



12 JULY 2023

ASX/MEDIA RELEASE

CORRECTION TO ASX ANNOUNCEMENT DATED 5 JULY 2023 – “JAGUAR DEPOSIT MINERAL RESOURCE UPDATE”

Aeris Resources Limited (ASX: AIS) advises that additional information has been added to the announcement to comply with ASX Listing Rules 5.7 and 5.8. The additional information includes:

1. Summary table listing drill hole collar details for all holes used to inform the Mineral Resource estimate
2. Summary table listing all drill hole mineralised intercepts included within the modelled sulphide wireframes used for the Jaguar Mineral Resource estimate.
3. JORC 2012 Table 1 Section 2 “Reporting of Exploration Results”



JAGUAR DEPOSIT MINERAL RESOURCE UPDATE

- **Mineral Resource Estimate (MRE) for the Jaguar deposit:**
 - **840kt at 2.28% copper, 4.66% zinc and 61g/t silver**
 - **Containing 19kt of copper metal, 39kt of zinc metal and 1.65Moz of silver metal**
 - **Historical MRE information audited and updated by Aeris**
- **88% of the Resource in Measured and Indicated categories**
- **Resource comprises high-grade remnant sills and pillars within the old mining areas and additional mineralisation beyond this**
- **Significant potential to increase the Mineral Resource with additional drilling**

Established Australian copper-gold producer and explorer, Aeris Resources Limited (ASX: AIS) (Aeris or the Company) is pleased to announce an updated JORC 2012 Mineral Resource estimate for the Jaguar deposit, located within the Company's 100% owned Jaguar Operations in Western Australia.

Aeris' Executive Chairman, Andre Labuschagne, said "The Jaguar deposit is well understood from previous mining activities."

"The Jaguar mine is currently being de-watered and we expect to be able to access by the end of the calendar year, at which time we will be able to assess the extent of any rehabilitation work required."

"We believe there is significant potential to grow the resource with further drilling."

JAGUAR OPERATIONS OVERVIEW

The Jaguar Operations tenement package is highly prospective for polymetallic (Zn, Cu, Au, Ag) volcanic hosted massive sulphide (VHMS) deposits. To date, four significant deposits have been discovered within the Jaguar tenement package: Teutonic Bore; Jaguar; Bentley (including Turbo); and Triumph (Figure 1).

The Jaguar deposit was discovered in 2002 and was brought into production as an underground mine in 2007 by Jabiru Metals Limited (JML). JML was subsequently acquired by Independence Group NL (IGO) in 2011. The Bentley deposit was discovered in 2008 and commissioned in 2011 and gradually displaced the Jaguar Mine mineralisation in the Jaguar Operations mineral processing facility. The Jaguar Mine was eventually decommissioned in February 2014.

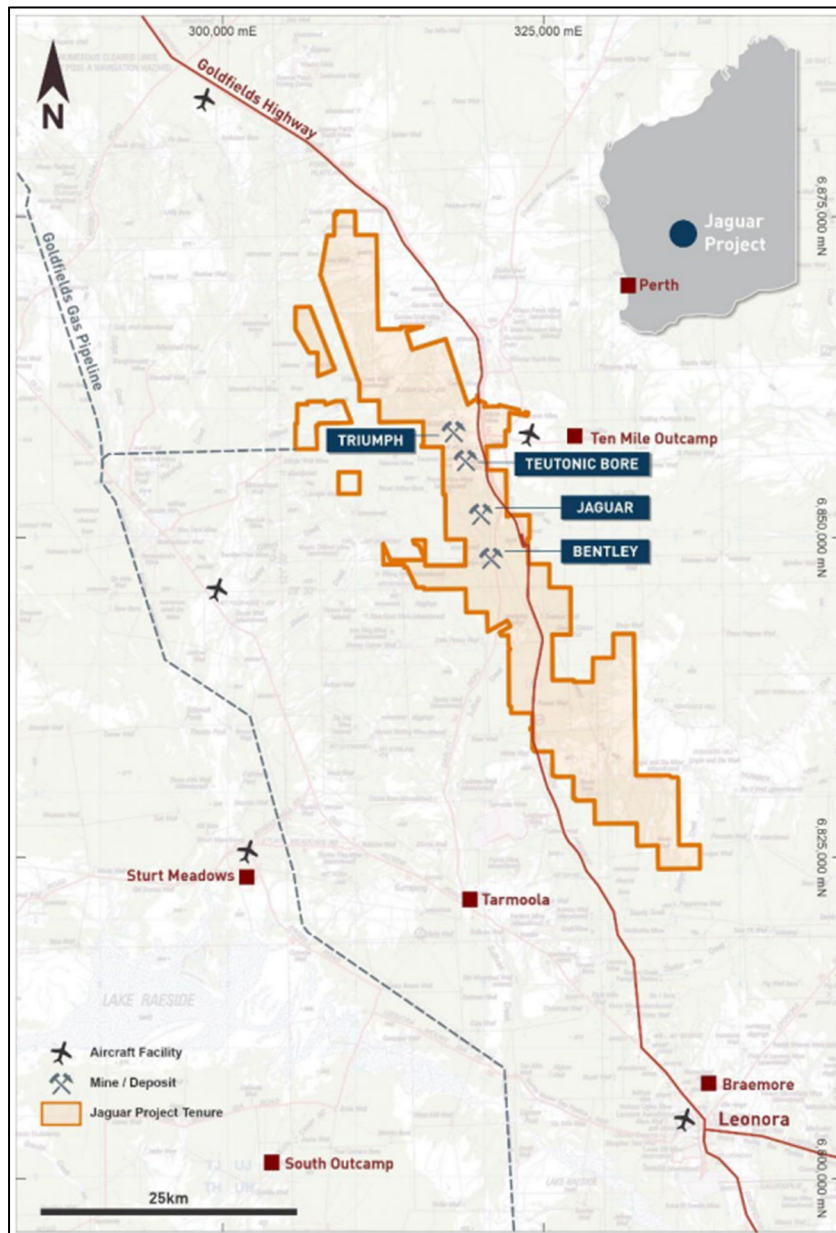


Figure 1: Jaguar Operations tenement package

JAGUAR MINERAL RESOURCE ESTIMATE

The Jaguar Mineral Resource Estimate (MRE) totals 840kt at 2.28% Cu, 4.66% Zn and 61g/t Ag for 19kt of Cu metal, 39kt of Zn metal and 1.65Mozs of Ag metal (Table 1).

Table 1: 2023 Jaguar Mineral Resource with a NSR cut-off of \$100.

Category	Tonnes(kt)	Cu (%)	Zn (%)	Ag (g/t)	Cu (kt)	Zn (kt)	Ag (koz)
Measured	260	2.26	3.82	56	6	10	465
Indicated	480	2.41	5.79	73	12	28	1,140
Inferred	100	1.70	1.26	16	2	1	50
Total	840	2.28	4.66	61	19	39	1,650

Notes:

1. Mr John Hamill MAusIMM MAIG CP (Geo) takes Competent Person responsibility for this Mineral Resource Estimate in accordance with the JORC Code (2012).
2. The cut-off grade applied to the MRE has been derived from the Net Smelter Return (NSR) calculations currently applied to the Bentley deposit.
3. The Competent Person considers that the Mineral Resource has reasonable prospects for eventual economic extraction at the cut-off grade specified and a selective underground mining method.
4. Numbers may not sum due to rounding.

The MRE has been estimated based on 458 historic underground diamond drill holes from the database built by JML and IGO during the resource definition and grade control drilling of the deposit.

The database underwent a thorough audit by Aeris before being accepted as input to this MRE update. Most surface holes, all underground face samples and probing sludge holes were excluded from the MRE due to uncertainty in their locational accuracy, assay QAQC and/or sample quality.

The MRE comprises remnant areas of the Main Lens massive sulphide, along-strike extensions of the Main Lens, and re-interpreted stringer sulphides in the footwall to the Main Lens. These areas are currently being assessed for geotechnical stability and mining accessibility and are considered to have reasonable prospects for eventual economic extraction by selective underground mining methods.

The cut-off grade applied to the MRE has been derived from the Net Smelter Return (NSR) calculations currently applied to the Bentley deposit.

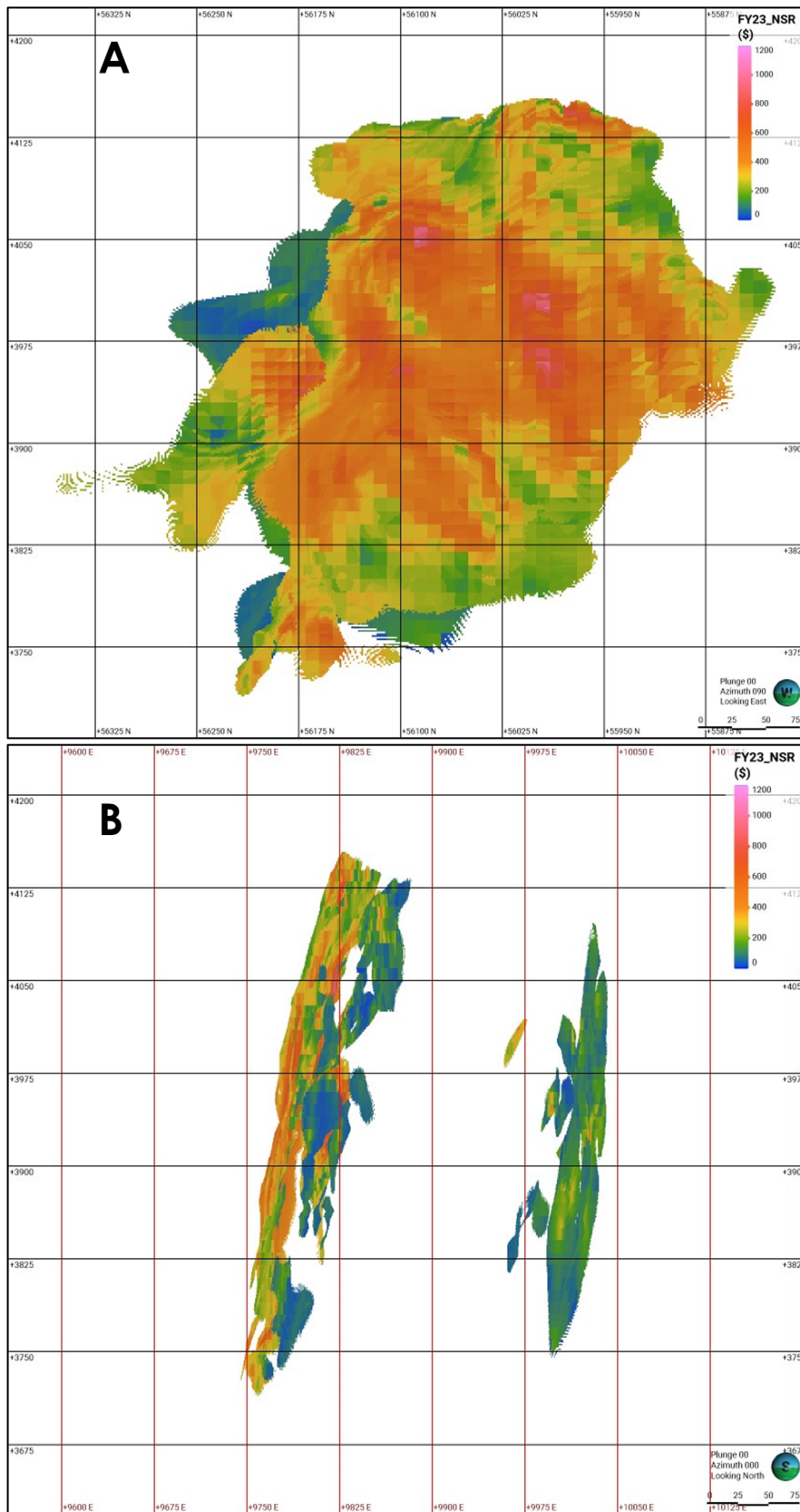


Figure 2 – Long section view (A) and cross section view (B) showing the undepleted Jaguar Mineral Resource Estimate by NSR looking east and north respectively

The MRE contains Measured, Indicated and Inferred Resource categories. The Resource classification followed the current Jaguar Operations classification method as applied at the Bentley deposit. The classification method was developed in accordance with the JORC Code (2012) definitions, and considers the drill spacing, confidence in the interpretation in three dimensions (3D), the quality of the resulting grade estimate and the quality of the input data.

The resulting Measured category is approximately defined by a combination of ≤ 20 m \times ≤ 20 m drill spacing within 10 m of existing underground ore drive development. The Indicated category is approximately equivalent to ≤ 40 m \times ≤ 40 m spaced drilling. The Inferred mineralisation has been interpreted from up to 80 m \times 80 m spaced drilling in a manner consistent with the geological understanding of the Jaguar deposit and based on the considerable geological knowledge gained from underground mining elsewhere in the Jaguar operations.

Significant potential remains to increase the Jaguar mineralised footprint with further drilling, most notably down-plunge from the current Mineral Resource. In addition, there is potential to define mineralisation along two parallel favourable stratigraphic horizons, one of which contains the mined “Farside” copper sulphide lens.

Previous drilling had largely focused on delineation of the known resource and very limited exploration drilling was carried out. The Bentley deposit is a good example of the success that near mine exploration drilling around VMS style deposits can produce, increasing from an in-situ 3Mt (2011) to over 11Mt at present.

Regional Geology

The Jaguar deposit is an Archaean volcanogenic massive sulphide (VHMS) deposit and located in the northern portion of the Norseman-Wiluna greenstone belt in the Yilgarn Craton of Western Australia. The geology is dominated by Archaean mafic to felsic volcanic rocks with some sedimentary and intrusive rocks, which have all undergone tight folding and tilting to become sub-vertical. A Tertiary alluvial cover overlies the Archaean units. Weathering of the Archaean bedrock is intense, resulting in oxidation levels that are commonly down to 120m deep.

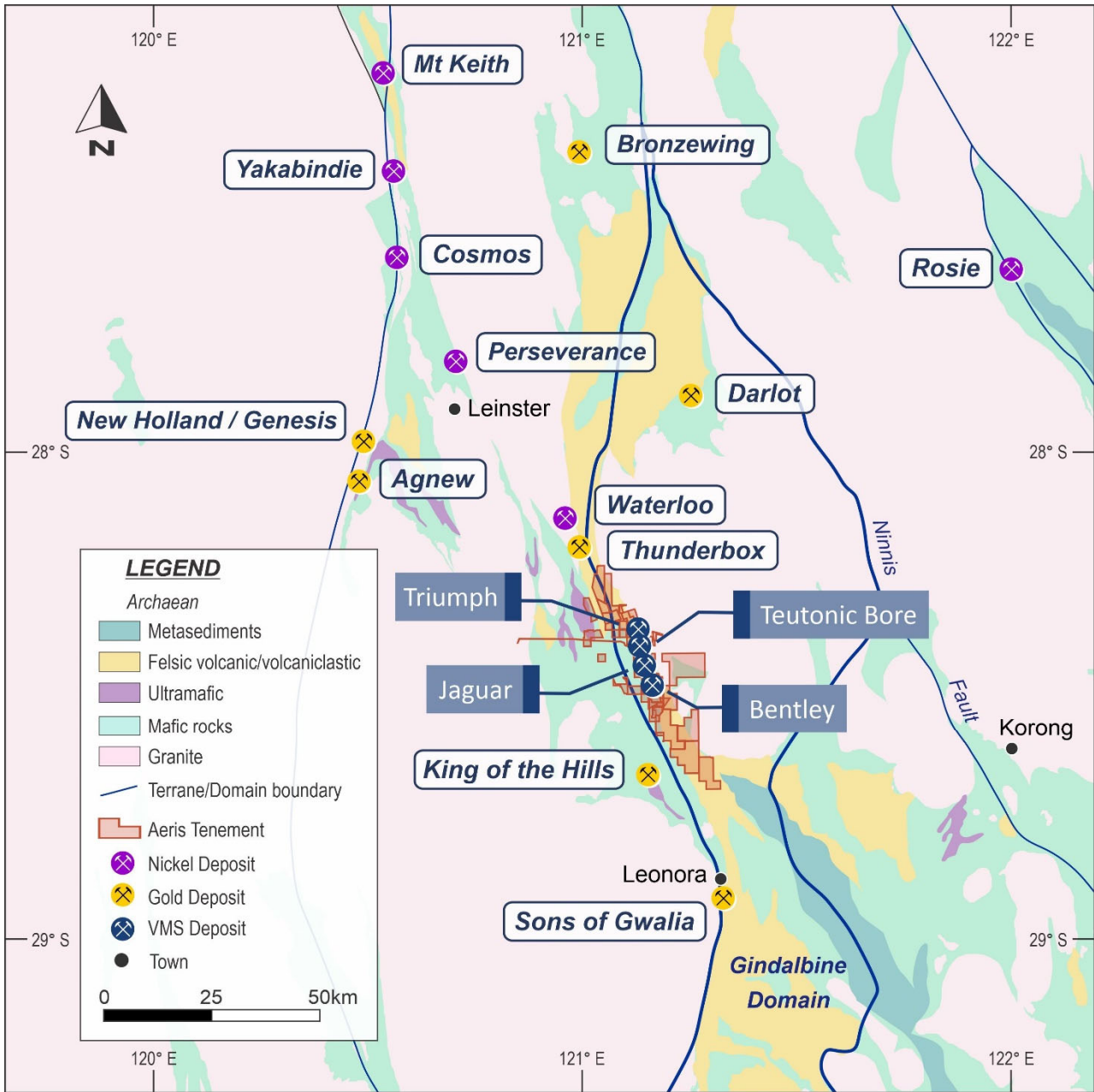


Figure 3 – Jaguar Regional Geology

Local Geology

The Jaguar mineralised system is hosted by the “Jaguar stratigraphic package” which sits within the upper tholeiitic volcanic sequence of the greenstone belt. The Jaguar stratigraphic package is a mixed unit containing sedimentary and volcanic rocks; the sediments include graphitic shale, siltstone, greywacke plus some minor amounts of pebble conglomerate and chert. These sedimentary units are bounded by massive and pillowed basaltic flows and are cut by related volcanic feeder dykes.

The mineralisation comprises massive and stringer sulphide lenses. Massive sulphides are typically finely banded with a mineralogy consisting of pyrite, pyrrhotite, sphalerite and chalcopyrite. These are commonly intergrown with minor amounts of galena, stannite and arsenopyrite. The massive sulphide mineralisation can also contain significant silver credits. The stringer sulphide lenses consist of chalcopyrite/pyrite-rich, sphalerite-poor stringer veinlets, which in places have partially replaced the sedimentary or pillowed horizons within the basalt. The stringer sulphide mineralisation contains significantly lower silver credits than the massive sulphide lens. The stringer zones are likely to represent the fluid feeder zones to the massive sulphide main lode.

Drilling and Sampling

Drilling conducted by Jabiru Metals Ltd (JML) and IGO at the Jaguar deposit has been compiled and stored in an acQuire SQL database. A thorough audit of the database, along with a review of the previous resource estimate was carried out and the decision was made to exclude the majority of surface drill holes and all face samples from the estimation due to uncertainty in their locational accuracy, assay QAQC and/or sample quality. A total of 458 drill holes were used in the estimation. QAQC reports taken from previous resource estimates have been reviewed, and the competent person is satisfied that QAQC protocols have been completed to a satisfactory standard.

Table 2 summarises the subset of drilling that intersects the Mineral Resource estimation domains and contributes to the grade estimation. No additional drilling has been completed since the cessation of mining operations at the Jaguar deposit.

Table 2: Summary of drilling and sampling used for estimation of the Mineral Resource

Sample Type	Company	Year	Holes	Drill Length	Samples	Hole Prefix
Drilling	Historic Surface	2002-2003	2	912.0	6	TBD
	Jabiru Metals UG	2007-2010	392	36,947.7	3,251	JUSD/JUDD
	IGO UG	2011-2012	64	12,013.8	451	JUDD
	Total		458	49,873.5	3,708	

Appendix A describes all the available data. Diamond NQ2 core was cut in half longitudinally for sampling, and HQ3 core was quarter cut longitudinally.

Sample preparation and analysis were completed by Ultra Trace, SGS and Genalysis Laboratories in Perth. Sample preparation consisted of standard drying, LM5 mixer mill pulverisation to 85% passing 75µm. The analytical techniques used have varied over the sampling history, including four acid digest with an ICP/OES or ICP/MS finish (with 25g AE/AAS for gold), or a four acid digest multi element AAS finish and four acid HF (with 25g AAS for gold). The acids for this digestion are hydrofluoric, nitric, perchloric and hydrochloric acids, suitable for silica-based samples. The method approaches total dissolution for most minerals.

The Company's Quality Assurance / Quality Control (QAQC) protocol included the following insertions:

- 1 in 30-50 field duplicate samples;
- 1 in 20 samples were blind certified reference material (CRM) i.e., standards; and
- 1 in 20-50 samples were coarse blank material.

QAQC was reviewed upon receipt of assay certificates before being accepted into the database and summarised annually.

Duplicate samples were sent as half core to the laboratory and split after crushing by the laboratory. Only samples in massive sulphides were submitted for duplicate testing due to the intrinsic nugget in stringer and disseminated sulphide textures.

The collar positions of all underground diamond drill holes were located by mine surveyors in local Jaguar Mine Grid coordinates using a Leica TS15P Total Station to record the position with an accuracy of +/-2mm in three dimensions.

Bulk Density

All measurements prior to 1st June 2008, were excluded from the estimate as the method applied was incorrect. Aeris established linear regressions between the post 2008 measured bulk density values and a calculated variable (Cu+Zn+Pb+Fe). These regressions were established in massive and stringer sulphide mineralisation styles independently. The Competent Person considered that the correlations were strong enough to predict bulk density values in the pre-2008 drill holes from the assays. The predicted values from the regression were then compared to the measured values by mineralisation style, and the results aligned with expectations. Based on this assessment, the pre-2008 data were populated with predicted bulk density values and merged with the measured values in the database.

Mineral Resource Domains

Massive sulphides and stringer sulphides are the two distinct mineralisation styles comprising the Jaguar deposit, forming eight distinct, known mineralised domains. Geological logging is used to determine the massive sulphide domains, incorporating semi-massive and massive sulphides (>50% total sulphides). As the mineralisation textures are easily discernible from drill core, this has proved an extremely robust method of domaining massive sulphide lenses. Stringer sulphide domains have been modelled to a mineralisation threshold of \$30NSR where geological interpretation shows reasonable continuity of mineralised sulphides.

