

ASX ANNOUNCEMENT

17th April 2019

ROX RESOURCES LIMITED

ASX:RXL

Rox Resources Limited (ASX:RXL) is an Australian listed company with advanced nickel and gold exploration projects in Western Australia: the Fisher East and Collurabbie Nickel projects, and the Mt Fisher Gold project.

DIRECTORS

Mr Stephen Dennis
Chairman

Mr Brett Dickson
Finance Director

Mr Ian Mulholland
Managing Director

Mr Alex Passmore
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Shares on Issue	1,259M
Share Price	\$0.008
Market Cap.	\$10.1m
Cash & Receivables (at 31/12/18)	\$11.6m

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Rox Confirms Mineral Resource Estimate and Near Surface Historic Drilling at Youanmi Gold Project

Highlights

- **Rox confirms Mineral Resource Estimate of 1.19Moz Au**
- **Database of circa 550,000m of drilling has been analysed and confirmed**
- **Database indicates significant opportunities that are to be followed up in upcoming drilling program**

On 10 April 2019 Rox Resources Limited (ASX: RXL) ("Rox" or "the Company") announced it had entered into a binding Term Sheet with Venus Metals Corporation Limited (ASX:VMC) ("Venus" or "VMC") under which Rox has the right to acquire a majority position in the Youanmi Gold Mine and to take on management/operatorship of the historic Youanmi Gold Mine (**OYG Joint Venture**).

Further to that announcement Rox is pleased to advise it has confirmed the Mineral Resource Estimates at the Youanmi Gold Project totalling **12.4Mt at 2.97g/t Au for 1,190,600 ounces of gold**. In addition, there are a number of exciting, never before released, near surface drill intercepts that require follow up.

Near Surface Drill Targets:

Several prospects present as priority drill targets with potential to identify additional near-surface oxide resources. These targets can be classified as:

- 1) Undeveloped open-pit resources
- 2) Open pit extensions and/or cut-backs
- 3) Other near surface resources

Aside from the partly mined deposits there are significant undeveloped open-pit resources at the Commonwealth and Connemara Deposits, the

Plant Zone and Paleochannel Zone. There are also potential near surface laterite resources surrounding the Main Pit (eg. Airstrip zone) which require more investigation.

A list of the drill intersections that The Company will be following up are included in Appendix 1, with some of the more material ones being:

Youanmi Main Pit Area – Historically the Youanmi Main Pit and underground resources have been the most important source of gold mineralisation. Unmined lodes of high-grade gold have been intersected in the western and eastern zones. Many of the better intersections have not been tested along strike or at depth. A number of hanging-wall (western lodes) intersections were received from drillholes which targeted deeper mineralisation at Youanmi Deeps, including unmined high-grade hits such as:

Drill hole	YD0004	5m @ 9.1g/t Au from 106m
	YD0423	10m @ 5.8g/t Au from 61m

Commonwealth – Connemarra – The undeveloped Commonwealth-Connemara deposits and mineralised trend is centred 4km northwest of the Youanmi Plant. Gold mineralisation is from surface and hosted within a 3m to 10m wide zone of sheared quartz-veining and highly altered mafic volcanic rocks. Some of the intersections include:

Drill hole	96CNRC0026	20m @ 2.6 g/t Au from 11m
	88CRC0066	18m @ 12.9g/t Au from 39m
	85CRC0012	10m @ 9.2g/t Au from 8m

Plant Zone - The Plant Zone represents an undeveloped extensive resource comprising gold mineralisation and associated stockworks of quartz-veining within granite. The resource is open at depth and along strike. There is additional exploration potential for new zones of mineralisation surrounding the Plant Zone.

Drill hole	PP0033	59m @ 3.7 g/t Au from 1m
	5YMR0099	12m @ 4.7 g/t Au from 16m
	PR0250	20m @ 2.2g/t Au from 15m

Bunker Pit - The Bunker Pit was mined down to about 40m below surface. The pit was reportedly abandoned due to a rock fall/slump. There is scope for evaluating economics of remaining ore beneath the pit. There is also potential for extensions to the north and south of the pit. Unmined intersections include:

Drill hole	YP1479	41m @ 2.9 g/t Au from 65m
	BRC037	29m @ 12.9g/t Au from 51m

Resource Estimates

Significant drilled resources occur within the Youanmi Mine tenements.

Substantial drilling from surface defined the initial oxide open cut resources with further RAB and RC drill programs seeking further near surface resources. There has been success with this work, leading to indicated

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and inferred near surface resource areas known as Youanmi 4 – Pits area, Youanmi South area, Plant Zone area, and Commonwealth – Connemarra area.

The resources in these areas include both oxide ore types and transition oxide material above fresh bedrock where sulphide ores predominate.

The Youanmi 4-Pits area and Youanmi South area are essentially contiguous areas along the main Youanmi shear. Significant gaps in drill spacing requires attention to address continuity between these two areas. The possibility of a supergene enrichment gold blanket around the transition zone between oxide and fresh also needs to be addressed with further work. This would be well below the existing open pits which bottomed at around 60m.

The Youanmi Deeps is a high-grade quartz-sulphide lode system that shows great depth continuity and is refractory in part. The Youanmi Deeps Project Area forms the deeper extension of gold mineralisation in the Youanmi Main Zones (Pollard, Main, and Hill End). These three zones are contiguous and are situated within the main Youanmi Gold Project Area.

The JORC 2012 compliant resource for the Youanmi Near Surface and Youanmi Deeps is presented in Tables 1 and 3 respectively.

Youanmi Near Surface JORC2012 Mineral Resource Estimate:

Widenbar and Associates Pty Ltd has provided a Mineral Resource Estimate for the Youanmi Near Surface Deposits, which lie in the Youanmi Greenstone Belt, within the Southern Cross Province of the Archaean Yilgarn Craton in Western Australia. The Youanmi Near Surface Deposits consist of the Youanmi Main Pit, the “Four Pits” area, Commonwealth, the Plant Zone Deposits and the Palaeo-channel Deposits (Figure 1). There are also adjacent minor mineralised areas to the west of the main mineralisation, plus the resource contained within the two Tailings Storage Facilities (TSF1 and TSF2).

Resource block models have been generated for the Youanmi Near Surface Deposits based on a comprehensive database of historic drill hole data which was compiled in 2010. Resource models using updated data and revised geological interpretations produced an updated JORC 2012 compliant Mineral Resource Estimate (Table 1).

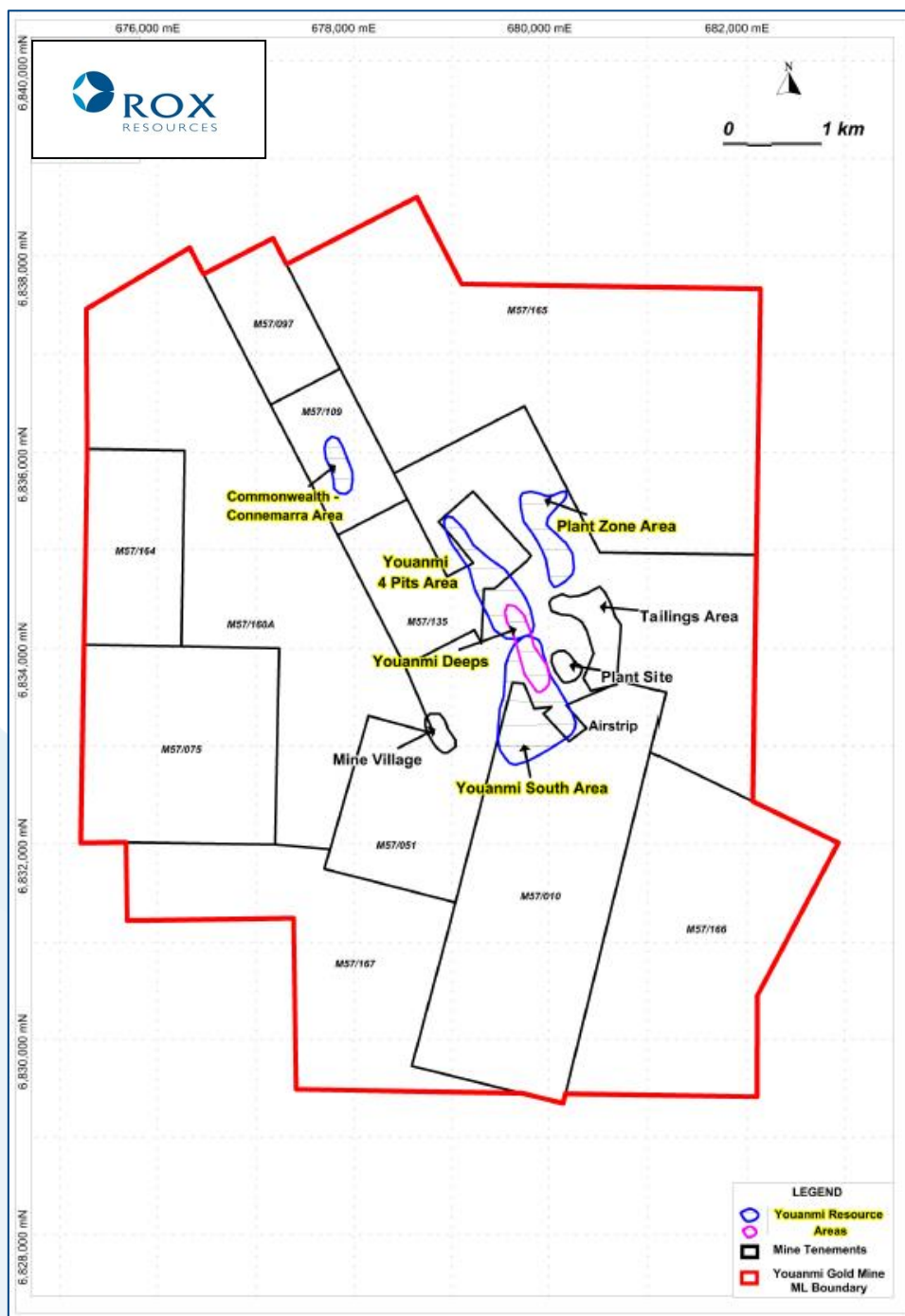
Table 1. Mineral Resource Estimate for the Near Surface Deposits: Youanmi Gold Mine

Resource Classification	Cut-off (g/t Au)	Tonnes (Mt)	Au (g/t)	Contained Gold (oz)
Indicated	0.5	4.72	1.76	266,200
Inferred	0.5	5.36	1.55	266,500
Total	0.5	10.07	1.65	532,700

RC samples, used for the resource estimation, were collected over 1m intervals and riffle split, bagged and dispatched to the laboratories. Diamond core was cut according to lithological intervals and dispatched to the laboratories. All RC and diamond core samples were geologically logged. Most of the pre-Aquila and Goldcrest diamond core was sampled using a diamond saw to provide half core with a maximum sample length of 1m. Most of the historical diamond core samples were assayed at Metana in-house laboratory, mainly using fire

assay techniques. Goldcrest samples were assayed for Au at Genalysis Laboratories of Maddington, Perth, using 50g charge fire assay to 0.01ppm detection limit.

Most of the exploration data relating to the Youanmi Project was generated by various exploration and mining companies over a 15-year period from 1983 to 1997. Between 2000 and 2001 Aquila Resources Ltd completed exploration only targeting near-surface oxide gold resources. Much of the data used in generation of the current resource estimate refers to observations and assumptions outlined in reports compiled by Goldcrest (Sauter, 2005), (Lubieniecki, 2005)) and a report compiled by RSG Global (Yeates, 2003).



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Figure 1. Youanmi Gold Mine showing Resources Locations and Infrastructure

These reports incorporated extensive due diligence and verification of the available sample and assay procedures related to the data associated with this study. RSG Global, in particular, made every effort to identify and review the source data relating to the mineral resources at the time, although some information was either no longer available or inconsistently reported. However, RSG Global also report that the Youanmi Project has a mining history which involves the development, mining and processing of eight open pit deposits and a major underground operation spanning 12 years.

Database Input to Modelling

A Microsoft Access Database (dated 10 March 2010) contained a total of 15,183 drill holes for a total of 635,590m. The assay table contained 273,245 sample intervals. Only RC and Diamond Drill holes have been used in resource estimation and holes have also been limited to the spatial and depth extent of the Near Surface Deposits. When also constrained by mineralisation domains, this results in a database comprising 177 Diamond Drill Holes and 1,990 RC holes (Figure 2). The related assay data set consists of 140,431 samples.

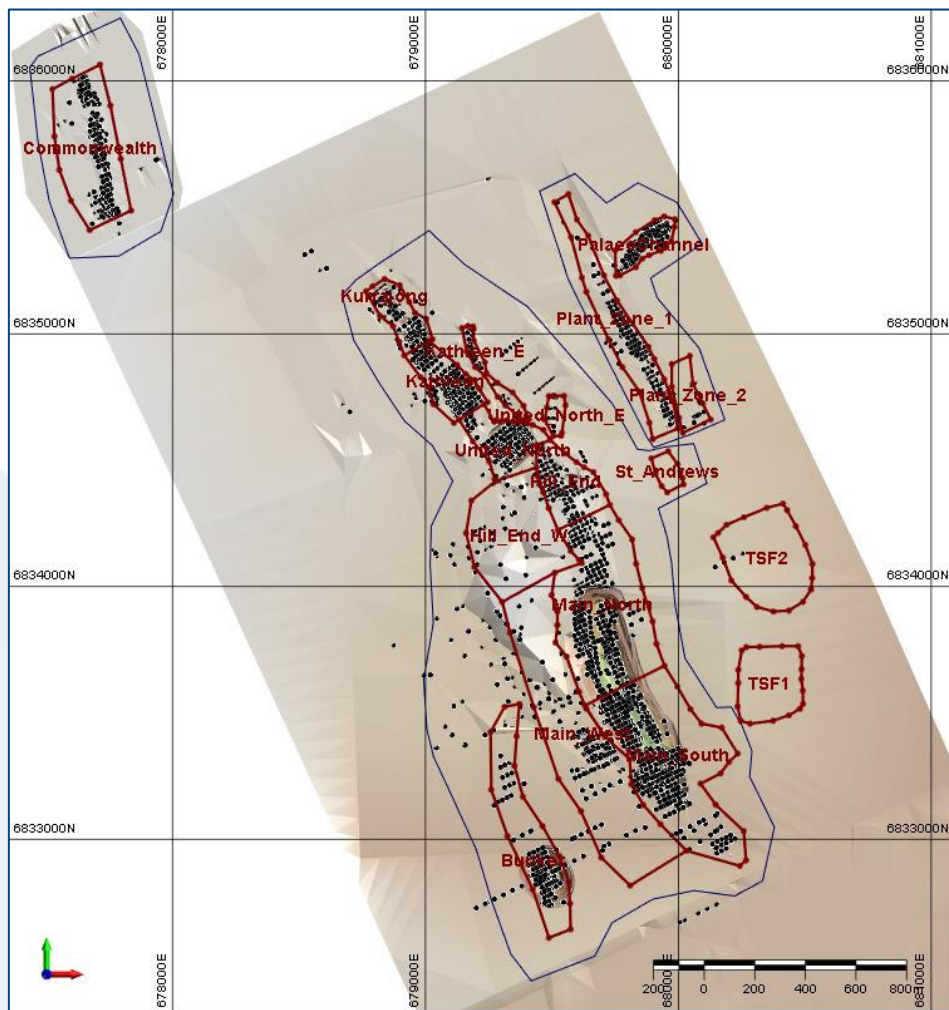


Figure 2. Drill Hole Collars as used for Resources Estimation

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Sample analysis methods and related information are provided in JORC Table-1 (Appendix-1)

Geological Domains and Wireframing:

An Indicator modelling methodology was adopted to define mineralised domains; this used an intersection calculation algorithm which generated mineralised intersections with specific parameters, as specified below:

- Au Cut-off Threshold 0.3 g/t Au
- Minimum Thickness 3m
- Minimum Average Grade 0.7 g/t Au
- Maximum Internal Waste 5m

The intersections generated by this process were merged back into the 1m composite data, with mineralised intersections flagged as IND = 1 and waste intersections flagged as IND = 0. A block model was then generated of the IND field indicator using inverse distance squared interpolation. This results in a block model values between 0 (completely unmineralised) and 1 (completely mineralised). After review of the mineralisation boundaries, a lower value of 0.4 was chosen to differentiate mineralised blocks.

A detailed geostatistical and statistical analysis was carried out on a domain by domain basis and a top cut regime was defined for mineralised composites in each domain.

The grade estimation methodology used Ordinary Kriging interpolation, using Micromine 2018.1 software.

Model Validation

Validation was carried out in a number of ways, including

- Visual inspection on sections, long sections and plans, and in 3D
- Model vs composite statistics
- Swathe plot validation

All validation methods produced reasonable results.

Resource Classification

The Youanmi Near Surface Deposits Mineral Resource has been classified in the Indicated and Inferred categories (Table 1), in accordance with the 2012 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A range of criteria has been considered in determining this classification including:

- Geological continuity; Data quality; Drill hole spacing; Modelling technique and Estimation properties including search strategy, number of informing data, and average distance of data from blocks.

The resource classification methodology also incorporated a number of parameters derived from the kriging algorithms in combination with drill hole spacing and continuity and size of mineralised domains.

Geological Continuity

Geological continuity is understood with good confidence, due to the long mining history and the large amount of close-spaced drilling. The classification reflects this level of confidence.

Data Quality

Resource classification is based on information and data provided from the Youanmi database. Descriptions of drilling techniques, survey, sampling/sample preparation, analytical techniques and database management/validation provided indicate that data collection and management is within industry standards for

the time when the data was collected. Rox considers that the database represents a reasonably accurate record of the drilling undertaken at the project.

Drilling Spacing

Drill hole location plots and drill trace long and cross sections have been used to ensure that local drill spacing conforms to the minimum expected for the resource classification. Indicated material is generally confined to areas where resource definition drilling is typically 25m x 25m or closer spacing. Remaining areas at depth are classified in the Inferred category. Areas with sparse drilling and poor geological understanding are not classified as a JOCR compliant resource and will require further drilling and analysis.

Modelling Technique

The resource model was generated using an Ordinary Kriging interpolation method, with a multi-pass search approach.

The search pass used, the number of samples used, the kriging variance and the average distance of samples from each block, were all stored in the block model and considered during the definition of final classification.

In general, the kriging variance, search pass and average distance are all broadly correlated with a combination of drill hole spacing and domain thickness. The above parameters were used as a guide in combination with drill spacing to arrive at a final resource classification.

Final Classification

In arriving at the final classification, the statistics and spatial distribution of the following model output variable were considered:

- Search pass
- Kriging variance
- Average distance to data informing a block
- Number of composites informing a block

Table 2. Youanmi Near-surface 2012 JORC Compliant - Mineral Resource Estimate

Area	Resource Classification	Cut-off g/t Au	Tonnes (Millions)	AuCut g/t	Au Ounces
Youanmi Main	Indicated	0.5	1.54	2.30	113,000
Youanmi South	Indicated	0.5	0.52	2.00	34,000
Four Pits	Indicated	0.5	1.10	1.73	61,000
Commonwealth	Indicated	0.5	0.40	1.75	22,000
Other minor zones	Indicated	0.5	0.00	0.00	0
Plant Zone	Indicated	0.5	1.16	0.95	35,000
Palaeochannel	Indicated	0.5	0.00	0.00	0
TSF2	Indicated	0.5	0.00	0.00	0
Total	Indicated	0.5	4.72	1.76	266,000

Youanmi Main	Inferred	0.5	1.67	2.21	119,000
Youanmi South	Inferred	0.5	0.19	1.25	7,000
Four Pits	Inferred	0.5	1.18	1.41	53,000
Commonwealth	Inferred	0.5	0.17	1.59	9,000
Other minor zones	Inferred	0.5	0.04	3.48	5,000
Plant Zone	Inferred	0.5	1.31	0.91	38,000
Palaeochannel	Inferred	0.5	0.08	1.01	3,000
TSF2	Inferred	0.5	0.72	1.40	32,000
Total	Inferred	0.5	5.36	1.55	266,000

Youanmi Main	Total	0.5	3.21	2.25	232,000
Youanmi South	Total	0.5	0.71	1.80	41,000
Four Pits	Total	0.5	2.28	1.57	115,000
Commonwealth	Total	0.5	0.57	1.70	31,000
Other minor zones	Total	0.5	0.04	3.48	5,000
Plant Zone	Total	0.5	2.46	0.93	74,000
Palaeochannel	Total	0.5	0.08	1.01	3,000
TSF2	Total	0.5	0.72	1.40	32,000
Total	Total	0.5	10.07	1.65	533,000

Youanmi Deeps JORC2012 Mineral Resource Estimate

The Youanmi Deeps Project Area forms the deeper extensions of gold mineralisation in the Youanmi Main Zones (Pollard, Main and Hill End). These three zones are contiguous and are situated within the main Youanmi Gold Project area.

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Table 3. Youanmi Deeps Mineral Resource Estimate

Resource Classification	Cut-off (g/t Au)	Tonnes (Mt)	Au (g/t)	Contained Gold (oz)
Indicated	4	0.808	8.1	210,200
Inferred	4	1.605	8.7	447,700
Total	4	2.413	8.5	657,900

Previous Exploration

Previous exploration and resource development studies at the Youanmi Gold Project area commenced in 2002, with part of the work focused on an existing deeper extension of gold mineralisation in the Youanmi Main Zones (Pollard, Main, and Hill End), collectively known as the Youanmi Deeps Underground Project. Work carried out by previous explorers on the Youanmi Deeps Underground Project area comprised database validation, geological interpretation, and conceptual targeting, but involved no additional deep drilling.

Most of the exploration data relating to the Youanmi Project was generated by various exploration and mining companies over a 15-year period from 1983 to 1997. Between 2000 and 2001 Aquila Resources Ltd completed exploration only targeting near-surface oxide gold resources. Much of the data used in generation of the current resource estimate refers to observations and assumptions outlined in reports compiled by Goldcrest (Sauter, 2005), (Lubieniecki, 2005) and (Lubieniecki, and Preston, 2005) and a report compiled by RSG Global (Yeates, 2003).

Those reports incorporated extensive due diligence and verification of the available sample and assay procedures related to the data associated with this study. RSG Global, in particular, made every effort to identify and review the source data relating to the mineral resources at the time, though some information was either no longer available or inconsistently reported. However RSG Global also report that the Youanmi Project has a mining history which involves the development, mining and processing of eight open pit deposits and a major underground operation spanning 12 years.

Geology and Mineralisation

The Youanmi Gold Project straddles a 36km strike length of the Youanmi Greenstone Belt, lying within the Southern Cross Province of the Archaean Yilgarn Craton in Western Australia.

The greenstone belt is approximately 80km long and 25km wide, and incorporates an arcuate, north-trending major crustal structure termed the Youanmi Fault Zone (YFZ). This structure separates two discordant greenstone terrains, with the stratigraphy to the west characterised by a series of weakly deformed, layered mafic complexes (Windimurra, Black Range, Youanmi and Barrambie) enveloped by strongly deformed, north-northeast trending greenstones. The greenstone successions to the east of the YFZ are characterised by a dominant northnorthwest orientation. Mineral assemblages within the greenstone succession are consistent with regional metamorphism to upper greenschist or lower amphibolite facies.

The greenstone succession and mafic-ultramafic complex are intruded and enveloped by weakly foliated to massive biotite-muscovite granite and adamellite batholiths. The most prominent of these intrusives, informally termed the Youanmi Granite, occupies the core of a steeply south-plunging anticline, which is confined to the east and west by sheared greenstones. A series of northwest trending splay faults, which appear to provide the primary control on gold mineralisation, diverge from the YFZ and traverse the steeply dipping basal greenstone stratigraphy. The most significant of these is a brittle-ductile structure termed the Main Lode Shear Zone (MLSZ) lying along the western contact of the Youanmi granite.

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The main source of gold produced from Youanmi has been from the MLSZ, which in the Main Pit and Youanmi Deeps underground workings, displays a continuous planar fabric over a strike length of 1,100m and a down dip extent of at least 900m. The MLSZ varies in width from less than 1m to 25m, is oriented more or less parallel to the granite-greenstone contact and contains multiple gold lodes.

Gold mineralisation is developed semi-continuously over a strike length of 2,300m along the western margin of the Youanmi granite associated with the MLSZ. The principal deposits include Youanmi Main, Hill End, United North, Kathleen, Rebel and Kurrajong.

The Youanmi gold lodes are invariably associated with a high pyrite and arsenopyrite content and the primary ore is partially to totally refractory.

There are a series of major fault systems cutting through the Youanmi trend mineralisation that have generated some significant off-sets. The Youanmi Deeps project area is sub-divided into three main areas or fault blocks by cross-cutting steep south-east trending faults; and these are named Pollard, Main, and Hill End from south to north respectively.

Although some limited, small-scale faulting occurs locally within the main host-rock, though these seem to have minor impact on the local gold mineralisation trends but do have a significant impact upon ore recovery and dilution in underground development and stoping. The depth of oxidation is fairly well defined, although small changes are associated with structural shear or fault locations. In general, the oxide/fresh interface is approximately 80m vertical from surface.

The structural contact is offset at regular intervals by high angle oblique faulting, however the persistence of mineralisation across these structures in the Rebel-Kurrajong pit suggests that the MLSZ was active over an extended period.

Felsic porphyry dykes of various oblique orientations appear to post-date the mineralisation event. The gold mineralisation is structurally controlled and favours a position at/or around the contact between granite and greenstone along the south-west margin of the Youanmi Granite, where north to northwest trending shears and faults splay off the YFZ. Abundant porphyry bodies intruded into and around this contact are spatially related to mineralisation in many places but appear to have disrupted and diminished the gold lodes, rather than having enriched them.

The majority of gold produced at Youanmi has come from mineralisation located within hundreds of metres of the granite-greenstone contact. The workings extend from the Main Pit in the south to the Rebel-Kurrajong pit in the north, and to approximately 700 metres below surface elevation.

The granite-greenstone contact is irregular, with common greenstone embayments and xenoliths in the granite, and porphyry/granite dykes in the greenstones close to the contact. The dip of the contact varies from sub-vertical at the southern end of the workings (Main pit) to shallow and locally sub-horizontal at the northern end (Rebel), but varies between 50° to 70° to the west.

Gold mineralised lodes within the project area are seen to cut across lithology types (mafic volcanic, felsic volcanic, and BIF) within the MLSZ. Alteration within lodes typically consists of a sericite-carbonate-quartz-pyrite-arsenopyrite +/- stibnite schist or mylonite (Boddington and Johnston, 1992), and shear zones and lodes contain early stage deformed quartz veins.

Another mineralisation type occurs within altered granite, such as the lower-grade quartz stockwork within McDowells (southwest boundary of the Kathleen pit), and the higher-grade lode style within United North. Alteration assemblages associated with the mineralisation include silica-sericite-carbonate and chlorite-carbonate in mafics and quartz-kaolin in granite.

Resource Modelling and Data verification

Geological modelling, grade data distribution, and ongoing interpretation reveal that the trend of the Main Lode mineralisation at the Youanmi Deeps Underground is relatively consistent in orientation and generally predictable between drill sections; within the three defined zones of Pollard, Main, and Hill End from south to north respectively. However, there are differences between the three zones; with each bounded by a major cross-cutting southeast trending fault. In addition, the dip and orientation of individual mineralised structures show variations from one surface to another.

Database Input to Modelling

The Youanmi Deeps Underground Project is based on the results of 126 RAB drillholes, 970 RC drillholes and 509 diamond core drillholes; providing 9 RAB assay values, 1,213 RC assay values, and 1,870 diamond core assay values within the interpreted mineralized lodes. Most of the drilling relevant to the current resource estimation was conducted by project owners prior to the Goldcrest involvement. All RC drilling used face sampling hammers. Diamond drilling predominantly made use of NQ size drill bits.

RC samples were collected over 1m intervals and riffle split, bagged and dispatched to the laboratories. Diamond core was cut according to lithological intervals and dispatched to the laboratories. All RC and diamond core samples were geologically logged.

Most of the historical (pre-Aquila and Goldcrest) diamond core was sampled using a diamond saw to provide half core with a maximum sample length of 1m. Most of the historical RC intervals were sampled on a 1m basis via a cyclone into a plastic bag prior to splitting with a Jones riffle splitter. Most of the historical diamond core samples were assayed at Metana in-house laboratory, mainly using fire assay techniques. Goldcrest samples were assayed for Au at Genalysis Laboratories of Maddington, Perth, using 50g charge fire assay to 0.01ppm detection limit.

Historical assay quality control measures are largely unknown, but regular duplicates with satisfactory results were reported from some programmes. The vast majority of the assay data relate to resources that have subsequently been mined. Ravensgate Consulting, in 2006, validated 67% of assays within the interpreted mineralised lodes from surface diamond drill holes against original hard copy assay reports.

In 2006 a Youanmi Deeps Mineral Resource Estimate involved re-interpreting all potential underground mineralised structures and generating new block models. Delineation of historically mined mineralised lodes, as well as interpretation of additional footwall and hanging wall mineralised structures was also carried out. A total of 970 Reverse Circulation (RC) drill holes, 462 Diamond drill holes and 126 RAB drill holes was used to generate the lode interpretations.

Geological Domains, Wireframing and Model Validation

In general, geological domaining and a coincident, where applicable, nominal 2.0g/t Au grade delineation regime was employed using Diamond Drilling and RC results to define all existing or observable mineralised zone domains. The approach was not to use a rigid grade cut-off for mineralised zones; but to interpret consistent trends. The domains are illustrated in the long section below (Figure 5).

A detailed geostatistical and statistical analysis was carried out on a domain by domain basis and a top cut regime and variogram parameters were defined for each domain.

Widenbar and Associates checked the statistics of the main zone domains and found them to be consistent with the original statistics. The top cuts used in the original resource estimate are 60 gm/t Au for domain 401 and 16 gm/t for domain 402. These can be seen in the probability plot below (Figure 3) to be consistent with the data.

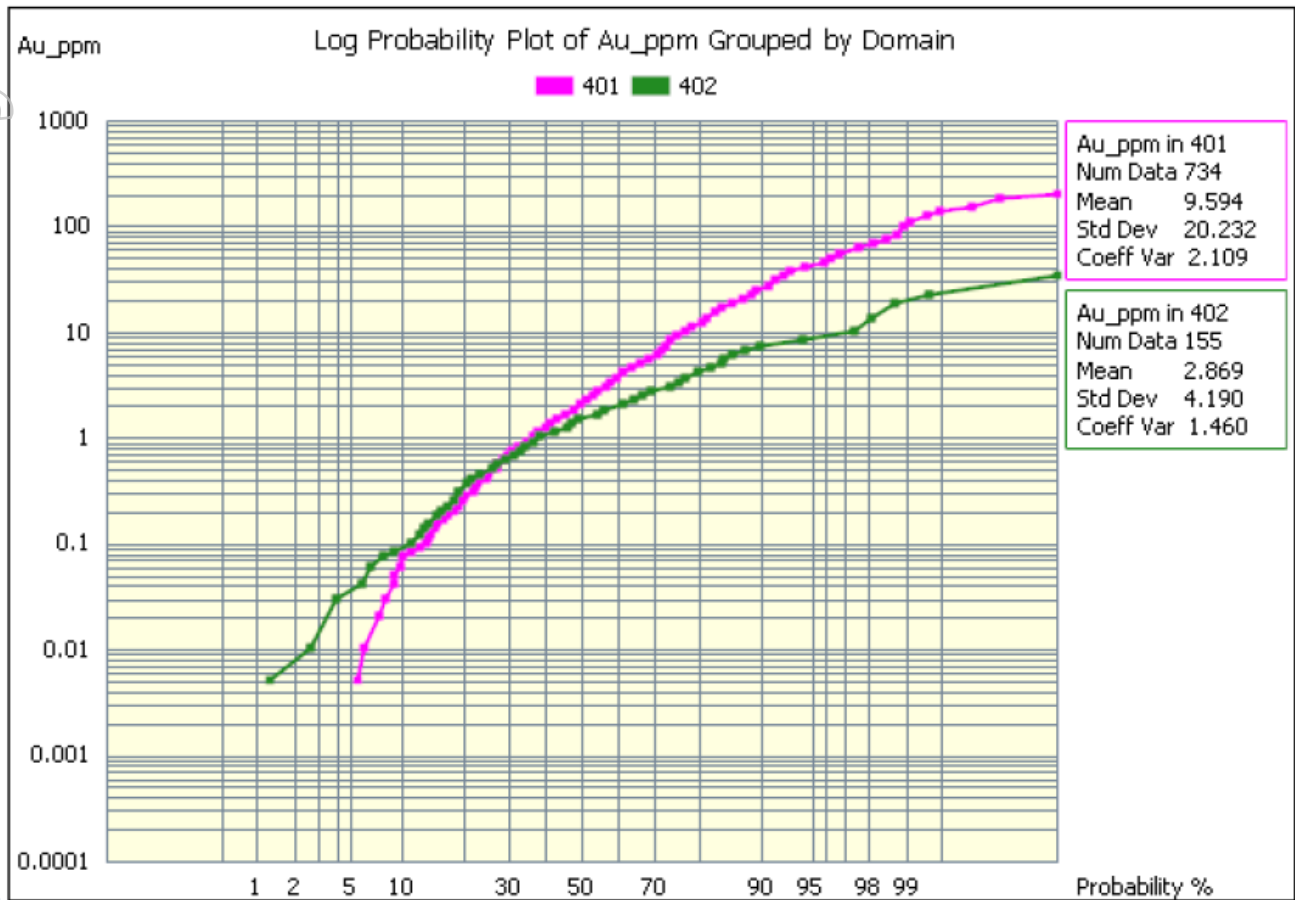


Figure 3. Log Probability Plot of Au gm/t in Domains 401 and 402

A check of variography within domain 401 also produced results consistent with the previous study, as illustrated by the clear north-south variogram contour fan shown below in Figure 4..

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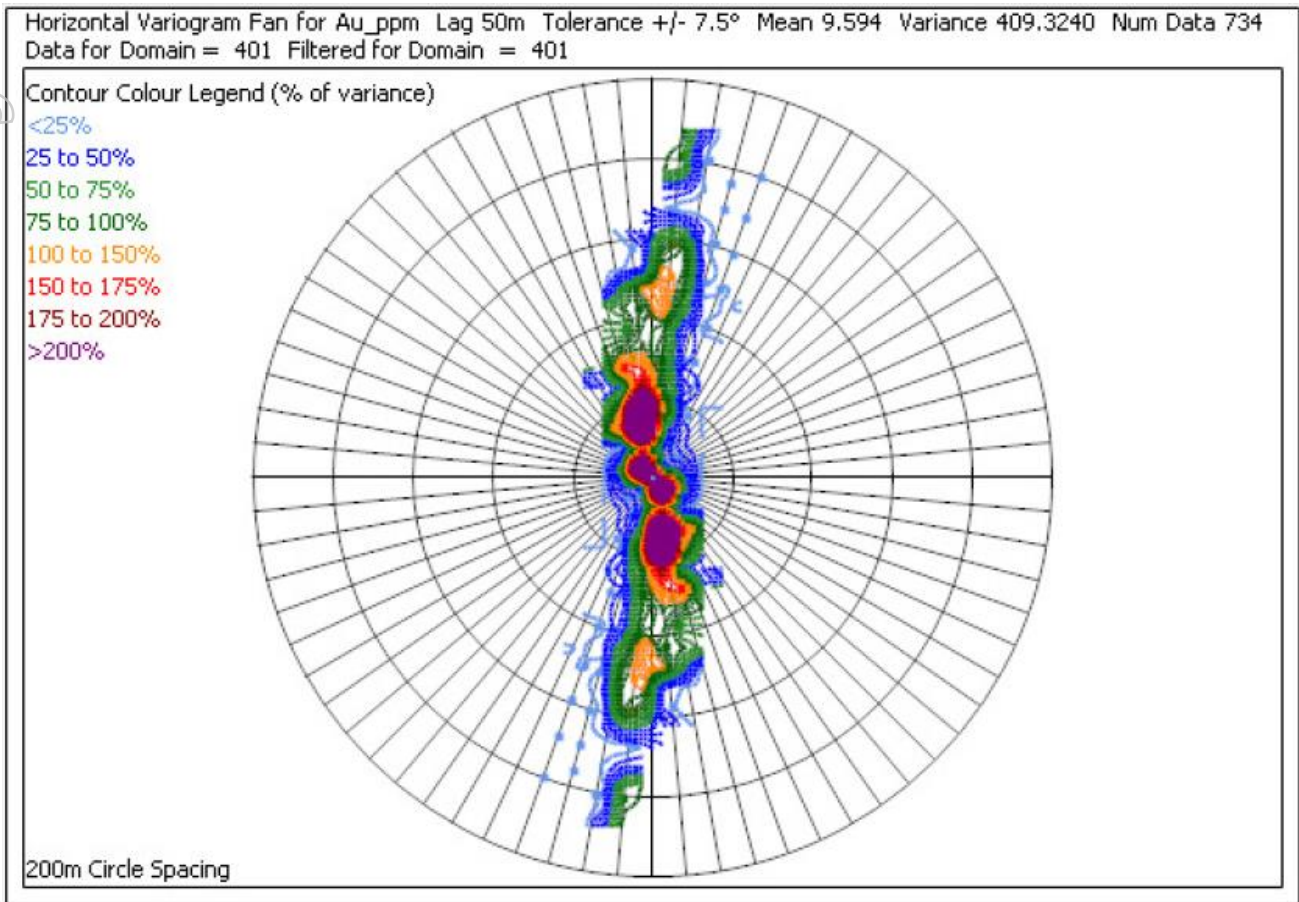


Figure 4. Horizontal Variogram Fan Domain 401

The estimation runs carried out for each of the geological domains used the Ordinary Kriging interpolation technique, using Datamine software. Further work was undertaken by Goldcrest to rationalise and verify the existing underground mined voids and this data was used to code the block model for mined areas.

The version of the model imported and reviewed by Widenbar and Associates Pty Ltd is shown below in long section view (looking West) with an Au gm/t legend and highlighting the mined areas in black.

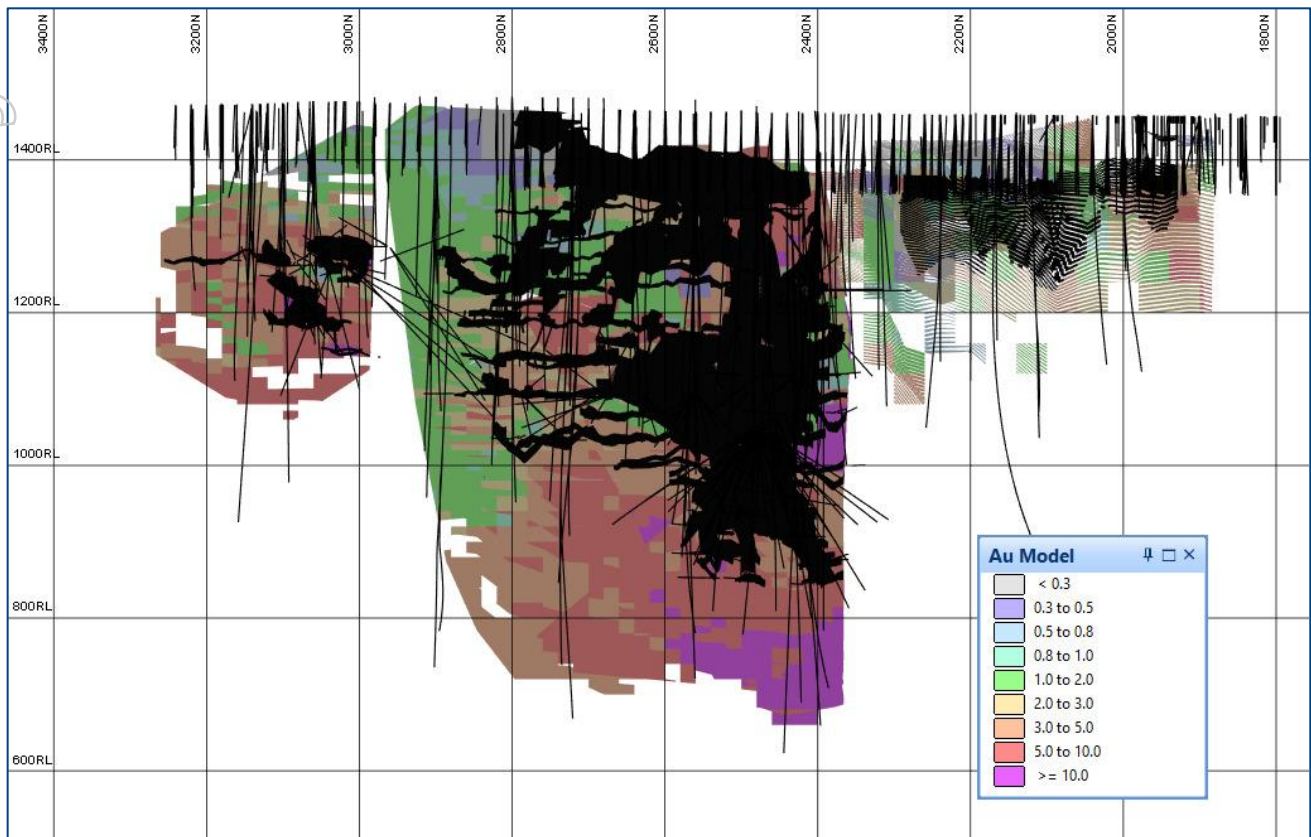


Figure 5. Au Grades Long Section with Mined Out Areas

Goldcrest also generated a database of core density measurements. The available bulk density data within the interpreted mineralised lodes had a mean value of 2.96 t/m³. The spacing and distribution of data is such that it was not deemed possible to sub-domain into areas of differing bulk density values. A single value of 2.9 t/m³ was assigned to the fresh lode material throughout the deposit.

Resource Classification

Resource Classification into Indicated and Inferred categories involved a scheme whereby parameters output by the kriging process (kriging efficiency, number of composites used and search pass) were used to construct a scoring scheme and assign a classification of Indicated or Inferred. Widenbar and Associates has reviewed this scheme and finds it acceptable as a classification methodology. The long section below shows the classification of the main domains 401 and 402 in relation to the drill hole spacing. In general, although a number of criteria are used to determine the resource classification, Indicated is typically supported by spacing up to 40m by 40m, though there are several intensively drilled areas with close spaced underground drilling down to 20m x 20m. Inferred drill hole spacing typically varies from 40m x 40m to 100m x 100m.

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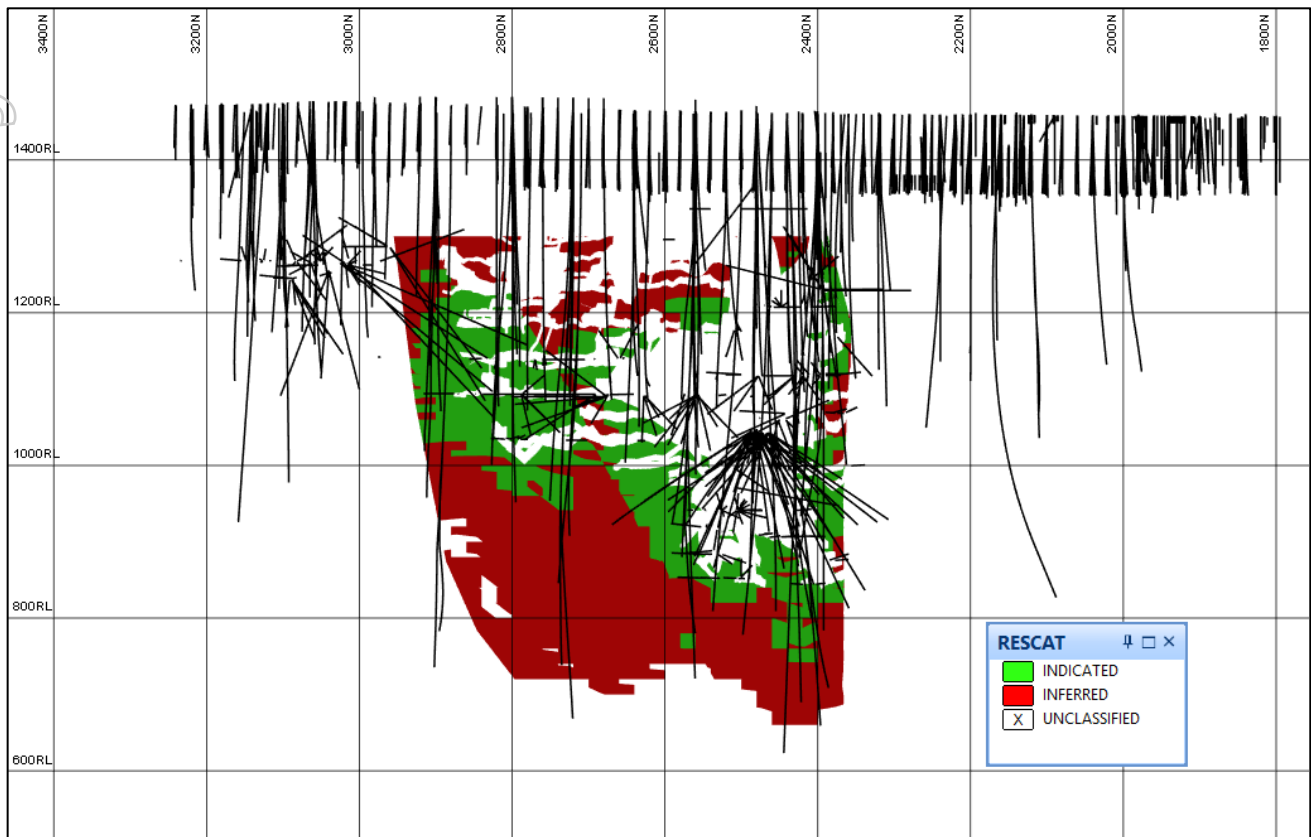


Figure 6. Domains 401 and 402 Resource Classification

All of the source data files, geological interpretation wireframes and block models, together with all of the parameter files used to generate the estimates have been located by Widenbar and Associates and have been thoroughly checked and validated. Check estimates have been calculated to verify the quoted mineral resource.

Lynn Widenbar, Principal of Widenbar and Associates also visited the mine site on 9th and 10th May, 2018 to review diamond drill core, the general site location and the open pit exposures. The mine map office was also visited where a large amount of the paper reports, maps etc are still stored for both the open pit and underground workings.

As a result of this and the extensive due diligence and checks, Widenbar and Associates is able to state that the Youanmi Deeps mineral resource estimate is considered to be compliant with the 2012 Edition of the JORC Code.

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Competent Person's Statement

The information in this release that relates to the Youanmi Near Surface Deposits and the Youanmi Deeps Mineral Resources is based on information compiled by Mr Lynn Widenbar, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Widenbar is a full time employee of Widenbar and Associates Pty Ltd. Mr Widenbar has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr Widenbar consents to the inclusion in the release of the matters based on his information in the form and context that the information appears.

The information in this release that relates to the Youanmi Gold Project is based on information compiled by Mr Will Belbin, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Belbin is the Exploration Manager of Rox Resources Limited. Mr Belbin has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr Belbin consents to the inclusion in the release of the matters based on his information in the form and context that the information appears.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Rox Resources Limited planned exploration program(s) and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward looking statements.

