.388	51.82	62	180	NR	Unknown
D890-145	398095.84	7850156.89	78.388	42.98	-24	180	NR	Unknown
D890-146	398095.08	7850155.6	78.388	61.27	-45	180	NR	Unknown
D890-171+	398108.79	7850149.17	78.388	76.2	-59	180	NR	Unknown
D9	398108.79	7850149.17	78.388	214.9	-59	3	NR	Unknown
H001+	398122.04	7850141.04	78.388	55	-80	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
H002	398119.64	7850138.16	78.388	131.8	-75	0	NR	Unknown
H113	398135.17	7850133.32	78.388	103	-65	0	NR	Unknown
H114	398135.17	7850133.32	78.388	73	-60	0	NR	Unknown
H115	398135.17	7850133.32	78.388	109	-65	0	NR	Unknown
H116	398133.6	7850130.64	78.388	73	-65	0	NR	Unknown
H117	398161.44	7850117.88	78.388	85	-65	0	NR	Unknown
H118	397829.64	7850209.09	349.66	97	-65	0	NR	Unknown
H119	397863.5	7850343.41	346.66	31	-60	0	NR	Unknown
H120	397848.49	7850316.98	346.66	61	-60	0	NR	Unknown
H121	398518.58	7849999.48	352.56	79	-60	0	NR	Unknown
H122	398559.17	7849989.78	353.68	31	-60	0	NR	Unknown
H123	398553.16	7849979.51	352.76	61	-60	0	NR	Unknown
H124	398597.12	7849975.36	353.95	70	-60	0	NR	Unknown
H125	398631.96	7849955.7	353.26	61	-60	0	NR	Unknown
H126	398671.6	7849944.23	353.61	31	-60	0	NR	Unknown
H127	398476.83	7850094.05	353.96	88	-60	0	NR	Unknown
H128	398470.73	7850075.61	353.16	88	-60	0	NR	Unknown
H129	398459.44	7850056.73	352.56	80	-60	0	NR	Unknown
H130	398514.82	7850064.07	353.96	85	-60	0	NR	Unknown
H131	398505.07	7850047.54	352.76	70	-60	0	NR	Unknown
H132	398531.4	7850021.4	354.26	40	-60	0	NR	Unknown
H133	398565.32	7849960.53	352.36	70	-60	0	NR	Unknown
H134	398649.41	7849985.33	354.56	43	-60	0	NR	Unknown
H135	398405.91	7850083.32	354.27	73	-60	0	NR	Unknown
H136	398363.44	7850090.31	353.86	73	-60	0	NR	Unknown
H137	398325.81	7850155.21	361.26	46	-60	0	NR	Unknown
H138	398343.43	7850128.85	358.56	82	-60	0	NR	Unknown
H139	398364.04	7850128.45	360.26	100	-60	0	NR	Unknown
H140	398373.64	7850140.78	361.66	100.5	-59	1	NR	Unknown
H141	398380.6	7850120.23	359.96	119	-59	0	NR	Unknown
H142	398388.73	7850134.11	361.96	115	-60	0	NR	Unknown
H143	398396.31	7850106.47	357.86	100	-60	0	NR	Unknown
H144	398413.11	7850096.83	356.16	118	-60	0	NR	Unknown
H145	398423.13	7850113.09	359.66	124	-60	0	NR	Unknown
H146	398443.48	7850091.97	355.32	136	-60	0	NR	Unknown
H147	398350.96	7850106.22	355.66	124	-60	0	NR	Unknown
H148	398386.16	7850089.48	354.49	112	-60	0	NR	Unknown
H149	398368.66	7850099.53	355.44	70	-60	360	RC	RC
H150	398449.35	7850039.7	352.2	82	-60	180	RC	RC
H151	398429.67	7850074.69	353.33	94.5	-60	0	NR	Unknown
H152	398419.63	7850057.75	352.46	100	-60	1	NR	Unknown
H153	398395.27	7850065.8	352.53	104	-60	0	NR	Unknown
H154	398375.44	7850071.43	352.29	53	-60	0	NR	Unknown
H155	398341.46	7850092.67	353.5	71.5	-60	0	NR	Unknown
H156	398331.24	7850114.68	354.73	73	-60	0	NR	Unknown
H157	398744.7	7849831.81	353.46	67	-60	0	NR	Unknown
H158	398885.31	7849835.22	364.3	67	-60	0	NR	Unknown
H159	398163.38	7850164.86	348.81	67	-60	0	NR	Unknown
H160	398170.94	7850157.98	348.91	73	-60	0	NR	Unknown
H161	398207.03	7850140.48	349.66	61	-60	0	NR	Unknown
H162	398230.3	7850160.43	351.26	97	-60	0	NR	Unknown
H163	398269.89	7850129.05	351.86	67	-60	0	NR	Unknown
H164	398346.86	7850181.1	359.33	61	-60	0	NR	Unknown
H165	398356.99	7850198.34	357.95	67	-60	0	NR	Unknown
H166	398367.12	7850215.58	356.66	85	-60	0	NR	Unknown
H167	398489.82	7850108.68	353.66	85	-60	0	NR	Unknown
H168	398499.95	7850125.92	353.66	67	-60	0	NR	Unknown
H169	398510.08	7850143.16	353.66	79	-60	0	NR	Unknown
H170	398042.8	7850058.32	348.66	67	-60	0	NR	Unknown
H171	398154.22	7850247.93	348.66	67	-60	0	NR	Unknown
H172	398164.35	7850265.16	348.66	67	-60	0	NR	Unknown
H173	398230.2	7850377.21	348.66	67	-60	360	RC	RC

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
H174	397951.47	7850297.51	348.16	67	-60	360	RC	RC
H175	397753.77	7850355.72	347.16	73	-60	360	RC	RC
H176	397819.61	7850467.76	347.66	73	-60	360	RC	RC
H177	397561.13	7850422.55	345.36	73	-60	360	RC	RC
H178	397616.85	7850517.35	345.36	402	-70	0	NR	Unknown
H200	398699.69	7850031.73	355.76	69	-58	355	NR	Unknown
H201	398709.82	7850048.96	356.76	104	-54	7	NR	Unknown
H202	398754.51	7849848.78	352.66	85	-59	2	NR	Unknown
H203	398837.67	7849753.52	349.66	70	-58	0	NR	Unknown
H204	398852.87	7849779.38	349.66	85	-58	341	NR	Unknown
H205	398908.58	7849874.18	357.42	65	-58	353	NR	Unknown
H206	399000.9	7849715.57	372.66	81	-58	7	NR	Unknown
H207	397656.05	7850110.51	349.66	100.5	-58	354	NR	Unknown
H208	398468.49	7850069.04	352.97	95.5	-55	359	NR	Unknown
H209	398427.65	7850071.36	353.37	80	-60	2	NR	Unknown
H210	398414.15	7850098.19	355.68	110	-60	6	NR	Unknown
H211	398421.42	7850111.66	359.19	109	-58	9	NR	Unknown
H212	398396.23	7850107.79	358.04	86	-60	8	NR	Unknown
H213	398403.67	7850122.79	360.38	99	-59	3	NR	Unknown
H214	398379.43	7850117.67	359.39	99	-61	359	NR	Unknown
H215	398348.93	7850105.79	355.31	92	-61	3	NR	Unknown
H216	398327.46	7850108.43	354.36	105	-59	357	NR	Unknown
H217	398248.05	7850131.22	350.44	94	-59	4	NR	Unknown
H218	398209.63	7850125.15	349.29	109.5	-60	360	NR	Unknown
H219	398196.49	7850122.33	348.96	138	-59	358	NR	Unknown
H51	398198.43	7850145.19	349.33	115.8	-65	0	NR	Unknown
H52	398181.62	7850156.46	349.25	21.34	-65	360	NR	Unknown
H53	398157.98	7850155.51	349.05	46	-65	360	NR	Unknown
H55	398158.28	7850176.09	349.11	21	-65	360	NR	Unknown
OPDH1	398143.17	7850169.9	349	45	-65	329	NR	Unknown
OPDH2	398138.66	7850182.06	349.3	42	-85	329	NR	Unknown
OPDH3	398475.31	7849965.43	351.62	42	-60	349	NR	Unknown
OPDH4	398522.22	7849966.27	351.97	51	-75	349	NR	Unknown
OPDH5	398529.95	7849872.32	349.66	48	-65	354	NR	Unknown
OPDH6	398629.59	7849921.6	353.06	60	-80	354	NR	Unknown
OPRB-001	398614.15	7849895.32	352.66	24	-70	0	NR	Unknown
OPRB-002	398682.52	7849884.12	352.66	27	-70	0	NR	Unknown
OPRB-003	398922.43	7849907.09	367	21	-70	0	NR	Unknown
OPRB-004	398902.15	7849922.37	367.5	16	-70	0	NR	Unknown
OPRB-005	398941.73	7849889.95	367	18	-70	0	NR	Unknown
OPRB-006	398912.96	7849887.15	360.46	12	-70	0	NR	Unknown
OPRB-007	398888.15	7849894.07	356.66	24	-70	0	NR	Unknown
OPRB-008	398927.85	7849868.89	359.66	18	-70	0	NR	Unknown
OPRB-009	398903.8	7849868.41	358.96	21	-70	0	NR	Unknown
OPRB-010	398248.6	7850172.64	354.81	21	-70	0	NR	Unknown
OPRB-011	398248.41	7850172.4	353.61	21	-70	0	NR	Unknown
OPRB-012	398269.37	7850153.71	352.71	12	-70	0	NR	Unknown
OPRB-013	398268.63	7850152.17	354.51	24	-70	0	NR	Unknown
OPRB-014	398294.63	7850137.7	355.16	21	-70	0	NR	Unknown
OPRB-015	398294.37	7850137.16	355.01	12	-70	0	NR	Unknown
OPRB-016	398347.34	7850142.9	329.933	24	-70	0	NR	Unknown
OPRB-017	398360.22	7850144.26	329.679	21	-70	0	NR	Unknown
OPRB-018	398355.89	7850135.91	329.687	24	-70	0	NR	Unknown
OPRB-019	398371.3	7850143.66	329.706	21	-70	0	NR	Unknown
OPRB-020	398368.79	7850139.34	329.691	24	-70	0	NR	Unknown
OPRB-021	398381.94	7850141.7	329.661	21	-70	0	NR	Unknown
OPRB-022	398376.19	7850132.21	329.796	12	-70	0	NR	Unknown
OPRB-023	398386.76	7850129.71	329.618	21	-70	0	NR	Unknown
OPRB-024	398381.95	7850122.33	329.647	21	-70	0	NR	Unknown
ORC012	398398.18	7850130.19	329.488	98	-65	129	RC	RC
ORC013	398394.71	7850124.11	329.738	365	-60	147	RC	RC
ORC014	398410.32	7850130.94	329.403	503	-60	148	RC	RC