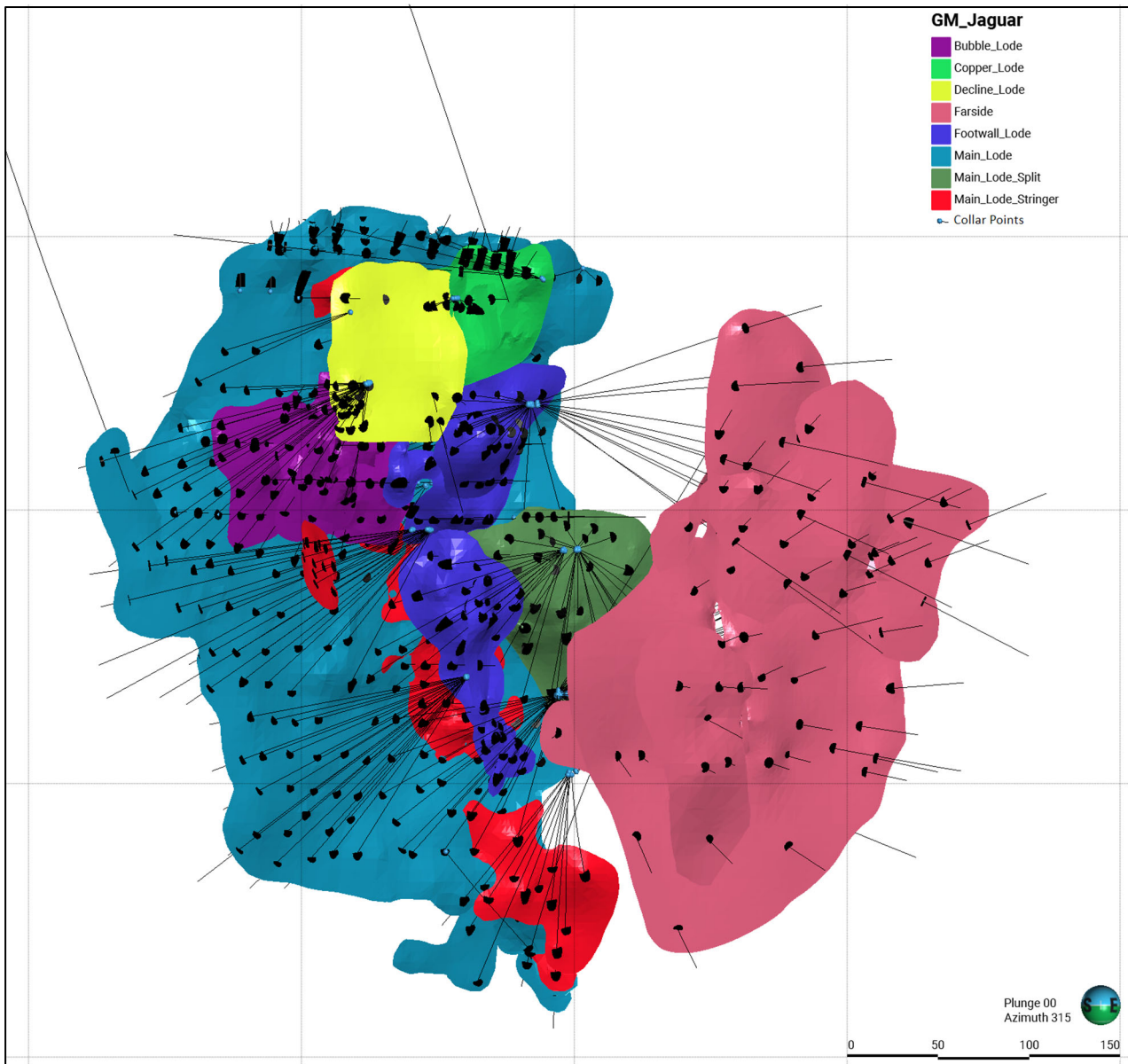


Figure 4 – Perspective view (looking northwest) of Mineral Resource domain wireframes and drill holes used to inform the MRE

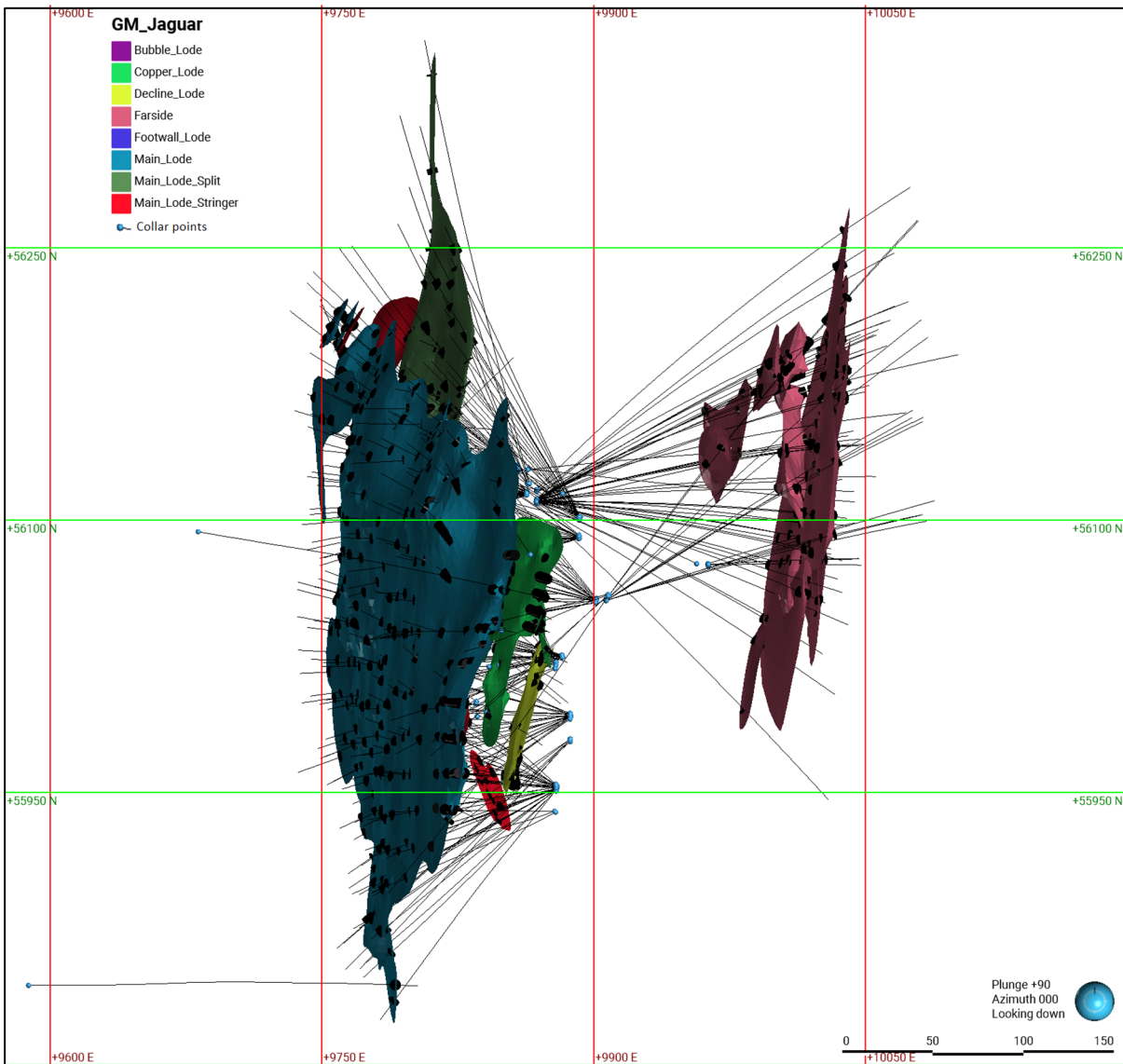


Figure 5 – Plan view of Mineral Resource domain wireframes and drill holes used to inform the MRE

Mineral Resource Estimation

The mineralisation domains were used to populate a block model with a parent block size of 10m × 1m × 10m and sub-blocked down to 1.25m × 0.25m × 1.25m.

Drill samples were composited to 1m and were capped (top cut) to remove undue influence of outlier grades in each domain. Top cuts were applied to most domains and elements where deemed appropriate based on the composited data.

Block grade estimation was by Ordinary Kriging (OK) using Leapfrog Edge with:

- A three-pass estimation was used for each domain. Search distances are based on the modelled variograms;
- A two structured spherical model with variable nugget based off the downhole variogram;
- Maximum of 30 samples total, three samples per drill hole and a minimum of seven and four samples for passes one and two respectively. This resulted in a minimum of three and two drill holes in passes one and two respectively. Pass three utilised a minimum of three or one samples;
- Predicted (pre-2008) and measured (post-2008) bulk density values were merged and estimated into the model using OK.

Nearest neighbour estimates and declustered statistics were used to validate the Ordinary Kriged estimates for copper, zinc, silver, lead, iron and density. Validation included visual validation in sections and plans, global comparative statistics and local validation using swath plots. The Competent Person considered the results of the validation were satisfactory for the resource classifications applied.

Mineral Resource Classification

The Jaguar Mineral Resource has been classified as Measured, Indicated and Inferred.

The Resource classification followed the current Bentley Mine classification method in accordance with the JORC Code (2012) definitions, and was based on:

- The drill spacing;
- The confidence in the interpretation in three dimensions;
- The quality of the resulting grade estimate; and
- The quality of the input data.

Measured Mineral Resource is based on a drill spacing to $\leq 20\text{m} \times \leq 20\text{m}$ with ore drive development within 10m.

Indicated Mineral Resource is defined by a nominal $\leq 40\text{m} \times \leq 40\text{m}$. Inferred Mineral Resource is defined by a nominal $\leq 80\text{m} \times \leq 80\text{m}$ drill spacing.

Areas of remnant mining, including high-grade sills and pillars left behind during conventional stoping have been classified as Indicated, even where the drilling and development meets the stated requirements for Measured classification. This is due to the increased uncertainty in the surrounding ground stability and geotechnical status.

The remnant Indicated Mineral Resource totals, 170kt @ 3.41% Cu, 10.45% Zn & 117g/t Ag. The Jaguar Mineral Resource reported in Table 1 is inclusive of the remnant resource.

Figure 6 displays the overview of the Mineral Resource Classification (1 = Measured, 2 = Indicated and 3 = Inferred) and development solids.



Figure 6 – Long section showing the remnant Mineral Resource for Main Lode and Main Lode Split shown in orange, looking east

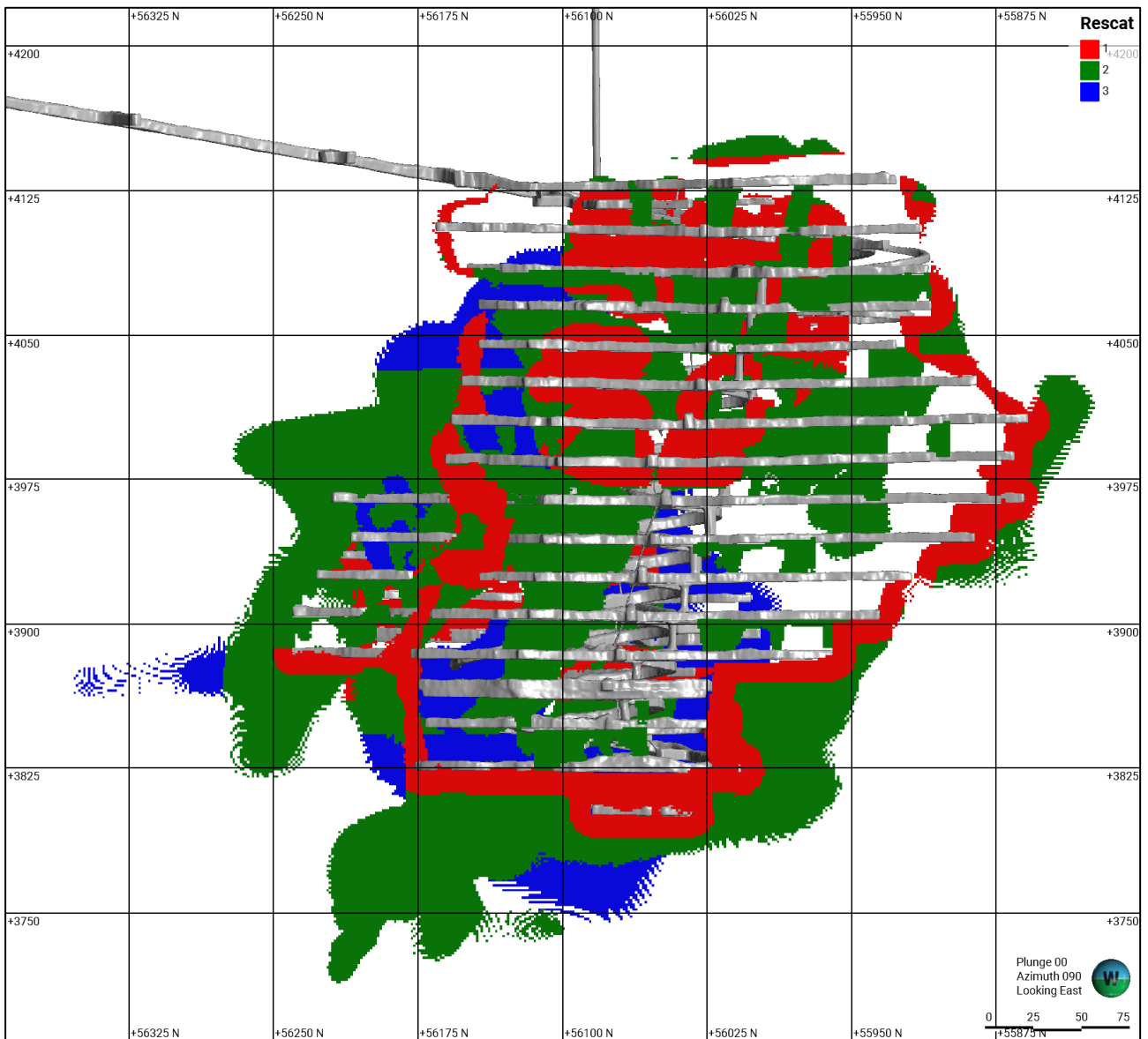


Figure 7 – Long section view of the Mineral Resource classification looking east. Note the mineralised lenses are stacked. An Inferred lens is located behind the Measured and Indicated lens

Figures 8 - 10 include long sections of the MRE for copper, zinc and silver respectively.

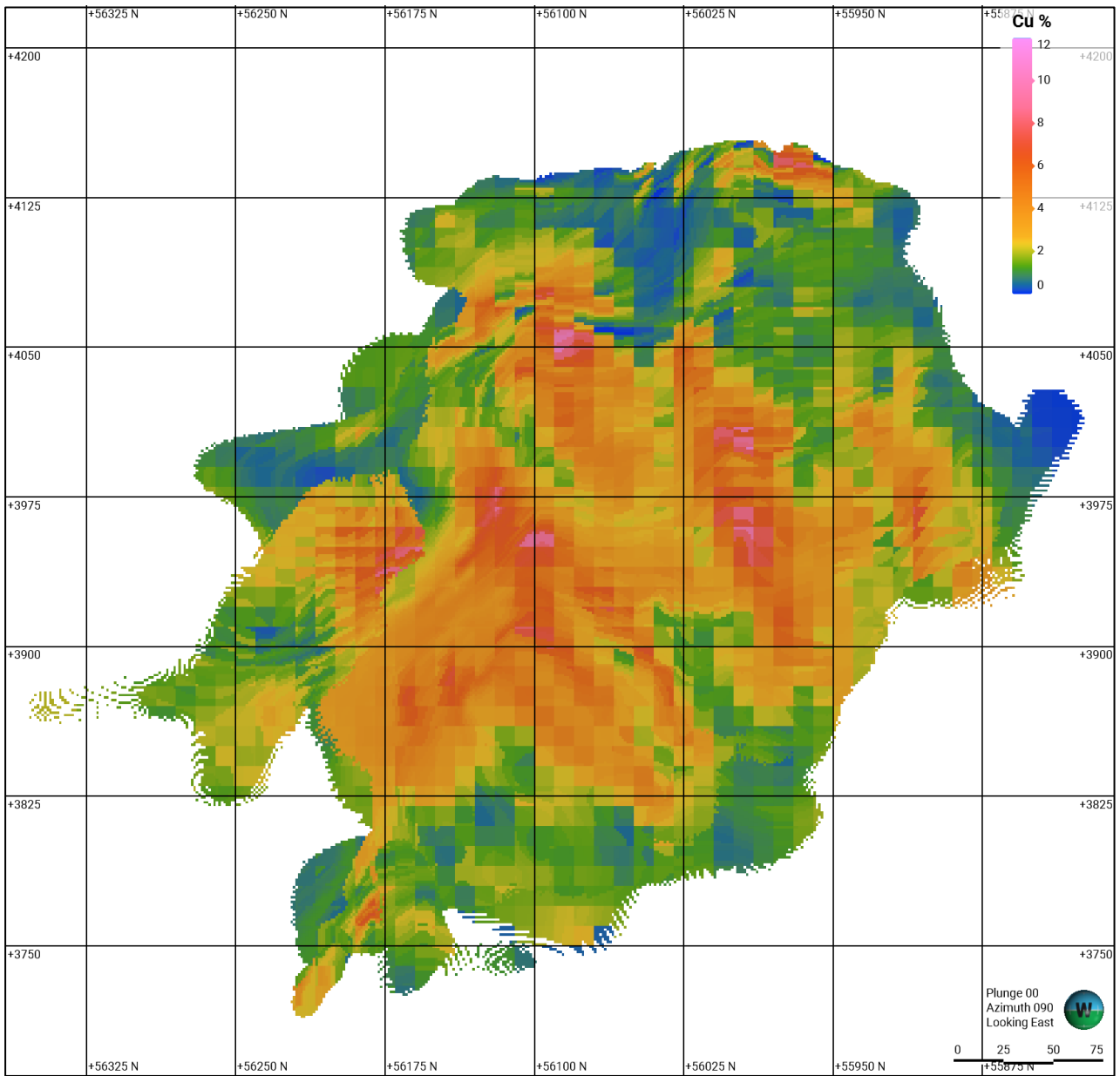


Figure 8 – Long section view showing estimated Cu (%) grades within the mineralised domains, facing east

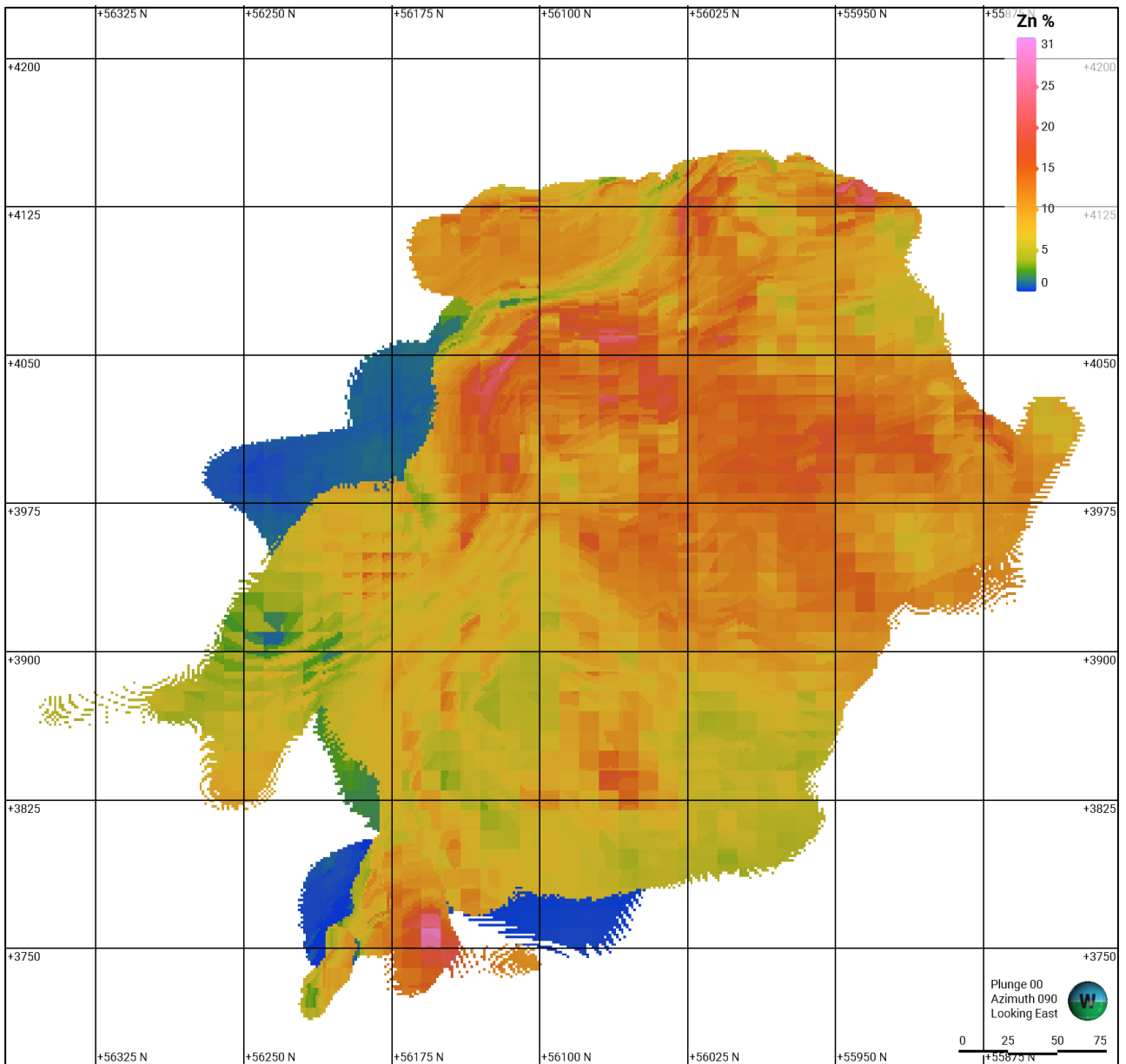


Figure 9 – Long section view showing estimated Zn (%) grades within the mineralised domains, facing east

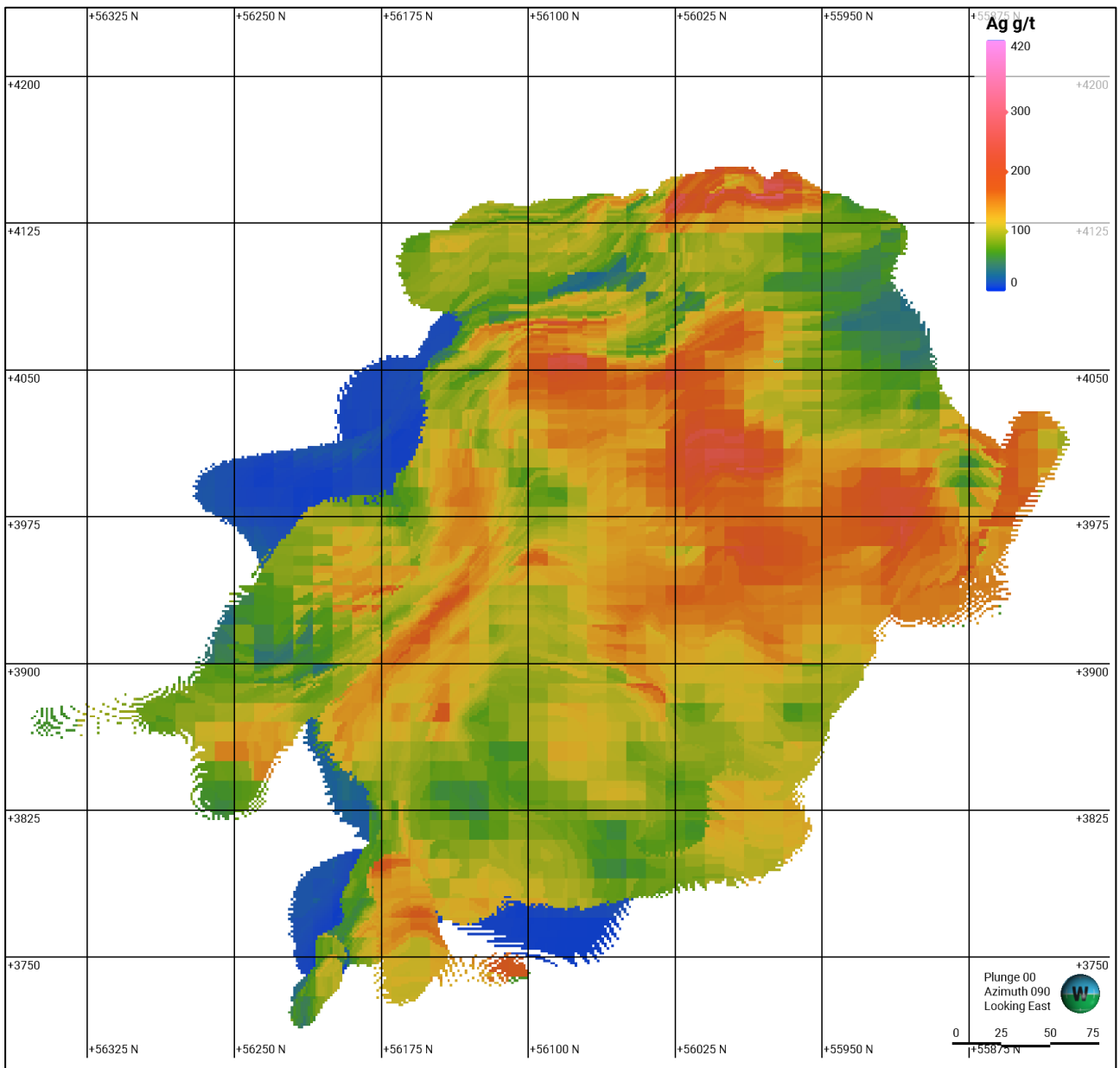


Figure 10 – Long section view showing estimated Ag (g/t) grades within the mineralised domains, facing east



Cut-off Grade, Mining and Metallurgy

The Mineral Resource is reported via a Net Smelter Return (NSR) cut-off, which is considered appropriate for underground mining methods and is in line with the current cut-off grade applied at the operational Bentley Mine.

Metal prices of USD8,557/t for Cu, USD2,758/t for Zn and USD21/oz for Ag and an FX rate of 0.75 have been used in the calculation of the NSR values.

The MRE has been reported inclusive of remnant mining areas previously sterilised. Further study is ongoing as to the practicality of extracting these areas economically, considering methods including, but not limited to; non-entry drilling, injection grouting of previously loose-rock-filled stopes, development of footwall drives, air leg mining, sub-level caving etc. Many of these techniques have been used effectively in other areas of the Jaguar operations, including the currently operating Bentley Mine.

There are no recent metallurgical studies for Jaguar, but the area was previously mined and is considered consistent with current mining at Bentley that achieves 80-90% recovery for copper and zinc.

This announcement is authorised for lodgement by:

Andre Labuschagne
Executive Chairman

ENDS

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About Aeris

Aeris Resources is a mid-tier base and precious metals producer. Its copper dominant portfolio comprises four operating assets, a long-life development project and a highly prospective exploration portfolio, spanning Queensland, Western Australia, New South Wales and Victoria, with headquarters in Brisbane.

Aeris has a strong pipeline of organic growth projects, an aggressive exploration program and continues to investigate strategic merger and acquisition opportunities. The Company's experienced board and management team bring significant corporate and technical expertise to a lean operating model. Aeris is committed to building strong partnerships with its key community, investment and workforce stakeholders.

Competent Persons Statement

The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled by Mr John Hamill. Mr Hamill confirms that he is the Competent Person for the Exploration Results and Mineral Resource summarised in this Report and he has read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Targets, Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2012 Edition). Mr Hamill is a Competent Person as defined by the JORC Code, 2012 Edition, having relevant experience to the style of mineralisation and type of deposit described in the Report and to the activity for which he is accepting responsibility. Mr Hamill is a Member of the Australasian Institute of Geoscientists (ID: 7589) and the Australian Institute of Mining and Metallurgy (ID: 3088729). Mr Hamill has reviewed the Report to which this Consent Statement applies and consents to the inclusion in the Report of the matters based on his information in the form and context in which it appears. Mr Hamill is a full-time employee of Aeris Resources Limited.

