



## **North Telfer Project**

### **Minyari and WACA Review Reveals Significant High Grade Gold Mineralisation**

#### **Highlights**

- **Review of recently acquired 100% owned Minyari and WACA tenements reveals significant high grade gold (with copper) mineralisation with strong exploration upside.**
- **Intersection highlights from prior drilling include:**
  - MHC086-3 (100650 North; Diamond Drillhole):  
**38.0m at 4.47 g/t gold and 0.05% copper from 88.0m downhole.**
  - MHR065-7 (100650 North; Reverse-Circulation Drillhole):  
**35.5m at 3.16 g/t gold and 0.56% copper from 9.0m downhole.**
  - MHD-1 (100550 North; Diamond Drillhole):  
**24.5m at 4.17 g/t gold and 0.31% copper from 18.0m downhole.**
  - MHC086-2 (100650 North; Diamond Drillhole):  
**35.0m at 2.89 g/t gold and 0.36% copper from 10.0m downhole.**
  - MHC20002 (100000 North; Diamond Drillhole):  
**15.0m at 4.64 g/t gold and 0.06% copper from 333.0m downhole.**
  - MHC0675-3 (100675 North; Diamond Drillhole):  
**18.4m at 3.66 g/t gold and 0.21% copper from 37.9m downhole.**
  - MHC065-11 (100650 North; Diamond Drillhole):  
**21.5m at 3.06 g/t gold and 0.56% copper from 118.0m downhole**
  - MHR065-5 (100650 North; Reverse-Circulation Drillhole):  
**9.00m at 6.68 g/t gold and 0.24% copper from 36.0m downhole**
  - MHR055-3 (100550 North; Reverse-Circulation Drillhole):  
**7.50m at 5.66 g/t gold and 0.38% copper from 22.5m downhole**
  - MHC060-17 (100600 North; Diamond Drillhole):  
**8.50m at 4.02 g/t gold and 0.91% copper from 71.5m downhole**

*Note: All of the intersections above are down-hole widths.*
- **Minyari deposit drilled along 250 to 300 metres of strike and 160m across strike and is open in all directions.**
- **The WACA deposit has received only very limited drilling along 430m of strike and is open in several directions.**
- **Strong exploration upside – only 6 drillholes deeper than 140m below the surface at Minyari and WACA deposits – All of which intersected significant generally high grade mineralisation.**
- **Close to surface and potentially open pittable – Mineralisation commonly commences just 1 to 10m below the surface.**
- **Close to infrastructure – Telfer is 40km away, although no approach on usage of this infrastructure has been made to Newcrest Mining Limited, the owner of Telfer, at this time.**

ASX: **AZY**

#### **Corporate Directory**

Stephen Power  
*Executive Chairman*

Roger Mason  
*Managing Director*

Mark Rodda  
*Non-Executive Director*

Peter Buck  
*Non-Executive Director*

Gary Johnson  
*Non-Executive Director*

#### **Company Background**

Listed on ASX April 2011.

Citadel Project acquired from Centaurus Metals April 2011.

North Telfer Project acquired from Paladin Energy May 2011.

Corker high grade precious and base metal deposit discovered April 2012.

Calibre gold-copper-silver-tungsten deposit discovered November 2012.

Paterson Project acquired from Yandal Investments (a Mark Creasy company) September 2013.

JORC 2012 Mineral Resources for the Calibre and Magnum deposits announced February 2015.

Citadel Project Farmin entered into with Rio Tinto Exploration October 2015.

Minyari Dome tenement holding acquired December 2015.

#### **Company Projects**

Citadel Project covering 1,111km<sup>2</sup> of prospective granted exploration licences and 225km<sup>2</sup> of exploration licence applications in the World-Class underexplored Proterozoic Paterson Province of Western Australia. Rio Tinto may earn up to a 75% Interest in the Citadel Project by funding exploration expenditure of \$60m.

North Telfer Project covering an additional 1,311km<sup>2</sup> of prospective granted exploration licences located approximately 20km north of the Telfer mine.

Paterson and Telfer Dome Projects covering an additional combined 1,631km<sup>2</sup> of prospective granted exploration licences and 80km<sup>2</sup> of exploration licence applications located as close as 5km from the Telfer mine.

## OVERVIEW

### General

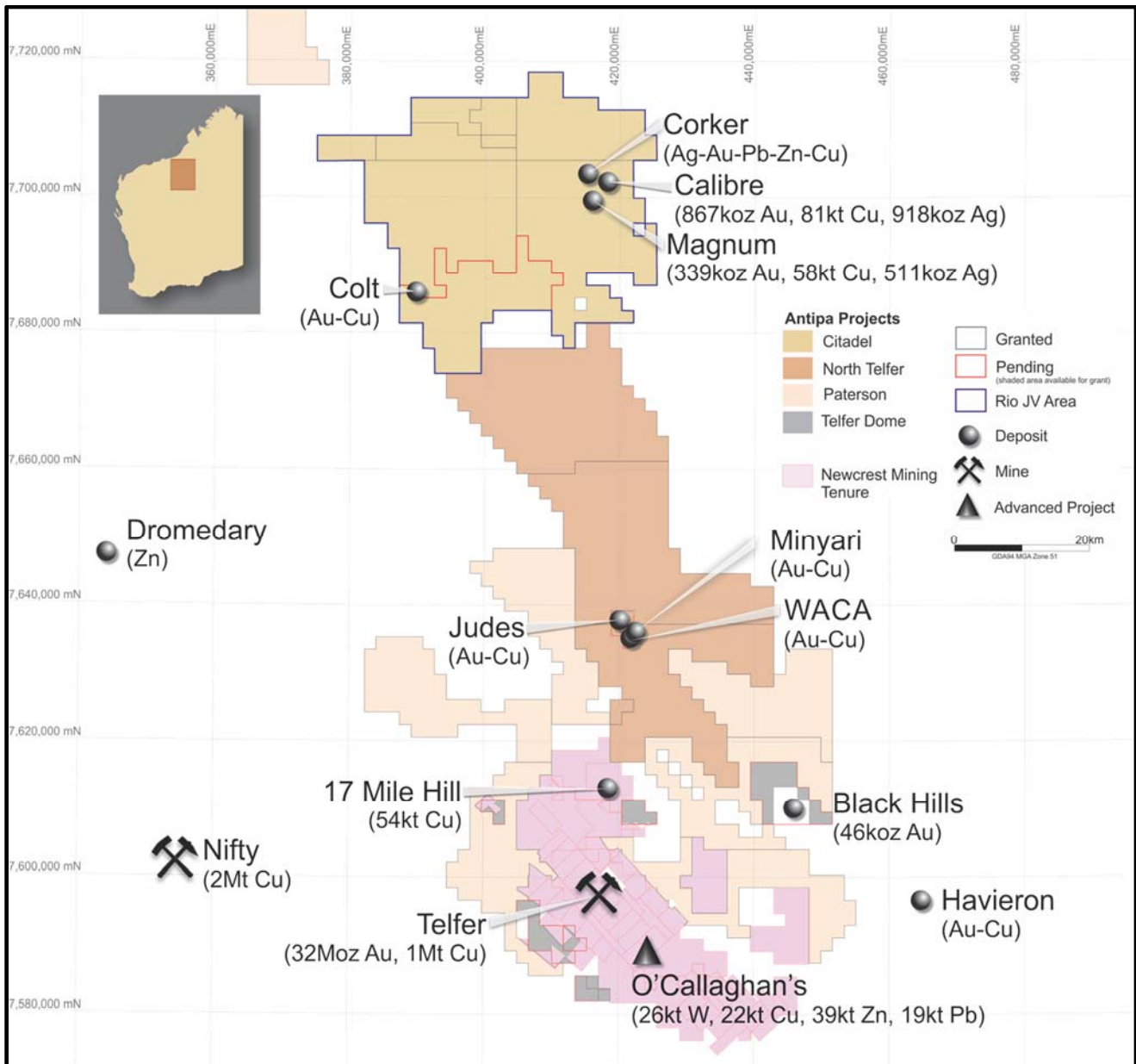
In the fourth quarter of 2015 the Company amalgamated the Minyari Dome, which includes the Minyari and WACA deposits, into its 100% owned North Telfer Project (Figure 1). Since that time the Company has been reviewing existing drilling and geophysical exploration data relating to the Minyari Dome. This is the first time in over 20 years that the Minyari Dome (Figure 3) region has been consolidated into the hands of one owner and, when combined with the results of the existing exploration data, the Company believes it has acquired an extremely valuable 'brownfields' exploration asset which may provide it with its best near term development opportunity.

### Further Highlights

- Compelling exploration opportunity:
  - Mineralisation intersected down to a depth of 615m vertically below surface at the Minyari deposit (e.g. Figure 2);
  - Minyari Dome, including Minyari and WACA deposits, includes drill intersected mineralisation along 3.7km of strike;
  - Predominantly shallow drilling – Only 6 drillholes deeper than 140m below the surface – All of which intersected significant generally high grade gold with copper mineralisation;
  - Minyari deposit and the Minyari Dome is interpreted to be a direct analogue for the Telfer gold – copper – silver deposit 40km to the south; and
  - Existing Induced Polarization (IP) survey data which correlates strongly with existing drilling and mineralisation shows multiple additional (stronger) anomalies within the Minyari Dome.
- 100% owned by Antipa and subject only to a 1% net smelter royalty payable to Paladin Energy on the sale of product. The North Telfer Project, including the Minyari and WACA deposits, are not subject to the Citadel Project Farm-in Agreement with Rio Tinto Exploration Pty Ltd.