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORC1	398406.19	7850124.9	329.488	25	-68	0	NR	Unknown
ORC10	398403.55	7850118.8	329.796	30	-60	0	NR	Unknown
ORC11	398418.42	7850125.25	329.557	30	-64	0	NR	Unknown
ORC2	398412.87	7850115.17	329.586	42	-60	0	NR	Unknown
ORC3	398425.41	7850117.55	329.818	25	-52	0	NR	Unknown
ORC4	398421.47	7850110.47	329.557	40	-60	0	NR	Unknown
ORC5	398434.49	7850113.37	329.698	40	-59	0	NR	Unknown
ORC6	398431.17	7850107.32	329.775	45	-60	0	NR	Unknown
ORC7	398443.71	7850109	330.004	40	-60	0	NR	Unknown
ORC8	398454.21	7850107.35	329.714	45	-62	0	NR	Unknown
ORC9	398446.33	7850093.66	329.868	25	-50	0	NR	Unknown
ORDD-226	398456.05	7850092.12	329.812	181.5	-70	358	NR	Unknown
ORDD-229	398291.88	7850159.37	358.51	290	-70	1	NR	Unknown
ORDD-282	398270.24	7850189.03	361.11	129.5	-59	5	NR	Unknown
ORDD-283	398262.91	7850175.59	358.11	129.5	-62	2	NR	Unknown
ORDD-287	398288.51	7850155.79	357.71	120	-62	4	NR	Unknown
ORDD-290	398285.6	7850162.49	358.86	104	-60	3	NR	Unknown
ORDD-295	398285.51	7850161.96	358.51	75.1	-60	5	NR	Unknown
ORDD-318	398268.6	7850164.94	356.71	110.6	-63	360	NR	Unknown
ORDD-325	398267.95	7850183.18	360.21	39.8	-58	1	NR	Unknown
ORDD-336	398270.7	7850174.03	359.31	75.5	-59	0	NR	Unknown
ORDD-337	398282.04	7850157.62	357.81	109.8	-58	359	NR	Unknown
ORDD-338	398271.73	7850171.45	358.71	75.2	-59	359	NR	Unknown
ORDD-349	398496.93	7849883.85	351.06	204.12	-71	360	NR	Unknown
ORDD-351	398316.72	7849874.03	349.54	252	-70	356	NR	Unknown
ORDD-352	398430.11	7850046.26	352.05	225	-70	355	NR	Unknown
ORDD-353	398438.36	7850041.06	352.13	240	-69	3	NR	Unknown
ORDD-354	398454.44	7850028.36	351.86	243.3	-70	354	NR	Unknown
ORDD-374	398475.6	7850027.06	352.04	219.5	-70	355	NR	Unknown
ORDD-378	398483.96	7850057.97	352.28	219.5	-72	355	NR	Unknown
ORDD-381	398504.65	7850011.96	352.24	236.7	-72	356	NR	Unknown
ORDD-382	398346.63	7850141.35	360.77	261.5	-75	356	NR	Unknown
ORDD-383	398432.37	7850090.04	355.71	333.5	-70	355	NR	Unknown
ORDD-389	398395.33	7850086.41	354.3	400	-70	357	NR	Unknown
ORDD-407A	398274.4	7850117.35	351.81	342.8	-77	360	NR	Unknown
ORDD-418	398461.09	7849980.51	351.52	297.1	-65	355	NR	Unknown
ORDD-433	398448.95	7849900.33	350.69	403	-65	355	NR	Unknown
ORDD-434	398493.65	7849918.48	351.04	289	-65	355	NR	Unknown
ORDD-436	398518.64	7849898.57	351.08	408.5	-70	357	NR	Unknown
ORDD-437	397779.8	7850201.05	346.71	328.6	-60	357	NR	Unknown
ORDD-438	398543.5	7849825.29	351.76	389	-60	357	NR	Unknown
ORDD-439	398421.61	7849884.17	350.4	332.3	-60	0	NR	Unknown
ORDD-442	398435.56	7849828.77	350.56	439.3	-78	0	NR	Unknown
ORDD-444	398477.37	7849789.01	351.04	282.5	-63	1	NR	Unknown
ORLRL77	398514.66	7849790.64	351.2	34	-58	3	NR	Unknown
ORLRL78	397698.01	7850162.38	345.96	55	-57	1	NR	Unknown
ORLRL79	398402.94	7849851.89	350.06	54	-58	360	NR	Unknown
ORL100	398397.65	7849803.86	350.16	77	-64	359	NR	Unknown
ORL101	398222.44	7849831.23	348.61	98.3	-59	1	NR	Unknown
ORL102	398354.98	7849839.61	349.76	129.3	-70	1	NR	Unknown
ORL103	397670.78	7850056.63	345.33	123	-69	0	NR	Unknown
ORL104	397906.16	7850022.89	345.76	81	-65	358	NR	Unknown
ORL105	397842.61	7850013.63	346.21	69	-65	356	NR	Unknown
ORL106	397781.81	7850107.45	346.62	123	-68	5	NR	Unknown
ORL107	397742.38	7850138.97	346.15	105.4	-64	355	NR	Unknown
ORL108	398280.44	7849880.63	349.23	126	-70	357	NR	Unknown
ORL109	398193.06	7850155.77	349.46	87	-65	356	NR	Unknown
ORL110	398131.38	7850168.7	348.06	123	-70	359	NR	Unknown
ORL111	398120.89	7850150.75	348.61	103.7	-64	360	NR	Unknown
ORL112	398155.04	7850131.03	348.51	68	-80	358	NR	Unknown
ORL80	398165.5	7850148.42	348.61	70	-58	358	NR	Unknown
ORL81	398175.81	7850165.78	349.11	30	-60	356	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORL82	398189.61	7850111.41	348.91	30	-60	356	NR	Unknown
ORL83	398200.38	7850128.97	348.96	40	-59	359	NR	Unknown
ORL84	398207.53	7850100.77	349.61	40	-60	356	NR	Unknown
ORL85	398218.02	7850118.83	349.31	47	-58	357	NR	Unknown
ORL86	398223.75	7850091.58	349.41	61	-60	357	NR	Unknown
ORL87	398233.89	7850108.23	349.46	45	-58	359	NR	Unknown
ORL88	398177.51	7850208.04	350.01	27.7	-60	356	NR	Unknown
ORL89	398210.18	7850164.49	350.36	29	-60	356	NR	Unknown
ORL90	398208.55	7850183.42	350.56	104.7	-59	6	NR	Unknown
ORL91	398213.61	7850190.65	351.71	78	-62	1	NR	Unknown
ORL92	398186.63	7850183.2	349.86	63	-65	354	NR	Unknown
ORL93	398191.39	7850192	349.91	80.9	-60	356	NR	Unknown
ORL94	398163.98	7850185.5	349.16	105	-68	360	NR	Unknown
ORL95	398179.65	7850211.77	350.16	80	-60	354	NR	Unknown
ORL96	398152.03	7850204.34	348.96	93	-63	1	NR	Unknown
ORL97	398157.67	7850213.55	349.16	80	-64	358	NR	Unknown
ORL98	398162.12	7850220.91	348.66	123.7	-67	2	NR	Unknown
ORL99	398103.37	7850161.98	348.51	104	-65	357	NR	Unknown
ORPC-001	398125.39	7850197.97	348.76	25.2	-60	11	NR	Unknown
ORPC-002	398134.38	7850214.25	349.16	22.8	-60	7	NR	Unknown
ORPC-003	398139.68	7850222.97	348.61	25.3	-60	1	NR	Unknown
ORPC-004	398136.99	7850141.06	348.46	25.3	-60	360	NR	Unknown
ORPC-005	398148.28	7850158.89	348.61	25.2	-60	352	NR	Unknown
ORPC-006	398155.22	7850171.28	348.76	25.2	-60	4	NR	Unknown
ORPC-007	398145.29	7850231.84	348.41	25.2	-60	6	NR	Unknown
ORPC-008	398172.89	7850121.35	349.11	25	-60	0	NR	Unknown
ORPC-009	398183.01	7850138.37	348.96	25	-60	0	NR	Unknown
ORPC-010	398260.39	7850150.87	353.11	25	-60	0	NR	Unknown
ORPC-011	398251.6	7850136.9	351.06	25	-60	0	NR	Unknown
ORPC-012	398232.85	7850145.25	350.86	20	-60	0	NR	Unknown
ORPC-013	397832.4	7850332.81	347.42	15	-60	0	NR	Unknown
ORRB-001	397837.4	7850341.01	347.602	60	-60	0	NR	Unknown
ORRB-002	397842.59	7850349.79	347.832	66	-60	0	NR	Unknown
ORRB-003	397847.5	7850357.68	347.807	66	-60	0	NR	Unknown
ORRB-004	397790.01	7850357.38	347.39	60	-60	0	NR	Unknown
ORRB-005	397794.65	7850366.01	347.406	60	-60	0	NR	Unknown
ORRB-006	397799.81	7850374.81	347.481	69	-60	0	NR	Unknown
ORRB-007	397844.43	7850331.89	347.53	60	-60	0	NR	Unknown
ORRB-008	397826.57	7850342.62	347.535	66	-60	0	NR	Unknown
ORRB-009	397831.64	7850350.19	347.528	60	-60	0	NR	Unknown
ORRB-010	397801.02	7850356.94	347.308	63	-60	0	NR	Unknown
ORRB-011	397805.57	7850365.63	347.61	63	-60	0	NR	Unknown
ORRB-012	397787.62	7850373.62	347.457	63	-60	0	NR	Unknown
ORRB-013	397301.89	7850576.17	343.062	60	-60	0	NR	Unknown
ORRB-014	397289.18	7850554.3	342.986	60	-60	0	NR	Unknown
ORRB-015	397276.65	7850533.03	342.821	66	-60	0	NR	Unknown
ORRB-016	397263.82	7850511.58	342.655	63	-60	0	NR	Unknown
ORRB-017	397251.14	7850489.81	342.396	63	-60	0	NR	Unknown
ORRB-018	397389.57	7850525.8	343.697	60	-60	0	NR	Unknown
ORRB-019	397376.45	7850503.36	343.873	60	-60	0	NR	Unknown
ORRB-020	397363.09	7850480.96	343.711	63	-60	0	NR	Unknown
ORRB-021	397349.79	7850458.16	343.509	63	-60	0	NR	Unknown
ORRB-022	397336.31	7850435.82	343.305	63	-60	0	NR	Unknown
ORRB-023	397489.4	7850497.86	344.809	60	-60	0	NR	Unknown
ORRB-024	397477.14	7850476.55	344.752	66	-60	0	NR	Unknown
ORRB-025	397464.24	7850454.55	344.658	66	-60	0	NR	Unknown
ORRB-026	397451.15	7850432.68	344.51	63	-60	0	NR	Unknown
ORRB-027	397438.12	7850410.19	344.27	60	-60	0	NR	Unknown
ORRB-028	397618.79	7850618.59	345.41	60	-60	0	NR	Unknown
ORRB-029	397605.72	7850596.47	345.291	60	-60	0	NR	Unknown
ORRB-030	397592.3	7850574.68	345.643	63	-60	0	NR	Unknown
ORRB-031	397579.82	7850552.68	345.58	66	-60	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORRB-032	397566.48	7850530.25	345.404	63	-60	0	NR	Unknown
ORRB-033	397586.42	7850465.31	345.637	60	-60	0	NR	Unknown
ORRB-034	397573.89	7850443.81	345.517	63	-60	0	NR	Unknown
ORRB-035	397560.8	7850421.24	345.399	63	-60	0	NR	Unknown
ORRB-036	397547.4	7850398.96	345.147	60	-60	0	NR	Unknown
ORRB-037	397684.91	7850435.96	346.502	72	-60	0	NR	Unknown
ORRB-038	397672.2	7850414.2	346.367	60	-60	0	NR	Unknown
ORRB-039	397658.84	7850391.21	346.131	60	-60	0	NR	Unknown
ORRB-040	397647.09	7850367.97	346.019	69	-60	0	NR	Unknown
ORRB-041	397632.92	7850347.66	345.833	60	-60	0	NR	Unknown
ORRB-042	397781.79	7850403.95	347.287	60	-60	0	NR	Unknown
ORRB-043	397768.82	7850381.55	347.168	63	-60	0	NR	Unknown
ORRB-044	397756.49	7850360.5	346.924	63	-60	0	NR	Unknown
ORRB-045	397743.29	7850338.45	346.61	75	-60	0	NR	Unknown
ORRB-046	397732.7	7850316.61	346.477	63	-60	0	NR	Unknown
ORRB-047	397886.22	7850581.44	347.586	60	-60	0	NR	Unknown
ORRB-048	397875.99	7850564.15	347.557	69	-60	0	NR	Unknown
ORRB-049	397858.11	7850533.61	347.683	60	-60	0	NR	Unknown
ORRB-050	397849.63	7850515.17	347.679	66	-60	0	NR	Unknown
ORRB-051	397836.63	7850492.66	347.705	63	-60	0	NR	Unknown
ORRB-052	398015.07	7850405.08	349.233	63	-60	0	NR	Unknown
ORRB-053	398001.79	7850383.54	348.978	63	-60	0	NR	Unknown
ORRB-054	397988.48	7850360.17	348.958	66	-60	0	NR	Unknown
ORRB-055	397980.75	7850338.98	348.791	60	-60	360	NR	Unknown
ORRB-056	397964.86	7850320.14	348.514	60	-60	360	NR	Unknown
ORRB-057	397952.1	7850298.07	348.205	63	-60	360	NR	Unknown
ORRB-058	397938.6	7850275.39	347.972	60	-60	360	NR	Unknown
ORRB-059	397926.35	7850254.18	347.751	69	-60	360	NR	Unknown
ORRB-060	398144.67	7850330.42	350.435	63	-60	360	NR	Unknown
ORRB-061	398131.33	7850307.88	350.291	66	-60	360	NR	Unknown
ORRB-062	398118.05	7850285.77	349.804	66	-60	360	NR	Unknown
ORRB-063	398104.88	7850263.47	349.372	60	-60	360	NR	Unknown
ORRB-064	398633.14	7849878.82	352.352	60	-60	360	NR	Unknown
ORRB-065	398646.29	7849901.82	352.497	60	-60	360	NR	Unknown
ORRB-066	398659.29	7849923.75	352.985	63	-60	360	NR	Unknown
ORRB-070	398684	7849867.37	352.724	60	-60	0	NR	Unknown
ORRB-071	398696.89	7849889.01	353.033	60	-60	0	NR	Unknown
ORRB-072	398709.41	7849910.3	353.374	60	-60	0	NR	Unknown
ORRB-073	398721.93	7849931.81	353.86	60	-60	0	NR	Unknown
ORRB-074	398719.09	7849828.31	352.991	60	-60	0	NR	Unknown
ORRB-075	398732.8	7849851.44	353.32	60	-60	0	NR	Unknown
ORRB-076	398745.71	7849873.08	353.977	60	-60	0	NR	Unknown
ORRB-077	398758.64	7849895.28	354.627	60	-60	0	NR	Unknown
ORRB-078	398805.65	7849778.13	353.842	60	-60	0	NR	Unknown
ORRB-079	398818.91	7849800.26	354.381	63	-60	0	NR	Unknown
ORRB-080	398832.24	7849823.15	355.039	60	-60	0	NR	Unknown
ORRB-081	398844.64	7849844.51	355.632	60	-60	0	NR	Unknown
ORRB-082	398686.66	7850167.28	358.015	60	-60	0	NR	Unknown
ORRB-083	398674.3	7850145.79	358.209	60	-60	0	NR	Unknown
ORRB-084	398662.8	7850124.25	358.115	60	-60	0	NR	Unknown
ORRB-085	398650.09	7850105.63	358.744	60	-60	0	NR	Unknown
ORRB-086	398622.93	7850060.14	357.2	72	-60	0	NR	Unknown
ORRB-087	398595.7	7850209.37	355.723	63	-60	0	NR	Unknown
ORRB-088	398583.24	7850188.29	355.359	60	-60	0	NR	Unknown
ORRB-089	398570.54	7850166.07	355.2	60	-60	0	NR	Unknown
ORRB-090	398557.37	7850144.47	354.872	60	-60	0	NR	Unknown
ORRB-091	398544.73	7850122.91	354.474	60	-60	0	NR	Unknown
ORRB-092	398526.78	7850289.99	354.364	60	-60	0	NR	Unknown
ORRB-093	398514.42	7850268.62	354.941	60	-60	0	NR	Unknown
ORRB-094	398501.53	7850246.85	355.823	60	-60	0	NR	Unknown
ORRB-095	398488.89	7850225.76	356.154	60	-60	0	NR	Unknown
ORRB-096	398476.39	7850204.12	356.067	60	-60	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORRB-097	398423.46	7850311.17	353.303	60	-60	0	NR	Unknown
ORRB-098	398405.49	7850280.69	353.327	60	-60	0	NR	Unknown
ORRB-099	398391.59	7850257.67	355.295	60	-60	0	NR	Unknown
ORRB-100	398379.85	7850237.55	355.703	51	-60	0	NR	Unknown
ORRB-101	398757.64	7850189.22	357.626	72	-50	0	NR	Unknown
ORRB-102	398744.97	7850168.03	358.066	75	-50	0	NR	Unknown
ORRB-103	398923.67	7850178.73	358.17	75	-50	0	NR	Unknown
ORRB-104	398911.33	7850157.11	358.394	66	-50	0	NR	Unknown
ORRB-105	398899.18	7850135.73	358.466	60	-50	0	NR	Unknown
ORRB-106	398886.92	7850113.71	358.69	78	-60	0	NR	Unknown
ORRB-107	398875	7850091.61	359.083	60	-60	180	NR	Unknown
ORRB-108	398113.99	7849982.27	348.004	60	-60	0	NR	Unknown
ORRB-109	398101.36	7849960.71	347.815	60	-60	0	NR	Unknown
ORRB-110	398088.63	7849938.74	347.598	60	-60	0	NR	Unknown
ORRB-111	398076.31	7849917.45	347.411	60	-60	0	NR	Unknown
ORRB-112	398524.72	7850029.85	353.724	60	-60	0	NR	Unknown
ORRB-113	398538.94	7850014.42	354.483	60	-60	0	NR	Unknown
ORRB-114	398554.53	7850001.66	354.926	60	-60	0	NR	Unknown
ORRB-115	398570.25	7849988.71	354.493	60	-60	0	NR	Unknown
ORRB-116	398585.6	7849976.8	353.865	60	-60	0	NR	Unknown
ORRB-117	398621.87	7849978.55	354.326	60	-60	0	NR	Unknown
ORRB-118	398611.82	7849961.27	353.268	60	-60	0	NR	Unknown
ORRB-119	398333.64	7850197.68	358.66	60	-60	0	NR	Unknown
ORRB-120	398196.78	7850223.26	351.46	60	-60	0	NR	Unknown
ORRB-121	398211.3	7850247.78	351.56	60	-60	0	NR	Unknown
ORRB-122	398228.74	7850274.29	351.86	60	-60	0	NR	Unknown
ORRB-123	398241.04	7850296.4	351.16	60	-60	0	NR	Unknown
ORRB-124	398237.1	7850201.89	355.66	60	-60	0	NR	Unknown
ORRB-125	398262.79	7850216.01	356.36	60	-60	0	NR	Unknown
ORRB-126	398279.46	7850245.76	355.16	60	-60	0	NR	Unknown
ORRB-127	398294.35	7850271.1	354.06	60	-60	0	NR	Unknown
ORRB-128	397667.91	7850702.89	345.36	60	-60	0	NR	Unknown
ORRB-129	397654.76	7850680.71	345.36	60	-60	0	NR	Unknown
ORRB-130	397642.21	7850659.56	345.36	60	-60	0	NR	Unknown
ORRB-131	397629.5	7850637.93	345.46	66	-60	0	NR	Unknown
ORRB-132	397533.37	7850765.38	344.56	63	-60	0	NR	Unknown
ORRB-133	397520.03	7850743.66	344.36	66	-60	0	NR	Unknown
ORRB-135	397506.89	7850721.69	344.26	60	-60	0	NR	Unknown
ORRB-136	397494.2	7850700.51	344.26	60	-60	0	NR	Unknown
ORRB-137	397480.74	7850678.97	344.26	60	-60	0	NR	Unknown
ORRB-139	397387.26	7850811.13	343.76	60	-60	0	NR	Unknown
ORRB-140	397373.8	7850789.81	343.66	66	-60	0	NR	Unknown
ORRB-141	397360.13	7850767.13	343.56	60	-60	0	NR	Unknown
ORRB-142	397346.96	7850745.52	343.46	60	-60	0	NR	Unknown
ORRB-143	397295.45	7850759.68	343.06	60	-60	0	NR	Unknown
ORRB-144	397282.87	7850738.08	343.06	60	-60	0	NR	Unknown
ORRB-145	397270.15	7850716.23	342.86	60	-60	0	NR	Unknown
ORRB-146	397257.43	7850694.6	342.76	60	-60	0	NR	Unknown
ORRB-147	397244.79	7850672.69	342.76	60	-60	0	NR	Unknown
ORRB-148	398513.81	7850169.03	354.66	60	-60	0	NR	Unknown
ORRB-150	398526.55	7850191.1	354.86	60	-60	0	NR	Unknown
ORRB-151	398539.93	7850212.69	355.16	60	-60	0	NR	Unknown
ORRB-152	398413.99	7850198.46	355.76	60	-60	0	NR	Unknown
ORRB-153	398426.6	7850219.12	355.76	60	-60	0	NR	Unknown
ORRB-154	398439.92	7850241.79	355.56	60	-60	0	NR	Unknown
ORRB-155	398452.37	7850261.6	355.26	60	-60	0	NR	Unknown
ORRB-156	398329.11	7850249.74	355.76	60	-60	0	NR	Unknown
ORRB-157	398341.6	7850270.81	354.56	60	-60	0	NR	Unknown
ORRB-158	398354.41	7850292.61	354.06	60	-60	0	NR	Unknown
ORRB-159	398367.01	7850313.85	353.56	60	-60	0	NR	Unknown
ORRB-160	398306.08	7850288.9	354.16	60	-60	0	NR	Unknown