APPENDIX A: Summary of Jaguar Mineral Resource drill holes

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
TBD-0225	9681.6	56093.6	4452.1	-61.0	100.8	408.0	Immet
TBD-0245	9588.0	55843.7	4452.0	-68.1	89.7	504.0	Jabiru Metals
07JUDD002	9907.8	56059.0	4113.8	20.0	258.1	80.5	Jabiru Metals
07JUDD003	9907.9	56058.8	4114.0	17.8	247.3	90.0	Jabiru Metals
07JUDD005	9908.0	56058.9	4114.0	6.7	228.0	95.0	Jabiru Metals
07JUDD007	9908.5	56058.8	4113.6	14.8	229.1	136.7	Jabiru Metals
07JUDD010	9908.0	56058.1	4114.5	6.4	214.3	205.8	Jabiru Metals
07JUDD014	9879.2	56021.8	4103.6	-14.0	338.0	131.7	Jabiru Metals
07JUDD015	9879.3	56021.5	4103.5	-16.5	331.5	131.5	Jabiru Metals
07JUDD016	9879.2	56021.0	4103.4	-19.5	321.5	116.6	Jabiru Metals
07JUDD017	9879.2	56020.4	4103.4	-23.1	309.6	93.0	Jabiru Metals
07JUDD018	9879.0	56019.8	4103.4	-23.2	286.0	95.9	Jabiru Metals
07JUDD019	9878.7	56018.7	4103.4	-20.0	252.0	101.4	Jabiru Metals
07JUDD020	9878.8	56018.1	4103.3	-18.5	242.5	105.0	Jabiru Metals
07JUDD025	9843.2	56035.9	4061.5	-20.3	108.2	47.7	Jabiru Metals
07JUDD027	9878.5	55939.6	4095.5	-15.0	270.5	95.8	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
07JUDD028	9878.5	55939.6	4095.5	-14.5	250.9	95.7	Jabiru Metals
07JUDD031	9879.1	55939.1	4095.3	-23.2	242.5	120.6	Jabiru Metals
07JUDD034	9843.0	56035.7	4061.0	-40.1	129.3	62.5	Jabiru Metals
07JUDD036	9843.1	56035.4	4061.5	-20.4	132.3	59.9	Jabiru Metals
07JUDD037	9843.1	56035.4	4061.2	-33.7	153.6	65.6	Jabiru Metals
07JUDD039	9842.9	56036.4	4061.0	-60.2	129.6	85.8	Jabiru Metals
07JUSD001	9870.5	56068.7	4117.3	-0.3	110.3	14.7	Jabiru Metals
07JUSD002	9870.4	56068.8	4118.7	30.0	111.7	20.6	Jabiru Metals
07JUSD003	9869.9	56068.9	4120.4	59.6	109.9	26.2	Jabiru Metals
07JUSD005	9872.9	56079.1	4118.9	31.3	111.7	20.7	Jabiru Metals
07JUSD006	9872.9	56079.0	4117.0	2.3	110.7	15.0	Jabiru Metals
07JUSD007	9861.6	56042.3	4119.5	57.7	111.4	25.0	Jabiru Metals
07JUSD010	9864.8	56050.8	4120.1	57.5	108.8	25.5	Jabiru Metals
07JUSD011	9868.3	56059.6	4120.5	60.6	107.2	23.6	Jabiru Metals
07JUSD012	9821.2	55940.3	4129.6	1.6	90.2	11.8	Jabiru Metals
07JUSD013	9821.5	55940.2	4132.1	40.6	92.8	23.1	Jabiru Metals
07JUSD014	9820.3	55940.3	4133.6	68.3	92.4	12.3	Jabiru Metals
07JUSD015	9818.6	55940.6	4134.0	73.3	279.2	12.5	Jabiru Metals
07JUSD016	9822.9	55960.2	4129.3	0.8	90.0	17.7	Jabiru Metals
07JUSD017	9822.5	55960.2	4132.1	31.1	88.8	20.1	Jabiru Metals
07JUSD018	9822.5	55960.2	4132.1	56.4	87.9	14.0	Jabiru Metals
07JUSD019	9822.0	55960.3	4133.0	75.3	83.3	14.0	Jabiru Metals
07JUSD020	9820.3	55960.4	4133.5	72.3	274.0	13.6	Jabiru Metals
07JUSD021	9821.5	55979.9	4130.0	0.5	91.9	14.6	Jabiru Metals
07JUSD022	9821.5	55979.8	4130.7	29.2	95.8	20.3	Jabiru Metals
07JUSD023	9821.3	55979.8	4131.7	47.1	94.1	29.2	Jabiru Metals
07JUSD024	9820.3	55979.7	4132.4	68.5	101.1	16.0	Jabiru Metals
07JUSD025	9818.9	55979.9	4132.8	76.0	264.6	8.1	Jabiru Metals
07JUSD026	9819.5	56000.0	4128.3	-0.2	90.3	18.0	Jabiru Metals
07JUSD027	9819.3	55999.9	4130.0	27.7	95.3	25.3	Jabiru Metals
07JUSD028	9819.2	55999.9	4130.9	50.7	92.7	16.2	Jabiru Metals
07JUSD029	9818.9	55999.9	4131.7	65.4	98.2	19.3	Jabiru Metals
07JUSD030	9817.8	56000.0	4131.8	85.2	283.5	8.2	Jabiru Metals
07JUSD031	9829.4	56020.5	4129.4	25.8	89.9	9.4	Jabiru Metals
07JUSD032	9828.5	56020.8	4130.5	53.8	76.8	19.3	Jabiru Metals
07JUSD033	9827.9	56020.4	4130.7	74.1	88.0	7.3	Jabiru Metals
07JUSD034	9839.3	56040.0	4127.9	6.1	88.7	7.5	Jabiru Metals
07JUSD035	9839.3	56040.0	4129.1	32.3	89.1	14.6	Jabiru Metals
07JUSD036	9839.3	56040.0	4130.2	47.6	90.9	26.4	Jabiru Metals
07JUSD037	9838.7	56040.0	4130.8	65.4	91.8	11.5	Jabiru Metals
07JUSD038	9837.6	56040.0	4130.9	82.8	280.5	8.6	Jabiru Metals
07JUSD040	9846.7	56061.2	4130.0	57.9	86.3	14.8	Jabiru Metals
07JUSD041	9845.4	56061.3	4130.4	79.1	288.2	8.6	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
07JUSD043	9853.5	56080.4	4129.7	67.2	95.6	14.8	Jabiru Metals
07JUSD044	9852.9	56080.4	4129.8	86.7	89.0	7.4	Jabiru Metals
07JUSD053	9811.3	55920.4	4107.4	87.8	179.2	11.6	Jabiru Metals
07JUSD055	9813.8	55941.3	4107.1	89.5	89.5	13.0	Jabiru Metals
07JUSD056	9816.0	55960.4	4103.7	-0.2	88.5	50.7	Jabiru Metals
07JUSD057	9815.2	55960.3	4106.1	59.4	88.7	14.6	Jabiru Metals
07JUSD058	9814.3	55960.3	4106.8	88.1	222.8	14.4	Jabiru Metals
07JUSD059	9822.0	55981.0	4103.2	-0.1	91.3	5.0	Jabiru Metals
07JUSD060	9835.7	55991.8	4104.4	34.0	243.2	34.6	Jabiru Metals
07JUSD061	9835.0	55998.6	4104.5	35.9	263.9	34.7	Jabiru Metals
07JUSD062	9835.3	56000.1	4104.2	34.8	305.6	35.3	Jabiru Metals
07JUSD063	9840.9	55994.1	4102.1	1.2	115.4	36.0	Jabiru Metals
07JUSD067	9882.8	56114.5	4120.4	-8.0	311.0	48.9	Jabiru Metals
07JUSD068	9882.8	56114.5	4120.4	-9.0	279.0	41.3	Jabiru Metals
07JUSD069	9882.8	56114.5	4120.4	-7.0	323.0	56.3	Jabiru Metals
07JUSD070	9865.1	56080.9	4104.9	25.3	325.7	41.2	Jabiru Metals
07JUSD073	9849.0	56039.2	4104.5	35.9	268.2	71.3	Jabiru Metals
07JUSD074	9842.2	56019.2	4104.0	33.4	271.3	29.7	Jabiru Metals
07JUSD077	9863.1	56059.6	4103.0	0.5	90.8	17.1	Jabiru Metals
07JUSD078	9855.0	56039.5	4102.1	1.3	93.0	20.8	Jabiru Metals
07JUSD079	9847.8	56020.0	4103.5	0.0	90.0	25.5	Jabiru Metals
08JUDD001	9879.2	55954.5	4056.9	-3.2	312.0	114.3	Jabiru Metals
08JUDD002	9879.2	55954.2	4056.9	-3.0	304.0	104.7	Jabiru Metals
08JUDD003	9879.5	55954.0	4056.6	-14.7	300.0	108.0	Jabiru Metals
08JUDD004	9879.5	55953.6	4056.6	-16.0	288.0	102.0	Jabiru Metals
08JUDD005	9879.4	55953.6	4056.9	-3.7	292.0	93.0	Jabiru Metals
08JUDD006	9879.4	55953.2	4056.9	-3.5	275.0	96.0	Jabiru Metals
08JUDD007	9879.4	55953.2	4056.5	-15.2	273.3	98.3	Jabiru Metals
08JUDD008	9879.4	55952.8	4056.8	-3.0	260.5	95.8	Jabiru Metals
08JUDD009	9879.3	55952.4	4056.9	-2.5	248.0	100.1	Jabiru Metals
08JUDD010	9879.4	55952.4	4056.4	-15.0	248.0	105.0	Jabiru Metals
08JUDD011	9879.3	55951.9	4056.4	-13.1	240.3	119.3	Jabiru Metals
08JUDD012	9879.5	55952.0	4056.1	-22.3	239.8	127.4	Jabiru Metals
08JUDD014	9879.2	55951.2	4056.2	-16.1	218.9	166.4	Jabiru Metals
08JUDD018	9879.4	55951.9	4056.2	-21.2	231.0	141.5	Jabiru Metals
08JUDD019	9879.4	55952.6	4056.3	-24.2	249.5	121.2	Jabiru Metals
08JUDD020	9879.5	55952.9	4056.4	-23.9	260.2	115.6	Jabiru Metals
08JUDD021	9879.4	55953.2	4056.5	-26.9	273.6	110.3	Jabiru Metals
08JUDD022	9879.5	55953.4	4056.4	-26.1	285.7	117.2	Jabiru Metals
08JUDD023	9879.7	55953.6	4056.6	-24.5	300.8	119.8	Jabiru Metals
08JUDD024	9803.0	55960.9	4043.4	1.0	90.1	10.2	Jabiru Metals
08JUDD025	9801.7	55970.0	4043.1	-0.7	91.0	10.3	Jabiru Metals
08JUDD026	9801.6	55970.2	4045.0	49.5	87.4	15.1	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
08JUDD027	9802.7	55980.7	4042.9	0.3	87.0	10.2	Jabiru Metals
08JUDD028	9802.6	55990.2	4042.6	-0.7	90.8	15.0	Jabiru Metals
08JUDD029	9802.3	55990.1	4045.1	52.3	93.5	24.1	Jabiru Metals
08JUDD030	9801.8	55999.7	4042.4	0.3	92.5	14.8	Jabiru Metals
08JUDD031	9802.8	56010.0	4042.2	-1.0	91.0	15.2	Jabiru Metals
08JUDD033	9901.1	56054.5	4045.7	2.6	259.9	117.1	Jabiru Metals
08JUDD034	9901.1	56055.3	4045.8	4.9	282.9	110.6	Jabiru Metals
08JUDD035	9901.3	56055.7	4045.8	4.6	297.9	113.4	Jabiru Metals
08JUDD036	9901.3	56055.7	4045.8	3.6	309.7	116.3	Jabiru Metals
08JUDD037	9901.4	56056.9	4045.8	3.8	319.1	124.6	Jabiru Metals
08JUDD041	9816.2	56120.2	4044.3	-0.3	91.5	12.6	Jabiru Metals
08JUDD042	9809.6	56110.2	4047.4	77.6	101.6	20.0	Jabiru Metals
08JUDD043	9810.7	56110.2	4045.8	31.3	91.3	23.5	Jabiru Metals
08JUDD044	9811.1	56110.3	4044.2	2.6	90.6	14.1	Jabiru Metals
08JUDD045	9809.8	56098.3	4043.9	0.6	87.6	16.2	Jabiru Metals
08JUDD046	9809.7	56090.0	4045.0	38.8	89.9	20.1	Jabiru Metals
08JUDD047	9809.8	56090.0	4043.6	0.7	90.6	13.3	Jabiru Metals
08JUDD048	9809.2	56079.5	4043.5	-0.3	91.0	14.8	Jabiru Metals
08JUDD049	9808.5	56070.3	4043.4	39.6	87.5	18.3	Jabiru Metals
08JUDD050	9808.5	56070.3	4043.4	-0.3	87.4	13.0	Jabiru Metals
08JUDD051	9807.5	56060.4	4043.2	0.1	88.8	10.1	Jabiru Metals
08JUDD052	9807.5	56060.4	4044.6	42.3	89.3	18.0	Jabiru Metals
08JUDD053	9806.5	56051.3	4044.6	42.7	90.3	17.1	Jabiru Metals
08JUDD054	9806.5	56051.3	4043.1	0.9	92.7	10.3	Jabiru Metals
08JUDD055	9804.5	56039.8	4042.8	0.0	92.9	14.7	Jabiru Metals
08JUDD056	9802.4	56029.7	4044.1	55.3	87.4	15.3	Jabiru Metals
08JUDD057	9803.1	56029.7	4042.8	0.9	93.2	10.1	Jabiru Metals
08JUDD058	9901.0	56054.5	4045.5	-6.4	261.4	118.2	Jabiru Metals
08JUDD059	9901.0	56054.4	4045.2	-16.6	260.0	125.9	Jabiru Metals
08JUDD060	9901.0	56054.5	4044.9	-25.2	260.7	140.6	Jabiru Metals
08JUDD061	9901.2	56054.8	4045.4	-5.8	271.5	113.8	Jabiru Metals
08JUDD062	9901.1	56055.2	4045.4	-6.7	282.1	113.7	Jabiru Metals
08JUDD063	9901.2	56055.5	4045.3	-7.1	296.9	118.3	Jabiru Metals
08JUDD064	9901.2	56055.9	4045.3	-8.5	308.4	121.1	Jabiru Metals
08JUDD065	9901.5	56056.2	4045.3	-6.1	317.0	131.3	Jabiru Metals
08JUDD068	9808.3	56118.4	4024.4	0.9	88.5	41.7	Jabiru Metals
08JUDD069	9808.3	56118.5	4027.8	48.6	86.3	17.0	Jabiru Metals
08JUDD070	9804.7	56108.1	4024.2	-0.5	89.6	44.8	Jabiru Metals
08JUDD071	9804.7	56108.2	4026.0	31.7	86.4	23.7	Jabiru Metals
08JUDD072	9805.6	56098.9	4024.1	0.5	88.0	44.6	Jabiru Metals
08JUDD073	9804.9	56088.2	4023.9	1.0	90.4	47.7	Jabiru Metals
08JUDD074	9804.9	56088.2	4025.0	29.7	89.3	26.6	Jabiru Metals
08JUDD075	9803.9	56079.3	4023.7	-0.3	91.1	45.1	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
08JUDD076	9803.8	56079.3	4024.8	30.6	89.9	23.8	Jabiru Metals
08JUDD077	9803.6	56069.0	4023.5	-0.1	86.8	53.8	Jabiru Metals
08JUDD078	9803.4	56068.9	4024.5	27.8	90.1	25.0	Jabiru Metals
08JUDD079	9901.5	56056.0	4045.9	-15.5	260.0	125.8	Jabiru Metals
08JUDD080	9901.5	56056.0	4045.9	-16.0	271.8	125.9	Jabiru Metals
08JUDD081	9901.5	56056.0	4045.9	-16.9	285.1	125.8	Jabiru Metals
08JUDD082	9901.5	56056.0	4045.9	-15.5	294.9	131.4	Jabiru Metals
08JUDD084	9794.1	55920.0	4026.0	2.0	100.5	10.0	Jabiru Metals
08JUDD085	9796.5	55930.7	4024.2	0.7	93.0	10.0	Jabiru Metals
08JUDD086	9792.7	55910.5	4024.7	-0.3	90.1	10.9	Jabiru Metals
08JUDD087	9797.1	55940.5	4024.1	0.2	89.4	10.4	Jabiru Metals
08JUDD088	9797.1	55951.2	4023.8	1.5	91.3	10.1	Jabiru Metals
08JUDD089	9796.6	55961.2	4023.7	0.9	89.5	10.4	Jabiru Metals
08JUDD090	9797.9	55971.0	4023.6	-0.6	92.1	14.9	Jabiru Metals
08JUDD091	9797.8	55971.0	4025.3	36.2	91.1	31.5	Jabiru Metals
08JUDD092	9798.5	55980.8	4023.5	0.9	89.8	15.2	Jabiru Metals
08JUDD093	9799.1	55990.6	4023.4	0.8	89.8	17.9	Jabiru Metals
08JUDD094	9799.0	55990.6	4024.8	34.9	89.6	29.6	Jabiru Metals
08JUDD095	9798.8	56000.5	4023.1	-0.4	90.2	23.7	Jabiru Metals
08JUDD096	9798.3	56011.3	4023.0	0.4	93.3	21.0	Jabiru Metals
08JUDD097	9798.3	56011.3	4023.8	29.9	94.8	23.4	Jabiru Metals
08JUDD098	9799.9	56021.0	4022.5	-0.4	89.9	20.0	Jabiru Metals
08JUDD099	9901.4	56055.7	4045.0	-22.4	296.1	146.5	Jabiru Metals
08JUDD100	9901.3	56056.1	4045.2	-13.4	306.2	130.9	Jabiru Metals
08JUDD101	9901.4	56056.1	4045.2	-13.1	309.3	140.0	Jabiru Metals
08JUDD102	9824.9	56049.9	4000.9	-35.3	257.0	53.6	Jabiru Metals
08JUDD103	9825.0	56049.8	4001.4	-11.9	252.4	54.0	Jabiru Metals
08JUDD104	9824.6	56050.8	4001.4	-10.4	287.4	47.3	Jabiru Metals
08JUDD105	9825.0	56050.5	4000.7	-42.7	280.5	56.3	Jabiru Metals
08JUDD106	9901.3	56055.4	4044.9	-26.2	286.0	140.6	Jabiru Metals
08JUDD107	9901.3	56056.0	4044.8	-23.2	301.2	151.2	Jabiru Metals
08JUDD108	9901.5	56056.5	4044.7	-25.6	312.6	145.9	Jabiru Metals
08JUDD109	9901.6	56056.9	4044.6	-23.4	321.3	166.6	Jabiru Metals
08JUDD113	9806.2	56109.0	4004.0	0.6	88.9	41.8	Jabiru Metals
08JUDD114	9800.9	56088.8	4003.6	0.8	92.0	56.0	Jabiru Metals
08JUDD115	9800.9	56078.2	4003.0	-0.2	83.9	59.0	Jabiru Metals
08JUDD116	9799.7	56069.3	4003.0	-0.1	89.0	56.7	Jabiru Metals
08JUDD117	9807.6	56015.3	4002.3	-0.7	89.9	31.0	Jabiru Metals
08JUDD118	9807.4	56024.7	4002.2	1.0	91.1	33.0	Jabiru Metals
08JUDD119	9879.4	55952.9	4056.4	-30.8	296.3	134.9	Jabiru Metals
08JUDD121	9879.5	55952.6	4056.3	-34.1	282.9	126.0	Jabiru Metals
08JUDD122	9879.5	55952.5	4056.3	-35.5	275.5	125.0	Jabiru Metals
08JUDD123	9794.9	55950.7	4004.1	-1.8	96.2	50.5	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
08JUDD124	9795.1	55960.1	4004.0	0.4	88.3	50.3	Jabiru Metals
08JUDD125	9794.9	55971.2	4003.6	-3.3	90.0	50.9	Jabiru Metals
08JUDD126	9795.8	55980.5	4003.0	0.9	86.2	50.5	Jabiru Metals
08JUDD127	9795.8	55990.6	4002.9	-0.6	85.6	50.6	Jabiru Metals
08JUDD128	9795.1	55997.5	4002.9	-0.3	88.3	50.5	Jabiru Metals
08JUDD129	9879.4	55952.0	4056.3	-34.6	256.4	125.6	Jabiru Metals
08JUDD130	9879.4	55951.7	4056.1	-32.1	252.4	130.9	Jabiru Metals
08JUDD131	9879.2	55951.3	4056.1	-28.4	242.1	140.0	Jabiru Metals
08JUDD132	9879.3	55951.1	4056.2	-27.1	235.1	149.1	Jabiru Metals
08JUDD133	9879.2	55950.8	4056.2	-24.9	225.6	164.0	Jabiru Metals
08JUDD134	9879.5	55953.1	4056.2	-38.7	307.2	155.6	Jabiru Metals
08JUDD135	9879.4	55952.5	4056.6	-41.4	299.7	159.5	Jabiru Metals
08JUDD136	9879.7	55952.6	4056.0	-44.1	287.7	155.8	Jabiru Metals
08JUDD137	9879.7	55952.3	4056.0	-44.6	274.2	145.0	Jabiru Metals
08JUDD138	9879.4	55952.0	4056.1	-43.8	258.1	143.7	Jabiru Metals
08JUDD140	9879.4	55951.8	4056.0	-42.1	249.7	143.5	Jabiru Metals
08JUDD141	9879.5	55951.5	4056.0	-38.0	241.0	164.2	Jabiru Metals
08JUDD142	9879.5	55951.2	4055.8	-37.1	234.0	170.4	Jabiru Metals
08JUDD143	9879.5	55951.0	4055.9	-34.5	226.6	173.6	Jabiru Metals
08JUDD144	9818.8	56151.2	3984.6	0.7	91.4	30.1	Jabiru Metals
08JUDD145	9811.3	56131.6	3984.1	1.0	90.3	35.0	Jabiru Metals
08JUDD148	9802.2	56100.0	3982.7	1.3	89.5	44.9	Jabiru Metals
08JUDD149	9799.2	56089.3	3983.0	0.2	89.2	44.6	Jabiru Metals
08JUDD150	9799.0	56079.7	3983.0	0.6	89.4	44.5	Jabiru Metals
08JUDD151	9799.2	56069.4	3983.1	1.0	89.4	44.4	Jabiru Metals
08JUDD152	9795.0	56061.7	3982.8	-0.1	90.4	51.1	Jabiru Metals
08JUDD153	9819.2	56154.1	3984.6	-0.1	46.1	51.1	Jabiru Metals
08JUDD154	9816.1	56140.7	3984.4	-0.7	94.3	35.9	Jabiru Metals
08JUDD157	9887.0	55992.3	3976.5	-12.3	296.6	131.9	Jabiru Metals
08JUDD158	9887.1	55992.0	3976.5	-13.4	286.4	122.9	Jabiru Metals
08JUDD159	9887.2	55991.6	3976.5	-11.9	272.9	120.0	Jabiru Metals
08JUDD160	9887.1	55991.3	3976.5	-12.4	261.2	119.7	Jabiru Metals
08JUDD161	9887.1	55990.7	3976.4	-10.3	242.1	131.4	Jabiru Metals
08JUDD162	9886.9	55990.3	3976.5	-7.6	235.6	134.0	Jabiru Metals
08JUDD163	9887.0	55979.2	3976.5	-10.2	236.1	149.5	Jabiru Metals
08JUDD164	9886.9	55978.9	3976.5	-7.3	227.2	152.9	Jabiru Metals
08JUDD165	9886.8	55978.5	3976.4	-7.2	222.8	178.8	Jabiru Metals
08JUDD167	9892.0	56100.2	3966.4	3.2	304.3	104.5	Jabiru Metals
08JUDD168	9891.9	56100.7	3966.4	3.7	316.3	119.3	Jabiru Metals
08JUDD169	9892.0	56100.1	3965.8	-19.1	299.6	128.7	Jabiru Metals
08JUDD170	9892.0	56099.9	3965.6	-24.2	284.4	117.0	Jabiru Metals
08JUDD171	9892.3	56101.2	3965.7	-15.9	327.0	143.2	Jabiru Metals
08JUDD172	9892.5	56101.4	3965.8	-12.6	333.5	164.2	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
08JUDD173	9791.8	56029.4	3982.7	1.3	88.6	20.9	Jabiru Metals
08JUDD174	9790.5	56014.7	3983.1	1.4	89.6	20.9	Jabiru Metals
08JUDD175	9791.3	56000.0	3983.4	1.2	89.6	14.3	Jabiru Metals
08JUDD176	9789.6	55982.6	3983.6	0.2	88.4	14.5	Jabiru Metals
08JUDD177	9788.9	55968.2	3984.1	-0.5	88.9	10.7	Jabiru Metals
08JUDD178	9788.1	55954.2	3984.5	0.3	90.7	10.6	Jabiru Metals
08JUDD179	9788.5	55939.8	3984.7	1.5	88.4	10.5	Jabiru Metals
08JUDD180	9789.4	55924.5	3984.9	0.4	88.3	10.6	Jabiru Metals
08JUDD181	9787.7	55909.5	3985.6	0.2	88.6	10.5	Jabiru Metals
08JUDD182	9786.7	55893.9	3985.9	0.9	87.0	10.2	Jabiru Metals
08JUDD183	9892.3	56101.3	3965.7	-32.5	304.8	161.7	Jabiru Metals
08JUDD184	9892.6	56101.5	3965.7	-29.7	321.0	173.9	Jabiru Metals
08JUDD185	9892.7	56101.6	3965.7	-26.6	328.5	190.0	Jabiru Metals
09JUDD001	9892.7	56101.7	3965.8	-23.6	331.2	190.1	Jabiru Metals
09JUDD002	9892.3	56101.5	3966.0	-17.8	314.2	128.0	Jabiru Metals
09JUDD003	9892.0	56089.9	3965.8	-5.7	261.4	129.2	Jabiru Metals
09JUDD004	9892.0	56090.2	3965.8	-7.5	264.1	135.2	Jabiru Metals
09JUDD005	9891.9	56090.9	3965.8	-7.1	295.9	123.0	Jabiru Metals
09JUDD006	9891.9	56091.8	3965.7	-6.9	310.2	125.0	Jabiru Metals
09JUDD007	9892.2	56101.6	3966.2	-5.0	316.4	108.2	Jabiru Metals
09JUDD008	9892.5	56101.6	3966.2	-5.3	328.0	144.4	Jabiru Metals
09JUDD010	9892.0	56089.8	3965.7	-14.9	257.7	135.4	Jabiru Metals
09JUDD011	9892.0	56090.1	3965.6	-15.8	269.7	135.3	Jabiru Metals
09JUDD012	9891.9	56090.8	3965.4	-17.7	294.4	134.9	Jabiru Metals
09JUDD013	9891.8	56100.8	3965.6	-20.1	309.4	128.9	Jabiru Metals
09JUDD016	9887.1	55992.9	3976.3	-22.2	284.9	135.1	Jabiru Metals
09JUDD017	9887.2	55992.3	3976.2	-23.3	264.0	129.0	Jabiru Metals
09JUDD018	9887.3	55992.0	3976.2	-21.6	254.0	135.2	Jabiru Metals
09JUDD019	9887.3	55991.6	3976.2	-19.7	244.0	140.8	Jabiru Metals
09JUDD020	9887.2	55991.2	3976.1	-19.0	233.7	149.3	Jabiru Metals
09JUDD021	9887.2	55979.5	3976.4	-18.5	232.4	147.1	Jabiru Metals
09JUDD022	9886.9	55978.8	3976.3	-14.4	222.1	176.3	Jabiru Metals
09JUDD024	9887.1	55993.6	3976.3	-28.8	289.9	147.1	Jabiru Metals
09JUDD025	9887.1	55993.3	3976.3	-29.8	283.0	141.0	Jabiru Metals
09JUDD026	9887.1	55993.1	3976.2	-30.8	272.7	141.0	Jabiru Metals
09JUDD027	9887.2	55992.8	3976.1	-31.1	258.8	144.0	Jabiru Metals
09JUDD028	9887.2	55992.4	3976.1	-30.0	247.0	149.8	Jabiru Metals
09JUDD029	9887.2	55992.2	3976.1	-27.9	238.6	156.0	Jabiru Metals
09JUDD031	9887.1	55979.0	3976.2	-24.2	227.6	188.1	Jabiru Metals
09JUDD033	9891.9	56101.3	3966.7	6.1	299.8	117.4	Jabiru Metals
09JUDD034	9891.9	56101.6	3966.8	8.1	310.2	112.0	Jabiru Metals
09JUDD035	9892.2	56101.7	3966.7	6.8	319.8	114.0	Jabiru Metals
09JUDD036	9892.3	56101.8	3966.7	3.5	325.0	123.9	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
09JUDD037	9817.4	56142.9	3964.0	-0.5	290.6	14.6	Jabiru Metals
09JUDD038	9815.8	56135.0	3964.0	-12.7	46.1	15.6	Jabiru Metals
09JUDD039	9799.9	56115.5	3963.8	-0.7	90.6	25.2	Jabiru Metals
09JUDD040	9792.1	56105.2	3963.5	-0.2	100.9	24.8	Jabiru Metals
09JUDD041	9787.8	56093.8	3963.3	0.2	89.5	25.2	Jabiru Metals
09JUDD042	9789.5	56085.1	3963.0	-0.5	89.2	25.2	Jabiru Metals
09JUDD043	9790.7	56074.8	3963.0	-0.2	93.0	20.6	Jabiru Metals
09JUDD044	9887.1	55993.4	3976.1	-35.0	292.9	168.2	Jabiru Metals
09JUDD046	9887.2	55992.9	3976.0	-37.9	271.8	159.0	Jabiru Metals
09JUDD047	9887.3	55992.7	3976.0	-37.1	261.6	159.2	Jabiru Metals
09JUDD048	9887.3	55992.4	3975.9	-36.1	251.9	161.9	Jabiru Metals
09JUDD049	9887.3	55992.2	3975.9	-34.6	243.6	170.9	Jabiru Metals
09JUDD050	9887.4	55992.0	3975.9	-32.2	233.9	176.4	Jabiru Metals
09JUDD051	9887.1	55977.9	3975.9	-29.0	227.6	191.2	Jabiru Metals
09JUDD052	9891.8	56089.7	3965.5	-24.4	256.0	144.0	Jabiru Metals
09JUDD053	9891.8	56089.7	3965.3	-30.1	253.3	152.5	Jabiru Metals
09JUDD054	9892.0	56090.1	3965.5	-25.0	264.6	141.2	Jabiru Metals
09JUDD055	9891.9	56090.3	3965.5	-24.1	271.0	140.0	Jabiru Metals
09JUDD056	9891.9	56090.6	3965.5	-23.8	281.3	140.0	Jabiru Metals
09JUDD057	9891.9	56090.8	3965.3	-23.7	290.8	140.8	Jabiru Metals
10JUDD001	9891.9	56090.8	3966.3	4.3	292.0	102.0	Jabiru Metals
10JUDD002	9892.0	56091.3	3965.2	-24.7	303.6	140.5	Jabiru Metals
10JUDD003	9891.8	56100.7	3965.4	-24.7	311.3	140.7	Jabiru Metals
10JUDD004	9892.0	56100.9	3965.5	-22.2	320.7	149.7	Jabiru Metals
10JUDD005	9892.3	56101.4	3965.9	-20.2	328.7	170.9	Jabiru Metals
10JUDD006	9892.5	56101.5	3965.9	-18.1	335.0	185.7	Jabiru Metals
10JUDD009	9891.9	56090.2	3965.3	-30.9	265.9	156.0	Jabiru Metals
10JUDD010	9891.9	56090.5	3965.3	-31.3	274.1	156.0	Jabiru Metals
10JUDD011	9891.9	56090.8	3965.2	-31.3	284.6	156.0	Jabiru Metals
10JUDD012	9892.0	56091.1	3965.1	-31.7	293.4	167.7	Jabiru Metals
10JUDD013	9892.0	56091.5	3965.0	-30.1	304.2	176.5	Jabiru Metals
10JUDD014	9891.9	56100.9	3965.4	-31.7	308.3	161.7	Jabiru Metals
10JUDD016	9907.0	56055.6	4046.5	19.5	72.0	188.9	Jabiru Metals
10JUDD017	9906.9	56055.5	4046.1	1.5	72.0	180.3	Jabiru Metals
10JUDD018	9906.9	56055.5	4045.4	-17.0	72.0	189.3	Jabiru Metals
10JUDD019	9810.9	56133.2	3943.5	0.0	270.0	44.5	Jabiru Metals
10JUDD020	9818.6	56152.9	3943.9	0.0	270.0	51.0	Jabiru Metals
10JUDD022	9906.9	56055.6	4046.0	9.4	56.2	204.1	Jabiru Metals
10JUDD023	9906.8	56055.5	4045.6	-6.6	57.4	204.1	Jabiru Metals
10JUDD024	9906.8	56055.5	4045.6	-21.5	56.2	216.0	Jabiru Metals
10JUDD025	9906.9	56055.6	4046.0	-35.3	58.8	240.2	Jabiru Metals
10JUDD027	9906.9	56055.6	4044.6	-31.7	72.8	222.0	Jabiru Metals
10JUDD028	9906.9	56055.9	4045.3	-12.7	46.1	240.0	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
10JUDD029	9907.0	56055.8	4044.9	-25.4	48.4	255.0	Jabiru Metals
10JUDD030	9907.0	56056.5	4045.0	-16.6	37.4	284.4	Jabiru Metals
10JUDD031	9907.0	56056.5	4044.7	-26.4	36.6	303.7	Jabiru Metals
10JUDD032	9817.0	56167.7	3924.1	0.2	278.9	26.9	Jabiru Metals
10JUDD033	9812.6	56161.0	3923.9	0.1	270.6	44.7	Jabiru Metals
10JUDD034	9804.5	56148.3	3923.7	-0.5	144.7	12.0	Jabiru Metals
10JUDD035	9795.8	56148.6	3923.8	0.0	308.0	11.7	Jabiru Metals
10JUDD036	9777.7	56103.9	3923.5	0.0	90.0	11.6	Jabiru Metals
10JUDD037	9778.0	56092.0	3923.4	0.0	90.0	11.8	Jabiru Metals
10JUDD041	9882.7	56024.3	3896.2	-10.0	239.5	150.1	Jabiru Metals
10JUDD042	9882.7	56024.6	3896.2	-11.2	249.3	141.3	Jabiru Metals
10JUDD043	9882.6	56024.9	3896.1	-11.6	258.8	135.5	Jabiru Metals
10JUDD044	9882.6	56025.1	3896.2	-11.7	267.1	135.5	Jabiru Metals
10JUDD045	9882.4	56025.7	3896.2	-11.1	288.4	141.3	Jabiru Metals
10JUDD046	9882.5	56025.7	3896.0	-19.7	287.4	150.3	Jabiru Metals
10JUDD047	9882.5	56025.5	3895.9	-20.0	279.0	141.1	Jabiru Metals
10JUDD048	9882.6	56025.2	3895.9	-20.6	267.7	141.2	Jabiru Metals
10JUDD049	9882.6	56024.8	3895.8	-20.1	256.5	141.1	Jabiru Metals
10JUDD050	9882.7	56024.5	3895.8	-19.9	246.7	150.0	Jabiru Metals
10JUDD051	9882.7	56024.3	3895.8	-19.2	240.6	154.9	Jabiru Metals
10JUDD052	9882.6	56025.6	3895.8	-27.4	285.2	159.1	Jabiru Metals
10JUDD053	9882.6	56025.4	3895.7	-27.2	277.8	156.2	Jabiru Metals
10JUDD054	9882.6	56025.1	3895.7	-27.8	268.8	156.2	Jabiru Metals
10JUDD055	9813.4	56194.9	3905.1	0.0	293.0	10.7	Jabiru Metals
10JUDD056	9774.6	56114.6	3904.3	-0.6	103.2	26.4	Jabiru Metals
10JUDD057	9772.4	56095.1	3903.7	-0.9	87.8	60.0	Jabiru Metals
10JUDD058	9772.9	56083.3	3903.5	0.0	90.0	10.7	Jabiru Metals
10JUDD059	9882.7	56024.9	3895.8	-27.3	246.2	161.9	Jabiru Metals
10JUDD061	9882.8	56024.8	3895.6	-27.6	258.4	153.3	Jabiru Metals
10JUDD062	9882.7	56025.5	3895.7	-32.2	283.1	175.9	Jabiru Metals
10JUDD063	9882.7	56025.2	3895.6	-34.9	275.6	171.3	Jabiru Metals
10JUDD064	9882.8	56025.0	3895.6	-32.8	265.8	171.0	Jabiru Metals
10JUDD065	9882.8	56024.8	3895.6	-34.6	260.2	170.8	Jabiru Metals
10JUDD066	9882.8	56024.5	3895.5	-33.7	248.7	173.9	Jabiru Metals
10JUDD067	9882.8	56025.3	3895.5	-37.5	285.5	191.1	Jabiru Metals
10JUDD068	9882.8	56025.2	3895.4	-38.4	276.5	186.0	Jabiru Metals
10JUDD069	9882.8	56025.0	3895.3	-39.3	269.1	186.1	Jabiru Metals
10JUDD071	9882.8	56024.8	3895.4	-39.9	258.0	186.0	Jabiru Metals
10JUDD072	9883.0	56024.4	3895.4	-35.8	242.2	194.9	Jabiru Metals
10JUDD073	9862.9	56113.7	3886.5	-7.1	250.8	120.3	Jabiru Metals
10JUDD074	9863.0	56114.0	3886.5	-8.7	261.8	114.2	Jabiru Metals
10JUDD075	9863.0	56114.5	3886.5	-8.3	276.8	114.1	Jabiru Metals
10JUDD076	9863.0	56114.9	3886.5	-8.3	286.8	114.0	Jabiru Metals