**Figure 2: MHC20001 drilled in 2012 (615.80 to 616.16m) Minyari deeps brecciated chalcopyrite-quartz-calcite sulphide vein identical in style to the Telfer mineralisation assemblages (0.36m at 41.55 g/t gold, 12.02% copper and 43.80 g/t silver).**

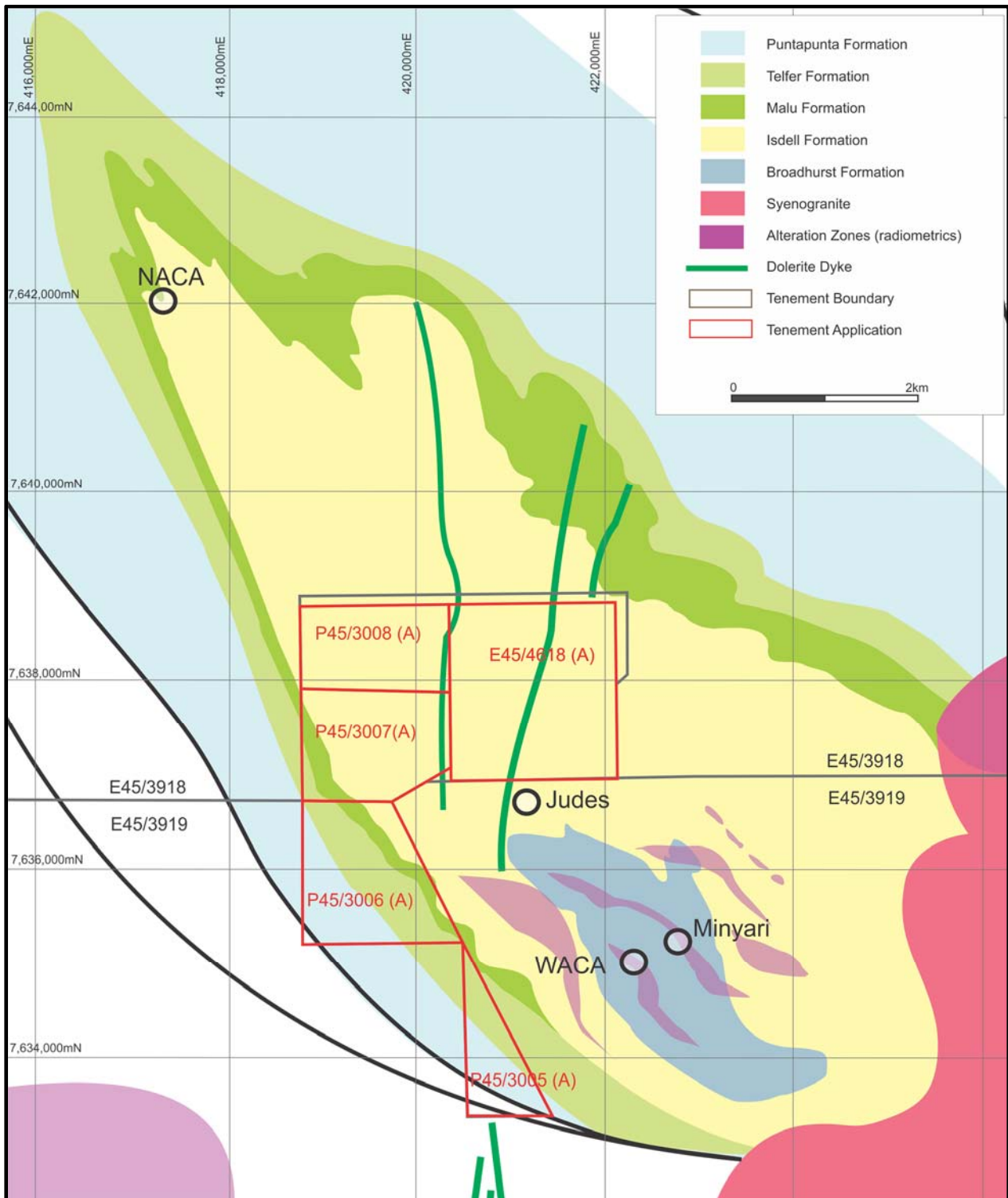


**Figure 1: Antipa's Paterson Province Projects identifying major deposits and mines (40km grid).**

## MINYARI DEPOSIT

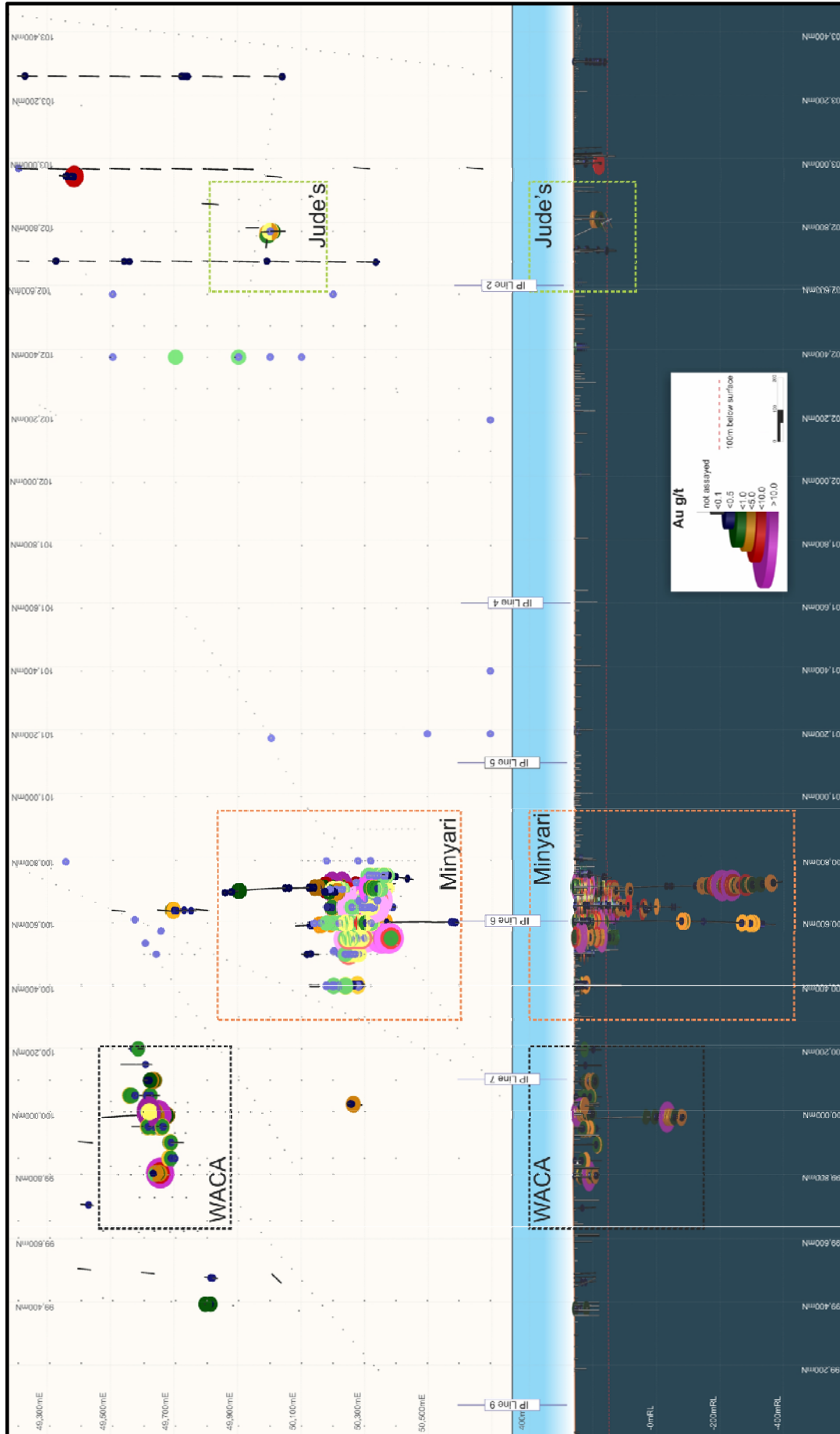
### Overview

The Minyari deposit has been drilled along 250 to 300 metres of strike and 160m across strike to in excess of 60m in thickness. High grade shallow oxide gold mineralisation commences from less than 1 to 10 metres below thin transported cover (i.e. sand dune and/or colluvial (transported) soil). Drilling has been on a close spaced drill pattern (i.e. 25 to 100m, generally 50m, "north-south" sections with 10m to 20m "east-west" spacing on section). The base of complete oxidation generally occurs between 20 to 50m below the surface, below which transitional and primary sulphide gold-copper mineralisation occurs. Refer to Figures 1 to 6 and Appendix 1.



**Figure 3: Minyari Dome region showing deposits and Antipa tenements (2km grid).**

Minyari oxide mineralisation is variably open down dip to the west and potentially open along strike. At the Minyari deposit high grade primary gold and copper mineralisation remains open in all directions and has only been tested by very limited deeper drilling, with just five Minyari deposit drillholes penetrating more than 140m below the surface, testing only 165m of strike length below this depth.



### Limited Deeper Drilling – Exploration Potential

At the Minyari deposit the total number of drillholes is 157 at an average depth of 52.3m (excluding two +800m deep drillholes); consisting of 27 Diamond, 66 Reverse-Circulation, 7 RAB and 57 Percussion (some “open-hole”) drillholes. The large number of shallow Aircore and RAB drillholes whilst useful for oxide mineralisation exploration and delineation are considered to have been largely ineffective for primary mineralisation exploration (Figure 4).