References

1. Haywood. J et al, July 2006, Independent Resource Model Report on the Youanmi Deeps Underground Gold Project at the Youanmi Project, prepared by Ravensgate Pty Ltd for Goldcrest Resources Ltd.
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APPENDIX 1:

Significant Historical Intersections

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
4CCRC0011	677874	6835609	477	83	-60	63	38	39	1	0.7
4CCRC0011	677874	6835609	477	83	-60	63	66	67	1	0.6
4CCRC0012	677834	6835627	476	125	-60	63	76	77	1	3
4CCRC0012	677834	6835627	476	125	-60	63	104	105	1	1.5
4CCRC0013	677837	6835670	477	107	-58	62	97	101	4	1.8
4CCRC0014	677821	6835661	477	130	-60	59	40	44	4	0.7
4CCRC0014	677821	6835661	477	130	-60	59	116	118	2	10
4CCRC0015	677832	6835713	478	125	-60	63	40	41	1	1.5
4CCRC0015	677832	6835713	478	125	-60	63	80	81	1	0.6
4CCRC0015	677832	6835713	478	125	-60	63	90	97	7	4.4
4CCRC0016	677811	6835702	477	125	-60	63	51	52	1	1
4CCRC0016	677811	6835702	477	125	-60	63	116	118	2	0.8
4CCRC0017	677851	6835607	476	113	-60	63	97	99	2	0.9
4CCRC0018	678088	6835845	475	100	-60	62	61	63	2	0.7
4CCRC0018	678088	6835845	475	100	-60	62	87	88	1	0.8
4CCRC0019	678017	6835804	477	149	-60	63	53	54	1	0.6
4CCRC0021	677689	6835976	477	77	-60	63	37	38	1	0.9
4CCRC0022	677770	6836155	477	83	-60	68	55	62	7	3
4CCRC0023	677751	6836148	478	120	-60	68	74	75	1	0.7
4CCRC0023	677751	6836148	478	120	-60	68	81	91	10	0.9
4YMR0007	678478	6831305	470	67	-60	67	61	62	1	0.6
4YMR0045	676901	6810385	470	58	-60	244	39	40	1	1.1
5YMR0007	680690	6832395	456	71	-60	92	39	44	5	55.9
5YMR0008	680680	6832395	456	71	-60	92	62	63	1	1.4
5YMR0014	680672	6832299	456	71	-60	92	49	52	3	1.6
5YMR0015	680662	6832299	456	71	-60	92	65	70	5	1.4
5YMR0070	674834	6811149	470	38	-60	332	31	32	1	0.6
5YMR0071	674734	6811245	470	8	-60	332	6	7	1	0.8
5YMR0074	674442	6811706	470	59	-60	352	32	33	1	0.6
5YMR0076	674446	6811674	470	13	-60	352	9	10	1	1.7
5YMR0077	674447	6811667	470	33	-60	352	25	31	6	6.3
5YMR0078	674448	6811658	470	58	-60	352	50	54	4	4.3
5YMR0079	674460	6811620	470	43	-60	342	0	1	1	0.6
5YMR0079	674460	6811620	470	43	-60	342	26	27	1	0.7
5YMR0080	674464	6811612	470	47	-60	342	23	24	1	0.6
5YMR0081	674468	6811605	470	30	-60	342	4	5	1	1.3
5YMR0081	674468	6811605	470	30	-60	342	26	29	3	0.7
5YMR0083	674641	6811731	470	53	-60	282	29	30	1	0.6
5YMR0084	674652	6811729	470	56	-60	282	36	39	3	1.2
5YMR0085	674602	6811788	470	9	-60	322	6	7	1	2.2
5YMR0086	674606	6811783	470	15	-60	322	2	3	1	0.7
5YMR0087	674614	6811781	470	53	-60	322	32	33	1	0.8
5YMR0087	674614	6811781	470	53	-60	322	36	44	8	0.8
5YMR0090	679000	6835405	470	32	-60	252	26	32	6	1
5YMR0091	679012	6835408	470	36	-60	252	27	28	1	0.8
5YMR0091	679012	6835408	470	36	-60	252	32	36	4	1.9
5YMR0092	679023	6835411	470	30	-60	252	28	30	2	2.1
5YMR0093	679032	6835413	470	33	-60	252	27	28	1	0.7
5YMR0097	679987	6835464	470	33	-60	2	0	1	1	0.6
5YMR0097	679987	6835464	470	33	-60	2	4	5	1	0.7
5YMR0098	679987	6835456	470	41	-60	2	0	1	1	0.6
5YMR0099	680051	6834895	470	56	-60	2	8	12	4	2.9
5YMR0099	680051	6834895	470	56	-60	2	16	28	12	4.7
5YMR0099	680051	6834895	470	56	-60	2	38	40	2	1.8
5YMR0099	680051	6834895	470	56	-60	2	48	56	8	1
5YMR0100	680056	6834887	470	53	-60	2	16	18	2	1.2
5YMR0100	680056	6834887	470	53	-60	2	22	30	8	1.2
5YMR0100	680056	6834887	470	53	-60	2	48	51	3	0.8
5YMR0102	680054	6830851	470	50	-60	92	30	31	1	1.2
6CURC0003	674416	6811639	470	86	-60	352	40	44	4	1.8
6CURC0003	674416	6811639	470	86	-60	352	48	53	5	2.1
6CURC0004	674490	6811656	470	92	-60	342	80	84	4	0.6
6CURC0006	674653	6811795	470	68	-60	332	40	43	3	1.7
6CURC0008	674842	6812501	470	62	-60	312	46	50	4	4.8
6CURC0009	674884	6812544	470	80	-60	312	56	59	3	1.3
6CURC0010	674895	6812535	470	104	-60	312	72	73	1	1.5
6CURC0011	674921	6812592	470	80	-60	312	60	61	1	0.6
6CURC0012	674962	6812635	470	74	-60	312	36	43	7	0.9
6CURC0012	674962	6812635	470	74	-60	312	72	73	1	1.4
6YMA0001	680139	6835153	465	45	-60	272	8	13	5	1

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
6YMA0001	680139	6835153	465	45	-60	272	16	17	1	0.6
6YMA0001	680139	6835153	465	45	-60	272	43	44	1	1.3
6YMA0002	680190	6835151	465	56	-60	272	43	44	1	1.5
6YMA0015	680842	6835151	465	58	-60	272	55	57	2	1
6YMA0016	680890	6835151	465	62	-60	272	60	61	1	1.4
6YMA0020	681092	6835151	465	53	-60	272	44	45	1	3.8
6YMA0032	679652	6830778	436	35	-60	67	10	11	1	1.9
6YMA0032	679652	6830778	436	35	-60	67	26	27	1	0.6
7YMR0004	681041	6834974	465	63	-60	92	28	29	1	5.2
7YMR0006	680943	6834973	465	53	-60	92	39	41	2	4.6
7YMR0009	680789	6834970	465	69	-60	92	33	34	1	1.1
7YMR0010	680745	6834970	465	71	-60	92	34	37	3	0.8
7YMR0010	680745	6834970	465	71	-60	92	64	65	1	0.8
7YMR0012	680576	6835744	465	51	-60	65	42	43	1	2.7
7YMR0013	680528	6835720	465	46	-60	65	27	28	1	0.6
7YMR0020	679657	6830768	436	36	-60	337	16	19	3	1.2
7YMR0021	679660	6830759	436	40	-60	337	21	24	3	0.7
7YMR0035	676243	6813950	482	48	-90	360	40	41	1	1.8
84KPRO057	679357	6834736	469	7	-90	360	5	6	1	1.4
84KPRO058	679364	6834742	469	7	-90	360	3	4	1	0.6
84KPRO060	679380	6834755	469	19	-90	360	2	7	5	2.1
84KPRO060	679380	6834755	469	19	-90	360	12	13	1	0.9
84KPRO095	679363	6834767	469	19	-90	360	2	5	3	0.8
85CRC0001	677811	6836136	478	26	-60	77	12	14	2	1.4
85CRC0001	677811	6836136	478	26	-60	77	17	18	1	3
85CRC0002	677821	6836098	478	34	-60	77	19	23	4	0.5
85CRC0003	677833	6836059	479	41	-60	77	38	39	1	1.1
85CRC0005	677854	6835941	480	27	-60	77	23	25	2	1.2
85CRC0008	677886	6835823	480	27	-60	77	2	3	1	1.1
85CRC0008	677886	6835823	480	27	-60	77	6	10	4	2.2
85CRC0009	677890	6835782	479	27	-60	77	8	15	7	0.7
85CRC0010	677894	6835742	479	27	-63	75	11	17	6	0.9
85CRC0011	677897	6835702	480	27	-62	69	6	21	15	2.1
85CRC0011	677897	6835702	480	27	-62	69	25	26	1	0.6
85CRC0012	677904	6835661	480	34	-62	70	0	3	3	3.2
85CRC0012	677904	6835661	480	34	-62	70	8	18	10	9.2
85CRC0012	677904	6835661	480	34	-62	70	22	25	3	0.5
85CRC0017	677844	6835979	480	34	-60	77	27	28	1	0.9
85CRC0017	677844	6835979	480	34	-60	77	31	33	2	3.3
86CDD0001	677745	6835983	478	207	-60	61	121	126.6	5.6	0.6
86CRC0018	677808	6836061	479	52	-60	64	34	35	1	0.8
86CRC0018	677808	6836061	479	52	-60	64	37	41	4	0.6
86CRC0019	677800	6836098	478	57	-60	64	33	36	3	2.3
86CRC0019	677800	6836098	478	57	-60	64	40	42	2	2.1
86CRC0020	677786	6836138	478	60	-60	64	1	2	1	1
86CRC0022	677830	6835982	480	61	-60	64	38	40	2	6.9
86CRC0022	677830	6835982	480	61	-60	64	45	47	2	0.9
86CRC0023	677839	6835941	480	61	-60	64	27	43	16	1.4
86CRC0023	677839	6835941	480	61	-60	64	46	48	2	0.9
86CRC0024	677853	6835881	480	58	-60	64	26	27	1	1
86CRC0024	677853	6835881	480	58	-60	64	29	30	1	0.6
86CRC0025	677864	6835841	480	58	-60	64	23	27	4	1.9
86CRC0026	677873	6835801	480	67	-60	64	62	63	1	1.1
86CRC0027	677882	6835761	480	58	-58	64	15	18	3	0.8
86CRC0027	677882	6835761	480	58	-58	64	22	23	1	0.7
86CRC0027	677882	6835761	480	58	-58	64	26	29	3	1
86CRC0027	677882	6835761	480	58	-58	64	47	48	1	3.9
86CRC0028	677885	6835719	480	49	-60	64	35	40	5	2.4
86CRC0029	677894	6835677	480	40	-63	64	15	16	1	0.8
86CRC0029	677894	6835677	480	40	-63	64	24	26	2	1.7
86CRC0030	677906	6835639	479	49	-60	64	12	14	2	1.3
86CRC0030	677906	6835639	479	49	-60	64	25	30	5	2.9
88CRC0031	677810	6836127	478	27	-60	64	14	25	11	3.5
88CRC0032	677796	6836122	478	51	-60	64	30	35	5	1.2
88CRC0033	677810	6836106	478	39	-60	64	17	20	3	15.1
88CRC0033	677810	6836106	478	39	-60	64	23	27	4	1.6
88CRC0034	677779	6836089	478	69	-60	64	58	66	8	3.3
88CRC0036	677788	6836072	478	63	-60	64	52	60	8	2
88CRC0038	677819	6835998	480	57	-60	64	42	44	2	0.7
88CRC0038	677819	6835998	480	57	-60	64	49	50	1	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
88CRC0039	677843	6835988	479	33	-60	64	24	26	2	0.9
88CRC0040	677843	6835966	479	39	-60	64	22	24	2	2.2
88CRC0040	677843	6835966	479	39	-60	64	34	35	1	0.6
88CRC0041	677816	6835952	480	57	-60	64	55	57	2	0.6
88CRC0042	677852	6835948	480	39	-60	64	18	24	6	1.2
88CRC0043B	677828	6835936	480	63	-60	64	46	54	8	1.1
88CRC0044	677857	6835927	480	39	-60	64	28	29	1	0.7
88CRC0045	677845	6835894	480	39	-60	64	29	35	6	2.2
88CRC0047	677870	6835845	480	27	-60	64	3	5	2	1.6
88CRC0047	677870	6835845	480	27	-60	64	20	21	1	0.6
88CRC0048	677849	6835834	480	51	-60	64	39	40	1	0.7
88CRC0049	677876	6835825	480	27	-60	64	10	13	3	2.8
88CRC0049	677876	6835825	480	27	-60	64	16	21	5	1.7
88CRC0050	677862	6835818	480	45	-60	64	26	27	1	1.1
88CRC0051	677884	6835807	479	39	-60	64	9	16	7	2
88CRC0053	677863	6835773	480	57	-60	64	31	32	1	0.9
88CRC0053	677863	6835773	480	57	-60	64	36	41	5	0.7
88CRC0054	677895	6835767	479	27	-60	64	5	8	3	0.7
88CRC0055	677868	6835753	480	51	-59	64	42	46	4	0.8
88CRC0056	677882	6835738	479	45	-60	64	28	31	3	0.5
88CRC0057	677900	6835725	479	27	-60	64	5	8	3	5.2
88CRC0057	677900	6835725	479	27	-60	64	15	16	1	0.6
88CRC0058	677868	6835709	480	69	-60	64	55	59	4	1.7
88CRC0059	677882	6835693	480	45	-60	64	23	26	3	0.6
88CRC0059	677882	6835693	480	45	-60	64	33	45	12	6.1
88CRC0060	677868	6835686	479	69	-57	64	57	62	5	1.8
88CRC0061	677855	6835679	479	87	-60	64	71	76	5	1.5
88CRC0062	677901	6835681	480	33	-58	64	4	16	12	1.8
88CRC0062	677901	6835681	480	33	-58	64	28	30	2	0.7
88CRC0063	677882	6835671	479	51	-56	64	29	32	3	0.5
88CRC0063	677882	6835671	479	51	-56	64	35	42	7	1
88CRC0064	677868	6835664	479	71	-60	64	46	48	2	1.4
88CRC0064	677868	6835664	479	71	-60	64	55	67	12	0.7
88CRC0065	677891	6835653	479	43	-60	64	22	23	1	0.8
88CRC0065	677891	6835653	479	43	-60	64	32	33	1	1.4
88CRC0066	677878	6835647	479	69	-56	64	39	57	18	12.9
88CRC0066	677878	6835647	479	69	-56	64	60	62	2	0.7
88CRC0068	677896	6835633	479	57	-55	64	19	22	3	2.5
88CRC0070	677907	6835622	479	51	-60	64	29	34	5	0.9
92CUR0019	675988	6811091	483	44	-60	272	7	8	1	1.1
93YDD093	679757	6833691	460	195	-60	58	160.5	161.7	1.3	1.2
93YDD094	679715	6833693	460	243	-60	64	129.8	131.1	1.2	12.3
93YDD094	679715	6833693	460	243	-60	64	154.9	157.3	2.3	1.2
93YDD094	679715	6833693	460	243	-60	64	160.6	164.4	3.8	0.7
93YDD094	679715	6833693	460	243	-60	64	231.3	233.2	1.8	3
93YDD094W1	679715	6833693	460	215	-60	64	129.5	130.8	1.4	6.9
93YDD094W1	679715	6833693	460	215	-60	64	160.3	162.7	2.4	2.6
93YDD095	679685	6833678	460	281	-60	64	158.2	159.6	1.4	1.1
93YDD095W1	679685	6833678	460	272	-60	64	266.9	268.2	1.4	5.8
93YDD096	679675	6833707	461	294	-61	64	5	25	20	0.5
93YDD096	679675	6833707	461	294	-61	64	237.8	240.9	3.2	7.2
93YDD096W1	679675	6833707	461	244	-61	64	239.6	240.7	1.1	19.2
93YDD096W2	679675	6833707	461	244	-61	64	238.1	240.8	2.7	7.6
93YDD097	679650	6833656	460	339	-59	56	322	324.3	2.3	5.8
93YDD098	679630	6833707	462	348	-60	64	307.4	308.6	1.3	1
93YDD098W1	679630	6833707	462	295	-60	64	284.5	286.3	1.8	0.9
93YDD098W2	679630	6833707	462	294	-60	64	284.2	285.9	1.8	1
93YDD100	679707	6833712	462	240	-59	64	131.7	134.3	2.6	22.7
93YDD100	679707	6833712	462	240	-59	64	196.6	197.9	1.3	0.8
93YDD101	679575	6833636	463	435	-60	62	354.4	356.3	1.9	31.4
93YDD101	679575	6833636	463	435	-60	62	373	375.5	2.5	1.7
93YDD101W1	679575	6833636	463	376	-60	62	355	356	1	43.3
93YDD101W1	679575	6833636	463	376	-60	62	372.9	374.6	1.7	1.3
93YDD101W2	679575	6833636	463	376	-60	62	354.5	356.5	2	36.1
93YDD103	679554	6833782	463	387	-59	64	165.5	167.3	1.8	4.2
93YDD103	679554	6833782	463	387	-59	64	330.9	333.5	2.7	9
93YDD103	679554	6833782	463	387	-59	64	355.4	356.8	1.4	3.4
93YDD103W1	679554	6833782	463	340	-59	64	328.7	329.7	1	0.7
93YDD103W1	679554	6833782	463	340	-59	64	330.9	333.6	2.6	9.9
93YDD104	679407	6834361	468	216	-61	64	135.8	136.9	1.1	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
93YDD104	679407	6834361	468	216	-61	64	159.8	161.4	1.5	1.4
93YDD104	679407	6834361	468	216	-61	64	188.6	200.3	11.7	1.8
93YDD104W1	679407	6834361	468	200	-61	64	188.1	198.9	10.8	4
93YDD104W2	679407	6834361	468	200	-61	64	188.1	198.8	10.7	4
93YDD105	679520	6833676	460	474	-61	64	397.6	399.3	1.7	6
93YDD105W1	679520	6833676	460	414	-61	64	397.5	399.6	2	11.6
93YDD106	679494	6833752	460	452	-61	64	277.4	282.7	5.3	1.6
93YDD107	679467	6833787	461	447	-59	64	399.8	401	1.2	0.9
93YDD107	679467	6833787	461	447	-59	64	403	404.6	1.6	1.4
93YDD107W2	679467	6833787	461	411	-59	64	403.9	405	1.1	11.6
93YDD108	679455	6833845	462	441	-60	64	290.7	302.9	12.3	3.8
93YDD108	679455	6833845	462	441	-60	64	404.9	406.4	1.4	21.7
93YDD108	679455	6833845	462	441	-60	64	412.6	415.1	2.6	2.9
93YDD108	679455	6833845	462	441	-60	64	425.8	426.9	1.1	2.3
93YDD108W1	679455	6833845	462	414	-60	64	405.8	408.1	2.3	4.8
93YDD108W2	679455	6833845	462	416	-60	64	405.6	406.8	1.2	1.9
93YDD108W2	679455	6833845	462	416	-60	64	413.2	415	1.8	2.7
93YDD109	679515	6833941	481	414	-75	64	242.5	243.5	1.1	7.7
93YDD109	679515	6833941	481	414	-75	64	381.1	385.7	4.6	10.3
93YDD109	679515	6833941	481	414	-75	64	388	389	1	0.7
93YDD109	679515	6833941	481	414	-75	64	394	395	1	0.9
93YDD109W1	679515	6833941	481	391	-75	64	380.6	385.2	4.6	12.8
93YDD109W2	679515	6833941	481	390	-75	64	380.6	385.3	4.7	10.4
93YDD110	679461	6834003	482	426	-70	64	370.7	372.4	1.7	3.3
93YDD110W1	679461	6834003	482	376	-70	64	370.9	372.6	1.6	1.7
93YDD110W2	679461	6834003	482	376	-70	64	371	372.8	1.8	2.3
93YDD111	679425	6834053	482	426	-70	64	261.6	263.5	1.9	12.7
93YDD111	679425	6834053	482	426	-70	64	274.3	275.5	1.2	2.7
93YDD111	679425	6834053	482	426	-70	64	367.4	369.5	2	0.5
93YDD111	679425	6834053	482	426	-70	64	372.5	379.9	7.4	1.9
93YDD111W1	679425	6834053	482	382	-70	64	372.9	379.8	6.9	2.6
93YDD111W2	679425	6834053	482	382	-70	64	373.1	380.3	7.2	1.5
94EPR001	680682	6836243	454	12	-90	333	11	12	1	0.6
94EPR002	680718	6836261	454	12	-90	333	9	11	2	0.9
94EPR009	680565	6836273	454	11	-90	333	10	11	1	1
94EPR010	680601	6836291	455	11	-90	333	10	11	1	1.2
94EPR013	680708	6836346	453	12	-90	333	10	11	1	1.2
94EPR014	680743	6836365	453	12	-90	333	11	12	1	0.7
94EPR029	680176	6836613	454	40	-60	333	5	10	5	0.8
94EPR040	680141	6835829	462	40	-60	63	5	6	1	1.8
94EPR041	680159	6835839	461	40	-60	63	4	7	3	0.7
94EPR044	680212	6835866	461	40	-60	63	5	7	2	0.8
94EPR045	680230	6835875	460	40	-60	63	7	8	1	0.6
94EPR052	680139	6836020	460	40	-60	63	8	9	1	1.2
94EPR057	680046	6836517	457	40	-60	333	3	4	1	0.7
94EPR078	680932	6836282	452	40	-60	63	15	20	5	1
94EPR079	680629	6836216	455	40	-60	63	10	15	5	1.7
94EPR083	680700	6836252	454	40	-60	63	10	15	5	0.6
94EPR093	680539	6836259	455	40	-60	63	10	15	5	0.7
94EPR094	680556	6836268	454	40	-60	63	10	15	5	0.6
94EPR095	680574	6836278	454	40	-60	63	10	15	5	0.5
94EPR096	680592	6836287	455	40	-60	63	10	15	5	0.9
94EPR098	680628	6836305	455	40	-60	63	10	15	5	1.6
94EPR0101	680681	6836332	453	40	-60	63	35	40	5	0.6
94EPR0104	680734	6836360	453	40	-60	63	15	20	5	0.7
94EPR0111	680609	6836243	455	20	-90	333	10	11	1	0.6
94EPR0112	680627	6836252	455	20	-90	333	10	11	1	0.7
94EPR0114	680662	6836270	454	20	-90	333	11	12	1	1
94EPR0116	680534	6836257	455	20	-90	333	9	10	1	0.7
94EPR0117	680552	6836266	454	20	-90	333	9	11	2	0.9
94EPR0118	680570	6836275	454	20	-90	333	11	12	1	1.2
94EPR0119	680588	6836284	455	20	-90	333	10	11	1	0.7
94EPR0120	680605	6836294	455	20	-90	333	10	12	2	1.1
94EPR0121	680623	6836303	455	20	-90	333	11	12	1	0.8
94GCR002	678291	6832197	470	47	-60	106	31	32	1	0.7
94GCR007	678286	6832323	472	40	-60	106	23	25	2	0.6
94KRC0352	679186	6834870	469	100	-60	64	74	79	5	0.7
94KRC0352	679186	6834870	469	100	-60	64	86	88	2	1.9
94KRC0352	679186	6834870	469	100	-60	64	91	92	1	1.3
94KRC0354	679188	6834894	470	100	-59	64	48	52	4	0.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
94KRC0354	679188	6834894	470	100	-59	64	84	90	6	7
94KRC0354	679188	6834894	470	100	-59	64	94	98	4	2.1
94KRC0356	679178	6834911	468	98	-60	64	83	85	2	0.8
94KRC0360	678815	6834870	468	72	-90	334	62	65	3	1.7
94KRCD0355	679167	6834884	469	110	-70	64	65	66	1	1.4
94KRCD0355	679167	6834884	469	110	-70	64	95.3	96.4	1.1	21.2
94KRCD0355	679167	6834884	469	110	-70	64	102.9	105	2.1	15.1
94KRCD0359	679148	6834919	469	116	-70	64	86.8	90	3.2	16
94KWR0004	678854	6834842	470	41	-60	64	25	30	5	2.2
94KWR0004	678854	6834842	470	41	-60	64	34	35	1	0.6
94KWR0019	678845	6834838	470	40	-60	64	30	31	1	0.6
94KWR0028	679103	6834652	470	40	-60	64	32	33	1	0.8
94KWR0036	679154	6834455	470	50	-60	64	45	46	1	0.6
94KWR0038	679082	6834420	470	50	-60	64	23	25	2	1.8
94PZR0051	680393	6834900	467	40	-60	333	28	29	1	0.6
94PZR0056	680345	6834988	467	40	-60	333	39	40	1	2.8
94PZR0063	679946	6835453	467	10	-90	333	0	2	2	0.7
94PZR0064	679963	6835462	467	10	-90	333	0	3	3	1.1
94PZR0065	679981	6835471	467	10	-90	333	1	4	3	1.1
94PZR0067	680017	6835490	467	10	-90	333	1	2	1	0.6
94PZR0070	680070	6835517	467	10	-90	333	0	4	4	1.7
94PZR0073	679936	6835471	467	10	-90	333	2	3	1	0.7
94PZR0074	679954	6835480	467	10	-90	333	0	2	2	0.7
94PZR0075	679972	6835489	467	10	-90	333	0	2	2	2
94PZR0076	679990	6835498	467	10	-90	333	0	2	2	0.9
94PZR0077	680008	6835507	467	10	-90	333	1	3	2	1.9
94PZR0083	679981	6835516	467	10	-90	333	0	6	6	0.6
94PZR0084	679998	6835525	467	10	-90	333	0	1	1	0.7
94PZR0084	679998	6835525	467	10	-90	333	4	6	2	2.3
94PZR0085	680016	6835534	467	10	-90	333	1	6	5	6.1
94PZR0086	680034	6835544	467	10	-90	333	0	4	4	1.2
94PZR0087	680052	6835553	467	10	-90	333	2	4	2	2
94PZR0088	680070	6835562	467	10	-90	333	5	8	3	1
94PZR0089	680087	6835571	467	10	-90	333	2	8	6	0.8
94PZR0099	680118	6835609	467	10	-90	333	3	4	1	2.2
94PZR0100	680101	6835600	467	10	-90	333	2	3	1	1.1
94PZR0102	680065	6835582	467	10	-90	333	2	3	1	1.1
94PZR0103	680047	6835573	467	10	-90	333	2	3	1	0.6
94PZR0104	680029	6835564	467	10	-90	333	1	5	4	1.4
94PZR0105	680012	6835554	467	10	-90	333	5	6	1	1.1
94PZR0105	680012	6835554	467	10	-90	333	8	9	1	0.7
94PZR0106	679994	6835545	467	10	-90	333	4	5	1	2
94PZR0107	679976	6835536	467	10	-90	333	2	3	1	1.2
94PZR0107	679976	6835536	467	10	-90	333	6	7	1	0.6
94PZR0108	679958	6835527	467	10	-90	333	1	2	1	0.6
94PZR0111	679941	6835428	467	10	-90	333	3	6	3	9.4
94PZR0114	679995	6835456	467	10	-90	333	2	3	1	0.6
94PZR0115	680013	6835465	467	10	-90	333	1	2	1	1.2
94PZR0118	680066	6835492	467	10	-90	333	2	3	1	0.7
94PZR0119	680084	6835502	467	10	-90	333	0	2	2	1.3
94PZRC0004	679929	6835413	468	6	-90	333	1	2	1	0.6
94PZRC0005	679937	6835417	468	6	-90	333	0	1	1	0.6
94PZRC0010	679942	6835430	468	6	-90	333	0	1	1	0.7
94PZRC0014	680091	6835510	467	6	-90	333	0	2	2	0.9
94PZRC0016	679937	6835438	468	6	-90	333	0	2	2	0.6
94PZRC0017	679945	6835443	468	6	-90	333	1	2	1	0.9
94PZRC0018	679954	6835449	467	6	-90	333	0	3	3	3.2
94PZRC0019	679964	6835453	467	6	-90	333	0	2	2	2.2
94PZRC0020	679972	6835458	467	6	-90	333	1	2	1	1.6
94PZRC0021	679980	6835462	467	6	-90	333	1	2	1	0.6
94PZRC0022	679937	6835450	468	6	-90	333	0	1	1	0.6
94PZRC0024	679973	6835468	467	6	-90	333	0	3	3	0.8
94PZRC0025	679991	6835478	467	6	-90	333	0	4	4	1.1
94PZRC0026	680061	6835514	467	6	-90	333	0	1	1	0.6
94PZRC0027	680079	6835523	467	6	-90	333	0	2	2	1.8
94PZRC0028	679937	6835461	468	6	-90	333	1	2	1	0.7
94PZRC0030	679954	6835471	467	6	-90	333	0	2	2	0.8
94PZRC0031	679963	6835475	467	6	-90	333	0	3	3	1
94PZRC0035	679997	6835494	467	6	-90	333	0	2	2	1.7
94PZRC0036	680007	6835499	467	6	-90	333	0	2	2	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
94PZRC0037	679946	6835477	467	6	-90	333	3	5	2	5.3
94PZRC0039	679980	6835495	467	6	-90	333	0	2	2	0.7
94PZRC0040	679999	6835504	467	6	-90	333	0	3	3	1.6
94PZRC0041	680017	6835514	467	6	-90	333	0	2	2	0.9
94PZRC0042	680057	6835535	467	6	-90	333	2	3	1	2.2
94PZRC0043	680065	6835540	467	6	-90	333	1	2	1	0.6
94PZRC0046	680091	6835554	467	6	-90	333	0	2	2	1.1
94PZRC0049	679962	6835497	467	6	-90	333	0	1	1	0.8
94PZRC0050	679971	6835502	467	6	-90	333	0	1	1	1.3
94PZRC0051	679981	6835507	467	6	-90	333	1	2	1	1.8
94PZRC0052	679990	6835511	467	6	-90	333	0	3	3	1
94PZRC0053	679999	6835515	467	6	-90	333	0	5	5	1.3
94PZRC0054	680007	6835520	467	6	-90	333	0	4	4	1
94PZRC0055	680016	6835525	467	6	-90	333	0	2	2	0.9
94PZRC0058	680042	6835539	467	6	-90	333	0	3	3	1.4
94PZRC0059	680052	6835544	467	6	-90	333	0	4	4	0.9
94PZRC0060	680060	6835548	467	6	-90	333	0	1	1	0.6
94PZRC0062	680078	6835557	467	6	-90	333	0	6	6	0.9
94PZRC0068	680007	6835532	467	6	-90	333	0	3	3	1.3
94PZRC0069	680024	6835541	467	6	-90	333	0	2	2	0.7
94PZRC0070	680042	6835551	467	6	-90	333	0	3	3	1
94PZRC0071	680060	6835560	467	6	-90	333	1	3	2	1.1
94PZRC0074	679998	6835538	467	6	-90	333	0	4	4	5.6
94PZRC0075	680006	6835543	467	6	-90	333	4	5	1	7.3
94PZRC0076	680014	6835548	467	6	-90	333	0	6	6	1.7
94PZRC0077	680024	6835553	467	6	-90	333	5	6	1	1.4
94PZRC0078	680033	6835555	467	6	-90	333	5	6	1	0.9
94PZRC0079	680042	6835560	467	6	-90	333	2	3	1	1.1
94PZRC0080	680051	6835566	467	6	-90	333	1	4	3	0.7
94PZRC0081	680060	6835571	467	6	-90	333	3	4	1	0.6
94PZRC0082	680069	6835575	467	6	-90	333	1	3	2	0.8
94PZRC0085	680095	6835589	467	6	-90	333	2	3	1	0.6
94PZRC0086	680020	6835561	467	6	-90	333	0	6	6	1.1
94PZRC0088	680055	6835580	467	6	-90	333	2	4	2	3.1
94PZRC0089	680007	6835565	467	6	-90	333	2	6	4	1.5
94PZRC0090	680016	6835570	467	6	-90	333	0	2	2	0.7
94PZRC0091	680023	6835573	467	6	-90	333	2	4	2	1.1
94PZRC0092	680033	6835579	467	6	-90	333	0	3	3	0.8
94PZRC0093	680041	6835584	467	6	-90	333	1	4	3	0.8
94PZRC0094	680050	6835589	467	6	-90	333	2	4	2	1.6
94PZRC0095	680059	6835594	467	6	-90	333	0	1	1	0.6
94PZRC0097	680077	6834615	464	50	-60	63	28	35	7	0.9
94PZRC0097	680077	6834615	464	50	-60	63	38	39	1	0.7
94PZRC0097	680077	6834615	464	50	-60	63	43	44	1	0.9
94PZRC0098	680086	6834597	464	45	-60	63	31	45	14	1.3
94PZRC0099	680096	6834579	464	35	-60	63	3	4	1	0.7
94PZRC0099	680096	6834579	464	35	-60	63	19	20	1	0.6
94PZRC0099	680096	6834579	464	35	-60	63	24	34	10	1.1
94PZRC0101	680108	6834574	464	35	-60	63	22	23	1	0.8
94PZRC0102	680117	6834579	464	35	-60	63	30	32	2	0.5
94PZRC0103	679975	6835110	465	35	-60	243	8	10	2	1.4
94PZRC0103	679975	6835110	465	35	-60	243	14	19	5	3.8
94PZRC0103	679975	6835110	465	35	-60	243	26	35	9	1.6
94PZRC0104	679966	6835095	465	40	-60	243	17	28	11	0.7
94PZRC0104	679966	6835095	465	40	-60	243	36	39	3	1.5
94PZRC0105	679975	6835099	465	40	-60	243	6	11	5	1.3
94PZRC0105	679975	6835099	465	40	-60	243	16	29	13	2.2
94PZRC0105	679975	6835099	465	40	-60	243	32	40	8	1
94PZRC0106	679983	6835103	465	40	-60	243	14	26	12	1.6
94PZRC0106	679983	6835103	465	40	-60	243	30	31	1	1.5
94PZRC0107	679970	6835086	465	40	-60	243	0	3	3	1
94PZRC0107	679970	6835086	465	40	-60	243	17	29	12	1
94PZRC0107	679970	6835086	465	40	-60	243	38	40	2	0.6
94PZRC0108	679979	6835090	465	40	-60	243	0	2	2	0.7
94PZRC0108	679979	6835090	465	40	-60	243	9	12	3	0.9
94PZRC0108	679979	6835090	465	40	-60	243	22	35	13	2
94PZRC0108	679979	6835090	465	40	-60	243	38	40	2	0.6
94PZRC0109	679981	6835069	465	40	-60	243	9	13	4	1.6
94PZRC0109	679981	6835069	465	40	-60	243	30	31	1	2.5
94PZRC0109	679981	6835069	465	40	-60	243	34	35	1	0.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
94PZRC0109	679981	6835069	465	40	-60	243	38	39	1	0.9
94YDD120	679780	6833536	455	367	-71	64	5	6	1	0.8
94YDD120	679780	6833536	455	367	-71	64	18	19	1	1.4
94YDD120	679780	6833536	455	367	-71	64	145	148.1	3.1	1.2
94YDD120	679780	6833536	455	367	-71	64	204.1	206.7	2.6	17.7
94YDD120	679780	6833536	455	367	-71	64	321.7	322.8	1.1	0.9
94YDD120	679780	6833536	455	367	-71	64	326.5	327.7	1.2	0.7
94YDD122	679922	6833427	458	371	-64	64	0	4	4	0.5
94YDD122	679922	6833427	458	371	-64	64	143.8	145.1	1.3	0.6
94YDD122	679922	6833427	458	371	-64	64	175.4	182.3	6.9	4.1
94YDD122	679922	6833427	458	371	-64	64	215.2	220.2	5	1.8
94YDD122	679922	6833427	458	371	-64	64	229	230	1	1.4
94YDD122	679922	6833427	458	371	-64	64	272	273	1	1.8
94YER0028	680971	6834217	476	40	-60	104	32	33	1	1
94YER0030	681058	6834401	460	40	-60	104	38	39	1	0.7
94YER0031	681019	6834411	460	40	-60	104	35	39	4	1
94YER0033	680941	6834430	460	40	-60	104	39	40	1	0.8
94YER0039	680937	6834328	462	53	-60	104	34	38	4	0.7
94YER0043	680999	6834415	460	47	-60	104	31	32	1	0.6
94YER0048	681023	6834513	463	43	-60	104	33	34	1	3.1
94YER0053	681086	6834600	462	47	-60	104	38	39	1	0.6
94YSR0153	680322	6833199	456	62	-60	64	35	36	1	3
94YSR0159	680357	6833083	456	71	-60	64	64	66	2	0.8
94YSR0160	680339	6833074	456	65	-60	64	63	64	1	0.6
94YSR0198	680320	6832976	456	71	-60	64	61	62	1	0.6
94YSR0199	680320	6833020	456	71	-60	64	49	50	1	1.1
95CNRC0001	677807	6836093	477	80	-90	334	56	63	7	12.4
95CNRC0001	677807	6836093	477	80	-90	334	74	80	6	1.7
95CNRC0002	677815	6836098	477	67	-90	334	27	28	1	1.1
95CNRC0002	677815	6836098	477	67	-90	334	35	37	2	11.5
95CNRC0002	677815	6836098	477	67	-90	334	40	44	4	2.7
95CNRC0002	677815	6836098	477	67	-90	334	56	59	3	1.1
95CNRC0003	677804	6836096	477	80	-90	334	56	65	9	6.7
95CNRC0003	677804	6836096	477	80	-90	334	69	74	5	1.5
95GCR0014	679117	6831987	480	49	-60	104	45	49	4	0.5
95GCR0017	679184	6831981	481	44	-60	104	10	15	5	0.5
95GCR0018	679205	6831976	481	23	-60	104	15	20	5	0.5
95KD0371	679087	6834867	468	179	-67	64	168.3	169.6	1.2	1.9
95KD0372	679179	6834908	470	107	-51	64	86.6	88	1.4	9.2
95KD0373	679181	6834902	470	99	-58	64	63	64	1	0.6
95KD0375	679182	6834878	469	103	-53	64	87	90	3	22.5
95KNR0013	678799	6835353	470	52	-60	63	40	41	1	0.6
95KNR0014	678822	6835365	470	42	-60	63	33	34	1	0.6
95KNR0015	678840	6835374	470	38	-60	63	36	37	1	1.1
95KNR0021	678679	6835472	470	45	-60	63	34	35	1	0.6
95KNR0021	678679	6835472	470	45	-60	63	36	37	1	0.6
95KNR0022	678700	6835482	470	37	-60	63	35	37	2	7.2
95KNR0024	678733	6835499	470	37	-60	63	32	33	1	0.6
95KNR0036	678608	6835606	470	50	-60	63	43	44	1	0.9
95KNR0066	678730	6835399	470	36	-60	63	27	28	1	0.6
95KNR0068	678761	6835414	470	35	-60	63	28	31	3	3
95KNR0069	678777	6835423	470	37	-60	63	35	37	2	0.7
95KNR0081	678510	6835734	470	49	-60	63	34	35	1	1.1
95KNR0089	678468	6835804	470	50	-60	63	47	49	2	1.6
95KNR0095	678739	6835403	470	45	-60	63	26	27	1	0.6
95KNR0096	678708	6835489	470	40	-60	63	27	29	2	1.4
95KNR0096	678708	6835489	470	40	-60	63	35	39	4	0.8
95KNRC0002	678691	6835478	470	71	-60	63	29	30	1	0.6
95KNRC0002	678691	6835478	470	71	-60	63	35	36	1	0.6
95KNRC0003	678725	6835401	470	75	-60	63	40	41	1	0.7
95KNRC0003	678725	6835401	470	75	-60	63	43	52	9	1.7
95KNRC0004	678752	6835410	470	75	-60	63	31	32	1	0.7
95KNRC0004	678752	6835410	470	75	-60	63	41	42	1	0.9
95KRC0364	679043	6835090	468	100	-55	64	80	81	1	0.8
95KRC0365	679038	6835110	468	95	-55	64	53	54	1	0.8
95KRC0365	679038	6835110	468	95	-55	64	90	92	2	0.5
95KRC0366	679031	6835128	468	100	-55	64	27	28	1	1.2
95KRC0366	679031	6835128	468	100	-55	64	83	86	3	2.1
95KRC0376	679185	6834875	469	105	-46	64	24	25	1	0.6
95KRC0376	679185	6834875	469	105	-46	64	27	28	1	0.8

For personal use only

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
95KRC0376	679185	6834875	469	105	-46	64	85	98	13	9.1
95KRCD0367	679140	6834885	470	144	-74	63	131.3	132.7	1.4	10.9
95KRCD0368	679366	6834669	469	132	-59	64	24	25	1	0.7
95KRCD0368	679366	6834669	469	132	-59	64	35	37	2	0.7
95KRCD0368	679366	6834669	469	132	-59	64	47	48	1	0.8
95KRCD0368	679366	6834669	469	132	-59	64	106.7	109.2	2.6	2
95KRCD0368	679366	6834669	469	132	-59	64	112.7	114.6	1.9	0.8
95KRCD0368	679366	6834669	469	132	-59	64	117.3	118.5	1.2	1.3
95KWRC0001	678843	6834842	470	90	-60	64	36	37	1	0.9
95KWRC0001	678843	6834842	470	90	-60	64	79	80	1	1.5
95KWRC0002	679086	6834639	465	90	-60	64	28	29	1	3.2
95MDR0078	681594	6836243	451	53	-60	64	29	30	1	3.8
95MDR0078	681594	6836243	451	53	-60	64	33	34	1	0.7
95MDR0080	681643	6836267	452	60	-60	64	44	48	4	1.6
95PSR0590	677467	6802151	493	40	-60	270	23	24	1	0.8
95PSR0620	677477	6802151	493	53	-60	270	36	37	1	0.6
95SPR0497	677522	6821651	447	40	-60	90	35	36	1	0.6
95TWRC0003	677843	6834820	470	90	-60	63	68	69	1	1.1
95TWRC0003	677843	6834820	470	90	-60	63	76	81	5	1.1
95YD1563	680194	6833437	458	95	-70	64	2	4	2	0.6
95YD1563	680194	6833437	458	95	-70	64	43	46	3	0.9
95YD1563	680194	6833437	458	95	-70	64	85	88	3	3.3
95YD1564	680199	6833472	458	105	-70	64	3	4	1	0.7
95YD1564	680199	6833472	458	105	-70	64	54	55	1	1
95YD1564	680199	6833472	458	105	-70	64	67	69	2	1.4
95YD1564	680199	6833472	458	105	-70	64	76	77	1	1.4
95YD1564	680199	6833472	458	105	-70	64	91	93	2	1.3
95YD1564	680199	6833472	458	105	-70	64	98	102	4	1.3
95YER0069	680576	6833412	455	57	-60	104	53	57	4	2.6
95YER0094	680550	6833291	456	56	-60	104	37	38	1	0.6
95YERC0002	681067	6834399	460	90	-60	284	80	81	1	0.6
95YP1558	680206	6833434	458	100	-55	64	65	67	2	2.5
95YP1558	680206	6833434	458	100	-55	64	87	89	2	0.6
95YP1559	680203	6833442	458	110	-55	64	68	70	2	1.1
95YP1559	680203	6833442	458	110	-55	64	73	74	1	2.4
95YP1559	680203	6833442	458	110	-55	64	80	93	13	8
95YP1559	680203	6833442	458	110	-55	64	98	99	1	2.2
95YP1559	680203	6833442	458	110	-55	64	103	108	5	0.6
95YP1560	680198	6833462	458	100	-55	64	53	55	2	1.5
95YP1560	680198	6833462	458	100	-55	64	63	65	2	1.2
95YP1560	680198	6833462	458	100	-55	64	94	95	1	1.9
95YP1561	680204	6833487	458	110	-55	64	2	5	3	0.7
95YP1561	680204	6833487	458	110	-55	64	94	95	1	1
95YP1562	680682	6834330	459	60	-90	334	49	50	1	0.8
95YSAC0001	680311	6832974	456	90	-60	64	67	70	3	0.5
95YSAC0001	680311	6832974	456	90	-60	64	72	73	1	0.6
95YSR0219	680667	6832522	456	55	-60	64	44	45	1	1.9
95YSR0222	680739	6832557	456	38	-60	64	34	38	4	0.9
95YSRC0007	680348	6833078	456	90	-60	64	49	50	1	0.7
95YSRC0008	680295	6833186	456	100	-60	64	9	15	6	0.9
95YSRC0008	680295	6833186	456	100	-60	64	43	44	1	0.8
96CNRC0004	677770	6836116	477	75	-60	64	69	73	4	2.4
96CNRC0005	677793	6836129	477	45	-60	64	35	36	1	1.1
96CNRC0006	677770	6836105	477	80	-60	64	70	77	7	1.1
96CNRC0007	677778	6836097	477	75	-60	64	59	64	5	4.7
96CNRC0007	677778	6836097	477	75	-60	64	71	73	2	0.8
96CNRC0008	677798	6836108	477	45	-61	64	33	36	3	1.8
96CNRC0008	677798	6836108	477	45	-61	64	42	43	1	1.1
96CNRC0010	677796	6836062	477	75	-60	64	52	57	5	2.8
96CNRC0010	677796	6836062	477	75	-60	64	73	74	1	3.2
96CNRC0011	677816	6836072	477	45	-60	64	30	31	1	0.6
96CNRC0011	677816	6836072	477	45	-60	64	41	45	4	0.7
96CNRC0012	677793	6836050	478	80	-60	64	56	59	3	4.9
96CNRC0013	677870	6835720	478	75	-60	64	51	55	4	2.1
96CNRC0014	677888	6835729	478	45	-61	64	15	16	1	0.8
96CNRC0014	677888	6835729	478	45	-61	64	25	33	8	0.8
96CNRC0015	677863	6835696	478	78	-59	64	53	57	4	1.2
96CNRC0015	677863	6835696	478	78	-59	64	67	71	4	0.8
96CNRC0016	677886	6835705	479	45	-60	64	30	31	1	0.8
96CNRC0016	677886	6835705	479	45	-60	64	34	43	9	2

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
96CNRC0017	677863	6835672	478	75	-59	64	65	70	5	2.3
96CNRC0018	677882	6835681	478	45	-59	64	34	45	11	1.2
96CNRC0019	677873	6835654	478	75	-60	64	50	55	5	0.9
96CNRC0019	677873	6835654	478	75	-60	64	58	60	2	0.6
96CNRC0019	677873	6835654	478	75	-60	64	62	63	1	0.7
96CNRC0020	677888	6835662	478	45	-59	64	26	28	2	1.4
96CNRC0020	677888	6835662	478	45	-59	64	34	41	7	1
96CNRC0021	677875	6835635	477	75	-59	64	54	64	10	1.2
96CNRC0022	677894	6835643	478	45	-58	64	19	21	2	1.8
96CNRC0022	677894	6835643	478	45	-58	64	28	33	5	1.5
96CNRC0022	677894	6835643	478	45	-58	64	41	43	2	0.7
96CNRC0023	677898	6835656	478	32	-60	64	20	25	5	1.3
96CNRC0023	677898	6835656	478	32	-60	64	29	32	3	1.4
96CNRC0024	677899	6835668	479	32	-60	64	10	11	1	0.6
96CNRC0024	677899	6835668	479	32	-60	64	13	14	1	1
96CNRC0024	677899	6835668	479	32	-60	64	17	21	4	9
96CNRC0024	677899	6835668	479	32	-60	64	25	26	1	0.8
96CNRC0025	677890	6835696	479	35	-60	64	13	14	1	0.6
96CNRC0025	677890	6835696	479	35	-60	64	24	32	8	1
96CNRC0026	677897	6835689	479	35	-60	64	2	7	5	1.1
96CNRC0026	677897	6835689	479	35	-60	64	11	31	20	2.6
96CNRC0027	677881	6835659	478	60	-60	64	11	16	5	1.6
96CNRC0027	677881	6835659	478	60	-60	64	38	54	16	0.9
96PZD001	680120	6834578	464	25	-90	334	0	4.5	4.5	1
96PZD001	680120	6834578	464	25	-90	334	10	20	10	1.4
96TWR0412	677888	6835034	470	31	-60	63	10	11	1	0.9
96YDD123	679185	6833513	461	796	-70	69	189	190.5	1.5	1
96YDD123	679185	6833513	461	796	-70	69	408.8	409.8	1	0.6
96YDD123	679185	6833513	461	796	-70	69	512.3	513.6	1.3	4.7
96YDD123	679185	6833513	461	796	-70	69	651.8	653.5	1.7	1
96YDD123	679185	6833513	461	796	-70	69	724.9	730.7	5.9	1.4
96YDD123	679185	6833513	461	796	-70	69	738.6	740.2	1.5	1.3
96YDD123	679185	6833513	461	796	-70	69	751.3	754.6	3.3	6.1
96YDD123	679185	6833513	461	796	-70	69	758	763.5	5.5	1
96YDD123A	679185	6833513	461	858	-70	69	761.7	767	5.3	21.5
96YDD123A	679185	6833513	461	858	-70	69	809.5	811.6	2.1	5.2
96YDD123A	679185	6833513	461	858	-70	69	822.1	823.3	1.1	2.4
96YDD123B	679185	6833513	461	910	-70	69	549	550.3	1.3	0.8
96YDD123B	679185	6833513	461	910	-70	69	759.4	761.4	2	0.9
96YDD123B	679185	6833513	461	910	-70	69	766.5	767.5	1	0.8
96YDD123B	679185	6833513	461	910	-70	69	772	781.5	9.5	8.6
96YDD123B	679185	6833513	461	910	-70	69	786.5	791.5	5	0.6
96YDD123B	679185	6833513	461	910	-70	69	797.4	800.1	2.7	1.5
96YDD124	679247	6833565	461	761	-68	64	563	564	1	1.1
96YDD124	679247	6833565	461	761	-68	64	596.5	597.5	1	0.6
96YDD124	679247	6833565	461	761	-68	64	664	681	17	1.8
96YDD124	679247	6833565	461	761	-68	64	695.8	698.4	2.6	1.3
96YDD124	679247	6833565	461	761	-68	64	708	709.1	1.1	10.5
96YDD124A	679247	6833565	461	751	-68	64	698.2	699.8	1.5	7.8
96YDD125	679220	6833597	461	747	-65	64	128	129	1	0.6
96YDD125	679220	6833597	461	747	-65	64	593.5	594.6	1.1	1.6
96YDD125	679220	6833597	461	747	-65	64	682.2	684.4	2.2	2.9
96YDD125	679220	6833597	461	747	-65	64	713.4	716.9	3.5	3.9
96YSR0229	680654	6832404	456	51	-60	64	40	41	1	0.7
96YSR0229	680654	6832404	456	51	-60	64	43	44	1	0.7
96YSR0232	680730	6832441	456	50	-60	64	31	32	1	4.3
96YSR0273	680302	6831190	455	38	-60	104	25	27	2	1.1
96YSR0273	680302	6831190	455	38	-60	104	32	33	1	0.7
96YSR0319	680653	6832292	456	50	-60	64	41	43	2	1.7
96YSR0319	680653	6832292	456	50	-60	64	47	48	1	0.7
96YSR0320	680673	6832302	456	59	-60	64	38	42	4	6.3
96YSR0321	680698	6832314	456	46	-60	64	35	36	1	1.5
96YSR0358	680781	6832577	456	58	-60	64	45	46	1	0.6
96YSR0360	680608	6832271	456	46	-60	64	45	46	1	0.9
96YSR0386	680662	6832286	456	50	-60	104	40	45	5	7
96YSR0387	680689	6832328	456	50	-60	104	34	35	1	1.1
96YSR0387	680689	6832328	456	50	-60	104	45	50	5	19
96YSRC0009	680654	6832323	457	90	-60	104	81	82	1	15.6
96YSRC0010	680667	6832371	456	94	-60	104	65	77	12	2.4
96YSRC0012	680666	6832423	456	90	-60	104	66	67	1	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
96YSRC0014	680681	6832470	456	90	-60	104	67	68	1	3.1
97CNR0299	677685	6836536	470	16	-60	63	4	5	1	0.6
97PZR0128	680271	6834354	463	50	-60	64	0	5	5	0.6
97PZR0128	680271	6834354	463	50	-60	64	29	30	1	0.6
97PZR0129	680253	6834345	463	50	-60	64	0	5	5	1
97PZR0130	680235	6834336	463	50	-60	64	0	5	5	1.3
97PZR0131	680217	6834327	463	50	-60	64	0	5	5	1
97PZR0131	680217	6834327	463	50	-60	64	45	50	5	0.7
97PZR0132	680199	6834319	463	50	-60	64	0	5	5	0.6
97PZR0132	680199	6834319	463	50	-60	64	23	25	2	0.6
97PZR0133	680181	6834310	463	50	-60	64	0	5	5	0.7
97PZR0134	680163	6834301	463	50	-60	64	0	5	5	0.8
97PZR0135	680145	6834292	463	50	-60	64	45	50	5	0.9
97PZR0137	680248	6834264	463	47	-60	64	0	5	5	0.7
97PZR0137	680248	6834264	463	47	-60	64	45	46	1	0.9
97PZR0138	680230	6834256	463	49	-60	64	0	5	5	0.8
97PZR0139	680212	6834247	463	50	-60	64	0	5	5	0.7
97PZR0140	680194	6834238	463	50	-60	64	0	5	5	0.5
97PZR0140	680194	6834238	463	50	-60	64	30	32	2	0.8
97PZR0141	680180	6834220	463	50	-60	64	0	5	5	0.9
97PZR0141	680180	6834220	463	50	-60	64	21	22	1	1.4
97PZR0143	680292	6834174	463	49	-60	64	0	5	5	0.5
97PZR0143	680292	6834174	463	49	-60	64	32	33	1	0.7
97PZR0143	680292	6834174	463	49	-60	64	47	49	2	1
97PZR0144	680274	6834166	463	50	-60	64	0	5	5	0.7
97PZR0145	680256	6834157	463	49	-60	64	0	5	5	0.9
97PZR0146	680238	6834148	463	50	-60	64	0	5	5	0.9
97PZR0146	680238	6834148	463	50	-60	64	44	46	2	0.7
97PZR0147	680224	6834130	463	50	-60	64	0	5	5	0.7
97PZR0148	680206	6834122	463	50	-60	64	0	5	5	0.5
97PZR0148	680206	6834122	463	50	-60	64	47	49	2	1.3
97PZR0149	680230	6834089	463	50	-60	64	35	36	1	0.9
97PZR0149	680230	6834089	463	50	-60	64	39	40	1	1
97PZR0150	680215	6834081	463	50	-60	64	34	35	1	0.8
97YP1575	680525	6833475	470	50	-90	334	13	14	1	0.6
97YSR0403	680681	6832368	456	62	-60	104	47	48	1	0.7
A0804	679666	6834927	469	39	-60	50	6	7	1	6.7
A0804	679666	6834927	469	39	-60	50	23	24	1	0.6
A0809	679512	6834800	469	32	-60	50	28	30	2	0.7
A0810	679481	6834774	469	30	-60	50	25	26	1	0.7
A0823	679602	6835004	469	40	-60	50	30	31	1	0.7
A0826	679556	6834966	469	40	-60	50	36	40	4	0.8
A0831	679479	6834902	469	39	-60	50	18	19	1	0.9
A0831	679479	6834902	469	39	-60	50	26	32	6	1
A0831	679479	6834902	469	39	-60	50	36	37	1	1
A0832	679463	6834889	469	35	-60	50	31	35	4	0.9
A1064	677659	6836411	478	21	-60	63	9	14	5	1.4
ASRC001	680205	6833531	458	150	-60	65	1	4	3	0.8
ASRC001	680205	6833531	458	150	-60	65	115	116	1	2
ASRC001	680205	6833531	458	150	-60	65	119	120	1	0.9
ASRC001	680205	6833531	458	150	-60	65	137	138	1	1
ASRC002	680250	6833553	458	135	-60	65	2	6	4	2.5
ASRC002	680250	6833553	458	135	-60	65	88	92	4	0.8
ASRC003	680235	6833519	458	80	-60	105	1	5	4	0.9
ASRC003	680235	6833519	458	80	-60	105	68	70	2	1.2
ASRC004	680198	6833487	458	94	-65	64	1	3	2	1
ASRC005	680199	6833439	458	120	-65	64	52	62	10	1.2
ASRC005	680199	6833439	458	120	-65	64	80	82	2	2.2
AYMD0001	679295	6833521	460	1057	-84	60	206	207	1	0.6
AYMD0001	679295	6833521	460	1057	-84	60	731.7	736.6	4.9	5.5
AYMD0001	679295	6833521	460	1057	-84	60	740	741.2	1.2	1.3
AYMD0001	679295	6833521	460	1057	-84	60	781.9	783.8	1.9	0.6
AYMD0001	679295	6833521	460	1057	-84	60	830.8	838.2	7.4	0.7
AYMD0001	679295	6833521	460	1057	-84	60	884.5	888.1	3.6	2.8
AYMD0001	679295	6833521	460	1057	-84	60	909.4	915.3	5.9	16
AYMD0001	679295	6833521	460	1057	-84	60	951.2	952.2	1	0.8
AYMD0001	679295	6833521	460	1057	-84	60	955.1	957.2	2	1.8
AYMD0001	679295	6833521	460	1057	-84	60	961	962.8	1.8	3.7
AYMD0001	679295	6833521	460	1057	-84	60	966.6	969	2.4	6.6
AYMD0001	679295	6833521	460	1057	-84	60	972.2	976.9	4.7	1.4