ORRB-161	398317.95	7850309.29	354.86	60	-60	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORRB-162	398591.64	7850103.57	355.66	60	-60	0	NR	Unknown
ORRB-163	398861.07	7850070.35	359.86	60	-60	0	NR	Unknown
ORRB-164	398842.76	7850039.6	360.86	60	-60	0	NR	Unknown
ORRB-165	398830.71	7850116.95	359.06	60	-60	0	NR	Unknown
ORRB-166	398818.03	7850095.18	360.26	60	-60	0	NR	Unknown
ORRB-167	398344.01	7850472.42	351.66	60	-60	0	NR	Unknown
ORRB-168	398331.51	7850450.55	351.56	60	-60	0	NR	Unknown
ORRB-169	398319.39	7850429.73	351.66	60	-60	0	NR	Unknown
ORRB-170	398301.01	7850497.7	351.36	60	-60	0	NR	Unknown
ORRB-171	398287.99	7850476.13	351.26	60	-60	0	NR	Unknown
ORRB-172	398275.78	7850454.77	351.16	60	-60	0	NR	Unknown
ORRB-173	398250.1	7850411.08	351.16	60	-60	0	NR	Unknown
ORRC451	398237.8	7850390.13	350.66	35	-60	354	RC	RC
ORRC452	398258.04	7850522.83	351.06	155	-65	354	RC	RC
ORRC453	398245.27	7850501.7	350.96	261	-60	353	RC	RC
ORRC454	398233.02	7850480.26	350.66	249	-60	356	RC	RC
ORRC455	398207.31	7850436.92	350.76	251	-58	354	RC	RC
ORRC456	398195.08	7850415.7	350.56	215	-59	358	RC	RC
ORRC457	398164.29	7850462.55	350.36	293	-60	355	RC	RC
ORRC458	398151.37	7850440.58	350.26	281	-60	355	RC	RC
ORRC459	398074.55	7850427.63	349.66	359	-60	352	RC	RC
ORRC460	398061.81	7850406.36	349.56	371	-60	350	RC	RC
ORRC461	398673.65	7850038.91	356.56	125	-65	357	RC	RC
ORRC462	398729.35	7850042.94	357.46	323	-65	1	RC	RC
ORRC-220	398399.41	7850093.17	355.23	99	-59	359	NR	Unknown
ORRC-221	398415.14	7850079.64	353.87	105	-60	358	NR	Unknown
ORRC-222	398428.6	7850083.32	353.81	91	-60	359	NR	Unknown
ORRC-223	398435.98	7850056.37	353.73	115	-59	3	NR	Unknown
ORRC-224	398446.41	7850054.88	352.55	110	-60	359	NR	Unknown
ORRC-225	398420.31	7850148.14	357.73	30	-48	181	NR	Unknown
ORRC-227	398476.58	7849849.31	351.46	228	-75	359	NR	Unknown
ORRC-228	398410.72	7850151.57	358.33	30	-48	182	NR	Unknown
ORRC-230	398423.18	7850073.41	353.29	127	-70	1	NR	Unknown
ORRC-231	398410.81	7850052.96	352.06	127	-70	357	NR	Unknown
ORRC-232	398445.39	7850033.22	352.29	170	-72	358	NR	Unknown
ORRC-233	398440.62	7850044.83	352	146	-70	1	NR	Unknown
ORRC-234	398457.39	7850073.24	353.08	80	-59	1	NR	Unknown
ORRC-235	398466.41	7850092.29	353.46	40	-50	3	NR	Unknown
ORRC-236	398447.85	7850076.76	353.41	80	-59	360	NR	Unknown
ORRC-237	398432.84	7850050.91	352.19	140	-69	360	NR	Unknown
ORRC-238	398421.68	7850052.02	352.24	129	-69	0	NR	Unknown
ORRC-239	398476.77	7850125.74	354.51	45	-51	179	NR	Unknown
ORRC-240	398462.92	7850122.52	355.57	31	-50	182	NR	Unknown
ORRC-241	398453.78	7850128.93	356.25	43	-49	183	NR	Unknown
ORRC-242	398444.46	7850130.47	356.96	35	-50	184	NR	Unknown
ORRC-243	398424.67	7850095.02	355.72	68	-59	2	NR	Unknown
ORRC-244	398412.87	7850076.22	353.51	133	-69	6	NR	Unknown
ORRC-245	398392.4	7850060.88	352.08	163	-69	0	NR	Unknown
ORRC-246	398390.25	7850075.71	352.95	121	-60	360	NR	Unknown
ORRC-247	398372.69	7850067.01	351.84	156	-69	1	NR	Unknown
ORRC-248	398370.82	7850083.42	353.08	115	-55	360	NR	Unknown
ORRC-249	398396.04	7850124.49	360.18	18	-49	359	NR	Unknown
ORRC-250	398413.04	7850114.38	359.12	70	-59	0	NR	Unknown
ORRC-251	398518.59	7849920.98	351.2	165	-70	2	NR	Unknown
ORRC-252	398414.33	7850039.53	351.89	217	-70	1	NR	Unknown
ORRC-253	398433.38	7850012.45	351.66	84	-69	360	NR	Unknown
ORRC-254	398501.44	7850069.62	353.12	70	-70	6	NR	Unknown
ORRC-255	398492.69	7850050.76	352.38	120	-70	3	NR	Unknown
ORRC-256	398477.58	7850029.26	352.07	201	-74	2	NR	Unknown
ORRC-257	398450.69	7849982.79	351.55	230	-73	1	NR	Unknown
ORRC-258	398433.38	7850015.23	351.55	222	-75	1	NR	Unknown
ORRC-259	398468.84	7850010.97	351.84	200	-75	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORRC-260	398517.52	7850038.02	353.35	120	-70	360	NR	Unknown
ORRC-261	398507.69	7850022.93	352.54	150	-75	2	NR	Unknown
ORRC-262	398488.13	7849987.58	351.56	200	-74	1	NR	Unknown
ORRC-263	398468.06	7849953.22	351.26	150	-74	360	NR	Unknown
ORRC-264	398350.12	7850146.95	362	30	-60	182	NR	Unknown
ORRC-265	398361.14	7850166.68	359.83	50	-60	176	NR	Unknown
ORRC-266	398309.9	7850159.34	361.41	50	-60	184	NR	Unknown
ORRC-267	398317.57	7850170.95	361.66	50	-60	182	NR	Unknown
ORRC-268	398325.28	7850184.27	360.18	50	-60	176	NR	Unknown
ORRC-269	398491.2	7850069.14	352.9	60	-60	360	NR	Unknown
ORRC-270	398482.79	7850076.98	352.95	60	-60	2	NR	Unknown
ORRC-271	398508.81	7850042.56	353.06	70	-59	0	NR	Unknown
ORRC-272	398501.04	7850029.38	352.1	100	-59	3	NR	Unknown
ORRC-273	398494.19	7850018.11	351.94	115	-60	4	NR	Unknown
ORRC-274	398462.52	7850042.4	352.18	100	-59	3	NR	Unknown
ORRC-275	398420.86	7850074.19	353.33	110	-58	6	NR	Unknown
ORRC-276	398409.21	7850073.73	353.35	118	-61	360	NR	Unknown
ORRC-277	398521.21	7850064.49	354.59	40	-57	1	NR	Unknown
ORRC-278	398495.88	7850039.84	352.18	85	-58	1	NR	Unknown
ORRC-279	398488.42	7850027.18	352.02	105	-60	1	NR	Unknown
ORRC-280	398476.39	7850085.61	353.41	35	-58	14	NR	Unknown
ORRC-281	398463.46	7850082.66	353.44	50	-58	4	NR	Unknown
ORRC-284	398487.15	7850084.16	352.99	30	-58	3	NR	Unknown
ORRC-285	398477.64	7850067.72	352.69	60	-59	3	NR	Unknown
ORRC-286	398470.1	7850055.1	352.36	80	-59	4	NR	Unknown
ORRC-288	398504.63	7850074.35	353.3	25	-57	3	NR	Unknown
ORRC-289	398492.35	7850053.63	352.57	65	-58	359	NR	Unknown
ORRC-291	398456.79	7850092.5	354.33	35	-58	2	NR	Unknown
ORRC-292	398440	7850083.93	353.81	80	-59	5	NR	Unknown
ORRC-293	398402.17	7850077.64	353.38	110	-59	360	NR	Unknown
ORRC-294	398497.95	7850081.76	353.3	25	-58	1	NR	Unknown
ORRC-296	398475.04	7850043.28	352.02	100	-58	1	NR	Unknown
ORRC-297	398466.87	7850029.64	351.84	112	-60	2	NR	Unknown
ORRC-298	398379.05	7850136.21	361.15	30	-59	4	NR	Unknown
ORRC-299	398358.57	7850143.84	361.15	30	-60	1	NR	Unknown
ORRC-300	398338.68	7850145.09	360.7	40	-58	0	NR	Unknown
ORRC-301	398361.69	7850108.96	356.18	100	-59	358	NR	Unknown
ORRC-302	398343.86	7850116.43	356.63	80	-59	0	NR	Unknown
ORRC-303	398390.76	7850098.6	356.34	100	-60	2	NR	Unknown
ORRC-304	398406.73	7850105.22	356.97	80	-61	1	NR	Unknown
ORRC-305	398381.04	7850100.95	356	110	-60	360	NR	Unknown
ORRC-306	398358.39	7850119.24	356.96	100	-62	359	NR	Unknown
ORRC-307	398348.86	7850125.77	357.29	52	-60	0	NR	Unknown
ORRC-308	398336.31	7850121.32	356.54	70	-60	359	NR	Unknown
ORRC-309	398325.14	7850144.93	358.51	70	-59	355	NR	Unknown
ORRC-310	398314.62	7850146.13	358.58	40	-60	359	NR	Unknown
ORRC-311	398302.2	7850164.33	361.33	30	-62	356	NR	Unknown
ORRC-312	398195.28	7850179.74	350.4	40	-62	4	NR	Unknown
ORRC-313	398170.68	7850139.82	348.77	100	-62	3	NR	Unknown
ORRC-314+	398246.72	7850147.89	351.88	31	-61	4	NR	Unknown
ORRC-315	398223.88	7850130.23	349.7	80	-63	0	NR	Unknown
ORRC-316	398517.94	7850039.74	353.4	70	-66	1	NR	Unknown
ORRC-317	398504.46	7850015.32	352.24	37	-59	2	NR	Unknown
ORRC-319	398220.01	7850164.04	351.07	50	-60	0	NR	Unknown
ORRC-320	398248.86	7850151.03	352.25	60	-61	4	NR	Unknown
ORRC-321	398273.26	7850154.78	355.01	22	-61	4	NR	Unknown
ORRC-322	398515	7850052.84	353.82	50	-60	358	NR	Unknown
ORRC-323	398335.92	7850102.54	353.54	100	-62	1	NR	Unknown
ORRC-324	398277.11	7850121.21	351.44	40	-59	2	NR	Unknown
ORRC-326	398308.58	7850115.82	352.78	95	-61	5	NR	Unknown
ORRC-327	398316.75	7850111.37	353.04	100	-62	359	NR	Unknown
ORRC-328	398371.68	7850123.96	359.28	80	-63	1	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORRC-329	398390.76	7850118.2	359.68	79	-60	358	NR	Unknown
ORRC-330	398531.66	7850061.48	356.8	30	-59	1	NR	Unknown
ORRC-331	398277.42	7850141.67	354.38	55	-62	360	NR	Unknown
ORRC-332	398316.43	7850129.3	354.74	100	-61	3	NR	Unknown
ORRC-333	398353.91	7850097.07	353.94	120	-61	3	NR	Unknown
ORRC-334	398375.24	7850108.77	355.97	90	-61	2	NR	Unknown
ORRC-335	398438.57	7850101	356.99	30	-56	1	NR	Unknown
ORRC-339	398286.42	7850135.45	352.66	60	-60	3	NR	Unknown
ORRC-340	398524.08	7850048.77	354.37	50	-58	357	NR	Unknown
ORRC-341	398525.97	7850012.07	353.03	60	-60	4	NR	Unknown
ORRC-342	398522.58	7850026.12	353.26	80	-60	3	NR	Unknown
ORRC-343	398302.93	7850086.21	350.68	120	-63	360	NR	Unknown
ORRC-344	398285.16	7850095.38	349.94	110	-63	1	NR	Unknown
ORRC-345	398251.94	7850109.92	349.62	100	-62	358	NR	Unknown
ORRC-346	398204.41	7850195.01	351.07	50	-60	360	NR	Unknown
ORRC-347	398177.16	7850188.3	349.74	60	-60	2	NR	Unknown
ORRC-348	397329.36	7850422.74	343.42	150	-60	2	NR	Unknown
ORRC-350	398449.94	7849902.54	350.75	135	-65	354	NR	Unknown
ORRC-355	398610.01	7850038.17	358.87	150	-70	0	NR	Unknown
ORRC-356	398515.69	7850093.48	353.83	150	-60	0	NR	Unknown
ORRC-357	398523.71	7849850.72	351.18	196	-70	356	NR	Unknown
ORRC-358	398547.24	7849989.71	353.23	64	-60	5	NR	Unknown
ORRC-359	398535.25	7849988.87	352.68	142	-60	4	NR	Unknown
ORRC-360	398622.83	7849960.36	353.26	28	-55	2	NR	Unknown
ORRC-361	398636.44	7849943.67	352.3	40	-59	4	NR	Unknown
ORRC-362	398597.32	7849956.34	352.66	58	-60	3	NR	Unknown
ORRC-363	398628.63	7849930.29	352.7	64	-59	5	NR	Unknown
ORRC-364	398608.09	7849934.94	352.58	58	-60	0	NR	Unknown
ORRC-365	398617.71	7849912.12	352.38	82	-59	4	NR	Unknown
ORRC-366	398494.44	7849939	351.27	182	-60	358	NR	Unknown
ORRC-367	397809.38	7850450.35	347.75	160	-60	358	NR	Unknown
ORRC-368	397991.71	7850365.7	349.04	154	-60	358	NR	Unknown
ORRC-369	398639.38	7849988.2	355.3	34	-59	2	NR	Unknown
ORRC-370	398577.32	7850022.94	363.17	52	-62	359	NR	Unknown
ORRC-371	398582.69	7850029.52	363.77	34	-60	360	NR	Unknown
ORRC-372	398542.1	7850040.39	361.35	52	-60	357	NR	Unknown
ORRC-373	398549.22	7850051.86	362.4	40	-70	357	NR	Unknown
ORRC-375	398605.05	7849988.9	357.35	64	-55	360	NR	Unknown
ORRC-376	398568.28	7850006.1	357.17	70	-55	357	NR	Unknown
ORRC-377	398543.68	7849785.99	351.66	226	-70	355	NR	Unknown
ORRC-379	398065.47	7850195.96	348.11	87	-60	358	NR	Unknown
ORRC-380	398070.52	7850204.93	348.52	124	-60	0	NR	Unknown
ORRC-384	398403.87	7849962.19	350.99	160	-69	357	NR	Unknown
ORRC-385	398377.49	7849917.51	350.43	200	-68	355	NR	Unknown
ORRC-386+	398301.87	7850025.96	349.93	104	-72	355	NR	Unknown
ORRC-387	398332.25	7850057.5	351.14	170	-70	357	NR	Unknown
ORRC-388	398372.54	7849909.52	350.32	211	-71	355	NR	Unknown
ORRC-390	398569.9	7849968.4	355.69	154	-60	355	NR	Unknown
ORRC-391	398355.86	7850201.67	360.23	148	-59	359	NR	Unknown
ORRC-392	398306.59	7850023.54	352.96	111	-71	1	NR	Unknown
ORRC-393	398180.42	7850174.09	351.97	64	-64	1	NR	Unknown
ORRC-394	398549.26	7850012.53	357.96	52	-70	1	NR	Unknown
ORRC-395	397799.51	7850433.31	347.64	208	-70	358	NR	Unknown
ORRC-396	398576.38	7850076.83	356.25	90	-74	356	NR	Unknown
ORRC-397	398656.16	7850015.45	355.84	88	-72	2	NR	Unknown
ORRC-398	398032.61	7850435.46	349.4	118	-60	357	NR	Unknown
ORRC-399	397968.17	7850444.11	348.82	70	-61	1	NR	Unknown
ORRC-400	397934.46	7850386.24	349.17	124	-60	360	NR	Unknown
ORRC-401	397700.87	7850265.4	346.32	220	-65	357	NR	Unknown
ORRC-402	397851.62	7850325	347.45	148	-62	357	NR	Unknown
ORRC-403	397813.63	7850359.15	347.4	100	-60	358	NR	Unknown
ORRC-404	397792.17	7850322.6	347.01	148	-60	355	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
ORRC-405	397890.57	7850312.66	347.73	148	-63	358	NR	Unknown
ORRC-406	397866.89	7850272.19	347.4	196	-63	353	NR	Unknown
ORRC-407+	398405.52	7849856.75	350.06	76	-75	357	NR	Unknown
ORRC-408	398633.23	7849977.68	353.9	136	-70	1	NR	Unknown
ORRC-409	398537.02	7850011.84	353.918	160	-65	356	NR	Unknown
ORRC-410	398516.63	7849976.74	352.16	198	-65	356	NR	Unknown
ORRC-411	398526.21	7849993.03	352.56	60	-61	1	NR	Unknown
ORRC-412	398529.2	7849978.4	352.36	70	-61	1	NR	Unknown
ORRC-413	398539.99	7849976.81	352.51	60	-61	0	NR	Unknown
ORRC-414	398321.21	7850097.5	352.41	95	-61	1	NR	Unknown
ORRC-415	398315.04	7850106.92	352.68	85	-56	1	NR	Unknown
ORRC-416	398241.96	7850120.65	349.68	90	-62	0	NR	Unknown
ORRC-417	398230.93	7850141.51	350.72	65	-62	1	NR	Unknown
ORRC-419	398215.29	7850134.47	349.5	90	-62	3	NR	Unknown
ORRC-420	398177.09	7850148.45	348.86	100	-62	1	NR	Unknown
ORRC-421	398463.7	7850162.88	354.66	115	-56	182	NR	Unknown
ORRC-422	398472.18	7850157.43	354.53	120	-57	181	NR	Unknown
ORRC-423	398480.98	7850152.49	354.61	125	-57	179	NR	Unknown
ORRC-424	398546.9	7849929.27	351.56	198	-60	356	NR	Unknown
ORRC-425	398604.77	7849930.17	352.52	180	-70	358	NR	Unknown
ORRC-426	398509.03	7850062.49	353.51	180	-69	358	NR	Unknown
ORRC-427	397895.08	7850260.62	347.86	174	-61	358	NR	Unknown
ORRC-428	397925.27	7850312.44	348.16	120	-58	359	NR	Unknown
ORRC-429	397882.49	7850338.05	347.91	114	-60	357	NR	Unknown
ORRC-430	397581.4	7850555.34	345.71	156	-60	359	NR	Unknown
ORRC-431	397538.25	7850482.14	345.41	160	-60	358	NR	Unknown
ORRC-432	397216.47	7850625.21	342.76	174	-59	2	NR	Unknown
ORRC-435	397655.57	7850030.78	344.66	90	-70	357	NR	Unknown
ORRC-440	398118.15	7850063.66	348.25	186	-65	0	NR	Unknown
ORRC-441	397952.9	7850189.65	347.55	168	-65	0	NR	Unknown
ORRC-443	397826.87	7850322.38	348.45	126	-60	0	NR	Unknown
ORRC-445	397805.98	7850345.91	349.26	72	-60	0	NR	Unknown
ORRC-446	398200.15	7850286.92	350.56	238	-65	178	NR	Unknown
ORRC-447	398286.22	7850235.98	356.08	238	-60	180	NR	Unknown
ORRC-448	398021.07	7850258	348.9	100	-60	0	NR	Unknown
ORRC-449	398035.89	7850283.15	349.38	80	-60	0	NR	Unknown
ORRC-450	398115.44	7850059.11	348.12	350	-65	1	NR	Unknown
P1575/1	398197.89	7850164.98	349.96	65.5	-66	5	NR	Unknown
P1600/1	398222.57	7850191.18	353.26	49.4	-57	0	NR	Unknown
P1625/1	398203.61	7850143.53	348.96	69.2	-52	360	NR	Unknown
P1650/1	398233.79	7850180.3	353.76	40.8	-84	0	NR	Unknown
P1650/2	398234.25	7850181.07	353.76	51.8	-62	0	NR	Unknown
P1650/3	398212.19	7850145.1	349.96	85.3	-56	0	NR	Unknown
P1675/1	398224.2	7850149.17	350.36	62.5	-64	6	NR	Unknown
P1700	398205.91	7850096.73	349.66	134.1	-90	0	NR	Unknown
P1700/1	398246.48	7850171.1	354.26	52.4	-85	0	NR	Unknown
P1700/2	398246.94	7850171.88	354.36	32.9	-61	0	NR	Unknown
P1700/3	398219.52	7850128.97	349.96	54.9	-52	0	NR	Unknown
P1700/4	398217.36	7850124.9	350.06	61.6	-52	0	NR	Unknown
P1750/2	398258.76	7850163.19	354.86	52.4	-55	0	NR	Unknown
P1750/3	398236.05	7850126.32	349.76	91.4	-54	0	NR	Unknown
P1800/1	398230.84	7850084.51	351.16	138.7	-90	0	NR	Unknown
P1850/1	398288.01	7850149.82	356.66	51.2	-90	0	NR	Unknown
P1850/2	398288.47	7850150.6	356.66	52.4	-61	0	NR	Unknown
P1900/1	398299.3	7850143.19	356.66	52.4	-90	0	NR	Unknown
P1900/2	398299.76	7850143.97	356.66	53.3	-60	0	NR	Unknown
P1900/3	398278.73	7850108.78	350.06	85.3	-50	0	NR	Unknown
P1950/1	398308.95	7850130.8	355.16	54.9	-61	0	NR	Unknown
P1950/2	398297.85	7850111.92	353.06	76.8	-61	0	NR	Unknown
P2000/1	398343.38	7850156.25	361.96	52.4	-90	0	NR	Unknown
P2000/3	398323.06	7850124.24	354.96	54.9	-90	0	NR	Unknown
P2000/4	398323.89	7850125.26	355.06	67	-61	0	NR	Unknown