All deeper Minyari drillholes intersected significant gold-copper mineralisation, often with material high grade components (see Figures 4 and 6), from immediately beneath the oxide mineralisation to a depth of 615m below the surface via two isolated +800m deep diamond drillholes MHC20001 (2012) (Figures 2, 4 and 6) and MHC10001 (2010) (Figure 4). These two isolated 615m deep gold-copper intersections, which are approximately 160m apart along strike, are approximately 450m vertically below the limits of the next closest drillhole (see intersections listed below and Figure 4).

With extremely limited and widespread deeper drilling all intersecting significant gold ± copper mineralisation (Figure 4) major exploration upside exists for high grade primary, and also oxide, mineralisation (and associated Mineral Resource delineation) not just in proximity to the Minyari and WACA deposits but also across the broader Minyari Dome. This significant potential is also supported by geophysical surveys of the region (refer to subsequent section of this announcement).

### Minyari Drilling Results

Minyari deposit drill intersection highlights are numerous and include the following small selection of ≥ 10 grams-metres (“gmm” i.e. grams per tonne gold x length of intercept) downhole intersections (refer also to Tables 1 and 2 and Figures 2, 4, 5 and 6 and Appendix 1):

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHC060-17</b>	100600	<b>71.5</b>	80.0	<b>8.50</b>	<b>4.02</b>	0.91
<b>Including</b>	100600	<b>77.5</b>	79.5	<b>2.00</b>	<b>13.81</b>	0.93
<b>MHC065-11</b>	100650	<b>118.0</b>	139.5	<b>21.50</b>	<b>3.06</b>	0.56
<b>MHC065-9</b>	100650	<b>10.0</b>	14.0	<b>4.00</b>	<b>4.49</b>	0.50
<b>MHC0675-3</b>	100675	<b>37.9</b>	56.3	<b>18.40</b>	<b>3.66</b>	0.21
<b>Including</b>	100675	<b>49.3</b>	53.0	<b>3.70</b>	<b>9.36</b>	0.06
<b>MHC0675-4</b>	100675	<b>9.9</b>	44.8	<b>34.90</b>	<b>2.53</b>	0.24
<b>MHC086-2</b>	100650	<b>10.0</b>	45.0	<b>35.00</b>	<b>2.89</b>	0.36
<b>MHC086-3</b>	100650	<b>88.0</b>	126.0	<b>38.00</b>	<b>4.47</b>	0.05
<b>Including</b>	100650	<b>102.0</b>	118.0	<b>16.00</b>	<b>9.28</b>	0.05
<b>MHC086-4</b>	100550	<b>129.0</b>	130.0	<b>1.00</b>	<b>60.40</b>	0.20
<b>MHC086-5</b>	100550	<b>73.0</b>	85.0	<b>12.00</b>	<b>3.08</b>	0.19
<b>MHD-1</b>	100550	<b>18.0</b>	42.5	<b>24.50</b>	<b>4.17</b>	0.31
<b>Including</b>	100550	<b>22.5</b>	28.5	<b>6.00</b>	<b>12.52</b>	0.26
<b>MHP0020</b>	100700	<b>16.0</b>	36.0	<b>20.00</b>	<b>2.89</b>	N/A
<b>MHP0029</b>	100700	<b>8.0</b>	26.0	<b>18.00</b>	<b>1.93</b>	0.37

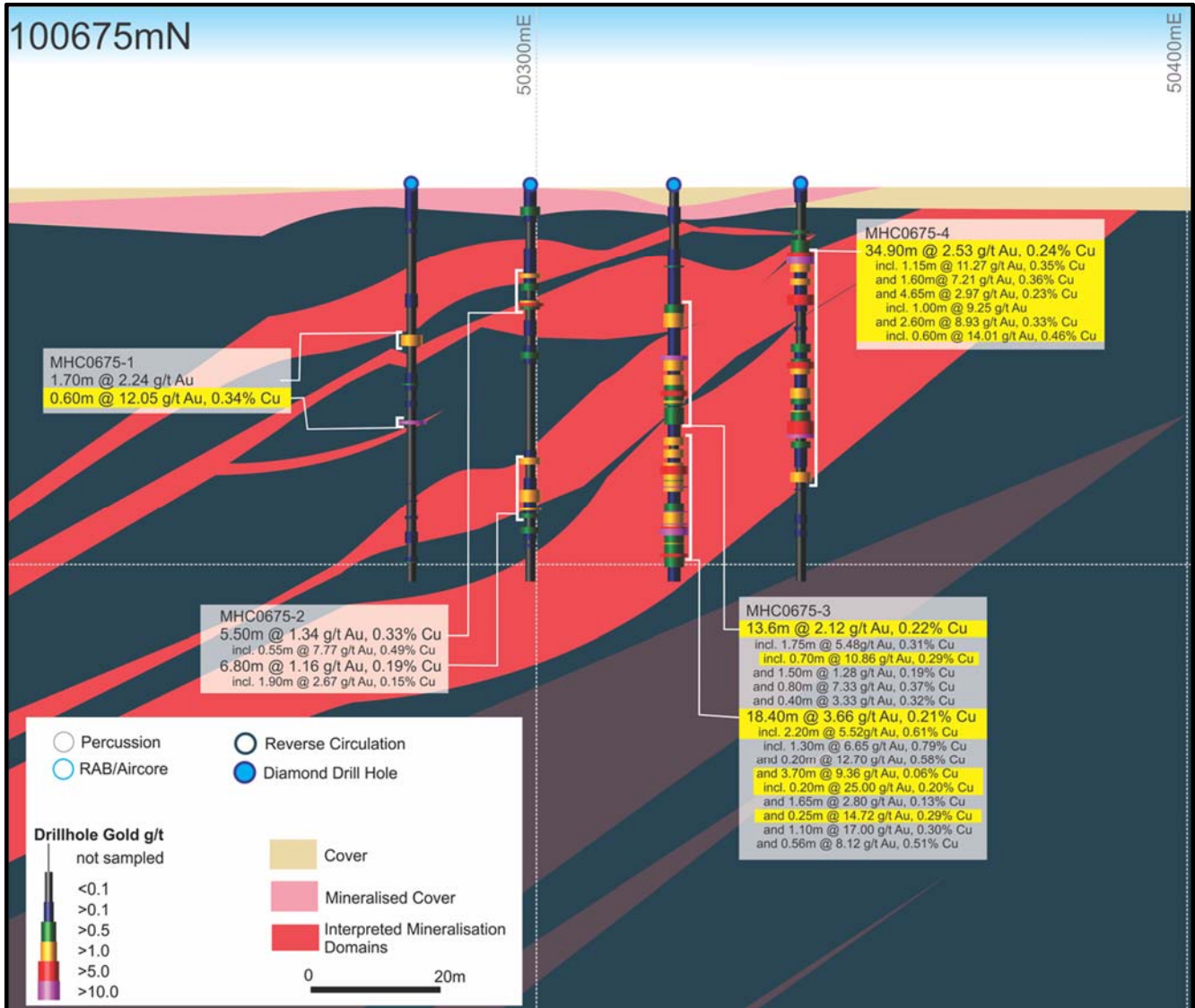
Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHP0030</b>	100700	<b>16.0</b>	52.0	<b>36.00</b>	<b>2.31</b>	0.29
<b>Including</b>	100700	<b>42.0</b>	52.0	<b>10.00</b>	<b>3.02</b>	0.34
<b>MHR055-3</b>	100550	<b>22.5</b>	30.0	<b>7.50</b>	<b>5.66</b>	0.38
<b>MHR065-5</b>	100650	<b>36.0</b>	45.0	<b>9.00</b>	<b>6.68</b>	0.24
<b>Including</b>	100650	<b>43.5</b>	44.5	<b>1.00</b>	<b>39.07</b>	0.73
<b>MHR065-6</b>	100650	<b>12.5</b>	23.0	<b>10.50</b>	<b>3.00</b>	0.34
<b>Including</b>	100650	<b>13.5</b>	15.5	<b>2.00</b>	<b>12.08</b>	0.92
<b>MHR065-7</b>	100650	<b>9.0</b>	44.5	<b>35.50</b>	<b>3.16</b>	0.56
<b>Including</b>	100650	<b>36.5</b>	44.0	<b>7.50</b>	<b>11.90</b>	0.92
<b>MHR065-8</b>	100650	<b>12.5</b>	17.0	<b>4.50</b>	<b>4.48</b>	0.48

The Minyari deposit also includes the following +500m deep downhole intersections (refer also to Tables 1 and 2 and Figures 4 and 6 and Appendix 1):

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHC20001</b>	100700	<b>540.0</b>	546.0	<b>6.00</b>	<b>3.23</b>	0.23
<b>MHC20001</b>	100700	<b>614.0</b>	630.0	<b>16.00</b>	<b>2.50</b>	0.54
<b>Including</b>	100700	<b>615.5</b>	617.0	<b>1.55</b>	<b>15.21</b>	3.69
<b>MHC10001 (see below)</b>	100600	670.0	768.0	98.00	0.23	0.02
<b>Including</b>	100600	<b>710.0</b>	714.0	<b>4.00</b>	<b>2.27</b>	0.02