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
10JUDD077	9863.0	56115.4	3886.4	-8.1	299.8	116.3	Jabiru Metals
10JUDD078	9863.0	56115.7	3886.4	-7.5	306.0	119.5	Jabiru Metals
10JUDD079	9863.5	56119.9	3886.6	-7.9	317.2	128.9	Jabiru Metals
10JUDD080	9863.7	56119.9	3886.7	-5.9	321.2	164.0	Jabiru Metals
10JUDD081	9864.1	56120.0	3886.8	-5.5	332.6	161.4	Jabiru Metals
10JUDD082	9864.4	56120.1	3886.7	-5.4	341.4	207.0	Jabiru Metals
10JUDD083	9864.5	56120.1	3886.7	-4.7	345.0	252.1	Jabiru Metals
10JUDD087	9863.0	56114.0	3886.2	-18.0	250.9	123.2	Jabiru Metals
10JUDD088	9863.0	56114.3	3886.2	-18.8	264.8	126.2	Jabiru Metals
10JUDD089	9863.0	56114.6	3886.1	-19.6	272.3	120.2	Jabiru Metals
10JUDD090	9863.0	56114.6	3886.1	-19.7	286.5	119.9	Jabiru Metals
10JUDD091	9863.1	56115.3	3886.0	-19.3	295.8	120.0	Jabiru Metals
10JUDD092	9863.1	56115.8	3885.9	-19.0	307.7	128.3	Jabiru Metals
10JUDD093	9863.0	56113.9	3886.1	-26.7	249.4	135.2	Jabiru Metals
10JUDD094	9863.0	56114.3	3886.1	-27.0	263.8	135.1	Jabiru Metals
10JUDD095	9863.1	56114.5	3885.9	-26.5	271.1	129.1	Jabiru Metals
10JUDD096	9863.0	56114.9	3885.8	-28.0	286.2	129.1	Jabiru Metals
10JUDD097	9863.1	56115.2	3885.9	-27.1	295.2	135.0	Jabiru Metals
10JUDD098	9767.2	56113.5	3882.9	0.0	90.0	10.1	Jabiru Metals
10JUDD099	9767.3	56098.9	3882.4	0.0	90.0	15.4	Jabiru Metals
10JUDD102	9863.0	56113.7	3886.0	-34.1	252.3	150.3	Jabiru Metals
10JUDD104	9863.1	56114.3	3885.8	-34.3	274.8	144.0	Jabiru Metals
10JUDD105	9863.1	56114.5	3885.7	-34.7	282.5	144.1	Jabiru Metals
10JUDD106	9863.1	56114.9	3885.7	-32.5	297.3	149.2	Jabiru Metals
10JUDD108	9863.1	56113.7	3885.7	-41.1	255.0	157.7	Jabiru Metals
10JUDD109	9863.1	56113.9	3885.7	-40.2	260.7	165.0	Jabiru Metals
10JUDD110	9863.1	56114.2	3885.7	-40.9	271.8	161.5	Jabiru Metals
10JUDD111	9863.1	56114.5	3885.6	-40.7	285.2	165.0	Jabiru Metals
10JUDD112	9863.3	56114.9	3885.5	-39.7	298.7	170.8	Jabiru Metals
10JUDD114	9868.7	56115.7	3887.3	10.5	72.0	213.0	Jabiru Metals
10JUDD115	9868.6	56116.3	3886.6	-5.8	55.2	231.0	Jabiru Metals
10JUDD117	9868.6	56116.8	3887.9	23.2	45.0	287.3	Jabiru Metals
10JUDD119	9868.6	56115.9	3886.5	-10.4	65.3	249.2	Jabiru Metals
10JUDD120	9863.7	56119.8	3886.2	-11.5	335.3	179.0	Jabiru Metals
11JUDD001	9769.3	56124.1	3882.3	0.0	90.0	15.3	IGO
11JUDD006	9863.8	56119.7	3886.6	-24.0	337.5	230.8	IGO
11JUDD007	9957.0	56075.9	3891.7	-36.8	295.5	312.0	IGO
11JUDD011	9963.3	56075.5	3893.8	17.3	86.4	87.3	IGO
11JUDD012	9963.3	56075.4	3892.9	-19.9	89.2	90.2	IGO
11JUDD013	9963.4	56074.4	3892.9	-2.1	111.7	84.0	IGO
11JUDD014	9963.1	56075.5	3892.6	-1.9	86.0	83.3	IGO
11JUDD015	9963.2	56076.0	3892.9	-2.5	72.8	84.1	IGO
11JUDD019	9858.2	56128.0	3844.4	-34.5	282.0	141.4	IGO

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
11JUDD020	9858.2	56128.0	3844.4	-34.2	293.0	144.4	IGO
11JUDD021	9858.1	56129.1	3843.2	-34.3	303.0	152.0	IGO
11JUDD022	9858.0	56129.2	3843.0	-38.7	282.0	160.0	IGO
11JUDD023	9857.9	56129.6	3843.0	-37.8	296.0	162.3	IGO
11JUDD024	9858.0	56129.7	3842.9	-36.5	306.3	171.3	IGO
11JUDD025	9858.1	56130.4	3842.8	-31.5	316.7	180.1	IGO
11JUDD029	9858.1	56129.4	3842.8	-42.5	308.3	206.9	IGO
11JUDD032	9864.0	56128.0	3844.4	20.2	94.5	190.0	IGO
11JUDD033	9863.7	56127.7	3845.0	19.6	83.8	192.2	IGO
11JUDD034	9858.4	56126.9	3842.8	-43.8	288.8	170.6	IGO
11JUDD036	9858.2	56128.0	3844.4	-37.6	274.6	139.1	IGO
11JUDD037	9858.1	56127.4	3843.2	-28.6	308.8	159.2	IGO
11JUDD038	9858.3	56127.5	3842.8	-37.9	313.3	200.5	IGO
11JUDD042	9868.8	56110.7	3886.7	-4.5	75.2	180.2	IGO
11JUDD044	9868.7	56111.2	3886.7	-3.4	61.9	210.1	IGO
11JUDD045	9868.6	56111.1	3887.2	12.3	60.3	214.0	IGO
11JUDD046	9868.6	56110.9	3887.4	19.5	68.0	203.6	IGO
11JUDD047	9868.6	56111.1	3887.6	24.3	62.4	228.0	IGO
11JUDD048	9868.6	56110.2	3887.3	13.6	94.5	176.4	IGO
11JUDD049	9868.6	56109.8	3887.7	22.6	105.7	186.2	IGO
11JUDD050	9868.6	56109.9	3886.2	-13.9	102.8	177.0	IGO
11JUDD051	9868.7	56109.9	3885.5	-43.8	103.5	215.8	IGO
11JUDD052	9868.8	56110.5	3886.2	-13.3	82.9	174.1	IGO
11JUDD053	9868.7	56111.5	3886.2	-9.8	56.6	223.8	IGO
11JUDD054	9868.7	56110.7	3885.9	-29.4	74.3	200.7	IGO
11JUDD055	9868.7	56110.1	3885.9	-30.3	95.7	189.2	IGO
11JUDD057	9868.6	56111.2	3885.6	-25.8	61.7	225.7	IGO
11JUDD059	9868.6	56108.9	3886.6	-10.9	133.4	231.2	IGO
11JUDD060	9868.5	56109.4	3886.3	-13.2	121.2	201.5	IGO
11JUDD062	9868.6	56109.6	3885.7	-29.7	113.6	204.2	IGO
11JUDD063	9868.5	56110.6	3887.7	22.2	92.5	174.2	IGO
11JUDD064	9868.7	56111.2	3887.8	20.1	74.8	198.1	IGO
11JUDD065	9868.7	56111.8	3887.9	18.5	60.7	209.7	IGO
11JUDD066	9868.8	56111.2	3886.2	-13.1	75.9	172.0	IGO
11JUDD067	9868.8	56110.7	3886.2	-14.1	94.7	168.0	IGO
11JUDD068	9868.7	56110.0	3886.2	-13.9	113.5	165.2	IGO
11JUDD069	9868.5	56110.4	3888.1	28.4	103.9	192.2	IGO
11JUDD070	9868.5	56110.7	3888.2	28.9	90.0	192.0	IGO
11JUDD074	9814.3	56076.1	3800.6	-21.9	334.0	172.0	IGO
11JUDD080	9868.6	56110.7	3887.8	27.1	81.5	210.0	IGO
11JUDD081	9868.7	56111.2	3888.0	25.3	66.6	209.7	IGO
11JUDD082	9868.7	56111.5	3888.0	25.3	60.5	215.7	IGO
11JUDD083	9868.7	56111.6	3887.9	21.0	56.4	230.7	IGO

Hole ID	Easting ¹ (m)	Northing ¹ (m)	RL (m)	Dip	Azimuth ¹	Total Depth (m)	Company
12JUDD001	9868.7	56111.6	3888.4	26.3	48.2	254.1	IGO
12JUDD002	9868.7	56111.6	3888.0	19.5	49.5	254.2	IGO
12JUDD003	9868.3	56109.9	3888.7	35.6	95.8	201.1	IGO
12JUDD004	9868.4	56110.1	3888.4	33.7	89.2	201.2	IGO
12JUDD005	9868.4	56110.4	3888.4	31.4	74.2	216.0	IGO
12JUDD006	9868.6	56110.9	3888.6	31.1	60.9	224.2	IGO
12JUDD007	9868.3	56110.2	3888.8	36.8	84.0	216.0	IGO
12JUDD008	9868.6	56111.2	3888.7	29.1	56.5	251.2	IGO
12JUDD009	9868.4	56110.1	3889.1	40.0	90.9	219.1	IGO
12JUDD010	9868.4	56110.0	3889.2	43.7	80.5	231.6	IGO
12JUDD011	9868.3	56110.0	3888.9	43.3	97.2	230.6	IGO
12JUDD012	9868.8	56111.3	3886.0	-15.7	58.2	206.3	IGO

¹ Easting and northing coordinates and azimuth are reported in Jaguar Local Mine Grid.