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
RCH1+	396987.75	7851007.41	341.45	115	-90	50	NR	Unknown
RCH2	396978.92	7851002.4	341.66	25	-80	334	NR	Unknown
RCH3	396978.84	7850995.14	341.07	31	-80	334	NR	Unknown
RCH4	396958.21	7850984.08	340.97	62.5	-60	19	NR	Unknown
RCH5	396935.48	7850975.4	340.73	75.5	-60	19	NR	Unknown
RCH6	396966.12	7850958.9	341.56	68.5	-60	19	NR	Unknown
RCH7	397002.62	7850942.09	341.86	50.5	-60	19	NR	Unknown

**GECKO**

Following are the holes used in the Anomaly 3, L25 and K44 Lower estimates reported by CUF. The hole types were not recorded (NR) and the grid is MGA94.

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
10-9420-14	402113.6	7851449	-44.939	125.3	-44.2	5	NR	K44 Lower
10-9420-15	402113.7	7851450	-45.339	149.6	-24.7	6.1	NR	K44 Lower
10-9420-16	402113.8	7851450	-46.439	130.1	-0.2	6.1	NR	K44 Lower
10-9420-17	402113.7	7851450	-46.139	110.2	-10.3	3.4	NR	K44 Lower
10-9440-16	402133.1	7851447	-43.919	119.8	-49.5	4.4	NR	K44 Lower
10-9440-17	402133.1	7851448	-44.339	134.6	-39.78	3.82	NR	K44 Lower
10-9460-15	402153.3	7851444	-44.909	129.6	-50	4	NR	K44 Lower
10-9460-16	402153.3	7851446	-45.069	136	-35	7.1	NR	K44 Lower
10-9460-17	402153.4	7851446	-45.529	140.2	-23.1	6.6	NR	K44 Lower
10-9460-18	402153.3	7851446	-46.259	119.8	-1.6	4.5	NR	K44 Lower
10-9480-13	402170.3	7851413	-46.439	145	-8.9	4.6	NR	K44 Lower
10-9480-14	402170.3	7851413	-45.839	129.6	-17.2	6.2	NR	K44 Lower
10-9480-15	402170.4	7851413	-44.939	149.5	-28	6	NR	K44 Lower
10-9480-16	402170.4	7851413	-44.939	131.2	-38.2	6.2	NR	K44 Lower
10-9480-17	402170.3	7851413	-46.439	140.1	2.5	4.6	NR	K44 Lower
10-9500-14	402190.3	7851413	-44.879	126.6	-38	4.31	NR	K44 Lower
10-9500-15	402190.4	7851413	-45.489	130.6	-25.32	5.09	NR	K44 Lower
10-9500-16	402190.2	7851413	-46.139	115.5	-12.05	5.32	NR	K44 Lower
10-9500-17	402190.1	7851413	-47.279	155.8	13.71	3.87	NR	K44 Lower
10-9500-18	402190.2	7851413	-46.519	140.6	-0.24	4.99	NR	K44 Lower
10-9500-19	402190.1	7851413	-47.119	160.3	22.99	3.28	NR	K44 Lower
10-9500-20	402190.1	7851413	-47.409	83.25	35.43	359.95	NR	K44 Lower
10-9520-13	402209.9	7851410	-44.039	124.4	-38	4.4	NR	K44 Lower
10-9520-14	402210	7851410	-45.159	150.47	-28.03	4.25	NR	K44 Lower
10-9520-15	402210	7851410	-45.089	119.8	-20.75	4.77	NR	K44 Lower
10-9520-16	402210	7851411	-46.499	138.3	1.98	4.57	NR	K44 Lower
10-9520-17	402210	7851411	-47.519	130	26.42	3.4	NR	K44 Lower
10-9520-18	402210	7851411	-45.749	140.9	-10.07	6.3	NR	K44 Lower
10-9520-19	402210	7851411	-47.329	135.2	14.92	4.18	NR	K44 Lower
10-9540-07	402229.1	7851408	-45.639	128.7	-26.9	4.2	NR	K44 Lower
10-9540-08	402229.2	7851409	-45.939	129.5	-18.9	4.2	NR	K44 Lower
10-9540-09	402229.2	7851410	-46.439	125	-8.7	4.3	NR	K44 Lower
10-9540-10	402229.2	7851409	-47.239	125.6	5.25	3.6	NR	K44 Lower
10-9540-11	402229.2	7851409	-47.839	125	21.7	4.2	NR	K44 Lower
10-9540-12	402229	7851409	-45.223	129.6	-42.97	5.33	NR	K44 Lower
2-8760-01	401487.1	7851890	238.101	86.5	-1.74	182.26	NR	Anomaly 3
2-8760-02	401487	7851890	237.511	92	19.42	184.58	NR	Anomaly 3
2-8760-03	401487	7851890	237.161	90	37.68	184.27	NR	Anomaly 3
2-8760-04	401487	7851890	238.961	83	-21.5	184.22	NR	Anomaly 3
2-8760-05	401487	7851890	239.611	57	-41.1	182.41	NR	Anomaly 3
2-8770-01	401495.9	7851889	238.141	86.35	-0.4	183.05	NR	Anomaly 3
2-8770-02	401495.9	7851889	237.691	94.5	19	184.4	NR	Anomaly 3
2-8770-03	401495.9	7851890	237.361	100	35.99	183.33	NR	Anomaly 3
2-8770-04	401495.9	7851890	237.131	115.24	51	184.4	NR	Anomaly 3
2-8770-05	401495.8	7851889	238.871	85	-19.86	182.16	NR	Anomaly 3
2-8770-06	401495.7	7851890	239.371	60.3	-39.45	183.85	NR	Anomaly 3
2-8780-01	401506.3	7851888	238.131	90	-1.19	183.34	NR	Anomaly 3
2-8780-02	401506.3	7851888	237.741	95	20	182.87	NR	Anomaly 3