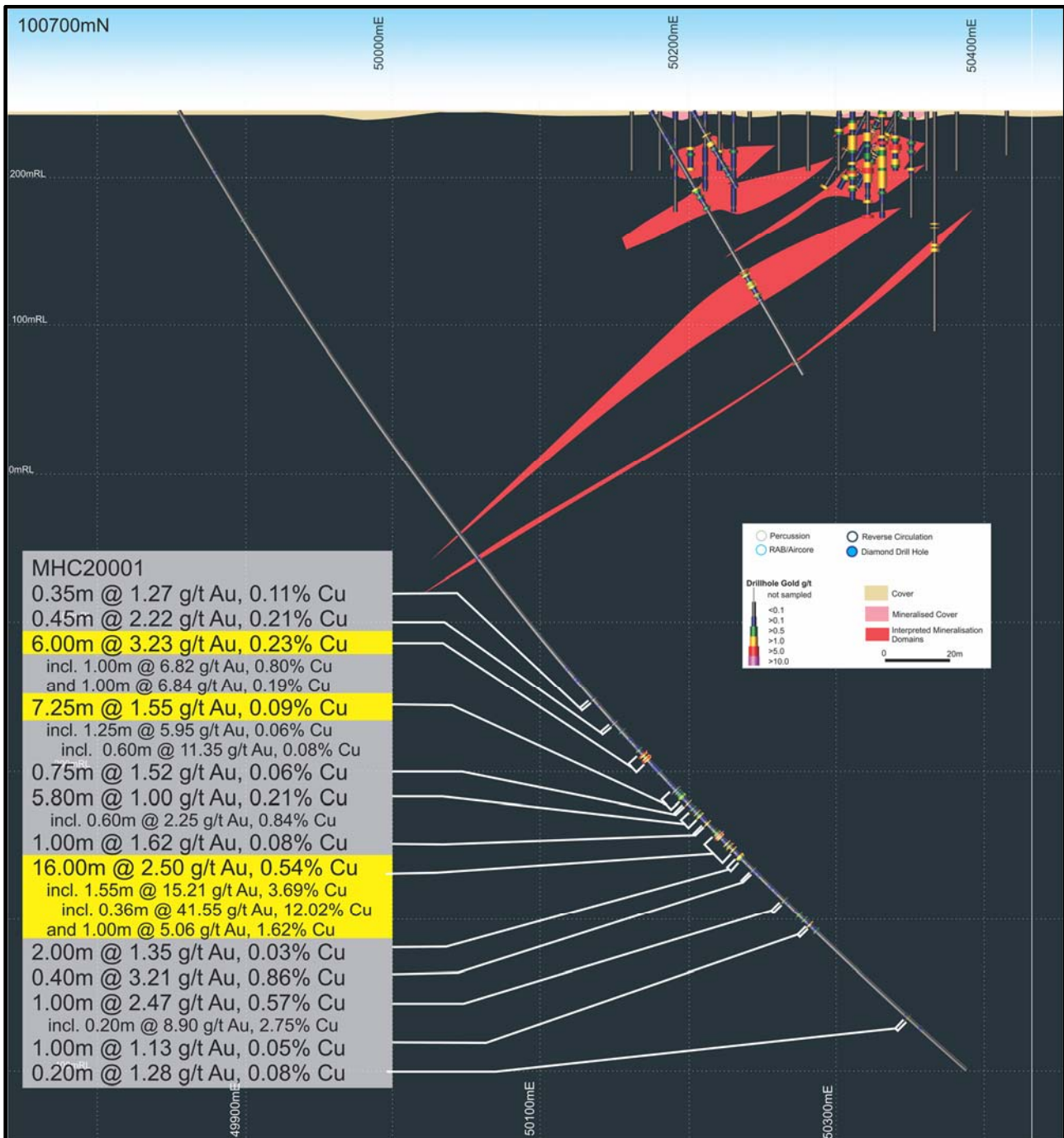
Drillhole MHC10001 is considered by Antipa to be an ineffective drill test due to its “unsuitable” westerly drill azimuth orientation which is interpreted to be sub-parallel to interpreted controlling Minyari deposit thrust. The 98.0m at 0.23 g/t gold and 0.02% copper from 670.0m downhole MHC10001 intersection represents a very extensive zone of low grade gold mineralisation interpreted to be related to the hydrothermal alteration halo sub-parallel to the footwall of the west dipping controlling thrust (refer to photographs in Appendix 1).

The shallow Minyari oxide mineralisation commences within 1 to 10m of the surface and is potentially amenable to open pit mining. Colluvial (“transported”) gold mineralisation variably blankets (flat dipping and near surface – refer to photographs in Appendix 1) the Minyari oxide mineralisation and would also be potentially amenable to open pit mining. The primary gold-copper mineralisation remains open in all directions and is interpreted to be shallowly north plunging suggesting that the Minyari mineralisation may plunge below existing shallow drilling north of 100750 North which appears to be supported by the results of a 2008 Induced Polarisation geophysical survey (see subsequent section). As such, the Company believes there are reasonable prospects that extensional exploration drilling will delineate significant primary mineralisation potentially amenable to open pit and underground mining.



**Figure 5: Minyari Deposit 100675 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**



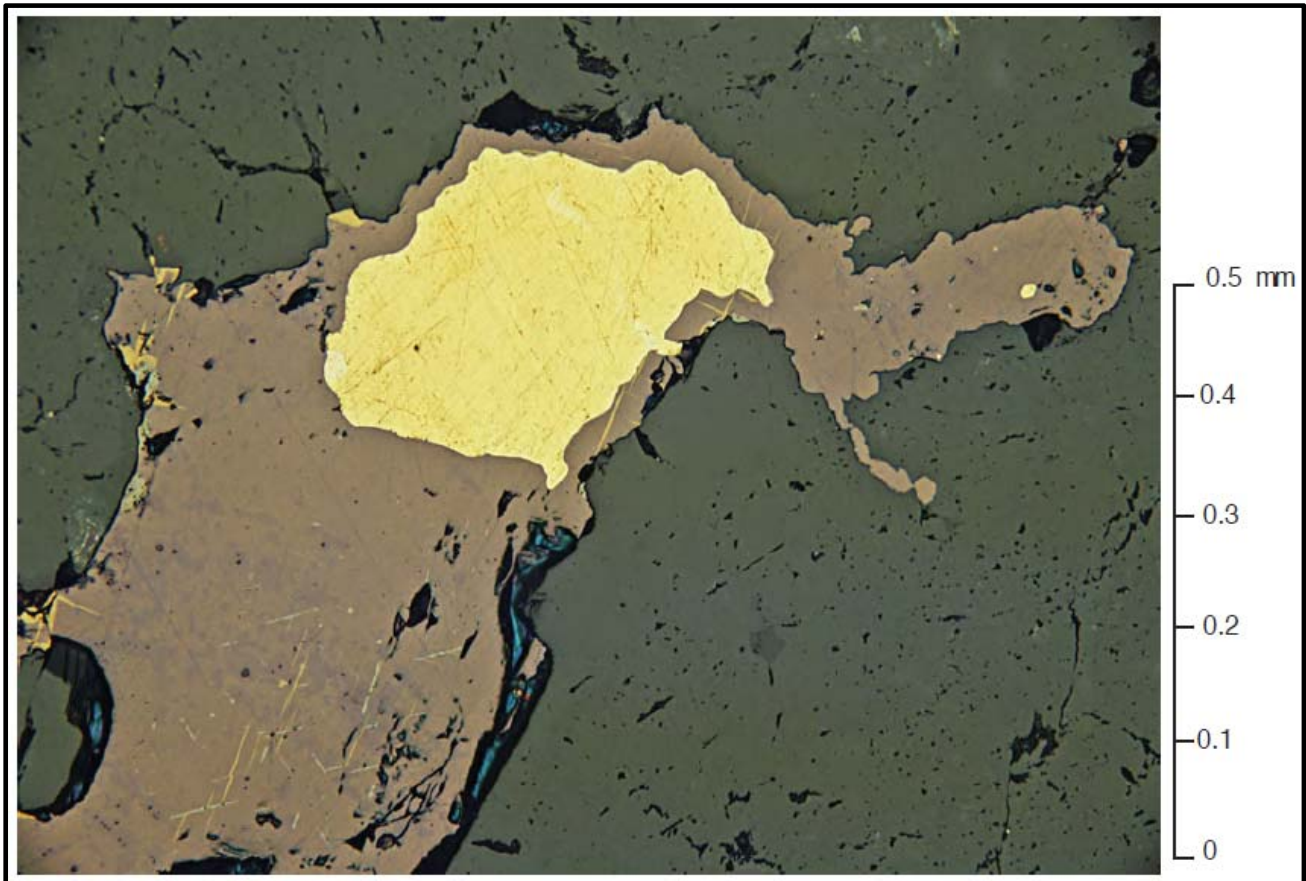


**Figure 6: Minyari Deposit 100700 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**

## WACA DEPOSIT

The WACA prospect is located approximately 650m southwest of the Minyari deposit and consists of a drill defined 430m strike length trend of variable +1 g/t gold intersections of a mineralisation style typical of the Minyari (and Telfer) Dome. The WACA oxide and primary mineralisation is poorly drill evaluated and remains open in several directions as tested by only very limited drilling. There is just one drillhole at WACA which penetrates more than 100m below the surface (diamond drillhole MHC20002), which

intersected significant high grade primary gold ± copper mineralisation (Figures 1, 3, 4, 7 and 8 and Appendix 1).



**Figure 7: WACA 2012 diamond drillhole MHC20002 (339.9 to 340.0m) Polished thin section image (reflected plane polarized light) showing native gold (bright yellow) as larger and smaller grains in bornite (Cu<sub>5</sub>FeS<sub>4</sub>) (mauvish brown), which seals thin fractures with associated chalcopyrite (CuFeS<sub>2</sub>).**

At the WACA prospect the total number of drillholes is 91 at an average depth of 58.9m (excluding one +400m deep drillhole); consisting of 29 Diamond, 27 Reverse-Circulation, 18 RAB and 17 Percussion (some “open-hole”) drillholes. The large number of shallow Aircore and RAB drillholes whilst useful for oxide mineralisation exploration and delineation are considered to have been largely ineffective for primary mineralisation exploration.