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
AYMD0001	679295	6833521	460	1057	-84	60	985	990	5	1
AYMD0001	679295	6833521	460	1057	-84	60	1021	1023.2	2.2	1.8
AYMD0001W1	679295	6833521	460	991	-84	62	593.4	594.5	1.1	1
AYMD0001W1	679295	6833521	460	991	-84	62	646	647.4	1.4	2.5
AYMD0001W1	679295	6833521	460	991	-84	62	712	721.1	9.1	4.1
AYMD0001W1	679295	6833521	460	991	-84	62	724.6	732.6	8.1	2.8
AYMD0001W1	679295	6833521	460	991	-84	62	766.9	771	4.1	1.1
AYMD0001W1	679295	6833521	460	991	-84	62	800	801.4	1.4	10.5
AYMD0001W1	679295	6833521	460	991	-84	62	811.4	812.8	1.4	3
AYMD0001W1	679295	6833521	460	991	-84	62	876	879.8	3.8	6.9
AYMD0001W1	679295	6833521	460	991	-84	62	882	883	1	0.7
AYMD0001W1	679295	6833521	460	991	-84	62	884	885	1	0.6
AYMD0001W1	679295	6833521	460	991	-84	62	918.2	921	2.8	11
AYMD0001W1	679295	6833521	460	991	-84	62	961.3	962.5	1.2	2.1
AYMD0001W2	679295	6833521	460	925	-83	62	580.1	581.6	1.5	2.3
AYMD0001W2	679295	6833521	460	925	-83	62	699.8	701.4	1.6	1
AYMD0001W2	679295	6833521	460	925	-83	62	776.5	782.9	6.4	2.1
AYMD0001W2	679295	6833521	460	925	-83	62	850.3	852	1.7	1.5
AYMD0001W2	679295	6833521	460	925	-83	62	857.1	858.5	1.4	0.6
AYMD0001W3	679295	6833521	460	889	-84	60	574.2	577	2.8	6.2
AYMD0001W3	679295	6833521	460	889	-84	60	767.5	776.8	9.3	7.1
AYMD0001W3	679295	6833521	460	889	-84	60	822.2	829	6.9	2.2
AYMD0001W3	679295	6833521	460	889	-84	60	841.5	842.6	1.1	3.5
AYMD0002W1	679296	6833661	460	868	-86	51	509.6	511.6	2	2.5
AYMD0002W1	679296	6833661	460	868	-86	51	672.2	674.3	2.1	3.5
AYMD0002W1	679296	6833661	460	868	-86	51	696.2	697.6	1.3	1.2
AYMD0002W1	679296	6833661	460	868	-86	51	719.4	720.4	1	0.7
AYMD0002W1	679296	6833661	460	868	-86	51	742.4	751	8.6	6.1
AYMD0002W1	679296	6833661	460	868	-86	51	753.7	754.7	1	0.6
AYMD0002W1	679296	6833661	460	868	-86	51	772.5	773.7	1.1	4.6
AYMD0002W1	679296	6833661	460	868	-86	51	827.5	829.8	2.3	0.7
AYMD0002W1	679296	6833661	460	868	-86	51	835.6	838	2.5	2.7
AYMD0002W2	679296	6833661	460	891	-86	51	551	558.4	7.4	1
AYMD0002W2	679296	6833661	460	891	-86	51	619.1	621	2	0.9
AYMD0002W2	679296	6833661	460	891	-86	51	757.5	762.3	4.8	7.7
AYMD0002W2	679296	6833661	460	891	-86	51	791.7	793.9	2.2	1.2
AYMD0002W2	679296	6833661	460	891	-86	51	822.3	823.3	1	3.5
AYMD0002W3	679296	6833661	460	772	-86	50	454.2	455.2	1	0.7
AYMD0002W3	679296	6833661	460	772	-86	50	458.1	461.6	3.4	0.7
AYMD0002W3	679296	6833661	460	772	-86	50	541.1	542.2	1.2	1.9
AYMD0002W3	679296	6833661	460	772	-86	50	560.4	562.3	1.9	2.1
AYMD0002W3	679296	6833661	460	772	-86	50	617.9	619.9	2	0.9
AYMD0002W3	679296	6833661	460	772	-86	50	637.4	641	3.6	0.9
AYMD0002W3	679296	6833661	460	772	-86	50	647	649.1	2	0.8
AYMD0002W3	679296	6833661	460	772	-86	50	676.5	684.5	8	4
AYMD0002W3	679296	6833661	460	772	-86	50	689.5	690.9	1.4	2.3
AYMD0002W3	679296	6833661	460	772	-86	50	693	698.3	5.3	1.2
AYMD0002W3	679296	6833661	460	772	-86	50	703.3	705.9	2.6	3
AYMD0002W3	679296	6833661	460	772	-86	50	714.9	721.1	6.2	2.5
AYMD0002W4	679296	6833661	460	766	-86	50	461.5	465	3.5	4.6
AYMD0002W4	679296	6833661	460	766	-86	50	531.7	536	4.3	0.7
AYMD0002W4	679296	6833661	460	766	-86	50	553.9	557	3.1	2.3
AYMD0002W4	679296	6833661	460	766	-86	50	572.9	574.5	1.6	0.7
AYMD0002W4	679296	6833661	460	766	-86	50	577.2	578.2	1	1
AYMD0002W4	679296	6833661	460	766	-86	50	608	610	2	1.2
AYMD0002W4	679296	6833661	460	766	-86	50	614.5	615.5	1	1
AYMD0002W4	679296	6833661	460	766	-86	50	657.1	664.9	7.8	0.6
AYMD0002W4	679296	6833661	460	766	-86	50	671.9	675.6	3.7	1
AYMD0002W4	679296	6833661	460	766	-86	50	691.7	694.8	3.1	7.8
AYMD0002W4	679296	6833661	460	766	-86	50	698.7	709.1	10.4	3.5
AYMD0002W4	679296	6833661	460	766	-86	50	711.9	713.6	1.8	5.7
AYMD0002W4	679296	6833661	460	766	-86	50	723	724.1	1	15.9
AYMD0002W4	679296	6833661	460	766	-86	50	732	735.4	3.4	0.6
AYMD0002W5	679296	6833661	460	813	-86	52	655	657.3	2.3	1.6
AYMD0002W5	679296	6833661	460	813	-86	52	660.5	662	1.5	2.7
AYMD0002W5	679296	6833661	460	813	-86	52	686.3	689.8	3.5	1.7
AYMD0002W5	679296	6833661	460	813	-86	52	701.6	705.7	4.1	1.5
AYMD0002W5	679296	6833661	460	813	-86	52	713	720	7	3.2
AYMD0002W5	679296	6833661	460	813	-86	52	726.7	729.1	2.3	8.1
AYMD0002W5	679296	6833661	460	813	-86	52	767.2	771.4	4.2	5.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
AYMD0002W6	679296	6833661	460	820	-86	49	532.4	535.3	2.9	0.7
AYMD0002W6	679296	6833661	460	820	-86	49	553.2	555.3	2.1	1
AYMD0002W6	679296	6833661	460	820	-86	49	608.9	609.9	1	1.7
AYMD0002W6	679296	6833661	460	820	-86	49	667.2	673.6	6.3	5.1
AYMD0002W6	679296	6833661	460	820	-86	49	677.7	682.5	4.8	0.9
AYMD0002W6	679296	6833661	460	820	-86	49	732.3	735.2	2.9	7.9
AYMD0002W6	679296	6833661	460	820	-86	49	749	751.3	2.3	1.4
BD0048	679618	6833012	459	100	-82	64	49	64	15	6.5
BD0048	679618	6833012	459	100	-82	64	76	86	10	13.8
BD0048	679618	6833012	459	100	-82	64	90	95	5	5
BDR00051	679591	6832988	459	85	-60	64	67	68	1	1.6
BDR00051	679591	6832988	459	85	-60	64	80	85	5	1.2
BDR00052	679612	6832998	459	75	-70	64	50	54	4	1.2
BDR00052	679612	6832998	459	75	-70	64	57	75	18	14
BDR00053	679586	6833008	459	80	-57	64	56	69	13	8.1
BDR00053	679586	6833008	459	80	-57	64	73	80	7	17.3
BDR00054	679582	6833006	459	85	-60	64	63	73	10	1.4
BNRC0001	679450	6833619	460	99	-60	244	47	48	1	0.6
BNRC0002	679468	6833628	460	97	-60	244	77	78	1	1.9
BNRC0003	679486	6833637	460	81	-60	244	33	34	1	0.7
BNRC0005	679449	6833575	460	80	-60	244	25	26	1	1.6
BNRC0007	679486	6833593	460	80	-60	244	26	34	8	0.9
BNRC0007	679486	6833593	460	80	-60	244	42	44	2	0.6
BNRC0009	679440	6833526	460	80	-60	244	30	31	1	1.5
BNRC0010	679458	6833534	460	80	-60	244	43	44	1	0.6
BNRC0011	679476	6833543	460	80	-60	244	73	75	2	0.9
BNRC0012	679493	6833552	460	80	-60	244	21	24	3	1.8
BNRC0013	679439	6833481	460	80	-60	244	37	38	1	0.6
BNRC0013	679439	6833481	460	80	-60	244	44	45	1	0.6
BNRC0013	679439	6833481	460	80	-60	244	48	49	1	2.9
BNRC0014	679457	6833490	460	80	-60	244	14	23	9	2.1
BNRC0015	679475	6833498	460	80	-60	244	31	35	4	0.7
BNRC0016	679494	6833508	460	80	-60	244	72	73	1	10
BNRC0018	679457	6833445	460	80	-60	244	23	24	1	1.2
BNRC0018	679457	6833445	460	80	-60	244	32	35	3	1
BNRC0018	679457	6833445	460	80	-60	244	39	44	5	3.5
BNRC0018	679457	6833445	460	80	-60	244	48	54	6	1.3
BNRC0022	679465	6833404	459	80	-60	244	63	66	3	1.3
BNRC0025	679474	6833364	460	80	-60	244	42	43	1	2
BNRC0025	679474	6833364	460	80	-60	244	46	53	7	1.2
BRC001	679658	6832987	459	80	-60	64	49	56	7	0.6
BRC001	679658	6832987	459	80	-60	64	62	66	4	2.6
BRC002	679649	6832983	459	80	-60	64	51	59	8	0.7
BRC002	679649	6832983	459	80	-60	64	77	78	1	3.2
BRC003	679640	6832978	459	90	-60	64	55	59	4	1
BRC003	679640	6832978	459	90	-60	64	69	70	1	2.3
BRC003	679640	6832978	459	90	-60	64	78	83	5	1.2
BRC004	679631	6832974	459	95	-59	64	58	67	9	2.9
BRC004	679631	6832974	459	95	-59	64	70	72	2	1
BRC004	679631	6832974	459	95	-59	64	81	90	9	1.1
BRC005	679622	6832970	459	95	-60	64	52	72	20	1.4
BRC005	679622	6832970	459	95	-60	64	89	94	5	0.9
BRC006	679623	6833059	459	58	-60	64	47	50	3	0.6
BRC007	679614	6833055	459	80	-60	64	50	58	8	1
BRC007	679614	6833055	459	80	-60	64	67	69	2	0.8
BRC008	679605	6833050	459	79	-60	64	48	56	8	2.5
BRC008	679605	6833050	459	79	-60	64	67	73	6	0.5
BRC009	679587	6833041	459	90	-60	64	54	55	1	3.9
BRC009	679587	6833041	459	90	-60	64	82	89	7	5.9
BRC010	679568	6833032	459	109	-60	64	64	65	1	0.7
BRC010	679568	6833032	459	109	-60	64	68	79	11	4.5
BRC010	679568	6833032	459	109	-60	64	103	109	6	0.9
BRC011	679613	6832966	459	100	-60	64	59	65	6	1
BRC011	679613	6832966	459	100	-60	64	69	79	10	2.3
BRC011	679613	6832966	459	100	-60	64	87	89	2	0.6
BRC012	679604	6832961	459	103	-60	64	51	55	4	1.7
BRC013	679624	6832992	459	90	-60	64	60	61	1	0.6
BRC013	679624	6832992	459	90	-60	64	65	73	8	1.4
BRC014	679605	6832984	459	94	-60	64	53	56	3	0.7
BRC014	679605	6832984	459	94	-60	64	63	71	8	2.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
BRC015	679586	6832975	459	100	-60	64	64	67	3	0.8
BRC016	679579	6832991	459	109	-60	64	66	76	10	0.8
BRC016	679579	6832991	459	109	-60	64	93	109	16	5.7
BRC017	679587	6833020	459	101	-60	64	53	67	14	1.5
BRC017	679587	6833020	459	101	-60	64	71	78	7	1.1
BRC017	679587	6833020	459	101	-60	64	81	82	1	4.2
BRC017	679587	6833020	459	101	-60	64	94	95	1	0.8
BRC018	679568	6833010	459	114	-60	64	58	59	1	2
BRC018	679568	6833010	459	114	-60	64	72	82	10	1.2
BRC018	679568	6833010	459	114	-60	64	106	114	8	14.7
BRC019	679596	6833069	459	73	-60	64	63	69	6	1
BRC019	679596	6833069	459	73	-60	64	72	73	1	0.7
BRC020	679560	6833052	459	90	-60	64	55	56	1	0.6
BRC020	679560	6833052	459	90	-60	64	70	78	8	0.9
BRC020	679560	6833052	459	90	-60	64	85	86	1	1.3
BRC021	679606	6833095	459	80	-60	64	58	68	10	1.4
BRC022	679587	6833086	459	84	-60	64	46	47	1	2.2
BRC022	679587	6833086	459	84	-60	64	67	69	2	1.3
BRC023	679569	6833077	459	70	-60	64	65	69	4	0.7
BRC024	679630	6832952	459	80	-60	64	60	62	2	1.2
BRC024	679630	6832952	459	80	-60	64	73	74	1	3.9
BRC025	679612	6832944	459	90	-60	64	67	79	12	0.8
BRC026	679630	6832907	459	70	-60	64	49	50	1	0.8
BRC026	679630	6832907	459	70	-60	64	63	64	1	1.3
BRC026	679630	6832907	459	70	-60	64	69	70	1	1.6
BRC027	679613	6832899	459	80	-60	64	20	21	1	2.2
BRC027	679613	6832899	459	80	-60	64	69	71	2	0.7
BRC028	679630	6832885	459	94	-60	64	38	41	3	1.9
BRC028	679630	6832885	459	94	-60	64	57	65	8	1.8
BRC029	679621	6832880	459	90	-60	64	44	50	6	1.4
BRC029	679621	6832880	459	90	-60	64	54	68	14	1.4
BRC030	679631	6832929	459	89	-60	64	40	53	13	19.3
BRC030	679631	6832929	459	89	-60	64	59	68	9	1.4
BRC030	679631	6832929	459	89	-60	64	83	84	1	0.7
BRC031	679622	6832925	459	80	-60	64	49	50	1	4.4
BRC031	679622	6832925	459	80	-60	64	69	73	4	1.7
BRC034	679596	6833046	459	85	-60	64	63	67	4	1.5
BRC034	679596	6833046	459	85	-60	64	71	76	5	1.2
BRC034	679596	6833046	459	85	-60	64	82	85	3	1.2
BRC035	679582	6833039	459	80	-60	64	47	49	2	5.9
BRC035	679582	6833039	459	80	-60	64	55	57	2	3.2
BRC035	679582	6833039	459	80	-60	64	61	66	5	2.2
BRC036	679615	6833009	459	65	-60	64	52	62	10	2.2
BRC037	679597	6833000	459	81	-62	64	51	80	29	12.9
BRC038	679639	6832934	459	75	-60	64	57	61	4	1.7
BRC039	679641	6832890	459	70	-60	64	36	40	4	1.4
BRC039	679641	6832890	459	70	-60	64	43	44	1	2
BRC039	679641	6832890	459	70	-60	64	56	58	2	0.8
BRC040	679632	6832864	459	80	-60	64	57	58	1	0.8
BRC040	679632	6832864	459	80	-60	64	65	68	3	2.3
BRC044	679645	6833023	459	91	-60	244	50	56	6	1.1
BRC044	679645	6833023	459	91	-60	244	62	77	15	0.8
BRC044	679645	6833023	459	91	-60	244	82	83	1	1.1
BRC045	679657	6833028	459	100	-60	244	53	96	43	4.5
BRC045	679657	6833028	459	100	-60	244	99	100	1	0.9
BRC046	679670	6833035	459	110	-60	244	60	63	3	1.1
BRC046	679670	6833035	459	110	-60	244	66	71	5	1.2
BRC046	679670	6833035	459	110	-60	244	83	84	1	0.9
BRC046	679670	6833035	459	110	-60	244	94	101	7	3.3
BRC047	679682	6833040	459	120	-60	244	53	54	1	0.7
BRC047	679682	6833040	459	120	-60	244	65	74	9	0.9
BRC047	679682	6833040	459	120	-60	244	84	85	1	12.2
BRC047	679682	6833040	459	120	-60	244	109	114	5	1.2
BS0047	680115	6833031	456	60	-60	64	36	56	20	9.2
BS0048	680097	6833023	456	60	-60	64	2	10	8	1.4
BS0048	680097	6833023	456	60	-60	64	16	20	4	1.8
BS0048	680097	6833023	456	60	-60	64	24	40	16	3.9
BS0053	680007	6832979	456	60	-60	64	16	24	8	1
BS0053	680007	6832979	456	60	-60	64	34	38	4	0.6
BS0060	680104	6832915	456	60	-60	64	48	50	2	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
BS0068	679961	6832845	456	60	-60	64	34	36	2	0.9
BS0068	679961	6832845	456	60	-60	64	48	50	2	3.3
BS0068	679961	6832845	456	60	-60	64	56	58	2	2.3
BSRC0001	680092	6833021	456	100	-60	64	87	88	1	0.6
BSRC0001	680092	6833021	456	100	-60	64	97	98	1	3.9
BSRC0002	679952	6832841	456	90	-60	64	86	88	2	2.1
CCRC001	677735	6836066	478	140	-60	65	101	103	2	2.6
CCRC001	677735	6836066	478	140	-60	65	108	109	1	0.8
CCRC001	677735	6836066	478	140	-60	65	115	117	2	1
CCRC001	677735	6836066	478	140	-60	65	126	128	2	0.6
CCRC002	677839	6835693	478	117	-60	65	15	17	2	1.2
CCRC002	677839	6835693	478	117	-60	65	33	34	1	2.8
CCRC002	677839	6835693	478	117	-60	65	86	89	3	0.8
CCRC003	677872	6835677	478	72	-60	64	38	39	1	1
CCRC003	677872	6835677	478	72	-60	64	51	66	15	1.4
CCRC004	677854	6835636	477	108	-60	64	64	66	2	105.9
CCRC004	677854	6835636	477	108	-60	64	84	85	1	0.6
CCRC004	677854	6835636	477	108	-60	64	90	91	1	0.7
CCRC005	677885	6835638	478	66	-60	64	41	47	6	14.8
CCRC005	677885	6835638	478	66	-60	64	52	53	1	4.7
CCRC006	677891	6835619	477	57	-60	64	36	52	16	1.1
CCRC007	677901	6835604	477	60	-60	64	21	22	1	0.6
CCRC007	677901	6835604	477	60	-60	64	43	48	5	1
CCRC008	677890	6835686	479	48	-60	64	20	22	2	0.6
CCRC008	677890	6835686	479	48	-60	64	25	34	9	1
CCRC009	677918	6835635	479	30	-60	64	15	16	1	1.1
CCRC009	677918	6835635	479	30	-60	64	18	19	1	0.6
CCRC010	677904	6835647	478	40	-60	64	9	11	2	0.9
CCRC010	677904	6835647	478	40	-60	64	17	24	7	1.2
CNR0012	677643	6836290	478	48	-60	63	45	46	1	0.6
CNR0044	678406	6835964	470	40	-60	63	31	32	1	0.8
CNR0056	678175	6835890	478	50	-60	63	26	27	1	0.6
CNR0060	678104	6835853	478	50	-60	63	43	45	2	1.2
CNR0064	678032	6835816	478	50	-60	63	39	40	1	0.6
CNR0074	677855	6835725	478	40	-60	63	22	24	2	12.1
CNR0074	677855	6835725	478	40	-60	63	27	33	6	0.6
CNR0076	677819	6835707	478	40	-60	63	28	29	1	5.8
CNR0101	678342	6835302	470	50	-60	63	36	37	1	3.2
CNR0107	678235	6835247	470	50	-60	63	24	28	4	0.8
CNR0110	678182	6835219	470	50	-60	63	25	26	1	1.1
CNR0128	677867	6836181	478	42	-60	63	3	5	2	0.7
CNR0154	677786	6836252	478	41	-60	63	30	31	1	1.2
CNR0161	677662	6836188	478	43	-60	63	22	24	2	1
CNR0167	677931	6836101	478	45	-60	63	44	45	1	0.8
CNR0168	677913	6836092	478	50	-60	63	40	41	1	2.2
CNR0169	677895	6836083	478	50	-60	63	4	7	3	0.8
CNR0170	677878	6836074	478	50	-60	63	6	7	1	0.6
CNR0174	677807	6836037	478	50	-60	63	37	38	1	0.6
CNR0178	677735	6836001	478	50	-60	63	31	33	2	0.8
CNR0181	678058	6835942	478	50	-60	63	35	36	1	1.3
CNR0181	678058	6835942	478	50	-60	63	39	40	1	1.5
CNR0185	677987	6835905	478	49	-60	63	45	49	4	0.8
CNR0186	677969	6835896	478	50	-60	63	41	42	1	0.9
CNR0189	677916	6835869	478	50	-60	63	36	37	1	0.7
CNR0197	677773	6835796	478	40	-60	63	22	23	1	0.7
CNR0210	678131	6835755	478	50	-60	63	33	39	6	0.7
CNR0218	677989	6835682	478	50	-60	63	48	50	2	1.1
CNR0224	677883	6835627	478	44	-60	63	32	38	6	0.5
CNR0225	677865	6835618	478	41	-60	63	21	22	1	0.6
CNR0225	677865	6835618	478	41	-60	63	38	39	1	0.7
CNR0253	677956	6835440	478	40	-60	63	11	14	3	1.1
CNR0254	677938	6835431	478	50	-60	63	28	29	1	1.3
CNR0255	677921	6835422	478	40	-60	63	38	40	2	2.8
CNR0265	678332	6835409	478	50	-60	63	21	22	1	2.4
CNR0284	677977	6835226	478	43	-60	63	24	25	1	0.8
CNRB0077	677511	6835209	478	59	-60	63	49	50	1	0.6
CRC0072	677865	6835640	478	87	-60	64	66	72	6	4.1
CRC0073	677850	6835812	480	57	-60	64	46	47	1	0.9
CRC0075	677844	6835921	480	45	-60	64	31	36	5	0.7
CRC0078	677862	6835953	480	27	-60	64	19	21	2	0.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
CRC0080	677817	6835975	480	63	-60	64	50	51	1	0.7
CRC0082	677788	6836095	478	57	-60	64	50	51	1	0.6
CRC0083	677784	6836115	478	57	-60	64	49	53	4	1.2
CRC0084	677810	6836151	478	21	-60	64	7	9	2	0.8
CRC0085	677796	6836144	478	39	-60	64	25	28	3	4.4
CRC0087	677812	6836091	478	45	-60	64	23	29	6	1.6
CRC0088	677914	6835644	480	32	-60	64	14	15	1	0.7
CRC0090	677889	6835698	480	39	-60	64	14	15	1	1.2
CRC0090	677889	6835698	480	39	-60	64	21	31	10	1.9
CRC0091	677893	6835722	480	35	-63	64	19	20	1	2.2
CRC0091	677893	6835722	480	35	-63	64	24	26	2	0.7
CRC0092	677877	6835714	480	58	-60	64	39	40	1	1.1
CRC0092	677877	6835714	480	58	-60	64	43	51	8	4.7
CRC0093	677872	6835734	480	56	-59	64	34	43	9	0.6
CRC0093	677872	6835734	480	56	-59	64	46	48	2	0.5
CRC0094	677875	6835757	479	49	-60	64	29	31	2	0.7
CRC0095	677869	6835821	480	38	-59	64	10	12	2	0.8
CRC0095	677869	6835821	480	38	-59	64	18	27	9	2.1
CRC0096	677856	6835837	480	44	-58	64	33	34	1	0.8
CRC0097	677854	6835859	480	34	-59	64	28	29	1	0.8
CRC0099	677862	6835728	480	69	-60	64	47	49	2	3.2
CRC0099	677862	6835728	480	69	-60	64	59	63	4	1
CRC0100	677910	6835630	479	50	-60	64	24	28	4	1.5
CRC0101	677901	6835625	479	50	-59	64	34	36	2	3.3
CRC0101	677901	6835625	479	50	-59	64	43	44	1	0.7
CRC0104	677844	6835877	480	64	-60	64	35	39	4	2.6
CRC0104	677844	6835877	480	64	-60	64	55	56	1	0.7
CRC0107	677852	6835903	480	34	-58	64	22	25	3	0.6
CRC0108	677835	6835894	480	59	-59	64	0	1	1	0.8
CRC0108	677835	6835894	480	59	-59	64	41	51	10	1.8
CRC0110	677834	6835918	480	54	-59	64	40	50	10	1.6
CRC0111	677818	6835930	480	70	-59	64	62	67	5	0.7
CRC0112	677853	6835971	480	35	-58	64	15	17	2	0.7
CRC0112	677853	6835971	480	35	-58	64	25	26	1	1.8
CRC0113	677829	6835958	480	55	-59	64	54	55	1	1
CRC0114	677824	6835979	480	65	-58	64	42	48	6	1.4
CRC0118	677794	6836077	478	74	-60	64	44	45	1	0.6
CRC0118	677794	6836077	478	74	-60	64	49	50	1	1.7
CRC0118	677794	6836077	478	74	-60	64	54	58	4	1.9
CRC0118	677794	6836077	478	74	-60	64	61	62	1	2.8
CRC0119	677803	6836126	478	36	-60	64	25	34	9	1.3
CRC0121	677819	6836095	478	30	-58	64	21	25	4	0.6
CRC0123	677818	6836111	478	20	-58	64	19	20	1	0.7
CRC0126	677788	6836163	478	40	-58	64	32	35	3	6.1
CRC0127	677853	6835993	479	35	-58	64	22	23	1	1.6
CRC0131	677872	6835643	479	70	-58	64	6	8	2	1
CRC0131	677872	6835643	479	70	-58	64	54	69	15	8.4
CRC0132	677885	6835650	479	55	-60	64	31	32	1	0.6
CRC0132	677885	6835650	479	55	-60	64	38	49	11	0.7
CUR0034	675243	6812543	480	50	-60	272	30	33	3	0.9
CUR0054	674884	6812559	482	50	-60	272	41	45	4	5.3
CUR0068	675166	6812445	479	50	-60	272	31	36	5	2.7
CUR0106	675217	6812342	479	37	-60	272	35	37	2	1.1
CUR0107	675243	6812340	479	50	-60	272	26	27	1	0.7
CUR0140	674894	6812609	482	50	-60	272	46	47	1	3.2
CUR0159	675002	6812706	482	47	-60	272	20	21	1	0.9
CUR0160	675022	6812705	481	50	-60	272	46	49	3	0.9
CUR0161	674944	6812658	481	50	-60	272	11	12	1	0.6
CUR0162	674961	6812657	481	50	-60	272	29	32	3	1.4
CUR0166	674881	6812559	482	50	-60	272	30	31	1	1.4
DPW0020	682142	6840651	470	30	-90	360	16	17	1	1.7
DPW0020	682142	6840651	470	30	-90	360	27	29	2	1.4
DPW0088	682202	6840151	470	40	-60	90	37	39	2	0.6
EPR0100	680225	6835939	460	38	-60	63	8	11	3	0.6
EPR0101	680203	6835927	460	31	-60	63	8	9	1	1.3
EPR0103	680158	6835904	461	40	-60	63	5	8	3	0.5
FT0001	680345	6834128	460	2	-90	334	0	1.5	1.5	1.3
FT0002	680362	6834120	461	2	-90	334	0	1	1	3
FT0003	680382	6834112	461	2	-90	334	0	1	1	1.7
FT0004	680299	6834170	461	2	-90	334	0	2	2	1.3

For personal use only

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
FT0005	680317	6834162	461	2	-90	334	0	2	2	1.7
FT0006	680336	6834154	461	3	-90	334	0	2	2	1.8
FT0007	680353	6834146	461	3	-90	334	0	1.5	1.5	1.9
FT0008	680372	6834138	460	2	-90	334	0	1	1	1
FT0010	680307	6834188	461	3	-90	334	0	2	2	1.7
FT0011	680343	6834172	461	3	-90	334	0	1.5	1.5	1.5
FT0012	680362	6834165	461	2	-90	334	0	1	1	0.9
FT0013	680380	6834157	461	2	-90	334	0	1	1	1
FT0014	680399	6834149	460	2	-90	334	0	1	1	1.2
FT0015	680416	6834140	460	2	-90	334	0	1.5	1.5	1.1
FT0016	680315	6834206	461	2	-90	334	0	2	2	1.5
FT0017	680333	6834199	461	2	-90	334	0	1.5	1.5	1
FT0018	680352	6834191	461	2	-90	334	0	1	1	1
FT0019	680369	6834183	461	2	-90	334	0	1	1	0.9
FT0020	680388	6834175	461	2	-90	334	0	1	1	1.3
FT0021	680406	6834167	461	2	-90	334	0	1	1	1.4
FT0022	680425	6834159	461	2	-90	334	0	1	1	1.3
FT0023	680443	6834151	461	2	-90	334	0	1	1	1.4
FT0024	680286	6834241	462	3	-90	334	0	2.5	2.5	1.7
FT0025	680306	6834232	462	2	-90	334	0	2	2	1.7
FT0027	680341	6834217	461	2	-90	334	0	1	1	1
FT0028	680359	6834209	461	2	-90	334	0	1.5	1.5	0.8
FT0029	680377	6834201	461	2	-90	334	0	1	1	1.6
FT0030	680396	6834193	461	2	-90	334	0	1	1	1.2
FT0031	680414	6834185	461	2	-90	334	0	1	1	0.9
FT0032	680433	6834177	461	2	-90	334	0	1.5	1.5	1.2
FT0033	680451	6834169	461	2	-90	334	0	1.5	1.5	1.4
FT0034	680294	6834259	462	2	-90	334	0	2	2	2.8
FT0035	680313	6834254	462	2	-90	334	0	1.5	1.5	1.3
FT0036	680330	6834243	461	2	-90	334	0	1	1	1
FT0037	680349	6834235	461	2	-90	334	0	1.5	1.5	0.9
FT0038	680367	6834227	461	2	-90	334	0	1.5	1.5	1.1
FT0039	680386	6834219	462	2	-90	334	0	1.5	1.5	1.8
FT0040	680404	6834212	462	2	-90	334	0	1.5	1.5	1.3
FT0041	680422	6834204	462	2	-90	334	0	1.5	1.5	1.3
FT0042	680441	6834196	461	2	-90	334	0	1.5	1.5	1.2
FT0043	680459	6834187	461	2	-90	334	0	1.5	1.5	1.2
FT0044	680320	6834272	462	2	-90	334	0	1	1	2.1
FT0045	680338	6834262	461	1	-90	334	0	1	1	1.5
FT0046	680357	6834253	462	2	-90	334	0	1.5	1.5	1
FT0047	680376	6834245	462	3	-90	334	0	1.5	1.5	0.9
FT0048	680394	6834238	462	3	-90	334	0	2	2	1.1
FT0049	680412	6834230	462	3	-90	334	0	1.5	1.5	1.2
FT0050	680430	6834222	462	3	-90	334	0	2	2	1.2
FT0051	680449	6834214	462	3	-90	334	0	2	2	1.3
FT0052	680467	6834206	462	2	-90	334	0	2	2	1.2
FT0053	680485	6834198	462	2	-90	334	0	2	2	1.1
FT0055	680365	6834272	462	2	-90	334	0	2	2	1.4
FT0056	680383	6834264	462	3	-90	334	0	2	2	1
FT0057	680402	6834256	462	3	-90	334	0	1.5	1.5	1.4
FT0058	680420	6834248	462	3	-90	334	0	2	2	1.4
FT0059	680438	6834240	463	3	-90	334	0	2.5	2.5	1.3
FT0060	680457	6834232	462	3	-90	334	0	2	2	1.3
FT0061	680475	6834224	462	3	-90	334	0	2.5	2.5	1.7
FT0062	680354	6834298	462	2	-90	334	0	1.5	1.5	1.3
FT0063	680373	6834290	462	2	-90	334	0	1.8	1.8	1.5
FT0064	680391	6834282	463	3	-90	334	0	2	2	1.1
FT0065	680410	6834274	463	3	-90	334	0	2	2	1.1
FT0066	680428	6834266	463	3	-90	334	0	2.5	2.5	1.4
FT0067	680446	6834258	463	4	-90	334	0	3.5	3.5	1.4
FT0068	680465	6834251	463	3	-90	334	0	3	3	1.8
FT0069	680483	6834243	463	3	-90	334	0	3	3	1.3
FT0071	680381	6834309	463	2	-90	334	0	1	1	1.1
FT0072	680399	6834301	463	2	-90	334	0	1.8	1.8	1.2
FT0073	680418	6834293	463	2	-90	334	0	2	2	1.2
FT0074	680436	6834285	463	3	-90	334	0	2.5	2.5	1.5
FT0075	680455	6834277	464	3	-90	334	0	3	3	1.3
FT0077	680389	6834327	462	1	-90	334	0	1	1	1
FT0078	680407	6834319	463	3	-90	334	0	2	2	1.2
FT0079	680425	6834311	463	4	-90	334	0	2.5	2.5	1.2

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
FT0080	680415	6834337	463	3	-90	334	0	2	2	1.4
FT0081	680477	6834179	462	2	-90	334	0	1.5	1.5	1.1
GCR0015	678802	6832384	481	45	-60	286	29	30	1	0.9
GCR0021	678742	6832318	479	45	-60	286	38	39	1	0.8
GCR0027	678868	6832033	472	50	-60	286	3	4	1	0.6
GCR0027	678868	6832033	472	50	-60	286	28	29	1	1.3
GCRB0057	678409	6832860	481	77	-60	63	74	75	1	0.6
GCRB0067	678411	6832084	466	84	-60	63	33	34	1	0.8
GCRB0069	678325	6832033	469	60	-60	63	39	40	1	0.7
GCRB0069	678325	6832033	469	60	-60	63	44	45	1	0.7
GCRB0069	678325	6832033	469	60	-60	63	48	49	1	0.6
GCRB0081	678535	6831556	459	61	-60	63	36	37	1	0.7
GCRB0082	678482	6831525	460	78	-60	63	44	45	1	1.7
GCRB0083	678441	6831513	461	81	-60	63	66	69	3	1.1
GCRB0105	678629	6832182	472	52	-60	106	26	27	1	0.6
GCRB0113	678827	6831700	465	71	-60	63	66	67	1	0.7
GCRB0114	678775	6831676	464	31	-60	63	24	25	1	0.6
GCRB0115	678728	6831647	463	40	-60	63	33	34	1	0.6
GCRB0118	678504	6831538	459	69	-60	63	25	26	1	1.1
GCRB0118	678504	6831538	459	69	-60	63	30	32	2	0.9
GCRB0118	678504	6831538	459	69	-60	63	36	37	1	1
HP0001	679817	6834510	470	60	-59	65	45	46	1	0.8
HP0002	679799	6834502	471	90	-60	60	43	44	1	0.8
HP0002	679799	6834502	471	90	-60	60	59	60	1	2.2
HP0002	679799	6834502	471	90	-60	60	76	77	1	1.9
HP0003	679781	6834582	470	60	-58	65	51	52	1	0.9
HP0004	679764	6834573	471	90	-58	65	20	21	1	1.7
HP0004	679764	6834573	471	90	-58	65	41	46	5	0.9
HP0005	679873	6834360	469	60	-60	63	50	51	1	0.6
HP0005	679873	6834360	469	60	-60	63	57	60	3	1
HP0006	679855	6834351	470	60	-59	63	3	8	5	0.6
HP0008	679865	6834400	470	60	-59	62	3	4	1	0.6
HP0008	679865	6834400	470	60	-59	62	59	60	1	0.7
HP0010	679882	6834320	468	60	-60	62	38	41	3	0.6
HP0010	679882	6834320	468	60	-60	62	56	60	4	0.9
HP0011	679864	6834311	469	60	-60	64	40	41	1	0.7
HP0011	679864	6834311	469	60	-60	64	56	57	1	0.6
HP0012	679639	6834602	471	60	-59	62	5	6	1	0.6
HP0012	679639	6834602	471	60	-59	62	49	52	3	0.8
HP0013	679621	6834593	473	80	-60	62	47	48	1	1.4
HP0013	679621	6834593	473	80	-60	62	53	55	2	1.1
HP0014	679602	6834584	473	90	-60	62	35	36	1	0.8
HP0014	679602	6834584	473	90	-60	62	42	46	4	0.7
HP0014	679602	6834584	473	90	-60	62	60	62	2	1.8
HP0015	679657	6834633	469	30	-60	63	13	14	1	0.7
HP0017	679621	6834638	471	70	-60	61	4	8	4	1.8
HP0017	679621	6834638	471	70	-60	61	22	23	1	0.6
HP0017	679621	6834638	471	70	-60	61	34	37	3	0.5
HP0017	679621	6834638	471	70	-60	61	43	50	7	2.5
HP0017	679621	6834638	471	70	-60	61	53	59	6	0.7
HP0017	679621	6834638	471	70	-60	61	62	63	1	0.7
HP0017	679621	6834638	471	70	-60	61	67	70	3	0.5
HP0018	679603	6834629	471	80	-60	61	50	52	2	2.4
HP0019	679594	6834647	470	80	-60	65	17	18	1	3.7
HP0019	679594	6834647	470	80	-60	65	42	44	2	1.3
HP0019	679594	6834647	470	80	-60	65	55	59	4	0.9
HP0019	679594	6834647	470	80	-60	65	69	70	1	10
HP0020	679612	6834656	467	70	-60	64	40	42	2	1.5
HP0021	679632	6834672	474	80	-60	64	18	21	3	1
HP0021	679632	6834672	474	80	-60	64	34	39	5	1
HP0022	679626	6834685	473	60	-59	63	23	25	2	0.9
HP0022	679626	6834685	473	60	-59	63	38	39	1	1.4
HP0023	679612	6834673	470	70	-60	60	37	38	1	0.8
HP0024	679607	6834701	467	70	-60	62	33	34	1	1.1
HP0024	679607	6834701	467	70	-60	62	43	60	17	1.7
HP0025	679595	6834692	469	70	-60	64	39	40	1	1.4
HP0025	679595	6834692	469	70	-60	64	55	58	3	0.8
HP0026	679577	6834683	470	80	-60	62	53	57	4	0.9
HP0026	679577	6834683	470	80	-60	62	76	77	1	1.4
HP0027	679605	6834717	469	60	-60	68	28	30	2	0.6

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
HP0028	679586	6834709	469	70	-60	63	49	59	10	0.9
HP0029	679649	6834763	468	80	-60	65	19	21	2	2.4
HP0029	679649	6834763	468	80	-60	65	29	30	1	0.6
HP0030	679650	6834785	468	80	-60	66	16	27	11	1
HP0030	679650	6834785	468	80	-60	66	32	38	6	0.8
HP0032	679764	6834663	468	66	-61	63	32	33	1	1.3
HP0033	679755	6834681	468	66	-61	69	0	6	6	0.9
HP0034	679824	6834358	471	60	-60	64	3	4	1	1.9
HP0034	679824	6834358	471	60	-60	64	8	9	1	2.7
HP0036	679814	6834331	472	60	-60	64	33	34	1	1.4
HP0036	679814	6834331	472	60	-60	64	37	38	1	0.8
HP0036	679814	6834331	472	60	-60	64	46	54	8	0.6
KJRC0001	678980	6835347	466	35	-60	50	22	23	1	0.6
KJRC0002	678965	6835334	466	50	-60	50	13	15	2	0.9
KJRC0002	678965	6835334	466	50	-60	50	37	39	2	0.7
KJRC0003	678950	6835321	466	65	-60	50	49	50	1	0.7
KJRC0005	678919	6835295	466	95	-60	50	33	34	1	0.9
KJRC0005	678919	6835295	466	95	-60	50	42	43	1	0.6
KJRC0005	678919	6835295	466	95	-60	50	67	69	2	8.7
KJRC0006	679002	6835319	466	35	-60	50	18	19	1	2.5
KJRC0006	679002	6835319	466	35	-60	50	22	23	1	0.7
KJRC0009	679011	6835294	466	40	-60	50	15	16	1	3.1
KJRC0010	678980	6835268	466	80	-60	50	72	73	1	0.7
KJRC0011	679040	6835266	466	40	-60	50	38	39	1	2.2
KJRC0012	679014	6835245	466	70	-60	50	55	61	6	3.7
KJRC0014	679040	6835220	466	45	-60	50	44	45	1	0.6
KJRC0016	679028	6835234	466	45	-60	50	44	45	1	1.1
KRB0005	678862	6834757	470	46	-60	37	29	30	1	0.7
KRB0007	679039	6835399	469	41	-60	64	37	40	3	2.2
KRB0008	679021	6835391	469	42	-60	64	37	38	1	1.1
KRB0010	678985	6835373	469	40	-60	64	16	17	1	2.1
KRB0011	678967	6835364	470	40	-60	64	35	37	2	1.1
KRB0013	678979	6835453	469	40	-60	64	15	16	1	0.8
KRB0016	678925	6835427	470	40	-60	64	34	35	1	0.7
KRB0017	678907	6835418	470	40	-60	64	24	25	1	0.6
KRC0004	679285	6834952	470	33	-60	50	29	33	4	0.8
KRC0014	679219	6835003	471	41	-60	50	32	33	1	0.6
KRC0015	679339	6835052	473	20	-60	50	12	14	2	1.3
KRC0017	679328	6835093	473	20	-60	50	7	10	3	0.6
KRC0020	678963	6835260	466	54	-60	50	44	45	1	4.7
KRC0021	678933	6835236	466	37	-60	50	10	15	5	0.7
KRC0023	679103	6835279	469	49	-60	50	39	40	1	0.6
KRC0023	679103	6835279	469	49	-60	50	42	45	3	1.2
KRC0024	679052	6835232	468	51	-60	50	38	39	1	10.4
KRC0027	679133	6835083	469	52	-90	360	42	43	1	1.3
KRC0028	679144	6835042	469	49	-60	50	39	40	1	0.7
KRC0028	679144	6835042	469	49	-60	50	47	48	1	0.9
KRC0030	679293	6834902	469	64	-59	47	46	47	1	0.7
KRC0031	679325	6834880	469	40	-61	51	33	34	1	1.2
KRC0031	679325	6834880	469	40	-61	51	37	38	1	2.5
KRC0034	679391	6834725	469	43	-60	50	20	21	1	0.7
KRC0038	679470	6834793	468	31	-60	50	29	30	1	0.7
KRC0039	679410	6834952	469	31	-60	50	27	28	1	0.8
KRC0051	679327	6834828	469	51	-60	50	31	32	1	0.6
KRC0051	679327	6834828	469	51	-60	50	42	43	1	0.6
KRC0051	679327	6834828	469	51	-60	50	46	47	1	1.2
KRC0051	679327	6834828	469	51	-60	50	50	51	1	0.7
KRC0054	679309	6834840	469	51	-60	50	34	36	2	0.7
KRC0054	679309	6834840	469	51	-60	50	43	44	1	0.8
KRC0055	679298	6834831	469	69	-60	50	68	69	1	2.3
KRC0056	679335	6834888	469	33	-60	50	17	18	1	0.6
KRC0057	679293	6834853	469	69	-60	50	39	42	3	0.7
KRC0057	679293	6834853	469	69	-60	50	63	66	3	0.9
KRC0062	679300	6834911	469	57	-60	50	49	53	4	0.6
KRC0062	679300	6834911	469	57	-60	50	56	57	1	0.7
KRC0063	679320	6834930	469	45	-60	50	34	36	2	0.6
KRC0065	679294	6834931	469	57	-60	50	48	49	1	1.2
KRC0066	679278	6834918	469	68	-60	50	60	62	2	1
KRC0066	679278	6834918	469	68	-60	50	65	66	1	0.7
KRC0067	679266	6834908	469	81	-57	55	48	52	4	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
KRC0067	679266	6834908	469	81	-57	55	55	60	5	0.6
KRC0067	679266	6834908	469	81	-57	55	74	76	2	1.9
KRC0068	679295	6834959	470	39	-60	50	28	29	1	1
KRC0069	679273	6834940	469	69	-58	48	43	44	1	2
KRC0072	679237	6834936	469	75	-60	50	65	73	8	0.9
KRC0077	679211	6834966	470	69	-60	50	45	46	1	0.9
KRC0086	679124	6835050	469	69	-60	50	51	52	1	0.6
KRC0087	679104	6835061	468	69	-59	60	57	63	6	1.4
KRC0090	679117	6835102	469	63	-58	50	45	46	1	0.8
KRC0091	679099	6835113	468	57	-60	50	45	48	3	0.9
KRC0093	679104	6835144	469	45	-60	50	41	45	4	22.6
KRC0094	679088	6835130	468	63	-58	54	44	47	3	6.2
KRC0094	679088	6835130	468	63	-58	54	58	61	3	1
KRC0096	679059	6835181	468	57	-60	50	52	54	2	1.8
KRC0097	679039	6835165	467	57	-60	50	42	43	1	2.6
KRC0097	679039	6835165	467	57	-60	50	46	47	1	0.8
KRC0098	679022	6835259	467	57	-60	50	41	50	9	0.7
KRC0100	678977	6835219	466	100	-60	50	32	34	2	1.9
KRC0100	678977	6835219	466	100	-60	50	38	41	3	0.5
KRC0100	678977	6835219	466	100	-60	50	45	51	6	0.8
KRC0102	678986	6835306	467	57	-60	50	36	40	4	1.9
KRC0103	678963	6835287	467	80	-60	50	36	39	3	4.7
KRC0104	678941	6835267	466	51	-60	50	7	8	1	0.8
KRC0104	678941	6835267	466	51	-60	50	40	42	2	1.4
KRC0105	678919	6835247	466	51	-60	50	30	31	1	0.7
KRC0105	678919	6835247	466	51	-60	50	36	37	1	1.1
KRC0107	679526	6834713	470	45	-60	50	42	44	2	1.1
KRC0119	679479	6834774	469	39	-60	50	23	24	1	1.7
KRC0120	679466	6834762	469	45	-60	50	37	39	2	2.9
KRC0123	679453	6834776	469	45	-60	50	29	33	4	0.5
KRC0123	679453	6834776	469	45	-60	50	40	41	1	0.6
KRC0126	679345	6834868	469	45	-60	50	30	32	2	1
KRC0129	679261	6834852	468	63	-60	50	57	58	1	1.2
KRC0130	679316	6834871	469	51	-63	52	31	32	1	1.1
KRC0132	679279	6834893	469	63	-60	50	46	49	3	0.8
KRC0132	679279	6834893	469	63	-60	50	52	59	7	0.6
KRC0136	679246	6834916	469	57	-60	47	52	54	2	1.3
KRC0140	679205	6834935	469	63	-60	50	55	59	4	1.3
KRC0142	679091	6835048	467	57	-60	50	42	43	1	0.9
KRC0144	679109	6835090	469	51	-60	53	44	49	5	1.4
KRC0145	679094	6835077	468	57	-61	50	51	53	2	1.4
KRC0147	679089	6835099	469	63	-60	50	49	50	1	0.6
KRC0147	679089	6835099	469	63	-60	50	54	57	3	1
KRC0149	679115	6835146	469	45	-60	50	44	45	1	1.7
KRC0150	679065	6835104	468	69	-59	52	30	31	1	0.7
KRC0150	679065	6835104	468	69	-59	52	40	43	3	0.6
KRC0150	679065	6835104	468	69	-59	52	61	69	8	0.8
KRC0152	679075	6835139	468	57	-63	52	53	57	4	3.6
KRC0154	679093	6835180	468	66	-58	53	40	41	1	1.2
KRC0154	679093	6835180	468	66	-58	53	46	52	6	0.7
KRC0155	679078	6835167	468	69	-61	48	42	43	1	0.9
KRC0155	679078	6835167	468	69	-61	48	56	58	2	1.5
KRC0158A	679472	6834896	467	26	-60	50	20	21	1	2.1
KRC0158A	679472	6834896	467	26	-60	50	25	26	1	1.8
KRC0158B	679470	6834894	467	39	-60	50	0	3	3	0.5
KRC0158B	679470	6834894	467	39	-60	50	20	21	1	1.1
KRC0158B	679470	6834894	467	39	-60	50	30	31	1	1
KRC0158B	679470	6834894	467	39	-60	50	34	38	4	0.7
KRC0159	679456	6834883	467	45	-60	50	25	26	1	0.6
KRC0159	679456	6834883	467	45	-60	50	29	30	1	0.9
KRC0159	679456	6834883	467	45	-60	50	38	45	7	0.7
KRC0160	679476	6834874	467	45	-60	50	28	30	2	0.8
KRC0160	679476	6834874	467	45	-60	50	36	37	1	0.7
KRC0162	679451	6834905	468	45	-60	50	15	22	7	0.5
KRC0162	679451	6834905	468	45	-60	50	27	28	1	1.1
KRC0162	679451	6834905	468	45	-60	50	33	40	7	1.5
KRC0163	679436	6834892	468	45	-60	50	23	25	2	3.9
KRC0163	679436	6834892	468	45	-60	50	34	39	5	0.6
KRC0163	679436	6834892	468	45	-60	50	44	45	1	0.6
KRC0164	679518	6834831	467	45	-60	50	31	32	1	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
KRC0164	679518	6834831	467	45	-60	50	40	44	4	1.4
KRC0165	679503	6834818	468	45	-60	50	40	41	1	1
KRC0166	679520	6834806	468	51	-60	50	29	30	1	0.6
KRC0167	679504	6834793	468	45	-60	50	34	35	1	0.7
KRC0168	679533	6834791	468	45	-60	50	24	25	1	1.3
KRC0168	679533	6834791	468	45	-60	50	36	37	1	0.6
KRC0172	678968	6835291	469	46	-90	360	32	33	1	1.9
KRC0174	678998	6835237	467	46	-90	360	31	45	14	1.1
KRC0178	679272	6834886	469	57	-58	53	52	53	1	0.9
KRC0184	679254	6834845	468	58	-60	54	19	20	1	0.6
KRC0184	679254	6834845	468	58	-60	54	35	36	1	0.6
KRC0187	679259	6834824	468	48	-57	52	41	45	4	1
KRC0188	679319	6834848	469	39	-60	50	34	37	3	1.2
KRC0190	679320	6834823	469	40	-60	50	27	28	1	0.7
KRC0191	679312	6834816	469	40	-60	50	28	29	1	0.7
KRC0191	679312	6834816	469	40	-60	50	38	39	1	1.1
KRC0195	679339	6834790	469	40	-60	50	25	26	1	1.6
KRC0195	679339	6834790	469	40	-60	50	32	33	1	0.8
KRC0195	679339	6834790	469	40	-60	50	37	38	1	0.7
KRC0196	679254	6834923	469	69	-60	50	62	64	2	4.8
KRC0198	679306	6834969	470	20	-60	50	14	15	1	2.1
KRC0204	679196	6834953	470	71	-59	56	8	9	1	0.7
KRC0205	679249	6834998	471	40	-60	51	30	32	2	2
KRC0206	679257	6835004	471	35	-60	51	23	24	1	1
KRC0207	679265	6835011	471	30	-59	48	20	21	1	0.9
KRC0209	679177	6835002	470	60	-60	47	37	38	1	1.4
KRC0213	679131	6835056	469	75	-59	54	43	48	5	0.9
KRC0213	679131	6835056	469	75	-59	54	63	64	1	0.8
KRC0215	679098	6835053	468	73	-60	52	52	53	1	0.7
KRC0215	679098	6835053	468	73	-60	52	59	68	9	2
KRC0216	679113	6835066	469	64	-59	52	44	48	4	1.9
KRC0216	679113	6835066	469	64	-59	52	51	52	1	0.7
KRC0219	679102	6835083	469	74	-60	52	52	60	8	8.2
KRC0219	679102	6835083	469	74	-60	52	64	65	1	0.9
KRC0219	679102	6835083	469	74	-60	52	68	69	1	0.6
KRC0221	679142	6835112	469	36	-60	50	32	33	1	0.8
KRC0223	679094	6835103	469	74	-60	50	50	51	1	0.6
KRC0223	679094	6835103	469	74	-60	50	54	55	1	0.8
KRC0224	679081	6835124	468	74	-58	53	51	55	4	0.5
KRC0226	679126	6835163	469	35	-58	53	33	34	1	0.7
KRC0227	679067	6835132	468	69	-59	53	55	63	8	4.4
KRC0228	679090	6835158	468	50	-59	56	41	42	1	0.7
KRC0228	679090	6835158	468	50	-59	56	48	49	1	0.8
KRC0230	679086	6835173	468	69	-59	56	44	48	4	5.8
KRC0230	679086	6835173	468	69	-59	56	52	56	4	1
KRC0231	679101	6835186	468	50	-60	53	47	48	1	0.6
KRC0234	679247	6834892	469	69	-61	52	63	68	5	1
KRC0240	679489	6834780	469	30	-60	50	22	26	4	0.6
KRC0244	679510	6834772	468	30	-60	50	23	24	1	0.6
KRC0244	679510	6834772	468	30	-60	50	26	27	1	0.8
KRC0256	679313	6835077	473	36	-60	50	27	28	1	5.5
KRC0256	679313	6835077	473	36	-60	50	31	33	2	1.2
KRC0257	679310	6835101	473	42	-60	50	15	17	2	0.7
KRC0258	679331	6835066	473	22	-60	50	14	15	1	3.1
KRC0259	679344	6835025	472	34	-60	50	19	21	2	2.3
KRC0261	679321	6835083	473	24	-60	50	15	17	2	3.2
KRC0262	679314	6835129	473	29	-60	50	8	9	1	0.6
KRC0263	679320	6835108	473	24	-60	50	15	16	1	0.9
KRC0264	679308	6835155	473	37	-60	50	33	35	2	0.7
KRC0266	679460	6835082	469	40	-60	50	37	38	1	0.8
KRC0268	679315	6835161	473	29	-60	50	22	23	1	1.3
KRC0268	679315	6835161	473	29	-60	50	26	27	1	0.9
KRC0269	679476	6835095	469	40	-60	50	30	31	1	1.3
KRC0273	679585	6835056	467	40	-60	50	33	40	7	0.7
KRC0279	679650	6834979	466	40	-60	50	6	7	1	2.1
KRC0280	679634	6834966	466	40	-60	50	14	22	8	0.7
KRC0281	679619	6834954	467	40	-60	50	22	26	4	0.7
KRC0282	679603	6834941	467	40	-60	50	34	40	6	0.8
KRC0286	679129	6835028	469	70	-59	47	33	35	2	1
KRC0286	679129	6835028	469	70	-59	47	40	41	1	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
KRC0288	679137	6835009	469	70	-59	52	45	46	1	0.6
KRC0290	679239	6834885	468	75	-59	52	61	66	5	0.5
KRC0290	679239	6834885	468	75	-59	52	70	72	2	2.6
KRC0295	679092	6835075	468	76	-60	52	51	56	5	1.2
KRC0295	679092	6835075	468	76	-60	52	66	70	4	1.8
KRC0296	679109	6835037	469	74	-59	51	46	52	6	0.6
KRC0296	679109	6835037	469	74	-59	51	69	71	2	0.8
KRC0299	679114	6835015	469	69	-59	51	33	38	5	2.2
KRC0299	679114	6835015	469	69	-59	51	41	44	3	0.7
KRC0300	679229	6834903	469	84	-58	53	63	69	6	3.4
KRC0301	679230	6834878	468	79	-59	52	67	71	4	0.6
KRC0302	679248	6834866	468	69	-59	49	59	60	1	1.5
KRC0312	679525	6834785	468	15	-60	50	14	15	1	0.6
KRC0327	679446	6834745	469	75	-60	50	67	68	1	2.9
KRC0328	679432	6834733	469	80	-60	50	64	69	5	1.6
KRC0328	679432	6834733	469	80	-60	50	73	77	4	1.8
KRC0329	679420	6834723	469	90	-61	50	80	81	1	0.7
KRC0330	679429	6834705	469	90	-60	50	74	76	2	0.8
KRC0331	679422	6834699	469	95	-60	50	86	87	1	0.6
KRC0332	679445	6834693	469	86	-60	50	72	74	2	1.7
KRC0332	679445	6834693	469	86	-60	50	77	78	1	0.8
KRC0332	679445	6834693	469	86	-60	50	79	80	1	0.6
KRC0332	679445	6834693	469	86	-60	50	81	82	1	0.6
KRC0332	679445	6834693	469	86	-60	50	84	85	1	0.6
KRC0333	679437	6834687	469	90	-60	50	77	78	1	0.8
KRC0334	679457	6834676	469	80	-60	50	70	80	10	1.1
KRC0337	679450	6834671	469	80	-60	50	74	75	1	1
KRC0338	679443	6834665	469	90	-60	50	84	89	5	0.6
KRC0339	679467	6834653	469	75	-58	50	71	75	4	1.3
KRC0340	679249	6834920	441	45	-90	360	30	41	11	5.9
KRC0341	679245	6834890	441	39	-90	360	32	35	3	3.7
KRC0342	679456	6834642	468	79	-60	50	67	79	12	3.6
KRC0343	679431	6834655	469	85	-60	50	82	85	3	8.6
KRC0344	679428	6834681	469	85	-60	50	79	85	6	1.1
KRC0345	679410	6834689	469	85	-60	50	46	54	8	1.6
KRC0345	679410	6834689	469	85	-60	50	78	84	6	1.5
KRC0346	679408	6834713	469	75	-60	50	66	72	6	0.9
KRC0348	679238	6834910	438	50	-90	360	33	44	11	3.7
KRC0348	679238	6834910	438	50	-90	360	48	49	1	0.6
KRC0349	679237	6834936	438	30	-90	360	16	18	2	6.6
KRC0349	679237	6834936	438	30	-90	360	28	29	1	134.4
KRC0350	679239	6834885	437	40	-90	360	34	35	1	0.9
KRC0352	679492	6834654	469	67	-60	50	53	54	1	0.8
KRC0352	679492	6834654	469	67	-60	50	58	59	1	0.7
KRC0353	679648	6834815	466	50	-60	91	0	1	1	0.6
KRC0353	679648	6834815	466	50	-60	91	25	27	2	1.8
KRC0353	679648	6834815	466	50	-60	91	32	37	5	1.6
KRC0354	679628	6834816	466	66	-60	91	11	20	9	2.4
KRC0354	679628	6834816	466	66	-60	91	23	26	3	0.8
KRC0354	679628	6834816	466	66	-60	91	48	50	2	2.4
KRC0354	679628	6834816	466	66	-60	91	58	60	2	0.9
KRC0355	679654	6834855	465	43	-60	91	3	4	1	0.7
KRC0355	679654	6834855	465	43	-60	91	27	31	4	1.7
KRC0356	679633	6834856	466	70	-60	91	21	22	1	0.7
KRC0356	679633	6834856	466	70	-60	91	33	37	4	1.3
KRC0356	679633	6834856	466	70	-60	91	57	58	1	1.7
KRC0357	679659	6834895	465	48	-60	91	2	6	4	1.1
KRC0358	679639	6834896	465	60	-60	91	27	31	4	0.6
KRC0358	679639	6834896	465	60	-60	91	38	39	1	0.9
KRC0358	679639	6834896	465	60	-60	91	57	58	1	2.1
KRC0359	679477	6834640	469	70	-60	50	47	48	1	2.5
KRC0359	679477	6834640	469	70	-60	50	53	55	2	2.3
KRC0359	679477	6834640	469	70	-60	50	61	64	3	1.1
KRC0360	679463	6834627	468	82	-60	50	52	53	1	2.7
KRC0360	679463	6834627	468	82	-60	50	67	80	13	1.3
KRC0361	679422	6834750	469	72	-60	50	63	64	1	0.6
KRC0362	679407	6834738	469	80	-60	50	41	47	6	0.6
KRC0362	679407	6834738	469	80	-60	50	51	52	1	1
KRC0363	679397	6834704	469	80	-60	50	48	53	5	0.9
KRC0363	679397	6834704	469	80	-60	50	56	67	11	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
KRC0364	679446	6834631	468	85	-60	50	41	49	8	0.8
KRC0364	679446	6834631	468	85	-60	50	53	66	13	1.8
KRC0364	679446	6834631	468	85	-60	50	81	83	2	0.9
KRC0366	679475	6834612	468	85	-60	50	29	30	1	0.6
KRC0366	679475	6834612	468	85	-60	50	34	40	6	1.5
KRC0366	679475	6834612	468	85	-60	50	50	55	5	0.6
KRC0366	679475	6834612	468	85	-60	50	68	70	2	4.3
KRC0366	679475	6834612	468	85	-60	50	74	75	1	0.8
KRC0366	679475	6834612	468	85	-60	50	83	85	2	0.6
KRC0367	679460	6834599	468	87	-60	50	35	39	4	1.7
KRC0367	679460	6834599	468	87	-60	50	59	60	1	0.6
KRC0367	679460	6834599	468	87	-60	50	63	64	1	0.8
KRC0367	679460	6834599	468	87	-60	50	77	82	5	1.3
KRC0367	679460	6834599	468	87	-60	50	86	87	1	0.6
KRC0368	679385	6834694	469	96	-60	50	22	24	2	1
KRC0368	679385	6834694	469	96	-60	50	32	33	1	0.8
KRC0368	679385	6834694	469	96	-60	50	45	47	2	11.1
KRC0368	679385	6834694	469	96	-60	50	71	73	2	0.9
KRC0368	679385	6834694	469	96	-60	50	79	80	1	0.6
KRC0369	679401	6834681	469	100	-60	50	52	53	1	3.8
KRC0369	679401	6834681	469	100	-60	50	56	57	1	0.9
KRC0369	679401	6834681	469	100	-60	50	86	88	2	17.6
KRC0369	679401	6834681	469	100	-60	50	97	98	1	0.8
KRC0370	679418	6834669	469	100	-60	50	42	49	7	0.6
KRC0370	679418	6834669	469	100	-60	50	73	75	2	0.6
KRC0370	679418	6834669	469	100	-60	50	79	80	1	0.6
KRC0371	679418	6834644	468	100	-60	50	53	56	3	0.5
KRC0371	679418	6834644	468	100	-60	50	69	71	2	1.7
KRC0371	679418	6834644	468	100	-60	50	91	94	3	1.7
KRC0372	679377	6834713	469	100	-60	50	47	48	1	1.9
KRC0372	679377	6834713	469	100	-60	50	74	75	1	0.6
KRC0372	679377	6834713	469	100	-60	50	92	93	1	1
MDR0107	680975	6835306	460	56	-60	63	43	44	1	2.9
PA0001	682935	6839251	465	100	-60	63	23	24	1	0.6
PA0001	682935	6839251	465	100	-60	63	27	30	3	1.6
PA0002	682897	6839229	465	100	-60	63	47	49	2	0.9
PA0002	682897	6839229	465	100	-60	63	66	79	13	1.2
PA0002	682897	6839229	465	100	-60	63	87	93	6	0.7
PA0002	682897	6839229	465	100	-60	63	96	98	2	0.7
PA0003	682705	6839717	469	100	-60	65	20	30	10	1.1
PA0003	682705	6839717	469	100	-60	65	40	42	2	0.6
PA0005	682742	6839744	468	85	-60	245	62	63	1	0.6
PD10	679954	6833683	380	8	-60	64	0	3	3	1.2
PD10	679954	6833683	380	8	-60	64	6	8	2	4.5
PD11	679949	6833681	380	11	-60	64	0	11	11	7.2
PD12	679945	6833679	380	25	-60	64	0	4	4	0.9
PD12	679945	6833679	380	25	-60	64	8	20	12	9.7
PD13	679942	6833678	380	20	-90	334	0	8	8	1
PD13	679942	6833678	380	20	-90	334	19	20	1	0.6
PD14	679940	6833677	380	25	-60	64	0	1	1	3.3
PD14	679940	6833677	380	25	-60	64	7	10	3	1.1
PD14	679940	6833677	380	25	-60	64	15	17	2	8.7
PD14	679940	6833677	380	25	-60	64	21	22	1	0.9
PD15	679938	6833676	380	20	-90	334	0	1	1	5.2
PD17	679954	6833694	380	5	-60	64	1	2	1	0.7
PD18	679950	6833692	380	12	-60	64	0	5	5	2.7
PD19	679945	6833690	380	16	-60	64	0	2	2	2.3
PD19	679945	6833690	380	16	-60	64	7	13	6	10.6
PD2	679958	6833674	380	6	-60	64	0	6	6	5.7
PD20	679941	6833688	380	18	-60	64	0	18	18	4
PD21	679938	6833687	380	20	-90	334	0	1	1	2.5
PD21	679938	6833687	380	20	-90	334	18	20	2	1.3
PD22	679936	6833686	380	19	-60	64	0	1	1	0.7
PD22	679936	6833686	380	19	-60	64	14	16	2	3.5
PD23	679933	6833685	380	20	-90	334	0	3	3	0.7
PD24	679929	6833682	380	20	-90	334	0	1	1	2.4
PD26	679945	6833701	380	12	-60	64	0	1	1	3.6
PD26	679945	6833701	380	12	-60	64	4	8	4	1
PD27	679941	6833699	380	16	-60	64	0	2	2	3.7
PD27	679941	6833699	380	16	-60	64	8	11	3	1.1