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
2-8780-03	401506.3	7851888	237.361	95.1	33.43	181.76	NR	Anomaly 3
2-8780-04	401506.3	7851889	238.861	59	-20.32	183.44	NR	Anomaly 3
2-8790-01	401516.5	7851887	237.751	92	7.78	184.4	NR	Anomaly 3
2-8790-02	401516.9	7851888	237.251	120.5	26.82	184.66	NR	Anomaly 3
2-8790-04	401516.5	7851888	237.091	119.3	46.72	184.4	NR	Anomaly 3
2-8790-05	401516.5	7851887	238.251	96.5	-9.85	182.89	NR	Anomaly 3
2-8800-01	401529	7851885	237.941	100	-0.5	181.27	NR	Anomaly 3
2-8800-02	401528.9	7851885	237.711	86.5	17.58	184.2	NR	Anomaly 3
2-8800-03	401529	7851885	237.581	86	27.98	178.57	NR	Anomaly 3
2-8800-04	401527.3	7851887	237.061	135	40.35	186.62	NR	Anomaly 3
2-8810-01	401536.6	7851886	237.591	90	19.01	187.26	NR	Anomaly 3
2-8810-02	401536.7	7851886	237.971	65	2.28	184.76	NR	Anomaly 3
2-8810-03	401536.9	7851886	237.491	92	35.88	185.12	NR	Anomaly 3
2-8830-01+	401549.8	7851798	237.971	75.5	-1.25	4.4	NR	Anomaly 3
2-8830-02+	401549.9	7851798	236.154	87	17.25	5	NR	Anomaly 3
2-8830-03+	401549.8	7851797	235.782	95	31.4	5.95	NR	Anomaly 3
2-8830-04	401549.8	7851797	235.636	100.2	50	3.46	NR	Anomaly 3
4-9380-12	402072.7	7851444	153.951	120.2	41.56	3.37	NR	K44 Lower
4-9380-13	402072.7	7851444	154.001	87	30.5	5.04	NR	K44 Lower
4-9380-14	402072.7	7851444	153.951	54.5	14	4.07	NR	K44 Lower
4-9380-15	402072.7	7851444	154.631	51.45	-7	4.79	NR	K44 Lower
4-9380-16	402072.7	7851444	155.951	40.9	-27	4.12	NR	K44 Lower
4-9380-17	402073.1	7851444	156.861	87	-47	14.07	NR	K44 Lower
4-9380-18	402072.8	7851444	155.901	60	-29.5	5.8	NR	K44 Lower
4-9390-01	402081.9	7851443	154.661	57	20.7	6.92	NR	K44 Lower
4-9390-02	402082.1	7851443	155.561	63	-18.5	4.2	NR	K44 Lower
4-9390-03	402082.1	7851442	157.261	81	-45.5	4.7	NR	K44 Lower
4-9390-04	402082	7851441	156.461	90	-54.5	4.4	NR	K44 Lower
4-9390-05	402082	7851443	156.261	66.3	-33	6.1	NR	K44 Lower
4-9400-10	402092.6	7851442	154.361	95.8	37	2.81	NR	K44 Lower
4-9400-11	402092.6	7851442	154.381	80.2	27	5.87	NR	K44 Lower
4-9400-12	402092.6	7851442	154.831	61	13.5	5.09	NR	K44 Lower
4-9400-13	402092.7	7851442	155.671	69	-6.5	4.49	NR	K44 Lower
4-9400-14	402092.6	7851442	156.401	65.2	-28	3.88	NR	K44 Lower
4-9400-15	402092.6	7851442	156.851	83.6	-41	3.72	NR	K44 Lower
4-9400-16	402092.5	7851441	157.561	92.5	-53.5	5.27	NR	K44 Lower
4-9410-01	402102.2	7851441	154.711	105.55	40	1.6	NR	K44 Lower
4-9410-02	402102.2	7851441	154.761	69.8	29	2.3	NR	K44 Lower
4-9410-03	402102.2	7851441	154.961	58.15	13.5	4	NR	K44 Lower
4-9410-04	402102.2	7851441	157.741	75	-32	1.9	NR	K44 Lower
4-9410-05	402102.2	7851441	157.791	80	-44	2.2	NR	K44 Lower
4-9410-06+	402102.2	7851441	158.191	79	-54	3.9	NR	K44 Lower
4-9420-08	402112	7851440	154.681	82.1	33	4.33	NR	K44 Lower
4-9420-09	402112	7851440	154.711	59.1	22.5	2.92	NR	K44 Lower
4-9420-10	402112	7851440	155.721	58	3	4.41	NR	K44 Lower
4-9420-11	402112	7851441	156.211	71.4	-21.5	25.9	NR	K44 Lower
4-9420-12	402112.1	7851440	157.791	63.7	-44	4.4	NR	K44 Lower
4-9420-13	402112.2	7851440	158.651	97.2	-52	9.63	NR	K44 Lower
4-9430-04	402122.1	7851439	154.761	89	37	5.06	NR	K44 Lower
4-9430-05	402122.2	7851440	154.931	55.6	25	5.92	NR	K44 Lower
4-9440-10	402132.4	7851438	154.841	96	35.5	6.74	NR	K44 Lower
4-9440-11	402132.4	7851439	155.011	62	27	7.71	NR	K44 Lower
4-9440-12	402132.4	7851439	155.561	52.7	8.5	7.65	NR	K44 Lower
4-9440-13	402132.4	7851439	156.291	69.2	-14	7.33	NR	K44 Lower
4-9440-14	402132.3	7851439	156.781	72.85	-32	3.74	NR	K44 Lower
4-9440-15	402132.2	7851438	157.101	81.2	-47	5.1	NR	K44 Lower
4-9450-02	402141.6	7851437	155.141	91.15	38	3.43	NR	K44 Lower
4-9460-06	402152.4	7851442	154.871	59.3	35	4.3	NR	K44 Lower
4-9460-09	402152.4	7851442	155.181	43.2	18.5	4.5	NR	K44 Lower
4-9460-10	402152.5	7851442	155.791	41	-4	5.9	NR	K44 Lower
4-9460-12	402152.5	7851442	156.891	42	-30.5	6.78	NR	K44 Lower
4-9480-10	402171.6	7851435	154.921	73.8	33	5.29	NR	K44 Lower

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
4-9480-11	402171.6	7851435	155.321	52	19	5.39	NR	K44 Lower
4-9480-12+	402171.6	7851435	155.911	39.5	-2.04	4.74	NR	K44 Lower
4-9500-11	402192	7851434	154.991	58	25	5.35	NR	K44 Lower
4-9500-12+	402192	7851434	56.011	32	-4	3.68	NR	K44 Lower
4-9500-13	402192	7851434	157.491	28	-26.5	3.37	NR	K44 Lower
4-9520-09	402211.5	7851431	155.101	89.5	49	7.4	NR	K44 Lower
4-9520-10	402211.5	7851432	155.211	60	34	8.11	NR	K44 Lower
5-9240-22	401932.4	7851453	114.089	88.3	-5.65	5.23	NR	L25
5-9240-23	401932.4	7851453	113.612	102.5	8.05	4.08	NR	L25
5-9240-24	401932.5	7851453	114.457	74.2	-16.3	6.6	NR	L25
5-9260-21	401951.9	7851446	113.669	85	-1.4	4.5	NR	L25
5-9260-22	401951.9	7851446	113.9	81	-7.95	3.82	NR	L25
5-9290-09	401980.7	7851445	113.985	78.2	2.95	4.6	NR	L25
5-9290-10	401980.7	7851445	114.253	72	-15.3	4.45	NR	L25
5-9290-11	401980.7	7851445	113.692	80.7	12.78	5.57	NR	L25
5-9310-06	402000.8	7851425	113.493	90	3.3	3.54	NR	L25
5-9310-07	402000.8	7851425	114.115	88	-11.27	3.61	NR	L25
5-9330-01	402022.1	7851442	114.279	58.7	-24.67	7.27	NR	L25
5-9330-02	402022	7851442	113.642	80.7	1.65	8.4	NR	L25
5-9330-03	402021.8	7851441	114.685	59.5	-46.06	3.58	NR	L25
5-9350-01	402046.1	7851437	114.333	64	-24.37	5.28	NR	L25
5-9350-02	402037.3	7851437	115.212	52.2	-43.61	5.3	NR	L25
5-9370-01	402061.5	7851436	113.48	81	9.5	4.72	NR	L25
5-9370-02	402061.5	7851436	114.197	76.8	-5.19	4.7	NR	L25
5-9370-03	402061.4	7851436	115.101	60.1	-20	4.6	NR	L25
5-9370-04	402061.4	7851436	115.102	53.1	-38.1	2.49	NR	L25
5-9400-17	402092.4	7851434	114.417	44.5	-14.73	4.51	NR	K44 Lower
5-9420-18	402111.7	7851436	114.669	47	-18.95	4.12	NR	K44 Lower
5-9420-19	402111.6	7851436	115.81	46.7	-50.08	3.69	NR	K44 Lower
5-9420-20	402111.1	7851436	114.188	51.6	-2.26	4.5	NR	K44 Lower
5-9450-03	402142.4	7851437	114.907	36.2	-29	8.4	NR	K44 Lower
5-9450-04	402142.4	7851437	116.247	35.8	-59.92	4.74	NR	K44 Lower
5-9460-19	402151.2	7851429	115.247	38.5	-25.16	4.07	NR	K44 Lower
5-9460-20	402151.3	7851429	116.459	43.8	-50.56	6.18	NR	K44 Lower
6-8680-01	401407.5	7851891	73.731	190	42.8	3.33	NR	Anomaly 3
6-8680-02	401406	7851887	74.761	204.2	0.29	226.56	NR	Anomaly 3
6-8680-03	401407	7851891	74.791	79	-1.1	3.4	NR	Anomaly 3
6-8680-04	401407	7851890	76.451	45.5	-41.2	3.4	NR	Anomaly 3
6-8700-01	401426.9	7851886	74.401	134.65	29.4	5.4	NR	Anomaly 3
6-8700-02	401427.3	7851886	76.131	49	-40.2	4.4	NR	Anomaly 3
6-8700-03	401426.9	7851886	74.681	46.5	-0.6	6.4	NR	Anomaly 3
6-8700-04	401426.8	7851886	74.741	58.5	13.9	7.4	NR	Anomaly 3
6-8720-01	401445.7	7851876	74.911	75.5	0	182.4	NR	Anomaly 3
6-8720-02	401446.5	7851880	74.751	32	-0.3	2.4	NR	Anomaly 3
6-8720-03	401446.7	7851880	74.871	38	39.5	4.4	NR	Anomaly 3
6-8740-01	401465.4	7851872	74.651	68	-0.6	181.4	NR	Anomaly 3
6-8740-02	401465.4	7851872	75.341	51.6	-41.6	177.4	NR	Anomaly 3
6-8740-03	401465.5	7851871	74.461	73.2	40.3	184.4	NR	Anomaly 3
6-8760-06	401486	7851878	74.371	84	0.25	183.79	NR	Anomaly 3
6-8760-07	401485.5	7851878	76.861	95	-48.52	187.12	NR	Anomaly 3
6-8770-07	401495.9	7851876	74.371	81.5	-1.06	182.7	NR	Anomaly 3
6-8770-08	401495.9	7851876	74.841	85	-20.47	184.26	NR	Anomaly 3
6-8770-09	401496.2	7851876	74.091	84.8	17.14	183.38	NR	Anomaly 3
6-8770-10	401496.1	7851876	76.041	86	-30.25	184.74	NR	Anomaly 3
6-8770-11	401496.1	7851876	76.081	106	-45.73	186.76	NR	Anomaly 3
6-8770-12	401495.4	7851877	77.121	132.5	-58.44	183.55	NR	Anomaly 3
6-8780-01	401505.4	7851875	74.231	72	0.03	184.85	NR	Anomaly 3
6-8780-02	401505.4	7851875	73.421	99	39.42	182.03	NR	Anomaly 3
6-8780-03	401505.4	7851875	73.531	79.2	25.63	184	NR	Anomaly 3
6-8780-04	401505.4	7851874	74.981	79.8	-19.97	183.11	NR	Anomaly 3
6-8780-05	401505.4	7851874	75.681	83	-37.44	185.38	NR	Anomaly 3
6-8780-06	401505.4	7851875	76.881	103	-48.14	183.84	NR	Anomaly 3

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
6-8780-07+	401504.4	7851878	74.061	126.3	33.73	2.7	NR	Anomaly 3
6-8790-06	401515.9	7851873	73.961	89.6	0.17	185.6	NR	Anomaly 3
6-8790-07	401515.9	7851874	76.001	101.8	-48.86	184.94	NR	Anomaly 3
6-8790-08	401515.9	7851873	75.091	91.55	-27.98	185.04	NR	Anomaly 3
6-8790-09	401515.9	7851873	74.761	86.5	-15.14	184.02	NR	Anomaly 3
6-8790-10	401515.9	7851873	73.931	88.5	15.51	182.57	NR	Anomaly 3
6-8790-11	401516	7851873	73.501	90	29.59	180.86	NR	Anomaly 3
6-8790-12	401516	7851873	73.251	68.3	40.19	181.15	NR	Anomaly 3
6-8800-05	401525.8	7851871	74.121	82	2.26	183.39	NR	Anomaly 3
6-8800-06	401525.6	7851871	73.251	88.9	42.86	181.72	NR	Anomaly 3
6-8800-07	401525.3	7851871	74.731	96.75	-13.52	184.36	NR	Anomaly 3
6-8800-08	401525.3	7851871	75.591	98	-31.68	184.41	NR	Anomaly 3
6-8800-09	401525.6	7851872	76.761	110.1	-51.71	178.6	NR	Anomaly 3
6-8800-10	401525.4	7851872	74.561	80.7	28	187.1	NR	Anomaly 3
6-8810-04	401535.6	7851867	73.971	86.4	0.94	184.64	NR	Anomaly 3
6-8810-05	401535.6	7851867	73.641	85.25	15.06	183.31	NR	Anomaly 3
6-8810-06	401535.6	7851867	74.121	90.2	43.8	179.72	NR	Anomaly 3
6-8810-07	401535.6	7851868	76.511	120.75	-49.35	181.34	NR	Anomaly 3
6-8810-08	401535.5	7851868	76.501	105.6	-31.65	182.9	NR	Anomaly 3
6-8810-09	401535.6	7851868	75.621	100.1	-19.45	181.12	NR	Anomaly 3
6-8820-01	401545.1	7851864	74.441	70	-1.04	175.73	NR	Anomaly 3
6-8820-02	401545.2	7851864	74.501	75.8	-18.73	174.98	NR	Anomaly 3
6-8820-03	401538.5	7851783	74.561	71.5	-1.97	2.45	NR	Anomaly 3
6-8820-04	401538.5	7851783	75.361	81.6	-22	2.45	NR	Anomaly 3
6-8820-05	401538.5	7851783	76.321	96	-45	2.45	NR	Anomaly 3
6-8820-06	401538.6	7851785	72.461	71	22	2.45	NR	Anomaly 3
6-8820-07+	401538.2	7851779	74.481	100	0	182.45	NR	Anomaly 3
6-8830-05	401555	7851860	74.011	92.2	-2.04	183.34	NR	Anomaly 3
6-8830-06	401554.9	7851860	73.911	85	14.07	183.3	NR	Anomaly 3
6-8830-07	401554.9	7851860	73.621	75	32.39	182.74	NR	Anomaly 3
6-8830-08	401554.9	7851861	75.871	39	-42.8	183.2	NR	Anomaly 3
6-8830-09	401554.9	7851861	75.871	91	-44.8	183.2	NR	Anomaly 3
6-8840-01	401558.3	7851781	74.161	50	1.08	4.62	NR	Anomaly 3
6-8840-02	401558.3	7851781	73.321	65	22	4.62	NR	Anomaly 3
6-8840-03	401558.3	7851781	75.201	62	-25	4.62	NR	Anomaly 3
6-8840-04+	401558.3	7851781	76.001	69.4	-42	4.62	NR	Anomaly 3
6-8840-05+	401558.3	7851781	72.401	20.7	45	4.62	NR	Anomaly 3
6-8850-01	401574.3	7851854	74.001	81.8	-0.89	184.26	NR	Anomaly 3
6-8850-02	401574.3	7851854	73.111	69.6	48.19	183.86	NR	Anomaly 3
6-8850-03	401574.5	7851854	73.761	81.95	13.48	184.58	NR	Anomaly 3
6-8850-04	401574.5	7851854	74.261	87.05	-13.63	184.76	NR	Anomaly 3
6-8850-05	401574.6	7851854	76.471	97.2	-47.73	183.47	NR	Anomaly 3
6-8870-01	401594.3	7851846	73.921	75.5	-0.79	183.31	NR	Anomaly 3
6-8870-02	401594.2	7851846	73.601	94.5	44.95	185.78	NR	Anomaly 3
6-8870-03	401594.3	7851847	75.921	82	-49.43	185.1	NR	Anomaly 3
6-8890-01	401613.7	7851837	73.711	70	0.75	176.28	NR	Anomaly 3
6-8890-02	401613.7	7851837	72.951	81.35	46.16	177.91	NR	Anomaly 3
6-8890-03	401613.6	7851838	75.851	80.65	-48.49	174.31	NR	Anomaly 3
6-8910-01	401633	7851831	73.551	66.15	8.53	184.11	NR	Anomaly 3
6-8910-02	401633.3	7851832	72.971	80	47.71	184.4	NR	Anomaly 3
6-8910-03	401633.4	7851832	75.751	95	-46.37	183.92	NR	Anomaly 3
6-8920-01	401643	7851828	73.821	63.5	10.06	182.85	NR	Anomaly 3
6-8920-02	401643	7851828	74.061	63	-10.14	182.87	NR	Anomaly 3
6-8930-01	401652.2	7851825	73.651	45.1	0	182.88	NR	Anomaly 3
6-8930-02	401652.2	7851825	73.681	65.5	7.69	182.73	NR	Anomaly 3
6-8930-03	401652.1	7851825	72.981	81	48.25	185.18	NR	Anomaly 3
6-8930-04	401653	7851826	76.041	78.8	-48.99	183.3	NR	Anomaly 3
6-8930-05	401652.3	7851825	72.861	85	61.83	185.65	NR	Anomaly 3
6-8930-06	401652.1	7851825	73.021	69.8	26.49	185.3	NR	Anomaly 3
6-8930-07	401652.6	7851825	74.031	60.6	-8.64	184.01	NR	Anomaly 3
6-8930-08	401652.5	7851825	74.461	63	-26	184.73	NR	Anomaly 3
6-8940-01	401662.2	7851821	73.881	63.7	6.38	184.4	NR	Anomaly 3