APPENDIX B: Summary of Jaguar Mineral Resource intercepts

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
07JUDD002	39.7	42.3	2.6	21.1	1.6	1.9	Copper Lode
07JUDD002	64.6	69.3	4.7	143.6	2.4	8.8	Main Lode
07JUDD003	44.0	47.0	3.0	28.5	1.8	2.6	Copper Lode
07JUDD003	75.1	80.2	5.2	57.9	0.2	5.2	Main Lode
07JUDD005	44.0	46.2	2.2	5.1	0.0	3.9	Copper Lode
07JUDD007	114.1	117.7	3.7	34.0	0.5	2.4	Main Lode
07JUDD010	143.5	144.6	1.1	11.1	0.2	8.6	Main Lode
07JUDD010	151.4	153.7	2.3	70.6	2.3	25.7	Main Lode
07JUDD014	21.7	35.0	13.3	9.3	1.0	1.5	Copper Lode
07JUDD014	50.0	61.4	11.4	21.8	0.9	3.3	Copper Lode
07JUDD014	123.0	124.0	1.0	118.0	5.1	4.9	Main Lode
07JUDD015	19.6	30.4	10.8	11.2	1.2	0.5	Copper Lode
07JUDD015	45.4	55.3	10.0	15.0	0.2	4.5	Copper Lode
07JUDD015	96.0	120.1	24.1	69.6	1.6	9.8	Main Lode
07JUDD016	14.4	15.4	1.0	2.5	0.0	1.7	Copper Lode
07JUDD016	43.7	50.8	7.1	11.7	0.1	3.5	Copper Lode
07JUDD016	92.1	107.4	15.3	179.0	4.6	11.8	Main Lode
07JUDD017	10.0	11.0	1.0	6.0	0.1	5.0	Copper Lode
07JUDD017	37.0	42.0	5.0	3.5	0.0	3.3	Copper Lode
07JUDD017	76.6	87.4	10.8	135.9	2.7	15.7	Main Lode
07JUDD018	9.0	11.0	2.0	-	0.2	4.6	Decline Lode
07JUDD018	31.0	38.2	7.2	-	4.0	1.7	Copper Lode
07JUDD018	69.0	72.0	3.0	-	0.0	0.3	Main Lode
07JUDD019	11.4	14.7	3.3	-	0.3	1.2	Decline Lode
07JUDD019	36.0	42.1	6.1	-	0.3	2.6	Copper Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
07JUDD019	74.0	81.1	7.1	-	1.4	14.5	Main Lode
07JUDD020	13.5	17.5	4.1	-	0.3	0.2	Decline Lode
07JUDD020	43.4	44.6	1.2	-	2.9	1.5	Copper Lode
07JUDD020	79.8	89.7	9.9	-	0.4	9.4	Main Lode
07JUDD021	0.0	0.4	0.4	17.0	0.0	0.9	Copper Lode
07JUDD022	0.0	0.5	0.5	8.0	0.0	0.4	Copper Lode
07JUDD023	0.0	0.4	0.4	2.5	0.0	0.2	Copper Lode
07JUDD024	0.0	0.3	0.3	7.0	0.0	0.7	Copper Lode
07JUDD025	0.0	0.3	0.3	2.5	0.0	0.2	Copper Lode
07JUDD025	35.6	36.4	0.8	7.0	0.5	0.1	Decline Lode
07JUDD026	0.0	0.4	0.4	5.0	0.0	0.2	Copper Lode
07JUDD027	76.7	79.2	2.5	39.4	0.8	10.7	Main Lode
07JUDD028	82.4	83.8	1.4	32.9	0.6	5.1	Main Lode
07JUDD029	86.5	87.0	0.5	10.0	0.1	0.8	Main Lode
07JUDD031	97.0	98.1	1.1	7.2	0.1	1.8	Main Lode
07JUDD034	0.0	0.4	0.4	11.0	0.0	0.7	Copper Lode
07JUDD034	38.6	40.6	2.0	19.5	2.3	1.4	Decline Lode
07JUDD035	0.0	0.3	0.3	5.0	0.0	0.2	Copper Lode
07JUDD036	0.0	0.3	0.3	2.5	0.0	0.1	Copper Lode
07JUDD036	35.0	36.0	1.0	2.5	0.4	0.0	Decline Lode
07JUDD037	0.0	0.4	0.4	6.0	0.0	0.2	Copper Lode
07JUDD037	43.0	47.0	4.0	9.5	0.7	0.3	Decline Lode
07JUDD038	0.0	0.5	0.5	6.0	0.0	0.2	Copper Lode
07JUDD039	0.0	0.6	0.6	7.0	0.0	0.2	Copper Lode
07JUSD001	0.0	1.0	1.0	0.5	0.0	0.2	Copper Lode
07JUSD002	0.0	2.2	2.2	2.1	0.0	0.5	Copper Lode
07JUSD003	0.0	10.0	10.0	14.0	0.1	3.1	Copper Lode
07JUSD005	0.0	4.0	4.0	8.0	0.0	1.7	Copper Lode
07JUSD006	0.0	4.0	4.0	8.3	0.0	1.4	Copper Lode
07JUSD007	3.0	13.2	10.2	-	0.0	0.1	Copper Lode
07JUSD010	0.0	13.0	13.0	57.1	2.9	1.5	Copper Lode
07JUSD011	0.0	9.0	9.0	10.8	0.5	4.9	Copper Lode
07JUSD012	0.0	2.3	2.3	8.0	0.1	3.4	Main Lode
07JUSD013	0.0	2.0	2.0	28.5	0.5	24.2	Main Lode
07JUSD014	0.0	5.4	5.4	31.7	1.0	9.5	Main Lode
07JUSD015	0.0	3.0	3.0	46.9	1.1	30.8	Main Lode
07JUSD016	0.0	7.3	7.3	210.4	7.3	10.0	Main Lode
07JUSD017	0.0	6.9	6.9	168.0	6.4	8.7	Main Lode
07JUSD018	0.0	12.2	12.2	144.5	4.1	16.3	Main Lode
07JUSD019	0.0	13.4	13.4	209.9	6.1	12.2	Main Lode
07JUSD020	0.0	3.0	3.0	257.5	7.6	8.3	Main Lode
07JUSD021	0.0	7.1	7.1	277.6	9.8	9.1	Main Lode
07JUSD022	0.0	4.6	4.6	134.5	3.0	17.1	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
07JUSD023	0.0	10.0	10.0	180.6	4.0	18.9	Main Lode
07JUSD024	0.0	11.4	11.4	332.8	8.2	8.9	Main Lode
07JUSD025	0.0	1.0	1.0	85.2	0.9	12.0	Main Lode
07JUSD026	0.0	11.3	11.3	70.7	0.8	15.0	Main Lode
07JUSD027	0.0	12.0	12.0	128.8	1.2	21.6	Main Lode
07JUSD028	0.0	15.3	15.3	270.0	4.1	12.2	Main Lode
07JUSD029	0.0	19.3	19.3	278.6	3.9	8.4	Main Lode
07JUSD030	0.0	3.5	3.5	205.3	2.6	7.5	Main Lode
07JUSD031	0.0	3.1	3.1	53.0	0.1	2.6	Main Lode
07JUSD032	0.0	11.3	11.3	357.1	4.9	15.5	Main Lode
07JUSD033	0.0	7.3	7.3	235.2	0.8	11.8	Main Lode
07JUSD034	0.0	1.1	1.1	12.5	0.1	1.9	Main Lode
07JUSD035	0.0	3.5	3.5	12.0	0.1	4.0	Main Lode
07JUSD036	0.0	6.3	6.3	15.1	0.1	5.0	Main Lode
07JUSD037	0.0	6.7	6.7	137.6	2.6	7.2	Main Lode
07JUSD038	0.0	2.4	2.4	94.1	0.6	4.2	Main Lode
07JUSD039	0.0	5.0	5.0	39.5	0.1	2.8	Main Lode
07JUSD040	0.0	8.2	8.2	172.7	0.4	14.1	Main Lode
07JUSD041	0.0	5.4	5.4	132.5	0.2	8.4	Main Lode
07JUSD042	0.0	4.2	4.2	56.3	0.2	7.1	Main Lode
07JUSD043	0.0	8.2	8.2	159.8	1.0	11.7	Main Lode
07JUSD044	0.0	2.6	2.6	93.3	1.0	3.2	Main Lode
07JUSD045	0.0	1.0	1.0	24.0	0.1	2.7	Main Lode
07JUSD051	2.5	4.2	1.7	38.0	0.3	2.8	Main Lode
07JUSD053	2.0	9.5	7.5	25.7	0.1	0.3	Main Lode
07JUSD055	2.1	11.5	9.4	98.6	2.3	11.3	Main Lode
07JUSD056	0.0	0.9	0.9	38.6	0.8	6.8	Main Lode
07JUSD056	33.1	40.0	6.9	10.3	1.5	0.1	Decline Lode
07JUSD057	0.0	14.6	14.6	4.1	0.0	0.3	Main Lode
07JUSD058	0.0	7.7	7.7	34.0	0.5	7.5	Main Lode
07JUSD059	1.3	1.8	0.5	32.0	0.4	17.4	Main Lode Stringer
07JUSD060	6.4	13.8	7.4	38.3	4.1	0.3	Main Lode Stringer
07JUSD060	13.8	29.4	15.6	94.0	1.5	13.8	Main Lode
07JUSD061	7.0	13.6	6.6	84.8	4.3	4.5	Main Lode Stringer
07JUSD061	13.6	25.6	12.0	71.1	0.4	4.6	Main Lode
07JUSD062	20.3	24.6	4.3	67.8	0.6	19.0	Main Lode
07JUSD063	0.0	9.0	9.0	28.6	3.2	0.2	Copper Lode
07JUSD063	15.0	20.0	5.0	19.8	5.6	0.1	Decline Lode
07JUSD067	42.5	45.2	2.8	154.1	2.7	13.9	Main Lode
07JUSD068	31.0	36.5	5.5	103.2	1.2	14.8	Main Lode
07JUSD069	52.0	53.9	1.9	31.9	0.4	8.4	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
07JUSD070	23.8	35.5	11.8	147.8	2.7	15.5	Main Lode
07JUSD073	20.6	23.8	3.2	55.9	0.2	7.7	Main Lode
07JUSD074	19.9	25.9	6.0	41.9	0.1	19.9	Main Lode
07JUSD077	0.0	4.0	4.0	22.5	2.4	0.2	Copper Lode
07JUSD078	0.0	1.0	1.0	14.0	1.1	1.4	Copper Lode
07JUSD078	15.0	15.5	0.5	6.0	0.5	3.0	Copper Lode
07JUSD079	0.0	2.0	2.0	-	0.2	1.9	Copper Lode
07JUSD079	19.1	21.4	2.3	24.3	0.8	4.6	Decline Lode
07JUSD079	25.4	25.5	0.1	-	0.0	0.0	Copper Lode
08JUDD001	27.3	32.3	5.0	16.3	1.2	0.5	Decline Lode
08JUDD001	96.1	105.2	9.1	177.9	3.5	10.3	Main Lode
08JUDD002	26.8	28.8	2.0	4.8	0.6	0.4	Decline Lode
08JUDD002	78.1	80.5	2.4	30.9	0.8	0.7	Bubble
08JUDD002	89.6	95.6	6.0	85.3	0.8	17.1	Main Lode
08JUDD003	25.1	29.1	4.0	13.8	1.1	0.4	Decline Lode
08JUDD003	71.7	72.0	0.3	10.0	0.0	0.4	Bubble
08JUDD003	83.5	89.4	5.8	57.2	1.2	9.4	Bubble
08JUDD003	96.2	100.7	4.5	224.3	3.9	11.5	Main Lode
08JUDD004	26.6	28.6	2.0	19.5	1.8	0.2	Decline Lode
08JUDD004	70.9	82.5	11.7	28.9	1.2	1.2	Bubble
08JUDD004	85.8	92.5	6.7	77.2	1.1	15.7	Main Lode
08JUDD005	23.2	28.5	5.3	12.5	1.2	0.3	Decline Lode
08JUDD005	76.9	87.4	10.5	174.0	3.5	10.4	Main Lode
08JUDD006	26.9	28.7	1.9	31.8	2.7	0.7	Decline Lode
08JUDD006	77.1	81.8	4.7	126.4	3.0	6.8	Main Lode
08JUDD007	27.6	28.6	1.0	19.0	1.2	0.8	Decline Lode
08JUDD007	74.1	81.0	6.9	72.3	3.2	1.5	Bubble
08JUDD007	81.4	87.5	6.2	146.6	3.0	13.6	Main Lode
08JUDD008	81.7	82.7	1.0	99.0	2.1	17.5	Main Lode
08JUDD009	86.6	88.7	2.1	55.2	1.6	7.2	Main Lode
08JUDD010	89.0	93.4	4.4	122.3	3.1	4.2	Bubble
08JUDD010	93.4	97.2	3.8	82.2	2.0	11.9	Main Lode
08JUDD011	108.5	110.3	1.8	16.0	0.3	4.0	Main Lode
08JUDD012	112.6	120.6	8.1	116.6	2.3	10.5	Main Lode
08JUDD014	151.8	153.6	1.8	28.9	0.1	6.1	Main Lode
08JUDD018	130.6	135.2	4.6	183.4	0.7	20.1	Main Lode
08JUDD019	96.4	98.4	2.0	43.0	1.4	0.1	Bubble
08JUDD019	102.5	109.3	6.8	93.4	1.6	13.1	Main Lode
08JUDD020	83.6	86.6	3.0	9.3	0.4	0.6	Bubble
08JUDD020	91.6	101.2	9.6	121.0	4.0	13.7	Main Lode
08JUDD021	23.7	25.7	2.0	4.3	0.4	1.3	Decline Lode
08JUDD021	29.7	30.7	1.0	8.0	0.3	0.4	Decline Lode
08JUDD021	74.9	75.9	1.0	13.0	0.8	0.2	Bubble

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD021	84.1	91.1	7.0	55.2	2.9	1.5	Bubble
08JUDD021	91.7	103.2	11.5	118.2	2.6	12.8	Main Lode
08JUDD022	26.7	27.1	0.4	18.0	2.5	0.3	Decline Lode
08JUDD022	29.7	30.7	1.0	11.0	0.7	0.1	Decline Lode
08JUDD022	74.9	75.9	1.0	12.0	0.7	0.2	Bubble
08JUDD022	90.1	92.3	2.2	68.5	3.5	2.5	Bubble
08JUDD022	97.7	104.0	6.3	150.2	3.5	18.0	Main Lode
08JUDD023	26.9	28.9	2.0	22.0	3.0	0.3	Decline Lode
08JUDD023	29.9	31.9	2.0	12.0	1.0	0.2	Decline Lode
08JUDD023	93.7	98.9	5.2	30.6	2.2	1.8	Bubble
08JUDD023	103.9	113.8	10.0	209.9	4.4	13.6	Main Lode
08JUDD024	0.0	1.0	1.0	61.0	1.9	1.1	Main Lode
08JUDD024	1.0	4.0	3.0	97.3	4.2	0.4	Bubble
08JUDD025	0.0	1.9	1.9	217.7	4.4	15.6	Main Lode
08JUDD025	1.9	2.9	1.0	22.0	0.6	0.7	Bubble
08JUDD026	0.0	4.6	4.6	190.3	4.7	15.4	Main Lode
08JUDD026	4.6	6.4	1.8	78.6	0.2	7.6	Bubble
08JUDD027	0.0	0.6	0.6	134.0	2.1	16.2	Main Lode
08JUDD027	0.6	1.6	1.0	18.0	0.4	3.6	Bubble
08JUDD028	0.0	1.8	1.8	278.0	7.6	13.2	Main Lode
08JUDD028	4.7	6.3	1.7	117.3	3.5	2.1	Bubble
08JUDD029	0.0	3.9	3.9	270.0	6.2	14.2	Main Lode
08JUDD029	12.6	16.8	4.3	26.1	0.0	0.1	Bubble
08JUDD030	0.0	1.8	1.8	319.3	7.4	8.9	Main Lode
08JUDD030	6.2	9.9	3.8	157.2	4.9	12.4	Bubble
08JUDD031	5.4	8.4	3.0	67.7	1.7	1.7	Bubble
08JUDD033	62.9	63.9	1.0	41.0	1.8	0.3	Footwall Lode
08JUDD033	93.4	100.0	6.6	62.9	0.4	12.2	Main Lode
08JUDD034	61.0	64.9	3.9	6.3	1.1	1.3	Footwall Lode
08JUDD034	80.4	98.5	18.1	154.7	4.8	14.5	Main Lode
08JUDD035	67.4	70.6	3.1	8.0	0.5	3.5	Footwall Lode
08JUDD035	90.9	91.8	1.0	5.0	0.3	5.3	Main Lode Stringer
08JUDD035	91.8	108.8	17.0	88.2	1.7	16.2	Main Lode
08JUDD036	69.7	71.7	2.0	2.5	0.1	2.1	Footwall Lode
08JUDD036	101.6	105.4	3.8	5.3	0.1	3.7	Main Lode Stringer
08JUDD036	105.4	107.6	2.1	87.9	3.9	8.2	Main Lode
08JUDD037	83.4	89.5	6.1	18.8	2.6	1.3	Footwall Lode
08JUDD037	111.3	117.2	5.9	29.5	1.2	4.7	Main Lode
08JUDD039	0.0	0.8	0.8	94.0	0.9	16.4	Main Lode
08JUDD041	0.0	0.8	0.8	9.0	0.3	6.0	Main Lode
08JUDD041	0.8	2.8	1.9	3.1	0.2	2.5	Main Lode Stringer

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD042	0.0	6.5	6.5	95.6	1.4	25.3	Main Lode
08JUDD043	0.0	5.4	5.4	136.1	2.4	14.0	Main Lode
08JUDD043	6.0	15.5	9.5	14.0	0.2	7.0	Main Lode Stringer
08JUDD044	0.0	4.8	4.8	35.2	0.6	17.3	Main Lode
08JUDD044	4.8	10.4	5.6	17.0	0.8	4.1	Main Lode Stringer
08JUDD045	0.0	14.1	14.1	166.3	9.2	7.4	Main Lode
08JUDD045	14.1	14.6	0.5	19.0	1.3	0.4	Main Lode Stringer
08JUDD046	0.0	18.3	18.3	191.1	10.1	8.6	Main Lode
08JUDD047	0.0	13.3	13.3	113.8	6.4	6.0	Main Lode
08JUDD048	0.0	14.1	14.1	158.3	7.9	15.7	Main Lode
08JUDD049	0.0	18.3	18.3	134.5	3.6	12.0	Main Lode
08JUDD050	0.0	11.3	11.3	95.2	1.9	21.2	Main Lode
08JUDD051	0.0	6.3	6.3	100.8	0.2	13.4	Main Lode
08JUDD052	0.0	12.2	12.2	103.3	1.3	19.0	Main Lode
08JUDD053	0.0	7.2	7.2	37.2	0.4	23.5	Main Lode
08JUDD054	0.0	3.1	3.1	35.3	0.2	17.4	Main Lode
08JUDD055	0.0	1.5	1.5	101.0	1.0	20.7	Main Lode
08JUDD056	0.0	3.6	3.6	163.5	3.1	7.3	Main Lode
08JUDD057	0.0	1.3	1.3	151.2	3.0	12.9	Main Lode
08JUDD058	59.2	66.1	6.9	17.5	0.9	0.7	Footwall Lode
08JUDD058	100.7	103.7	3.0	143.7	1.5	22.8	Main Lode
08JUDD059	48.7	60.7	12.0	6.8	0.9	0.6	Footwall Lode
08JUDD059	98.3	99.3	1.0	12.0	0.6	11.4	Bubble
08JUDD059	109.1	112.2	3.1	84.4	2.0	15.4	Main Lode
08JUDD060	54.7	60.7	6.0	10.7	1.3	0.4	Footwall Lode
08JUDD060	71.7	80.7	9.0	2.9	0.0	0.3	Footwall Lode
08JUDD060	86.7	94.2	7.5	10.9	1.3	0.6	Bubble
08JUDD060	105.6	109.6	4.0	10.5	0.3	2.5	Bubble
08JUDD060	117.8	124.5	6.7	168.3	3.7	12.2	Main Lode
08JUDD061	60.1	63.7	3.6	3.6	0.2	0.7	Footwall Lode
08JUDD061	94.9	101.5	6.6	199.3	5.4	16.7	Main Lode
08JUDD062	52.4	57.5	5.1	2.5	0.0	1.8	Footwall Lode
08JUDD062	59.5	67.4	7.9	10.6	1.7	1.3	Footwall Lode
08JUDD062	87.5	103.2	15.7	244.2	7.4	12.6	Main Lode
08JUDD063	62.0	74.7	12.7	9.2	2.0	0.5	Footwall Lode
08JUDD063	88.0	89.4	1.3	172.5	10.9	0.6	Main Lode Stringer
08JUDD063	89.4	113.8	24.4	130.7	5.6	13.9	Main Lode
08JUDD064	68.0	75.0	7.0	4.4	0.9	0.6	Footwall Lode
08JUDD064	81.0	90.9	9.9	11.2	1.9	1.6	Footwall Lode
08JUDD064	115.0	115.6	0.6	21.0	0.6	5.2	Main Lode Stringer

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD064	115.6	119.0	3.4	47.3	1.4	23.9	Main Lode
08JUDD065	125.7	126.3	0.5	21.0	0.3	9.1	Main Lode
08JUDD068	0.0	4.5	4.5	135.9	3.3	10.6	Main Lode
08JUDD069	0.0	10.4	10.4	52.0	1.8	7.7	Main Lode
08JUDD069	10.4	11.1	0.7	14.0	0.6	0.2	Main Lode Stringer
08JUDD070	0.0	3.7	3.7	135.2	3.9	18.5	Main Lode
08JUDD070	22.1	34.5	12.4	3.1	0.4	0.7	Footwall Lode
08JUDD071	0.0	13.8	13.8	155.5	4.4	15.4	Main Lode
08JUDD072	0.0	2.3	2.3	137.5	4.1	16.4	Main Lode
08JUDD072	22.9	43.5	20.6	9.6	2.7	0.1	Footwall Lode
08JUDD073	0.0	3.1	3.1	108.0	2.7	19.2	Main Lode
08JUDD073	24.1	47.7	23.6	6.0	1.1	0.6	Footwall Lode
08JUDD074	0.0	19.3	19.3	210.6	8.9	8.9	Main Lode
08JUDD074	19.5	23.9	4.5	85.0	5.7	0.2	Main Lode Stringer
08JUDD075	0.0	6.0	6.0	102.1	2.6	19.9	Main Lode
08JUDD075	25.5	40.5	15.0	14.3	2.0	1.1	Footwall Lode
08JUDD075	41.5	45.1	3.6	12.4	1.7	0.3	Footwall Lode
08JUDD076	0.0	13.2	13.2	159.8	5.7	16.4	Main Lode
08JUDD076	13.5	14.8	1.3	95.7	5.1	1.6	Main Lode Stringer
08JUDD077	0.0	5.1	5.1	249.7	8.9	6.6	Main Lode
08JUDD077	24.4	39.4	15.0	8.3	1.0	0.8	Footwall Lode
08JUDD077	43.9	50.5	6.5	6.9	0.7	0.1	Footwall Lode
08JUDD078	0.0	6.0	6.0	182.0	5.0	25.3	Main Lode
08JUDD079	45.2	60.5	15.3	7.1	0.8	0.4	Footwall Lode
08JUDD079	107.7	110.3	2.6	134.0	2.8	15.7	Main Lode
08JUDD080	51.2	60.2	9.0	3.0	0.0	0.3	Footwall Lode
08JUDD080	106.5	110.4	3.8	136.9	2.2	22.7	Main Lode
08JUDD081	45.7	57.7	12.0	9.8	0.9	0.3	Footwall Lode
08JUDD081	61.7	78.8	17.1	11.1	1.5	1.2	Footwall Lode
08JUDD081	107.1	112.6	5.5	127.9	3.3	17.3	Main Lode
08JUDD082	52.8	86.0	33.2	18.0	3.0	0.5	Footwall Lode
08JUDD082	110.6	120.1	9.5	146.8	3.3	13.0	Main Lode
08JUDD083	0.0	0.3	0.3	158.0	3.8	1.0	Main Lode
08JUDD084	0.0	1.0	1.0	2.5	0.1	0.2	Main Lode
08JUDD084	1.0	5.9	4.9	63.1	1.8	1.3	Bubble
08JUDD085	3.0	4.1	1.1	96.0	2.8	1.4	Bubble
08JUDD086	0.0	2.4	2.4	186.7	5.5	3.2	Main Lode
08JUDD087	0.0	1.1	1.1	34.0	0.7	6.3	Main Lode
08JUDD087	3.1	5.7	2.7	41.0	1.9	0.5	Bubble
08JUDD088	0.0	2.1	2.1	230.4	7.7	12.0	Main Lode
08JUDD088	2.1	5.1	3.0	39.7	1.7	3.5	Bubble

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD089	0.0	2.5	2.5	202.0	5.7	16.2	Main Lode
08JUDD089	2.5	9.6	7.1	53.1	2.2	1.1	Bubble
08JUDD090	0.0	3.0	3.0	128.3	4.1	17.4	Main Lode
08JUDD090	4.0	7.7	3.7	91.0	4.2	1.6	Bubble
08JUDD091	0.0	1.9	1.9	250.7	7.4	18.8	Main Lode
08JUDD091	2.9	16.1	13.2	90.3	4.4	2.9	Bubble
08JUDD092	0.0	1.5	1.5	40.7	0.9	21.5	Main Lode
08JUDD092	2.9	7.8	4.9	91.7	4.7	3.1	Bubble
08JUDD093	0.0	0.9	0.9	289.0	9.9	6.0	Main Lode
08JUDD093	4.2	6.7	2.5	91.3	6.3	7.3	Bubble
08JUDD093	16.2	17.2	1.0	13.0	0.7	0.2	Bubble
08JUDD094	0.0	1.0	1.0	94.0	3.4	8.2	Main Lode
08JUDD094	5.7	9.7	4.0	152.8	9.6	1.6	Bubble
08JUDD094	25.3	25.5	0.2	9.0	0.0	0.6	Bubble
08JUDD095	0.0	0.8	0.8	65.0	0.9	12.9	Main Lode
08JUDD095	4.4	9.3	4.9	66.3	4.4	6.3	Bubble
08JUDD096	0.0	1.0	1.0	308.0	8.7	13.3	Main Lode
08JUDD096	6.3	20.4	14.1	70.9	5.0	4.3	Bubble
08JUDD097	0.0	0.9	0.9	253.0	7.7	12.9	Main Lode
08JUDD097	6.3	21.6	15.3	73.0	3.0	7.2	Bubble
08JUDD098	7.4	20.0	12.6	79.0	5.9	1.4	Bubble
08JUDD099	56.1	67.3	11.1	10.4	1.9	0.8	Footwall Lode
08JUDD099	74.3	85.8	11.6	6.9	0.7	0.7	Footwall Lode
08JUDD099	87.3	92.3	5.0	57.2	0.0	1.4	Footwall Lode
08JUDD099	119.8	124.3	4.5	24.6	0.6	4.2	Main Lode
08JUDD100	58.3	74.3	16.0	6.6	1.7	0.1	Footwall Lode
08JUDD100	76.3	93.9	17.6	7.7	1.9	1.1	Footwall Lode
08JUDD100	113.1	123.3	10.3	143.3	3.4	14.2	Main Lode
08JUDD101	63.8	77.3	13.5	2.8	0.9	0.1	Footwall Lode
08JUDD101	84.8	87.6	2.8	2.5	1.4	0.1	Footwall Lode
08JUDD101	96.9	100.0	3.1	5.7	1.7	0.1	Footwall Lode
08JUDD101	120.0	122.8	2.8	117.9	1.9	16.7	Main Lode
08JUDD102	16.0	18.0	2.0	12.0	1.2	0.4	Bubble
08JUDD102	25.3	31.9	6.6	99.3	1.9	14.3	Bubble
08JUDD102	42.1	45.4	3.3	96.4	1.3	5.6	Main Lode Stringer
08JUDD102	45.4	49.2	3.8	144.2	1.9	17.0	Main Lode
08JUDD103	18.3	24.2	5.9	96.3	2.3	3.2	Bubble
08JUDD103	32.3	38.0	5.7	174.9	3.3	14.4	Main Lode
08JUDD104	29.1	34.7	5.6	141.0	3.1	11.2	Main Lode
08JUDD105	15.4	19.2	3.8	2.5	0.0	0.0	Footwall Lode
08JUDD105	20.8	22.8	2.0	20.0	0.3	0.7	Footwall Lode
08JUDD105	42.0	46.6	4.6	36.0	1.6	0.5	Main Lode Stringer