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PD28	679936	6833697	381	18	-60	64	0	2	2	1.9
PD28	679936	6833697	381	18	-60	64	5	15	10	1.1
PD29	679934	6833696	380	20	-90	334	0	1	1	5.3
PD3	679953	6833672	380	15	-60	64	0	2	2	1
PD3	679953	6833672	380	15	-60	64	5	6	1	1.3
PD3	679953	6833672	380	15	-60	64	9	15	6	0.8
PD30	679931	6833695	380	21	-60	64	0	1	1	4.3
PD30	679931	6833695	380	21	-60	64	13	21	8	16.9
PD31	679929	6833694	380	20	-90	334	0	1	1	2.3
PD32	679925	6833692	380	20	-90	334	0	1	1	2
PD32	679925	6833692	380	20	-90	334	9	13	4	0.5
PD33	679946	6833713	381	10	-60	64	0	1	1	1.6
PD34	679941	6833710	381	11	-60	64	0	4	4	0.5
PD35	679937	6833708	381	14	-60	64	0	5	5	0.8
PD35	679937	6833708	381	14	-60	64	8	11	3	1.3
PD36	679932	6833706	381	25	-60	64	0	1	1	0.7
PD36	679932	6833706	381	25	-60	64	8	9	1	0.9
PD36	679932	6833706	381	25	-60	64	11	12	1	0.6
PD37	679930	6833705	380	20	-90	334	0	1	1	0.6
PD38	679928	6833704	380	25	-60	64	14	17	3	0.8
PD39	679925	6833703	380	20	-90	334	3	4	1	0.8
PD4	679949	6833670	380	18	-60	64	0	5	5	1.3
PD4	679949	6833670	380	18	-60	64	9	15	6	2.2
PD41	679942	6833722	381	10	-60	64	0	6	6	0.7
PD41	679942	6833722	381	10	-60	64	9	10	1	1.7
PD42	679937	6833719	381	10	-60	64	0	4	4	1.9
PD43	679932	6833717	381	24	-60	64	3	9	6	1.1
PD45	679925	6833714	381	20	-90	334	17	19	2	0.8
PD49	679952	6833677	380	20	-90	334	7	14	7	29
PD5	679946	6833669	380	20	-90	334	0	1	1	0.7
PD5	679946	6833669	380	20	-90	334	11	17	6	0.6
PD50	679948	6833686	380	20	-90	334	0	18	18	7.8
PD51	679942	6833695	381	20	-90	334	0	1	1	33.1
PD51	679942	6833695	381	20	-90	334	5	6	1	0.9
PD51	679942	6833695	381	20	-90	334	9	20	11	14.9
PD6	679944	6833668	380	22	-60	64	0	4	4	1.1
PD6	679944	6833668	380	22	-60	64	7	12	5	6.1
PD6	679944	6833668	380	22	-60	64	16	19	3	14.5
PD7	679942	6833667	380	20	-90	64	0	1	1	2.7
PD9	679958	6833686	380	6	-60	64	0	2	2	1.6
PGP0007	672929	6818144	481	52	-60	42	36	40	4	0.9
PK0002	678426	6836424	468	60	-90	333	32	33	1	0.7
PK0007	679391	6835764	469	60	-90	333	13	14	1	0.6
PK0007	679391	6835764	469	60	-90	333	18	20	2	1.2
PK0007	679391	6835764	469	60	-90	333	24	25	1	0.9
PK0007	679391	6835764	469	60	-90	333	28	35	7	0.8
PP0001	679942	6835180	466	80	-60	242	11	12	1	0.6
PP0001	679942	6835180	466	80	-60	242	15	17	2	1
PP0001	679942	6835180	466	80	-60	242	20	21	1	2.8
PP0001	679942	6835180	466	80	-60	242	32	35	3	2.1
PP0001	679942	6835180	466	80	-60	242	40	58	18	1.3
PP0001	679942	6835180	466	80	-60	242	66	67	1	0.6
PP0001	679942	6835180	466	80	-60	242	78	79	1	6.6
PP0002	679979	6835154	465	90	-60	240	50	53	3	1.1
PP0002	679979	6835154	465	90	-60	240	61	63	2	0.6
PP0003	679980	6835109	465	80	-60	239	11	12	1	3.2
PP0003	679980	6835109	465	80	-60	239	15	32	17	2
PP0003	679980	6835109	465	80	-60	239	41	42	1	1.2
PP0003	679980	6835109	465	80	-60	239	45	52	7	1
PP0003	679980	6835109	465	80	-60	239	79	80	1	0.8
PP0004	680016	6835083	465	80	-60	243	26	29	3	0.6
PP0004	680016	6835083	465	80	-60	243	60	61	1	0.7
PP0005	680036	6835003	465	80	-60	245	0	3	3	0.7
PP0005	680036	6835003	465	80	-60	245	8	9	1	1.2
PP0005	680036	6835003	465	80	-60	245	68	70	2	1
PP0006	680055	6834968	464	80	-60	241	3	4	1	0.6
PP0006	680055	6834968	464	80	-60	241	9	10	1	0.6
PP0006	680055	6834968	464	80	-60	241	18	19	1	0.9
PP0006	680055	6834968	464	80	-60	241	57	58	1	1.4
PP0006	680055	6834968	464	80	-60	241	66	67	1	0.7

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PP0007	680069	6834930	464	80	-60	241	42	44	2	1.4
PP0007	680069	6834930	464	80	-60	241	65	66	1	1.3
PP0008	680098	6834855	464	80	-60	241	46	49	3	0.6
PP0008	680098	6834855	464	80	-60	241	57	64	7	0.7
PP0009	679970	6835127	465	80	-60	243	4	6	2	0.5
PP0009	679970	6835127	465	80	-60	243	22	23	1	1.6
PP0009	679970	6835127	465	80	-60	243	39	45	6	3.5
PP0009	679970	6835127	465	80	-60	243	48	62	14	1.2
PP0009	679970	6835127	465	80	-60	243	76	80	4	0.9
PP0010	679989	6835091	465	80	-60	244	5	7	2	0.7
PP0010	679989	6835091	465	80	-60	244	14	20	6	0.8
PP0010	679989	6835091	465	80	-60	244	23	35	12	1.9
PP0010	679989	6835091	465	80	-60	244	44	47	3	1.9
PP0010	679989	6835091	465	80	-60	244	52	56	4	0.6
PP0010	679989	6835091	465	80	-60	244	71	72	1	0.6
PP0010	679989	6835091	465	80	-60	244	77	78	1	0.6
PP0011	680041	6834983	464	80	-59	234	0	1	1	1.1
PP0011	680041	6834983	464	80	-59	234	16	17	1	0.8
PP0011	680041	6834983	464	80	-59	234	22	24	2	1.2
PP0011	680041	6834983	464	80	-59	234	29	30	1	1
PP0011	680041	6834983	464	80	-59	234	40	41	1	2.2
PP0011	680041	6834983	464	80	-59	234	58	69	11	0.8
PP0011	680041	6834983	464	80	-59	234	74	78	4	0.7
PP0012	680060	6834948	464	80	-60	252	4	9	5	1
PP0012	680060	6834948	464	80	-60	252	13	14	1	0.6
PP0012	680060	6834948	464	80	-60	252	16	17	1	0.6
PP0012	680060	6834948	464	80	-60	252	22	28	6	1.4
PP0012	680060	6834948	464	80	-60	252	59	62	3	0.9
PP0012	680060	6834948	464	80	-60	252	69	70	1	0.7
PP0013	680083	6834915	464	80	-60	236	23	33	10	1.7
PP0013	680083	6834915	464	80	-60	236	49	50	1	2.7
PP0013	680083	6834915	464	80	-60	236	60	64	4	0.9
PP0014	680093	6834875	464	80	-60	235	28	29	1	1
PP0014	680093	6834875	464	80	-60	235	34	35	1	0.8
PP0014	680093	6834875	464	80	-60	235	45	49	4	0.9
PP0014	680093	6834875	464	80	-60	235	57	58	1	0.7
PP0015	680094	6834830	463	80	-60	238	6	7	1	7
PP0015	680094	6834830	463	80	-60	238	42	60	18	1.1
PP0015	680094	6834830	463	80	-60	238	66	72	6	1.6
PP0016	679970	6835149	465	60	-59	243	40	42	2	1.3
PP0016	679970	6835149	465	60	-59	243	48	53	5	0.9
PP0017	679971	6835104	465	60	-59	243	4	5	1	1.3
PP0017	679971	6835104	465	60	-59	243	11	15	4	1.5
PP0017	679971	6835104	465	60	-59	243	20	33	13	0.9
PP0017	679971	6835104	465	60	-59	243	39	40	1	1.1
PP0018	679988	6835114	465	60	-60	240	18	19	1	1.3
PP0018	679988	6835114	465	60	-60	240	57	60	3	0.8
PP0019	679984	6835090	465	60	-59	246	1	4	3	4
PP0019	679984	6835090	465	60	-59	246	12	13	1	0.7
PP0019	679984	6835090	465	60	-59	246	16	19	3	1
PP0019	679984	6835090	465	60	-59	246	22	46	24	1.4
PP0020	680003	6835098	465	60	-59	245	10	15	5	2.6
PP0020	680003	6835098	465	60	-59	245	28	38	10	0.7
PP0021	680076	6834911	464	60	-61	245	7	8	1	0.7
PP0021	680076	6834911	464	60	-61	245	13	20	7	0.7
PP0021	680076	6834911	464	60	-61	245	30	32	2	0.6
PP0021	680076	6834911	464	60	-61	245	42	44	2	1
PP0021	680076	6834911	464	60	-61	245	54	55	1	0.6
PP0023	680086	6834826	463	60	-61	243	5	8	3	0.8
PP0023	680086	6834826	463	60	-61	243	23	28	5	0.6
PP0023	680086	6834826	463	60	-61	243	42	46	4	1.6
PP0023	680086	6834826	463	60	-61	243	51	54	3	0.5
PP0024	680103	6834835	463	60	-60	240	23	28	5	1.4
PP0024	680103	6834835	463	60	-60	240	44	54	10	0.5
PP0025	679957	6835119	465	60	-60	242	15	16	1	0.7
PP0025	679957	6835119	465	60	-60	242	20	60	40	0.8
PP0026	679975	6835129	465	60	-61	240	8	14	6	1.2
PP0026	679975	6835129	465	60	-61	240	47	48	1	0.6
PP0026	679975	6835129	465	60	-61	240	54	56	2	0.7
PP0027	679933	6835175	466	60	-61	245	7	11	4	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PP0027	679933	6835175	466	60	-61	245	34	40	6	1.4
PP0027	679933	6835175	466	60	-61	245	55	56	1	0.6
PP0028	679951	6835185	466	60	-60	245	28	32	4	0.8
PP0028	679951	6835185	466	60	-60	245	54	60	6	0.8
PP0029	679933	6835197	466	60	-60	244	10	12	2	1.8
PP0029	679933	6835197	466	60	-60	244	17	27	10	0.9
PP0029	679933	6835197	466	60	-60	244	31	41	10	1.1
PP0029	679933	6835197	466	60	-60	244	44	57	13	0.8
PP0030	679923	6835215	466	60	-60	243	30	35	5	1
PP0030	679923	6835215	466	60	-60	243	41	55	14	1.8
PP0031	680178	6835034	463	60	-58	241	53	54	1	0.6
PP0032	680117	6835137	464	60	-58	241	30	32	2	0.6
PP0032	680117	6835137	464	60	-58	241	46	47	1	0.6
PP0032	680117	6835137	464	60	-58	241	58	60	2	0.8
PP0033	680224	6834832	463	60	-60	244	1	60	59	3.7
PP0034	680216	6834827	463	60	-58	243	4	10	6	1.6
PP0034	680216	6834827	463	60	-58	243	16	21	5	1
PP0034	680216	6834827	463	60	-58	243	28	29	1	0.6
PP0034	680216	6834827	463	60	-58	243	43	44	1	0.9
PP0037	680189	6834949	463	60	-59	240	5	27	22	1
PP0037	680189	6834949	463	60	-59	240	48	50	2	0.8
PP0037	680189	6834949	463	60	-59	240	58	60	2	1.4
PP0038	679924	6835193	466	60	-58	244	52	53	1	0.7
PP0039	679942	6835202	466	60	-60	243	11	13	2	0.6
PP0039	679942	6835202	466	60	-60	243	18	19	1	0.8
PP0039	679942	6835202	466	60	-60	243	45	47	2	0.8
PP0040	679914	6835210	466	60	-59	245	21	23	2	0.8
PP0040	679914	6835210	466	60	-59	245	36	39	3	0.8
PP0040	679914	6835210	466	60	-59	245	48	60	12	0.8
PP0041	679932	6835220	466	60	-59	242	31	38	7	1.5
PP0041	679932	6835220	466	60	-59	242	42	43	1	0.6
PP0041	679932	6835220	466	60	-59	242	46	52	6	0.8
PP0042	679914	6835233	466	60	-58	243	13	15	2	0.8
PP0042	679914	6835233	466	60	-58	243	32	35	3	3
PP0042	679914	6835233	466	60	-58	243	39	42	3	0.8
PP0042	679914	6835233	466	60	-58	243	48	51	3	0.8
PP0043	679900	6835249	467	60	-60	240	27	28	1	0.6
PP0043	679900	6835249	467	60	-60	240	33	34	1	1.2
PP0043	679900	6835249	467	60	-60	240	40	46	6	1.2
PP0043	679900	6835249	467	60	-60	240	50	55	5	0.8
PP0044	679905	6835227	466	60	-60	236	11	12	1	0.7
PP0044	679905	6835227	466	60	-60	236	33	34	1	1.2
PP0044	679905	6835227	466	60	-60	236	40	60	20	1
PP0045	679890	6835266	467	60	-60	245	22	23	1	1.2
PP0045	679890	6835266	467	60	-60	245	28	36	8	0.8
PP0045	679890	6835266	467	60	-60	245	42	44	2	1.4
PP0045	679890	6835266	467	60	-60	245	53	60	7	1.1
PP0046	679881	6835283	467	60	-61	240	21	22	1	0.9
PP0046	679881	6835283	467	60	-61	240	29	43	14	0.9
PP0046	679881	6835283	467	60	-61	240	47	60	13	0.7
PP0049	680085	6834847	464	60	-60	240	0	5	5	0.9
PP0049	680085	6834847	464	60	-60	240	10	14	4	0.6
PP0049	680085	6834847	464	60	-60	240	18	19	1	0.8
PP0049	680085	6834847	464	60	-60	240	22	29	7	1.3
PP0049	680085	6834847	464	60	-60	240	46	51	5	1.6
PP0050	680076	6834843	464	60	-60	241	0	2	2	0.7
PP0050	680076	6834843	464	60	-60	241	7	19	12	1
PP0050	680076	6834843	464	60	-60	241	27	29	2	0.9
PP0050	680076	6834843	464	60	-60	241	39	40	1	0.7
PP0052	680075	6834866	464	60	-60	242	12	16	4	0.9
PP0052	680075	6834866	464	60	-60	242	19	23	4	0.7
PP0052	680075	6834866	464	60	-60	242	26	32	6	0.7
PP0052	680075	6834866	464	60	-60	242	35	41	6	1.2
PP0052	680075	6834866	464	60	-60	242	47	50	3	0.7
PP0054	680074	6834888	464	60	-60	245	0	11	11	1
PP0054	680074	6834888	464	60	-60	245	15	20	5	0.9
PP0054	680074	6834888	464	60	-60	245	26	29	3	1
PP0054	680074	6834888	464	60	-60	245	35	36	1	0.6
PP0054	680074	6834888	464	60	-60	245	38	49	11	1.1
PP0055	680056	6834901	464	57	-57	248	44	48	4	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PP0056	680051	6834921	464	60	-60	244	8	17	9	1.1
PP0057	680077	6834957	464	60	-61	240	34	35	1	0.8
PP0057	680077	6834957	464	60	-61	240	41	42	1	0.9
PP0057	680077	6834957	464	60	-61	240	54	56	2	1
PP0058	680042	6834939	464	57	-58	257	27	28	1	1.1
PP0058	680042	6834939	464	57	-58	257	46	53	7	1.5
PP0059	680037	6834958	464	60	-60	244	8	9	1	0.7
PP0059	680037	6834958	464	60	-60	244	47	48	1	2
PP0060	680059	6834993	464	60	-60	240	18	19	1	1
PP0063	680022	6835018	465	60	-61	240	5	6	1	1
PP0064	680012	6835059	465	60	-59	240	9	11	2	0.7
PP0064	680012	6835059	465	60	-59	240	13	15	2	0.7
PP0064	680012	6835059	465	60	-59	240	19	25	6	1.2
PP0064	680012	6835059	465	60	-59	240	28	30	2	1
PP0065	679999	6835074	465	60	-59	241	4	9	5	0.6
PP0065	679999	6835074	465	60	-59	241	17	21	4	1.9
PP0065	679999	6835074	465	60	-59	241	32	34	2	0.8
PP0065	679999	6835074	465	60	-59	241	40	42	2	0.9
PP0065	679999	6835074	465	60	-59	241	46	47	1	0.9
PP0067	679976	6835084	465	57	-60	244	4	9	5	2.5
PP0067	679976	6835084	465	57	-60	244	25	30	5	1
PP0067	679976	6835084	465	57	-60	244	36	37	1	1.9
PP0067	679976	6835084	465	57	-60	244	47	49	2	0.7
PP0067	679976	6835084	465	57	-60	244	52	53	1	0.8
PP0068	679968	6835079	465	57	-60	244	11	27	16	0.9
PP0068	679968	6835079	465	57	-60	244	34	36	2	0.8
PP0068	679968	6835079	465	57	-60	244	46	48	2	1.4
PP0068	679968	6835079	465	57	-60	244	52	57	5	0.8
PP0069	679962	6835100	465	60	-60	244	11	19	8	0.6
PP0069	679962	6835100	465	60	-60	244	28	31	3	1.3
PP0069	679962	6835100	465	60	-60	244	36	37	1	0.7
PP0069	679962	6835100	465	60	-60	244	41	44	3	0.8
PP0069	679962	6835100	465	60	-60	244	50	58	8	0.7
PP0070	679953	6835095	465	60	-60	244	2	3	1	0.8
PP0070	679953	6835095	465	60	-60	244	14	15	1	0.8
PP0070	679953	6835095	465	60	-60	244	25	27	2	1.3
PP0070	679953	6835095	465	60	-60	244	30	33	3	1.4
PP0070	679953	6835095	465	60	-60	244	47	49	2	0.8
PP0071	679940	6835110	465	60	-60	244	36	43	7	1.3
PP0071	679940	6835110	465	60	-60	244	47	60	13	0.9
PP0073	679960	6835144	465	60	-59	246	16	24	8	1
PP0073	679960	6835144	465	60	-59	246	31	44	13	1.4
PP0073	679960	6835144	465	60	-59	246	48	58	10	0.7
PP0075	679951	6835163	466	60	-60	244	11	15	4	0.6
PP0075	679951	6835163	466	60	-60	244	23	25	2	1.1
PP0075	679951	6835163	466	60	-60	244	36	40	4	3
PP0075	679951	6835163	466	60	-60	244	45	48	3	0.7
PP0075	679951	6835163	466	60	-60	244	56	60	4	2.3
PP0076	679957	6835505	467	57	-60	247	38	39	1	0.6
PP0077	679992	6835523	467	57	-60	247	1	4	3	1
PP0079	680062	6835560	467	57	-60	244	47	51	4	1
PP0084	679862	6835319	469	60	-60	244	24	28	4	0.7
PP0084	679862	6835319	469	60	-60	244	34	40	6	0.9
PP0084	679862	6835319	469	60	-60	244	46	48	2	0.6
PP0085	679845	6835309	469	60	-60	244	19	27	8	0.6
PP0086	679844	6835354	468	60	-60	244	28	30	2	1.6
PP0086	679844	6835354	468	60	-60	244	36	41	5	1.5
PP0086	679844	6835354	468	60	-60	244	49	50	1	0.6
PP0086	679844	6835354	468	60	-60	244	57	60	3	0.6
PP0087	679826	6835345	468	60	-60	244	1	2	1	1.2
PP0087	679826	6835345	468	60	-60	244	19	20	1	0.8
PP0087	679826	6835345	468	60	-60	244	35	45	10	0.7
PP0087	679826	6835345	468	60	-60	244	49	51	2	0.5
PP0087	679826	6835345	468	60	-60	244	54	59	5	0.8
PP0088	679825	6835390	469	60	-60	244	12	13	1	1.1
PP0088	679825	6835390	469	60	-60	244	41	42	1	0.7
PP0088	679825	6835390	469	60	-60	244	52	56	4	0.8
PP0089	679808	6835380	469	60	-60	244	21	26	5	0.6
PP0089	679808	6835380	469	60	-60	244	53	58	5	0.9
PP0091	680242	6834842	463	108	-61	240	52	56	4	1.1

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PP0091	680242	6834842	463	108	-61	240	68	69	1	0.7
PP0092	680118	6834821	463	120	-62	240	37	46	9	1.5
PP0095	679922	6835441	468	60	-60	247	1	2	1	3.2
PP0095	679922	6835441	468	60	-60	247	47	52	5	1
PP0096	679966	6835465	468	60	-60	244	0	4	4	1.8
PP0096	679966	6835465	468	60	-60	244	9	13	4	4.3
PP0096	679966	6835465	468	60	-60	244	57	58	1	1.1
PP0098	680028	6835498	467	60	-60	247	46	49	3	0.8
PP0100	680098	6835535	467	60	-60	244	42	43	1	0.8
PP0101	679943	6835158	466	60	-60	244	10	11	1	0.7
PP0101	679943	6835158	466	60	-60	244	14	20	6	0.5
PP0101	679943	6835158	466	60	-60	244	34	40	6	0.9
PP0101	679943	6835158	466	60	-60	244	45	60	15	1.6
PP0102	679925	6835149	466	60	-60	244	21	50	29	1
PP0102	679925	6835149	466	60	-60	244	57	58	1	0.8
PP0103	679916	6835166	466	60	-60	244	20	21	1	0.7
PP0103	679916	6835166	466	60	-60	244	37	60	23	0.8
PP0104	679907	6835184	466	60	-60	244	15	16	1	1.3
PP0104	679907	6835184	466	60	-60	244	21	33	12	1
PP0104	679907	6835184	466	60	-60	244	38	43	5	1.1
PP0104	679907	6835184	466	60	-60	244	49	59	10	0.6
PP0105	679897	6835201	466	60	-60	244	44	49	5	1.5
PP0105	679897	6835201	466	60	-60	244	55	60	5	0.8
PP0106	679888	6835219	467	60	-60	244	38	46	8	1.7
PP0107	679883	6835239	467	60	-60	244	26	42	16	1.7
PP0108	679873	6835257	467	60	-60	244	15	18	3	1.3
PP0108	679873	6835257	467	60	-60	244	27	32	5	1.4
PP0108	679873	6835257	467	60	-60	244	35	36	1	0.7
PP0108	679873	6835257	467	60	-60	244	50	51	1	0.8
PP0109	679864	6835274	467	60	-60	244	19	20	1	0.8
PP0109	679864	6835274	467	60	-60	244	23	28	5	1.4
PP0109	679864	6835274	467	60	-60	244	31	33	2	3
PP0109	679864	6835274	467	60	-60	244	42	48	6	0.8
PP0110	680212	6834916	464	60	-60	244	29	36	7	0.9
PP0110	680212	6834916	464	60	-60	244	49	57	8	1.6
PP0111	680223	6834877	463	60	-60	244	4	7	3	3.7
PP0113	680030	6835068	465	60	-60	244	43	44	1	0.9
PP0114	679995	6835049	465	60	-60	244	32	35	3	0.8
PP0114	679995	6835049	465	60	-60	244	42	43	1	0.7
PP0114	679995	6835049	465	60	-60	244	47	49	2	0.8
PP0115	680040	6835028	466	60	-60	244	34	36	2	1
PP0117	679990	6835069	465	60	-60	244	0	2	2	1.1
PP0117	679990	6835069	465	60	-60	244	8	9	1	1
PP0117	679990	6835069	465	60	-60	244	16	28	12	1.6
PP0117	679990	6835069	465	60	-60	244	39	44	5	1.8
PP0118	679977	6835062	465	60	-60	244	29	30	1	0.7
PP0118	679977	6835062	465	60	-60	244	34	55	21	0.9
PP0118	679977	6835062	465	60	-60	244	58	60	2	1.5
PP0119	679966	6835465	468	60	-60	244	0	4	4	1.3
PP0120	679948	6835455	468	60	-60	244	39	40	1	1
PP0121	679975	6835447	468	60	-60	244	0	1	1	0.6
PP0121	679975	6835447	468	60	-60	244	45	46	1	0.6
PP0121	679975	6835447	468	60	-60	244	47	51	4	0.7
PP0122	679957	6835438	468	60	-60	244	39	41	2	2.8
PP0124	680110	6834792	464	60	-60	244	0	5	5	1.2
PP0124	680110	6834792	464	60	-60	244	51	52	1	1
PP0124	680110	6834792	464	60	-60	244	58	60	2	0.8
PP0125	680101	6834788	463	60	-60	244	23	25	2	0.8
PP0125	680101	6834788	463	60	-60	244	44	47	3	2.9
PP0126	680117	6834797	463	60	-60	244	51	52	1	0.7
PP0126	680117	6834797	463	60	-60	244	55	58	3	1.1
PP0128	680010	6835533	467	60	-60	244	1	4	3	0.7
PP0128	680010	6835533	467	60	-60	244	33	34	1	0.7
PP0128	680010	6835533	467	60	-60	244	38	39	1	0.8
PP0133	679934	6835153	466	60	-60	244	4	5	1	0.7
PP0133	679934	6835153	466	60	-60	244	22	23	1	0.6
PP0133	679934	6835153	466	60	-60	244	31	32	1	1.3
PP0133	679934	6835153	466	60	-60	244	44	45	1	2
PP0134	680003	6835053	465	60	-60	244	3	11	8	1.1
PP0134	680003	6835053	465	60	-60	244	20	22	2	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PP0134	680003	6835053	465	60	-60	244	30	34	4	1.4
PP0136	680007	6835078	465	60	-60	244	26	31	5	0.7
PP0136	680007	6835078	465	60	-60	244	39	47	8	0.9
PP0138	679916	6835143	466	60	-60	244	51	52	1	0.6
PP0141	680084	6834893	464	60	-60	244	10	14	4	0.5
PP0141	680084	6834893	464	60	-60	244	15	17	2	0.5
PP0141	680084	6834893	464	60	-60	244	51	52	1	2.2
PP0142	680084	6834871	464	60	-60	244	9	12	3	0.7
PP0142	680084	6834871	464	60	-60	244	26	30	4	1
PP0142	680084	6834871	464	60	-60	244	33	46	13	1.1
PP0144	679958	6835075	465	60	-60	244	5	10	5	1.3
PP0144	679958	6835075	465	60	-60	244	25	28	3	1.6
PP0144	679958	6835075	465	60	-60	244	32	33	1	0.6
PP0144	679958	6835075	465	60	-60	244	47	49	2	0.5
PP0145	679952	6835140	466	60	-60	244	14	23	9	0.6
PP0145	679952	6835140	466	60	-60	244	31	36	5	0.9
PP0145	679952	6835140	466	60	-60	244	39	40	1	0.9
PP0145	679952	6835140	466	60	-60	244	43	44	1	0.6
PP0145	679952	6835140	466	60	-60	244	49	60	11	1.1
PP0146	680032	6834978	464	60	-60	244	3	4	1	0.7
PP0146	680032	6834978	464	60	-60	244	23	26	3	1.1
PP0146	680032	6834978	464	60	-60	244	47	48	1	0.8
PP0146	680032	6834978	464	60	-60	244	51	53	2	0.6
PP0146	680032	6834978	464	60	-60	244	56	59	3	0.9
PP0147	680052	6834943	464	60	-60	244	5	7	2	1.1
PP0147	680052	6834943	464	60	-60	244	18	19	1	1.8
PP0147	680052	6834943	464	60	-60	244	52	56	4	1.2
PP0148	680069	6834953	464	60	-60	244	33	34	1	0.6
PP0148	680069	6834953	464	60	-60	244	40	41	1	0.9
PP0149	679949	6835115	465	60	-60	244	1	2	1	0.6
PP0149	679949	6835115	465	60	-60	244	18	28	10	0.7
PP0149	679949	6835115	465	60	-60	244	35	47	12	2.1
PP0150	679983	6835474	467	60	-60	244	0	1	1	0.6
PP0153	680195	6834821	463	55	-60	64	18	19	1	0.6
PP0153	680195	6834821	463	55	-60	64	30	37	7	0.7
PP0153	680195	6834821	463	55	-60	64	41	55	14	0.8
PP0154	680233	6834836	463	60	-60	64	21	22	1	0.7
PP0154	680233	6834836	463	60	-60	64	25	26	1	0.6
PP0154	680233	6834836	463	60	-60	64	29	43	14	0.8
PP0154	680233	6834836	463	60	-60	64	46	48	2	0.6
PP0155	679944	6835452	467	39	-60	64	2	3	1	0.6
PP0156	680006	6835530	467	36	-60	64	1	5	4	1.2
PP0164	680107	6835668	466	30	-90	334	3	4	1	1.1
PP0167	680109	6835674	466	30	-90	334	3	4	1	1.7
PP0175	680104	6835683	466	30	-90	334	2	3	1	0.6
PP0177	680003	6835528	467	39	-60	64	1	3	2	0.5
PP0178	679989	6835612	466	53	-90	334	4	6	2	1.9
PP0200	679979	6835068	465	72	-90	334	12	18	6	0.9
PP0200	679979	6835068	465	72	-90	334	28	31	3	0.6
PP0200	679979	6835068	465	72	-90	334	44	47.3	3.3	0.6
PP0201	679944	6835140	466	72	-90	334	11	15	4	0.6
PP0201	679944	6835140	466	72	-90	334	21	22	1	2.6
PP0201	679944	6835140	466	72	-90	334	29	31	2	1.8
PP0201	679944	6835140	466	72	-90	334	35	48	13	2.6
PP0202	679940	6835137	466	72	-90	334	12	15	3	2.6
PP0202	679940	6835137	466	72	-90	334	25	35	10	1.6
PP0202	679940	6835137	466	72	-90	334	41	46	5	0.8
PP0202	679940	6835137	466	72	-90	334	62	63	1	0.6
PR0179	680084	6834651	464	35	-60	90	30	35	5	0.5
PR0189	680059	6834731	464	35	-60	90	33	35	2	0.6
PR0190	680074	6834731	464	35	-60	90	27	30	3	0.6
PR0192	680199	6834771	463	35	-60	90	0	3	3	0.7
PR0193	680214	6834771	463	35	-60	90	27	35	8	1.2
PR0194	680228	6834771	463	35	-60	90	18	21	3	2.3
PR0194	680228	6834771	463	35	-60	90	27	30	3	0.5
PR0196	680038	6834852	465	35	-60	90	18	27	9	0.6
PR0196	680038	6834852	465	35	-60	90	30	33	3	3.5
PR0197	680054	6834852	465	35	-60	90	33	35	2	0.5
PR0198	680067	6834851	464	35	-60	90	18	21	3	0.6
PR0199	680084	6834851	464	35	-60	90	3	6	3	0.5

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PR0201	680193	6834851	463	35	-60	90	24	35	11	0.7
PR0203	680224	6834852	465	35	-60	90	9	15	6	2.3
PR0206	680037	6834907	465	35	-60	90	12	18	6	1.3
PR0207	680157	6834931	463	35	-60	90	15	16	1	0.6
PR0208	680172	6834931	463	35	-60	90	12	21	9	1.2
PR0208	680172	6834931	463	35	-60	90	27	35	8	1.9
PR0209	680187	6834931	465	35	-60	90	6	9	3	0.9
PR0209	680187	6834931	465	35	-60	90	15	18	3	1.3
PR0232	679929	6835037	465	35	-60	64	18	27	9	0.6
PR0232	679929	6835037	465	35	-60	64	33	35	2	0.5
PR0233	679942	6835043	465	35	-60	64	18	21	3	0.6
PR0242	680073	6835160	465	35	-60	64	18	19	1	0.6
PR0246	680126	6835188	465	35	-60	64	24	27	3	0.5
PR0247	680139	6835194	465	35	-60	64	30	33	3	1.6
PR0249	679931	6835129	465	35	-60	64	18	21	3	0.6
PR0250	679944	6835136	465	35	-60	64	15	35	20	2.2
PR0257	680094	6835259	465	35	-60	64	21	24	3	0.6
PR0270	679955	6835368	465	35	-60	64	0	6	6	0.8
PR0271	679969	6835376	465	35	-60	64	33	35	2	0.7
PR0274	679778	6835365	469	35	-60	64	30	35	5	1
PR0277	679748	6835439	465	35	-60	64	15	18	3	0.5
PR0278	679762	6835446	465	35	-60	64	18	21	3	0.5
PR0278	679762	6835446	465	35	-60	64	33	35	2	0.5
PR0283	679759	6835534	465	35	-60	64	24	30	6	1.5
PR0285	679785	6835549	465	35	-60	64	15	18	3	4.8
PR0286	679712	6835601	465	35	-60	64	24	33	9	1.5
PR0287	679726	6835608	465	35	-60	64	15	24	9	0.7
PR0287	679726	6835608	465	35	-60	64	27	33	6	0.8
PR0290	679685	6835675	465	35	-60	64	27	33	6	1.1
PR0291	679698	6835682	465	35	-60	64	9	12	3	0.5
PR0291	679698	6835682	465	35	-60	64	27	33	6	0.6
PR0305	679491	6835483	469	30	-60	64	11	19	8	1
PW0006	674217	6822078	474	198	-90	360	139.7	141.7	2	2.9
PW0018	675702	6819443	466	140	-55	269	0	9	9	4.7
PW0019	675700	6819643	464	120	-55	269	0	6	6	13.8
PW0020	675781	6819543	463	186	-55	269	0	9	9	1.6
PW0021	675732	6819443	465	175	-90	360	11	12	1	14.3
PW0030	676022	6821496	457	30	-90	360	2	3	1	2.7
PW0030	676022	6821496	457	30	-90	360	6	8	2	2
PW0031	676042	6821496	457	30	-90	360	6	7	1	0.7
PW0031	676042	6821496	457	30	-90	360	9	10	1	0.7
PW0033	676082	6821496	457	30	-90	360	8	12	4	9.5
PW0034	676102	6821496	457	30	-90	360	8	9	1	0.6
PW0039	674113	6818877	489	38	-90	360	0	9	9	11.7
PW0040	674088	6818877	489	60	-90	360	5	12	7	4.7
PW0041	674038	6818877	487	52	-90	360	10	11	1	0.6
PW0042	674206	6818078	480	50	-60	89	11	15	4	1.5
PW0050	676174	6820297	457	88	-90	360	4	6	2	3.8
PW0051	675348	6819889	468	133	-60	269	1	3	2	1
PW0051	675348	6819889	468	133	-60	269	7	11	4	4.3
PW0052	675273	6819889	471	130	-60	269	2	4	2	0.6
PW0052	675273	6819889	471	130	-60	269	11	13	2	7.1
PW0053	675010	6819686	481	144	-60	269	11	17	6	8.3
PW0054	674256	6818079	481	144	-60	89	15	18	3	21.8
PW0062	674309	6820124	477	220	-60	238	4	6	2	8.3
PW0062	674309	6820124	477	220	-60	238	104.3	105.3	1	1
PW0062	674309	6820124	477	220	-60	238	128.7	134.4	5.7	3.4
PW0063	675289	6820939	465	230	-61	239	8	10	2	1.8
PW0064	675125	6818132	474	264	-60	294	12	13	1	3
PW0065	675663	6819542	466	53	-90	360	11	12	1	2.9
PW0065	675663	6819542	466	53	-90	360	17	18	1	2.5
PW0074	674152	6822627	459	317	-90	360	8	10	2	1.3
PW0074	674152	6822627	459	317	-90	360	189	190	1	0.7
PW0075	674573	6820432	470	292	-90	360	12	13	1	9.6
PW0077	674140	6820028	486	80	-90	360	32	33	1	0.7
PW0077	674140	6820028	486	80	-90	360	43	44	1	0.6
PW0077	674140	6820028	486	80	-90	360	74	79	5	1.7
PW0078	674150	6820028	486	80	-90	360	33	35	2	1.2
PW0078	674150	6820028	486	80	-90	360	43	45	2	1.1
PW0078	674150	6820028	486	80	-90	360	52	54	2	2.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PW0079	674160	6820028	486	75	-90	360	33	34	1	1.2
PW0079	674160	6820028	486	75	-90	360	54	59	5	1.3
PW0080	674170	6820028	485	80	-90	360	61	62	1	1.2
PW0081	674162	6820036	485	80	-90	360	70	71	1	1.6
PW0085	674162	6820044	485	80	-90	360	5	6	1	4.5
PW0085	674162	6820044	485	80	-90	360	33	36	3	0.8
PW0085	674162	6820044	485	80	-90	360	43	44	1	0.9
PW0085	674162	6820044	485	80	-90	360	48	49	1	0.7
PW0086	675002	6819363	499	95	-60	269	2	5	3	2.1
PW0087	674097	6819827	487	108	-60	89	64	65	1	0.6
PW0087	674097	6819827	487	108	-60	89	76	78	2	1.7
PW0088	674192	6820044	484	75	-90	360	32	37	5	1.5
PW0088	674192	6820044	484	75	-90	360	61	66	5	1.6
PW0090	674150	6820053	485	80	-90	360	1	7	6	5.9
PW0090	674150	6820053	485	80	-90	360	39	41	2	0.6
PW0091	674160	6820053	485	76	-90	360	7	8	1	2
PW0091	674160	6820053	485	76	-90	360	37	39	2	4.4
PW0091	674160	6820053	485	76	-90	360	60	62	2	1.2
PW0092	674170	6820053	485	83	-90	360	10	11	1	3.7
PW0092	674170	6820053	485	83	-90	360	33	36	3	2.3
PW0092	674170	6820053	485	83	-90	360	64	65	1	1.2
PW0093	674679	6818856	511	26	-60	82	14	18	4	2.8
PW0094	674150	6820018	486	70	-90	360	0	2	2	1.6
PW0094	674150	6820018	486	70	-90	360	40	41	1	1.8
PW0095	674160	6820018	486	70	-90	360	0	7	7	9.3
PW0095	674160	6820018	486	70	-90	360	31	33	2	3.8
PW0095	674160	6820018	486	70	-90	360	46	49	3	0.6
PW0096	674680	6818856	511	60	-60	264	1	7	6	3.6
PW0096	674680	6818856	511	60	-60	264	16	19	3	6.5
PW0097	674179	6820078	484	85	-90	360	8	10	2	1.1
PW0097	674179	6820078	484	85	-90	360	32	34	2	0.7
PW0097	674179	6820078	484	85	-90	360	37	41	4	2
PW0097	674179	6820078	484	85	-90	360	77	80	3	2.4
PW0098	674229	6820078	482	85	-90	360	13	14	1	0.7
PW0098	674229	6820078	482	85	-90	360	69	70	1	2.1
PW0099	674279	6820079	480	85	-90	360	0	3	3	0.5
PW0100	674329	6820079	476	82	-90	360	0	6	6	8.4
PW0100	674329	6820079	476	82	-90	360	39	40	1	1.6
PW0101	674113	6820177	483	71	-90	360	1	7	6	1.8
PW0101	674113	6820177	483	71	-90	360	38	39	1	1.9
PW0102	674153	6820178	481	83	-90	360	6	8	2	2.9
PW0102	674153	6820178	481	83	-90	360	39	41	2	1.8
PW0103	674656	6818856	509	60	-60	264	9	13	4	2.2
PW0104	674630	6818853	509	75	-60	264	0	6	6	6.8
PW0105	674616	6818822	509	101	-60	213	3	7	4	6.3
PW0106	674711	6818640	497	65	-60	264	5	7	2	1.4
PW0107	674681	6818891	511	50	-60	235	8	9	1	0.8
PW0108	675824	6818744	464	90	-60	269	13	14	1	1.9
PW0110	675228	6820538	464	90	-60	269	1	7	6	2.1
PW0112	673924	6821325	488	75	-60	269	8	9	1	2.8
PW0113	675177	6820538	464	60	-60	269	5	6	1	1.7
PWP0101	674178	6817328	476	27	-90	360	23	25	2	0.5
PWP0194	673566	6821122	474	24	-90	360	12	18	6	4.6
PWP0231	674655	6817133	468	46	-90	360	20	22	2	2.1
PWP0294	671940	6813507	492	34	-90	360	32	34	2	0.8
PWP0392	674130	6820027	486	59	-90	360	50	52	2	0.6
PWP0393	674155	6820028	486	59	-90	360	56	59	3	10.4
PWP0413	674056	6819927	492	39	-90	360	16	18	2	1.2
PWP0418	674053	6820177	486	54	-90	360	34	36	2	0.6
PWP0505	675050	6822739	456	33	-90	360	26	28	2	2
PWP0533	674993	6823531	449	32	-90	360	20	22	2	1
PWP0533	674993	6823531	449	32	-90	360	30	32	2	0.5
PWP0538	674595	6823332	451	42	-90	360	12	14	2	0.5
PWP0538	674595	6823332	451	42	-90	360	38	40	2	1.7
PWP0551	674976	6820136	469	36	-90	360	18	20	2	7.4
PWP0574	674028	6820226	485	50	-90	360	48	50	2	0.7
PWP0575	674003	6820226	486	53	-90	360	30	32	2	0.8
PWP0576	674078	6820177	484	42	-90	360	38	42	4	0.8
PWP0577	674028	6820176	487	48	-90	360	2	4	2	0.6
PWP0577	674028	6820176	487	48	-90	360	36	44	8	2.6