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
6-8940-02	401662.2	7851821	74.441	63.7	-14.72	185.45	NR	Anomaly 3
6-8940-03	401661.9	7851821	75.211	71.1	-33	186.84	NR	Anomaly 3
6-8940-04	401662.2	7851821	73.811	65	24.05	186.62	NR	Anomaly 3
6-8950-01	401671.2	7851818	73.991	64.9	7.39	184.71	NR	Anomaly 3
6-8950-02	401671.1	7851818	73.221	72	49.84	184.3	NR	Anomaly 3
6-8950-03	401671.6	7851818	73.881	94.4	-0.35	146.48	NR	Anomaly 3
6-8950-04	401671.5	7851819	76.231	81	-50.4	184.45	NR	Anomaly 3
6-8950-05	401671.3	7851818	75.511	74.6	-34.44	184.74	NR	Anomaly 3
6-8950-06	401671.3	7851818	75.521	66	-14	184.01	NR	Anomaly 3
6-8960-01	401681.6	7851814	74.811	66.6	-19.11	183.2	NR	Anomaly 3
6-8960-02	401681.6	7851814	73.741	70.5	25	183.5	NR	Anomaly 3
6-8980-01	401701.4	7851809	75.461	56.75	-33.5	179.8	NR	Anomaly 3
6-8980-02	401701.4	7851809	73.671	61.6	33.54	180.6	NR	Anomaly 3
6-9000-01	401720.9	7851807	76.181	71	-34.73	184.6	NR	Anomaly 3
6-9000-02	401721	7851807	73.751	74.8	33.28	184.2	NR	Anomaly 3
6-9020-01	401741.3	7851806	75.251	69.85	-24	183.7	NR	Anomaly 3
6-9020-02	401741.4	7851806	74.121	95	34	183	NR	Anomaly 3
6-9040-04	401761.2	7851804	75.791	73	-27.5	182.8	NR	Anomaly 3
6-9040-05	401761	7851804	74.111	69.7	37	183.9	NR	Anomaly 3
6-9040-06	401762	7851805	74.671	90	-1.5	137.9	NR	Anomaly 3
6-9240-15	401939.2	7851505	72.507	70.5	-0.75	4.4	NR	L25
6-9240-16	401939.2	7851505	72.063	84	17.5	4.85	NR	L25
6-9240-17	401939.1	7851505	71.685	91	31.42	3.9	NR	L25
6-9240-18	401939.1	7851505	71.594	96	42.25	4.98	NR	L25
6-9240-19	401939.1	7851504	71.51	87	52.17	7.89	NR	L25
6-9240-20	401939.2	7851505	73.4	65.8	-21.08	5.32	NR	L25
6-9240-21	401939.1	7851504	71.49	104.45	62.5	9.93	NR	L25
6-9260-14	401956.8	7851504	72.521	70.6	0	3.94	NR	L25
6-9260-15	401956.8	7851504	73.021	64.8	-19.83	4.02	NR	L25
6-9260-16	401956.8	7851504	72.171	79.5	17.25	3.68	NR	L25
6-9260-17	401956.8	7851504	71.846	98.5	31.58	2.81	NR	L25
6-9260-18	401956.8	7851503	71.641	102.3	41.75	3.01	NR	L25
6-9260-19	401956.6	7851503	71.651	85.2	51.67	2.15	NR	L25
6-9260-20	401956.6	7851504	74.091	61.3	-37	2.3	NR	L25
6-9280-12	401976.6	7851502	72.301	71.3	-1.25	5.6	NR	L25
6-9280-13	401976.4	7851498	74.021	72.8	-28.5	185.95	NR	L25
6-9280-14	401976.8	7851502	71.861	70.5	17	5.21	NR	L25
6-9280-15	401976.8	7851502	71.391	92	32.25	2.47	NR	L25
6-9280-16	401976.8	7851502	71.378	82	41.75	7.49	NR	L25
6-9280-17	401976.8	7851502	71.421	106.8	56.5	9.28	NR	L25
6-9280-18	401976.9	7851502	73.331	50.8	-20.75	6.04	NR	L25
6-9280-19	401976.8	7851502	74.041	51.3	-35.25	4.87	NR	L25
6-9300-04+	401990.2	7851337	70.461	71.1	71	207.4	NR	L25
6-9300-18	401997	7851501	72.447	59	0	5.27	NR	L25
6-9300-19	401999.5	7851500	72.442	79	0.75	42.8	NR	L25
6-9300-20	402000.3	7851498	72.474	51.2	0.75	94.9	NR	L25
6-9300-21	401996.5	7851496	72.441	55.5	0.5	185.3	NR	L25
6-9300-22	401997	7851501	72.127	74.6	18.17	4.8	NR	L25
6-9300-23	401997	7851501	71.651	76	38	5.84	NR	L25
6-9300-24	401997	7851500	71.446	89.6	58.33	7.3	NR	L25
6-9320-01	402016.8	7851499	72.461	64.45	19.54	4.48	NR	L25
6-9320-02	402016.7	7851499	72.061	75	46.5	2.92	NR	L25
6-9320-04	402015.9	7851499	73.401	52	-6.9	3.45	NR	L25
6-9320-05	402015.9	7851499	74.201	48	-32.6	7.99	NR	L25
6-9320-06	402016.1	7851496	75.321	65.15	-48.5	180.52	NR	L25
6-9340-01	402037.5	7851506	72.731	52.3	17.38	3.39	NR	L25
6-9340-02+	402036.6	7851501	73.161	45	-2.31	183.3	NR	L25
6-9340-03	402036.8	7851501	75.161	71.3	-46.9	182.99	NR	L25
6-9340-04	402036.6	7851501	74.331	69.95	-27.7	187.25	NR	L25
6-9340-05	402036.6	7851501	75.211	89.8	-57.89	184.7	NR	L25
6-9340-06	402037.5	7851506	72.341	62.25	38.01	5.98	NR	L25
6-9340-07	402037.1	7851504	71.991	94.55	53.96	4.74	NR	L25

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
6-9340-08	402037.1	7851504	73.251	42.3	-4.88	1.77	NR	L25
6-9340-09	402037.3	7851505	74.421	40.5	-29.76	358.42	NR	L25
6-9360-01	402058.1	7851513	72.981	36	16.35	3.82	NR	L25
6-9360-02	402058	7851508	75.521	65.3	-45.15	186.77	NR	L25
6-9360-03	402058.1	7851508	74.031	66	-22.82	183.23	NR	L25
6-9360-04	402058.1	7851508	73.171	66.5	0	184.7	NR	L25
6-9360-05	402058.5	7851512	72.061	70.3	41.4	1.5	NR	L25
6-9360-06	402058.4	7851512	72.811	34.8	-20.62	5.54	NR	L25
6-9360-07	402058.3	7851512	71.421	89.2	58.8	13.17	NR	L25
6-9360-08	402058.5	7851512	74.431	31.5	-43.58	10.15	NR	L25
6-9380-01	402078.4	7851516	73.061	56	-2	184.75	NR	L25
6-9380-02	402078.4	7851516	75.861	65.2	-51.5	186.56	NR	L25
6-9380-03	402079.2	7851520	72.361	60	22.6	3.71	NR	L25
6-9380-04	402078.3	7851516	74.691	77	-36	185.29	NR	L25
6-9380-05	402078.4	7851516	74.021	65	-19.5	183.52	NR	L25
6-9380-06	402079	7851516	72.251	62.2	47	186.75	NR	L25
6-9380-07	402078.4	7851516	72.271	58.8	25	183.19	NR	L25
6-9380-08	402079.2	7851520	72.761	46.6	-0.1	4.32	NR	L25
6-9380-09	402079.1	7851520	73.591	45	-23	4.4	NR	L25
6-9380-10	402079.6	7851520	72.201	70	45.85	3.56	NR	L25
6-9380-11	402079.5	7851520	72.211	103.5	63.97	13.7	NR	L25
6-9400-01	402098.3	7851523	73.191	78.6	0.5	183.6	NR	K44 Lower
6-9400-03	402098.8	7851527	72.941	150.15	0.5	5.4	NR	K44 Lower
6-9400-04	402098.6	7851523	71.931	72.1	47	179.29	NR	K44 Lower
6-9400-05	402098.8	7851524	75.371	101.8	-44.5	188.57	NR	K44 Lower
6-9400-06	402098.7	7851523	74.821	85.7	-30	186.07	NR	K44 Lower
6-9400-07	402098.8	7851523	73.971	81.6	-13.5	185.72	NR	K44 Lower
6-9400-08	402098.9	7851523	72.781	97.6	20	185.45	NR	K44 Lower
6-9400-09	402098.8	7851523	72.081	74.35	65	190.26	NR	K44 Lower
6-9420-01	402118.9	7851522	75.861	110	-48	182.05	NR	K44 Lower
6-9420-02	402118.9	7851521	72.461	81.45	45	185.59	NR	K44 Lower
6-9420-03	402118.7	7851521	73.161	87	0	186.13	NR	K44 Lower
6-9420-04	402118.9	7851521	74.661	94.05	-31.5	184.23	NR	K44 Lower
6-9420-05	402118.8	7851521	73.841	94.2	-12.5	185.03	NR	K44 Lower
6-9420-06	402118.7	7851521	72.951	100.3	22	184.79	NR	K44 Lower
6-9420-07	402118.7	7851521	72.321	71	64	185.71	NR	K44 Lower
6-9430-01	402128.5	7851520	75.111	95.2	-39.5	183.4	NR	K44 Lower
6-9430-02	402128.4	7851520	73.801	81.8	-8.5	184.29	NR	K44 Lower
6-9430-03	402128.4	7851520	72.731	89.5	14.5	184.5	NR	K44 Lower
6-9440-01	402138.5	7851519	73.331	96	0.5	186.03	NR	K44 Lower
6-9440-02	402137.8	7851520	72.201	78	45	185.08	NR	K44 Lower
6-9440-03	402138.4	7851519	75.731	118.6	-46	184.89	NR	K44 Lower
6-9440-04	402138.1	7851519	73.551	98.6	-13	183.96	NR	K44 Lower
6-9440-05	402138.1	7851519	72.941	99	14	186.89	NR	K44 Lower
6-9440-06	402138.2	7851519	74.281	97	-21	184.16	NR	K44 Lower
6-9440-07	402137.8	7851519	72.761	102	30.5	186.63	NR	K44 Lower
6-9440-08	402137.8	7851519	74.801	111.1	-31	184.32	NR	K44 Lower
6-9440-09	402137.8	7851520	72.461	86.75	62	185.19	NR	K44 Lower
6-9450-01	402148.5	7851518	74.251	90.2	-15	187.51	NR	K44 Lower
6-9460-01	402158.9	7851518	72.661	91.5	45	184.88	NR	K44 Lower
6-9460-02	402159	7851517	73.261	109.5	2.5	183.98	NR	K44 Lower
6-9460-03	402158.7	7851517	76.261	95	-49	183.5	NR	K44 Lower
6-9460-04	402159	7851517	73.911	95.5	-11	184.47	NR	K44 Lower
6-9460-05	402159.1	7851518	73.431	109.8	15	183.57	NR	K44 Lower
6-9460-07	402159.1	7851517	74.361	97.25	-25	184.4	NR	K44 Lower
6-9460-08	402159.1	7851518	73.421	115.25	24.5	184.32	NR	K44 Lower
6-9460-11	402159.2	7851517	75.341	86.75	-35	183.5	NR	K44 Lower
6-9460-13	402159.1	7851518	73.241	103.8	32.5	185.8	NR	K44 Lower
6-9460-14	402159.2	7851518	72.781	122.8	66	185.02	NR	K44 Lower
6-9470-01	402168.2	7851516	74.231	87.55	-15	185.33	NR	K44 Lower
6-9470-02	402168.2	7851516	73.761	100	6	185.87	NR	K44 Lower
6-9470-03	402168.4	7851516	72.601	89.8	38.22	181.21	NR	K44 Lower

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
6-9470-04	402168.4	7851514	72.887	74.75	74	184.4	NR	K44 Lower
6-9470-05	402168.4	7851514	72.917	72.4	60	185.4	NR	K44 Lower
6-9480-01	402178.5	7851516	73.461	176	0.5	185.65	NR	K44 Lower
6-9480-02	402177.7	7851516	72.461	96.8	46.2	183.22	NR	K44 Lower
6-9480-03	402178	7851517	75.861	89.75	-46	187.4	NR	K44 Lower
6-9480-04	402177.9	7851516	73.461	121.15	14.5	185.9	NR	K44 Lower
6-9480-05	402177.9	7851516	74.831	101.65	-27	185.38	NR	K44 Lower
6-9480-06	402178	7851516	73.101	109.5	24.12	183.84	NR	K44 Lower
6-9480-07	402178	7851516	74.191	105.85	-11	183.7	NR	K44 Lower
6-9480-08	402178	7851516	73.101	109.25	34.62	181.86	NR	K44 Lower
6-9480-09	402178.1	7851517	72.961	140	63.4	180.4	NR	K44 Lower
6-9490-01	402188.1	7851515	73.751	93.7	6	186.76	NR	K44 Lower
6-9490-02	402188.3	7851515	74.161	75.85	-15	186.35	NR	K44 Lower
6-9490-04	402188.6	7851516	72.861	77	74	180.4	NR	K44 Lower
6-9490-05	402189.5	7851516	73.059	75	58	179.4	NR	K44 Lower
6-9490-06	402188.5	7851515	72.8	77.2	43	183.4	NR	K44 Lower
6-9500-01	402198.2	7851515	76.141	83	-48	187.51	NR	K44 Lower
6-9500-02	402198.4	7851515	73.151	108	48.4	186.96	NR	K44 Lower
6-9500-03	402198.4	7851515	73.491	86	2	185.27	NR	K44 Lower
6-9500-04	402198.7	7851515	74.021	93.25	-11	181.54	NR	K44 Lower
6-9500-05	402198.4	7851515	73.501	95.6	13	185.98	NR	K44 Lower
6-9500-06	402198.3	7851515	74.971	83.5	-21	185.83	NR	K44 Lower
6-9500-07	402198.4	7851515	73.191	105	25.9	185.49	NR	K44 Lower
6-9500-08	402198.5	7851515	73.021	126.6	59.63	185.87	NR	K44 Lower
6-9500-09	402198.4	7851515	73.221	104.3	36.29	186.12	NR	K44 Lower
6-9500-10	402198.3	7851515	74.981	83.75	-35.5	184.4	NR	K44 Lower
6-9510-01	402208	7851514	74.543	67.9	-20.42	184.4	NR	K44 Lower
6-9510-02	402208	7851514	73.37	97.5	-13.13	184.4	NR	K44 Lower
6-9510-03	402208.2	7851515	72.903	65.2	46	185.4	NR	K44 Lower
6-9510-04+	402208.3	7851515	73.044	44.6	66.5	182.9	NR	K44 Lower
6-9510-05	402208.3	7851515	72.998	75.1	70	184.4	NR	K44 Lower
6-9520-01	402217.2	7851513	73.521	93.6	1	183.32	NR	K44 Lower
6-9520-02	402218	7851513	73.211	93.2	46.86	183.22	NR	K44 Lower
6-9520-03	402217.9	7851513	73.041	177.45	61.3	178.89	NR	K44 Lower
6-9520-04	402218.3	7851518	73.431	222	20	6.05	NR	K44 Lower
6-9520-05	402217.9	7851513	73.071	89.55	20	182.3	NR	K44 Lower
6-9520-06	402217.8	7851512	73.973	84.8	-12	184.06	NR	K44 Lower
6-9520-07	402217.7	7851512	74.401	89.95	-24	186.89	NR	K44 Lower
6-9520-08	402218	7851513	73.079	97.2	34	181.59	NR	K44 Lower
6-9520-11+	402218.8	7851519	73.861	184	0	4.4	NR	K44 Lower
6-9520-12	402218.9	7851519	74.361	230.5	-11	13.4	NR	K44 Lower
6-9560-01	402247.3	7851375	71.291	200.85	39	5.96	NR	K44 Lower
6-9560-02	402247.3	7851375	71.141	229.2	53.44	6.98	NR	K44 Lower
6-9560-06	402248.1	7851375	71.721	108.65	12.97	4.01	NR	K44 Lower
6-9560-07	402248.1	7851375	71.311	118	27.44	4.73	NR	K44 Lower
AN3DH1	401489.5	7851792	356.461	195.7	65	19.4	NR	Anomaly 3
AN3DH1W1	401489.5	7851792	356.461	137.8	65	19.4	NR	Anomaly 3
AN3DH1W2	401489.5	7851792	356.461	196.6	65	19.4	NR	Anomaly 3
AN3DH2	401475.9	7851716	356.461	326	65	4.4	NR	Anomaly 3
AN3DH3	401521.3	7851919	356.461	331.9	65	172.4	NR	Anomaly 3
AN3DH4	401486.1	7851811	356.461	137.8	60	4.4	NR	Anomaly 3
AN3DH5	401553.5	7851682	356.461	314.9	65	356.4	NR	Anomaly 3
AN3DH6	401472.9	7851824	356.461	103.6	65	359.4	NR	Anomaly 3
AN3DH7	401492.9	7851633	356.461	430.4	75	4.4	NR	Anomaly 3
AN3DH7W1	401492.9	7851633	356.461	400.5	75	4.4	NR	Anomaly 3
AN3DH8	401541.2	7851751	356.461	260.6	62	356.4	NR	Anomaly 3
AN3DH9	401472.9	7851813	356.461	267.3	62	356.4	NR	Anomaly 3
GERB-032	401709	7851612	355.611	60	60	4.4	NR	Anomaly 3
GERB-033	401705.3	7851583	357.051	60	60	4.4	NR	Anomaly 3
GERB-034	401705.6	7851554	359.261	18	60	4.4	NR	Anomaly 3
GERB-035	401706.6	7851563	358.631	60	60	4.4	NR	Anomaly 3
GERB-040	401619.3	7851739	354.741	60	60	184.4	NR	Anomaly 3