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD105	46.6	51.6	5.0	135.9	3.2	5.9	Main Lode
08JUDD106	56.1	64.5	8.5	10.8	1.4	0.1	Footwall Lode
08JUDD106	86.5	95.8	9.3	25.3	3.1	0.7	Footwall Lode
08JUDD106	115.5	127.5	12.0	94.0	2.7	10.1	Main Lode
08JUDD107	74.1	85.0	11.0	6.2	1.6	0.2	Footwall Lode
08JUDD107	97.5	103.8	6.3	32.4	0.0	2.6	Footwall Lode
08JUDD107	125.9	128.1	2.2	159.5	4.5	20.5	Main Lode
08JUDD108	134.5	138.5	4.0	148.5	2.2	14.9	Main Lode
08JUDD109	143.1	145.9	2.8	34.9	0.9	6.9	Main Lode
08JUDD113	18.1	20.1	2.1	16.2	0.1	3.2	Footwall Lode
08JUDD114	19.0	25.1	6.1	5.2	0.0	0.0	Footwall Lode
08JUDD114	31.2	37.2	6.0	5.4	1.1	0.6	Footwall Lode
08JUDD115	18.0	27.0	9.0	9.8	1.0	0.8	Footwall Lode
08JUDD115	31.0	36.0	5.0	5.4	1.3	0.5	Footwall Lode
08JUDD116	20.6	37.6	17.0	8.0	0.8	2.0	Footwall Lode
08JUDD117	0.0	0.9	0.9	19.0	0.5	0.2	Bubble
08JUDD117	9.0	10.0	1.0	6.0	0.7	0.0	Bubble
08JUDD118	0.0	1.0	1.0	24.0	0.0	1.3	Bubble
08JUDD118	10.7	11.7	1.0	7.0	1.0	0.1	Bubble
08JUDD118	11.7	27.8	16.1	14.3	2.5	0.5	Footwall Lode
08JUDD119	28.5	29.4	1.0	11.2	0.8	0.5	Decline Lode
08JUDD119	32.0	33.0	1.0	10.0	0.7	0.2	Decline Lode
08JUDD119	76.9	78.6	1.7	21.7	1.0	0.1	Bubble
08JUDD119	99.7	105.9	6.2	67.8	5.2	2.2	Bubble
08JUDD119	109.1	121.8	12.7	259.9	9.1	14.1	Main Lode
08JUDD121	27.5	29.8	2.4	13.5	1.4	0.7	Decline Lode
08JUDD121	30.8	32.8	2.0	8.5	0.2	1.0	Decline Lode
08JUDD121	63.1	64.4	1.3	54.0	0.4	6.5	Bubble
08JUDD121	76.7	80.4	3.7	21.7	0.9	0.5	Bubble
08JUDD121	96.0	103.2	7.2	26.4	1.3	1.7	Bubble
08JUDD121	108.0	116.2	8.2	184.3	4.4	16.4	Main Lode
08JUDD122	27.6	29.6	2.0	5.8	0.6	0.7	Decline Lode
08JUDD122	81.0	83.0	2.0	18.5	1.4	0.4	Bubble
08JUDD122	100.6	105.4	4.8	108.3	5.0	0.7	Bubble
08JUDD122	105.8	119.9	14.1	117.4	2.3	14.7	Main Lode
08JUDD123	0.0	0.8	0.8	155.0	5.5	0.8	Main Lode
08JUDD123	1.0	7.0	6.0	24.2	1.1	0.5	Bubble
08JUDD124	0.0	0.9	0.9	402.0	15.1	1.4	Main Lode
08JUDD124	1.0	4.0	3.0	127.0	5.6	1.1	Bubble
08JUDD124	19.1	20.1	1.0	14.0	0.9	0.2	Bubble
08JUDD124	29.1	30.1	1.0	35.0	0.8	0.8	Bubble
08JUDD125	1.2	5.1	3.9	26.3	0.9	2.9	Bubble
08JUDD125	17.9	21.9	4.0	12.4	0.7	1.1	Bubble

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD125	28.5	28.6	0.1	2.5	0.2	0.6	Bubble
08JUDD126	2.2	4.9	2.7	47.1	2.9	2.2	Bubble
08JUDD126	22.1	23.1	1.0	11.0	0.9	0.6	Bubble
08JUDD127	0.0	0.5	0.5	193.0	7.1	3.7	Main Lode
08JUDD127	1.8	5.0	3.2	90.3	7.1	1.4	Bubble
08JUDD127	17.1	18.1	1.0	26.0	1.4	0.6	Bubble
08JUDD127	28.1	31.1	3.0	24.0	0.7	0.9	Bubble
08JUDD128	0.0	0.2	0.2	77.0	1.4	13.0	Main Lode
08JUDD128	4.2	7.6	3.5	61.5	4.7	2.5	Bubble
08JUDD128	17.6	18.6	1.0	10.0	0.8	0.2	Bubble
08JUDD128	23.6	26.6	3.0	12.7	1.1	0.2	Bubble
08JUDD129	102.9	104.7	1.9	117.6	4.7	2.9	Bubble
08JUDD129	105.2	116.0	10.8	152.7	4.0	13.4	Main Lode
08JUDD130	108.7	118.2	9.5	193.6	5.0	15.2	Main Lode
08JUDD131	116.2	122.7	6.5	143.6	3.4	14.4	Main Lode
08JUDD132	129.7	140.6	10.9	124.6	2.3	12.4	Main Lode
08JUDD133	140.9	141.4	0.5	86.0	0.4	18.0	Main Lode
08JUDD134	34.0	38.6	4.6	10.4	1.5	0.2	Decline Lode
08JUDD134	97.2	99.6	2.4	12.5	1.7	0.2	Bubble
08JUDD134	102.6	110.6	8.0	3.6	0.4	0.5	Bubble
08JUDD134	132.4	133.7	1.3	103.0	3.9	1.4	Bubble
08JUDD134	146.6	150.1	3.5	103.0	2.6	18.0	Main Lode
08JUDD135	34.9	37.3	2.4	14.4	2.0	0.2	Decline Lode
08JUDD135	96.0	97.0	1.0	30.0	1.3	0.6	Bubble
08JUDD135	104.0	105.1	1.1	10.0	0.8	0.3	Bubble
08JUDD135	141.8	151.3	9.5	159.8	5.9	11.0	Main Lode
08JUDD136	33.7	37.1	3.4	19.5	2.6	0.4	Decline Lode
08JUDD136	83.2	84.3	1.1	19.0	1.1	0.8	Bubble
08JUDD136	102.3	105.4	3.1	8.8	0.8	0.1	Bubble
08JUDD136	135.6	142.4	6.8	223.8	8.7	12.5	Main Lode
08JUDD137	34.0	35.0	1.0	2.5	0.4	0.0	Decline Lode
08JUDD137	78.1	80.2	2.1	64.1	0.9	3.8	Bubble
08JUDD137	99.3	100.3	1.0	13.0	0.6	1.1	Bubble
08JUDD137	129.3	134.1	4.8	189.7	5.7	14.7	Main Lode
08JUDD138	125.5	125.7	0.2	98.0	2.4	33.1	Bubble
08JUDD138	126.4	134.6	8.2	152.0	4.1	10.2	Main Lode
08JUDD140	128.7	137.5	8.8	180.2	4.3	11.9	Main Lode
08JUDD141	135.2	146.8	11.6	213.6	4.8	13.4	Main Lode
08JUDD142	144.9	147.2	2.3	418.0	5.2	11.8	Main Lode
08JUDD142	157.7	158.6	0.9	190.0	2.7	9.7	Main Lode
08JUDD143	154.3	156.1	1.8	57.1	0.4	8.1	Main Lode
08JUDD144	3.8	4.9	1.1	55.0	2.7	6.7	Main Lode Split
08JUDD145	8.4	10.3	1.9	5.0	0.1	2.9	Main Lode Split

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD148	17.0	23.0	6.0	13.8	1.3	2.3	Footwall Lode
08JUDD149	0.0	0.3	0.3	2.5	0.1	3.0	Main Lode Stringer
08JUDD149	11.6	21.1	9.6	41.2	4.1	2.5	Footwall Lode
08JUDD150	8.7	23.5	14.8	17.1	3.2	0.6	Footwall Lode
08JUDD151	8.1	15.5	7.4	15.7	2.2	0.8	Footwall Lode
08JUDD152	13.9	14.9	1.0	2.5	0.1	2.5	Footwall Lode
08JUDD153	8.2	9.2	1.0	25.0	0.6	9.3	Main Lode Split
08JUDD154	4.5	6.7	2.2	108.9	4.4	3.3	Main Lode Split
08JUDD157	116.7	119.7	3.1	142.2	2.6	15.2	Main Lode
08JUDD158	107.7	110.7	3.0	57.2	1.1	6.2	Main Lode
08JUDD159	104.7	109.3	4.6	235.8	8.8	13.3	Main Lode
08JUDD160	104.0	107.3	3.3	166.6	5.9	11.9	Main Lode
08JUDD161	59.4	60.2	0.8	31.0	0.1	2.5	Main Lode Stringer
08JUDD161	114.7	120.0	5.3	204.9	5.5	13.1	Main Lode
08JUDD162	60.5	61.4	0.9	32.0	0.7	1.6	Main Lode Stringer
08JUDD162	121.2	130.0	8.8	129.8	3.3	9.5	Main Lode
08JUDD163	54.5	57.6	3.1	18.7	0.6	2.2	Main Lode Stringer
08JUDD163	123.5	132.8	9.3	181.8	5.1	10.8	Main Lode
08JUDD164	57.5	59.5	2.0	40.0	1.7	1.1	Main Lode Stringer
08JUDD164	135.8	137.1	1.3	268.2	7.0	17.5	Main Lode
08JUDD164	145.0	152.7	7.7	101.5	2.1	7.0	Main Lode
08JUDD165	59.3	60.0	0.6	5.1	0.2	0.4	Main Lode Stringer
08JUDD165	144.9	145.9	1.0	47.0	0.8	4.8	Main Lode
08JUDD166	102.2	102.5	0.3	53.0	0.5	6.8	Main Lode Split
08JUDD167	85.5	88.2	2.7	148.2	7.2	8.8	Main Lode Split
08JUDD167	93.3	94.1	0.8	18.0	0.1	2.0	Main Lode
08JUDD168	94.0	95.9	2.0	74.2	4.2	9.6	Main Lode Split
08JUDD169	90.4	103.8	13.4	126.9	4.5	16.2	Main Lode Split
08JUDD169	117.2	119.2	2.1	89.6	2.9	4.3	Main Lode
08JUDD170	72.3	73.3	1.0	6.0	1.1	0.1	Footwall Lode
08JUDD170	77.3	85.6	8.3	5.1	1.2	0.1	Footwall Lode
08JUDD171	131.5	135.0	3.5	98.4	2.4	6.2	Main Lode Split
08JUDD172	157.0	157.8	0.8	77.7	2.8	4.1	Main Lode Split
08JUDD173	4.0	11.3	7.4	163.3	6.1	9.7	Bubble
08JUDD173	18.9	20.9	2.0	16.0	3.5	0.1	Bubble
08JUDD174	5.9	9.5	3.7	48.5	2.2	5.7	Bubble
08JUDD174	17.7	19.9	2.2	18.5	2.4	0.7	Bubble
08JUDD175	3.0	4.0	1.0	17.0	0.9	0.6	Bubble
08JUDD176	0.0	1.3	1.3	147.5	4.5	16.9	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
08JUDD177	0.0	1.8	1.8	242.9	5.7	15.5	Main Lode
08JUDD177	3.4	4.9	1.6	51.3	1.8	2.3	Bubble
08JUDD178	0.0	3.2	3.2	133.1	3.0	15.5	Main Lode
08JUDD178	4.0	5.2	1.3	18.2	0.2	1.8	Bubble
08JUDD179	0.0	2.1	2.1	292.2	7.4	13.5	Main Lode
08JUDD179	3.9	4.7	0.8	16.0	0.3	2.3	Bubble
08JUDD180	0.0	1.2	1.2	211.0	6.7	12.4	Main Lode
08JUDD181	0.0	2.4	2.4	238.4	4.9	13.6	Main Lode
08JUDD182	0.0	1.2	1.2	267.0	5.5	16.0	Main Lode
08JUDD183	149.5	150.7	1.2	125.0	1.9	7.1	Main Lode Split
08JUDD184	145.0	156.8	11.8	43.6	0.7	2.4	Main Lode Split
08JUDD185	166.2	170.5	4.3	85.4	1.1	7.1	Main Lode Split
09JUDD001	157.5	160.8	3.3	2.5	0.0	0.0	Main Lode Split
09JUDD002	104.5	110.6	6.1	154.6	7.9	12.0	Main Lode Split
09JUDD003	77.0	86.0	9.0	16.1	0.4	1.0	Footwall Lode
09JUDD003	103.0	106.9	3.9	90.2	4.7	1.1	Main Lode Stringer
09JUDD003	107.0	110.0	3.0	96.7	2.3	17.0	Main Lode
09JUDD004	71.9	72.9	1.0	23.0	0.9	1.3	Footwall Lode
09JUDD004	103.0	104.3	1.3	28.6	0.2	0.8	Main Lode Stringer
09JUDD004	104.6	112.8	8.3	154.2	7.3	8.7	Main Lode
09JUDD005	82.5	89.3	6.8	156.4	6.1	15.1	Main Lode Split
09JUDD005	98.7	100.6	1.8	136.6	2.0	17.4	Main Lode
09JUDD006	88.8	92.6	3.8	112.1	9.3	9.0	Main Lode Split
09JUDD007	96.0	98.6	2.5	109.7	5.4	7.2	Main Lode Split
09JUDD008	111.7	121.2	9.5	99.2	4.4	6.3	Main Lode Split
09JUDD010	95.7	100.5	4.8	7.1	0.5	0.3	Footwall Lode
09JUDD010	114.5	115.1	0.6	8.0	0.5	0.9	Main Lode Stringer
09JUDD010	115.3	117.9	2.7	148.8	5.4	12.1	Main Lode
09JUDD011	60.3	69.6	9.3	14.5	1.0	0.7	Footwall Lode
09JUDD011	77.9	92.6	14.7	2.9	0.4	0.0	Footwall Lode
09JUDD011	106.3	108.0	1.8	11.9	0.8	0.3	Main Lode Stringer
09JUDD011	108.3	119.3	11.0	72.5	4.0	4.9	Main Lode
09JUDD012	75.0	82.1	7.1	5.8	0.7	0.2	Footwall Lode
09JUDD012	99.1	101.2	2.2	97.6	4.9	22.7	Main Lode Split
09JUDD012	118.6	120.3	1.8	282.3	2.5	11.0	Main Lode
09JUDD013	94.6	103.8	9.3	139.1	6.5	15.3	Main Lode Split
09JUDD013	121.3	122.5	1.2	109.0	2.0	6.9	Main Lode
09JUDD016	115.9	117.2	1.2	208.8	5.0	9.4	Main Lode
09JUDD017	115.0	116.2	1.3	123.8	4.2	5.6	Main Lode
09JUDD018	117.4	120.5	3.2	130.6	3.3	13.8	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
09JUDD019	59.0	60.2	1.2	20.0	0.8	0.1	Main Lode Stringer
09JUDD019	122.6	128.0	5.4	153.8	2.9	15.5	Main Lode
09JUDD020	61.2	62.5	1.3	13.0	0.1	1.3	Main Lode Stringer
09JUDD020	134.1	134.7	0.6	119.0	0.9	14.1	Main Lode
09JUDD020	140.9	141.4	0.5	146.0	4.0	8.0	Main Lode
09JUDD021	57.6	58.7	1.1	40.0	0.4	1.8	Main Lode Stringer
09JUDD021	136.4	137.9	1.4	141.1	0.4	6.3	Main Lode
09JUDD022	61.1	61.9	0.8	42.0	1.1	2.2	Main Lode Stringer
09JUDD022	160.0	160.4	0.4	51.0	0.3	21.3	Main Lode
09JUDD023	62.5	62.6	0.0	2.5	0.2	0.2	Main Lode Stringer
09JUDD024	125.3	136.0	10.8	145.1	4.4	11.2	Main Lode
09JUDD025	127.5	131.0	3.5	121.4	1.4	14.0	Main Lode
09JUDD026	125.9	129.5	3.6	128.1	1.5	13.0	Main Lode
09JUDD027	127.7	129.6	1.9	186.1	6.6	12.7	Main Lode
09JUDD028	133.1	134.7	1.7	103.4	3.5	10.8	Main Lode
09JUDD029	140.3	141.7	1.3	136.2	1.4	10.1	Main Lode
09JUDD029	147.8	148.3	0.5	136.0	0.7	11.7	Main Lode
09JUDD030	62.1	62.4	0.3	2.5	0.2	3.2	Main Lode Stringer
09JUDD031	58.6	59.6	1.0	17.0	0.1	3.1	Main Lode Stringer
09JUDD033	79.6	82.7	3.1	145.4	7.0	8.2	Main Lode Split
09JUDD033	91.7	92.5	0.8	95.0	0.9	8.4	Main Lode
09JUDD034	88.3	89.0	0.7	78.0	2.9	8.2	Main Lode Split
09JUDD034	94.6	95.3	0.7	14.0	0.1	1.5	Main Lode
09JUDD035	96.3	96.9	0.7	39.0	1.3	5.9	Main Lode Split
09JUDD036	105.7	106.3	0.6	56.0	1.7	6.5	Main Lode Split
09JUDD037	7.6	9.2	1.7	108.0	1.0	5.2	Main Lode
09JUDD038	0.0	10.0	10.0	71.0	1.5	4.2	Main Lode Split
09JUDD039	0.0	0.8	0.8	283.0	12.7	0.7	Main Lode
09JUDD039	0.8	1.9	1.1	117.0	4.5	0.3	Main Lode Stringer
09JUDD039	6.9	17.2	10.3	148.9	5.8	15.9	Main Lode Split
09JUDD040	0.0	0.2	0.2	99.0	6.3	6.0	Main Lode
09JUDD040	2.2	4.2	2.0	36.0	1.6	0.2	Main Lode Stringer
09JUDD040	15.3	17.7	2.4	40.7	2.6	1.8	Main Lode Split
09JUDD041	0.0	3.2	3.2	94.4	3.6	15.1	Main Lode
09JUDD041	3.7	6.2	2.6	18.7	0.6	1.0	Main Lode Stringer
09JUDD042	0.0	1.0	1.0	199.0	9.2	6.5	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
09JUDD042	1.0	6.7	5.7	24.0	1.3	0.9	Main Lode Stringer
09JUDD043	0.0	5.1	5.1	35.7	2.1	0.8	Main Lode Stringer
09JUDD043	14.5	16.0	1.6	27.1	1.8	0.2	Footwall Lode
09JUDD044	143.6	158.3	14.7	133.4	4.7	7.3	Main Lode
09JUDD046	143.1	144.8	1.7	135.4	3.8	8.5	Main Lode
09JUDD047	139.7	142.1	2.4	130.8	4.2	11.5	Main Lode
09JUDD048	140.5	145.2	4.7	57.3	1.7	4.1	Main Lode
09JUDD049	153.7	155.0	1.3	83.8	1.4	10.8	Main Lode
09JUDD050	62.7	64.0	1.3	30.9	0.1	2.0	Main Lode Stringer
09JUDD051	59.5	60.5	1.0	39.0	0.2	2.0	Main Lode Stringer
09JUDD052	130.1	134.6	4.5	201.9	7.2	7.4	Main Lode
09JUDD053	137.5	148.0	10.5	181.7	5.7	7.9	Main Lode
09JUDD054	66.3	73.0	6.7	14.9	0.6	0.4	Footwall Lode
09JUDD054	90.0	102.4	12.4	30.8	1.5	1.3	Footwall Lode
09JUDD054	126.0	132.9	6.9	131.2	4.7	9.8	Main Lode
09JUDD055	67.3	79.0	11.7	8.8	0.6	0.3	Footwall Lode
09JUDD055	84.0	103.0	19.0	5.3	0.3	0.2	Footwall Lode
09JUDD055	112.9	116.5	3.6	40.4	4.1	0.1	Main Lode Stringer
09JUDD055	116.5	133.5	17.1	72.1	5.4	2.9	Main Lode
09JUDD056	73.1	74.1	1.0	7.0	0.1	2.9	Footwall Lode
09JUDD056	86.1	93.1	7.0	55.3	0.1	1.7	Footwall Lode
09JUDD056	123.9	129.0	5.1	4.2	0.2	2.1	Main Lode Stringer
09JUDD056	129.0	132.1	3.1	70.0	3.6	6.4	Main Lode
09JUDD057	74.9	75.9	1.0	8.0	0.5	0.1	Footwall Lode
09JUDD057	79.7	87.9	8.2	5.7	0.2	0.2	Footwall Lode
09JUDD057	128.2	131.5	3.3	22.4	0.3	4.6	Main Lode Stringer
09JUDD057	132.6	135.6	3.1	192.4	3.5	14.6	Main Lode
10JUDD001	78.5	80.5	2.0	63.0	0.7	0.2	Main Lode Split
10JUDD001	92.8	94.5	1.8	151.7	7.2	16.9	Main Lode
10JUDD002	119.3	127.7	8.4	90.7	3.9	4.1	Main Lode Split
10JUDD003	108.2	120.5	12.3	149.9	5.7	10.6	Main Lode Split
10JUDD004	122.1	129.4	7.3	130.3	4.9	10.0	Main Lode Split
10JUDD005	143.5	146.7	3.3	79.7	1.5	5.0	Main Lode Split
10JUDD006	168.9	173.8	4.9	66.1	1.9	3.7	Main Lode Split
10JUDD009	67.8	71.8	4.0	5.3	0.5	0.3	Footwall Lode
10JUDD009	142.4	148.3	5.9	111.6	4.7	11.4	Main Lode
10JUDD010	69.3	90.0	20.7	26.8	1.8	0.8	Footwall Lode
10JUDD010	95.0	108.0	13.0	6.8	0.6	0.3	Footwall Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
10JUDD010	136.7	137.1	0.4	9.0	0.7	0.1	Main Lode Stringer
10JUDD010	137.1	150.2	13.1	136.8	6.7	6.2	Main Lode
10JUDD011	88.3	89.3	1.0	41.0	0.0	1.5	Footwall Lode
10JUDD011	107.6	108.6	1.0	6.0	0.1	1.3	Footwall Lode
10JUDD011	131.8	149.2	17.4	10.9	1.5	0.6	Main Lode Stringer
10JUDD011	149.2	152.6	3.4	115.8	4.4	10.2	Main Lode
10JUDD012	151.2	152.3	1.1	22.0	1.2	0.0	Main Lode Stringer
10JUDD012	152.7	155.3	2.6	144.0	5.0	11.5	Main Lode
10JUDD013	155.7	160.1	4.3	141.4	3.2	11.5	Main Lode
10JUDD014	142.8	145.6	2.8	76.1	1.5	7.0	Main Lode Split
10JUDD014	157.5	158.9	1.3	128.3	3.3	6.2	Main Lode
10JUDD016	137.1	137.8	0.8	40.0	0.3	20.3	Farside
10JUDD017	123.4	127.1	3.7	16.1	0.4	1.0	Farside
10JUDD018	120.1	123.8	3.7	35.8	4.2	1.0	Farside
10JUDD019	15.6	16.5	0.9	267.0	7.7	5.8	Main Lode
10JUDD020	0.0	2.0	2.0	139.0	5.7	12.2	Main Lode Split
10JUDD020	13.4	13.8	0.4	46.5	0.4	4.9	Main Lode
10JUDD022	148.0	152.0	4.0	2.5	0.1	2.1	Farside
10JUDD023	138.5	142.3	3.8	11.2	0.7	1.1	Farside
10JUDD024	121.4	124.4	3.0	8.2	0.3	0.7	Farside
10JUDD024	148.2	152.4	4.2	15.1	1.3	0.3	Farside
10JUDD024	158.5	162.4	3.9	6.3	0.9	0.8	Farside
10JUDD025	164.8	168.2	3.4	12.7	1.5	3.8	Farside
10JUDD025	170.2	174.3	4.1	10.9	1.6	0.4	Farside
10JUDD027	130.7	133.6	2.9	11.9	0.7	1.1	Farside
10JUDD027	144.6	145.6	1.0	18.0	2.1	1.1	Farside
10JUDD028	165.5	174.9	9.3	3.4	1.0	0.4	Farside
10JUDD028	183.9	185.8	2.0	2.5	0.2	1.6	Farside
10JUDD029	173.6	181.6	7.9	11.3	1.2	0.5	Farside
10JUDD029	188.2	191.2	3.0	10.0	1.6	0.1	Farside
10JUDD030	108.4	110.4	2.0	43.5	5.6	1.6	Farside
10JUDD030	203.6	216.8	13.2	6.5	0.6	1.1	Farside
10JUDD031	102.4	106.4	4.0	18.3	2.3	0.4	Farside
10JUDD031	172.2	174.2	2.0	4.8	0.2	1.3	Farside
10JUDD031	177.1	203.3	26.2	8.0	0.9	0.6	Farside
10JUDD031	227.0	230.9	3.9	65.0	3.0	1.9	Farside
10JUDD031	237.9	238.9	1.0	6.0	0.1	1.4	Farside
10JUDD032	0.0	4.0	4.0	116.9	4.5	7.8	Main Lode Split
10JUDD032	16.4	17.6	1.2	42.9	1.3	2.6	Main Lode
10JUDD033	0.0	4.7	4.7	127.5	3.8	9.5	Main Lode Split
10JUDD033	14.5	16.1	1.6	103.3	2.3	6.2	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
10JUDD034	0.9	8.0	7.1	68.9	2.3	3.3	Main Lode Split
10JUDD035	5.5	6.0	0.5	161.0	5.2	8.6	Main Lode
10JUDD036	0.0	2.4	2.4	38.9	4.1	0.6	Main Lode
10JUDD036	2.4	5.4	3.0	10.5	0.9	0.7	Main Lode Stringer
10JUDD037	0.0	9.3	9.3	93.6	7.4	3.0	Main Lode
10JUDD037	9.3	11.0	1.8	86.5	9.0	1.4	Main Lode Stringer
10JUDD041	124.3	128.5	4.2	48.0	1.3	2.5	Main Lode
10JUDD042	119.3	123.7	4.4	127.7	2.7	7.9	Main Lode
10JUDD043	116.8	117.4	0.7	43.2	0.9	3.5	Main Lode
10JUDD044	112.7	114.8	2.1	38.0	1.3	2.7	Main Lode
10JUDD045	122.9	129.5	6.6	156.1	6.7	10.2	Main Lode
10JUDD046	129.9	134.9	5.0	121.7	5.1	12.0	Main Lode
10JUDD047	122.8	127.1	4.3	63.2	2.4	3.6	Main Lode
10JUDD048	121.3	122.2	0.9	77.0	3.3	5.0	Main Lode
10JUDD048	124.9	125.8	0.9	105.0	5.6	5.8	Main Lode
10JUDD049	121.9	123.4	1.5	95.9	0.7	3.3	Main Lode
10JUDD049	128.9	129.2	0.3	188.0	6.9	7.7	Main Lode
10JUDD050	127.3	133.0	5.7	83.4	0.7	4.6	Main Lode
10JUDD051	135.1	136.6	1.5	191.3	1.0	2.3	Main Lode
10JUDD052	139.3	144.0	4.7	145.1	4.0	17.3	Main Lode
10JUDD053	135.4	140.4	5.1	123.9	4.4	11.7	Main Lode
10JUDD054	132.4	135.6	3.2	47.9	0.3	4.0	Main Lode
10JUDD054	138.3	139.7	1.4	57.2	2.2	4.5	Main Lode
10JUDD055	0.0	1.3	1.3	116.6	3.7	6.0	Main Lode Split
10JUDD056	0.0	7.0	7.0	6.3	0.5	0.3	Main Lode Stringer
10JUDD056	20.8	26.4	5.6	13.8	1.0	0.7	Footwall Lode
10JUDD057	0.0	4.4	4.4	61.7	1.8	10.1	Main Lode
10JUDD057	4.4	8.0	3.6	31.5	2.8	0.2	Main Lode Stringer
10JUDD057	22.2	28.2	6.0	7.4	0.4	0.8	Footwall Lode
10JUDD057	45.9	47.6	1.7	49.1	1.1	1.1	Footwall Lode
10JUDD058	0.0	2.7	2.7	20.1	0.5	6.7	Main Lode
10JUDD059	137.5	138.2	0.6	113.0	0.6	8.8	Main Lode
10JUDD060	142.3	142.6	0.3	6.0	0.1	0.2	Main Lode
10JUDD061	130.9	133.0	2.1	144.2	0.7	7.7	Main Lode
10JUDD062	147.0	150.8	3.9	49.8	1.1	5.6	Main Lode
10JUDD063	147.0	149.6	2.5	98.6	2.2	5.7	Main Lode
10JUDD063	154.1	154.9	0.7	49.5	1.4	4.7	Main Lode
10JUDD064	138.6	143.0	4.4	100.1	0.7	4.6	Main Lode
10JUDD064	151.0	152.1	1.1	43.0	1.7	4.1	Main Lode
10JUDD065	147.5	149.8	2.3	172.6	0.6	8.8	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
10JUDD066	152.2	154.0	1.9	88.2	1.3	4.5	Main Lode
10JUDD067	156.7	160.5	3.8	41.4	0.7	4.6	Main Lode
10JUDD068	155.3	159.0	3.7	98.3	2.1	5.8	Main Lode
10JUDD069	157.8	158.8	1.0	104.0	0.9	4.5	Main Lode
10JUDD070	157.2	157.9	0.7	192.0	2.0	5.2	Main Lode
10JUDD071	162.1	162.8	0.7	36.0	0.1	1.9	Main Lode
10JUDD072	163.4	164.0	0.5	103.0	1.5	3.7	Main Lode
10JUDD073	44.3	47.3	3.0	12.0	0.9	0.3	Footwall Lode
10JUDD073	100.2	106.6	6.5	144.1	4.9	12.8	Main Lode
10JUDD074	49.9	52.9	3.0	2.5	1.1	0.1	Footwall Lode
10JUDD074	93.1	99.5	6.4	2.5	0.2	0.8	Main Lode Stringer
10JUDD074	99.5	103.3	3.8	98.6	5.9	4.1	Main Lode
10JUDD075	60.1	70.9	10.8	5.8	1.1	0.5	Footwall Lode
10JUDD075	84.1	87.5	3.4	14.2	1.8	1.0	Main Lode Stringer
10JUDD075	87.5	104.6	17.1	84.9	5.5	3.0	Main Lode
10JUDD076	91.1	94.1	3.0	19.4	1.4	1.3	Main Lode Stringer
10JUDD076	94.1	98.7	4.6	136.6	4.3	10.2	Main Lode
10JUDD077	97.2	98.5	1.2	19.0	1.3	0.1	Main Lode Stringer
10JUDD077	98.5	102.2	3.7	168.8	5.8	9.1	Main Lode
10JUDD078	102.4	104.6	2.1	114.8	3.6	8.2	Main Lode
10JUDD079	112.6	113.2	0.6	123.0	3.4	5.4	Main Lode
10JUDD080	105.9	107.1	1.2	85.0	1.8	5.2	Main Lode Split
10JUDD081	121.9	126.9	4.9	147.7	3.1	6.6	Main Lode Split
10JUDD082	179.6	182.5	2.8	69.7	1.3	5.0	Main Lode Split
10JUDD083	231.9	232.6	0.7	71.0	1.9	4.4	Main Lode Split
10JUDD084	117.0	117.1	0.2	41.0	1.5	3.2	Main Lode
10JUDD086	125.4	125.7	0.3	38.0	0.3	3.4	Main Lode Split
10JUDD087	107.7	112.1	4.4	145.7	5.2	10.7	Main Lode
10JUDD088	49.0	50.0	1.0	9.0	1.7	0.1	Footwall Lode
10JUDD088	57.0	58.0	1.0	10.0	0.5	0.4	Footwall Lode
10JUDD088	101.9	106.5	4.6	139.0	3.1	9.4	Main Lode
10JUDD089	51.1	56.1	5.0	10.3	1.3	0.3	Footwall Lode
10JUDD089	59.1	62.1	3.0	6.5	0.7	0.1	Footwall Lode
10JUDD089	101.9	107.1	5.2	64.7	2.7	4.4	Main Lode
10JUDD090	67.6	78.6	11.0	9.1	1.4	1.1	Footwall Lode
10JUDD090	99.9	100.3	0.5	25.5	0.9	4.0	Main Lode Stringer
10JUDD090	100.3	106.4	6.1	68.7	5.0	2.4	Main Lode
10JUDD091	103.9	106.0	2.1	25.7	1.3	0.8	Main Lode Stringer
10JUDD091	106.0	108.6	2.6	95.2	3.5	14.1	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
10JUDD092	110.3	111.2	0.9	97.0	4.1	6.2	Main Lode
10JUDD093	118.8	121.6	2.7	78.9	2.3	5.5	Main Lode
10JUDD094	48.0	58.0	10.0	6.4	1.0	0.1	Footwall Lode
10JUDD094	109.9	116.4	6.5	133.8	2.5	14.0	Main Lode
10JUDD095	49.5	51.5	2.0	8.0	1.1	0.1	Footwall Lode
10JUDD095	63.9	66.3	2.4	9.9	1.3	0.1	Footwall Lode
10JUDD095	104.8	112.1	7.3	60.9	1.2	6.8	Main Lode
10JUDD096	53.8	58.8	5.0	6.3	0.7	0.4	Footwall Lode
10JUDD096	61.8	67.8	6.0	3.9	0.5	1.2	Footwall Lode
10JUDD096	77.6	81.0	3.4	10.5	1.2	0.3	Footwall Lode
10JUDD096	109.3	113.7	4.4	59.9	3.5	1.8	Main Lode
10JUDD097	68.7	74.4	5.7	20.8	0.8	1.6	Footwall Lode
10JUDD097	78.6	84.6	6.0	3.1	0.0	0.2	Footwall Lode
10JUDD097	112.2	117.3	5.1	104.8	5.6	6.8	Main Lode
10JUDD098	0.0	2.1	2.1	100.7	7.0	5.5	Main Lode
10JUDD098	2.1	10.1	8.0	38.1	3.4	0.6	Main Lode Stringer
10JUDD099	0.0	1.3	1.3	142.0	4.4	12.4	Main Lode
10JUDD099	1.3	7.1	5.8	38.3	2.4	1.5	Main Lode Stringer
10JUDD100	0.0	0.3	0.3	100.0	6.7	13.1	Main Lode
10JUDD101	118.3	118.5	0.3	59.0	1.5	3.2	Main Lode
10JUDD102	123.2	124.7	1.5	70.3	1.8	5.8	Main Lode
10JUDD104	56.2	58.2	2.0	10.0	0.7	0.2	Footwall Lode
10JUDD104	111.1	118.0	6.9	15.2	0.4	0.7	Main Lode
10JUDD105	57.9	59.9	2.0	5.0	0.4	0.4	Footwall Lode
10JUDD105	110.9	112.6	1.7	14.5	0.8	1.7	Main Lode Stringer
10JUDD105	113.2	119.2	6.0	65.9	1.4	8.7	Main Lode
10JUDD106	74.2	75.2	1.0	10.0	0.1	1.3	Footwall Lode
10JUDD106	116.5	124.2	7.7	79.7	2.3	4.9	Main Lode
10JUDD107	115.6	116.1	0.5	51.0	1.9	0.3	Main Lode Stringer
10JUDD107	120.5	121.8	1.4	2.5	0.4	1.4	Main Lode
10JUDD108	130.9	131.4	0.5	105.0	0.9	7.3	Main Lode
10JUDD109	130.6	133.4	2.9	120.3	1.1	7.0	Main Lode
10JUDD110	64.5	71.5	7.0	7.9	1.4	0.1	Footwall Lode
10JUDD110	126.5	128.6	2.1	125.1	0.9	6.6	Main Lode
10JUDD111	127.9	128.4	0.5	2.5	0.2	2.7	Main Lode Stringer
10JUDD111	128.4	134.1	5.6	122.6	1.9	10.5	Main Lode
10JUDD112	119.7	125.6	5.9	14.9	1.2	0.4	Main Lode Stringer
10JUDD112	134.7	136.8	2.1	36.6	1.6	0.7	Main Lode
10JUDD112	143.8	148.6	4.8	200.1	0.7	12.1	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
10JUDD114	161.7	165.6	3.9	61.7	6.9	0.3	Farside
10JUDD115	184.0	188.7	4.7	8.9	0.1	0.9	Farside
10JUDD117	239.4	240.4	1.0	22.0	2.0	0.1	Farside
10JUDD119	120.9	123.9	3.0	21.3	1.0	0.4	Farside
10JUDD119	143.9	161.1	17.2	21.6	0.8	1.9	Farside
10JUDD119	163.1	166.1	3.0	11.5	2.5	0.5	Farside
10JUDD120	141.9	143.4	1.5	149.3	2.4	8.4	Main Lode Split
11JUDD001	0.0	1.8	1.8	33.8	2.6	0.4	Main Lode
11JUDD001	1.8	1.8	0.0	17.0	1.0	0.1	Main Lode Stringer
11JUDD006	160.5	161.5	1.0	30.0	1.0	9.2	Main Lode Split
11JUDD007	270.1	270.3	0.2	2.5	0.0	0.1	Main Lode
11JUDD007	282.3	285.3	3.0	64.6	2.0	4.1	Main Lode
11JUDD011	46.1	47.2	1.1	13.0	2.9	0.1	Farside
11JUDD011	55.9	58.1	2.3	11.4	1.5	1.1	Farside
11JUDD011	68.1	68.2	0.1	2.5	0.0	3.2	Farside
11JUDD012	48.8	53.0	4.2	13.7	3.0	0.2	Farside
11JUDD012	59.6	61.0	1.4	3.6	0.3	3.6	Farside
11JUDD013	44.3	45.3	1.0	14.0	0.7	3.5	Farside
11JUDD013	45.9	50.4	4.5	20.3	3.2	0.3	Farside
11JUDD013	64.4	65.4	1.0	13.0	0.4	0.3	Farside
11JUDD014	50.6	54.0	3.4	20.2	3.8	0.2	Farside
11JUDD014	63.0	64.0	1.0	2.5	0.1	2.5	Farside
11JUDD015	55.3	59.4	4.2	3.6	1.3	0.1	Farside
11JUDD015	65.9	67.3	1.4	10.3	1.2	0.9	Farside
11JUDD019	111.0	112.6	1.6	36.6	1.9	1.9	Main Lode
11JUDD019	125.1	128.4	3.3	159.9	0.5	9.4	Main Lode
11JUDD020	103.5	106.6	3.0	39.0	3.0	0.4	Main Lode Stringer
11JUDD020	106.6	116.3	9.7	90.2	2.4	11.1	Main Lode
11JUDD020	129.5	130.3	0.8	273.0	1.8	16.5	Main Lode
11JUDD021	109.8	110.7	0.9	2.5	0.5	0.2	Main Lode Stringer
11JUDD021	110.7	120.6	9.9	50.9	1.9	9.6	Main Lode
11JUDD022	109.4	111.2	1.7	5.7	0.9	0.4	Main Lode Stringer
11JUDD022	135.3	140.8	5.4	139.9	2.4	30.7	Main Lode
11JUDD023	106.3	114.3	8.0	3.6	0.8	0.0	Main Lode Stringer
11JUDD023	117.0	138.3	21.2	123.5	6.0	9.2	Main Lode
11JUDD024	117.1	123.0	5.9	11.3	0.4	0.7	Main Lode Stringer
11JUDD024	124.2	125.0	0.8	28.0	1.0	5.9	Main Lode
11JUDD024	148.9	149.6	0.7	51.0	1.7	2.7	Main Lode