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PWP0583	674104	6820077	487	41	-90	360	38	40	2	0.6
PWP0601	673983	6820176	488	50	-90	360	18	20	2	0.8
PWP0601	673983	6820176	488	50	-90	360	24	26	2	4
PWP0603	674023	6820176	487	50	-90	360	34	40	6	1.2
PWP0604	674033	6820176	487	50	-90	360	38	44	6	2.2
PWP0676	673999	6820326	482	40	-60	269	27	28	1	1
PZRC0050	679547	6835840	470	51	-60	63	40	47	7	1
PZRC0053	679440	6835786	470	44	-60	63	39	40	1	3.3
PZRC0055	679371	6835748	470	51	-60	63	22	23	1	2.4
PZRC0055	679371	6835748	470	51	-60	63	50	51	1	1.7
PZRC0057	679319	6835712	470	57	-60	63	50	51	1	1.7
PZRC001	680063	6834586	464	165	-60	65	53	54	1	0.6
PZRC001	680063	6834586	464	165	-60	65	57	62	5	1.5
PZRC001	680063	6834586	464	165	-60	65	90	93	3	0.8
PZRC001	680063	6834586	464	165	-60	65	101	105	4	0.7
PZRC001	680063	6834586	464	165	-60	65	129	132	3	1.7
PZRC001	680063	6834586	464	165	-60	65	146	150	4	2
PZRC001	680063	6834586	464	165	-60	65	155	156	1	0.7
PZRC001	680063	6834586	464	165	-60	65	161	162	1	1.3
PZRC002	680046	6834622	464	123	-60	65	64	76	12	0.7
PZRC002	680046	6834622	464	123	-60	65	81	85	4	0.7
PZRC002	680046	6834622	464	123	-60	65	92	96	4	0.9
PZRC002	680046	6834622	464	123	-60	65	99	100	1	0.7
PZRC003	680164	6834780	463	120	-60	65	59	62	3	0.5
PZRC003	680164	6834780	463	120	-60	65	70	71	1	0.9
PZRC003	680164	6834780	463	120	-60	65	75	92	17	1
PZRC003	680164	6834780	463	120	-60	65	100	107	7	1.2
PZRC003	680164	6834780	463	120	-60	65	118	120	2	0.8
PZRC004	680204	6834799	463	120	-60	65	13	27	14	0.9
PZRC004	680204	6834799	463	120	-60	65	31	32	1	0.7
PZRC004	680204	6834799	463	120	-60	65	76	92	16	1
PZRC005	680103	6834905	463	120	-60	65	59	66	7	0.7
PZRC005	680103	6834905	463	120	-60	65	69	70	1	0.6
PZRC005	680103	6834905	463	120	-60	65	75	79	4	1.3
PZRC005	680103	6834905	463	120	-60	65	82	93	11	0.9
PZRC005	680103	6834905	463	120	-60	65	96	98	2	1.1
PZRC005	680103	6834905	463	120	-60	65	108	114	6	1.4
PZRC006	680125	6834916	463	117	-60	65	58	61	3	0.6
PZRC006	680125	6834916	463	117	-60	65	66	70	4	1.3
PZRC006	680125	6834916	463	117	-60	65	79	80	1	4.2
PZRC006	680125	6834916	463	117	-60	65	87	88	1	0.8
PZRC006	680125	6834916	463	117	-60	65	97	108	11	1.3
PZRC006	680125	6834916	463	117	-60	65	114	117	3	0.6
PZRC007	679907	6835033	465	111	-60	65	62	65	3	0.5
PZRC007	679907	6835033	465	111	-60	65	77	101	24	1.6
PZRC008	679916	6835082	465	99	-60	65	34	36	2	1.7
PZRC008	679916	6835082	465	99	-60	65	49	56	7	0.9
PZRC008	679916	6835082	465	99	-60	65	63	65	2	0.8
PZRC009	679899	6835073	465	111	-60	65	46	47	1	1.1
PZRC009	679899	6835073	465	111	-60	65	51	58	7	0.6
PZRC009	679899	6835073	465	111	-60	65	62	79	17	1
PZRC009	679899	6835073	465	111	-60	65	89	97	8	1.4
PZRC010	679890	6835113	465	111	-60	65	35	36	1	6.8
PZRC010	679890	6835113	465	111	-60	65	45	54	9	0.8
PZRC010	679890	6835113	465	111	-60	65	63	67	4	1.5
PZRC010	679890	6835113	465	111	-60	65	79	82	3	1.3
PZRC010	679890	6835113	465	111	-60	65	85	86	1	1.6
PZRC011	679872	6835105	465	117	-60	65	73	90	17	0.9
PZRC011	679872	6835105	465	117	-60	65	93	94	1	0.7
PZRC011	679872	6835105	465	117	-60	65	101	110	9	1.2
PZRC012	679872	6835126	466	117	-62	64	39	40	1	0.8
PZRC012	679872	6835126	466	117	-62	64	45	55	10	0.9
PZRC012	679872	6835126	466	117	-62	64	62	75	13	0.8
PZRC012	679872	6835126	466	117	-62	64	86	90	4	1.1
PZRC012	679872	6835126	466	117	-62	64	95	96	1	0.8
PZRC012	679872	6835126	466	117	-62	64	109	110	1	0.8
PZRC013	679855	6835118	466	123	-61	64	76	78	2	1.3
PZRC013	679855	6835118	466	123	-61	64	86	87	1	0.8
PZRC013	679855	6835118	466	123	-61	64	89	91	2	0.6
PZRC013	679855	6835118	466	123	-61	64	104	106	2	0.7

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
PZRC013	679855	6835118	466	123	-61	64	118	119	1	0.9
PZRC014	679742	6835531	465	87	-60	65	13	14	1	0.7
PZRC014	679742	6835531	465	87	-60	65	16	18	2	0.6
PZRC014	679742	6835531	465	87	-60	65	30	35	5	0.6
PZRC014	679742	6835531	465	87	-60	65	52	53	1	1
PZRC015	679720	6835520	465	81	-60	65	40	43	3	2.3
PZRC015	679720	6835520	465	81	-60	65	70	71	1	0.7
PZRC016	679685	6835592	465	87	-60	65	49	51	2	0.8
PZRC016	679685	6835592	465	87	-60	65	54	70	16	1.1
PZRC016	679685	6835592	465	87	-60	65	79	81	2	1.8
PZRC017	679663	6835670	465	65	-60	65	36	37	1	2
PZRC017	679663	6835670	465	65	-60	65	44	47	3	0.6
PZRC017	679663	6835670	465	65	-60	65	53	54	1	0.6
PZRC017	679663	6835670	465	65	-60	65	56	57	1	0.6
SPR0147	677182	6814039	474	50	-90	360	24	30	6	0.7
SPR0311	676708	6813039	477	40	-60	270	38	39	1	0.8
TNP0001	680258	6833420	455	100	-60	70	5	6	1	0.7
TNP0001	680258	6833420	455	100	-60	70	94	96	2	2.6
TNP0002	680223	6833410	455	100	-60	70	84	85	1	1.8
TNP0003	680190	6833401	457	100	-60	70	67	74	7	1.1
TNP0005	679978	6833384	457	100	-60	70	66	67	1	0.6
TNP0005	679978	6833384	457	100	-60	70	78	91	13	1.7
TNP0005	679978	6833384	457	100	-60	70	95	100	5	1.4
TWR0126	680253	6833374	455	79	-90	14	4	8	4	0.8
TWR0127	680278	6833382	455	71	-90	14	4	8	4	1
TWR0128	680298	6833395	455	76	-90	14	4	8	4	0.8
TWR0128	680298	6833395	455	76	-90	14	72	76	4	1.3
TWR0129	680321	6833406	455	82	-90	14	4	8	4	1
TWR0131	680460	6833469	455	62	-90	14	50	54	4	0.8
TWR0138	680475	6833207	456	71	-90	14	56	60	4	0.5
TWR0202	680644	6833473	455	50	-90	14	38	42	4	0.9
TWR0207	680885	6833413	455	48	-90	14	34	42	8	0.6
TWR0216	680402	6833223	456	56	-90	14	38	42	4	0.9
TWR0224	679966	6833232	456	46	-90	14	6	10	4	0.6
TWR0226	680355	6833136	456	42	-90	14	30	38	8	1.1
TWR0271	680115	6832061	456	34	-90	14	18	22	4	1.2
UNRC001	679417	6834805	467	111	-60	65	56	57	1	0.6
UNRC002	679480	6834585	467	111	-60	65	35	36	1	0.8
UNRC002	679480	6834585	467	111	-60	65	41	42	1	2.6
UNRC002	679480	6834585	467	111	-60	65	58	59	1	0.7
UNRC002	679480	6834585	467	111	-60	65	65	73	8	1.5
UNRC002	679480	6834585	467	111	-60	65	84	85	1	2.9
UNRC003	679434	6834566	467	117	-60	65	47	58	11	2.2
UNRC003	679434	6834566	467	117	-60	65	61	66	5	20.1
UNRC003	679434	6834566	467	117	-60	65	73	74	1	0.6
UNRC003	679434	6834566	467	117	-60	65	100	101	1	0.7
UNRC003	679434	6834566	467	117	-60	65	106	107	1	1.3
UNRC004	679368	6834792	467	93	-60	65	60	61	1	1
UNRC005	679544	6834553	467	120	-60	65	42	45	3	0.7
UNRC006	679492	6834529	467	147	-60	65	30	31	1	0.6
UNRC006	679492	6834529	467	147	-60	65	48	59	11	1
UNRC006	679492	6834529	467	147	-60	65	73	74	1	1.9
UNRC006	679492	6834529	467	147	-60	65	104	105	1	1
UNRC007	679451	6834510	467	165	-60	65	24	25	1	0.6
UNRC007	679451	6834510	467	165	-60	65	95	102	7	0.7
UNRC007	679451	6834510	467	165	-60	65	126	127	1	0.8
UNRC008	679567	6834637	467	120	-60	65	21	22	1	1.3
UNRC008	679567	6834637	467	120	-60	65	25	26	1	2
UNRC008	679567	6834637	467	120	-60	65	104	106	2	1.4
UNRC008	679567	6834637	467	120	-60	65	119	120	1	0.8
UNRC009	679523	6834607	467	118	-60	65	23	26	3	2.1
UNRC009	679523	6834607	467	118	-60	65	29	35	6	0.6
UNRC009	679523	6834607	467	118	-60	65	56	57	1	0.7
UNRC009	679523	6834607	467	118	-60	65	98	99	1	1.9
UNRC009	679523	6834607	467	118	-60	65	111	112	1	0.8
UNRC010	679412	6834557	467	145	-60	65	36	37	1	1.4
UNRC010	679412	6834557	467	145	-60	65	41	42	1	0.6
UNRC010	679412	6834557	467	145	-60	65	50	52	2	1
UNRC010	679412	6834557	467	145	-60	65	74	75	1	1.2
UNRC010	679412	6834557	467	145	-60	65	103	104	1	1.2

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
UNRC010	679412	6834557	467	145	-60	65	108	109	1	1.4
UNRC010	679412	6834557	467	145	-60	65	112	116	4	4.4
UNRC011	679402	6834617	467	126	-60	65	50	53	3	1.2
UNRC011	679402	6834617	467	126	-60	65	64	65	1	2.1
UNRC011	679402	6834617	467	126	-60	65	80	83	3	0.7
UNRC011	679402	6834617	467	126	-60	65	105	111	6	2.6
UNRC012	679367	6834594	467	171	-60	65	55	56	1	0.8
UNRC012	679367	6834594	467	171	-60	65	101	103	2	2.1
UNRC012	679367	6834594	467	171	-60	65	129	130	1	0.6
UNRC012	679367	6834594	467	171	-60	65	133	135	2	1
UNRC012	679367	6834594	467	171	-60	65	139	143	4	1.8
UNRC012	679367	6834594	467	171	-60	65	153	156	3	0.6
UNRC013	679393	6834660	467	120	-60	65	19	20	1	0.9
UNRC013	679393	6834660	467	120	-60	65	27	28	1	0.9
UNRC013	679393	6834660	467	120	-60	65	65	66	1	0.8
UNRC013	679393	6834660	467	120	-60	65	73	74	1	1.7
UNRC013	679393	6834660	467	120	-60	65	84	85	1	7.1
UNRC013	679393	6834660	467	120	-60	65	95	109	14	1.5
UNRC014	679452	6834580	470	72	-60	64	41	45	4	4.1
UNRC014	679452	6834580	470	72	-60	64	51	52	1	1.3
UNRC014	679452	6834580	470	72	-60	64	56	57	1	0.6
UNRC015	679421	6834588	468	78	-60	64	55	59	4	1.6
UNRC016	679466	6834553	470	72	-60	64	55	56	1	1.6
UNRC017	679520	6834544	472	72	-60	64	54	56	2	1.7
UNRC018	679532	6834503	473	130	-60	64	44	57	13	1.8
UNRC018	679532	6834503	473	130	-60	64	123	124	1	1.9
UNRC019	679600	6834494	473	72	-60	64	43	51	8	0.9
Y0063	677266	6837220	482	15	-90	333	0	8	8	0.6
Y90B0002	679459	6833602	464	50	-60	64	32	40	8	2
Y90B0003	679436	6833591	464	50	-60	64	36	50	14	3.8
Y90B0006	679435	6833479	460	50	-60	244	38	40	2	0.5
Y90B0007	679457	6833490	460	50	-60	244	18	22	4	4.5
Y90B0018	679429	6833365	460	50	-60	64	26	32	6	2.2
Y90B0018	679429	6833365	460	50	-60	64	48	50	2	2.5
YD0003	679782	6833503	458	359	-60	64	3	6	3	0.8
YD0003	679782	6833503	458	359	-60	64	32	34	2	2.2
YD0003	679782	6833503	458	359	-60	64	40	42	2	1.4
YD0003	679782	6833503	458	359	-60	64	86	88	2	0.9
YD0003	679782	6833503	458	359	-60	64	134	138	4	0.8
YD0003	679782	6833503	458	359	-60	64	236	242	6	0.6
YD0003	679782	6833503	458	359	-60	64	305	306.4	1.4	0.7
YD0004	679746	6833554	458	448	-70	58	0	6	6	0.6
YD0004	679746	6833554	458	448	-70	58	30	31	1	1
YD0004	679746	6833554	458	448	-70	58	106	111	5	9.1
YD0004	679746	6833554	458	448	-70	58	183	185	2	9.1
YD0004	679746	6833554	458	448	-70	58	235	237	2	1.1
YD0004	679746	6833554	458	448	-70	58	319	321	2	0.6
YD0004	679746	6833554	458	448	-70	58	402	404	2	0.9
YD0004	679746	6833554	458	448	-70	58	407	408	1	0.7
YD0005	679398	6833990	462	424	-70	69	282	283	1	0.6
YD0005	679398	6833990	462	424	-70	69	286	288	2	1.4
YD0005	679398	6833990	462	424	-70	69	324	328	4	2.2
YD0005	679398	6833990	462	424	-70	69	393	397	4	2.3
YD0005	679398	6833990	462	424	-70	69	414	415	1	1.8
YD0006	679966	6833359	458	153	-57	64	134	138	4	1.3
YD0007	680019	6833585	417	90	-60	64	38	42	4	4.2
YD0007	680019	6833585	417	90	-60	64	74	76	2	1.9
YD0008	679844	6834035	411	91	-47	65	18	20	2	0.7
YD0008	679844	6834035	411	91	-47	65	86	88	2	2.1
YD0009	679669	6834517	473	67	-58	63	40	48	8	12.4
YD0010	679669	6833969	465	238	-60	64	174	175	1	0.9
YD0011	679677	6833885	463	250	-60	64	92	93	1	8
YD0011	679677	6833885	463	250	-60	64	180.3	183.6	3.3	7.7
YD0012	679694	6833804	462	245	-60	67	66	67	1	5.3
YD0012	679694	6833804	462	245	-60	67	170.2	171.2	1	0.6
YD0012	679694	6833804	462	245	-60	67	203.6	204.6	1	15.7
YD0013	679267	6834063	462	485	-70	64	197	198	1	2.6
YD0013	679267	6834063	462	485	-70	64	432	436	4	1.5
YD0014	679313	6833974	461	502	-70	64	64	65	1	0.6
YD0014	679313	6833974	461	502	-70	64	207	208	1	0.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YD0014	679313	6833974	461	502	-70	64	346.3	348.3	2	1.5
YD0014	679313	6833974	461	502	-70	64	392.8	394.1	1.3	1.8
YD0014	679313	6833974	461	502	-70	64	422.1	425	2.9	2.1
YD0014	679313	6833974	461	502	-70	64	441.1	444	2.9	1.5
YD0014W1	679313	6833974	461	469	-70	64	348	349.5	1.5	2.1
YD0014W1	679313	6833974	461	469	-70	64	440.5	446	5.5	8.2
YD0014W1	679313	6833974	461	469	-70	64	449	452.5	3.5	1.3
YD0015	679810	6833428	459	100	-65	64	4	7	3	1.2
YD0016	679289	6834075	462	456	-63	66	303.8	306	2.2	0.6
YD0017	679314	6834265	465	331	-70	64	97	100	3	1.2
YD0017	679314	6834265	465	331	-70	64	162.9	164.9	2	1.2
YD0017	679314	6834265	465	331	-70	64	207	209.3	2.3	1.1
YD0017	679314	6834265	465	331	-70	64	245	247	2	1.8
YD0017	679314	6834265	465	331	-70	64	291	292	1	3
YD0017	679314	6834265	465	331	-70	64	296.8	298	1.2	0.8
YD0018	679453	6833866	460	445	-70	64	243.8	247	3.2	0.7
YD0018	679453	6833866	460	445	-70	64	286.6	288.3	1.7	3.5
YD0018	679453	6833866	460	445	-70	64	303	316.5	13.5	2.3
YD0018	679453	6833866	460	445	-70	64	423	427	4	2.2
YD0019	679364	6833911	460	502	-70	64	216	217	1	3.1
YD0019	679364	6833911	460	502	-70	64	220	222	2	1.4
YD0019	679364	6833911	460	502	-70	64	306	307	1	0.7
YD0019	679364	6833911	460	502	-70	64	378	379.2	1.2	0.7
YD0019	679364	6833911	460	502	-70	64	397	398	1	0.6
YD0019	679364	6833911	460	502	-70	64	405	407	2	0.7
YD0019	679364	6833911	460	502	-70	64	428	431	3	1.5
YD0019	679364	6833911	460	502	-70	64	442	454	12	1.7
YD0019	679364	6833911	460	502	-70	64	461	463	2	1.4
YD0019	679364	6833911	460	502	-70	64	471	472	1	0.8
YD0020	679780	6833580	459	356	-71	64	2	3	1	0.7
YD0020	679780	6833580	459	356	-71	64	22	24	2	0.7
YD0020	679780	6833580	459	356	-71	64	27	28	1	2
YD0020	679780	6833580	459	356	-71	64	237	240	3	2
YD0020	679780	6833580	459	356	-71	64	243	244	1	0.6
YD0020	679780	6833580	459	356	-71	64	258	259	1	1.5
YD0020	679780	6833580	459	356	-71	64	288	289	1	4.1
YD0020	679780	6833580	459	356	-71	64	296	297	1	0.8
YD0020	679780	6833580	459	356	-71	64	318	320	2	0.8
YD0020	679780	6833580	459	356	-71	64	345	347	2	1.7
YD0021	679853	6833883	398	55	-61	61	25.1	28.5	3.4	16.9
YD0025	679381	6834298	467	266	-70	65	105.2	109.9	4.6	5.9
YD0025	679381	6834298	467	266	-70	65	200.2	202	1.8	1.1
YD0025	679381	6834298	467	266	-70	65	237.6	244.8	7.2	0.9
YD0026	679341	6834207	465	323	-70	64	201.8	203.3	1.5	2.1
YD0026	679341	6834207	465	323	-70	64	298	300	2.1	1.7
YD0027	679377	6834385	467	227	-60	64	122	125.1	3.1	0.7
YD0027	679377	6834385	467	227	-60	64	145.5	149.5	4	0.6
YD0027	679377	6834385	467	227	-60	64	155.2	158.1	2.9	1.4
YD0027	679377	6834385	467	227	-60	64	162.5	174.6	12.2	0.9
YD0027	679377	6834385	467	227	-60	64	183.8	186.6	2.8	1.1
YD0027	679377	6834385	467	227	-60	64	203.6	207.8	4.2	0.9
YD0028	679487	6833794	460	470	-70	65	278.5	279.5	1	1.9
YD0028	679487	6833794	460	470	-70	65	282.5	283.5	1	0.7
YD0028	679487	6833794	460	470	-70	65	311	312	1	0.6
YD0028	679487	6833794	460	470	-70	65	428.8	430	1.2	17.6
YD0028	679487	6833794	460	470	-70	65	458	459	1	1.7
YD0029	679491	6833886	461	395	-62	64	250	254.4	4.4	4.5
YD0029	679491	6833886	461	395	-62	64	361.5	362.8	1.3	13.3
YD0029	679491	6833886	461	395	-62	64	366.9	370.2	3.3	4.1
YD0029	679491	6833886	461	395	-62	64	373.8	378	4.2	1.6
YD0029	679491	6833886	461	395	-62	64	389.8	390.8	1	8.2
YD0030	679975	6833408	458	238	-60	65	54	57	3	0.9
YD0030	679975	6833408	458	238	-60	65	164.4	168.2	3.8	2.6
YD0030	679975	6833408	458	238	-60	65	227	229.7	2.7	1.6
YD0031	679370	6834016	461	426	-67	64	139.8	140.8	1	0.6
YD0031	679370	6834016	461	426	-67	64	295.2	296.2	1	0.7
YD0031	679370	6834016	461	426	-67	64	390.1	392.3	2.1	1.1
YD0031	679370	6834016	461	426	-67	64	409	411.8	2.8	1
YD0031W1	679370	6834016	461	413	-67	64	409	412.3	3.3	1.4
YD0032	679421	6833940	462	420	-69	64	73	75	2	11.6

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YD0032	679421	6833940	462	420	-69	64	283.5	294.5	11	2
YD0032	679421	6833940	462	420	-69	64	297.1	300.5	3.4	6.2
YD0032	679421	6833940	462	420	-69	64	332.5	334	1.5	1.4
YD0032	679421	6833940	462	420	-69	64	396.9	401.1	4.2	0.6
YD0033	679332	6834365	467	275	-70	60	152.2	153.6	1.4	1.4
YD0033	679332	6834365	467	275	-70	60	168.9	181.9	13	13.4
YD0033	679332	6834365	467	275	-70	60	198.6	201.4	2.8	4.7
YD0033	679332	6834365	467	275	-70	60	204	205	1	0.7
YD0033	679332	6834365	467	275	-70	60	230	231	1	0.9
YD0034	679912	6833379	458	417	-57	64	64	66	2	1.4
YD0034	679912	6833379	458	417	-57	64	236	240	4	0.6
YD0034	679912	6833379	458	417	-57	64	245	247.4	2.4	0.5
YD0035	679612	6833766	461	375	-70	64	313	314	1	0.7
YD0035	679612	6833766	461	375	-70	64	324	325	1	2.6
YD0035	679612	6833766	461	375	-70	64	346.4	348.6	2.2	1.2
YD0036	679533	6833726	460	492	-70	68	282.9	285.7	2.8	0.8
YD0036	679533	6833726	460	492	-70	68	304.8	306	1.1	0.5
YD0036	679533	6833726	460	492	-70	68	313.6	318	4.4	0.9
YD0036	679533	6833726	460	492	-70	68	322.1	326.7	4.6	0.7
YD0036	679533	6833726	460	492	-70	68	330.7	332.1	1.4	1.2
YD0036	679533	6833726	460	492	-70	68	357	360	3	20.8
YD0036	679533	6833726	460	492	-70	68	441.5	442.5	1	1.2
YD0037	679594	6833668	459	415	-60	64	57	58	1	0.6
YD0037	679594	6833668	459	415	-60	64	321.7	324.7	3	5.2
YD0038	679656	6833698	460	332	-60	64	258.2	260.5	2.3	20.3
YD0038	679656	6833698	460	332	-60	64	301.4	303.3	1.9	1.2
YD0039	679316	6834444	466	272	-60	63	55	58	3	1.2
YD0039	679316	6834444	466	272	-60	63	153.4	155.4	2	1.7
YD0039	679316	6834444	466	272	-60	63	176.1	178.9	2.8	1.4
YD0039	679316	6834444	466	272	-60	63	207	209	2	0.9
YD0039	679316	6834444	466	272	-60	63	216	229	13	1.5
YD0040	679253	6834319	465	320	-60	64	25	27	2	1.6
YD0040	679253	6834319	465	320	-60	64	280.8	287	6.3	1.5
YD0040	679253	6834319	465	320	-60	64	294	295	1	0.7
YD0041	679259	6834239	464	373	-70	64	69	71	2	0.7
YD0041	679259	6834239	464	373	-70	64	202.9	204	1.1	3
YD0041	679259	6834239	464	373	-70	64	325.9	332	6.1	1.9
YD0042	679511	6834361	470	148	-60	64	138.7	140	1.3	1
YD0042	679511	6834361	470	148	-60	64	143.1	144.4	1.3	0.7
YD0043	679495	6834442	471	128	-60	64	88.8	89.9	1.1	3.4
YD0043	679495	6834442	471	128	-60	64	125	126	1	0.6
YD0044	679746	6833653	460	268	-61	64	157.5	159	1.5	6.3
YD0044	679746	6833653	460	268	-61	64	166.8	167.8	1	1.5
YD0044	679746	6833653	460	268	-61	64	217.7	223	5.3	0.5
YD0044	679746	6833653	460	268	-61	64	235	238	3	0.7
YD0044	679746	6833653	460	268	-61	64	246.6	247.6	1	2.4
YD0045	679673	6833617	462	385	-64	62	205.4	207.6	2.2	0.9
YD0045	679673	6833617	462	385	-64	62	291	292	1	0.6
YD0045	679673	6833617	462	385	-64	62	322.4	328	5.6	1
YD0046	679605	6833584	462	460	-61	64	68	73	5	2
YD0046	679605	6833584	462	460	-61	64	118	119	1	1.7
YD0046	679605	6833584	462	460	-61	64	131	132	1	26.2
YD0046	679605	6833584	462	460	-61	64	135	137	2	1
YD0046	679605	6833584	462	460	-61	64	386.9	389	2.1	3
YD0047	679449	6834420	470	150	-68	63	119	134	15	1.7
YD0048	679359	6834376	468	242	-70	63	169	174	5	0.7
YD0048	679359	6834376	468	242	-70	63	219	220	1	0.7
YD0048	679359	6834376	468	242	-70	63	229	231	2	1.1
YD0048	679359	6834376	468	242	-70	63	235	236	1	0.8
YD0049	679403	6834309	468	228	-64	59	161.3	162.5	1.2	1
YD0049	679403	6834309	468	228	-64	59	166	170	4	0.7
YD0049	679403	6834309	468	228	-64	59	216.7	221.1	4.4	1.8
YD0050	679348	6834287	467	302	-75	59	145.4	147	1.6	1.1
YD0050	679348	6834287	467	302	-75	59	187	193.4	6.4	0.7
YD0050	679348	6834287	467	302	-75	59	253	254	1	1.8
YD0050	679348	6834287	467	302	-75	59	258.3	260.5	2.2	5.3
YD0050	679348	6834287	467	302	-75	59	277.7	280	2.3	3.1
YD0050	679348	6834287	467	302	-75	59	285	286	1	1.1
YD0051	679538	6834196	482	265	-70	59	237.9	238.9	1	0.7
YD0051	679538	6834196	482	265	-70	59	247	252	5	0.9

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YD0052	679170	6834296	463	389	-66	59	240	242	2	1.4
YD0052	679170	6834296	463	389	-66	59	331.5	332.7	1.2	6.6
YD0052	679170	6834296	463	389	-66	59	346	347.4	1.4	2.7
YD0052	679170	6834296	463	389	-66	59	355	356	1	1.5
YD0052	679170	6834296	463	389	-66	59	360	363	3	3.5
YD0053	679438	6834237	482	289	-75	63	49	50	1	7.4
YD0053	679438	6834237	482	289	-75	63	117	119	2	1.2
YD0055	679561	6834097	481	289	-70	63	266.5	268	1.5	1.6
YD0056	679512	6834073	482	363	-70	63	309.2	313.3	4.1	0.6
YD0056	679512	6834073	482	363	-70	63	323	324	1	0.6
YD0058	679388	6834124	483	397	-65	64	223	225.2	2.2	3.8
YD0058	679388	6834124	483	397	-65	64	364.4	367.6	3.2	0.7
YD0059	679437	6834036	483	393	-65	68	132.2	133.9	1.6	0.7
YD0059	679437	6834036	483	393	-65	68	358.4	360.8	2.4	3.5
YD0059	679437	6834036	483	393	-65	68	365.6	372.2	6.6	0.9
YD0060	679492	6833974	482	403	-75	64	51	54	3	21.9
YD0060	679492	6833974	482	403	-75	64	255	256	1	1
YD0060	679492	6833974	482	403	-75	64	356.5	358.5	2	1.9
YD0060	679492	6833974	482	403	-75	64	378.2	385.2	7	1
YD0061	679733	6833736	460	215	-66	64	198	199	1	2
YD0061	679733	6833736	460	215	-66	64	201.1	205.3	4.2	1.5
YD0062	679526	6833635	460	484	-60	64	141	142	1	0.6
YD0062	679526	6833635	460	484	-60	64	311	313	2	1.1
YD0062	679526	6833635	460	484	-60	64	401.7	404	2.3	6.8
YD0063	679455	6833601	460	558	-60	64	35	40	5	1.7
YD0063	679455	6833601	460	558	-60	64	226	227.7	1.7	1.7
YD0063	679455	6833601	460	558	-60	64	442.6	446.3	3.7	2.4
YD0064	679376	6833562	460	623	-60	64	215.5	216.5	1	10.1
YD0064	679376	6833562	460	623	-60	64	321	322.8	1.8	1.1
YD0064	679376	6833562	460	623	-60	64	602	604	2	11
YD0069	679524	6833812	463	422	-65	64	233.3	234.4	1.1	1.7
YD0069	679524	6833812	463	422	-65	64	369.6	371.7	2.1	13.6
YD0070	679427	6833764	460	511	-71	64	45	47	2	9.2
YD0070	679427	6833764	460	511	-71	64	138.4	139.7	1.3	1.1
YD0070	679427	6833764	460	511	-71	64	336.4	340.7	4.3	2.1
YD0070	679427	6833764	460	511	-71	64	344.5	345.5	1	1.4
YD0070	679427	6833764	460	511	-71	64	385.8	387	1.3	0.5
YD0070	679427	6833764	460	511	-71	64	391.2	396.9	5.7	2
YD0070	679427	6833764	460	511	-71	64	419.9	422	2.1	0.7
YD0070	679427	6833764	460	511	-71	64	478.2	482	3.8	2.6
YD0070	679427	6833764	460	511	-71	64	483.6	486.9	3.3	5.6
YD0070	679427	6833764	460	511	-71	64	489.3	490.6	1.3	0.8
YD0070	679427	6833764	460	511	-71	64	497.4	502.3	4.9	1.5
YD0071	679402	6833841	460	491	-72	64	35	40	5	0.8
YD0071	679402	6833841	460	491	-72	64	350.4	355.1	4.7	2
YD0071	679402	6833841	460	491	-72	64	395.4	398.8	3.3	6.6
YD0071	679402	6833841	460	491	-72	64	439.6	445.3	5.7	3
YD0071	679402	6833841	460	491	-72	64	465.1	476.8	11.7	3.3
YD0072	679296	6833878	461	547	-70	58	459.2	464.1	4.9	1
YD0072	679296	6833878	461	547	-70	58	482.1	488	5.8	0.8
YD0072	679296	6833878	461	547	-70	58	512.3	516.5	4.2	0.7
YD0072	679296	6833878	461	547	-70	58	528.8	536	7.2	5.7
YD0073	679242	6833941	461	546	-71	66	484	486	2	0.7
YD0073	679242	6833941	461	546	-71	66	490.7	504.7	13.9	3.4
YD0073	679242	6833941	461	546	-71	66	516.6	519.5	2.9	1
YD0074	679763	6834306	476	110	-60	64	53	55	2	0.9
YD0074	679763	6834306	476	110	-60	64	62	64	2	1.1
YD0074	679763	6834306	476	110	-60	64	105	106	1	0.7
YD0075	679686	6834269	473	170	-61	64	121	122	1	1.6
YD0075	679686	6834269	473	170	-61	64	137	138.2	1.2	1.2
YD0076	679684	6834268	473	200	-90	334	148	150.5	2.5	0.8
YD0077	679187	6834026	461	553	-69	63	486.8	498	11.2	1.1
YD0077	679187	6834026	461	553	-69	63	511.7	514.3	2.6	1.2
YD0078	679300	6833524	460	746	-71	66	606.8	607.8	1	0.6
YD0078	679300	6833524	460	746	-71	66	686	695.3	9.3	2.8
YD0078	679300	6833524	460	746	-71	66	700.1	701.1	1	1.2
YD0078W1	679300	6833524	460	707	-71	66	542	543	1	1.1
YD0078W1	679300	6833524	460	707	-71	66	650	651	1	1.1
YD0078W1	679300	6833524	460	707	-71	66	655.2	665.4	10.2	0.9
YD0078W1	679300	6833524	460	707	-71	66	676.4	677.8	1.4	3.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YD0078W1	679300	6833524	460	707	-71	66	696.5	697.8	1.3	1.2
YD0079	679347	6834237	467	300	-72	64	285.9	288.8	2.9	1.5
YD0080	679312	6834309	467	304	-73	64	237.9	239.5	1.7	11.8
YD0081	679582	6833751	463	420	-75	64	153.7	154.8	1.1	1.7
YD0081	679582	6833751	463	420	-75	64	394.7	396.1	1.4	21.2
YD0082	679299	6833524	460	838	-81	66	388.3	389.8	1.4	1.8
YD0082	679299	6833524	460	838	-81	66	642	645.8	3.8	0.8
YD0082	679299	6833524	460	838	-81	66	743	758.6	15.6	5
YD0082	679299	6833524	460	838	-81	66	782	786	4	0.8
YD0082	679299	6833524	460	838	-81	66	827.6	829.5	1.9	1
YD0082W1	679299	6833524	460	830	-81	66	722	723	1	0.6
YD0082W1	679299	6833524	460	830	-81	66	725.3	728.5	3.2	46.7
YD0082W1	679299	6833524	460	830	-81	66	748.5	754.3	5.8	0.9
YD0082W1	679299	6833524	460	830	-81	66	757	760.1	3	1.5
YD0082W1	679299	6833524	460	830	-81	66	762.7	769.6	6.8	0.8
YD0082W1	679299	6833524	460	830	-81	66	820.2	821.2	1	0.6
YD0083	679286	6833696	460	634	-71	64	610.5	619.7	9.2	2.7
YD0083W1	679286	6833696	460	624	-71	64	573.6	575.1	1.5	1.6
YD0083W1	679286	6833696	460	624	-71	64	587.6	593.9	6.3	2.7
YD0083W1	679286	6833696	460	624	-71	64	597.1	598.4	1.4	0.9
YD0084	679253	6833678	461	766	-79	64	158	159	1	0.9
YD0084	679253	6833678	461	766	-79	64	702.5	707.5	5	3.3
YD0084	679253	6833678	461	766	-79	64	710	715.8	5.8	20.8
YD0084	679253	6833678	461	766	-79	64	719.1	732	12.9	6.2
YD0084W1	679253	6833678	461	742	-80	64	456.1	457.1	1	0.8
YD0084W1	679253	6833678	461	742	-80	64	641.5	659	17.5	6.3
YD0084W1	679253	6833678	461	742	-80	64	661.2	665.3	4.1	5.1
YD0084W1	679253	6833678	461	742	-80	64	689	691.9	2.9	1.8
YD0084W1	679253	6833678	461	742	-80	64	701.3	712.7	11.5	1.8
YD0085	679161	6833801	461	667	-72	64	575.1	587.4	12.3	1.2
YD0085W1	679161	6833801	461	646	-72	64	509.6	511	1.4	1.5
YD0085W1	679161	6833801	461	646	-72	64	588	591.5	3.4	0.7
YD0085W1	679161	6833801	461	646	-72	64	611.4	615.3	3.9	2.9
YD0085W1	679161	6833801	461	646	-72	64	619.4	621.9	2.5	3
YD0086	679135	6833800	461	812	-81	61	651	656.9	5.9	3.8
YD0086	679135	6833800	461	812	-81	61	690.5	697.6	7	0.9
YD0086	679135	6833800	461	812	-81	61	728.8	729.9	1.1	2.7
YD0086	679135	6833800	461	812	-81	61	741.9	743	1.1	1.5
YD0086W1	679135	6833800	461	772	-81	61	637	639.4	2.4	0.9
YD0086W1	679135	6833800	461	772	-81	61	659	660	1	4.5
YD0086W1	679135	6833800	461	772	-81	61	707.3	710.1	2.8	1.1
YD0086W1	679135	6833800	461	772	-81	61	714.5	715.8	1.3	5.2
YD0086W1	679135	6833800	461	772	-81	61	725.1	727.2	2	4.9
YD0087	679630	6833730	461	366	-66	64	295.9	299	3.1	15.8
YD0087	679630	6833730	461	366	-66	64	305.7	306.8	1	21.6
YD0087W1	679630	6833730	461	310	-66	64	296.8	298.9	2.2	26.3
YD0087W1	679630	6833730	461	310	-66	64	305.4	306.6	1.2	8
YD0087W2	679630	6833730	461	310	-66	64	295.1	299.3	4.2	10.6
YD0087W2	679630	6833730	461	310	-66	64	305.9	307.2	1.3	16.8
YD0088	679014	6833919	462	748	-81	64	463.9	465	1.1	5.7
YD0088	679014	6833919	462	748	-81	64	674.1	675.6	1.5	2.9
YD0088	679014	6833919	462	748	-81	64	689.6	691.6	2	0.9
YD0089	679727	6834178	471	131	-60	64	91.7	95.2	3.5	2
YD0090	679411	6833583	464	542	-61	74	441.2	443.3	2.1	0.9
YD0090	679411	6833583	464	542	-61	74	501.3	503.3	2	2
YD0091	679647	6833649	460	389	-66	66	213.1	214.3	1.3	0.6
YD0091	679647	6833649	460	389	-66	66	353.2	354.9	1.7	1.2
YD0092	679532	6833371	460	779	-60	58	333.1	340	6.9	6.4
YD0092	679532	6833371	460	779	-60	58	393.5	394.5	1	4.9
YD0092	679532	6833371	460	779	-60	58	676.5	677.9	1.4	3.5
YD0113	679449	6834465	470	174	-90	58	166.3	170.8	4.5	5
YD0114	679412	6834335	469	235	-75	109	170.8	172.6	1.8	1.1
YD0114	679412	6834335	469	235	-75	109	211.2	213.3	2.1	2.3
YD0114	679412	6834335	469	235	-75	109	222.6	227.7	5.1	1.2
YD0115	679457	6834380	471	240	-90	19	134.3	140.4	6	1.7
YD0115	679457	6834380	471	240	-90	19	144.2	147.6	3.4	2.2
YD0115	679457	6834380	471	240	-90	19	171.6	172.8	1.2	2.3
YD0115	679457	6834380	471	240	-90	19	203.1	208.1	5	6
YD0116	679359	6834332	468	297	-90	48	233.1	235	1.9	15
YD0116	679359	6834332	468	297	-90	48	290.7	292.8	2.1	1.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YD0117	679341	6834367	467	300	-90	41	278	279.6	1.6	0.5
YD0118	679242	6834275	464	487	-90	192	352.2	353.3	1	2.2
YD0118	679242	6834275	464	487	-90	192	454.1	455.2	1.2	10.9
YD0119	679187	6834272	463	541	-85	14	103.5	105.7	2.2	0.5
YD0119	679187	6834272	463	541	-85	14	132.4	133.5	1	1.3
YOH-05	674680	6811829	475	55	-60	332	42	50	8	0.8
YOH-06	674648	6811806	475	55	-60	332	26	32	6	3.8
YOH-08	674578	6811763	475	51	-60	332	12	14	2	1
YOH-08	674578	6811763	475	51	-60	332	36	38	2	3.1
YOH-10	674526	6811706	475	44	-60	332	20	28	8	0.6
YOH-10	674526	6811706	475	44	-60	332	32	38	6	0.5
YOH-12	674450	6811671	475	50	-60	332	26	32	6	1.9
YOH-28	675019	6812709	475	36	-60	322	10	12	2	1.1
YP0001	680015	6833428	458	120	-59	59	110	111	1	1.9
YP0002	680024	6833432	458	120	-58	66	61	63	2	0.8
YP0002	680024	6833432	458	120	-58	66	95	96	1	1.5
YP0002	680024	6833432	458	120	-58	66	113	114	1	5.1
YP0003	680032	6833437	458	120	-59	60	79	80	1	0.7
YP0004	680045	6833443	458	120	-60	64	75	76	1	0.9
YP0004	680045	6833443	458	120	-60	64	109	110	1	0.6
YP0005	680054	6833447	458	120	-60	60	82	87	5	0.8
YP0005	680054	6833447	458	120	-60	60	91	92	1	0.9
YP0006	680062	6833451	458	120	-61	60	79	80	1	0.6
YP0006	680062	6833451	458	120	-61	60	118	120	2	0.6
YP0007	680072	6833456	458	120	-60	58	104	109	5	0.8
YP0007	680072	6833456	458	120	-60	58	113	119	6	0.7
YP0009	680091	6833465	459	120	-59	62	116	117	1	0.8
YP0011	680108	6833473	458	120	-60	64	45	49	4	0.8
YP0011	680108	6833473	458	120	-60	64	96	102	6	1.2
YP0012	680118	6833478	458	120	-61	65	91	92	1	3
YP0013	680126	6833482	458	120	-60	62	35	38	3	1.4
YP0013	680126	6833482	458	120	-60	62	43	48	5	0.9
YP0014	680007	6833446	458	120	-60	62	97	99	2	2.6
YP0014	680007	6833446	458	120	-60	62	112	114	2	1.1
YP0014	680007	6833446	458	120	-60	62	119	120	1	1.6
YP0015	680016	6833451	458	120	-60	62	90	93	3	2.1
YP0015	680016	6833451	458	120	-60	62	102	103	1	0.6
YP0015	680016	6833451	458	120	-60	62	115	116	1	0.7
YP0021	680069	6833477	458	120	-61	62	66	67	1	0.6
YP0022	680078	6833481	458	120	-61	64	69	70	1	0.8
YP0022	680078	6833481	458	120	-61	64	75	77	2	0.8
YP0022	680078	6833481	458	120	-61	64	81	82	1	0.6
YP0023	680087	6833485	458	120	-60	62	67	68	1	0.6
YP0026	680114	6833498	458	120	-61	62	62	64	2	1.9
YP0027	679996	6833463	458	120	-60	64	97	104	7	1.2
YP0028	680004	6833467	458	120	-60	62	77	80	3	6.4
YP0028	680004	6833467	458	120	-60	62	118	119	1	2.7
YP0029	680013	6833472	458	120	-60	62	96	97	1	0.7
YP0030	680022	6833476	458	120	-60	65	88	91	3	1.4
YP0030	680022	6833476	458	120	-60	65	108	109	1	0.6
YP0034	680069	6833498	438	60	-59	65	50	51	1	0.9
YP0036	679998	6833487	458	120	-60	63	101	108	7	2.1
YP0042	680169	6833503	458	80	-60	61	4	7	3	0.7
YP0043	679958	6833489	458	120	-60	60	118	119	1	0.9
YP0044	679967	6833493	458	120	-60	64	90	91	1	1.1
YP0045	679976	6833498	459	120	-59	62	115	117	2	0.9
YP0053	679972	6833518	459	120	-59	62	100	101	1	1.1
YP0053	679972	6833518	459	120	-59	62	109	114	5	1.2
YP0054	679980	6833522	459	120	-59	56	107	120	13	4.9
YP0059	680053	6833558	427	34	-62	59	28	29	1	0.6
YP0062	679965	6833537	459	120	-58	65	99	108	9	1.6
YP0062	679965	6833537	459	120	-58	65	112	115	3	5.4
YP0063	679973	6833542	459	120	-60	60	109	120	11	5.8
YP0064	679982	6833546	459	120	-59	62	104	105	1	0.7
YP0064	679982	6833546	459	120	-59	62	118	120	2	0.9
YP0067	680032	6833570	418	75	-60	60	51	52	1	0.7
YP0067	680032	6833570	418	75	-60	60	65	66	1	0.6
YP0067	680032	6833570	418	75	-60	60	71	74	3	1
YP0068	680037	6833572	422	70	-60	62	30	31	1	1
YP0068	680037	6833572	422	70	-60	62	42	43	1	0.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0068	680037	6833572	422	70	-60	62	49	59	10	0.7
YP0069	679940	6833546	459	120	-60	62	112	113	1	0.8
YP0069	679940	6833546	459	120	-60	62	116	117	1	0.6
YP0070	679948	6833552	459	120	-60	64	98	103	5	1
YP0070	679948	6833552	459	120	-60	64	114	120	6	1.5
YP0071	679957	6833556	459	120	-60	65	109	110	1	7.5
YP0073	679983	6833569	459	119	-59	62	98	119	21	2.4
YP0074	680021	6833587	417	70	-60	60	30	31	1	1
YP0074	680021	6833587	417	70	-60	60	36	70	34	2.2
YP0075	680028	6833590	422	78	-60	58	29	31	2	0.9
YP0075	680028	6833590	422	78	-60	58	44	56	12	0.5
YP0075	680028	6833590	422	78	-60	58	59	61	2	0.9
YP0075	680028	6833590	422	78	-60	58	64	67	3	0.8
YP0075	680028	6833590	422	78	-60	58	70	74	4	1.4
YP0075	680028	6833590	422	78	-60	58	77	78	1	0.8
YP0076	680037	6833595	422	77	-60	62	28	77	49	2.7
YP0077	680046	6833599	423	78	-60	62	42	43	1	30.1
YP0077	680046	6833599	423	78	-60	62	77	78	1	4.5
YP0078	679928	6833563	459	120	-60	65	97	104	7	0.9
YP0079	679937	6833568	459	118	-60	60	110	111	1	13.7
YP0079	679937	6833568	459	118	-60	60	114	116	2	0.7
YP0080	679946	6833573	459	119	-60	61	100	101	1	1.9
YP0080	679946	6833573	459	119	-60	61	108	117	9	2.6
YP0084	680019	6833608	423	70	-60	64	66	69	3	0.7
YP0085	680028	6833612	423	78	-60	62	53	54	1	0.6
YP0086	679926	6833585	459	120	-60	58	109	113	4	0.8
YP0086	679926	6833585	459	120	-60	58	116	120	4	0.5
YP0087	679935	6833589	459	120	-56	61	102	103	1	0.7
YP0087	679935	6833589	459	120	-56	61	111	117	6	2.7
YP0088	679944	6833594	459	120	-60	63	101	106	5	9
YP0088	679944	6833594	459	120	-60	63	110	112	2	4.4
YP0090	679960	6833602	459	110	-59	60	100	110	10	3.4
YP0095	679917	6833602	459	120	-60	65	111	112	1	0.9
YP0096	679925	6833607	459	119	-60	60	104	108	4	0.6
YP0096	679925	6833607	459	119	-60	60	111	116	5	1.6
YP0097	679934	6833612	459	119	-60	61	106	108	2	16.7
YP0097	679934	6833612	459	119	-60	61	111	113	2	0.9
YP0097	679934	6833612	459	119	-60	61	117	118	1	1.6
YP0098	679943	6833616	459	117	-60	60	102	117	15	6.4
YP0103	680008	6833647	422	60	-60	62	46	47	1	0.7
YP0103	680008	6833647	422	60	-60	62	50	59	9	0.8
YP0105	679907	6833620	460	120	-57	58	117	118	1	1.8
YP0106	679915	6833624	459	120	-60	60	113	115	2	4.9
YP0107	679924	6833628	459	115	-59	60	94	97	3	5.7
YP0107	679924	6833628	459	115	-59	60	102	108	6	1.2
YP0108	679933	6833633	460	109	-60	60	93	94	1	0.6
YP0108	679933	6833633	460	109	-60	60	101	109	8	3.1
YP0109	679942	6833638	460	110	-61	64	93	110	17	1.4
YP0113	679886	6833632	460	120	-60	62	114	115	1	1.3
YP0114	679896	6833637	460	121	-60	63	98	100	2	5.6
YP0115	679904	6833641	460	120	-60	60	101	102	1	0.8
YP0115	679904	6833641	460	120	-60	60	106	111	5	4.3
YP0115	679904	6833641	460	120	-60	60	114	115	1	0.7
YP0116	679914	6833646	460	120	-60	64	92	106	14	1.8
YP0117	679923	6833650	459	101	-61	62	95	97	2	2.7
YP0117	679923	6833650	459	101	-61	62	100	101	1	5.5
YP0118	679931	6833654	460	113	-60	65	92	93	1	0.6
YP0118	679931	6833654	460	113	-60	65	96	97	1	0.6
YP0119	679940	6833658	460	102	-59	69	100	102	2	1.4
YP0124	679890	6833656	460	120	-60	64	100	102	2	1.7
YP0125	679899	6833661	458	120	-60	60	99	106	7	1.8
YP0126	679909	6833665	460	101	-61	62	94	96	2	2.6
YP0128	679927	6833674	460	120	-59	61	109	110	1	1.7
YP0128	679927	6833674	460	120	-59	61	117	118	1	0.7
YP0129	679935	6833679	460	114	-62	64	83	114	31	4.2
YP0135	679890	6833678	460	116	-60	64	105	106	1	1
YP0135	679890	6833678	460	116	-60	64	113	116	3	11.1
YP0136	679899	6833682	460	111	-61	62	99	100	1	0.9
YP0136	679899	6833682	460	111	-61	62	103	111	8	2.2
YP0138	679926	6833696	460	120	-62	64	109	113	4	0.7

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0138	679926	6833696	460	120	-62	64	116	120	4	0.5
YP0143	679881	6833696	460	120	-60	62	107	120	13	2.7
YP0150	679856	6833707	460	120	-60	65	89	91	2	1.5
YP0150	679856	6833707	460	120	-60	65	97	101	4	1.3
YP0151	679865	6833711	460	120	-60	62	86	87	1	0.7
YP0151	679865	6833711	460	120	-60	62	107	108	1	0.7
YP0152	679872	6833714	460	120	-61	64	101	105	4	0.8
YP0153	679890	6833723	440	95	-61	58	74	75	1	0.6
YP0154	679898	6833727	440	95	-60	61	69	72	3	0.8
YP0156	679953	6833754	428	85	-60	60	47	48	1	1
YP0158	679939	6833747	428	75	-62	61	51	52	1	0.6
YP0159	679931	6833743	427	85	-60	60	49	50	1	6
YP0160	679844	6833723	460	120	-60	65	100	104	4	11
YP0168	679841	6833743	461	120	-61	60	103	109	6	6.6
YP0176	679830	6833760	459	120	-60	64	99	109	10	2.5
YP0191	679836	6834297	471	60	-58	60	51	52	1	0.6
YP0199	679885	6833832	420	64	-61	64	35	64	29	1.8
YP0200	679824	6834313	472	60	-60	59	54	55	1	0.8
YP0202	679808	6833816	462	120	-59	60	91	117	26	2.5
YP0203	679825	6833826	440	92	-61	60	63	65	2	6.6
YP0207	679874	6833849	420	72	-60	62	62	67	5	6
YP0208	679883	6833853	420	76	-62	63	30	34	4	0.6
YP0208	679883	6833853	420	76	-62	63	35	41	6	0.5
YP0208	679883	6833853	420	76	-62	63	44	45	1	0.9
YP0208	679883	6833853	420	76	-62	63	48	54	6	1.4
YP0208	679883	6833853	420	76	-62	63	64	68	4	0.8
YP0208	679883	6833853	420	76	-62	63	74	75	1	0.8
YP0209	679892	6833857	420	73	-59	64	28	39	11	1.4
YP0209	679892	6833857	420	73	-59	64	49	66	17	6.9
YP0209	679892	6833857	420	73	-59	64	70	73	3	3.2
YP0211	679785	6833827	462	120	-60	60	88	92	4	1.9
YP0212	679794	6833832	462	120	-60	61	79	80	1	0.9
YP0212	679794	6833832	462	120	-60	61	102	103	1	1.4
YP0212	679794	6833832	462	120	-60	61	118	119	1	5.4
YP0213	679803	6833836	462	120	-60	64	83	84	1	0.8
YP0213	679803	6833836	462	120	-60	64	95	97	2	2.7
YP0213	679803	6833836	462	120	-60	64	101	120	19	1
YP0214	679822	6833847	440	95	-59	52	65	68	3	2
YP0214	679822	6833847	440	95	-59	52	76	78	2	3.6
YP0218	679870	6833869	420	71	-62	62	28	30	2	1
YP0218	679870	6833869	420	71	-62	62	36	38	2	0.9
YP0218	679870	6833869	420	71	-62	62	43	44	1	0.7
YP0218	679870	6833869	420	71	-62	62	45	50	5	0.8
YP0218	679870	6833869	420	71	-62	62	54	55	1	0.9
YP0218	679870	6833869	420	71	-62	62	58	71	13	1.7
YP0220	679893	6833881	428	79	-60	64	44	45	1	3
YP0220	679893	6833881	428	79	-60	64	58	60	2	11.6
YP0220	679893	6833881	428	79	-60	64	72	73	1	2
YP0221	679902	6833885	428	68	-60	65	21	22	1	0.6
YP0221	679902	6833885	428	68	-60	65	48	49	1	0.7
YP0221	679902	6833885	428	68	-60	65	67	68	1	5.1
YP0222	679780	6833848	462	120	-60	62	103	109	6	1.1
YP0222	679780	6833848	462	120	-60	62	116	120	4	1.7
YP0223	679789	6833852	462	120	-60	63	77	79	2	1
YP0223	679789	6833852	462	120	-60	63	82	83	1	1.6
YP0223	679789	6833852	462	120	-60	63	89	91	2	0.9
YP0223	679789	6833852	462	120	-60	63	94	120	26	1.9
YP0224	679799	6833856	462	120	-60	62	101	107	6	5.2
YP0224	679799	6833856	462	120	-60	62	112	120	8	0.8
YP0225	679816	6833887	441	95	-58	64	69	70	1	4.4
YP0225	679816	6833887	441	95	-58	64	79	80	1	0.9
YP0225	679816	6833887	441	95	-58	64	89	90	1	2
YP0228	679864	6833888	410	49	-61	60	9	15	6	4.2
YP0228	679864	6833888	410	49	-61	60	18	24	6	0.6
YP0228	679864	6833888	410	49	-61	60	45	49	4	1.9
YP0230	679880	6833896	410	60	-60	65	16	22	6	6.2
YP0231	679887	6833900	428	79	-59	65	38	41	3	0.7
YP0231	679887	6833900	428	79	-59	65	45	49	4	0.8
YP0231	679887	6833900	428	79	-59	65	52	55	3	0.5
YP0231	679887	6833900	428	79	-59	65	73	79	6	0.8