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
GERB-041	401620	7851770	354.041	75	60	184.4	NR	Anomaly 3
GERB-042	401622.6	7851830	356.461	32	60	184.4	NR	Anomaly 3
GERB-043	401516.6	7851781	353.231	66	60	184.4	NR	Anomaly 3
GERB-044	401520.5	7851808	352.601	72	60	184.4	NR	Anomaly 3
GERB-045	401522.3	7851839	352.021	75	60	184.4	NR	Anomaly 3
GERB-046	401524.6	7851869	351.561	72	60	184.4	NR	Anomaly 3
GERB-054	401620.5	7851805	354.461	17	60	184.4	NR	Anomaly 3
GERB-067	401432.5	7851956	350.951	60	60	4.4	NR	Anomaly 3
GERB-068	401427.5	7851897	352.051	72	60	4.4	NR	Anomaly 3
GERB-069	401425.1	7851865	352.621	66	60	4.4	NR	Anomaly 3
GERB-070	401422.7	7851837	353.221	75	60	4.4	NR	Anomaly 3
GERB-071	401417.8	7851777	354.211	60	60	4.4	NR	Anomaly 3
GERB-072	401622.5	7851830	351.401	16	60	184.4	NR	Anomaly 3
GERB-073	401630.1	7851920	350.101	10	60	184.4	NR	Anomaly 3
GERB-074	401625	7851860	351.281	20	60	184.4	NR	Anomaly 3
GERB-108	401430.1	7851926	351.341	72	60	4.4	NR	Anomaly 3
GEUD-211	401476.7	7851891	238.281	97	-2.02	185.65	NR	Anomaly 3
GEUD-212	401476.7	7851891	237.781	85.3	19.4	184.84	NR	Anomaly 3
GEUD-213	401476.7	7851891	237.391	80.5	36.75	186.73	NR	Anomaly 3
GEUD-214	401476.7	7851891	239.091	75	-21.42	184.53	NR	Anomaly 3
GEUD-215	401741.4	7851806	74.121	90	33.57	183	NR	Anomaly 3
GUD-1001	401485.6	7851879	77.573	114.8	-72	186.4	NR	Anomaly 3
GUD-1002	401495.3	7851877	77.449	114.8	-69.7	184	NR	Anomaly 3
GUD-1003	401505.2	7851875	77.169	119.3	-63.3	183.1	NR	Anomaly 3
GUD-1004	401514.7	7851874	77.549	114.3	-62.5	182.7	NR	Anomaly 3
GUD-1005	401524.7	7851872	77.448	116.2	-67.4	180	NR	Anomaly 3
GUD-1006	401534.4	7851868	77.392	98.2	-62.5	181.3	NR	Anomaly 3
GUD-1007+	401544.5	7851865	77.715	110.4	-67.8	181.8	NR	Anomaly 3
GUD-1125	402113.1	7851450	-44.004	120.8	-48.1	4.4	NR	K44 Lower
GUD-1126	402122.7	7851449	-43.18	130.8	-55.8	4.4	NR	K44 Lower
GUD-1127	402122.7	7851449	-43.156	115.8	-46	4.4	NR	K44 Lower
GUD-1128	402142.9	7851446	-43.025	119.7	-56	3.4	NR	K44 Lower
GUD-1129	402142.9	7851447	-43.306	106.8	-41	4.4	NR	K44 Lower
GUD-1130	402159.4	7851400	-44.909	134.7	-38	359.8	NR	K44 Lower
GUD-1131	402162.9	7851445	-43.798	99.9	-35.7	4.4	NR	K44 Lower
GUD-1132	402180.1	7851413	-43.515	137.8	-48	4.4	NR	K44 Lower
GUD-1133	402180.2	7851413	-44.743	115	-28.5	4.4	NR	K44 Lower
GUD-1134	402199.9	7851411	-43.185	130.2	-51.5	4.4	NR	K44 Lower
GUD-1135	402199.9	7851411	-43.771	115.4	-33	1.4	NR	K44 Lower
GUD-1136	402219.5	7851410	-44.251	120.4	-56	4.4	NR	K44 Lower
GUD-1137	402220	7851410	-45.334	106.2	-36	5.8	NR	K44 Lower
GUD-1138	402239.6	7851408	-43.771	121.1	-56.5	4.4	NR	K44 Lower
GUD-1139	402239.7	7851408	-45.149	97.5	-43.5	4.4	NR	K44 Lower
GUD-1146	401947.3	7851506	73.084	70	-8.7	5.7	NR	L25
GUD-1147	401947.3	7851506	72.423	67	21	5.6	NR	L25
GUD-1148	401947.3	7851506	72.045	71.5	48	3.5	NR	L25
GUD-1149	401967.2	7851505	74.352	53.5	-26.2	4.9	NR	L25
GUD-1150	401967.2	7851504	72.33	66.3	10	5.2	NR	L25
GUD-1151	401967.1	7851504	71.991	55	37	4.4	NR	L25
GUD-1152	401966.9	7851504	75.438	55	-61.5	4.4	NR	L25
GUD-1153	401986.2	7851502	75.14	60.4	-61.2	4.4	NR	L25
GUD-1154	401986.9	7851503	73.485	37	-11.5	4.6	NR	L25
GUD-1155	401986.8	7851503	72.04	50.8	28	4.1	NR	L25
GUD-1156	402006.6	7851501	75.809	46.1	-56.8	4.4	NR	L25
GUD-1157	402006.3	7851502	73.75	40	-20	6.7	NR	L25
GUD-1158	402006.3	7851502	72.308	42.5	31	7	NR	L25
GUD-1159	402026.8	7851504	73.866	38.4	-21.8	4.4	NR	L25
GUD-1160	402026.7	7851504	72.343	44.5	29	4.4	NR	L25
GUD-1161	402047.5	7851510	74.269	37.8	-33.3	4.4	NR	L25
GUD-1162	402047.4	7851510	72.493	40	22.5	2.4	NR	L25
GUD-1163	402067	7851517	75.33	26.6	-36.1	4.4	NR	L25
GUD-1164	402067.1	7851517	72.767	26	10.2	4.4	NR	L25

Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
GUD-1165	402067.4	7851517	72.318	55	50.8	2.4	NR	L25
GUD-1283	401800.2	7851551	71.701	386	45.5	4.4	NR	Anomaly 3
GUD-1284	401749	7851595	71.769	215.5	36	0.4	NR	Anomaly 3
GUD-1285	401800.6	7851551	71.701	327.1	50.2	28.4	NR	Anomaly 3
GUD-1309+	402149.8	7851376	-49.089	174.8	60.41	189.4	NR	K44 Lower
GUD-1433	401937.4	7851448	112.041	41.5	68.36	12.66	NR	L25
GUD-1434	401937.3	7851447	112.151	40	85.32	14.63	NR	L25
GUD-1435	401937.2	7851447	112.091	41.5	64.56	183.75	NR	L25
GUD-1436	401942.1	7851445	112.111	40.2	73.31	6.5	NR	L25
GUD-1437	401952.5	7851445	112.241	41.3	69.47	2.91	NR	L25
S5LEV-AA1	401931.3	7851452	116.231	18	-66.05	4.57	NR	L25
S5LEV-AA2	401931.2	7851450	115.781	18	-39.36	180.66	NR	L25
S5LEV-AA3	401931.2	7851449	114.571	18	-14.07	182.92	NR	L25
S5LEV-AB1	401935.8	7851450	115.851	18	-56.36	14.83	NR	L25
S5LEV-AB2	401935.4	7851448	116.201	18	-71.06	190.92	NR	L25
S5LEV-AB3	401935.1	7851447	115.751	18	-37.59	189.94	NR	L25
S5LEV-AB4	401935	7851446	114.301	18	-14.12	189.95	NR	L25
S5LEV-AC1	401939.1	7851446	116.201	18	-70.3	194.48	NR	L25
S5LEV-AC2	401938.7	7851444	115.491	18	-41.28	190.94	NR	L25
S5LEV-AC3	401938.8	7851443	114.001	18	-15.25	186.8	NR	L25
S5LEV-AD1	401943.6	7851442	116.131	18	-69.58	184.68	NR	L25
S5LEV-AD2	401943.6	7851441	115.541	18	-38.38	188.44	NR	L25
S5LEV-AD3	401943.2	7851440	114.131	18	-17.3	189.62	NR	L25
S5LEV-AE1	401947.6	7851440	116.271	18	-69.42	187.42	NR	L25
S5LEV-AE2	401947.5	7851439	115.451	18	-38.29	186.52	NR	L25
S5LEV-AE3	401947.4	7851438	113.931	18	-13.4	185.82	NR	L25
S5LEV-BA1	401952.7	7851434	116.091	18	-64.29	206	NR	L25
S5LEV-BA2	401953.3	7851437	116.061	18	-69.4	3.5	NR	L25
S5LEV-BA3	401953.6	7851438	115.471	18	-48.3	12.9	NR	L25
S5LEV-BA4	401953.8	7851438	114.061	6.3	-14.4	12.4	NR	L25
S5LEV-BA5	401952.4	7851433	115.911	18	-49.6	196.9	NR	L25
S5LEV-BA6	401952.1	7851431	113.991	18	-15.3	189.7	NR	L25
S5LEV-BB1	401953.6	7851429	116.061	18	-63.22	198.65	NR	L25
S5LEV-BB2	401954.2	7851431	116.221	18	-73.1	18.77	NR	L25
S5LEV-BB3	401954.9	7851432	116.151	18	-50.23	18.94	NR	L25
S5LEV-BB4	401955.5	7851434	113.851	18	-19.26	23.67	NR	L25
S5LEV-BC1A	401954.4	7851423	115.701	18	-54.13	193.55	NR	L25
S5LEV-BC1B	401953.9	7851426	116.051	18	-56.4	225.99	NR	L25
S5LEV-BC2A	401955.4	7851426	115.741	18	-71.13	12.43	NR	L25
S5LEV-BC2B	401955.3	7851427	116.121	18	-70.26	45.7	NR	L25
S5LEV-BC3A	401955.8	7851428	116.021	18	-49.49	16.96	NR	L25
S5LEV-BC3B	401955.9	7851428	115.831	18	-50.26	46.43	NR	L25
S5LEV-BC4A	401956.4	7851430	113.851	18	-9.04	14.73	NR	L25
S5LEV-BC4B	401956.6	7851428	113.991	18	-9.48	47.83	NR	L25
S5LEV-BD1	401954.6	7851421	115.801	18	-58.33	234.48	NR	L25
S5LEV-BD2	401955.8	7851422	116.031	18	-69.01	49.96	NR	L25
S5LEV-BD3	401956.4	7851423	115.731	18	-43.12	53.96	NR	L25
S5LEV-BD4	401957.1	7851423	114.321	18	-18.39	50.93	NR	L25
S5LEV-DA1	401962.4	7851451	114.571	10.8	-14.57	4.64	NR	L25
S5LEV-DA2	401962.3	7851449	116.001	14.4	-76.47	7.64	NR	L25
S5LEV-EE3	401931.3	7851453	112.751	15.3	69.39	2.88	NR	L25
S5LEV-EE4	401931.4	7851454	112.901	11.7	35.1	6.41	NR	L25
S5LEV-EF2	401935.6	7851451	112.581	15.3	71.11	2.73	NR	L25
S5LEV-EF3	401935.9	7851451	113.381	10.8	20.3	5.72	NR	L25