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
11JUDD025	103.5	108.2	4.7	24.6	1.0	0.7	Main Lode Stringer
11JUDD027	150.3	150.7	0.4	25.0	0.1	9.4	Main Lode
11JUDD028	150.7	150.9	0.2	92.0	0.5	6.8	Main Lode
11JUDD029	141.1	146.1	5.0	2.5	0.6	0.2	Main Lode Stringer
11JUDD029	160.1	163.1	3.0	19.3	0.4	0.5	Main Lode Stringer
11JUDD029	163.1	168.8	5.8	57.5	3.0	5.9	Main Lode
11JUDD029	171.8	176.5	4.7	59.3	3.2	1.4	Main Lode
11JUDD032	159.9	170.6	10.8	10.0	1.1	0.3	Farside
11JUDD033	149.4	150.9	1.5	15.4	1.3	1.1	Farside
11JUDD033	164.6	167.2	2.7	17.8	1.5	0.6	Farside
11JUDD034	163.5	164.7	1.1	127.0	0.2	9.6	Main Lode
11JUDD035	152.6	152.9	0.3	118.0	2.3	6.1	Main Lode
11JUDD036	113.4	117.6	4.2	154.6	0.7	10.8	Main Lode
11JUDD037	102.4	103.4	1.0	2.5	0.7	0.0	Main Lode Stringer
11JUDD037	111.4	112.4	1.0	129.9	2.3	6.5	Main Lode
11JUDD038	135.0	136.9	1.9	6.9	0.6	0.0	Main Lode Stringer
11JUDD038	136.9	138.0	1.1	16.4	1.9	0.4	Main Lode
11JUDD042	115.0	116.0	1.0	2.5	0.5	0.4	Farside
11JUDD042	147.2	153.6	6.4	16.0	1.7	0.6	Farside
11JUDD042	155.6	158.1	2.5	10.0	1.2	0.5	Farside
11JUDD044	127.0	134.0	7.0	41.4	0.5	0.5	Farside
11JUDD044	174.0	176.3	2.3	23.5	1.9	4.5	Farside
11JUDD045	182.9	183.0	0.1	25.0	1.9	1.3	Farside
11JUDD045	189.2	189.7	0.6	37.0	1.7	2.6	Farside
11JUDD046	176.3	182.9	6.6	12.3	1.3	0.5	Farside
11JUDD047	148.0	159.5	11.5	22.6	3.2	0.2	Farside
11JUDD047	163.4	165.6	2.2	7.4	0.8	0.7	Farside
11JUDD047	190.9	191.7	0.8	15.0	0.6	1.6	Farside
11JUDD047	197.7	198.7	1.0	12.0	1.4	0.2	Farside
11JUDD048	156.9	161.1	4.1	31.0	3.4	1.1	Farside
11JUDD049	162.1	165.8	3.7	2.7	0.1	0.2	Farside
11JUDD050	143.1	144.4	1.3	32.8	5.4	1.0	Farside
11JUDD050	163.5	164.1	0.7	42.0	1.1	2.8	Farside
11JUDD051	184.5	185.0	0.5	31.0	2.9	0.5	Farside
11JUDD052	104.4	105.7	1.3	14.6	0.7	2.6	Farside
11JUDD052	146.3	147.6	1.3	7.0	1.4	0.3	Farside
11JUDD052	149.6	158.1	8.4	9.4	1.5	0.3	Farside
11JUDD053	184.6	185.9	1.3	30.5	0.5	3.0	Farside
11JUDD054	116.6	118.6	2.0	2.5	0.9	0.1	Farside
11JUDD054	171.1	172.5	1.4	6.3	0.8	0.1	Farside

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
11JUDD055	155.3	156.4	1.1	14.0	1.8	0.1	Farside
11JUDD055	159.4	161.4	2.0	2.5	0.5	0.0	Farside
11JUDD057	114.6	116.6	2.0	19.0	0.5	0.4	Farside
11JUDD059	162.0	163.5	1.6	25.2	2.0	0.3	Farside
11JUDD060	145.1	149.2	4.1	17.3	0.4	1.6	Farside
11JUDD060	151.4	152.1	0.6	12.0	0.7	2.1	Farside
11JUDD062	159.9	161.9	2.0	2.5	0.0	0.0	Farside
11JUDD063	161.1	162.9	1.8	23.6	1.4	0.6	Farside
11JUDD063	171.4	172.4	1.0	2.5	0.4	1.3	Farside
11JUDD064	168.1	171.4	3.3	34.7	3.3	1.8	Farside
11JUDD064	173.9	177.3	3.4	22.0	2.8	0.7	Farside
11JUDD065	141.8	144.1	2.4	11.9	1.7	2.8	Farside
11JUDD065	153.3	157.1	3.8	2.5	0.1	1.7	Farside
11JUDD065	187.1	189.3	2.2	9.5	0.6	1.2	Farside
11JUDD065	192.3	194.3	2.0	2.5	0.3	0.9	Farside
11JUDD066	149.0	150.6	1.6	3.8	0.6	0.1	Farside
11JUDD066	154.0	155.6	1.6	5.4	1.0	0.1	Farside
11JUDD067	144.4	146.4	2.0	2.5	0.9	0.0	Farside
11JUDD067	157.8	159.4	1.6	10.2	1.3	0.5	Farside
11JUDD068	146.0	147.7	1.8	25.3	1.7	1.3	Farside
11JUDD069	173.6	180.7	7.1	16.3	1.4	1.2	Farside
11JUDD069	187.2	189.0	1.8	4.8	0.1	7.9	Farside
11JUDD070	168.2	170.1	1.9	24.1	1.4	1.4	Farside
11JUDD070	177.7	183.0	5.3	5.3	0.4	1.1	Farside
11JUDD072	59.7	60.0	0.3	68.0	0.7	6.5	Main Lode
11JUDD074	136.0	137.3	1.3	29.9	1.9	2.3	Main Lode
11JUDD074	139.5	142.5	3.0	30.7	1.9	1.8	Main Lode Stringer
11JUDD074	142.5	145.1	2.6	39.5	1.3	5.9	Main Lode
11JUDD074	147.5	156.0	8.5	94.6	1.7	10.6	Main Lode
11JUDD079	0.0	1.1	1.1	135.0	1.3	4.1	Main Lode
11JUDD080	168.0	173.8	5.8	7.9	1.0	0.4	Farside
11JUDD080	175.8	182.8	7.0	10.9	1.0	0.6	Farside
11JUDD081	183.0	187.6	4.6	23.4	2.5	0.3	Farside
11JUDD081	194.0	198.1	4.0	5.5	2.5	0.2	Farside
11JUDD082	149.0	161.1	12.0	31.4	4.2	0.2	Farside
11JUDD082	164.2	176.6	12.5	4.3	0.5	1.0	Farside
11JUDD082	192.1	193.6	1.5	2.5	0.2	0.2	Farside
11JUDD082	198.3	200.9	2.6	2.5	0.5	0.2	Farside
11JUDD083	150.5	175.2	24.7	11.3	1.6	0.4	Farside
11JUDD083	194.4	198.6	4.2	32.2	2.4	0.8	Farside
11JUDD083	200.6	205.1	4.5	8.2	0.6	2.2	Farside
12JUDD001	232.0	238.0	6.0	2.5	0.1	0.2	Farside

Hole ID	From (m)	To (m)	Length (m)	Ag (g/t)	Cu (%)	Zn (%)	Domain
12JUDD002	215.0	218.3	3.3	20.5	1.3	0.9	Farside
12JUDD003	182.6	186.4	3.8	7.4	0.5	0.3	Farside
12JUDD003	192.6	194.9	2.3	13.4	1.9	0.7	Farside
12JUDD004	177.4	181.1	3.6	17.2	0.9	1.4	Farside
12JUDD004	195.9	198.9	3.0	5.3	1.3	0.2	Farside
12JUDD005	183.0	196.3	13.3	14.7	1.3	0.8	Farside
12JUDD005	197.3	199.3	2.0	7.5	0.6	2.0	Farside
12JUDD006	203.8	212.2	8.4	16.5	1.8	1.2	Farside
12JUDD006	219.2	221.2	2.0	4.8	0.5	0.4	Farside
12JUDD007	175.1	178.8	3.7	16.7	0.2	0.5	Farside
12JUDD007	186.9	187.9	0.9	41.0	3.0	1.5	Farside
12JUDD008	165.4	174.4	9.0	10.3	0.3	2.4	Farside
12JUDD008	180.1	180.5	0.4	9.0	0.1	10.9	Farside
12JUDD008	207.2	212.2	5.0	14.0	1.0	0.8	Farside
12JUDD009	184.2	189.0	4.8	32.0	2.8	2.5	Farside
12JUDD009	195.9	199.0	3.1	14.9	1.3	1.1	Farside
12JUDD010	181.3	185.0	3.8	7.1	1.5	3.6	Farside
12JUDD010	207.8	213.8	5.9	7.8	0.5	1.4	Farside
12JUDD010	216.8	222.0	5.3	21.8	2.9	0.4	Farside
12JUDD011	207.4	212.4	5.0	7.0	0.6	0.3	Farside
12JUDD012	180.1	182.0	1.9	45.3	2.0	3.2	Farside
TBD-0225	378.4	383.0	4.6	1.9	0.0	2.2	Copper Lode
TBD-0245	477.6	479.6	2.0	209.8	0.0	3.0	Main Lode

¹ All reported grades are length-weighted mean grades.