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0232	679896	6833904	428	79	-61	64	23	24	1	0.7
YP0232	679896	6833904	428	79	-61	64	44	45	1	9.3
YP0232	679896	6833904	428	79	-61	64	53	57	4	0.7
YP0232	679896	6833904	428	79	-61	64	61	66	5	1.4
YP0236	679819	6833867	441	95	-64	58	85	86	1	1
YP0238	679856	6833907	410	48	-90	334	23	24	1	4.9
YP0238	679856	6833907	410	48	-90	334	34	37	3	5.1
YP0239	679856	6833907	410	48	-61	61	12	19	7	5
YP0240	679864	6833911	410	60	-60	62	8	12	4	2.4
YP0240	679864	6833911	410	60	-60	62	34	35	1	2.4
YP0240	679864	6833911	410	60	-60	62	53	55	2	1.5
YP0243	679862	6833887	410	50	-90	334	13	18	5	23
YP0243	679862	6833887	410	50	-90	334	24	25	1	1.5
YP0243	679862	6833887	410	50	-90	334	33	37	4	13.8
YP0244	679765	6833884	463	98	-61	62	84	86	2	1.7
YP0244	679765	6833884	463	98	-61	62	90	96	6	7.7
YP0245	679774	6833889	463	120	-60	60	84	86	2	0.7
YP0245	679774	6833889	463	120	-60	60	116	120	4	2.1
YP0246	679783	6833893	463	120	-60	60	74	76	2	1.9
YP0246	679783	6833893	463	120	-60	60	108	111	3	3.2
YP0247	679792	6833897	463	120	-60	63	62	63	1	5.8
YP0250	679841	6834322	471	60	-59	62	33	37	4	0.8
YP0251	679845	6833924	428	80	-60	62	55	58	3	6.9
YP0253	679751	6833900	464	110	-60	59	48	49	1	1.3
YP0253	679751	6833900	464	110	-60	59	105	106	1	2.2
YP0254	679760	6833904	463	120	-60	60	93	98	5	7.3
YP0254	679760	6833904	463	120	-60	60	103	104	1	1.1
YP0254	679760	6833904	463	120	-60	60	109	111	2	0.6
YP0254	679760	6833904	463	120	-60	60	114	115	1	0.8
YP0255	679770	6833909	463	120	-60	61	83	84	1	5.8
YP0255	679770	6833909	463	120	-60	61	110	112	2	2.4
YP0255	679770	6833909	463	120	-60	61	115	116	1	0.7
YP0257	679808	6833928	441	95	-60	60	71	82	11	0.7
YP0257	679808	6833928	441	95	-60	60	87	88	1	0.8
YP0261	679764	6833928	463	120	-61	60	84	88	4	8.4
YP0261	679764	6833928	463	120	-61	60	113	114	1	0.6
YP0264	679803	6833949	441	91	-60	61	63	65	2	5.5
YP0264	679803	6833949	441	91	-60	61	73	75	2	2.2
YP0268	679846	6833968	428	72	-60	61	29	31	2	0.6
YP0268	679846	6833968	428	72	-60	61	49	50	1	0.6
YP0268	679846	6833968	428	72	-60	61	51	52	1	0.6
YP0268	679846	6833968	428	72	-60	61	58	72	14	0.6
YP0272	679759	6833947	464	120	-61	63	94	103	9	1.2
YP0272	679759	6833947	464	120	-61	63	106	109	3	1.5
YP0272	679759	6833947	464	120	-61	63	115	117	2	6.2
YP0273	679767	6833952	464	120	-60	61	81	82	1	0.6
YP0273	679767	6833952	464	120	-60	61	105	108	3	1.9
YP0273	679767	6833952	464	120	-60	61	112	113	1	1.9
YP0274	679776	6833957	464	120	-60	62	70	71	1	0.7
YP0274	679776	6833957	464	120	-60	62	80	81	1	1
YP0274	679776	6833957	464	120	-60	62	97	99	2	1.5
YP0274	679776	6833957	464	120	-60	62	106	108	2	1
YP0274	679776	6833957	464	120	-60	62	117	119	2	0.6
YP0275	679797	6833967	440	95	-60	60	34	36	2	9.7
YP0275	679797	6833967	440	95	-60	60	63	64	1	16.3
YP0275	679797	6833967	440	95	-60	60	74	77	3	2.9
YP0277	679889	6834012	430	80	-60	62	10	12	2	0.6
YP0277	679889	6834012	430	80	-60	62	57	58	1	1.5
YP0279	679836	6833986	430	80	-60	60	43	44	1	1.5
YP0281	679854	6833995	430	80	-60	62	71	73	2	1.1
YP0281	679854	6833995	430	80	-60	62	78	79	1	0.7
YP0283	679748	6833965	464	120	-61	61	105	115	10	1.5
YP0283	679748	6833965	464	120	-61	61	119	120	1	0.6
YP0284	679766	6833974	464	120	-60	62	81	86	5	1.1
YP0284	679766	6833974	464	120	-60	62	89	90	1	1.2
YP0284	679766	6833974	464	120	-60	62	94	97	3	0.7
YP0284	679766	6833974	464	120	-60	62	103	104	1	3.2
YP0284	679766	6833974	464	120	-60	62	113	115	2	1.1
YP0285	679775	6833977	464	120	-62	66	94	96	2	8.3
YP0286	679795	6833989	443	80	-60	63	35	36	1	0.6

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0286	679795	6833989	443	80	-60	63	59	60	1	3.3
YP0286	679795	6833989	443	80	-60	63	73	78	5	0.6
YP0288	679881	6834030	430	80	-61	61	4	5	1	2.8
YP0289	679827	6834004	430	80	-61	61	65	66	1	0.7
YP0294	679754	6833990	464	120	-61	62	91	94	3	10.4
YP0294	679754	6833990	464	120	-61	62	118	120	2	4.8
YP0296	679772	6833999	465	120	-61	62	74	79	5	7.6
YP0296	679772	6833999	465	120	-61	62	95	96	1	2.1
YP0297	679794	6834010	441	95	-60	65	58	59	1	2.3
YP0298	679715	6834127	469	120	-60	61	86	87	1	1.4
YP0298	679715	6834127	469	120	-60	61	113	114	1	0.9
YP0299	679818	6834022	430	79	-60	60	40	43	3	23.9
YP0300	679834	6834029	430	80	-60	60	33	34	1	0.8
YP0300	679834	6834029	430	80	-60	60	48	50	2	0.6
YP0300	679834	6834029	430	80	-60	60	65	68	3	0.7
YP0300	679834	6834029	430	80	-60	60	71	80	9	0.8
YP0303	679843	6834034	450	110	-61	65	40	42	2	4.4
YP0303	679843	6834034	450	110	-61	65	72	73	1	0.6
YP0303	679843	6834034	450	110	-61	65	78	79	1	0.9
YP0303	679843	6834034	450	110	-61	65	84	109	25	2
YP0306	679759	6834015	465	120	-60	65	75	78	3	1.3
YP0306	679759	6834015	465	120	-60	65	88	89	1	1.8
YP0306	679759	6834015	465	120	-60	65	102	105	3	2.7
YP0306	679759	6834015	465	120	-60	65	116	119	3	3.8
YP0307	679768	6834019	465	120	-61	63	83	84	1	0.6
YP0307	679768	6834019	465	120	-61	63	100	109	9	1.1
YP0307	679768	6834019	465	120	-61	63	112	120	8	1.3
YP0308	679792	6834028	444	95	-60	64	70	73	3	5.4
YP0308	679792	6834028	444	95	-60	64	81	82	1	0.8
YP0313	679845	6834057	430	80	-61	62	22	25	3	7
YP0313	679845	6834057	430	80	-61	62	30	31	1	0.9
YP0313	679845	6834057	430	80	-61	62	34	80	46	3.8
YP0314	679875	6834072	430	80	-61	62	35	36	1	2
YP0316	679749	6834032	466	120	-61	62	50	51	1	0.8
YP0316	679749	6834032	466	120	-61	62	77	79	2	0.8
YP0317	679758	6834037	466	120	-60	62	85	86	1	4.1
YP0317	679758	6834037	466	120	-60	62	106	112	6	1.9
YP0318	679767	6834041	466	120	-60	63	77	78	1	1.2
YP0318	679767	6834041	466	120	-60	63	114	116	2	0.9
YP0319	679790	6834052	444	95	-60	60	56	57	1	14.8
YP0319	679790	6834052	444	95	-60	60	69	70	1	2.7
YP0324	679837	6834075	430	79	-61	60	20	21	1	0.6
YP0324	679837	6834075	430	79	-61	60	24	25	1	0.7
YP0324	679837	6834075	430	79	-61	60	30	31	1	1.3
YP0324	679837	6834075	430	79	-61	60	42	45	3	0.5
YP0324	679837	6834075	430	79	-61	60	47	49	2	0.7
YP0324	679837	6834075	430	79	-61	60	53	55	2	0.6
YP0326	679857	6834085	430	80	-61	63	22	23	1	0.6
YP0329	679986	6833458	458	120	-61	61	78	79	1	1.7
YP0329	679986	6833458	458	120	-61	61	101	102	1	32.9
YP0330	679909	6833710	440	95	-61	61	68	70	2	1
YP0330	679909	6833710	440	95	-61	61	78	79	1	3.3
YP0332	680295	6833476	457	114	-60	64	4	7	3	1.4
YP0334	680281	6833513	457	98	-59	245	0	1	1	0.7
YP0334	680281	6833513	457	98	-59	245	4	6	2	2.5
YP0335	679967	6833471	458	120	-61	65	89	90	1	1.8
YP0335	679967	6833471	458	120	-61	65	117	118	1	6.7
YP0341	679985	6833502	459	120	-60	60	104	105	1	0.6
YP0341	679985	6833502	459	120	-60	60	112	120	8	9.4
YP0344	680028	6833323	458	80	-60	39	46	49	3	1
YP0344	680028	6833323	458	80	-60	39	52	58	6	1.3
YP0347	679944	6833504	458	120	-60	62	106	110	4	3.3
YP0347	679944	6833504	458	120	-60	62	115	119	4	0.6
YP0348	679953	6833509	459	120	-59	63	83	84	1	1.2
YP0354	680320	6833467	457	86	-60	60	4	6	2	1.5
YP0354	680320	6833467	457	86	-60	60	76	78	2	0.8
YP0354	680320	6833467	457	86	-60	60	81	82	1	0.6
YP0357	680056	6833581	420	80	-60	61	39	41	2	2.2
YP0357	680056	6833581	420	80	-60	61	46	53	7	9.2
YP0359	680245	6833517	458	60	-60	243	2	5	3	1.1

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0360	680227	6833509	458	60	-59	244	1	4	3	0.8
YP0362	679868	6833512	459	60	-60	64	39	41	2	4.9
YP0368	679928	6833519	459	120	-60	61	95	96	1	0.9
YP0371	680038	6833617	420	80	-60	62	13	15	2	0.8
YP0371	680038	6833617	420	80	-60	62	45	46	1	0.6
YP0371	680038	6833617	420	80	-60	62	52	54	2	0.7
YP0375	679906	6833575	459	120	-58	64	101	102	1	0.6
YP0378	680008	6833624	422	66	-59	64	29	30	1	0.6
YP0378	680008	6833624	422	66	-59	64	51	52	1	1.3
YP0378	680008	6833624	422	66	-59	64	57	58	1	1.8
YP0379	680018	6833629	422	78	-58	64	24	25	1	1.1
YP0379	680018	6833629	422	78	-58	64	45	46	1	0.7
YP0379	680018	6833629	422	78	-58	64	56	60	4	0.7
YP0379	680018	6833629	422	78	-58	64	71	73	2	0.9
YP0380	680028	6833634	420	72	-60	62	12	14	2	4.3
YP0380	680028	6833634	420	72	-60	62	64	65	1	1.1
YP0384	679890	6833590	459	120	-60	60	118	120	2	0.6
YP0385	680017	6833651	422	70	-60	60	42	44	2	0.5
YP0385	680017	6833651	422	70	-60	60	53	60	7	4.6
YP0390	680000	6833665	420	80	-59	62	36	37	1	0.8
YP0391	680006	6833669	422	60	-60	62	47	48	1	0.8
YP0396	679997	6833686	420	80	-59	64	14	15	1	0.9
YP0396	679997	6833686	420	80	-59	64	40	45	5	0.8
YP0403	679759	6834127	469	120	-60	62	22	25	3	1
YP0403	679759	6834127	469	120	-60	62	73	77	4	3.6
YP0403	679759	6834127	469	120	-60	62	109	110	1	0.7
YP0403	679759	6834127	469	120	-60	62	113	120	7	0.9
YP0404	679994	6833712	430	85	-60	66	69	70	1	4.8
YP0423	679836	6833674	460	108	-60	57	61	71	10	5.8
YP0423	679836	6833674	460	108	-60	57	101	102	1	2.2
YP0438	679832	6833739	461	120	-60	65	83	84	1	2.4
YP0438	679832	6833739	461	120	-60	65	106	107	1	4.6
YP0438	679832	6833739	461	120	-60	65	110	111	1	1.4
YP0440	679900	6833706	440	95	-62	61	74	75	1	1
YP0440	679900	6833706	440	95	-62	61	78	79	1	0.7
YP0446	679821	6833756	461	120	-60	64	104	106	2	1.4
YP0446	679821	6833756	461	120	-60	64	109	113	4	7.6
YP0450	679900	6833862	420	72	-58	63	37	47	10	3.7
YP0475	679888	6833878	420	72	-60	63	28	29	1	3.2
YP0475	679888	6833878	420	72	-60	63	61	65	4	6.5
YP0476	679844	6834279	471	60	-57	55	8	10	2	1.7
YP0476	679844	6834279	471	60	-57	55	14	15	1	2.6
YP0478	679901	6833795	420	72	-60	64	49	55	6	0.7
YP0478	679901	6833795	420	72	-60	64	60	61	1	0.9
YP0489	679964	6833959	462	84	-60	64	43	44	1	1.3
YP0490	679748	6833876	463	120	-60	62	56	58	2	1
YP0490	679748	6833876	463	120	-60	62	109	110	1	12.6
YP0492	679864	6833933	428	80	-61	62	60	65	5	1.4
YP0494	679881	6833942	428	80	-60	61	72	75	3	1.1
YP0496	679899	6833950	428	80	-61	60	78	79	1	0.6
YP0498	679837	6833942	428	80	-62	60	28	32	4	3.1
YP0498	679837	6833942	428	80	-62	60	35	38	3	10.7
YP0498	679837	6833942	428	80	-62	60	68	75	7	0.8
YP0500	679855	6833951	428	80	-61	61	49	51	2	2.5
YP0504	679891	6833968	428	80	-61	61	36	37	1	1.8
YP0505	679957	6834000	463	103	-60	64	1	3	2	0.6
YP0505	679957	6834000	463	103	-60	64	45	47	2	0.6
YP0505	679957	6834000	463	103	-60	64	96	101	5	0.8
YP0509	680013	6833605	417	72	-60	60	27	29	2	1.4
YP0509	680013	6833605	417	72	-60	60	37	38	1	1
YP0509	680013	6833605	417	72	-60	60	50	63	13	0.8
YP0509	680013	6833605	417	72	-60	60	68	72	4	1.1
YP0514	679984	6834058	463	50	-59	242	16	18	2	0.5
YP0514	679984	6834058	463	50	-59	242	42	49	7	0.9
YP0520	679897	6834038	430	77	-61	64	6	16	10	2
YP0520	679897	6834038	430	77	-61	64	31	33	2	0.6
YP0522	679997	6834020	462	50	-60	245	27	32	5	0.5
YP0545	679750	6834055	466	120	-60	59	91	92	1	1.4
YP0545	679750	6834055	466	120	-60	59	119	120	1	0.6
YP0546	679759	6834059	467	120	-60	63	95	96	1	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0546	679759	6834059	467	120	-60	63	98	99	1	0.8
YP0547	679767	6834064	467	120	-60	62	90	91	1	0.8
YP0547	679767	6834064	467	120	-60	62	97	99	2	0.7
YP0563	679748	6834076	467	120	-60	60	97	100	3	4.5
YP0563	679748	6834076	467	120	-60	60	114	115	1	0.7
YP0565	679767	6834085	467	120	-60	64	73	75	2	4.7
YP0625	679661	6834123	468	120	-60	62	94	95	1	0.6
YP0627	679679	6834132	469	120	-61	60	73	74	1	3
YP0630	679706	6834145	469	120	-60	62	116	117	1	2.8
YP0631	679715	6834149	469	120	-60	60	76	77	1	0.8
YP0632	679724	6834154	470	120	-61	60	109	110	1	3
YP0633	679733	6834158	470	120	-60	62	48	49	1	1.1
YP0633	679733	6834158	470	120	-60	62	80	81	1	0.6
YP0633	679733	6834158	470	120	-60	62	91	92	1	0.6
YP0633	679733	6834158	470	120	-60	62	118	119	1	1
YP0635	679750	6834167	470	120	-61	60	56	59	3	0.7
YP0636	679759	6834171	470	120	-60	62	104	106	2	1.7
YP0637	679768	6834175	470	118	-59	65	32	35	3	0.7
YP0637	679768	6834175	470	118	-59	65	106	107	1	0.6
YP0637	679768	6834175	470	118	-59	65	111	113	2	0.6
YP0638	679777	6834180	470	120	-59	64	47	48	1	1.3
YP0638	679777	6834180	470	120	-59	64	79	81	2	1
YP0658	679997	6833441	458	120	-61	64	83	85	2	3.4
YP0663	680018	6833407	458	120	-61	64	117	119	2	10.1
YP0665	680036	6833416	458	120	-60	62	96	97	1	1.2
YP0665	680036	6833416	458	120	-60	62	104	120	16	0.9
YP0673	680107	6833451	458	138	-61	62	124	125	1	1.5
YP0674	680116	6833454	458	120	-60	64	42	44	2	1.2
YP0674	680116	6833454	458	120	-60	64	116	117	1	0.6
YP0675	680124	6833459	458	120	-62	62	37	38	1	0.9
YP0675	680124	6833459	458	120	-62	62	41	44	3	0.6
YP0675	680124	6833459	458	120	-62	62	60	61	1	0.6
YP0677	680081	6833415	459	125	-61	65	78	79	1	0.7
YP0677	680081	6833415	459	125	-61	65	107	108	1	6.8
YP0677	680081	6833415	459	125	-61	65	113	114	1	0.6
YP0677	680081	6833415	459	125	-61	65	121	122	1	1.6
YP0680	680107	6833429	458	120	-60	62	66	68	2	1.3
YP0681	680117	6833433	458	120	-61	64	40	41	1	0.8
YP0682	680126	6833437	458	120	-60	62	34	35	1	1.2
YP0682	680126	6833437	458	120	-60	62	56	57	1	0.6
YP0682	680126	6833437	458	120	-60	62	118	120	2	0.8
YP0683	680144	6833424	458	120	-61	65	27	28	1	0.7
YP0683	680144	6833424	458	120	-61	65	35	36	1	0.6
YP0685	680135	6833419	458	116	-61	62	27	28	1	2.7
YP0685	680135	6833419	458	116	-61	62	58	59	1	0.7
YP0685	680135	6833419	458	116	-61	62	62	63	1	1
YP0686	680135	6833442	458	120	-60	62	34	35	1	1.8
YP0687	680144	6833446	458	120	-60	64	35	37	2	3.9
YP0687	680144	6833446	458	120	-60	64	53	54	1	0.7
YP0688	680153	6833450	458	120	-60	64	36	37	1	0.9
YP0688	680153	6833450	458	120	-60	64	41	42	1	0.8
YP0689	680162	6833455	458	120	-61	64	85	86	1	1.3
YP0690	680171	6833459	458	120	-61	62	3	4	1	0.9
YP0690	680171	6833459	458	120	-61	62	10	11	1	0.9
YP0690	680171	6833459	458	120	-61	62	48	49	1	1.8
YP0690	680171	6833459	458	120	-61	62	85	86	1	2.7
YP0691	680180	6833463	458	120	-61	64	54	56	2	0.9
YP0691	680180	6833463	458	120	-61	64	73	74	1	1
YP0692	680189	6833468	458	120	-61	64	12	13	1	1.1
YP0692	680189	6833468	458	120	-61	64	57	63	6	1.9
YP0692	680189	6833468	458	120	-61	64	70	74	4	2
YP0693	680063	6833407	458	120	-61	64	82	84	2	2.1
YP0693	680063	6833407	458	120	-61	64	111	115	4	0.5
YP0694	680054	6833403	458	120	-59	62	92	93	1	0.9
YP0694	680054	6833403	458	120	-59	62	96	120	24	3.1
YP0695	680045	6833398	458	120	-59	62	91	98	7	2.1
YP0695	680045	6833398	458	120	-59	62	106	107	1	0.6
YP0695	680045	6833398	458	120	-59	62	112	116	4	0.8
YP0696	680036	6833393	459	120	-61	61	87	88	1	0.6
YP0696	680036	6833393	459	120	-61	61	102	103	1	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0696	680036	6833393	459	120	-61	61	107	114	7	3.6
YP0697	680027	6833389	459	120	-61	64	109	110	1	6.6
YP0697	680027	6833389	459	120	-61	64	115	116	1	1.4
YP0698	680018	6833385	458	120	-60	62	119	120	1	1.2
YP0701	679991	6833372	458	120	-63	60	62	64	2	0.5
YP0702	679982	6833367	458	125	-61	62	64	66	2	3.9
YP0702	679982	6833367	458	125	-61	62	81	82	1	2.1
YP0702	679982	6833367	458	125	-61	62	94	125	31	4.7
YP0703	680123	6833502	458	117	-61	60	62	63	1	0.8
YP0704	680132	6833507	458	120	-60	63	54	55	1	0.8
YP0704	680132	6833507	458	120	-60	63	62	63	1	1.4
YP0705	680141	6833511	458	120	-60	62	49	50	1	0.6
YP0706	680135	6833486	458	120	-61	65	34	36	2	5.9
YP0706	680135	6833486	458	120	-61	65	44	45	1	2.7
YP0706	680135	6833486	458	120	-61	65	51	63	12	2.6
YP0706	680135	6833486	458	120	-61	65	67	70	3	0.9
YP0706	680135	6833486	458	120	-61	65	114	115	1	0.6
YP0707	680143	6833490	458	120	-61	60	31	37	6	3.3
YP0707	680143	6833490	458	120	-61	60	62	65	3	0.6
YP0708	680153	6833495	458	120	-61	65	24	27	3	5.7
YP0708	680153	6833495	458	120	-61	65	44	49	5	0.5
YP0708	680153	6833495	458	120	-61	65	57	58	1	1.7
YP0708	680153	6833495	458	120	-61	65	93	94	1	3
YP0709	680133	6833463	458	120	-60	65	31	38	7	0.7
YP0709	680133	6833463	458	120	-60	65	47	48	1	0.8
YP0710	680144	6833469	458	120	-61	62	29	30	1	0.9
YP0710	680144	6833469	458	120	-61	62	37	39	2	0.7
YP0710	680144	6833469	458	120	-61	62	45	46	1	2.4
YP0710	680144	6833469	458	120	-61	62	49	51	2	1.5
YP0710	680144	6833469	458	120	-61	62	84	85	1	0.6
YP0711	680153	6833473	458	120	-61	64	29	36	7	1.1
YP0711	680153	6833473	458	120	-61	64	57	59	2	0.7
YP0712	680162	6833477	458	120	-61	62	34	37	3	0.9
YP0713	680198	6833472	458	120	-62	63	2	4	2	0.9
YP0713	680198	6833472	458	120	-62	63	12	13	1	0.6
YP0713	680198	6833472	458	120	-62	63	62	70	8	1.5
YP0713	680198	6833472	458	120	-62	63	73	74	1	1
YP0713	680198	6833472	458	120	-62	63	84	85	1	0.7
YP0713	680198	6833472	458	120	-62	63	100	101	1	3.7
YP0713	680198	6833472	458	120	-62	63	108	115	7	1.2
YP0714	680207	6833477	458	120	-61	61	3	5	2	0.7
YP0714	680207	6833477	458	120	-61	61	57	59	2	0.9
YP0714	680207	6833477	458	120	-61	61	95	107	12	6.5
YP0715	680216	6833481	458	120	-62	65	3	6	3	1.1
YP0715	680216	6833481	458	120	-62	65	53	64	11	11.7
YP0715	680216	6833481	458	120	-62	65	78	117	39	3.2
YP0718	680152	6833183	458	120	-60	62	33	34	1	1.4
YP0718	680152	6833183	458	120	-60	62	37	38	1	3
YP0722	680224	6833218	457	120	-61	61	42	43	1	1.1
YP0726	680296	6833253	457	120	-61	66	7	8	1	0.7
YP0729	679833	6833606	459	120	-60	62	1	3	2	0.7
YP0729	679833	6833606	459	120	-60	62	43	47	4	1.7
YP0729	679833	6833606	459	120	-60	62	63	64	1	0.7
YP0730	680127	6833304	458	120	-62	64	39	40	1	0.6
YP0730	680127	6833304	458	120	-62	64	55	56	1	0.7
YP0730	680127	6833304	458	120	-62	64	87	88	1	1
YP0732	680090	6833287	458	120	-59	62	41	44	3	2.9
YP0732	680090	6833287	458	120	-59	62	79	80	1	1.2
YP0734	680055	6833269	458	120	-60	64	5	6	1	0.6
YP0736	679972	6833585	459	114	-60	64	95	114	19	1.6
YP0738	679840	6834188	469	106	-60	60	19	21	2	1.2
YP0738	679840	6834188	469	106	-60	60	47	52	5	1.4
YP0738	679840	6834188	469	106	-60	60	90	91	1	0.7
YP0739	679822	6834179	469	105	-59	59	38	42	4	2.9
YP0739	679822	6834179	469	105	-59	59	50	54	4	0.6
YP0739	679822	6834179	469	105	-59	59	67	75	8	6.2
YP0739	679822	6834179	469	105	-59	59	92	93	1	0.6
YP0741	679783	6834160	469	120	-60	67	41	43	2	1
YP0742	679768	6834153	469	120	-61	60	61	66	5	0.9
YP0742	679768	6834153	469	120	-61	60	80	81	1	1.3

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0742	679768	6834153	469	120	-61	60	112	113	1	0.6
YP0742	679768	6834153	469	120	-61	60	114	116	2	0.5
YP0742	679768	6834153	469	120	-61	60	118	120	2	0.5
YP0743	679750	6834144	469	120	-61	60	73	85	12	1.8
YP0745	679949	6834041	464	103	-60	64	64	65	1	0.6
YP0745	679949	6834041	464	103	-60	64	66	67	1	0.6
YP0745	679949	6834041	464	103	-60	64	91	93	2	0.8
YP0745	679949	6834041	464	103	-60	64	101	102	1	0.9
YP0746	679831	6834161	463	93	-60	64	56	57	1	10
YP0747	679964	6833714	432	71	-62	65	32	36	4	0.9
YP0747	679964	6833714	432	71	-62	65	61	63	2	1
YP0748	679732	6834136	469	120	-60	60	36	37	1	0.6
YP0748	679732	6834136	469	120	-60	60	60	62	2	6.5
YP0749	679801	6834169	469	106	-59	60	47	52	5	0.5
YP0749	679801	6834169	469	106	-59	60	58	63	5	1.1
YP0750	679741	6834118	468	120	-60	65	104	109	5	0.8
YP0750	679741	6834118	468	120	-60	65	112	119	7	2.2
YP0751	679732	6834091	468	120	-62	57	107	115	8	3.7
YP0752	679723	6834109	468	120	-61	60	108	111	3	3.5
YP0752	679723	6834109	468	120	-61	60	115	118	3	7.4
YP0753	679849	6834170	468	108	-60	60	14	15	1	0.8
YP0753	679849	6834170	468	108	-60	60	23	24	1	0.9
YP0754	680038	6833372	458	120	-59	62	108	113	5	2.1
YP0755	680020	6833363	458	120	-60	61	60	61	1	0.7
YP0755	680020	6833363	458	120	-60	61	116	117	1	0.8
YP0756	680002	6833355	458	122	-60	63	70	71	1	0.7
YP0756	680002	6833355	458	122	-60	63	90	91	1	0.7
YP0757	679984	6833347	458	120	-60	61	32	33	1	1.1
YP0757	679984	6833347	458	120	-60	61	45	46	1	0.7
YP0757	679984	6833347	458	120	-60	61	57	59	2	0.6
YP0757	679984	6833347	458	120	-60	61	103	104	1	2.8
YP0759	679880	6834163	467	120	-60	62	58	59	1	1
YP0759	679880	6834163	467	120	-60	62	66	68	2	0.6
YP0760	679858	6834152	467	109	-59	61	10	11	1	0.9
YP0760	679858	6834152	467	109	-59	61	51	52	1	0.6
YP0761	679867	6834179	467	120	-60	61	0	1	1	0.6
YP0761	679867	6834179	467	120	-60	61	3	4	1	0.6
YP0761	679867	6834179	467	120	-60	61	73	74	1	0.9
YP0763	679849	6834215	470	91	-59	62	44	45	1	0.6
YP0763	679849	6834215	470	91	-59	62	66	67	1	0.7
YP0764	679831	6834206	470	95	-60	63	14	15	1	0.9
YP0764	679831	6834206	470	95	-60	63	46	47	1	0.6
YP0765	679814	6834197	470	105	-60	62	27	28	1	0.6
YP0765	679814	6834197	470	105	-60	62	62	63	1	0.6
YP0765	679814	6834197	470	105	-60	62	68	69	1	3.5
YP0766	679796	6834189	470	117	-60	61	0	3	3	0.7
YP0766	679796	6834189	470	117	-60	61	53	54	1	2.2
YP0766	679796	6834189	470	117	-60	61	64	65	1	0.7
YP0766	679796	6834189	470	117	-60	61	103	104	1	3.9
YP0767	679964	6834048	464	40	-60	64	0	7	7	0.6
YP0767	679964	6834048	464	40	-60	64	11	20	9	0.9
YP0768	679841	6834233	470	72	-59	65	51	64	13	1.3
YP0769	679823	6834224	470	113	-60	63	18	19	1	0.6
YP0769	679823	6834224	470	113	-60	63	32	33	1	0.9
YP0769	679823	6834224	470	113	-60	63	41	42	1	2
YP0769	679823	6834224	470	113	-60	63	64	66	2	0.8
YP0770	679805	6834215	470	120	-60	60	48	57	9	1.3
YP0771	679787	6834206	470	111	-59	62	30	31	1	0.6
YP0771	679787	6834206	470	111	-59	62	76	77	1	0.8
YP0772	679833	6834251	470	80	-59	60	52	54	2	0.8
YP0773	679814	6834242	471	110	-59	63	34	35	1	8.4
YP0774	679796	6834233	471	110	-60	60	42	48	6	0.8
YP0775	679984	6833391	458	120	-59	64	64	65	1	1
YP0776	679966	6833382	458	120	-60	60	81	82	1	0.8
YP0776	679966	6833382	458	120	-60	60	90	91	1	0.7
YP0776	679966	6833382	458	120	-60	60	114	118	4	3.8
YP0777	679780	6834403	475	50	-60	60	46	49	3	0.8
YP0778	679798	6834411	473	50	-59	65	2	8	6	0.6
YP0778	679798	6834411	473	50	-59	65	40	41	1	0.6
YP0778	679798	6834411	473	50	-59	65	45	46	1	0.8

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0779	679744	6834431	477	60	-60	62	1	3	2	1.3
YP0779	679744	6834431	477	60	-60	62	58	59	1	0.8
YP0781	679973	6833363	458	120	-60	63	50	57	7	0.7
YP0781	679973	6833363	458	120	-60	63	92	93	1	1
YP0781	679973	6833363	458	120	-60	63	107	109	2	1.2
YP0781	679973	6833363	458	120	-60	63	119	120	1	2.6
YP0782	679953	6833398	458	120	-60	67	72	73	1	1.1
YP0783	679966	6833338	458	120	-60	64	63	64	1	0.6
YP0783	679966	6833338	458	120	-60	64	70	71	1	1.4
YP0783	679966	6833338	458	120	-60	64	88	92	4	0.8
YP0783	679966	6833338	458	120	-60	64	113	117	4	0.7
YP0784	680038	6833350	458	120	-60	61	47	57	10	1.1
YP0784	680038	6833350	458	120	-60	61	108	109	1	0.6
YP0785	680020	6833341	458	120	-60	64	113	114	1	4
YP0786	680002	6833332	458	120	-59	64	55	58	3	0.8
YP0786	680002	6833332	458	120	-59	64	94	98	4	0.7
YP0787	679860	6834242	469	80	-61	61	17	18	1	15.7
YP0788	679848	6834259	470	80	-59	61	11	13	2	4.7
YP0788	679848	6834259	470	80	-59	61	41	42	1	0.6
YP0800	679619	6834414	473	110	-60	61	101	103	2	1.4
YP0801	679788	6834340	473	70	-59	62	33	34	1	0.6
YP0801	679788	6834340	473	70	-59	62	43	47	4	0.5
YP0803	679780	6834359	473	80	-59	62	27	29	2	1.8
YP0803	679780	6834359	473	80	-59	62	43	45	2	1.5
YP0803	679780	6834359	473	80	-59	62	76	77	1	0.6
YP0804	679796	6834367	472	70	-60	63	25	29	4	6.4
YP0804	679796	6834367	472	70	-60	63	32	33	1	0.6
YP0804	679796	6834367	472	70	-60	63	42	43	1	0.7
YP0804	679796	6834367	472	70	-60	63	55	57	2	1
YP0804	679796	6834367	472	70	-60	63	61	62	1	0.6
YP0807	679673	6834440	475	110	-60	62	36	38	2	2.2
YP0807	679673	6834440	475	110	-60	62	51	60	9	2.3
YP0807	679673	6834440	475	110	-60	62	75	76	1	0.6
YP0807	679673	6834440	475	110	-60	62	91	92	1	0.8
YP0808	679655	6834432	475	110	-60	62	46	47	1	0.8
YP0808	679655	6834432	475	110	-60	62	67	76	9	1.1
YP0808	679655	6834432	475	110	-60	62	80	81	1	0.6
YP0808	679655	6834432	475	110	-60	62	87	89	2	0.7
YP0809	679637	6834423	474	110	-60	61	40	44	4	0.6
YP0809	679637	6834423	474	110	-60	61	77	78	1	1.3
YP0809	679637	6834423	474	110	-60	61	84	86	2	0.6
YP0809	679637	6834423	474	110	-60	61	103	104	1	0.7
YP0810	679691	6834449	476	110	-61	62	60	63	3	1.7
YP0810	679691	6834449	476	110	-61	62	106	107	1	1.5
YP0811	679706	6834462	477	110	-60	62	19	20	1	2.5
YP0811	679706	6834462	477	110	-60	62	37	39	2	0.8
YP0811	679706	6834462	477	110	-60	62	42	44	2	5.2
YP0811	679706	6834462	477	110	-60	62	61	62	1	3.1
YP0812	679665	6834548	473	101	-60	63	33	35	2	1
YP0812	679665	6834548	473	101	-60	63	40	41	1	0.7
YP0812	679665	6834548	473	101	-60	63	91	92	1	0.6
YP0813	679647	6834539	473	110	-61	60	30	31	1	0.6
YP0813	679647	6834539	473	110	-61	60	37	42	5	0.9
YP0814	679629	6834531	473	107	-61	63	37	39	2	2.5
YP0814	679629	6834531	473	107	-61	63	42	45	3	0.7
YP0814	679629	6834531	473	107	-61	63	59	60	1	0.7
YP0815	679611	6834522	473	110	-59	65	44	48	4	2.1
YP0816	679735	6834359	475	110	-60	61	52	63	11	1.5
YP0816	679735	6834359	475	110	-60	61	71	77	6	2.2
YP0816	679735	6834359	475	110	-60	61	97	98	1	1
YP0817	679717	6834350	475	110	-59	61	55	57	2	0.6
YP0817	679717	6834350	475	110	-59	61	60	63	3	0.5
YP0817	679717	6834350	475	110	-59	61	66	67	1	0.7
YP0817	679717	6834350	475	110	-59	61	87	92	5	4.1
YP0818	679699	6834341	475	120	-59	62	47	48	1	0.8
YP0818	679699	6834341	475	120	-59	62	71	74	3	1.9
YP0818	679699	6834341	475	120	-59	62	104	105	1	0.6
YP0819	679753	6834368	474	110	-61	62	58	62	4	0.8
YP0820	679690	6834404	477	110	-60	62	39	43	4	13.5
YP0820	679690	6834404	477	110	-60	62	46	47	1	0.7

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0820	679690	6834404	477	110	-60	62	98	99	1	1.5
YP0821	679672	6834395	475	93	-60	60	62	66	4	1.7
YP0822	679708	6834413	477	96	-60	60	0	1	1	0.9
YP0822	679708	6834413	477	96	-60	60	36	42	6	1.1
YP0822	679708	6834413	477	96	-60	60	47	60	13	1.6
YP0822	679708	6834413	477	96	-60	60	66	67	1	0.6
YP0823	679712	6834497	475	105	-61	61	35	36	1	0.9
YP0823	679712	6834497	475	105	-61	61	55	59	4	1.3
YP0823	679712	6834497	475	105	-61	61	64	70	6	0.5
YP0823	679712	6834497	475	105	-61	61	74	76	2	2.3
YP0824	679691	6834494	475	107	-60	62	10	11	1	1
YP0824	679691	6834494	475	107	-60	62	36	40	4	0.7
YP0824	679691	6834494	475	107	-60	62	55	58	3	0.9
YP0824	679691	6834494	475	107	-60	62	70	73	3	0.8
YP0824	679691	6834494	475	107	-60	62	78	81	3	1.3
YP0825	679673	6834485	474	104	-60	62	40	50	10	2.1
YP0825	679673	6834485	474	104	-60	62	58	64	6	1
YP0825	679673	6834485	474	104	-60	62	84	85	1	0.6
YP0825	679673	6834485	474	104	-60	62	90	91	1	0.7
YP0825	679673	6834485	474	104	-60	62	98	103	5	6
YP0826	679655	6834476	474	100	-60	60	37	39	2	1.5
YP0826	679655	6834476	474	100	-60	60	45	48	3	0.6
YP0826	679655	6834476	474	100	-60	60	52	53	1	0.6
YP0826	679655	6834476	474	100	-60	60	56	59	3	5.2
YP0826	679655	6834476	474	100	-60	60	63	64	1	0.6
YP0826	679655	6834476	474	100	-60	60	71	76	5	0.5
YP0827	679692	6834539	473	88	-61	62	45	47	2	0.8
YP0827	679692	6834539	473	88	-61	62	62	64	2	0.7
YP0827	679692	6834539	473	88	-61	62	67	68	1	1.2
YP0828	679674	6834530	473	97	-61	61	37	40	3	1.7
YP0828	679674	6834530	473	97	-61	61	63	64	1	0.7
YP0828	679674	6834530	473	97	-61	61	73	79	6	0.6
YP0828	679674	6834530	473	97	-61	61	82	83	1	0.9
YP0828	679674	6834530	473	97	-61	61	90	91	1	0.6
YP0828	679674	6834530	473	97	-61	61	95	96	1	1.4
YP0829	679656	6834521	473	101	-60	61	44	55	11	16.8
YP0829	679656	6834521	473	101	-60	61	59	65	6	0.8
YP0829	679656	6834521	473	101	-60	61	75	82	7	0.9
YP0829	679656	6834521	473	101	-60	61	87	88	1	0.6
YP0829	679656	6834521	473	101	-60	61	91	92	1	0.9
YP0830	679638	6834513	473	100	-60	61	21	22	1	1.3
YP0830	679638	6834513	473	100	-60	61	46	50	4	6.1
YP0830	679638	6834513	473	100	-60	61	60	63	3	0.9
YP0830	679638	6834513	473	100	-60	61	66	71	5	0.9
YP0830	679638	6834513	473	100	-60	61	74	76	2	0.6
YP0830	679638	6834513	473	100	-60	61	99	100	1	1.7
YP0831	679744	6834386	475	105	-60	60	0	1	1	0.7
YP0831	679744	6834386	475	105	-60	60	38	39	1	0.6
YP0831	679744	6834386	475	105	-60	60	47	53	6	2.8
YP0831	679744	6834386	475	105	-60	60	61	71	10	2.4
YP0832	679726	6834377	476	108	-60	61	52	68	16	1.2
YP0832	679726	6834377	476	108	-60	61	71	72	1	1.4
YP0832	679726	6834377	476	108	-60	61	78	81	3	0.8
YP0833	679708	6834368	476	110	-61	61	2	4	2	1.4
YP0833	679708	6834368	476	110	-61	61	48	52	4	0.6
YP0833	679708	6834368	476	110	-61	61	55	73	18	0.9
YP0833	679708	6834368	476	110	-61	61	76	77	1	1.2
YP0833	679708	6834368	476	110	-61	61	96	97	1	2.3
YP0834	679690	6834360	476	78	-60	60	47	48	1	0.9
YP0834	679690	6834360	476	78	-60	60	52	55	3	1.4
YP0834	679690	6834360	476	78	-60	60	59	64	5	1.8
YP0835	679752	6834323	474	100	-60	60	47	51	4	0.6
YP0835	679752	6834323	474	100	-60	60	61	64	3	1.1
YP0836	679734	6834314	474	100	-60	60	43	44	1	0.9
YP0836	679734	6834314	474	100	-60	60	47	48	1	0.8
YP0836	679734	6834314	474	100	-60	60	52	55	3	1.5
YP0836	679734	6834314	474	100	-60	60	66	67	1	0.7
YP0836	679734	6834314	474	100	-60	60	73	74	1	0.6
YP0836	679734	6834314	474	100	-60	60	75	79	4	0.6
YP0837	679716	6834305	474	105	-60	60	43	45	2	0.6

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YP0837	679716	6834305	474	105	-60	60	49	57	8	0.8
YP0837	679716	6834305	474	105	-60	60	61	62	1	1
YP0837	679716	6834305	474	105	-60	60	89	93	4	0.9
YP0838	679770	6834332	474	93	-60	62	44	54	10	0.9
YP0838	679770	6834332	474	93	-60	62	77	78	1	1
YP0838	679770	6834332	474	93	-60	62	88	90	2	0.7
YP0839	679722	6834431	477	93	-59	62	9	11	2	1.8
YP0839	679722	6834431	477	93	-59	62	36	37	1	1.2
YP0839	679722	6834431	477	93	-59	62	43	47	4	1.3
YP0839	679722	6834431	477	93	-59	62	59	61	2	1.4
YP0839	679722	6834431	477	93	-59	62	67	72	5	1.1
YP0839	679722	6834431	477	93	-59	62	83	84	1	4.6
YP0840	679699	6834431	476	80	-60	60	32	34	2	0.7
YP0840	679699	6834431	476	80	-60	60	41	48	7	1.3
YP0840	679699	6834431	476	80	-60	60	51	52	1	0.6
YP0841	679681	6834422	476	86	-61	61	37	43	6	1
YP0841	679681	6834422	476	86	-61	61	50	55	5	2.3
YP0842	679663	6834414	475	85	-60	63	64	68	4	0.7
YP0843	679621	6834548	472	83	-60	62	28	30	2	1.3
YP0843	679621	6834548	472	83	-60	62	66	73	7	0.7
YP0844	679694	6834387	477	90	-61	62	41	42	1	0.7
YP0845	679664	6834503	474	100	-60	60	13	17	4	1.5
YP0845	679664	6834503	474	100	-60	60	37	38	1	0.8
YP0845	679664	6834503	474	100	-60	60	46	52	6	1.1
YP0845	679664	6834503	474	100	-60	60	73	75	2	0.8
YP0845	679664	6834503	474	100	-60	60	78	79	1	1.4
YP0845	679664	6834503	474	100	-60	60	84	91	7	0.8
YP0846	679647	6834494	475	90	-60	62	49	55	6	3
YP0846	679647	6834494	475	90	-60	62	65	66	1	0.6
YP0846	679647	6834494	475	90	-60	62	83	85	2	1.1
YP0847	679629	6834486	474	103	-60	62	53	57	4	0.9
YP0847	679629	6834486	474	103	-60	62	95	96	1	0.6
YP0847	679629	6834486	474	103	-60	62	100	101	1	0.7
YP0848	679700	6834476	476	80	-61	61	19	20	1	0.7
YP0848	679700	6834476	476	80	-61	61	32	33	1	0.6
YP0848	679700	6834476	476	80	-61	61	42	45	3	2.6
YP0848	679700	6834476	476	80	-61	61	69	71	2	2.1
YP0850	679664	6834459	475	90	-61	62	39	40	1	0.6
YP0850	679664	6834459	475	90	-61	62	44	45	1	1.1
YP0850	679664	6834459	475	90	-61	62	48	57	9	2.3
YP0850	679664	6834459	475	90	-61	62	72	76	4	2
YP0850	679664	6834459	475	90	-61	62	80	81	1	1.1
YP0851	679646	6834450	474	95	-60	61	41	42	1	0.8
YP0851	679646	6834450	474	95	-60	61	48	49	1	0.9
YP0851	679646	6834450	474	95	-60	61	52	53	1	0.6
YP0851	679646	6834450	474	95	-60	61	67	75	8	0.7
YP0852	679683	6834512	474	90	-60	60	34	36	2	7.6
YP0852	679683	6834512	474	90	-60	60	77	78	1	0.8
YP0853	679762	6834394	475	95	-60	64	54	58	4	0.7
YP0853	679762	6834394	475	95	-60	64	63	68	5	0.8
YP0854	679637	6834467	474	99	-60	62	43	44	1	0.7
YP0854	679637	6834467	474	99	-60	62	56	62	6	0.8
YP0854	679637	6834467	474	99	-60	62	85	86	1	0.7
YP0855	679620	6834504	473	95	-60	60	20	21	1	0.8
YP0855	679620	6834504	473	95	-60	60	39	40	1	1.3
YP0855	679620	6834504	473	95	-60	60	45	47	2	0.8
YP0855	679620	6834504	473	95	-60	60	51	55	4	2.4
YP0855	679620	6834504	473	95	-60	60	63	64	1	0.6
YP0855	679620	6834504	473	95	-60	60	78	79	1	5
YP0856	679761	6834350	474	95	-59	61	45	46	1	0.6
YP0856	679761	6834350	474	95	-59	61	52	56	4	3.8
YP0856	679761	6834350	474	95	-59	61	60	62	2	0.9
YP0857	679743	6834341	474	100	-59	61	44	74	30	1.5
YP0858	679727	6834333	475	110	-60	60	48	50	2	0.9
YP0858	679727	6834333	475	110	-60	60	55	59	4	0.9
YP0858	679727	6834333	475	110	-60	60	64	69	5	2.1
YP0858	679727	6834333	475	110	-60	60	76	82	6	1.5
YP0858	679727	6834333	475	110	-60	60	108	109	1	0.8
YP0859	679708	6834324	475	109	-60	60	49	50	1	0.6
YP0859	679708	6834324	475	109	-60	60	60	64	4	4.1

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0860	679738	6834441	477	70	-60	62	1	10	9	1.8
YP0860	679738	6834441	477	70	-60	62	46	47	1	1.7
YP0860	679738	6834441	477	70	-60	62	64	65	1	0.8
YP0860	679738	6834441	477	70	-60	62	69	70	1	0.6
YP0861	679717	6834395	477	100	-60	61	2	3	1	0.6
YP0861	679717	6834395	477	100	-60	61	46	67	21	1.8
YP0862	679735	6834404	477	95	-59	62	47	69	22	1.7
YP0862	679735	6834404	477	95	-59	62	79	80	1	0.6
YP0863	679753	6834412	476	100	-60	60	6	7	1	1.6
YP0863	679753	6834412	476	100	-60	60	59	67	8	1.4
YP0864	679789	6834386	473	60	-60	60	46	47	1	0.7
YP0864	679789	6834386	473	60	-60	60	52	53	1	0.7
YP0865	679770	6834376	474	60	-60	62	41	43	2	2.1
YP0865	679770	6834376	474	60	-60	62	51	60	9	1.5
YP0866	679673	6834508	474	80	-59	62	40	42	2	0.6
YP0866	679673	6834508	474	80	-59	62	51	54	3	0.9
YP0866	679673	6834508	474	80	-59	62	63	65	2	0.6
YP0866	679673	6834508	474	80	-59	62	68	72	4	0.6
YP0867	679700	6834520	474	70	-59	65	23	24	1	0.8
YP0867	679700	6834520	474	70	-59	65	39	47	8	4.6
YP0867	679700	6834520	474	70	-59	65	50	51	1	0.7
YP0867	679700	6834520	474	70	-59	65	53	56	3	0.5
YP0868	679727	6834467	477	60	-58	65	5	7	2	1.3
YP0868	679727	6834467	477	60	-58	65	22	24	2	1.1
YP0868	679727	6834467	477	60	-58	65	30	31	1	2.3
YP0868	679727	6834467	477	60	-58	65	52	55	3	0.6
YP0869	679699	6834454	477	70	-57	63	36	37	1	0.9
YP0870	679728	6834420	477	70	-58	64	52	54	2	0.9
YP0870	679728	6834420	477	70	-58	64	68	69	1	0.7
YP0871	679720	6834486	476	60	-59	65	58	59	1	0.6
YP0872	679762	6834440	476	50	-59	63	1	7	6	1.1
YP0872	679762	6834440	476	50	-59	63	18	19	1	1.2
YP0872	679762	6834440	476	50	-59	63	30	35	5	1.9
YP0873	679603	6834540	474	100	-58	62	32	35	3	1
YP0873	679603	6834540	474	100	-58	62	60	63	3	1.3
YP0874	679638	6834557	472	80	-59	65	47	48	1	1.4
YP0875	679656	6834568	472	78	-60	64	26	29	3	0.9
YP0876	679679	6834466	475	80	-57	62	51	52	1	1.5
YP0876	679679	6834466	475	80	-57	62	67	68	1	1.6
YP0877	679665	6834592	471	80	-59	65	7	9	2	0.7
YP0877	679665	6834592	471	80	-59	65	49	51	2	2.2
YP0878	679648	6834584	472	77	-59	64	36	39	3	0.8
YP0878	679648	6834584	472	77	-59	64	45	46	1	0.6
YP0879	679629	6834575	472	61	-59	65	49	50	1	1.1
YP0879	679629	6834575	472	61	-59	65	56	57	1	1.4
YP0880	679612	6834566	472	60	-60	64	4	5	1	0.7
YP0880	679612	6834566	472	60	-60	64	22	23	1	0.6
YP0881	679594	6834558	473	70	-58	60	45	47	2	1.2
YP0881	679594	6834558	473	70	-58	60	50	52	2	1.3
YP0882	679799	6834546	473	50	-60	62	11	12	1	0.7
YP0882	679799	6834546	473	50	-60	62	37	38	1	0.7
YP0883	679781	6834537	471	60	-60	62	14	16	2	2.5
YP0883	679781	6834537	471	60	-60	62	19	21	2	1.7
YP0883	679781	6834537	471	60	-60	62	38	41	3	1.4
YP0883	679781	6834537	471	60	-60	62	46	47	1	0.6
YP0884	679763	6834529	472	70	-60	62	20	21	1	1.1
YP0884	679763	6834529	472	70	-60	62	24	28	4	0.7
YP0884	679763	6834529	472	70	-60	62	32	34	2	1.5
YP0885	679648	6834629	471	80	-60	62	16	20	4	3.5
YP0885	679648	6834629	471	80	-60	62	43	44	1	1.1
YP0885	679648	6834629	471	80	-60	62	50	51	1	0.7
YP0886	679630	6834620	471	63	-60	60	40	45	5	3.2
YP0886	679630	6834620	471	63	-60	60	58	61	3	1.4
YP0887	679613	6834611	471	60	-60	63	43	44	1	1
YP0887	679613	6834611	471	60	-60	63	47	48	1	0.6
YP0887	679613	6834611	471	60	-60	63	55	56	1	0.8
YP0889	679576	6834594	472	65	-59	60	43	44	1	0.9
YP0889	679576	6834594	472	65	-59	60	51	55	4	0.6
YP0890	679666	6834526	473	80	-61	61	36	37	1	1.3
YP0890	679666	6834526	473	80	-61	61	43	45	2	7.5