### WACA Drilling Results

WACA prospect drill intersection highlights include the following ≥ 10 grams-metres (“gmm” i.e. grams per tonne gold x length of intercept) downhole intersections (refer also to Tables 1 and 2 and Figures 4 and 8 and Appendix 1):

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
MWC1000-1	100000	28.6	35.4	6.80	2.39	0.07

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
Including	100000	28.6	29.7	1.10	9.64	0.05
MHC20002	100000	333.0	348.0	15.00	4.64	0.06
Including	100000	339.9	340.1	0.20	295.37	2.28
MWC998-1	99800	19.2	24.8	5.60	2.23	0.12
MWC998-1	99800	48.7	54.4	5.70	10.89	0.06
Including	99800	50.0	51.0	1.00	33.87	0.11
Including	99800	51.6	52.9	1.30	16.12	0.06
MWR9995-1	99850	35.0	42.0	7.00	1.61	0.17

The shallow WACA oxide mineralisation, commences 15m from the surface and with ongoing exploration success may potentially be amenable to open pit mining. Sporadic colluvial gold mineralisation variably blankets (flat dipping and near surface) WACA oxide mineralisation. At WACA primary gold-copper mineralisation remains open in all directions, with there being reasonable prospects that extensional drilling will delineate significant mineralisation potentially amenable to open pit and/or underground mining.

The Company's interpretation is that the WACA medium to high grade gold-copper mineralisation is controlled by a 25 to 50m wide, north-south striking, steeply dipping zone of stockwork veining and associated hydrothermal alteration which has received minimal drill testing and remains open in all directions. The presence of two (or more) mineralised structures (and potential related "stacked stratabound" mineralisation) further enhances the prospectivity of the broader Minyari Dome region.

## **MINYARI DOME INCLUDING JUDES and UNTESTED IP ANOMALIES**

### **Drilling**

The Minyari Dome region hosts multiple gold-copper deposits, prospects and targets associated with drill intersected mineralisation down to depths of 630m vertically below the surface along an impressive 3.7km of strike (Figures 3, 4 and 9), including:

- +0.5 g/t gold intersections from an isolated diamond drillhole MWC994-1 located 400m southeast along strike of the WACA prospect (Table 1);
- +1.0 g/t gold intersections from an isolated RC drillhole MHR1000-6 located 380m southeast along strike from the Minyari deposit (Table 1); and
- +5.0 g/t gold intersections from Judes prospect RC drillhole MHR69 located 2.3km northwest along strike of the Minyari deposit (Table 1).

Across the entire Minyari Dome the total number of drillholes is 1,125 at an average depth of 21.9m (excluding three +400m deep drillholes); consisting of 67 Diamond, 172 Reverse-Circulation, 504 RAB, 1 Aircore, and 381 Percussion (some "open-hole") drillholes. The large number of shallow Aircore and RAB drillholes whilst relatively useful for oxide mineralisation exploration are considered to have been largely ineffective for primary mineralisation exploration.

Across the Minyari Dome there are only six drillholes deeper than 140m below the surface (Figure 4) all of which intersected significant, generally high grade, gold ± copper mineralisation; five of these deeper

drillholes are located at the Minyari deposit and the sixth is at the WACA prospect. The high success rate of this extremely limited “deep” drilling in intersecting significant gold-copper mineralisation across the Minyari Dome provides Antipa with a high degree of confidence in both the significant prospectivity of the region and likelihood of ongoing material exploration success.

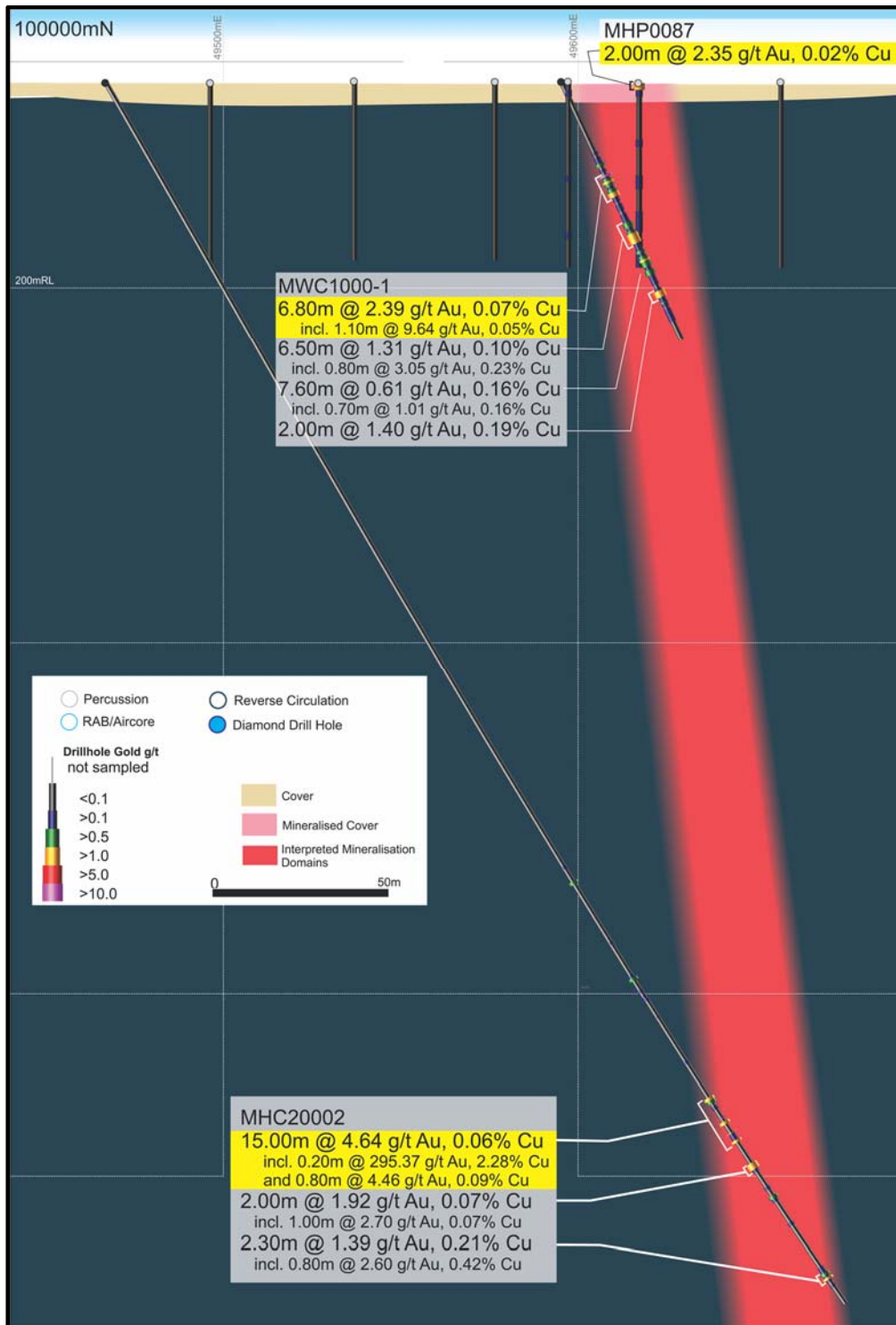


Figure 8: WACA Deposit 100000 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).

## Judes Drilling Results

Judes prospect deposit drill intersection highlights include the following downhole intersections (refer also to Tables 1 and 2 and Figures 1, 3, 4 and 9):

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHR69</b>	102977	<b>88.00</b>	92.00	<b>4.00</b>	<b>6.61</b>	0.03
<b>M3-1</b>	102800	<b>58.0</b>	60.0	<b>2.00</b>	<b>1.40</b>	0.02
<b>MJC1028-1</b>	102800	<b>66.8</b>	69.3	<b>2.50</b>	<b>1.12</b>	0.02

## Geophysics - Induced Polarisation

A six line Induced Polarisation Minyari Dome survey (Figure 9), undertaken in 2008 by Newcrest Mining Ltd, confirmed that the Minyari deposit oxide mineralisation was located above a moderate IP chargeability anomaly (i.e. IP Line # 6 - 100600 North) potentially indicative of the presence of sulphide related gold-copper primary mineralisation which is extremely encouraging given the substantially increased amplitude and extent of the IP chargeability anomalies across Line # 5 (i.e. 101100 North) located approximately 350m north of the Minyari deposit oxide mineralisation and Line # 2 (i.e. 102600 North) across the Judes prospect 2km to the north of the Minyari deposit.

Two +800m diamond drillholes, MHC10001 (completed in 2010) and MHC20001 (completed in 2012), were drilled to test a modelled IP target at a depth of 650m (which could be considered significantly beyond the reasonable limits of penetration for any IP survey). The results for these two "scissored" drillholes, which are approximately 100m apart along strike, are summarised above, and Antipa believes that the easterly drill direction resulted in MHC20001 delivering a number of significant intersections, whilst the westerly drill direction for MHC10001 was sub-optimal with respect to the mineralisation orientation.

IP Lines # 2, 4 and 5 indicate that the IP chargeability high responses have shallowed and combined into a very significant anomaly which remains untested by drilling in this region providing the Company with a very substantial extensional exploration target region for primary sulphide gold-copper mineralisation.

The southern IP lines (including Line # 7 – 100100 North across the WACA prospect) appeared to indicate more discrete and somewhat deeper IP chargeability anomalies which have only been tested by a single diamond drillhole MHC20002 (completed in 2012) which returned a number of significant intersections including 15.0m at 4.64 g/t gold and 0.06% copper from 333.0m. As a consequence the Company believes that there is a very substantial extensional exploration target region for high grade primary sulphide gold ± copper mineralisation in the region of the WACA prospect and beyond.