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S5LEV-FE1	401931	7851450	112.751	18	64.33	212.88	NR	L25
S5LEV-FE2	401931.9	7851452	112.841	18	75.57	34.53	NR	L25
S5LEV-FF1	401935.3	7851448	112.711	18	65.07	211.56	NR	L25
S5LEV-FF2	401934.6	7851447	112.931	12.6	40.05	212.99	NR	L25
S5LEV-FF3	401936.2	7851449	112.721	18	58.55	35.43	NR	L25
S5LEV-FG1	401939.5	7851445	112.701	18	60.21	211.81	NR	L25
S5LEV-FG2	401940.4	7851447	112.591	18	59.22	34.46	NR	L25
S5LEV-GB1	401953.1	7851425	112.461	18	65.09	254.73	NR	L25
S5LEV-GB2	401956.7	7851426	112.591	16.2	39.42	72.93	NR	L25
S5LEV-GB3	401955.4	7851426	112.401	18	69.47	72.94	NR	L25
S5LEV-GC1	401953.3	7851430	112.461	18	59.3	258.67	NR	L25
S5LEV-GC2	401954.7	7851431	112.361	18	57.58	73.73	NR	L25
S5LEV-GD1	401951	7851435	112.571	18	41.52	253.98	NR	L25
S5LEV-GD2	401953.7	7851436	112.391	18	59.03	73.97	NR	L25
S5LEV-GE1	401949.8	7851440	112.491	18	62.38	244.47	NR	L25
S5LEV-GE2	401952.3	7851440	112.541	18	60.35	74.61	NR	L25
S5LEV-GE3	401954.1	7851441	113.731	5.4	-6.05	72.72	NR	L25
S5LEV-GF1	401953.5	7851439	113.541	5.4	-7.37	72.72	NR	L25
S5LEV-HA1	401966	7851450	114.691	5.4	-15.24	345.82	NR	L25
S5LEV-HA2	401966.1	7851450	115.861	18	-41.4	345.8	NR	L25
S5LEV-HB1	401971.9	7851448	114.691	18	-9.16	345.54	NR	L25
S5LEV-HB2	401971.8	7851448	115.721	18	-37.08	345.63	NR	L25
S5LEV-HC1	401977.4	7851446	114.551	18	-13.38	344.89	NR	L25
S5LEV-HC2	401977.6	7851446	115.611	18	-38.07	344.65	NR	L25
S5LEV-HD1	401984.4	7851444	114.831	16.2	-19.42	343.95	NR	L25
S5LEV-HD2	401983.7	7851443	115.491	16.2	-38.23	343.53	NR	L25
S5LEV-HE1	401989.8	7851439	114.342	18	-9.17	344.67	NR	L25
S5LEV-HE2	401990	7851438	115.461	16.2	-43	343.68	NR	L25
S5LEV-HF1	401996.5	7851433	114.421	18	-15.17	344.58	NR	L25
S5LEV-HF2	401996.7	7851432	115.451	16.2	-40.1	344.74	NR	L25
S6LEV-AA2	401992	7851432	115.758	14.4	-34.19	219.79	NR	L25
S6LEV-AB1	401988.2	7851435	115.828	5.4	-39.52	220.67	NR	L25
S6LEV-AB2	401990.5	7851437	116.981	12.6	-80.56	39.6	NR	L25
S6LEV-AC1	401985.7	7851439	116.903	7.2	-78.5	219.88	NR	L25
S6LEV-AC2	401984.3	7851438	115.518	5.4	-34.48	219.99	NR	L25
S6LEV-AC3	401985.6	7851439	112.144	9	69.8	220.48	NR	L25
S6LEV-AD1	401980.6	7851441	115.875	14.4	-40.09	220.43	NR	L25
S6LEV-AD2	401981.5	7851442	116.766	14.4	-70.29	218.79	NR	L25
S6LEV-AD3	401982.6	7851443	116.776	14.4	-80.02	41.71	NR	L25
S6LEV-AE1	401977.6	7851445	112.344	14.4	70.51	221.82	NR	L25
S6LEV-AE2	401976.8	7851444	117.042	18	-56.28	221.44	NR	L25
S6LEV-AE4	401978.6	7851447	112.27	14.4	58.08	40.62	NR	L25
S6LEV-AF1	401972.8	7851448	117.026	16.2	-52.6	220.67	NR	L25
S6LEV-AF2	401974.9	7851450	112.247	14.4	68.57	40.8	NR	L25
S6LEV-AG1	401968.8	7851450	115.219	9	-34.22	218.41	NR	L25
S6LEV-AG3	401972.2	7851454	117.038	5.4	-52.41	40.59	NR	L25
S6LEV-AG4	401972.8	7851455	114.869	3.6	-18.42	39.92	NR	L25
S6LEV-AI2	401964.8	7851461	114.083	7.2	-29.19	41.51	NR	L25
S6LEV-AI3	401964.8	7851461	113.081	7.2	-14.37	40.85	NR	L25
S6LEV-AI4	401961	7851456	112.785	7.2	-15.48	219.68	NR	L25
S6LEV-AI5	401961	7851457	113.637	7.2	-30.33	219.74	NR	L25
S6LEV-AJ2	401960	7851463	114.658	9	-61.11	39.94	NR	L25
S6LEV-AJ3	401960.4	7851464	112.911	5.4	-31.19	39.87	NR	L25
S6LEV-AJ4	401960.5	7851463	112.01	5.4	-10.59	39.92	NR	L25
S6LEV-AJ5	401957.2	7851460	111.811	5.4	-10.01	219.42	NR	L25
S6LEV-AJ6	401957.3	7851460	112.79	5.4	-29.38	218.76	NR	L25
S6LEV-AJ7	401957.7	7851460	114.51	9	-61.05	219.42	NR	L25
S6LEV-AL1	401946.8	7851454	99.401	9	51.59	200.54	NR	L25
S6LEV-AL2	401946.8	7851454	104.209	10.8	-79.32	202.54	NR	L25
S6LEV-AL3	401947.4	7851455	99.304	14.4	71.41	19.69	NR	L25
S6LEV-AM1	401941.6	7851454	99.285	9	58.14	199.41	NR	L25
S6LEV-AM2	401942.8	7851458	101.338	7.2	-11.59	19.97	NR	L25

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S6LEV-AM3	401942.2	7851456	99.197	9	64.16	20.97	NR	L25
S6LEV-AN1	401936.3	7851455	99.383	9	56.09	200.97	NR	L25
S6LEV-AN2	401937	7851457	104.492	7.2	-79.25	20.56	NR	L25
S6LEV-AN3	401937.7	7851458	101.979	10.8	-20.43	18.67	NR	L25
S6LEV-AN4	401937	7851457	99.252	14.4	70.32	22.94	NR	L25
S6LEV-AO1	401931	7851455	99.544	9	49.22	200.62	NR	L25
S6LEV-AO2	401932.6	7851459	101.449	9	-10.51	20.63	NR	L25
S6LEV-AO3	401931.8	7851457	99.26	14.4	68.46	18.64	NR	L25

**GOANNA**

This table details all of the holes used in the Goanna estimate. The grid is MGA94.

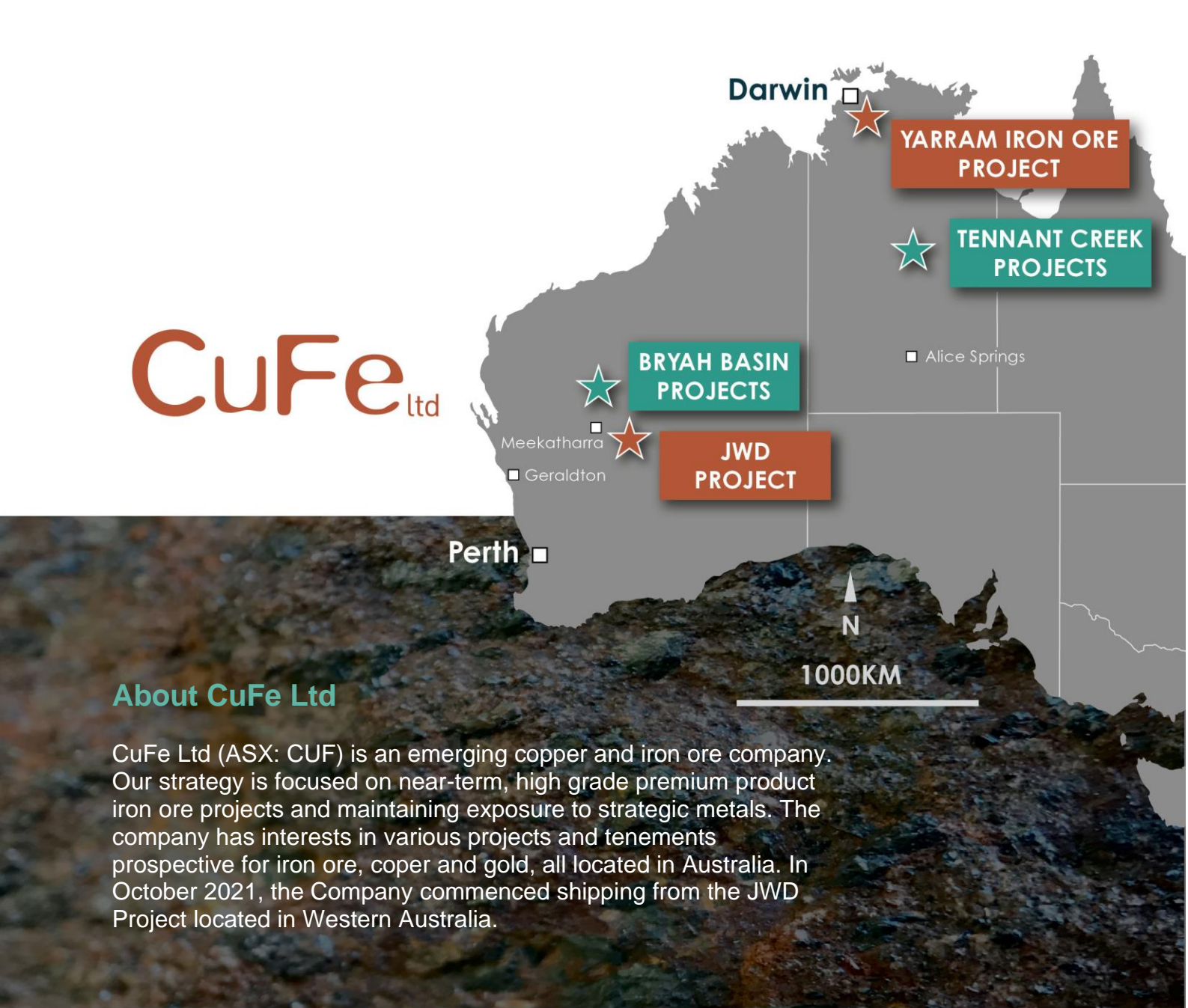
Hole ID	Easting	Northing	Elevation	Total depth	Collar Dip	Collar Azimuth	Type	Comment
GODD001	403207.7	7851434	346.41	601	-57	202.5	RCDDH	-
GODD004	403150	7851320	348.12	414.5	-70	201.5	DDH	-
GODD006	403115	7851338	347.98	537.4	-70	201.5	DDH	-
GODD007	403053.3	7851108	352.62	538	-67	22.5	RCDDH	-
GODD010	402960.1	7851055	352.52	537.4	-60	22.5	RCDDH	-
GODD012	402895	7851090	350.88	453	-60	22.5	RCDDH	-
GODD012WR1	402895	7851090	350.88	540.8	-60	22.5	RCDDH	-
GODD013	403225	7851256	349.28	426.6	-65	204.5	RCDDH	-
GODD014	403072.1	7851392	347.5	395	-58	204.5	RCDDH	-
GODD014WR1	403072.1	7851392	347.5	555.4	-58	204.5	DDH	-
GODD015	403323.5	7851006	350.75	124.7	-50	302	DDH	-
GODD015A	403325	7851005	350	48	-50	302	DDH	Abandoned hole due to excessive azimuth deviation. Not sampled.
GODD015WR1	403323.5	7851006	350.75	273.1	-50	302	DDH	Hole wedged from 119.5m (NQ). Not sampled. No sample intervals in the ledgers for this hole
GODD015WR2	403323.5	7851006	350.75	504.1	-50	302	DDH	-
GODD016	403248.9	7851121	351	480	-50	294	RRD	-
GODD017	403327.7	7851004	350.63	480.9	-60	294	RCDDH	-
GODD018	403031.7	7850993	356.05	333.6	-70	28.7	RCDDH	-
GODD019	403253.8	7851118	350.76	468.5	-70	287	RCDDH	-
GODD020	403236.8	7851352	347.36	540.5	-60	208.7	RCDDH	-
GODD021	403309.9	7851006	350.88	585	-70	288	RCDDH	-
GODD024	403209.9	7851213	349.55	498	-62	286	RCDDH	-
GODD027	403193.7	7851087	351.88	630	-60	302	RCDDH	-
GODD030	403251.67	7850982.43	352.08	432.50	-60.00	28.00	RCDDH	-
GODD030WR1	403251.30	7850981.80	352.14	689.70	-60.00	28.00	DDH	-
GRC1360	403132.8	7851301	348.38	353	-58	202.5	RC	-
GRC1362	403113.8	7851266	349.02	289	-58	202.5	RC	-
GRC1367	403171.9	7851281	348.48	359	-58	204.5	RC	-
GRC1373	403055.1	7851020	354.04	437	-70	22.5	RCDDH	-
GRC1374	403135.3	7850950	353.48	437	-60	22.5	RC	-
GRC1375	403198.1	7851085	351.75	155	-65	298	RC	-
GRC1377	402978.3	7851251	350.45	317	-70	208.7	RC	-
GRC1379	403286.8	7851357	347.15	449	-60	208.7	RC	-
GRC1382	403318.3	7850995	350.79	190	-70	294	RC	Abandoned. Wrong collar location. Not sampled.
GRC1383	403049.8	7851347	348.34	257	-60	208.7	RC	-
GRC1384	403209.1	7851222	350	53	-60	284	RC	Abandoned due to excessive lift and drift southwards. Not sampled.
GRC1387	403306.8	7851000	350.9	245	-70	294	RC	-
GRC1388	403175.2	7850970	353.01	545	-57	22.5	RC	-
GRC1391	403602.9	7851127	347.77	461	-60	208.7	RC	-
GRC1392	403663.4	7851246	346.39	425	-58	25.7	RC	-
GRC1404	403360	7851300	347.43	509	-62	200	RC	-

GRC1405	403400	7850980	353.01	449	-67	28	RC	-
GRC1406	403300	7851020	353.01	562	-60	28	RC	-
GRC1408	403404.00	7851006.00	353.00	547.00	-63.00	23.50	RC	-

## Appendix 2. Tenement Information

<b>ID</b>	<b>Status</b>	<b>Granted</b>	<b>Expiry</b>	<b>Holder</b>				<b>Area</b>	<b>Area</b>
		Date	Date					Units	Measure
EL26595	Current	2008-07-07	2020-07-06	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				2	SBKS
EL28777	Current	2011-09-14	2019-09-13	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				27	SBKS
EL28913	Current	2011-12-23	2019-12-22	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				1	SBKS
EL29012	Current	2012-04-03	2020-04-02	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				1	SBKS
EL29488	Renewal Pending	2013-05-01	2019-04-30	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				9	SBKS
EL30488	Current	2014-09-19	2020-09-18	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				9	SBKS
EL30614	Current	2015-10-06	2021-10-05	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				3	SBKS
EL31249	Current	2016-06-01	2022-05-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				2	SBKS
EL32001	Current	2019-05-15	2025-05-14	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				14	SBKS
ML23969	Current	2009-03-17	2034-03-16	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				15	HECT
ML29917	Current	2013-10-01	2023-09-30	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				201.4	HECT
ML29919	Current	2013-10-01	2023-09-30	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				436.2	HECT
ML30714	Current	2015-03-18	2020-03-17	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				40	HECT
ML30745	Current	2015-02-17	2020-02-16	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				80	HECT
ML30783	Current	2015-04-10	2020-04-09	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				20	HECT
ML30873	Current	2015-08-18	2020-08-17	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				60	HECT
ML31021	Current	2015-10-19	2020-10-18	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				13.04	HECT
ML31023	Current	2015-11-27	2020-11-26	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				148.46	HECT
ML31075	Current	2015-12-08	2020-12-07	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				20.8	HECT
MLC21	Current	1958-09-23	2020-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				17	HECT
MLC323	Current	1976-04-22	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				16	HECT
MLC324	Current	1976-04-22	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				16	HECT
MLC325	Current	1976-04-22	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				13	HECT
MLC326	Current	1976-04-22	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				15	HECT
MLC327	Current	1976-04-22	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				9	HECT
MLC506	Current	1941-08-02	2027-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				7	HECT
MLC69	Current	1968-01-31	2023-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				16	HECT
MLC70	Current	1968-01-31	2023-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				16	HECT
MLC78	Current	1968-03-14	2023-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				16	HECT
MLC85	Current	1970-10-19	2020-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd				15.89	HECT

MLC86	Current	1970-10-19	2020-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	15.81	HECT
MLC87	Current	1970-10-19	2020-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	14.12	HECT
MLC88	Current	1971-04-29	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	16	HECT
MLC89	Current	1971-04-29	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	16	HECT
MLC90	Current	1971-04-29	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	16	HECT
MLC96	Current	1971-07-30	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	16	HECT
MLC97	Current	1971-07-30	2022-12-31	Gecko Mining Company Pty Ltd / Cufe Tennant Creek Pty Ltd	16	HECT



# 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 maintaining exposure to strategic metals. The company has interests in various projects and tenements prospective for iron ore, copper and gold, all located in Australia. In October 2021, the Company commenced shipping from the JWD Project located in Western Australia.

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For further announcements  
please visit [asx.com.au](https://www.asx.com.au) and  
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