APPENDIX C: JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data - Jaguar drill program

Criteria	Commentary
Sampling techniques	<ul style="list-style-type: none"> • The Jaguar Project was drilled by HQ or NQ2 diameter diamond drill holes (DD) on a 20m (easting) x 20m (northing) grid spacing for underground holes and 50m (easting) x 50m (northing) grid spacing for surface holes. Samples were taken through intervals of visible mineralisation and for 5m buffer zones around the visible mineralisation. Core was measured and marked up with metre marks and sampling intervals, prior to cutting. All massive sulphide intercepts were sampled. Samples throughout the deposit were from good quality core. • Sampling was carried out under IGO and Jabiru protocols and QAQC procedures, which the Competent Person reviewed and considered were at industry standard or better. • Sampling techniques employed at Jaguar included diamond drill core, and face sampling. • The core was sampled to a nominal length of 1m, however, sample lengths varied between 0.3m up to 1.5m in the massive sulphide and stringer sulphide domains, with intercepts adjusted to geological boundaries to ensure representivity. Samples were crushed, dried and pulverised to produce a sub-sample for digestion using a four acid digest and analysis with ICP/OES, ICP/MS, or AAS.
Drilling techniques	<ul style="list-style-type: none"> • Diamond drilling accounted for 100% of drilling at Jaguar. The surface diamond drilling was a mixture of HQ and NQ2 core sizes. The underground holes at Jaguar were all NQ2 core size. Core was oriented using a Reflex EZ-mark tool. Underground face sampling was used to define resource boundaries where appropriate, however, they are not used for resource estimation. The method of face sampling used channel chip sampling with a rock hammer, 1 m above the floor of the drive.
Drill sample recovery	<ul style="list-style-type: none"> • Diamond core recoveries were logged and recorded in the database by comparing core length measured with core length expected. Overall recoveries are >90% and there are no core loss issues or significant recovery problems. • Diamond core was reconstructed into continuous runs on an angle iron cradle for orientation marking and metre marks. Depths were checked against the depth given on the core blocks, and rod counts were routinely carried out by the drillers. Core was usually competent and good quality. • The mineralisation has been defined by diamond core drilling, which has high recoveries and is of good quality. There are no issues with preferential losses or gains in the core samples.
Logging	<ul style="list-style-type: none"> • Diamond drill hole logging recorded lithology, mineralogy (determined via hand lens), mineralised zones, structural, weathering, colour, alteration, veining and other features of the core. All surface holes were photographed wet and dry, and all underground holes post March 2011 were also photographed wet and dry. Geotechnical logging was carried out on all diamond drill holes for recovery, RQD and number of defects (per interval) information on structure type, dip, dip direction, alpha angle, beta angle, shape, roughness and fill material are stored in the geotech and structure

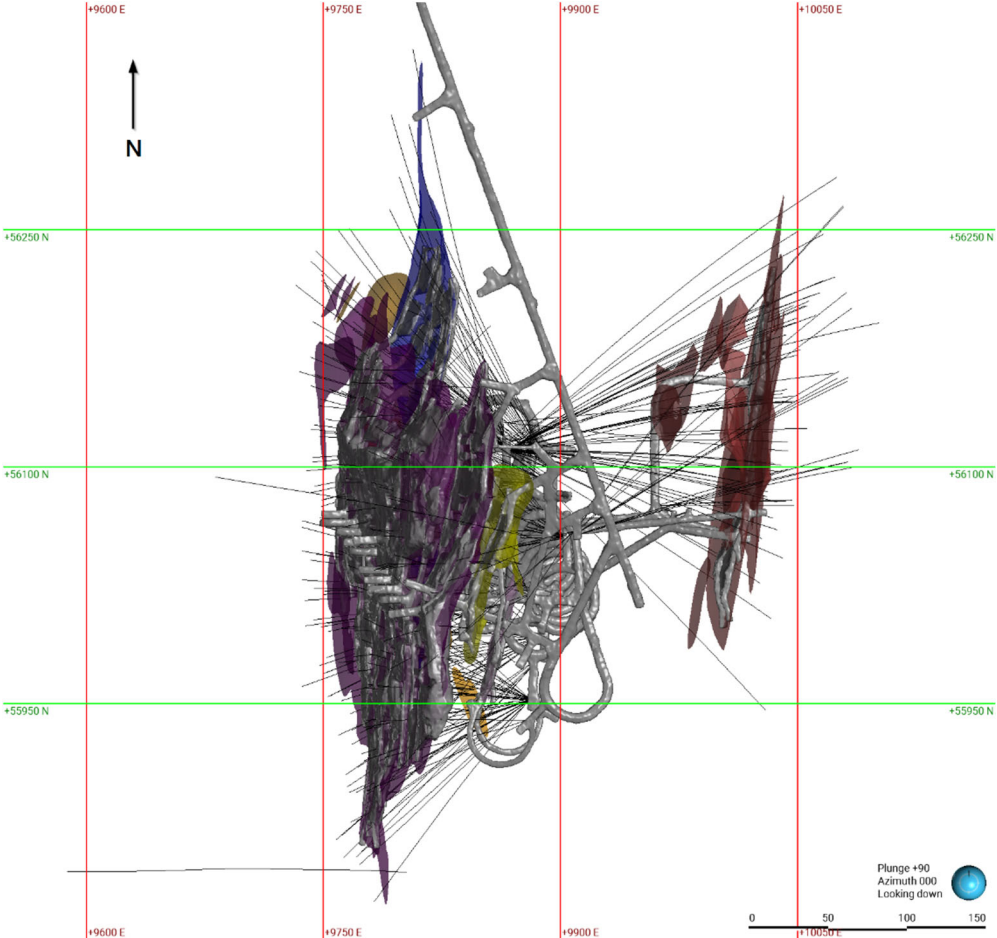
Criteria	Commentary
<p>Sub-sampling techniques and sample preparation</p>	<p>tables of the database. All drill holes were logged in full for their entire length.</p> <ul style="list-style-type: none"> • Core was cut in half (NQ2) and quarter core (HQ) on site using an automated Almonte core cutter. To ensure repeatability the core was cut 1cm off the orientation line to ensure that the orientation mark and other marking on the core is retained. To ensure repeatability, the same side of the core was sampled each time. • No RC samples have been used at Jaguar. • The sample preparation for diamond core followed industry standard in sample preparation. This involved oven drying for two hours, coarse crushing of the half core sample down to 2mm followed by pulverisation of the entire sample by Essa LM5 grinding mills to a grind size of 85% passing 75µm. • The laboratory duplicates approximately 5% of the samples in a batch using a separate pulp sub-sample from the same pulp packet. These are checked against the original assays in the IGO QAQC reporting per batch. In November 2011, pulp sizing checks were introduced such that 10% of samples were tested for percentage of pulp passing 75µm. • Field duplicate results (second half (NQ2) or second quarter (HQ)) performed from the 2009/2010 drilling program onwards have shown that half core sampling was representative of the interval drilled. • The sample sizes are considered appropriate to correctly represent the sulphide mineralisation at Jaguar. This is based on the massive and stringer mineralisation, the thickness and consistency of the intercepts, the sampling method and percentage value assay ranges for the primary elements.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> • The analytical techniques used have varied over the sampling history, including four acid digest with an ICP/OES or ICP/MS finish (with 25g AE/AAS for gold), or a four acid digest multi element AAS finish and four acid HF (with 25g AAS for gold) have been used. The acids for this digestion are hydrofluoric, nitric, perchloric and hydrochloric acids, suitable for silica-based samples. The method approaches total dissolution for most minerals. • QC procedures involved the use of certified reference material as assay standards, along with blanks, and duplicates. The insertion rate for standards and blanks was 1:20 and duplicates 1:50, all being within mineralised zones. • In 2011, quartz washes were implemented between each sample in the mills, and in 2012 blue metal flushes were carried out between each sample in the crushing stage, both methods were employed to monitor contamination seen in the blanks. Fineness tests were carried out by the laboratory to ensure that 85% passing 75µm was attained (insertion rate 1:10). Laboratory QAQC also required the use of internal lab standards using certified reference material, blanks, splits and replicates. Cross-lab checks were performed on a regular basis. Results highlighted that assay values were accurate; precision was good, and bias was minimised.

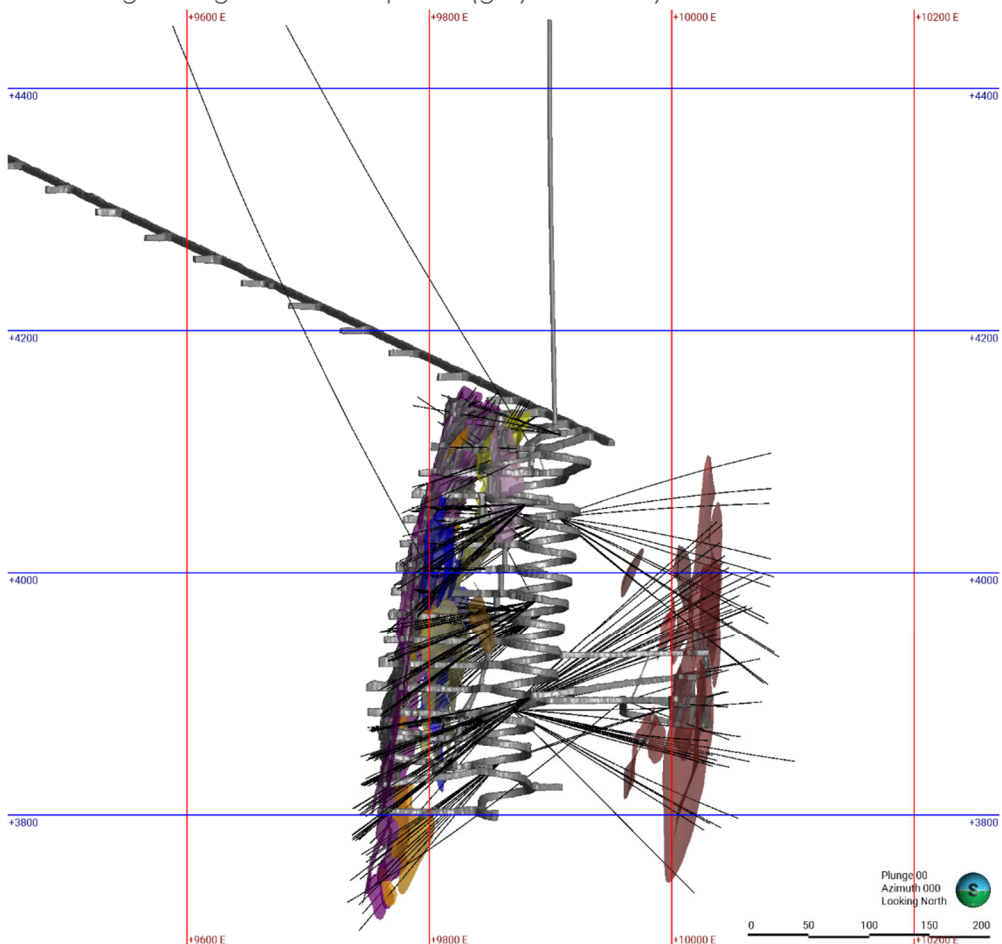
Criteria	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> • Both the Competent Person and senior geologists from both the production and exploration departments have verified significant intersections of diamond core from Jaguar. • No twin holes have been drilled at Jaguar. • Primary data was collected using offline versions of the Acquire database on Toughbook's. Collar surveys, down hole surveys and assay results were loaded into the online Acquire database using importing routines. All holes have a summary plotted for review in hard copy with geological and assay information, also assay results arrive in electronic and hard copy format for electronic and physical storage. • No adjustments have been made to the finalised assay data received from the laboratory. Prior to estimation, any historic negative values in the database were changed to half of the detection limit for the associated analytical method.
Location of data points	<ul style="list-style-type: none"> • Drill hole collar surveys were carried out by the on-site surveyors using a Leica 1205 instrument to an accuracy of +/- 2mm; the same surveyors used the same tool for the pick-up of drives and massive sulphide mark-ups, with a CMS (Cavity Monitoring System) tool being used for surveying stope voids. • Down hole surveys were carried out in the underground holes at various intervals using a Reflex-EZ multi shot tool (30m intervals, changing to 6m in January 2009) accurate to +/-0.5° Azimuth and +/-0.2° Dip, Reflex Gyro (north-seeking, 3m intervals) accurate to +/-0.5° Azimuth and +/-0.2° Dip and more recently down hole DeviFlex tool (referencing gyro, 3m intervals) accurate to +/- 0.01° Azimuth (per station) and +/-0.2° Dip. Surface holes were down hole surveyed at 50m or 30m intervals using a single shot Eastman camera. • Surface holes have been superseded by more accurate underground drill holes in the resource estimate. Data point location, quality and accuracy of the the underground holes is considered to be excellent by the Competent Person. • Survey values were assessed to ensure consistency of values. All readings were assigned a "reliability value" of 1 or 2. When values were considered reliable, they were assigned a value of 1 and used for the generation of drill hole traces. Values considered unreliable were assigned a value of 2 and were excluded from any calculations, however, they remained for review in the acquire database. • Surface drill holes used the MGA94 grid, later converted to the local Jaguar Mine Grid, whereas the underground holes, coupled with the workings, used the local Jaguar Mine Grid. Elevations are in AHD RL and a value of +4,000m was added to the AHD RL for local coordinate use. • Surface holes were collar surveyed by independent surveyors and later surface drill holes by on-site surveyors. All mineralisation has been mined by underground methods. • Several drill holes intercepting the Main Lode Split Lens (08JUDD171/ 172/ 184/ 185, 09JUDD001 and 10JUDD006) had errors with down hole surveys that were identified with subsequent ore drive development. The azimuths for these holes were adjusted so that the mineralised intervals intercepted the

Criteria	Commentary
	mineralised wireframe and could be used the estimation.
Data spacing and distribution	<ul style="list-style-type: none"> • The nominal spacing is 20m (northing) x 20m (easting) for underground drilling. • The data spacing and distribution is more than sufficient to establish geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure and classification applied. • All datasets were composited prior to estimation. The most frequent interval length was 1m, particularly inside and around mineralised zones. Sample intervals for most domains were composited to 1m.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Drilling from underground was largely located from within the footwall of the deposit which has enabled generally good orientation of massive sulphide intercepts. Drilling of the Far Side lodes was all completed from the hangingwall which also provided good intersection angles. Surface holes provide a good intersection angle for the shallow holes; however, for the deeper holes the angle is closer to the mineralisation dip. These holes have mostly been superseded by underground drill holes. • No orientation biased sampling has been identified in the data
Sample security	<ul style="list-style-type: none"> • All staff undergo police clearances, are instructed on relevant JORC 2012 requirements and assaying was completed by registered laboratories. • The core was transported by a private contractor by truck to the assay laboratories.
Audits or reviews	<ul style="list-style-type: none"> • No formal audit has been conducted. • In-house reviews of procedures on site were conducted on a regular basis.

Section 2 Reporting of Exploration Results - Jaguar

Criteria	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • The Jaguar deposit is located within M37/1153, a granted mining lease held 100% by Round Oak Jaguar Ltd, a wholly owned subsidiary of Aeris Resources. There are no Native Title Claims registered over the lease.
Exploration done by other parties	<ul style="list-style-type: none"> • Exploration at the Jaguar deposit was initially carried out by Inmet Mining (Australia Pty Ltd) as part of a joint venture with Jabiru Metals. The deposit was discovered in an Inmet program in 2002, with Jabiru Metals acquiring 100% of the deposit on the 31st of March 2003. All exploration from surface and underground was subsequently completed by Jabiru Metals and IGO. • Jaguar operations were acquired in 2018 by Round Oak Minerals, no exploration was undertaken at the Jaguar deposit during this time. • Aeris Resources acquired the Jaguar operations (including the exploration and mining tenements) in July 2022 through its acquisition of Round Oak Minerals.
Geology	<ul style="list-style-type: none"> • Jaguar is a V(H)MS style deposit, occurring as a polymetallic (pyrite-sphalerite-chalcopyrite) massive sulphide lens with stringer feeder zones within a mafic volcano-sedimentary succession.
Drillhole information	<ul style="list-style-type: none"> • Drill hole information has been retained at site digitally on the server in the inherited SQL database, as well as physical drill core through subsequent acquisition of the project.

Criteria	Commentary
Data aggregation methods	<ul style="list-style-type: none"> • All drill hole intercepts listed in Appendix B are length weighted averages. • Drill hole intercepts are averaged across a contiguous interval within each estimation domain. • No metal equivalent values are used for reporting exploration results.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • Drill holes are designed to intersect the target horizon across strike at or near right angles. • The sulphide lenses trend N-S to NNE-SSW and dip steeply (~80°) to the west. • Reported drill hole assay intervals are down hole widths. Drill holes used to inform the Jaguar deposit Mineral Resource estimate are predominately from resource definition and grade control drilling. Whilst in general care is taken to ensure the drill holes intersect the mineralised lodes at right angles in some cases that was not possible, depending on the available underground sites to complete the drilling from. The reported drill hole assay intervals range from 70% to 100% of the true thickness.
Diagrams	<ul style="list-style-type: none"> • Appropriate diagrams are included in the body of the report. Two additional images are included below showing specifically the location and orientation of drill holes used to inform the Jaguar deposit Mineral Resource. <p><i>Plan View showing all drill holes (black traces) used to inform the Jaguar Mineral Resource estimate. Also shown are sulphide wireframes (various colours) and existing underground development (grey wireframe).</i></p>  <p><i>Cross section (looking north) showing all drill holes (black traces) used to inform the Jaguar Mineral Resource estimate. Also shown are sulphide wireframes (various colours)</i></p>

Criteria	Commentary
	<p>and existing underground development (grey wireframe).</p> 
Balanced reporting	<ul style="list-style-type: none"> The reporting is considered balanced, and all material information associated with the Mineral Resource has been disclosed.
Other substantive exploration data	<ul style="list-style-type: none"> There is no other relevant substantive exploration data to report.
Further work	<ul style="list-style-type: none"> The resource model will support the decision for dewatering and potential re-entry, future mining assessments of prospective areas, as well as continued exploration of the remaining Exportation Target areas.

Section 3 Estimation and Reporting of Mineral Resources - Jaguar

Criteria	Commentary
Database integrity	<ul style="list-style-type: none"> • The parent database for all collar, survey, geology and assay data is an SQL database with the Acquire software as the front end. • The Acquire database has several validation checks. For example, no overlapping data intervals, no duplicate records, collar surveys required, data lengths cannot exceed maximum hole depth and sample numbers from an assay file must match entirely sample numbers of a drill hole. • Assay data was imported directly from laboratory S01 files and merged with sampling. Most other data was captured digitally and imported directly to the database with few opportunities for keying errors. • During resource wireframe interpretation, drill hole data was checked against surrounding holes to confirm geology logging and assay values. Any errors were noted and corrected.
Site visits	<ul style="list-style-type: none"> • The Competent Person, Mr John Hamill MAusIMM MAIG CP (Geo), is the Geology Superintendent at Jaguar operations and is based on-site on an 8 and 6 FIFO roster.
Geological interpretation	<ul style="list-style-type: none"> • Jaguar is a V(H)MS style deposit, occurring as a polymetallic (pyrite-sphalerite-chalcocopyrite) massive sulphide lens with stringer feeder zones within a mafic volcano-sedimentary succession. Late-stage dolerite sills intrude and separate the Main Lode from the Main Lode Split as well as inflating the sequence between the Main Lode and Farside Lode. • The mineralisation and geological setting have been confirmed by significant underground development, drilling and mapping. • The Jaguar Mineral Resource is inclusive of remnant mining areas in the form of high-grade sills and pillars. It is understood that these are areas with uncertain ground stability and will require further assessment, potentially utilising unconventional mining methods such as injection grouting of pre-filled stopes and non-entry drilling in order to extract. These areas have been categorised as indicated in the model, even where the drill density and proximity to development would otherwise imply a measured classification. • Geological wireframes were interpreted using implicit modelling of diamond drill holes, underground development, and mapping. Two distinct mineralisation styles occur at Jaguar: massive sulphides and stringer sulphides, forming eight distinct known mineralised domains. Geological logging is used to determine the massive sulphide domains, incorporating semi-massive and massive sulphides (>50% total sulphides). As the mineralisation is visual, this has proved to be a robust method of domaining within the massive units. Stringer sulphide domains have been modelled at a nominal threshold value of \$30NSR where geological interpretation shows reasonable continuity of mineralised sulphides. • Confidence in the geological interpretation for the Jaguar deposit is considered to be high. The deposit was mined for seven years prior to the decision to cease mining operations on 29th Feb 2014. The geological model was robust over this time as evidenced by acceptable reconciliation results.
Dimensions	<ul style="list-style-type: none"> • Jaguar (Main Lens) is 400m long, 420m wide (down-dip), up to 16m thick and located 320m below the surface. Mineralisation is continuous with low variability.

Criteria	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> • Ordinary Kriging was used for the grade estimation in both massive sulphide and stringer using Leapfrog Edge 2023.1 Software. • No face sample grades were included in the resource estimation due to sample basis in data collection. • Drill hole samples were composited to 1 metre intervals and were declustered prior to statistical analysis using traditional statistics, histograms, and log probability plots. Top cuts were applied to most domains and elements to remove the undue influence of outlier grades where deemed appropriate based on the composited data. • Variograms were derived for domains with sufficient samples using a two structured spherical model with variable nugget based off the downhole variogram. • Due to an insufficient number of samples in the Copper and Decline Lodes, the variogram obtained for Footwall Lode was applied to these lenses. • A three-pass estimation was used for each domain. Search distances are based on the modelled variograms. • Maximum of 30 samples total, three samples per drill hole and a minimum of seven and four samples for passes one and two respectively. This resulted in a minimum of three and two drill holes in passes one and two respectively. Pass three utilised a minimum of three or one samples. • Predicted (pre-2008) and measured (post-2008) bulk density values were merged and estimated into the model using OK. • All economically significant variables (Cu, Zn, Pb, Ag, Fe and Density) encountered in the Jaguar deposit have been estimated. The block model interpolation uses a parent block of 10m × 1m × 10m and is sub-blocked down to 1.25m × 0.25m × 1.25m. • Negative block values were replaced with 0.001 grade values. • Absent blocks after three passes were filled using the 25th percentile value for the associated domain and grade variable. Absent bulk densities were filled using a linear regression formula based on the zinc, lead, iron and copper grades. • Lead is classified as a deleterious element, which in high concentrations has adverse effects on float recovery and can incur penalties in the concentrate. Lead has been estimated for all mineralised blocks. • No selective mining units were assumed in this estimate. • Nearest neighbour estimates and declustered statistics were used to validate the Ordinary Kriged estimates for copper, zinc, silver, lead, iron, and density. Validation included visual validation in sections and plans, global comparative statistics and local validation using swath plots. The Competent Person considered the results of the validation were satisfactory for the resource classifications applied. • Previous estimations at Jaguar are deemed robust when compiled against historic reconciliation data, with the Mineral Resource Estimate updated once a year between 2007 and 2014 inclusive. • The updated Mineral Resource Estimate for Jaguar reconciles well against the internally reported LOM reconciliations, which are calculated based on reconciled mill feed grades.
Moisture	<ul style="list-style-type: none"> • Tonnages have been estimated using densities that contained natural

Criteria	Commentary
	<p>moisture. The natural moisture of the Jaguar massive sulphides and volcanic rocks is assumed to be very low (<1%) but has not been measured. All rock types are fresh and impermeable.</p>
<p>Cut-off parameters</p>	<ul style="list-style-type: none"> • For reporting purposes, a \$100NSR cut-off has been applied for underground mining on all sulphide domains at the Jaguar deposit. • The NSR calculation is based on the current NSR calculation used at the nearby Bentley deposit. • US Metal Prices used were \$8,577/t copper, \$2,758/t zinc and \$21/oz silver with an FX rate of 0.75. • Mill recovery assumptions are based on the currently mined Bentley deposit. The Jaguar and Bentley deposits are geologically very similar. The Jaguar deposit has been mined and successfully processed at the current Jaguar Operation processing plant. • TCs and payables are based on contract details.
<p>Mining factors or assumptions</p>	<ul style="list-style-type: none"> • Mining at Jaguar ceased in 2014, and consisted of long hole open stoping, modified avoca stoping, air-leg rising, and sub level caving at the end of the project life. • It is assumed that the majority of future mining will employ these same methods. • The resource has been reported without a minimum mining width applied due to time restrictions, however it is the intention of the Competent Person to report the resource to a minimum 1m mining width during the next cycle of group resource reporting.
<p>Metallurgical factors or assumptions</p>	<ul style="list-style-type: none"> • There are no recent metallurgical studies for Jaguar, but the area was previously mined, and the ore was sufficiently and successfully processes at the onsite mill for seven years. The ore is considered consistent with current mining at Bentley that achieves 80-90% recovery for copper and zinc.
<p>Environmental factors or assumptions</p>	<ul style="list-style-type: none"> • Historically, waste rock has been consumed both underground in the backfilling of stopes and tight filling of development drives, and on the surface on approved waste storage facilities. As Jaguar is within the current operation, storage of waste will utilise existing infrastructure.
<p>Bulk density</p>	<ul style="list-style-type: none"> • The density has been determined for the majority of samples submitted for analysis. All underground half-core samples have measured densities using the water immersion technique. • All measurements prior to 1st June 2008, were excluded from the estimate as the method applied was incorrect. Aeris established linear regressions between the post 2008 measured bulk density values and a calculated variable (Cu+Zn+Pb+Fe). These regressions were established in massive and stringer sulphide mineralisation styles independently. The Competent Person considered that the correlations were strong enough to predict bulk density values in the pre-2008 drill holes from the assays. The predicted values from the regression were then compared to the measured values by mineralisation style and the results were in line with expectations. Based on this assessment, the pre-2008 data were populated with predicted bulk density values and merged with the measured values in the database. • Drill hole samples densities were composited in 1m intervals. The measured and calculated densities were then interpolated and estimated into the block model using Ordinary Kriging. • For Jaguar, a single fresh rock density of 2.77t/m³ is used based on the

Criteria	Commentary
<p>Classification</p>	<p>average density measurement for the waste material.</p> <ul style="list-style-type: none"> • The Jaguar Mineral Resource has been classified as Measured, Indicated and Inferred. • The Measured category has been defined where drill spacing is $\leq 20\text{m} \times \leq 20\text{m}$ and there is development within 10 m of the block. • The Indicated category has been defined where drilling has approximately $\leq 40\text{m} \times \leq 40\text{m}$ spacing. • Areas of remnant mining, including high-grade sills and pillars left behind during conventional stoping have been classified as Indicated, even where the drilling and development would otherwise meet the requirements for measured classification, accounting for the uncertainty in local ground stability. • The Inferred mineralisation has been interpreted from up to $80\text{m} \times 80\text{m}$ spaced drilling in a manner consistent with the geological understanding of the Jaguar deposit and based on the considerable geological knowledge gained from underground mining elsewhere in the Jaguar operations • The Competent Person considers the applied resource classification to be appropriate.
<p>Audits or reviews</p>	<ul style="list-style-type: none"> • The Jaguar Mineral Resource has been reviewed internally by Aeris' Principal Geologist – Resource Geology.
<p>Discussion of relative accuracy/ confidence</p>	<ul style="list-style-type: none"> • The relative accuracy of the mineral resource estimate reflects the relative classification applied to the Mineral Resource. • Reconciliation of the Mineral Resource estimate at Jaguar against production, as well as other nearby operations supports the current estimation method and classification. Over the last 12-month period, mine to mill reconciled performance for the Bentley deposit has been within 2% for tonnes, copper and zinc. • Although it is the opinion of the Competent Person that the current estimate is robust, future work will include trialing of Dynamic Anisotropy using Leapfrog Edge to test for improvements in areas of localised inflections in the mineralised domains. • The Jaguar Mineral Resource consists partly of remnant areas with historic mining at Jaguar that presents additional risks for the accuracy and confidence of the Mineral Resource that include: <ul style="list-style-type: none"> ◦ Final void shapes are assumed to be accurate at the close of the Jaguar operation, however as the mine was allowed to flood, it is currently not possible to assess the condition of the historic workings and viability of extracting the remnant pillars.