## MINYARI DEPOSIT TELFER ANALOGUE

The Minyari deposit, and broader Minyari Dome setting, is interpreted by the Company to be a direct analogue for the Telfer gold-copper-silver deposit which is located just 40km to the south. However, unlike Telfer the high grade Minyari gold mineralisation is not outcropping, instead being covered by a thin veneer of transported material including sand dune deposits.

Similarities between Minyari and Telfer mineral systems include:

- Domal fold structure setting (i.e. Telfer Dome and Minyari Dome);
- Host rocks; i.e. the Malu Formation including favourable (chemically and structurally) carbonate bearing units (e.g. the Telfer Member);
- Gold-copper sulphide mineralisation style;
- Structural controls on the distribution of mineralisation; interpreted by Antipa at Minyari to involve “blind” thrust-tip controlled “monocline” fold structures; and
- Proximity to “favourable” granites.

### **Structural Controls**

Key to ongoing exploration success across the Minyari Dome and specifically at the Minyari deposit itself is the Company’s interpretation that similar structural mineralisation controls are present at Minyari as those which occur at Telfer; i.e. “blind” or rootless thrust-tip controlled monocline structures which result in the development of high grade mineralisation zones, several hundred metres in strike length, with deformation particularly focused at the “tip” of the thrust including fold structures (i.e. the monoclines) including faulting and veining creating dilation and focusing the development of mineralisation.

Multiple zones of this mineralisation style can occur across the broader domal structure (i.e. the Telfer Dome or the Minyari Dome) aligned in corridors, controlled by these second order “blind” thrusts, which obliquely traverse the main domal feature, creating ore zones stacked “vertically” within multiple favourable lithological units. Mineralisation can be distributed asymmetrically across these thrust structures, generally being strongest in the more dilatant hanging-wall region of the thrust fault and much weaker in the thrust foot-wall. The latter is an especially important targeting consideration when exploring for or delineating stronger and high grade zones of gold ± copper mineralisation, a concept which Antipa intends to exploit in future drilling programmes.

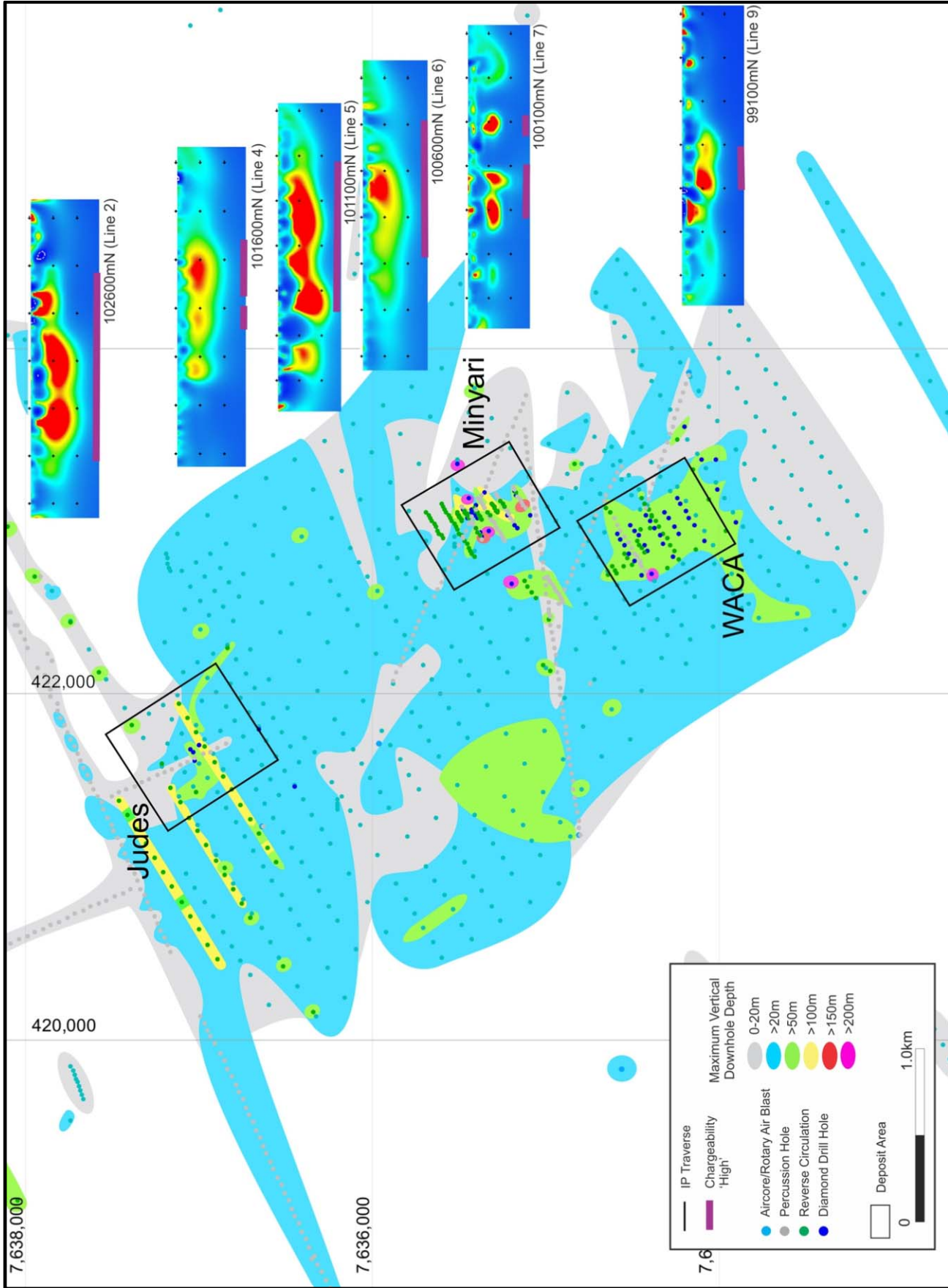
### **2016 NORTH TELFER PROJECT / MINYARI DOME EXPLORATION PROGRAMME and MILESTONES**

During 2016 exploration within the southern regions of the Company’s Paterson Province portfolio will focus on the North Telfer Project and specifically will concentrate on the Minyari deposit and associated highly endowed Minyari Dome region. The Company’s focus is to fast-track the appraisal of its Minyari asset with the objective of becoming a gold-copper producer in a relatively short timeframe. The Company is currently working up an exploration programme for the area which will be announced on its finalisation.

### **Western Australian Government funding received for Minyari deposit drilling programme**

The Company has received funding approval for \$147,000 from the Western Australian Government’s Exploration Incentive Scheme (EIS) for exploration at its Minyari deposit. The government funding relates to 2016 exploration activities at the Minyari deposit and contemplates the completion of an 11 hole Reverse-Circulation drilling programme for up to approximately 3,000 metres, to be 50% EIS co-funded, with the RC drillholes ranging in depth from 250 to 320 metres.

Antipa would like to acknowledge the ongoing support provided by the WA Government through its EIS programme for the Company’s exploration programmes. Since listing the Company has successfully applied for six WA Government EIS co-funded drilling grants. The EIS co-funded drilling programme preferentially funds high quality, technical and economically based projects that promote new exploration concepts and are assessed by a panel on the basis of geoscientific and exploration targeting merit.



**Figure 9: Plan view showing drillhole distribution, type and depth and location of six Induced Polarisation (IP) 2008 survey lines and position of corresponding IP chargeability anomalies, indicative of sulphides, represented by dual red lines with corresponding IP Chargeability pseudo-sections (NB: Red represents chargeability highs); Line # 7 = WACA prospect, Line # 6 = Minyari deposit, Line # 5 is 350m north of the Minyari, and Line # 2 across the Jude's prospect is approximately 2km north of the Minyari deposit. IP chargeability anomalies on all lines remain effectively untested.**

For further information, please visit [www.antipaminerals.com.au](http://www.antipaminerals.com.au) or contact:

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**About Antipa Minerals:**

Antipa Minerals Ltd is an Australian public company which was formed with the objective of identifying under-explored mineral projects in mineral provinces which have the potential to host world class mineral deposits, thereby offering high leverage exploration potential. The Company owns a 1,111km<sup>2</sup> package of prospective granted tenements (and a further related 225km<sup>2</sup> of tenement applications) in the Proterozoic Paterson Province of Western Australia known as the Citadel Project. The Citadel Project is located approximately 75km north of Newcrest's Telfer gold-copper-silver mine and includes the gold-copper-silver-tungsten Mineral Resources at the Calibre and Magnum deposits and high grade polymetallic Corker deposit. Under the terms of a farm-in and joint venture agreement with Rio Tinto, Rio Tinto can fund up to \$60 million of exploration expenditure to earn up to a 75% interest in Antipa's Citadel Project.

The Company has an additional 1,310km<sup>2</sup> of granted exploration licences, known as the North Telfer Project which extend its ground holding in the Paterson Province to within 20km of the Telfer Gold-Copper-Silver Mine and 30km of the O'Callaghans tungsten and base metal deposit. The Company has also acquired, from the Mark Creasy controlled company Kitchener Resources Pty Ltd, additional exploration licences in the Paterson Province which are now all granted and cover 1,573km<sup>2</sup>, and a further 138km<sup>2</sup> of exploration licences (including both granted tenements and applications) known as the Telfer Dome Project, which come to within 5km of the Telfer mine and 7km of the O'Callaghans deposit.