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0890	679666	6834526	473	80	-61	61	48	52	4	0.7
YP0890	679666	6834526	473	80	-61	61	65	70	5	1.3
YP0890	679666	6834526	473	80	-61	61	74	76	2	1
YP0891	679647	6834517	473	90	-60	60	41	42	1	0.8
YP0891	679647	6834517	473	90	-60	60	46	49	3	2.1
YP0891	679647	6834517	473	90	-60	60	54	55	1	0.8
YP0891	679647	6834517	473	90	-60	60	59	62	3	0.7
YP0891	679647	6834517	473	90	-60	60	65	79	14	1.6
YP0891	679647	6834517	473	90	-60	60	86	87	1	2.1
YP0892	679699	6834409	477	75	-60	60	32	33	1	0.6
YP0892	679699	6834409	477	75	-60	60	40	43	3	1.9
YP0892	679699	6834409	477	75	-60	60	57	64	7	4.5
YP0892	679699	6834409	477	75	-60	60	68	72	4	0.6
YP0893	679681	6834400	476	80	-60	62	44	50	6	1
YP0893	679681	6834400	476	80	-60	62	54	56	2	2.5
YP0893	679681	6834400	476	80	-60	62	61	62	1	0.6
YP0894	679700	6834510	474	70	-60	59	15	16	1	2.3
YP0894	679700	6834510	474	70	-60	59	20	21	1	0.8
YP0894	679700	6834510	474	70	-60	59	27	28	1	1.6
YP0894	679700	6834510	474	70	-60	59	44	58	14	0.7
YP0894	679700	6834510	474	70	-60	59	67	68	1	0.6
YP0895	679679	6834520	473	70	-60	64	34	37	3	4.1
YP0895	679679	6834520	473	70	-60	64	59	60	1	0.7
YP0895	679679	6834520	473	70	-60	64	66	70	4	1.4
YP0896	679771	6834421	475	70	-59	61	9	11	2	1.2
YP0896	679771	6834421	475	70	-59	61	29	32	3	1.6
YP0896	679771	6834421	475	70	-59	61	53	54	1	3.3
YP0896	679771	6834421	475	70	-59	61	63	64	1	1.1
YP0897	679717	6834528	474	70	-59	63	8	9	1	0.6
YP0897	679717	6834528	474	70	-59	63	19	24	5	1.7
YP0897	679717	6834528	474	70	-59	63	46	48	2	0.5
YP0897	679717	6834528	474	70	-59	63	54	55	1	0.6
YP0898	679727	6834512	474	70	-60	65	0	2	2	0.6
YP0898	679727	6834512	474	70	-60	65	9	13	4	1.9
YP0898	679727	6834512	474	70	-60	65	56	62	6	0.7
YP0899	679674	6834619	471	60	-59	63	15	18	3	3.8
YP0899	679674	6834619	471	60	-59	63	30	34	4	0.7
YP0899	679674	6834619	471	60	-59	63	39	40	1	1
YP0901	679886	6833520	458	120	-60	63	1	5	4	1.7
YP0901	679886	6833520	458	120	-60	63	15	16	1	0.7
YP0902	679802	6833680	460	120	-60	61	42	43	1	0.7
YP0902	679802	6833680	460	120	-60	61	60	61	1	0.6
YP0902	679802	6833680	460	120	-60	61	104	105	1	0.9
YP0904	679745	6833786	462	120	-60	59	6	7	1	0.8
YP0904	679745	6833786	462	120	-60	59	70	71	1	0.7
YP0905	680207	6833499	458	120	-61	61	2	5	3	1
YP0905	680207	6833499	458	120	-61	61	104	106	2	1.7
YP0906	680225	6833463	458	109	-61	62	2	7	5	0.8
YP0906	680225	6833463	458	109	-61	62	34	40	6	5.2
YP0906	680225	6833463	458	109	-61	62	51	57	6	0.9
YP0906	680225	6833463	458	109	-61	62	108	109	1	0.7
YP0908	680234	6833490	458	120	-59	61	3	6	3	1.6
YP0908	680234	6833490	458	120	-59	61	42	45	3	2.2
YP0909	680036	6833582	417	80	-60	65	53	54	1	1
YP0910	680027	6833600	418	75	-60	65	23	31	8	10.2
YP0910	680027	6833600	418	75	-60	65	42	43	1	1.3
YP0910	680027	6833600	418	75	-60	65	57	75	18	1.1
YP0912	680022	6833587	418	65	-80	55	41	42	1	0.6
YP0912	680022	6833587	418	65	-80	55	57	58	1	0.7
YP0913	679836	6833652	460	120	-60	60	35	38	3	1.4
YP0913	679836	6833652	460	120	-60	60	86	88	2	1.1
YP0914	680207	6833455	458	114	-60	63	55	56	1	2.1
YP0914	680207	6833455	458	114	-60	63	59	60	1	1.3
YP0914	680207	6833455	458	114	-60	63	64	65	1	2.1
YP0914	680207	6833455	458	114	-60	63	69	70	1	3.7
YP0914	680207	6833455	458	114	-60	63	74	80	6	2.6
YP0914	680207	6833455	458	114	-60	63	84	90	6	7.8
YP0914	680207	6833455	458	114	-60	63	93	96	3	0.8
YP0916	680244	6833473	458	100	-60	60	2	6	4	0.6
YP0916	680244	6833473	458	100	-60	60	48	54	6	0.5

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP0916	680244	6833473	458	100	-60	60	90	91	1	0.8
YP0917	680190	6833491	458	100	-60	60	1	5	4	0.7
YP0918	680182	6833508	458	120	-60	64	3	4	1	0.7
YP0919	680234	6833445	458	108	-60	60	4	6	2	1.1
YP0919	680234	6833445	458	108	-60	60	54	58	4	3.8
YP0919	680234	6833445	458	108	-60	60	66	67	1	0.7
YP0919	680234	6833445	458	108	-60	60	72	79	7	0.6
YP0919	680234	6833445	458	108	-60	60	84	85	1	1
YP0920	679543	6834021	464	110	-59	64	2	3	1	0.9
YP0920	679543	6834021	464	110	-59	64	7	8	1	0.9
YP0920	679543	6834021	464	110	-59	64	34	35	1	2.4
YP0920	679543	6834021	464	110	-59	64	42	48	6	2.1
YP0920	679543	6834021	464	110	-59	64	53	54	1	1.9
YP0920	679543	6834021	464	110	-59	64	60	61	1	0.8
YP0920	679543	6834021	464	110	-59	64	67	110	43	3.4
YP0921	679508	6834004	464	120	-60	63	0	4	4	2.8
YP0921	679508	6834004	464	120	-60	63	23	25	2	1.2
YP0921	679508	6834004	464	120	-60	63	51	56	5	1.4
YP0921	679508	6834004	464	120	-60	63	94	95	1	0.7
YP0922	679472	6833987	463	88	-59	61	30	34	4	2.9
YP0922	679472	6833987	463	88	-59	61	42	46	4	0.6
YP0922	679472	6833987	463	88	-59	61	59	67	8	6.2
YP0922	679472	6833987	463	88	-59	61	84	85	1	0.6
YP0923	679510	6834049	464	100	-59	64	50	52	2	1
YP0924	679545	6834066	465	100	-60	63	90	95	5	0.9
YP0925	679458	6834024	463	90	-60	60	9	10	1	1.3
YP0925	679458	6834024	463	90	-60	60	41	42	1	0.6
YP0925	679458	6834024	463	90	-60	60	43	45	2	0.5
YP0925	679458	6834024	463	90	-60	60	47	49	2	0.5
YP0926	679552	6834047	465	100	-60	61	32	44	12	1.8
YP0927	679514	6834029	464	100	-60	60	43	44	1	0.6
YP0927	679514	6834029	464	100	-60	60	45	46	1	0.6
YP0927	679514	6834029	464	100	-60	60	70	72	2	0.8
YP0927	679514	6834029	464	100	-60	60	80	81	1	0.9
YP0928	679857	6833686	435	80	-61	61	76	77	1	8.2
YP0930	680039	6833595	417	75	-59	62	25	26	1	0.6
YP0930	680039	6833595	417	75	-59	62	31	32	1	1.3
YP0930	680039	6833595	417	75	-59	62	51	75	24	0.8
YP0931	680039	6833607	417	75	-60	60	19	20	1	1.2
YP0931	680039	6833607	417	75	-60	60	39	40	1	0.6
YP0931	680039	6833607	417	75	-60	60	58	59	1	0.6
YP0931	680039	6833607	417	75	-60	60	71	72	1	0.7
YP0932	679657	6834611	471	70	-60	60	39	42	3	1.6
YP0933	680264	6833505	457	70	-60	241	3	6	3	1.3
YP0933	680264	6833505	457	70	-60	241	49	54	5	0.9
YP0934	680247	6833497	458	50	-60	244	3	5	2	1.7
YP0935	679682	6834578	471	70	-60	61	21	23	2	2.3
YP0935	679682	6834578	471	70	-60	61	39	40	1	0.8
YP0935	679682	6834578	471	70	-60	61	68	69	1	0.9
YP0936	679681	6834559	472	70	-61	60	24	25	1	0.6
YP0936	679681	6834559	472	70	-61	60	39	45	6	0.6
YP0938	679977	6833396	458	113	-57	65	62	70	8	2
YP0939	679999	6833420	458	120	-60	66	54	55	1	0.7
YP0939	679999	6833420	458	120	-60	66	118	120	2	17
YP0940	679805	6834351	472	70	-60	60	11	12	1	0.6
YP0940	679805	6834351	472	70	-60	60	16	20	4	1.4
YP0940	679805	6834351	472	70	-60	60	45	47	2	2.8
YP0940	679805	6834351	472	70	-60	60	53	54	1	4.7
YP0940	679805	6834351	472	70	-60	60	63	64	1	0.9
YP0941	680243	6833450	457	80	-60	59	2	5	3	0.6
YP0941	680243	6833450	457	80	-60	59	57	58	1	1.5
YP0942	680242	6833427	457	110	-60	61	4	5	1	0.9
YP0948	679963	6833426	458	120	-60	64	31	32	1	0.6
YP0948	679963	6833426	458	120	-60	64	58	60	2	0.8
YP0948	679963	6833426	458	120	-60	64	63	64	1	1
YP1001	679854	6834017	450	101	-61	64	85	86	1	0.9
YP1002	679889	6834056	430	80	-62	63	14	15	1	0.7
YP1003	680043	6833586	420	90	-60	65	25	26	1	4.9
YP1003	680043	6833586	420	90	-60	65	35	37	2	0.5
YP1003	680043	6833586	420	90	-60	65	48	49	1	0.6

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1003	680043	6833586	420	90	-60	65	72	75	3	0.5
YP1004	680034	6833604	420	80	-60	61	25	26	1	0.7
YP1004	680034	6833604	420	80	-60	61	37	80	43	2.3
YP1059	680105	6834580	464	65	-60	65	4	21	17	1.4
YP1059	680105	6834580	464	65	-60	65	25	27	2	1.1
YP1059	680105	6834580	464	65	-60	65	46	47	1	2.5
YP1061	680001	6833621	397	40	-60	64	31	32	1	0.6
YP1062	680027	6833593	398	55	-60	64	20	23	3	0.8
YP1062	680027	6833593	398	55	-60	64	34	40	6	0.6
YP1062	680027	6833593	398	55	-60	64	45	46	1	1.5
YP1063	680013	6833607	398	75	-60	64	38	42	4	0.9
YP1063	680013	6833607	398	75	-60	64	45	52	7	0.7
YP1063	680013	6833607	398	75	-60	64	55	67	12	0.6
YP1063	680013	6833607	398	75	-60	64	70	71	1	0.7
YP1065	679995	6833597	395	65	-60	64	38	45	7	1.9
YP1065	679995	6833597	395	65	-60	64	48	49	1	0.9
YP1065	679995	6833597	395	65	-60	64	52	54	2	2
YP1067	679999	6833642	395	60	-60	64	13	16	3	0.8
YP1067	679999	6833642	395	60	-60	64	54	59	5	0.9
YP1068	679984	6833680	395	55	-60	64	6	8	2	0.9
YP1068	679984	6833680	395	55	-60	64	30	31	1	1.1
YP1069	679970	6833695	395	60	-60	64	7	10	3	1.5
YP1069	679970	6833695	395	60	-60	64	35	36	1	1.4
YP1071	679983	6833679	395	30	-55	64	9	12	3	1.1
YP1074	680034	6833504	408	45	-60	64	27	29	2	1.2
YP1076	679864	6833867	395	65	-60	64	0	10	10	5.8
YP1076	679864	6833867	395	65	-60	64	47	48	1	0.9
YP1076	679864	6833867	395	65	-60	64	60	61	1	3.7
YP1077	679900	6833839	395	45	-60	64	17	18	1	0.6
YP1077	679900	6833839	395	45	-60	64	30	33	3	2.9
YP1082	680441	6833413	457	100	-60	64	10	12	2	0.6
YP1083	680477	6833429	456	100	-60	64	19	22	3	0.8
YP1086	680673	6833302	456	96	-60	64	14	15	1	0.6
YP1088	680780	6833353	455	100	-60	64	13	16	3	0.6
YP1095	680426	6832071	459	84	-60	64	64	65	1	1.2
YP1100	680220	6834642	463	70	-60	65	15	16	1	0.8
YP1100	680220	6834642	463	70	-60	65	26	30	4	0.7
YP1100	680220	6834642	463	70	-60	65	41	50	9	1.1
YP1100	680220	6834642	463	70	-60	65	53	56	3	1.9
YP1100	680220	6834642	463	70	-60	65	61	67	6	1
YP1101	680185	6834625	463	90	-60	65	51	52	1	0.6
YP1101	680185	6834625	463	90	-60	65	57	58	1	0.9
YP1101	680185	6834625	463	90	-60	65	88	90	2	0.5
YP1102	680147	6834606	464	90	-60	65	24	26	2	1.3
YP1102	680147	6834606	464	90	-60	65	70	73	3	1.3
YP1103	680395	6834281	462	70	-60	64	0	2	2	0.9
YP1103	680395	6834281	462	70	-60	64	45	48	3	0.8
YP1103	680395	6834281	462	70	-60	64	65	67	2	1.5
YP1104	680359	6834263	463	90	-60	64	0	2	2	1.4
YP1104	680359	6834263	463	90	-60	64	50	51	1	1.5
YP1105	680323	6834246	463	90	-60	64	0	4	4	1.3
YP1106	680287	6834228	464	90	-60	64	0	4	4	1.4
YP1107	680484	6834110	460	70	-60	64	1	2	1	0.8
YP1111	680340	6834031	460	80	-60	64	0	2	2	1.3
YP1111	680340	6834031	460	80	-60	64	46	51	5	1
YP1115	680148	6832824	457	90	-60	64	78	80	2	0.8
YP1117	679731	6833157	458	65	-60	64	29	30	1	2.5
YP1120	679077	6831415	448	96	-60	64	54	60	6	7.5
YP1120	679077	6831415	448	96	-60	64	65	67	2	1.6
YP1130	679661	6830784	436	85	-60	64	11	17	6	1.3
YP1130	679661	6830784	436	85	-60	64	24	25	1	3.5
YP1131	680010	6833337	458	60	-60	64	58	59	1	0.8
YP1132	679790	6834430	473	40	-60	64	12	17	5	1.6
YP1133	679780	6834471	474	30	-60	64	6	8	2	0.6
YP1133	679780	6834471	474	30	-60	64	15	19	4	1
YP1134	679772	6834489	474	30	-60	64	0	1	1	4.2
YP1134	679772	6834489	474	30	-60	64	6	7	1	0.7
YP1134	679772	6834489	474	30	-60	64	13	16	3	1.3
YP1135	679745	6834520	474	40	-60	64	9	12	3	0.9
YP1135	679745	6834520	474	40	-60	64	15	18	3	0.9

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1136	679736	6834537	473	40	-60	64	18	31	13	1.7
YP1136	679736	6834537	473	40	-60	64	34	36	2	0.7
YP1136	679736	6834537	473	40	-60	64	38	40	2	0.6
YP1137	679702	6834543	473	60	-60	64	7	8	1	0.6
YP1137	679702	6834543	473	60	-60	64	52	55	3	0.7
YP1138	679727	6834556	473	30	-60	64	17	22	5	1.1
YP1140	679700	6834610	471	20	-60	64	0	6	6	3.7
YP1141	679684	6834624	469	30	-60	64	12	15	3	1
YP1142	680238	6834649	463	60	-60	65	38	49	11	1.3
YP1142	680238	6834649	463	60	-60	65	57	60	3	0.7
YP1143	680086	6834576	464	70	-60	65	7	11	4	0.7
YP1143	680086	6834576	464	70	-60	65	14	16	2	4.6
YP1143	680086	6834576	464	70	-60	65	35	42	7	0.7
YP1143	680086	6834576	464	70	-60	65	47	52	5	0.5
YP1143	680086	6834576	464	70	-60	65	58	60	2	0.7
YP1144	680087	6834621	463	60	-60	65	22	23	1	0.6
YP1144	680087	6834621	463	60	-60	65	28	35	7	0.7
YP1145	680069	6834612	463	70	-60	65	42	53	11	1.7
YP1145	680069	6834612	463	70	-60	65	58	60	2	0.6
YP1145	680069	6834612	463	70	-60	65	65	67	2	0.9
YP1146	680121	6834548	464	60	-60	65	51	53	2	0.6
YP1146	680121	6834548	464	60	-60	65	56	57	1	0.6
YP1147	680102	6834540	464	70	-60	65	24	25	1	2
YP1147	680102	6834540	464	70	-60	65	34	36	2	0.7
YP1149	680046	6833354	458	50	-60	64	47	48	1	0.6
YP1151	680132	6833429	458	45	-60	64	25	26	1	0.6
YP1151	680132	6833429	458	45	-60	64	33	34	1	2.2
YP1151	680132	6833429	458	45	-60	64	38	40	2	0.7
YP1151	680132	6833429	458	45	-60	64	44	45	1	0.7
YP1154	679773	6834490	473	5	-60	64	0	1	1	1.2
YP1155	679815	6834399	472	30	-60	64	10	15	5	0.7
YP1160	680109	6833385	458	65	-60	64	59	60	1	1.5
YP1167	680331	6833137	457	101	-60	64	37	38	1	0.9
YP1168	680294	6833119	456	100	-60	64	78	95	17	2.1
YP1176	679854	6832015	442	89	-60	64	62	63	1	6.3
YP1179	680011	6833198	457	100	-60	64	6	7	1	0.6
YP1179	680011	6833198	457	100	-60	64	31	34	3	0.5
YP1181	679643	6830776	436	75	-60	64	13	14	1	0.9
YP1181	679643	6830776	436	75	-60	64	17	18	1	0.6
YP1185	680071	6833366	458	110	-60	64	72	77	5	0.9
YP1185	680071	6833366	458	110	-60	64	80	83	3	2.5
YP1185	680071	6833366	458	110	-60	64	95	106	11	2.1
YP1186	680055	6833403	458	90	-60	244	74	77	3	2.3
YP1187	680052	6833423	458	98	-60	64	85	94	9	0.8
YP1188	680064	6833363	458	95	-60	244	44	45	1	0.7
YP1188	680064	6833363	458	95	-60	244	55	56	1	4.2
YP1189	680073	6833345	458	120	-60	64	116	117	1	2
YP1190	680069	6833343	458	90	-60	244	43	49	6	0.8
YP1190	680069	6833343	458	90	-60	244	66	67	1	0.6
YP1191	680051	6833334	458	60	-60	244	33	37	4	1.1
YP1191	680051	6833334	458	60	-60	244	41	43	2	1.3
YP1191	680051	6833334	458	60	-60	244	59	60	1	0.7
YP1192	680029	6833368	458	50	-60	244	46	47	1	0.6
YP1193	680057	6833382	458	120	-60	64	86	94	8	1.5
YP1193	680057	6833382	458	120	-60	64	103	108	5	15.2
YP1193	680057	6833382	458	120	-60	64	117	118	1	1.1
YP1194	680056	6833381	458	95	-60	244	88	89	1	0.6
YP1196	680313	6833129	457	90	-60	64	38	39	1	1.2
YP1196	680313	6833129	457	90	-60	64	64	74	10	2.8
YP1196	680313	6833129	457	90	-60	64	79	80	1	0.7
YP1196	680313	6833129	457	90	-60	64	83	89	6	1.4
YP1197	680312	6833105	457	90	-60	64	31	32	1	1.2
YP1197	680312	6833105	457	90	-60	64	52	56	4	2.8
YP1197	680312	6833105	457	90	-60	64	66	67	1	1.4
YP1198	680296	6833143	457	90	-60	64	53	54	1	1.4
YP1202	679817	6833598	459	6	-90	334	1	4	3	0.9
YP1203	679808	6833593	459	6	-90	334	0	2	2	0.6
YP1204	679798	6833589	459	6	-90	334	1	3	2	0.7
YP1205	679789	6833585	459	6	-90	334	0	2	2	0.6
YP1208	679762	6833572	459	8	-90	334	1	3	2	0.7

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1209	679754	6833568	459	9	-90	334	1	3	2	0.8
YP1212	679726	6833555	459	8	-90	334	4	5	1	0.6
YP1213	679718	6833550	459	8	-90	334	2	5	3	0.7
YP1214	679709	6833546	459	10	-90	334	2	3	1	0.7
YP1215	679690	6833537	459	10	-90	334	2	5	3	0.5
YP1217	679860	6833575	459	6	-90	334	1	4	3	1.2
YP1218	679851	6833571	459	6	-90	334	0	4	4	1.3
YP1219	679843	6833567	459	6	-90	334	0	4	4	1.2
YP1220	679834	6833563	459	6	-90	334	1	3	2	1.1
YP1222	679816	6833554	459	6	-90	334	1	3	2	0.7
YP1223	679807	6833549	459	6	-90	334	2	3	1	1
YP1224	679798	6833545	459	8	-90	334	1	3	2	1.2
YP1225	679789	6833540	459	8	-90	334	2	4	2	1
YP1225	679789	6833540	459	8	-90	334	7	8	1	1.2
YP1226	679780	6833536	459	8	-90	334	2	4	2	1.3
YP1227	679771	6833532	459	8	-90	334	2	4	2	1.7
YP1228	679762	6833527	459	8	-90	334	2	5	3	1.3
YP1229	679753	6833523	459	8	-90	334	2	5	3	1
YP1230	679744	6833519	459	8	-90	334	3	4	1	1.4
YP1232	679726	6833510	459	10	-90	334	2	5	3	0.9
YP1233	679708	6833502	459	10	-90	334	3	7	4	1
YP1234	679691	6833493	459	10	-90	334	3	7	4	1.6
YP1235	679878	6833539	459	6	-90	334	0	4	4	2.1
YP1236	679868	6833535	459	6	-90	334	0	4	4	0.9
YP1237	679860	6833531	459	6	-90	334	1	2	1	0.8
YP1238	679852	6833526	459	6	-90	334	1	5	4	1.2
YP1240	679833	6833518	459	6	-90	334	2	3	1	0.7
YP1242	679815	6833509	459	8	-90	334	3	4	1	1.4
YP1244	679797	6833500	459	8	-90	334	3	6	3	1.7
YP1245	679789	6833496	459	8	-90	334	3	6	3	1.2
YP1246	679780	6833492	459	10	-90	334	4	5	1	0.9
YP1247	679770	6833487	458	10	-90	334	3	5	2	1.2
YP1248	679761	6833483	459	10	-90	334	4	5	1	1.3
YP1250	679743	6833474	459	10	-90	334	5	6	1	2.1
YP1251	679728	6833461	459	12	-90	334	3	6	3	1.1
YP1252	679710	6833451	459	12	-90	334	4	5	1	1.2
YP1254	679886	6833499	458	6	-90	334	0	4	4	1.1
YP1255	679877	6833495	458	6	-90	334	0	3	3	1
YP1257	679859	6833486	459	6	-90	334	2	4	2	0.5
YP1258	679850	6833482	459	8	-90	334	2	4	2	1.1
YP1259	679841	6833477	458	8	-90	334	2	6	4	1.1
YP1260	679832	6833473	460	8	-90	334	3	7	4	0.9
YP1261	679823	6833469	458	8	-90	334	4	5	1	1
YP1262	679815	6833465	459	10	-90	334	3	6	3	1.7
YP1263	679805	6833460	459	10	-90	334	3	7	4	2.4
YP1264	679796	6833456	458	10	-90	334	3	5	2	1.2
YP1265	679787	6833452	458	10	-90	334	3	7	4	1.3
YP1266	679780	6833442	459	10	-90	334	4	7	3	1.4
YP1267	679769	6833443	459	10	-90	334	5	7	2	1.5
YP1268	679760	6833439	459	12	-90	334	5	8	3	0.8
YP1270	679722	6833423	459	12	-90	334	5	9	4	0.7
YP1273	679899	6833472	459	12	-90	334	2	3	1	0.8
YP1274	679890	6833467	459	6	-90	334	2	4	2	0.6
YP1275	679881	6833463	459	8	-90	334	2	4	2	0.6
YP1277	679865	6833451	458	8	-90	334	3	4	1	1.3
YP1278	679857	6833448	458	8	-90	334	2	4	2	1.4
YP1279	679847	6833441	459	8	-90	334	3	6	3	1.3
YP1281	679822	6833435	458	10	-90	334	3	5	2	1.3
YP1282	679815	6833432	459	10	-90	334	3	7	4	1.4
YP1283	679797	6833424	459	10	-90	334	5	9	4	1.1
YP1284	679787	6833418	459	12	-90	334	6	8	2	0.5
YP1285	679776	6833413	459	12	-90	334	5	7	2	1.1
YP1286	679769	6833410	459	12	-90	334	6	7	1	0.8
YP1287	679752	6833402	459	12	-90	334	6	8	2	1.1
YP1289	679906	6833414	458	12	-90	334	3	4	1	0.6
YP1382	679796	6834277	473	89	-60	64	52	55	3	0.7
YP1383	679778	6834269	473	100	-60	64	36	37	1	1
YP1383	679778	6834269	473	100	-60	64	46	47	1	0.6
YP1384	679760	6834260	473	107	-60	64	52	54	2	3.6
YP1385	679760	6834215	472	120	-60	64	0	3	3	0.7

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1385	679760	6834215	472	120	-60	64	56	57	1	0.8
YP1385	679760	6834215	472	120	-60	64	59	60	1	0.6
YP1385	679760	6834215	472	120	-60	64	65	67	2	0.9
YP1386	679779	6834224	471	92	-60	64	38	39	1	0.6
YP1386	679779	6834224	471	92	-60	64	44	46	2	1.3
YP1386	679779	6834224	471	92	-60	64	49	51	2	2.1
YP1386	679779	6834224	471	92	-60	64	61	67	6	1
YP1386	679779	6834224	471	92	-60	64	77	78	1	1
YP1387	680167	6832832	457	90	-60	64	63	64	1	1.4
YP1390	679731	6833066	458	80	-60	64	44	45	1	0.8
YP1393	679623	6833013	459	80	-60	64	64	71	7	0.7
YP1395	680118	6833344	458	100	-60	64	62	63	1	0.6
YP1395	680118	6833344	458	100	-60	64	81	82	1	1.5
YP1396	680100	6833335	458	100	-60	64	36	37	1	0.6
YP1396	680100	6833335	458	100	-60	64	75	76	1	0.6
YP1396	680100	6833335	458	100	-60	64	87	89	2	1.6
YP1397	680082	6833327	458	120	-60	64	51	52	1	4.7
YP1398	680060	6833316	458	60	-60	244	28	29	1	0.8
YP1398	680060	6833316	458	60	-60	244	55	56	1	0.8
YP1400	680096	6833333	458	110	-60	244	38	39	1	0.7
YP1400	680096	6833333	458	110	-60	244	102	103	1	3.3
YP1401	680154	6833407	458	70	-60	64	28	29	1	1.4
YP1401	680154	6833407	458	70	-60	64	56	60	4	0.9
YP1402	680170	6833420	458	65	-60	64	3	5	2	0.8
YP1402	680170	6833420	458	65	-60	64	35	36	1	0.8
YP1405	680099	6834582	464	40	-60	65	8	11	3	1.4
YP1405	680099	6834582	464	40	-60	65	16	28	12	1.4
YP1406	680108	6834587	464	40	-60	65	0	11	11	1.1
YP1407	680088	6834603	464	60	-60	65	12	13	1	0.9
YP1407	680088	6834603	464	60	-60	65	22	26	4	1.2
YP1407	680088	6834603	464	60	-60	65	29	43	14	1.1
YP1407	680088	6834603	464	60	-60	65	59	60	1	1.2
YP1408	680104	6834607	464	60	-60	65	3	4	1	2
YP1408	680104	6834607	464	60	-60	65	11	13	2	0.8
YP1408	680104	6834607	464	60	-60	65	52	53	1	1.7
YP1408	680104	6834607	464	60	-60	65	58	60	2	3.1
YP1409	680102	6834562	465	70	-60	65	10	12	2	0.7
YP1409	680102	6834562	465	70	-60	65	17	19	2	0.8
YP1409	680102	6834562	465	70	-60	65	30	31	1	0.9
YP1409	680102	6834562	465	70	-60	65	34	36	2	0.7
YP1409	680102	6834562	465	70	-60	65	39	42	3	0.7
YP1409	680102	6834562	465	70	-60	65	45	46	1	1.6
YP1409	680102	6834562	465	70	-60	65	51	52	1	1.1
YP1410	680123	6834572	464	60	-60	65	1	3	2	1.2
YP1411	679399	6834307	467	90	-60	64	79	80	1	1.5
YP1412	679417	6834316	467	101	-60	64	32	33	1	0.6
YP1414	680331	6833115	457	90	-60	64	36	40	4	3.5
YP1416	680313	6833150	457	90	-60	64	71	75	4	0.9
YP1416	680313	6833150	457	90	-60	64	79	90	11	2.8
YP1417	680277	6833132	457	100	-60	64	3	4	1	0.7
YP1423	680126	6833326	458	100	-60	64	49	52	3	2.4
YP1424	680109	6833318	458	110	-60	64	46	47	1	0.6
YP1424	680109	6833318	458	110	-60	64	56	58	2	0.6
YP1424	680109	6833318	458	110	-60	64	104	105	1	0.7
YP1427	680125	6833259	458	120	-60	244	23	24	1	0.8
YP1427	680125	6833259	458	120	-60	244	36	39	3	0.6
YP1427	680125	6833259	458	120	-60	244	69	70	1	2
YP1428	680126	6833259	458	120	-60	64	98	99	1	0.6
YP1429	680143	6833268	458	100	-60	64	37	49	12	1.2
YP1430	680162	6833277	458	100	-60	64	34	37	3	1.5
YP1431	680104	6833316	460	110	-60	244	108	110	2	2.1
YP1432	680091	6833309	460	120	-60	64	34	35	1	0.6
YP1433	680086	6833307	460	78	-60	244	41	42	1	0.6
YP1433	680086	6833307	460	78	-60	244	54	55	1	1.1
YP1434	680068	6833298	460	60	-60	244	19	26	7	2
YP1434	680068	6833298	460	60	-60	244	30	37	7	0.7
YP1434	680068	6833298	460	60	-60	244	41	44	3	5.8
YP1436	680081	6833282	460	90	-60	244	35	36	1	1
YP1436	680081	6833282	460	90	-60	244	48	49	1	0.8
YP1437	680072	6833278	460	120	-60	64	105	106	1	0.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1438	680090	6833242	458	120	-60	64	26	27	1	0.6
YP1438	680090	6833242	458	120	-60	64	38	42	4	0.6
YP1438	680090	6833242	458	120	-60	64	64	65	1	0.6
YP1438	680090	6833242	458	120	-60	64	90	91	1	0.6
YP1442	680135	6833453	458	50	-60	64	31	37	6	0.7
YP1442	680135	6833453	458	50	-60	64	42	45	3	0.9
YP1443	680145	6833458	458	60	-60	64	25	26	1	6.6
YP1443	680145	6833458	458	60	-60	64	35	36	1	1.8
YP1443	680145	6833458	458	60	-60	64	43	44	1	1.6
YP1443	680145	6833458	458	60	-60	64	48	49	1	2.5
YP1443	680145	6833458	458	60	-60	64	58	60	2	0.7
YP1444	680154	6833462	458	51	-60	64	30	33	3	1
YP1444	680154	6833462	458	51	-60	64	47	48	1	3.1
YP1445	680162	6833467	458	50	-60	64	14	15	1	0.7
YP1446	680291	6833117	457	100	-60	64	82	85	3	1.9
YP1446	680291	6833117	457	100	-60	64	98	100	2	3
YP1449	680142	6833356	461	50	-60	64	41	42	1	1.8
YP1450	680154	6833339	461	51	-60	64	33	36	3	1.7
YP1451	679641	6833022	459	80	-60	64	51	53	2	0.7
YP1452	679606	6833005	459	99	-60	64	54	72	18	5.3
YP1452	679606	6833005	459	99	-60	64	84	86	2	5.2
YP1452	679606	6833005	459	99	-60	64	90	95	5	1
YP1454	680112	6834567	465	40	-60	65	30	31	1	0.8
YP1454	680112	6834567	465	40	-60	65	34	40	6	0.7
YP1455	680077	6834572	465	50	-60	65	41	46	5	0.7
YP1456	680098	6834605	464	40	-60	65	9	14	5	1.2
YP1456	680098	6834605	464	40	-60	65	19	30	11	1.2
YP1457	680093	6834624	464	50	-60	65	20	21	1	1.5
YP1457	680093	6834624	464	50	-60	65	26	31	5	1.3
YP1458	680067	6834635	464	60	-60	65	15	16	1	0.9
YP1458	680067	6834635	464	60	-60	65	41	59	18	1.1
YP1459	680073	6834637	464	40	-60	65	34	40	6	1
YP1460	680087	6834643	464	40	-60	65	24	27	3	0.8
YP1461	680055	6834650	464	60	-60	65	45	57	12	1
YP1462	680070	6834657	464	40	-60	65	25	26	1	0.6
YP1462	680070	6834657	464	40	-60	65	38	40	2	1.4
YP1463	680079	6834661	464	40	-60	65	27	31	4	1.6
YP1463	680079	6834661	464	40	-60	65	34	37	3	0.9
YP1465	680221	6833472	458	96	-60	64	41	43	2	0.6
YP1465	680221	6833472	458	96	-60	64	48	62	14	3
YP1465	680221	6833472	458	96	-60	64	77	78	1	0.7
YP1466	680229	6833477	458	90	-60	64	3	6	3	1.6
YP1466	680229	6833477	458	90	-60	64	36	41	5	6.3
YP1466	680229	6833477	458	90	-60	64	44	47	3	1.5
YP1466	680229	6833477	458	90	-60	64	52	57	5	0.8
YP1466	680229	6833477	458	90	-60	64	68	70	2	0.8
YP1467	680229	6833454	458	96	-60	64	24	27	3	16.8
YP1467	680229	6833454	458	96	-60	64	55	57	2	4.2
YP1467	680229	6833454	458	96	-60	64	60	62	2	1.1
YP1468	680238	6833459	458	70	-60	64	2	6	4	0.8
YP1468	680238	6833459	458	70	-60	64	40	42	2	2.1
YP1468	680238	6833459	458	70	-60	64	48	58	10	4.8
YP1468	680238	6833459	458	70	-60	64	62	63	1	0.6
YP1469	680238	6833437	458	80	-60	64	3	4	1	1.4
YP1469	680238	6833437	458	80	-60	64	52	53	1	2.1
YP1469	680238	6833437	458	80	-60	64	74	76	2	1.5
YP1470	680247	6833441	458	70	-60	64	29	36	7	1.3
YP1471	680331	6833159	457	60	-60	64	35	39	4	1.7
YP1471	680331	6833159	457	60	-60	64	44	46	2	1.2
YP1471	680331	6833159	457	60	-60	64	49	50	1	0.6
YP1471	680331	6833159	457	60	-60	64	54	55	1	0.6
YP1472	680349	6833168	460	90	-60	64	37	43	6	1.5
YP1475	680173	6833483	457	50	-60	64	2	5	3	0.6
YP1476	680182	6833487	457	60	-60	64	54	55	1	0.7
YP1477	680216	6833458	457	66	-60	64	42	43	1	0.8
YP1477	680216	6833458	457	66	-60	64	62	64	2	2.2
YP1478	680233	6833467	457	51	-60	64	1	5	4	1
YP1478	680233	6833467	457	51	-60	64	32	34	2	0.6
YP1478	680233	6833467	457	51	-60	64	47	48	1	0.7
YP1479	679588	6832996	459	120	-60	64	53	55	2	1.1

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1479	679588	6832996	459	120	-60	64	65	106	41	2.9
YP1479	679588	6832996	459	120	-60	64	114	115	1	1.2
YP1479	679588	6832996	459	120	-60	64	118	119	1	1
YP1480	679633	6833041	459	100	-59	64	55	56	1	0.7
YP1481	679615	6833033	459	100	-59	64	56	59	3	3.7
YP1481	679615	6833033	459	100	-59	64	65	68	3	0.6
YP1481	679615	6833033	459	100	-59	64	74	76	2	0.7
YP1482	679597	6833024	459	100	-59	64	51	56	5	1
YP1482	679597	6833024	459	100	-59	64	59	62	3	1.2
YP1482	679597	6833024	459	100	-59	64	67	73	6	1.1
YP1482	679597	6833024	459	100	-59	64	83	90	7	2.4
YP1483	679651	6833004	459	100	-60	64	51	55	4	0.7
YP1484	679634	6832996	459	100	-61	64	56	63	7	1.1
YP1484	679634	6832996	459	100	-61	64	66	69	3	0.7
YP1484	679634	6832996	459	100	-61	64	77	87	10	1.3
YP1485	679615	6832987	459	100	-59	64	51	65	14	4.7
YP1485	679615	6832987	459	100	-59	64	80	81	1	1
YP1485	679615	6832987	459	100	-59	64	95	96	1	0.9
YP1485	679615	6832987	459	100	-59	64	99	100	1	0.9
YP1486	680150	6833322	456	40	-60	64	18	19	1	0.6
YP1486	680150	6833322	456	40	-60	64	30	31	1	0.6
YP1489	680166	6833368	457	60	-60	64	35	36	1	1
YP1490	680135	6833286	458	70	-60	64	35	40	5	0.6
YP1492	680153	6833295	458	60	-60	64	44	45	1	1.6
YP1497	680187	6833292	457	40	-60	64	8	11	3	1.3
YP1498	679676	6832974	459	94	-59	64	53	56	3	1.3
YP1499	679658	6832965	459	93	-59	64	47	55	8	0.7
YP1499	679658	6832965	459	93	-59	64	60	73	13	0.8
YP1499	679658	6832965	459	93	-59	64	91	92	1	0.7
YP1500	679639	6832957	459	95	-58	64	60	69	9	0.8
YP1500	679639	6832957	459	95	-58	64	91	92	1	0.6
YP1501	679620	6832948	459	90	-58	64	54	56	2	0.7
YP1501	679620	6832948	459	90	-58	64	63	65	2	1.6
YP1501	679620	6832948	459	90	-58	64	71	79	8	1.1
YP1502	679595	6832979	459	120	-60	64	57	58	1	1.1
YP1502	679595	6832979	459	120	-60	64	62	73	11	2.7
YP1502	679595	6832979	459	120	-60	64	79	85	6	1.6
YP1502	679595	6832979	459	120	-60	64	88	93	5	1
YP1502	679595	6832979	459	120	-60	64	97	98	1	1
YP1503	679577	6832971	459	120	-58	64	68	71	3	0.8
YP1504	679578	6833015	459	105	-59	64	58	61	3	2.4
YP1504	679578	6833015	459	105	-59	64	64	73	9	0.8
YP1504	679578	6833015	459	105	-59	64	83	93	10	14
YP1504	679578	6833015	459	105	-59	64	96	101	5	1.3
YP1504	679578	6833015	459	105	-59	64	104	105	1	0.6
YP1505	679560	6833007	459	125	-58	64	65	69	4	2.3
YP1505	679560	6833007	459	125	-58	64	110	111	1	0.6
YP1505	679560	6833007	459	125	-58	64	117	118	1	0.6
YP1506	679623	6833081	459	82	-59	64	61	69	8	0.5
YP1506	679623	6833081	459	82	-59	64	76	77	1	1.4
YP1507	679605	6833073	459	100	-59	64	42	43	1	0.9
YP1507	679605	6833073	459	100	-59	64	46	47	1	0.9
YP1507	679605	6833073	459	100	-59	64	54	68	14	1.3
YP1507	679605	6833073	459	100	-59	64	88	92	4	3.4
YP1507	679605	6833073	459	100	-59	64	96	97	1	1.2
YP1508	679587	6833065	459	104	-59	64	43	44	1	0.6
YP1508	679587	6833065	459	104	-59	64	47	50	3	1.2
YP1508	679587	6833065	459	104	-59	64	53	54	1	0.9
YP1508	679587	6833065	459	104	-59	64	72	80	8	0.8
YP1509	679569	6833056	459	108	-59	64	54	70	16	0.9
YP1509	679569	6833056	459	108	-59	64	75	76	1	13
YP1509	679569	6833056	459	108	-59	64	82	83	1	3.7
YP1509	679569	6833056	459	108	-59	64	94	96	2	19.4
YP1515	679653	6832963	459	72	-58	64	46	60	14	0.7
YP1517	679639	6832912	459	100	-59	64	61	62	1	0.6
YP1518	679621	6832903	459	110	-59	64	41	43	2	1.8
YP1518	679621	6832903	459	110	-59	64	49	69	20	1.3
YP1518	679621	6832903	459	110	-59	64	72	73	1	0.6
YP1519	679603	6832940	459	114	-58	64	57	58	1	0.8
YP1519	679603	6832940	459	114	-58	64	62	64	2	0.6

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YP1522	679587	6833109	459	102	-59	64	55	67	12	1.3
YP1522	679587	6833109	459	102	-59	64	75	78	3	1.3
YP1523	679570	6833100	459	100	-59	64	67	68	1	1.2
YP1524	679552	6833092	459	107	-59	64	34	35	1	0.6
YP1524	679552	6833092	459	107	-59	64	61	64	3	0.9
YP1524	679552	6833092	459	107	-59	64	67	68	1	0.9
YP1524	679552	6833092	459	107	-59	64	82	84	2	4.7
YP1525	679551	6833048	459	120	-59	64	49	50	1	0.8
YP1525	679551	6833048	459	120	-59	64	60	63	3	0.8
YP1525	679551	6833048	459	120	-59	64	66	68	2	0.6
YP1525	679551	6833048	459	120	-59	64	82	90	8	0.7
YP1525	679551	6833048	459	120	-59	64	96	97	1	0.7
YP1525	679551	6833048	459	120	-59	64	107	111	4	1.4
YP1526	679640	6832868	459	84	-60	64	50	53	3	0.6
YP1526	679640	6832868	459	84	-60	64	56	57	1	0.8
YP1526	679640	6832868	459	84	-60	64	59	60	1	0.8
YP1527	679622	6832859	459	110	-60	64	52	62	10	1.3
YP1527	679622	6832859	459	110	-60	64	69	71	2	1.3
YP1527	679622	6832859	459	110	-60	64	77	87	10	6.8
YP1527	679622	6832859	459	110	-60	64	93	94	1	1.4
YP1527	679622	6832859	459	110	-60	64	103	104	1	0.6
YP1528	679562	6833185	459	90	-60	64	25	26	1	0.8
YP1528	679562	6833185	459	90	-60	64	29	30	1	0.7
YP1528	679562	6833185	459	90	-60	64	58	60	2	0.8
YP1529	679526	6833167	459	84	-60	64	72	76	4	0.9
YP1532	679447	6833307	460	100	-60	64	51	52	1	3.3
YP1532	679447	6833307	460	100	-60	64	56	64	8	2.3
YP1532	679447	6833307	460	100	-60	64	82	84	2	3
YP1534	679710	6832813	459	55	-60	64	44	48	4	0.7
YP1536	679638	6832777	459	84	-60	64	28	36	8	0.9
YP1537	680128	6833338	440	55	-60	64	44	47	3	1
YP1538	680136	6833342	440	35	-60	64	33	34	1	0.7
YP1539	680145	6833347	440	35	-60	64	25	26	1	0.8
YP1540	680119	6833355	440	50	-60	64	47	48	1	2.8
YP1543	679605	6832850	459	114	-60	64	40	42	2	3.9
YP1544	679657	6832831	459	80	-60	64	44	45	1	0.7
YP1545	679639	6832822	459	110	-60	64	45	46	1	0.7
YP1545	679639	6832822	459	110	-60	64	48	49	1	0.7
YP1545	679639	6832822	459	110	-60	64	97	98	1	0.7
YP1546	679621	6832813	459	101	-60	64	47	48	1	1
YP1546	679621	6832813	459	101	-60	64	52	60	8	1.1
YP1546	679621	6832813	459	101	-60	64	63	67	4	0.6
YP1550	679487	6832949	460	90	-60	64	62	63	1	3.8
YP1553	679427	6833298	460	89	-60	64	35	36	1	2.2
YP1553	679427	6833298	460	89	-60	64	40	42	2	1.4
YP1553	679427	6833298	460	89	-60	64	46	49	3	2.1
YP1554	679557	6833183	460	89	-60	64	22	23	1	0.6
YR0002	678634	6834778	470	50	-60	63	44	45	1	0.6
YR0013	678296	6834604	470	50	-60	63	30	31	1	1
YR0015	678261	6834586	470	50	-60	63	33	34	1	1.2
YR0059	678360	6834524	470	50	-60	63	36	37	1	0.8
YR0072	678352	6835195	470	50	-60	63	48	49	1	2.1
YR0082	678175	6835103	470	50	-60	63	29	30	1	0.7
YR0083	678157	6835094	470	50	-60	63	21	22	1	0.8
YSP0002	680311	6833200	458	100	-60	333	9	13	4	0.7
YSP0003	680249	6833213	457	100	-60	156	9	10	1	1.3
YSP0005	680204	6833185	457	100	-60	151	9	11	2	0.6
YSP0006	680228	6833142	457	100	-60	335	12	14	2	0.8
YSP0007	680165	6833156	457	100	-60	154	69	71	2	0.6
YSP0010	680287	6833182	457	50	-60	333	10	12	2	0.7
YSR0017	679848	6831920	456	41	-60	104	11	12	1	0.8
YSR0064	680134	6832159	456	40	-60	104	20	21	1	0.7
YSR0065	680114	6832163	456	40	-60	104	32	33	1	0.8
YSR0069	680037	6832183	456	40	-60	104	15	16	1	1.6
YSR0069	680037	6832183	456	40	-60	104	20	25	5	1.3
YSR0069	680037	6832183	456	40	-60	104	28	31	3	0.6
YSR0133	680684	6833197	456	50	-60	64	0	1	1	0.8
YSR0141	680505	6833110	456	50	-60	64	17	18	1	0.9
YSR0148	680347	6833033	456	50	-60	64	42	43	1	0.7
YUG001	679779	6833914	336	44	0	284	29.4	32	2.7	43.7

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YUG003	679792	6833864	336	57	0	79	31	32.9	1.9	2
YUG005	679801	6833824	336	58	0	89	18.5	20.4	1.8	3.7
YUG008	679755	6833963	296	31	0	79	7.7	13.8	6	1.4
YUG011	679774	6833750	229	100	0	191	90.3	92.7	2.4	0.6
YUG013	679750	6833833	211	39	2	65	31.6	32.9	1.3	2.7
YUG015	679750	6833811	208	47	2	59	36.6	37.7	1.1	11.8
YUG016A	679753	6833798	207	17	0	30	12.6	14.5	1.9	5.7
YUG016E	679753	6833798	208	21	18	62	13.8	15.4	1.6	41
YUG021	679762	6833760	208	49	0	86	41.4	42.9	1.5	1
YUG022	679762	6833760	208	45	1	110	28.4	31.1	2.7	2.7
YUG025	679728	6833729	119	23	45	293	2.8	4.1	1.3	0.5
YUG025	679728	6833729	119	23	45	293	7.8	9.9	2.1	0.7
YUG027	679723	6833743	119	28	44	300	13.4	14.5	1.1	1
YUG028	679723	6833752	118	20	45	300	10.4	15	4.7	1.6
YUG034	679702	6833768	67	92	-20	298	77	87.2	10.2	10.4
YUG035	679702	6833768	68	64	3	312	0	1.4	1.4	3
YUG035	679702	6833768	68	64	3	312	43.2	44.6	1.4	0.7
YUG036	679672	6833763	59	43	-59	268	10.8	14.8	4	99.9
YUG036	679672	6833763	59	43	-59	268	37.5	39.8	2.2	8.6
YUG037	679672	6833763	59	56	-50	216	15.9	30.6	14.8	3.1
YUG037	679672	6833763	59	56	-50	216	36.9	50	13.1	25.7
YUG038	679671	6833760	60	88	-26	307	86.9	88.5	1.6	6.5
YUG042	679510	6834311	264	27	40	191	1.6	5.3	3.8	1.5
YUG042	679510	6834311	264	27	40	191	9.2	11.6	2.4	0.6
YUG042	679510	6834311	264	27	40	191	23.4	26.8	3.4	12.9
YUG043	679510	6834310	262	51	-13	170	2.1	15.5	13.4	1.8
YUG044	679503	6834309	262	59	-27	225	13.3	15.7	2.4	0.7
YUG045	679492	6834378	269	38	45	270	6.1	10.9	4.8	0.8
YUG045	679492	6834378	269	38	45	270	13.4	16.5	3.1	0.8
YUG047	679493	6834377	266	108	-28	220	53.7	78.1	24.4	0.9
YUG047	679493	6834377	266	108	-28	220	91.8	96	4.2	0.8
YUG047	679493	6834377	266	108	-28	220	100	103	3	0.8
YUG049	679616	6834002	93	156	0	299	87.9	90.2	2.3	11.1
YUG049	679616	6834002	93	156	0	299	93.4	105.3	11.9	6.8
YUG049	679616	6834002	93	156	0	299	107.9	112.4	4.5	3.5
YUG049	679616	6834002	93	156	0	299	115.1	120.4	5.3	50.6
YUG049	679616	6834002	93	156	0	299	128.6	129.7	1.1	1.6
YUG049	679616	6834002	93	156	0	299	132.5	134	1.5	1.4
YUG051	679489	6834343	262	42	0	320	3	42	39	1.1
YUG052	679410	6834342	244	42	-55	71	24.1	27.7	3.6	20.3
YUG053	679499	6834375	268	81	35	133	16.5	18.5	2	0.7
YUG053	679499	6834375	268	81	35	133	34.4	35.5	1.1	12.6
YUG053	679499	6834375	268	81	35	133	49.2	54.9	5.7	6.5
YUG053	679499	6834375	268	81	35	133	57	60.8	3.8	0.9
YUG054	679640	6833941	91	57	-30	223	7	9.6	2.6	1.5
YUG054	679640	6833941	91	57	-30	223	12.6	17.7	5.1	0.8
YUG054	679640	6833941	91	57	-30	223	46.7	49.8	3.1	3.2
YUG055	679639	6833942	91	89	-30	210	13.6	18.5	4.9	1.2
YUG055	679639	6833942	91	89	-30	210	22.5	24.5	2	3.4
YUG055	679639	6833942	91	89	-30	210	60	62.3	2.3	11.5
YUG055	679639	6833942	91	89	-30	210	77.1	80	2.9	2.2
YUG056	679639	6833942	91	90	-36	231	45.3	48.9	3.6	4.3
YUG056	679639	6833942	91	90	-36	231	50	62.6	12.6	6.2
YUG057	679639	6833943	91	95	-40	246	77.1	78.1	1	0.9
YUG057	679639	6833943	91	95	-40	246	88.1	89.1	1	1.8
YUG059	679644	6833868	91	56	-52	244	39.7	42	2.3	4.1
YUG060	679644	6833870	90	78	-55	299	50	51	1	1.9
YUG060	679644	6833870	90	78	-55	299	58.6	60	1.4	0.9
YUG061	679644	6833870	90	76	-55	270	27.2	29.4	2.2	23.8
YUG061	679644	6833870	90	76	-55	270	37.2	41.2	4	12.9
YUG061	679644	6833870	90	76	-55	270	70.9	73.5	2.6	8.2
YUG062	679798	6833762	232	81	59	347	56	58	2	3.9
YUG063	679797	6833762	232	98	56	359	78.1	80.4	2.3	1.7
YUG064	679797	6833762	231	129	14	329	1.5	2.5	1	1.6
YUG067	679613	6834016	139	60	0	313	21.5	25.1	3.6	0.8
YUG067	679613	6834016	139	60	0	313	28.2	35.1	6.9	0.8
YUG068	679723	6833752	117	64	-33	255	14.9	16.2	1.3	13.3
YUG071	679710	6833811	117	98	-31	297	72.8	76	3.2	4.1
YUG072	679710	6833810	117	75	-38	277	22.8	23.9	1.1	3
YUG072	679710	6833810	117	75	-38	277	43.8	46.8	3	0.6