### Competent Persons Statements:

The information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr Roger Mason who is a Member of The Australasian Institute of Mining and Metallurgy and a full time employee of the Company. Roger Mason has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Roger Mason consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

### Forward-Looking Statements:

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Antipa Mineral Ltd's planned exploration program 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. Although Antipa Minerals Ltd believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

**Table 1: Minyari Dome Region Historic Drillhole Gold-Copper Intersections**  
**Includes Minyari Deposit and WACA and Judes Prospects**

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>Minyari Deposit</b>						
MHC040-3	100400	44.0	46.0	2.00	1.47	0.09
<b>MHC060-17</b>	<b>100600</b>	<b>12.0</b>	<b>97.4</b>	<b>85.40</b>	<b>1.04</b>	<b>0.25</b>
<b>Including</b>	<b>100600</b>	<b>14.5</b>	<b>16.0</b>	<b>1.50</b>	<b>6.10</b>	0.23
Also Incl	100600	14.5	15.0	0.50	8.42	0.30
Also Incl	100600	15.5	16.0	0.50	9.45	0.22
Including	100600	29.5	31.5	2.00	1.09	0.31
Including	100600	37.5	40.0	2.50	2.99	0.81
Including	100600	60.5	63.5	3.00	2.55	0.18
<b>Including</b>	<b>100600</b>	<b>71.5</b>	<b>80.0</b>	<b>8.50</b>	<b>4.02</b>	<b>0.91</b>
Also Incl	100600	72.0	72.5	0.50	1.16	7.60
<b>Also Incl</b>	<b>100600</b>	<b>77.5</b>	<b>79.5</b>	<b>2.00</b>	<b>13.81</b>	<b>0.93</b>
Including	100600	87.5	88.2	0.70	2.80	0.23
<b>Including</b>	<b>100600</b>	<b>90.2</b>	<b>97.4</b>	<b>7.20</b>	<b>2.02</b>	<b>0.33</b>
Also Incl	100600	93.8	95.0	1.20	4.18	0.18
MHC065-11	100650	46.0	47.2	1.20	1.28	0.05
<b>MHC065-11</b>	<b>100650</b>	<b>64.7</b>	<b>66.7</b>	<b>2.00</b>	<b>2.54</b>	<b>1.91</b>
<b>Including</b>	<b>100650</b>	<b>65.3</b>	<b>66.7</b>	<b>1.40</b>	<b>3.44</b>	<b>2.60</b>
<b>MHC065-11</b>	<b>100650</b>	<b>97.6</b>	<b>101.0</b>	<b>3.45</b>	<b>2.52</b>	<b>3.12</b>
<b>Including</b>	<b>100650</b>	<b>97.6</b>	<b>99.4</b>	<b>1.85</b>	<b>3.75</b>	<b>5.36</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHC065-11</b>	<b>100650</b>	<b>106.0</b>	<b>106.8</b>	<b>0.80</b>	<b>2.36</b>	<b>2.70</b>
MHC065-11	100650	109.0	110.1	1.05	3.04	0.21
MHC065-11	100650	114.2	115.1	0.90	1.43	0.41
<b>MHC065-11</b>	<b>100650</b>	<b>118.0</b>	<b>139.5</b>	<b>21.50</b>	<b>3.06</b>	<b>0.56</b>
Including	100650	118.0	118.9	0.85	9.76	0.65
Also Incl	100650	118.0	118.5	0.50	16.00	0.87
<b>Including</b>	<b>100650</b>	<b>119.95</b>	<b>122.2</b>	<b>2.25</b>	<b>7.17</b>	<b>1.16</b>
<b>Also Incl</b>	<b>100650</b>	<b>121.0</b>	<b>121.5</b>	<b>0.50</b>	<b>16.50</b>	<b>0.88</b>
Also Incl	100650	121.5	122.2	0.70	7.72	2.15
<b>Including</b>	<b>100650</b>	<b>125.2</b>	<b>126.2</b>	<b>1.00</b>	<b>10.77</b>	<b>3.97</b>
<b>Also Incl</b>	<b>100650</b>	<b>125.7</b>	<b>126.2</b>	<b>0.50</b>	<b>17.40</b>	<b>6.45</b>
Including	100650	132.5	133.3	0.80	6.32	1.17
Including	100650	135.5	136.5	1.00	6.75	0.24
Including	100650	138.5	139.5	1.00	7.91	0.16
<b>MHC065-11</b>	<b>100650</b>	<b>143.5</b>	<b>155.0</b>	<b>11.50</b>	<b>1.03</b>	<b>0.08</b>
Including	100650	144.0	145.0	1.00	2.80	0.15
Including	100650	148.5	149.6	1.10	2.65	0.14
MHC065-11	100650	165.0	166.5	1.50	1.13	0.05
MHC065-11	100650	170.1	171.7	1.65	0.23	0.36
MHC065-11	100650	230.6	232.0	1.45	2.04	N/A
MHC065-11	100650	234.8	236.0	1.20	1.14	N/A
<b>MHC065-9</b>	<b>100650</b>	<b>10.0</b>	<b>14.0</b>	<b>4.00</b>	<b>4.49</b>	<b>0.50</b>
<b>Including</b>	<b>100650</b>	<b>11.5</b>	<b>12.5</b>	<b>1.00</b>	<b>7.05</b>	<b>0.43</b>
<b>Including</b>	<b>100650</b>	<b>13.0</b>	<b>14.0</b>	<b>1.00</b>	<b>8.27</b>	<b>0.78</b>
<b>MHC065-9</b>	<b>100650</b>	<b>35.5</b>	<b>37.9</b>	<b>2.40</b>	<b>3.11</b>	<b>0.21</b>
<b>MHC065-9</b>	<b>100650</b>	<b>43.5</b>	<b>45.5</b>	<b>2.00</b>	<b>5.92</b>	<b>0.46</b>
MHC0675-1	100675	22.5	24.2	1.70	2.24	N/A
<b>MHC0675-1</b>	<b>100675</b>	<b>35.4</b>	<b>36.0</b>	<b>0.60</b>	<b>12.05</b>	<b>0.34</b>
MHC0675-2	100675	13.2	18.7	5.50	1.34	0.33
Including	100675	17.7	18.2	0.55	7.77	0.49
MHC0675-2	100675	41.0	42.1	1.10	2.00	0.01
<b>MHC0675-2</b>	<b>100675</b>	<b>45.9</b>	<b>52.7</b>	<b>6.80</b>	<b>1.16</b>	<b>0.19</b>
<b>Including</b>	<b>100675</b>	<b>45.9</b>	<b>47.8</b>	<b>1.90</b>	<b>2.67</b>	<b>0.15</b>
<b>MHC0675-3</b>	<b>100675</b>	<b>19.2</b>	<b>32.8</b>	<b>13.60</b>	<b>2.12</b>	<b>0.22</b>
<b>Including</b>	<b>100675</b>	<b>25.7</b>	<b>27.4</b>	<b>1.75</b>	<b>5.48</b>	<b>0.31</b>
<b>Also Incl</b>	<b>100675</b>	<b>25.7</b>	<b>26.4</b>	<b>0.70</b>	<b>10.86</b>	<b>0.29</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
Including	100675	28.6	30.1	1.50	1.28	0.19
<b>Including</b>	<b>100675</b>	<b>30.9</b>	<b>31.7</b>	<b>0.80</b>	<b>7.33</b>	<b>0.37</b>
Including	100675	32.4	32.8	0.40	3.33	0.32
<b>MHC0675-3</b>	<b>100675</b>	<b>37.9</b>	<b>56.3</b>	<b>18.40</b>	<b>3.66</b>	<b>0.21</b>
<b>Including</b>	<b>100675</b>	<b>42.3</b>	<b>44.5</b>	<b>2.20</b>	<b>5.52</b>	<b>0.61</b>
<b>Also Incl</b>	<b>100675</b>	<b>42.3</b>	<b>43.6</b>	<b>1.30</b>	<b>6.65</b>	<b>0.79</b>
<b>Including</b>	<b>100675</b>	<b>45.4</b>	<b>45.6</b>	<b>0.20</b>	<b>12.70</b>	<b>0.58</b>
<b>Including</b>	<b>100675</b>	<b>49.3</b>	<b>53.0</b>	<b>3.70</b>	<b>9.36</b>	<b>0.06</b>
<b>Also Incl</b>	<b>100675</b>	<b>49.3</b>	<b>49.5</b>	<b>0.20</b>	<b>25.00</b>	<b>0.20</b>
<b>Also Incl</b>	<b>100675</b>	<b>49.5</b>	<b>51.2</b>	<b>1.65</b>	<b>2.80</b>	<b>0.13</b>
<b>Also Incl</b>	<b>100675</b>	<b>51.2</b>	<b>51.4</b>	<b>0.25</b>	<b>14.72</b>	<b>0.29</b>
<b>Also Incl</b>	<b>100675</b>	<b>51.9</b>	<b>53.0</b>	<b>1.10</b>	<b>17.00</b>	<b>0.30</b>