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YUG072	679710	6833810	117	75	-38	277	49.8	51.8	2	0.8
YUG073	679710	6833810	117	70	-39	225	37	41.3	4.3	37.4
YUG075	679600	6834293	285	236	-42	201	216.5	219.6	3.1	0.7
YUG076	679600	6834293	285	300	-42	210	106.5	107.5	1	1
YUG076	679600	6834293	285	300	-42	210	113.4	127.1	13.7	1
YUG076	679600	6834293	285	300	-42	210	156.1	157.8	1.7	2.6
YUG076	679600	6834293	285	300	-42	210	188.7	194.9	6.2	1.9
YUG076	679600	6834293	285	300	-42	210	229.2	233.7	4.5	0.6
YUG076	679600	6834293	285	300	-42	210	246.2	249.2	3	1.2
YUG077	679597	6834296	287	89	0	279	56.9	59.9	3	33
YUG077	679597	6834296	287	89	0	279	62.8	76.4	13.6	12.6
YUG080	679715	6833701	69	25	2	276	16	17.3	1.3	1.4
YUG084	679585	6833752	43	111	-49	356	33	34.5	1.5	2.3
YUG084	679585	6833752	43	111	-49	356	89.2	92.5	3.3	1.6
YUG084	679585	6833752	43	111	-49	356	96.4	97.8	1.4	0.6
YUG085	679598	6834296	288	91	24	294	40.6	42.3	1.7	2.3
YUG086	679586	6833751	43	77	-75	45	48.3	49.5	1.2	5.2
YUG086	679586	6833751	43	77	-75	45	61.2	62.3	1.1	2.1
YUG088	679569	6833748	43	96	-56	29	5.4	9.7	4.3	0.7
YUG088	679569	6833748	43	96	-56	29	69.4	70.5	1.1	1.8
YUG088	679569	6833748	43	96	-56	29	75.5	76.8	1.3	0.8
YUG088	679569	6833748	43	96	-56	29	79.8	84	4.2	2.7
YUG089	679563	6834000	93	66	0	308	0	6	6	1.5
YUG090	679549	6833741	44	194	-89	49	110	113.8	3.8	23.3
YUG090	679549	6833741	44	194	-89	49	123.6	128.6	5	0.6
YUG090	679549	6833741	44	194	-89	49	133.6	135.9	2.3	1.1
YUG090	679549	6833741	44	194	-89	49	187.2	189.1	1.9	1.8
YUG091	679553	6833739	45	169	-65	133	2.8	4.7	1.9	1.1
YUG091	679553	6833739	45	169	-65	133	72.7	75.6	2.9	0.6
YUG091	679553	6833739	45	169	-65	133	101.2	105.1	3.9	1.2
YUG091	679553	6833739	45	169	-65	133	133.1	134.1	1	0.7
YUG091	679553	6833739	45	169	-65	133	152.6	160.9	8.3	2.4
YUG092	679553	6833738	45	184	-50	142	62	63.3	1.3	1
YUG092	679553	6833738	45	184	-50	142	75.5	77.7	2.2	1.2
YUG092	679553	6833738	45	184	-50	142	88.2	90.5	2.3	0.6
YUG092	679553	6833738	45	184	-50	142	93.1	94.1	1	0.7
YUG092	679553	6833738	45	184	-50	142	122.2	124.2	2	0.7
YUG092	679553	6833738	45	184	-50	142	137	141.7	4.7	4.5
YUG092	679553	6833738	45	184	-50	142	161	162.7	1.7	0.7
YUG093	679553	6833739	45	184	-52	120	39	41.6	2.6	0.9
YUG093	679553	6833739	45	184	-52	120	103.1	104.1	1	0.9
YUG093	679553	6833739	45	184	-52	120	113.6	116.5	2.9	9.1
YUG093	679553	6833739	45	184	-52	120	151.7	153.7	2	2.5
YUG094	679552	6833738	45	184	-76	160	132.7	141	8.3	1.7
YUG094	679552	6833738	45	184	-76	160	145.8	156.4	10.6	0.9
YUG095	679552	6833738	45	215	-65	154	57.9	59.7	1.8	1.8
YUG095	679552	6833738	45	215	-65	154	92.2	95.8	3.6	1.6
YUG095	679552	6833738	45	215	-65	154	115.1	117	1.9	0.8
YUG095	679552	6833738	45	215	-65	154	131.3	132.7	1.4	0.5
YUG095	679552	6833738	45	215	-65	154	147.3	153.2	5.9	1.7
YUG095	679552	6833738	45	215	-65	154	164	168	4	1.3
YUG095	679552	6833738	45	215	-65	154	184.5	189.2	4.7	1.3
YUG095	679552	6833738	45	215	-65	154	193.7	200.1	6.4	1
YUG096	679552	6833738	45	263	-56	156	4.3	5.7	1.4	0.5
YUG096	679552	6833738	45	263	-56	156	113.2	122.8	9.6	0.9
YUG096	679552	6833738	45	263	-56	156	153.9	158.3	4.4	3.5
YUG096	679552	6833738	45	263	-56	156	167.7	171.7	4	1.4
YUG096	679552	6833738	45	263	-56	156	210.8	212.1	1.3	2.5
YUG096	679552	6833738	45	263	-56	156	230.1	232.4	2.3	0.6
YUG096	679552	6833738	45	263	-56	156	254.8	257	2.2	0.6
YUG097	679553	6833740	44	143	-68	87	54.1	55.4	1.3	2
YUG097	679553	6833740	44	143	-68	87	94.9	96.1	1.2	0.5
YUG097	679553	6833740	44	143	-68	87	105.3	106.7	1.4	1
YUG097	679553	6833740	44	143	-68	87	116.3	117.6	1.3	1.2
YUG098	679550	6833741	44	180	-66	324	128.6	130	1.4	43.1
YUG098	679550	6833741	44	180	-66	324	160.5	161.9	1.4	1.8
YUG099	679554	6833739	45	241	-29	124	28.7	30.2	1.5	2.2
YUG099	679554	6833739	45	241	-29	124	192.7	195.7	3	15.4
YUG100	679553	6833738	45	188	-41	132	146.5	148.9	2.4	2.9
YUG100	679553	6833738	45	188	-41	132	151	152	1	3.3

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YUG102	679574	6834069	139	32	-26	69	1.2	5.9	4.7	1.5
YUG104	679585	6834046	139	32	1	62	9.4	14.2	4.8	1.3
YUG105	679600	6834026	139	33	-4	241	7.4	8.4	1	0.6
YUG106	679603	6834028	139	31	-2	63	1.9	3.5	1.6	5.4
YUG108	679651	6833983	140	52	62	165	2.9	6.5	3.6	7.3
YUG108	679651	6833983	140	52	62	165	18.9	20.6	1.7	17
YUG109	679650	6833985	140	45	55	343	3.4	4.8	1.4	9
YUG109	679650	6833985	140	45	55	343	23.9	26.5	2.6	18.7
YUG110	679729	6833722	118	61	4	113	9.3	10.4	1.1	0.6
YUG110	679729	6833722	118	61	4	113	49.8	51	1.2	3.5
YUG112	679694	6833828	119	52	3	1	27	29.5	2.5	6.1
YUG113	679609	6833978	93	32	2	237	10.9	16.3	5.4	2.2
YUG114	679609	6833978	93	40	1	192	5.8	7	1.2	0.7
YUG114	679609	6833978	93	40	1	192	13.1	19.9	6.8	0.9
YUG115	679603	6833866	32	29	1	242	5.8	9.2	3.4	0.8
YUG115	679603	6833866	32	29	1	242	21.3	22.4	1.1	1.4
YUG117	679562	6833744	44	202	-33	139	35.4	85.6	50.2	1.1
YUG117	679562	6833744	44	202	-33	139	189.8	195.9	6.1	1
YUG118	679561	6833748	44	158	-41	353	18.6	20.6	2	2
YUG118	679561	6833748	44	158	-41	353	45.4	46.4	1	2.6
YUG118	679561	6833748	44	158	-41	353	104.5	106	1.5	7
YUG118	679561	6833748	44	158	-41	353	118.4	121	2.6	5.9
YUG118	679561	6833748	44	158	-41	353	124.2	125.6	1.4	0.7
YUG119	679560	6833748	44	153	-52	346	40.1	42.8	2.7	0.6
YUG119	679560	6833748	44	153	-52	346	96.1	97.7	1.6	1
YUG119	679560	6833748	44	153	-52	346	116.8	119.8	3	0.8
YUG119	679560	6833748	44	153	-52	346	122	123.8	1.8	0.5
YUG119	679560	6833748	44	153	-52	346	129	130.3	1.3	2.7
YUG121	679592	6833889	32	22	0	244	0	3	3	3.5
YUG123	679621	6833803	-3	57	-34	150	9.9	10.9	1	1.7
YUG123	679621	6833803	-3	57	-34	150	30.3	31.4	1.1	0.9
YUG124	679610	6833786	-1	18	0	244	9.1	11	1.9	4.7
YUG125	679607	6833802	-1	32	0	244	14.8	17.1	2.3	4.3
YUG127	679594	6833844	-1	26	0	244	20.2	21.5	1.3	2.3
YUG128	679561	6833748	44	114	-62	14	84.8	86.4	1.6	4
YUG128	679561	6833748	44	114	-62	14	98.7	103.6	4.9	7.3
YUG129	679560	6833748	44	170	-30	346	6	8.1	2.1	0.9
YUG129	679560	6833748	44	170	-30	346	49.1	55.6	6.5	0.6
YUG129	679560	6833748	44	170	-30	346	134.4	135.4	1	0.8
YUG130	679560	6833747	44	188	-72	296	7.6	8.8	1.2	0.9
YUG130	679560	6833747	44	188	-72	296	51.2	52.4	1.2	0.8
YUG130	679560	6833747	44	188	-72	296	110.7	112.1	1.4	0.6
YUG130	679560	6833747	44	188	-72	296	131.5	134.3	2.8	3
YUG130	679560	6833747	44	188	-72	296	173.6	176.2	2.6	20.9
YUG131	679505	6834059	93	63	0	15	0	1.1	1.1	0.5
YUG131	679505	6834059	93	63	0	15	26.7	27.8	1.1	1.2
YUG131	679505	6834059	93	63	0	15	44.4	48	3.6	1.1
YUG132	679505	6834054	92	44	-45	152	22.7	28	5.3	0.8
YUG133	679503	6834055	92	58	-65	214	0	7	7	1.6
YUG133	679503	6834055	92	58	-65	214	34	37	3	2.4
YUG133	679503	6834055	92	58	-65	214	44	45	1	0.7
YUG133	679503	6834055	92	58	-65	214	48	54	6	1.4
YUG134	679503	6834055	92	74	-42	177	3.6	10.6	7	0.9
YUG134	679503	6834055	92	74	-42	177	55.5	56.5	1	1.3
YUG135	679507	6834055	94	63	23	94	19.8	21	1.2	1.3
YUG135	679507	6834055	94	63	23	94	49	50	1	0.6
YUG136	679560	6833748	44	219	-32	334	7.2	8.4	1.2	1.5
YUG136	679560	6833748	44	219	-32	334	59.3	60.3	1	0.9
YUG136	679560	6833748	44	219	-32	334	85.1	89.2	4.1	1.9
YUG136	679560	6833748	44	219	-32	334	138.5	144.3	5.8	1.3
YUG136	679560	6833748	44	219	-32	334	147.4	153.3	5.9	1.5
YUG136	679560	6833748	44	219	-32	334	159.8	163.6	3.8	7
YUG138	679559	6833747	47	202	-61	296	172.4	182.5	10.2	1.6
YUG139	679561	6833748	44	85	-55	317	11.8	12.8	1	0.9
YUG139	679561	6833748	44	85	-55	317	46.9	48.1	1.2	4.4
YUG141	679582	6833913	32	17	1	26	5.8	6.8	1	1.4
YUG142	679606	6833930	63	32	-1	239	5.8	10.6	4.8	0.7
YUG145	679597	6834296	287	80	0	293	59.2	64	4.9	12
YUG146	679597	6834296	287	79	20	279	39.5	40.9	1.4	5.2
YUG147	679489	6834398	269	26	41	243	17.6	18.8	1.3	1.8

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YUG148	679479	6834418	269	23	41	236	11.3	15.6	4.3	9.2
YUG149	679458	6834434	269	29	40	260	11.1	12.2	1.1	8.9
YUG150	679710	6833818	137	26	3	62	23.3	25.3	2	0.8
YUG151	679698	6833841	137	23	0	62	15.1	16.2	1.1	0.6
YUG153	679482	6834410	267	35	3	245	33.9	35	1.2	21.9
YUG154	679478	6834419	267	42	-1	249	39.3	41.5	2.2	3.2
YUG159	679524	6833797	-59	25	5	247	8.7	10.1	1.4	0.8
YUG160	679587	6833737	-60	18	0	244	14.4	16.6	2.3	1.1
YUG162	679527	6833799	-59	30	0	66	21.9	23.6	1.7	1.8
YUG163	679697	6833796	92	15	0	92	9.9	12.1	2.2	19.1
YUG164	679520	6833813	-59	30	0	50	6.3	8	1.7	0.9
YUG164	679520	6833813	-59	30	0	50	14.3	23.5	9.2	1.1
YUG171	679523	6834296	263	35	0	225	2.1	4.1	2.1	14.5
YUG172	679463	6834312	253	35	-11	54	20.2	21.9	1.7	0.5
YUG172	679463	6834312	253	35	-11	54	26.1	29.6	3.6	0.8
YUG173	679463	6834312	253	30	-9	32	19.8	23	3.2	0.7
YUG173	679463	6834312	253	30	-9	32	25.2	26.2	1	0.6
YUG174	679591	6833738	-60	25	0	64	0	1.4	1.4	1
YUG176	679800	6833758	231	77	0	142	1.5	2.6	1.1	0.7
YUG176	679800	6833758	231	77	0	142	5.6	6.6	1	3.9
YUG177	679800	6833758	230	33	0	210	1.3	2.3	1.1	0.6
YUG180	679517	6834102	94	25	0	242	0	1.1	1.1	8.1
YUG182	679498	6834120	94	26	0	242	8	9	1	0.8
YUG192	679554	6834137	140	25	0	62	5.2	7.2	2	0.8
YUG195	679540	6833977	33	32	0	304	6.6	8.3	1.7	1.9
YUG195	679540	6833977	33	32	0	304	30.3	31.8	1.5	0.8
YUG196	679668	6833787	62	18	0	249	9.9	11.2	1.3	0.8
YUG196	679668	6833787	62	18	0	249	13.9	18.3	4.4	0.7
YUG197	679548	6833759	-59	30	0	155	15.8	18	2.2	4.9
YUG198	679587	6833747	-59	26	2	242	12.1	16.9	4.8	1.1
YUG198	679587	6833747	-59	26	2	242	24.7	25.8	1.1	3.4
YUG199	679590	6833729	-59	12	3	243	7.6	10.9	3.3	18.8
YUG202	679410	6834342	245	44	2	70	20.6	22.1	1.5	0.7
YUG202	679410	6834342	245	44	2	70	31.7	32.9	1.2	1.1
YUG204	679553	6833763	-59	40	-14	133	23.5	27.4	4	2.9
YUG206	679539	6833780	-58	67	20	57	42.6	43.6	1	14.9
YUG207	679539	6833780	-60	38	-36	54	4.9	8	3.1	1.7
YUG207	679539	6833780	-60	38	-36	54	31.4	33.3	1.9	1.2
YUG208	679552	6833765	-58	56	23	66	17.6	20	2.4	4.2
YUG209	679552	6833765	-60	47	-38	57	4.7	21	16.3	0.9
YUG209	679552	6833765	-60	47	-38	57	24.6	27.3	2.7	1.7
YUG209	679552	6833765	-60	47	-38	57	29.6	31.7	2.1	1
YUG210	679566	6833793	-87	26	1	245	12.9	17.5	4.6	1.7
YUG211	679572	6833779	-89	25	-2	246	14.2	18.6	4.4	1.1
YUG212	679598	6833740	-94	58	2	230	8.4	12.8	4.4	1.8
YUG212	679598	6833740	-94	58	2	230	15.3	19.2	4	1.3
YUG212	679598	6833740	-94	58	2	230	36.6	38.9	2.4	1.1
YUG212	679598	6833740	-94	58	2	230	49.9	51.2	1.3	6.2
YUG213	679565	6833740	-91	46	3	219	6.8	9.7	3	0.6
YUG213	679565	6833740	-91	46	3	219	21.2	22.3	1.1	2.1
YUG214	679540	6833803	-82	53	5	243	9.9	14.9	5	2.8
YUG215	679540	6833780	-59	41	6	56	20.1	21.9	1.8	2.7
YUG215	679540	6833780	-59	41	6	56	24.6	29.3	4.7	1.4
YUG215	679540	6833780	-59	41	6	56	33.9	35	1.2	1.1
YUG218	679516	6834303	264	26	65	245	16.7	17.7	1	1.3
YUG219	679467	6834038	34	19	0	213	7.5	8.6	1.1	1.4
YUG219	679467	6834038	34	19	0	213	10	18.8	8.8	1.1
YUG220	679579	6833775	-58	36	29	255	12.7	16	3.3	2.1
YUG220	679579	6833775	-58	36	29	255	21.4	27	5.6	2.5
YUG221	679579	6833776	-58	24	30	212	15.6	21.1	5.6	25.9
YUG222	679547	6834328	271	42	63	276	14.1	15.2	1.1	29.6
YUG222	679547	6834328	271	42	63	276	18.1	19.2	1.1	3.3
YUG224	679583	6833714	-94	47	1	181	12.8	13.8	1	1.1
YUG224	679583	6833714	-94	47	1	181	18.4	21.1	2.7	1.6
YUG224	679583	6833714	-94	47	1	181	26.8	30.9	4.1	1.2
YUG225	679582	6833716	-94	36	2	208	20.8	23.5	2.8	11.8
YUG226	679579	6833775	-59	45	1	215	33.2	34.2	1	7.1
YUG226	679579	6833775	-59	45	1	215	40.5	41.6	1.1	0.8
YUG227	679525	6833804	-81	95	3	269	66.7	69	2.3	0.8
YUG228	679457	6834038	35	20	15	210	0	11	11	2.2

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YUG230	679446	6834043	35	16	14	195	0	3	3	1.7
YUG230	679446	6834043	35	16	14	195	6	9.7	3.7	1.4
YUG231	679452	6834421	268	86	27	245	4	6.7	2.7	5.7
YUG231	679452	6834421	268	86	27	245	56.4	58.1	1.8	5.1
YUG231	679452	6834421	268	86	27	245	72.9	76.5	3.7	4.6
YUG232	679373	6834329	242	69	-65	53	57.3	58.8	1.5	1.1
YUG234	679373	6834326	243	88	-53	128	77.9	80.4	2.5	2.2
YUG238	679403	6834501	268	10	0	240	7.5	9.6	2.1	2.3
YUG239	679383	6834201	142	13	0	49	1.6	2.8	1.2	2.2
YUG241	679438	6834057	35	13	1	73	4.4	8.8	4.4	2
YUG244	679374	6834326	243	120	-54	172	112.5	114.6	2.1	20.9
YUG246	679533	6833792	-112	100	-2	267	20.9	23.1	2.2	4.7
YUG246	679533	6833792	-112	100	-2	267	63.5	69.1	5.6	2.6
YUG246	679533	6833792	-112	100	-2	267	82.5	85.3	2.8	6.4
YUG248	679540	6833779	-59	40	-14	99	28	31	3	29.2
YUG248	679540	6833779	-59	40	-14	99	33.6	39	5.4	18.4
YUG250	679505	6833740	-148	36	0	230	7.9	12.9	5.1	0.8
YUG250	679505	6833740	-148	36	0	230	18.7	19.7	1	0.7
YUG250	679505	6833740	-148	36	0	230	22.9	25.4	2.5	3.1
YUG251	679579	6833775	-58	19	32	231	13.7	19.3	5.6	20.4
YUG252	679579	6833775	-59	26	17	210	18	19.3	1.3	1.5
YUG252	679579	6833775	-59	26	17	210	22.9	23.9	1	40.7
YUG253	679580	6833775	-58	20	46	211	3.2	4.9	1.7	11.6
YUG253	679580	6833775	-58	20	46	211	16.8	19.8	3	1.5
YUG255	679589	6833676	-93	21	0	176	17.8	18.8	1	1.1
YUG257	679468	6833760	-116	26	0	301	6	8.6	2.6	2.2
YUG260	679583	6833637	-124	19	4	175	13.6	18.8	5.2	2.9
YUG261	679553	6833764	-59	30	-20	105	18	21.8	3.8	5.4
YUG261	679553	6833764	-59	30	-20	105	26.6	30.2	3.6	16.8
YUG262	679553	6833764	-60	30	-35	79	20.9	30.2	9.4	20.5
YUG263	679552	6833765	-59	32	-16	41	9.4	18	8.6	1.6
YUG263	679552	6833765	-59	32	-16	41	22	29.8	7.8	4.3
YUG265	679501	6833734	-146	25	81	240	8.1	12.1	4	1.4
YUG266	679501	6833734	-147	26	38	199	10	16	6	2.9
YUG267	679474	6833752	-148	33	1	14	10	11.1	1.1	2.6
YUG267	679474	6833752	-148	33	1	14	20.7	22.8	2.1	5.3
YUG268	679513	6834352	268	30	22	230	13.2	18.7	5.5	1.2
YUG269	679513	6834352	267	35	22	273	17.1	22.4	5.3	1.3
YUG270	679513	6834352	268	27	41	193	17.6	23	5.4	14.8
YUG270	679513	6834352	268	27	41	193	25	27.2	2.2	9.9
YUG271	679443	6833763	-147	21	1	228	3.6	5.6	2	0.6
YUG271	679443	6833763	-147	21	1	228	12.8	16.2	3.4	0.6
YUG271	679443	6833763	-147	21	1	228	18.5	20	1.6	1.6
YUG273	679444	6833765	-147	38	1	297	2	3	1	0.9
YUG273	679444	6833765	-147	38	1	297	9	11.3	2.3	0.5
YUG274	679539	6833662	-156	26	2	28	11.5	14.6	3.1	1.1
YUG274	679539	6833662	-156	26	2	28	22.5	25.3	2.8	4.1
YUG275	679550	6833649	-156	25	3	94	16	17.8	1.8	0.6
YUG275	679550	6833649	-156	25	3	94	19.4	24.2	4.8	2.4
YUG276	679444	6833765	-147	31	2	316	0	7.7	7.7	0.8
YUG277	679513	6834352	268	22	59	275	14.9	22.1	7.2	2
YUG278	676015	6829254	0	39	0	334	5.9	9.4	3.5	3.9
YUG278	676015	6829254	0	39	0	334	25.7	27.6	1.9	3.5
YUG279	679488	6833754	-117	34	-19	137	32.9	34.3	1.5	12.2
YUG281	679487	6833760	-117	25	-29	119	17	25	8	4.5
YWB0004	679920	6833815	410	60	-90	334	44	46	2	11.5
YWP0002	679766	6833585	459	122	-60	61	1	4	3	0.6
YWP0002	679766	6833585	459	122	-60	61	41	42	1	0.9
YWP0002	679766	6833585	459	122	-60	61	114	115	1	0.9
YWP0003	679802	6833558	460	77	-60	61	2	3	1	2
YWP0004	679766	6833540	456	130	-60	70	2	5	3	1
YWP0004	679766	6833540	456	130	-60	70	32	34	2	0.6
YWP0005	679784	6833549	459	130	-60	62	1	4	3	1.4
YWP0006	679749	6833576	459	130	-60	61	1	3	2	0.6
YWP0006	679749	6833576	459	130	-60	61	65	66	1	0.7
YWP0007	679820	6833522	459	120	-60	62	2	4	2	0.9
YWP0007	679820	6833522	459	120	-60	62	92	93	1	1
YWP0008	679803	6833514	459	120	-60	66	3	5	2	1.6
YWP0009	679787	6833503	459	120	-60	60	3	6	3	1.2
YWP0009	679787	6833503	459	120	-60	60	29	33	4	1.9

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Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
YWP0010	679837	6833486	459	120	-58	66	3	6	3	1.2
YWP0010	679837	6833486	459	120	-58	66	90	91	1	0.7
YWP0011	679817	6833482	459	120	-58	66	2	8	6	0.8
YWP0012	679800	6833473	459	120	-52	65	3	9	6	1.5
YWP0013	679783	6833460	459	120	-60	60	4	8	4	2
YWP0013	679783	6833460	459	120	-60	60	77	78	1	0.6
YWP0015	679732	6833612	459	120	-60	62	0	3	3	0.6
YWP0015	679732	6833612	459	120	-60	62	85	86	1	0.6
YWP0016	679779	6833504	459	103	-90	334	3	6	3	1.3
YWP0016	679779	6833504	459	103	-90	334	42	44	2	0.6
YWP0016	679779	6833504	459	103	-90	334	49	50	1	0.9
YWR0056	675142	6830651	470	40	-60	90	28	30	2	7.7
YWR0084	675092	6830751	470	46	-60	90	16	18	2	1.8
YWR0084	675092	6830751	470	46	-60	90	22	26	4	0.6
YY0150	680144	6833471	458	62	-60	90	27	28	1	1.5
YY0150	680144	6833471	458	62	-60	90	36	39	3	6
YY0150	680144	6833471	458	62	-60	90	46	53	7	1.2
YY0152	680164	6833451	458	62	-60	90	28	30	2	1.3
YY0154	680224	6833431	458	47	-60	90	2	3	1	0.6
YY0154	680224	6833431	458	47	-60	90	21	22	1	2
YY0449	680155	6833429	458	60	-60	64	15	17	2	0.5
YY0449	680155	6833429	458	60	-60	64	34	37	3	10.5
YY0449	680155	6833429	458	60	-60	64	45	47	2	1.5
YY0450	680110	6833407	458	60	-60	62	50	51	1	0.8
YY0450	680110	6833407	458	60	-60	62	55	58	3	0.6
194059	680163	6833507	458	10	-90	334	2	3	1	0.7
194059	680163	6833507	458	10	-90	334	7	9	2	9.2
194069	680176	6833515	458	10	-90	334	1	3	2	0.7
194089	680222	6833506	458	10	-90	334	3	4	1	0.7
194099	680205	6833495	458	10	-90	334	2	4	2	0.7
194109	680189	6833485	458	10	-90	334	2	3	1	0.7
194119	680175	6833475	458	10	-90	334	2	4	2	1
194159	680186	6833432	458	40	-60	64	3	4	1	0.6
194159	680186	6833432	458	40	-60	64	13	15	2	0.9
194199	680176	6833426	458	10	-90	334	3	4	1	0.8
194239	680168	6833401	458	10	-90	334	3	4	1	0.6
194279	680203	6833419	458	10	-90	334	3	4	1	0.6
194319	680223	6833457	458	10	-90	334	3	4	1	0.6
194329	680235	6833466	458	10	-90	334	3	4	1	1
197707	680173	6833483	457	50	-60	64	2	5	3	0.6
197757	680182	6833487	457	60	-60	64	54	55	1	0.7
198201	680227	6833509	458	65	-60	64	3	5	2	1
198201	680227	6833509	458	65	-60	64	56	57	1	2.3
198803	680236	6833536	458	10	-90	334	1	5	4	0.9
198813	680227	6833531	458	10	-90	334	3	4	1	0.7
198823	680218	6833527	458	10	-90	334	2	4	2	0.6
198833	680209	6833523	458	10	-90	334	1	4	3	0.7
198843	680204	6833520	458	10	-90	334	2	4	2	0.5
198853	680191	6833514	458	10	-90	334	2	4	2	0.7
198863	680200	6833496	458	10	-90	334	3	4	1	0.9
198863	680200	6833496	458	10	-90	334	7	10	3	1.4
198873	680218	6833504	458	10	-90	334	2	4	2	0.6
198883	680236	6833513	458	10	-90	334	3	5	2	1.2
198893	680254	6833522	458	10	-90	334	1	5	4	1.3
198903	680262	6833526	460	10	-90	334	1	5	4	0.8
198913	680290	6833517	458	10	-90	334	3	5	2	1.7
198923	680272	6833509	458	10	-90	334	3	6	3	1.3
198933	680254	6833500	458	10	-90	334	3	5	2	0.7
198943	680227	6833487	458	10	-90	334	2	4	2	0.7
198953	680254	6833477	458	10	-90	334	1	5	4	0.8
198963	680263	6833482	458	10	-90	334	3	10	7	4.5
198973	680272	6833486	458	10	-90	334	0	6	6	0.7
198983	680281	6833490	458	10	-90	334	3	5	2	0.6
198993	680290	6833495	458	10	-90	334	4	6	2	1.4
199003	680299	6833499	458	10	-90	334	3	6	3	1
199013	680308	6833504	458	10	-90	334	3	5	2	1.1
199023	680334	6833495	457	10	-90	334	4	5	1	1.1
199033	680325	6833490	457	10	-90	334	4	6	2	1.9
199043	680316	6833486	457	10	-90	334	3	6	3	0.9
199053	680307	6833481	457	10	-90	334	4	6	2	1.1

Hole ID	East	North	RL	Hole Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval (m)	Au g/t
199063	680290	6833473	458	10	-90	334	4	6	2	1.9
199073	680281	6833468	458	10	-90	334	4	7	3	1.3
199083	680272	6833463	458	10	-90	334	3	6	3	1.2
199093	680263	6833459	458	10	-90	334	3	6	3	1.1
199103	680254	6833455	458	10	-90	334	2	5	3	0.6
199133	680236	6833424	458	10	-90	334	4	5	1	0.6
199143	680253	6833433	458	10	-90	334	4	5	1	0.6
199153	680263	6833437	458	10	-90	334	4	5	1	0.9
199163	680271	6833442	458	10	-90	334	3	6	3	1.2
199173	680281	6833446	458	10	-90	334	3	6	3	1.2
199183	680289	6833450	457	10	-90	334	2	6	4	1
199193	680308	6833459	457	10	-90	334	4	6	2	1.9
199203	680316	6833463	457	10	-90	334	4	6	2	1.7
199213	680325	6833468	457	10	-90	334	4	6	2	1.5
199223	680335	6833472	457	10	-90	334	4	6	2	1.5
199233	680343	6833477	457	10	-90	334	4	5	1	1.2
199253	680361	6833485	457	10	-90	334	5	7	2	0.9

See Appendix 2: JORC Table 1 for more information.

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APPENDIX 2:

2012 JORC Table 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <hr/> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used</i></p> <hr/> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information</i></p>	<p>Historic sampling methods conducted at Youanmi since discovery have included Auger (AUG), aircore (AC), rotary air blast (RAB), reverse circulation (RC) and diamond drillholes.</p> <p>The Youanmi Project database comprises 81 AUG holes for 165m, 8,263 RAB holes for 249,938m, 289 AC holes for 10,239m, 606 diamond holes for 114,366m, 2,635 RC holes for 172,143m.</p> <p>RC chips and diamond core provide high quality representative samples for analysis.</p> <p>RC, RAB, AC and DD core drilling was completed by previous holders to industry standard at that time.</p> <p>RC samples were collected every metre via a cyclone into a plastic bag prior to splitting with a Jones riffle splitter. A 1.5-3kg sample split was collected into a calico bag for laboratory submission.</p> <p>Diamond drillcore was cut using a diamond saw into half-core and sampled on either a 1m basis or over geological intervals to a maximum of 2m.</p>
<p>Drilling techniques</p>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>The Youanmi Near Surface Deposits Resource Estimate is based on the results of 951 RC drill holes and 56 diamond core drill holes.</p> <p>The Youanmi Deeps Underground Project is based on the results of 970 RC drillholes and 509 diamond core drillholes; providing 1,213 RC assay values, and 1,870 diamond core assay values within the interpreted mineralised lodes. Most of the drilling relevant to the current resource estimation was conducted by previous project owners.</p> <p>All RC drilling used face sampling hammers. Diamond drilling predominantly made use of NQ size drill bits.</p> <p>The Tailings Storage Facilities area (TSF) was drilled by Oz Youanmi Pty Ltd in 2016 with 55 Air Core holes.</p>
<p>Drill sample recovery</p>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed</i></p>	<p>Limited records relating to historical RC or diamond core sample recoveries have been identified, however, where described, sampling and recovery procedures are consistent with standard Australian industry standards.</p>

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Criteria	JORC Code explanation	Commentary
	<p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples</i></p>	<p>Historical AC, RAB, RC and diamond sampling was carried out to industry standard at that time.</p>
	<p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>Samples used in the Mineral Resource estimate come from both RC and historical diamond core drilling. Good sample recovery should have been obtained based on the recorded information and the drilling equipment used.</p> <p>There is no known historical relationship between sample recovery and grade.</p>
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p>	<p>All RC and diamond core samples were geologically logged. RC drilling returns were logged in sufficient detail, recording all significant properties, to allow geological maps and sections to be constructed.</p>
	<p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p>	<p>Qualitative and quantitative logging of historic data varies in its completeness.</p>
	<p><i>The total length and percentage of the relevant intersections logged</i></p>	<p>Logging of historic data varies in its completeness.</p>
Sub-sampling techniques and sample preparation	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p>	<p>Most of the historical diamond core was sampled using a diamond saw to provide half core with a maximum sample length of 2m.</p>
	<p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p>	<p>Most of the historical RC intervals were sampled on a 1m basis via a cyclone into a plastic bag prior to splitting with a Jones riffle splitter.</p>
	<p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p>	<p>Various sample preparation methods have been used by the historical holders. Best practice is assumed at the time of historic sampling.</p>
	<p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<p>Sampling by previous holders assumed to be industry standard at the time.</p>
	<p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p>	<p>Regular duplicates were reported from some historical programs.</p> <p>Goldcrest took field duplicates on an approximate 1 in 20 basis.</p>
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Sample sizes of are considered to be appropriate given the grain size of the material sampled.</p>

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Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<p>The majority of the historical assays used in the final resource estimate are reportedly by Fire Assay, with a minority by Aqua Regia digest.</p> <p>Most of the historical diamond core samples were assayed at Metana inhouse laboratory, mainly using fire assay techniques.</p> <p>Goldcrest samples were assayed for Au at Genalysis Laboratories of Maddington, Perth, using 50g charge fire assay to 0.01ppm detection limit.</p>
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	No geophysical tools have been utilised for reporting gold mineralisation.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	<p>Historical assay quality control measures are largely unknown. Regular duplicates with satisfactory results were reported from some programmes. The Metana laboratory (bulk of historical samples) appears to have systematically undertaken a 10% duplicate fire assay analysis.</p> <p>Goldcrest used standards and blanks on an approximate 1 in 20 basis (5%).</p>
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Senior personnel from the Company (CEO and Exploration Manager) have visually inspected mineralisation in some of the existing core samples.
	<i>The use of twinned holes.</i>	Goldcrest twin drilling in shallower areas has verified the drill results of previous explorers.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Data from previous owners was taken from a Microsoft Access database compilation and validated before entry into the Rox Micromine database.
	<i>Discuss any adjustment to assay data.</i>	No adjustments or calibrations have been made to any assay data.

Criteria	JORC Code explanation	Commentary
<p>Location of data points</p>	<p><i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <hr/> <p><i>Specification of the grid system used.</i></p> <hr/> <p><i>Quality and adequacy of topographic control.</i></p>	<p>Goldcrest drill hole positions were originally surveyed to sub-metre accuracy using Differential GPS and/or total Station systems on the AMG84 grid. Eastmet/GMA survey was by mine surveyors.</p> <p>The majority of drill holes have been downhole surveyed. Surveys used various methods including Eastman single-shot and / or Maxibor tools. Recent diamond drilling by Apex used a north-seeking gyroscope.</p> <p>Drill holes less than 100 m long typically show a minor degree of down-hole deviation.</p> <p>The reliability of the survey data for previously mined underground voids is highly variable; with some of the data having questionable accuracy</p> <hr/> <p>Historical data was surveyed in a mixture of local and AMG84 coordinates.</p> <p>All location and topographic data have subsequently been converted to the GDA94 Zone 50 Datum.</p> <hr/> <p>The topography of the mined open pits is well defined by historic monthly survey pickups.</p>
<p>Data spacing and distribution</p>	<p><i>Data spacing for reporting of Exploration Results.</i></p> <hr/> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <hr/> <p><i>Whether sample compositing has been applied.</i></p>	<p>Average drill hole density is highly variable, ranging from 10m x 10m to 160m x 160m, and generally decreasing with depth.</p> <p>Average drill hole density at Youanmi Deeps Underground Project is highly variable, ranging from 20m x 20m to 160m x 160m, and generally decreasing with depth.</p> <hr/> <p>Data spacing and distribution are sufficient to establish the degree of geological and grade continuity appropriate for JORC classifications applied.</p> <hr/> <p>Historic RAB cuttings were spear sampled and composited into 4m or 5m samples for assay. Anomalous samples were resampled at 1m intervals.</p> <p>Historic RC composite samples of up to 5m were collected via spear sampling. Anomalous composite samples were usually re-assayed at 1m intervals where composite assays were greater than 50ppb, 80ppb or 250ppb Au.</p>
<p>Orientation of data in relation to geological structure</p>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p>	<p>RC and diamond drill holes were oriented, wherever possible, perpendicular to the main shear/ore zone structure containing the mineralisation.</p>

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Criteria	JORC Code explanation	Commentary
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	No sampling bias is believed to have been introduced.
Sample security	<i>The measures taken to ensure sample security.</i>	The chain of custody for historical samples is not well documented but was reviewed by RSG in 2003 and found to be consistent with the standard practice for the time.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Goldcrest conducted a thorough review of sampling and assay techniques and data in September 2004. Ravensgate Consulting, in 2006, validated 67% of assays within the Youanmi Deeps interpreted mineralised lodes from surface diamond drill holes against original hard copy assay reports.

SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	Rox Resources Ltd has entered into a Joint Venture Agreement with Venus Metals Corporation Ltd to acquire an initial 50% interest in the Youanmi Gold Mine Joint Venture (OYG Joint Venture). Tenements in the JV consist of the following mining leases: M 57s /10, 51,76,97,109, 135, 160A, 164, 165, 166 and 167. Additionally, Rox has entered agreements to earn either a 45% or 50% interest in the gold rights of the regional tenements. These tenements include; E57s / 982, 1018, 1019-I, 1023, 1076, 985, 986, 1011-I, P57/ 1963 and P57/ 1366.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	All Youanmi tenements are either in good standing or arrangements are in place as per RXL announcement on 10th April 2019.

Criteria	JORC Code explanation	Commentary
<p>Exploration done by other parties</p>	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<p>Significant previous exploration has been carried out throughout the project by various companies, including AC/RAB, RC drilling and diamond drilling</p> <p>1971-1973 WMC: RAB, RC and surface diamond drilling</p> <p>1976 Newmont: 10 surface diamond drillholes (predominantly targeting base metals).</p> <p>1980-1986 BHP: RAB, RC and surface diamond drilling (predominantly targeting base metals).</p> <p>1986-1993 Eastmet: RAB, RC and surface diamond drilling.</p> <p>1993-1997 Goldmines of Australia: RAB, RC and surface diamond drilling. Underground mining and associated underground diamond drilling.</p> <p>2000-2003 Aquila Resources Ltd: Shallow RAB and RC drilling</p> <p>2004-2005 Goldcrest Resources Ltd: Shallow RAB and RC drilling; data validation.</p> <p>2007- 2013 Apex Minerals NL: 9 diamond holes targeting extensions to the Youanmi deeps resource.</p>

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Criteria	JORC Code explanation	Commentary
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Geology

Deposit type, geological setting and style of mineralisation.

The Youanmi Project straddles a 40km strike length of the Youanmi Greenstone Belt, lying within the Southern Cross Province of the Archaean Yilgarn Craton in Western Australia. The greenstone belt is approximately 80km long and 25km wide, and incorporates an arcuate, north-trending major crustal structure termed the Youanmi Fault Zone. This structure separates two discordant greenstone terrains, with the stratigraphy to the west characterised by a series of weakly deformed, layered mafic complexes (Windimurra, Black Range, Youanmi and Barrambie) enveloped by strongly deformed, north-northeast trending greenstones.

Gold mineralisation is developed semi-continuously in shear zones over a strike length of 2,300m along the western margin of the Youanmi granite.

The Youanmi gold lodes are invariably associated with a high pyrite and arsenopyrite content and the primary ore is partially to totally refractory.

There are a series of major fault systems cutting through the Youanmi trend mineralisation that have generated some significant off-sets.

The Youanmi Deeps project area is subdivided into three main areas or fault blocks by cross-cutting steep south-east trending faults; and these are named Pollard, Main, and Hill End from south to north respectively.

Granite hosted gold mineralisation occurs at several sites, most notably the Plant Zone Prospect, located immediately north-northeast of the Main Pit and processing plant. Gold mineralization occurs as free particles within the sulphide-poor stockwork quartz veining, controlled by shallow west dipping shear zones, within a deeply weathered granite host. Mineralised envelopes extend over a strike length of at least 1,200m.

The Commonwealth-Connemarra mineralised trend is centred 4km northwest of the Youanmi plant. The geology comprises a sequence of folded mafic and felsic volcanic rocks intercalated with BIF and intruded by granite along the eastern margin. Gold mineralisation is developed over a 600m strike length, associated with a north trending and steeply west dipping shear zone that traverses the northwest trending succession.

Drill hole Information

A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:

- *easting and northing of the drill hole collar*
- *elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar*
- *dip and azimuth of the hole*
- *down hole length and interception depth*
- *hole length.*

Refer to drill results tables attached.

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Criteria	JORC Code explanation	Commentary
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	All reported assay intervals have been length-weighted. No top cuts were applied. A nominal cut-off of 0.5 g/tAu was applied with up to 2m of internal dilution allowed.
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	High grade mineralised intervals internal to broader zones of lower grade mineralisation are reported as included intervals.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent values have been used or reported.
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p>	<p>Drillhole azimuths were drilled to intersect mineralisation as close to perpendicular as possible. However reported intercepts will usually be more than true width.</p> <p>In general, the main ore zone domain at the Youanmi project deposits are found to dip in a westerly direction at 50-70 degrees. Reported intercepts will usually be more than true width.</p>
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to Figures in text.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	Representative reporting of both low and high grades and widths is practiced.
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	No substantive data acquisition has been completed in recent times.

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Criteria	JORC Code explanation	Commentary
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive</i></p>	<p>Further work will include infill and extension drilling.</p>

SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES

Criteria	JORC Code explanation	Commentary
Database integrity	<p><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i></p>	<p>Goldcrest completed a stringent validation of the historical database, excluding unreliable data as relevant.</p> <p>The current database was compiled into a Microsoft Access format in 2010 and was also compiled in Micromine 2018.1 database format by Widenbar.and Associates.</p> <p>A separate data set was compiled in 2016 for the TSFD</p>
	<p><i>Data validation procedures used.</i></p>	<p>Standard validation techniques have been applied to the data of Goldcrest Mines and previous explorers.</p> <p>The current database was validated in Micromine 2018.1 database format by Widenbar.</p>
Site visits	<p><i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></p> <p><i>If no site visits have been undertaken indicate why this is the case.</i></p>	<p>The Competent Person visited site on 9th and 10th May 2018 and reviewed the general site layout, open pit exposures, diamond drill core and the detailed paper data available in the map room.</p> <p>Not applicable.</p>
Geological interpretation	<p><i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></p>	<p>Interpretation of the lithological boundaries and the proposal of a conceptual model for the mineralisation are supported by a sufficient amount of drilling.</p> <p>Geological continuity is understood with good confidence, due to the long mining history and the large amount of close-spaced drilling. The classification reflects this level of confidence.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>Nature of the data used and of any assumptions made.</i></p> <hr/> <p><i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></p> <hr/> <p><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></p> <hr/> <p><i>The factors affecting continuity both of grade and geology.</i></p>	<p>A geological model for Youanmi Near Surface and Underground Resources were developed using all available diamond core and RC drill hole data.</p> <p>Three dimensional mineralised shells were constructed for the Youanmi Underground Resource using the geological models as a guide and a coincident, where applicable, nominal 2.0g/t Au grade delineation regime, these were subsequently filled with blocks for resource estimation.</p> <p>For the Youanmi Near Surface Resource a three dimensional mineralised shell was constructed using indicator modelling at a nominal 0.3 g/t cut-off, and this was subsequently filled with blocks for grade estimation.</p> <hr/> <p>No alternative interpretations have been tested at this point.</p> <hr/> <p>Geology has been used to assist controlling the mineral resource estimation.</p> <hr/> <p>Geological continuity is based upon a coherent and predictable model and is confirmed in both sectional and plan analyses. The model is an acceptable genetic model of shear hosted gold mineralisation.</p>
<p>Dimensions</p>	<p><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource</i></p>	<p>The Youanmi Near Surface Resource comprises several zones of mineralisation comprising ~2.5 km strike length and 100m to 280m depth extent, and trending between 320° and 350°.</p> <p>The Youanmi Deeps Underground Resource comprises several broadly north-south trending zones of mineralisation comprising ~1.5 km strike length and 850m depth extent.</p> <p>Dips are variable between 30° and 70° to the west.</p> <p>The width of mineralised zones varies from 3m to more than 30m.</p> <p>TSF1 and TSF2 have surface areas of approximately 40,000 m² and 100,000 m² respectively.</p>
<p>Estimation and modelling techniques</p>	<p><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></p>	<p>The Youanmi Near Surface resource estimations were generated using Ordinary Kriging Interpolation techniques, using Micromine 2018.1 software. Datamine Studio software was used for Youanmi Deeps.</p> <p>Estimation of parent blocks are interpolated and assigned to sub-cells.</p> <p>Statistical analysis of 1m down hole composites have been completed for all domains and top-cuts applied where applicable.</p>

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Criteria	JORC Code explanation	Commentary
	<p><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></p>	<p>A previously published resource (by Ravensgate in 2004 and 2005) for the Youanmi Near Surface Deposits had a JORC 2004 and NI 43-101 compliant mineral resource of 5.2 Million Tonnes at 1.5 g/t Au for 245,700 ounces of gold (at a 1 g/t Au cut-off). For comparison purposes, the new resource estimate at 1 g/t Au cut-off (0.5 for Plant Zone) is 6.85 Million Tonnes at 2.0 g/t Au for 440,000 ounces of gold.</p> <p>The current resources for Youanmi Deeps are based on various estimates undertaken between 2004 and 2006 by Ravensgate Consulting on behalf of Goldcrest. The published resource for Youanmi Deeps had a JORC 2004 and NI 43-101 compliant mineral resource of 2.4 Million Tonnes at 8.5 g/t Au for 658,000 ounces of gold as at 30 June 2008. The resource was quoted between local RL elevations of 660m and 1,300m at a cut-off of 4 g/t Au, which was selected at the time by Goldcrest as the underground mining cut-off. As a result of extensive due diligence and checks, Widenbar and Associates is able to state that the Youanmi Deeps mineral resource estimate can now be considered to be compliant with the 2012 Edition of the JORC Code.</p>
	<p><i>The assumptions made regarding recovery of by-products.</i></p>	<p>No recovery assumptions have been built into the model.</p>
	<p><i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i></p>	<p>No estimation of elements other than gold was carried out.</p>
	<p><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></p>	<p>Parent cell block sizes for the Youanmi Near Surface Resource were 2.5m x 10m x 2.5m, rotated to a strike of 330°. Subcelling was used to honour open pit and underground void boundaries.</p> <p>Parent cell block sizes for Youanmi Deeps Resource were 20m x 20m x 20m or 40m x 40m x 40m. Subcelling was used to honour geological boundaries.</p> <p>Search ellipses were defined by individual mine areas after three-dimensional review of dip and strike orientations.</p>
	<p><i>Any assumptions behind modelling of selective mining units.</i></p>	<p>No selective mining units were assumed in the estimate.</p>
	<p><i>Any assumptions about correlation between variables.</i></p>	<p>There was no assumed correlation between variables.</p>
	<p><i>Description of how the geological interpretation was used to control the resource estimates.</i></p>	<p>The geological interpretation correlates with the mineralised domains.</p>
	<p><i>Discussion of basis for using or not using grade cutting or capping.</i></p>	<p>A detailed geostatistical and statistical analysis was carried out on a domain by domain basis and a top cut regime was defined for in each domain.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>The process of validation, the checking process used, the comparison of model data to drillhole data, and use of reconciliation data if available.</i></p>	<p>Model interpolation honored the indicator mineralisation boundaries, with only composites within a domain being used to estimate that domain.</p> <p>The final block model grades were checked with respect to the local domain geometry and domain statistical summaries.</p> <p>Block model validation has been carried out by the Competent Person using several methods, including: Visual inspection on sections, long sections and plans, and in 3D, Model vs composite statistics, Swathe plot validation.</p>
<p>Moisture</p>	<p><i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></p>	<p>The tonnages are estimated on a dry basis.</p>
<p>Cut-off parameters</p>	<p><i>The basis of the adopted cut-off grade(s) or quality parameters applied</i></p>	<p>Cut-off parameters were selected based on the price of gold, and likely mining and processing costs which were estimated from published data relating to similar operations. On this basis a cut-off of 0.5 g/t Au was chosen for reporting of the Youanmi Near Surface Resource.</p> <p>A cut-off of 4.0 g/t Au was used to define the Youanmi Deeps.</p>
<p>Mining factors or assumptions</p>	<p><i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></p>	<p>No assumptions regarding the mining methodology have been built into the model.</p>
<p>Metallurgical factors or assumptions</p>	<p><i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></p>	<p>No assumptions have been made about metallurgical factors.</p>

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Criteria	JORC Code explanation	Commentary
Environmental factors or assumptions	<p><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made</i></p>	<p>No assumptions have been made regarding waste or process residue disposal.</p>
Bulk density	<p><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></p> <hr/> <p><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit,</i></p> <hr/> <p><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></p>	<p>GMA carried out determinations of in-situ bulk densities on drill core using the weight in water/weight in air method for fresh core.</p> <p>The spacing and distribution of data is such that it was not deemed possible to accurately sub-domain and interpolate into areas of differing bulk density values.</p> <p>For the Youanmi Deeps Resource a single value of 2.9 t/m³ has been used for mineralised lodes.(the mean bulk density of raw data was 2.96 t/m³).</p> <p>For Youanmi Near Surface Resource surfaces have been generated to represent base of oxide (30m below and parallel to surface) and top of fresh (70m below and parallel to surface). The block model was categorised into oxide, transitional and fresh domains. The following densities have been assigned to these domains: 2.3 t/m³, 2.6 t/m³ and 2.8 t/m³.</p> <hr/> <p>See notes above.</p> <hr/> <p>See notes above.</p>
Classification	<p><i>The basis for the classification of the Mineral Resources into varying confidence categories</i></p>	<p>The Mineral Resource has been classified in the Indicated and Inferred categories, in accordance with the 2012 Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). A range of criteria has been considered in determining this classification including: Geological and grade continuity, Data quality, Drill hole spacing, Modelling technique and kriging output parameters, including Kriging Efficiency, search pass and number of composites used.</p>

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Criteria	JORC Code explanation	Commentary
	<p><i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p>	<p>Care has been taken to account for relevant factors influencing the mineral resource estimate. Quality of data collected throughout the project is generally of high standard. Geological continuity is understood with good confidence, due to the long mining history and the large amount of close-spaced drilling. The classification reflects this level of confidence.</p>
	<p><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></p>	<p>The Mineral Resource estimate appropriately reflects the view of the Competent Person.</p>
<p>Audits or reviews</p>	<p><i>The results of any audits or reviews of Mineral Resource estimates.</i></p>	<p>The resource estimates by Widenbar and Associates (2018) have not been externally audited.</p>
<p>Discussion of relative accuracy/ confidence</p>	<p><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate</i></p>	<p>The mineral resources have been reported in accordance with the guidelines established in the 2012 edition of the JORC code.</p>
	<p><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used</i></p>	<p>The statement relates to global estimates of tonnes and grade.</p>
	<p><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available</i></p>	<p>Historical production figures at Youanmi (reported by Goldcrest, 2006) were 1.9Mt grading 3.4 g/t Au for 206,000oz mined in open pit operations and 1.1Mt grading 11.5 g/t Au for 408,000oz mined underground. The current total indicated and inferred JORC2012 resource for the Youanmi Near Surface Resource is 10Mt grading 1.65 g/t Au for 532,700oz. The current total indicated and inferred JORC2012 resource for the Youanmi Deeps Resource is 2.4Mt grading 8.5 g/t Au for 657,900oz.</p>

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