<b>Including</b>	<b>100675</b>	<b>55.7</b>	<b>56.3</b>	<b>0.56</b>	<b>8.12</b>	<b>0.51</b>
<b>MHC0675-4</b>	<b>100675</b>	<b>9.9</b>	<b>44.8</b>	<b>34.90</b>	<b>2.53</b>	<b>0.24</b>
<b>Including</b>	<b>100675</b>	<b>10.6</b>	<b>11.8</b>	<b>1.15</b>	<b>11.27</b>	<b>0.35</b>
<b>Including</b>	<b>100675</b>	<b>16.4</b>	<b>18.0</b>	<b>1.60</b>	<b>7.21</b>	<b>0.36</b>
<b>Including</b>	<b>100675</b>	<b>23.9</b>	<b>28.5</b>	<b>4.65</b>	<b>2.97</b>	<b>0.23</b>
<b>Also Incl</b>	<b>100675</b>	<b>26.6</b>	<b>27.6</b>	<b>1.00</b>	<b>9.25</b>	<b>0.00</b>
<b>Including</b>	<b>100675</b>	<b>35.5</b>	<b>38.1</b>	<b>2.60</b>	<b>8.93</b>	<b>0.33</b>
<b>Also Incl</b>	<b>100675</b>	<b>35.5</b>	<b>36.1</b>	<b>0.60</b>	<b>14.01</b>	<b>0.46</b>
<b>MHC070-19</b>	<b>100700</b>	<b>75.5</b>	<b>76.5</b>	<b>1.00</b>	<b>4.52</b>	<b>0.11</b>
MHC070-19	100700	78.5	79.0	0.50	4.40	0.01
MHC070-19	100700	90.0	92.0	2.00	1.65	0.19
<b>MHC070-19</b>	<b>100700</b>	<b>93.0</b>	<b>95.5</b>	<b>2.50</b>	<b>4.20</b>	<b>0.59</b>
MHC070-2	100700	18.0	19.0	1.00	1.03	0.30
MHC070-2	100700	24.0	27.0	3.00	1.73	0.21
<b>Including</b>	<b>100700</b>	<b>26.0</b>	<b>27.0</b>	<b>1.00</b>	<b>2.56</b>	<b>0.08</b>
<b>MHC070-23</b>	<b>100700</b>	<b>20.0</b>	<b>22.0</b>	<b>2.00</b>	<b>3.02</b>	<b>0.66</b>
<b>MHC070-23</b>	<b>100700</b>	<b>26.5</b>	<b>33.5</b>	<b>7.00</b>	<b>3.03</b>	<b>0.17</b>
<b>Including</b>	<b>100700</b>	<b>27.0</b>	<b>30.0</b>	<b>3.00</b>	<b>5.04</b>	<b>0.21</b>
<b>MHC070-23</b>	<b>100700</b>	<b>44.0</b>	<b>48.5</b>	<b>4.50</b>	<b>4.55</b>	<b>0.19</b>
<b>Including</b>	<b>100700</b>	<b>46.5</b>	<b>48.5</b>	<b>2.00</b>	<b>8.17</b>	<b>0.21</b>
<b>Also Incl</b>	<b>100700</b>	<b>47.5</b>	<b>48.5</b>	<b>1.00</b>	<b>10.60</b>	<b>0.21</b>
MHC070-24	100700	28.0	28.7	0.70	0.59	0.02
MHC070-24	100700	60.4	62.0	1.60	1.86	0.37
<b>Including</b>	<b>100700</b>	<b>60.6</b>	<b>61.6</b>	<b>1.00</b>	<b>1.54</b>	<b>0.56</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
MHC070-24	100700	66.5	67.9	1.40	0.83	0.33
MHC070-24	100700	75.3	76.7	1.40	0.68	0.04
<b>MHC070-24</b>	<b>100700</b>	<b>125.4</b>	<b>148.9</b>	<b>23.50</b>	<b>1.41</b>	<b>0.57</b>
<b>Including</b>	<b>100700</b>	<b>126.4</b>	<b>127.5</b>	<b>1.10</b>	<b>7.04</b>	<b>3.14</b>
Including	100700	128.5	129.4	0.90	1.83	0.70
<b>Including</b>	<b>100700</b>	<b>135.0</b>	<b>138.6</b>	<b>3.60</b>	<b>2.88</b>	<b>1.42</b>
<b>Including</b>	<b>100700</b>	<b>143.6</b>	<b>144.7</b>	<b>1.05</b>	<b>4.49</b>	<b>1.21</b>
MHC070-24	100700	196.6	197.4	1.20	0.55	0.27
Including	100700	197.4	197.8	0.40	1.36	0.49
<b>MHC086-1</b>	<b>100650</b>	<b>178.0</b>	<b>179.0</b>	<b>1.00</b>	<b>5.24</b>	<b>0.19</b>
MHC086-1	100650	271.0	272.0	1.00	2.25	0.10
<b>MHC086-2</b>	<b>100650</b>	<b>10.0</b>	<b>45.0</b>	<b>35.00</b>	<b>2.89</b>	<b>0.36</b>
<b>Including</b>	<b>100650</b>	<b>11.0</b>	<b>17.0</b>	<b>6.00</b>	<b>6.31</b>	<b>0.71</b>
<b>Also Incl</b>	<b>100650</b>	<b>13.0</b>	<b>14.0</b>	<b>1.00</b>	<b>11.00</b>	<b>0.46</b>
<b>Also Incl</b>	<b>100650</b>	<b>16.0</b>	<b>17.0</b>	<b>1.00</b>	<b>13.70</b>	<b>0.64</b>
<b>Including</b>	<b>100650</b>	<b>21.0</b>	<b>22.0</b>	<b>1.00</b>	<b>5.27</b>	<b>0.31</b>
<b>Including</b>	<b>100650</b>	<b>37.0</b>	<b>45.0</b>	<b>8.00</b>	<b>5.82</b>	<b>0.43</b>
<b>Also Incl</b>	<b>100650</b>	<b>37.0</b>	<b>40.0</b>	<b>3.00</b>	<b>9.02</b>	<b>0.39</b>
<b>Also Incl</b>	<b>100650</b>	<b>42.0</b>	<b>43.0</b>	<b>1.00</b>	<b>6.20</b>	<b>0.09</b>
<b>Also Incl</b>	<b>100650</b>	<b>44.0</b>	<b>45.0</b>	<b>1.00</b>	<b>7.10</b>	<b>0.27</b>
<b>MHC086-2</b>	<b>100650</b>	<b>57.0</b>	<b>63.0</b>	<b>6.00</b>	<b>1.74</b>	<b>0.14</b>
<b>Including</b>	<b>100650</b>	<b>57.0</b>	<b>58.0</b>	<b>1.00</b>	<b>7.60</b>	<b>0.41</b>
MHC086-3	100650	29.0	30.0	1.00	1.31	0.18
<b>MHC086-3</b>	<b>100650</b>	<b>63.0</b>	<b>65.0</b>	<b>2.00</b>	<b>5.57</b>	<b>6.07</b>
<b>Including</b>	<b>100650</b>	<b>64.0</b>	<b>65.0</b>	<b>1.00</b>	<b>8.80</b>	<b>11.70</b>
<b>MHC086-3</b>	<b>100650</b>	<b>88.0</b>	<b>126.0</b>	<b>38.00</b>	<b>4.47</b>	<b>0.05</b>
<b>Including</b>	<b>100650</b>	<b>88.0</b>	<b>89.0</b>	<b>1.00</b>	<b>6.68</b>	<b>0.15</b>
<b>Including</b>	<b>100650</b>	<b>94.0</b>	<b>95.0</b>	<b>1.00</b>	<b>3.54</b>	<b>0.22</b>
<b>Including</b>	<b>100650</b>	<b>102.0</b>	<b>118.0</b>	<b>16.00</b>	<b>9.28</b>	<b>0.05</b>
<b>Also Incl</b>	<b>100650</b>	<b>102.0</b>	<b>103.0</b>	<b>1.00</b>	<b>12.10</b>	<b>0.06</b>
<b>Also Incl</b>	<b>100650</b>	<b>106.0</b>	<b>107.0</b>	<b>1.00</b>	<b>6.09</b>	<b>0.08</b>
<b>Also Incl</b>	<b>100650</b>	<b>109.0</b>	<b>110.0</b>	<b>1.00</b>	<b>6.08</b>	<b>0.01</b>
<b>Also Incl</b>	<b>100650</b>	<b>112.0</b>	<b>117.0</b>	<b>5.00</b>	<b>21.96</b>	<b>0.04</b>
MHC086-4	100550	73.0	74.0	1.00	1.04	0.23
<b>MHC086-4</b>	<b>100550</b>	<b>109.0</b>	<b>110.0</b>	<b>1.00</b>	<b>3.86</b>	<b>0.33</b>
<b>MHC086-4</b>	<b>100550</b>	<b>129.0</b>	<b>130.0</b>	<b>1.00</b>	<b>60.40</b>	<b>0.20</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHC086-5</b>	<b>100550</b>	<b>0.0</b>	<b>4.0</b>	<b>4.00</b>	<b>3.20</b>	<b>0.03</b>
<b>MHC086-5</b>	<b>100550</b>	<b>24.0</b>	<b>50.0</b>	<b>26.00</b>	<b>0.95</b>	<b>0.24</b>
<b>Including</b>	<b>100550</b>	<b>24.0</b>	<b>33.0</b>	<b>9.00</b>	<b>1.73</b>	<b>0.55</b>
Also Incl	100550	25.0	26.0	1.00	2.96	0.53
<b>Also Incl</b>	<b>100550</b>	<b>30.0</b>	<b>33.0</b>	<b>3.00</b>	<b>2.40</b>	<b>0.65</b>
Including	100550	38.0	39.0	1.00	1.65	0.18
Including	100550	48.0	50.0	2.00	2.08	0.16
<b>MHC086-5</b>	<b>100550</b>	<b>73.0</b>	<b>85.0</b>	<b>12.00</b>	<b>3.08</b>	<b>0.19</b>
<b>Including</b>	<b>100550</b>	<b>73.0</b>	<b>76.0</b>	<b>3.00</b>	<b>6.01</b>	<b>0.25</b>
<b>Also Incl</b>	<b>100550</b>	<b>75.0</b>	<b>76.0</b>	<b>1.00</b>	<b>11.80</b>	<b>0.48</b>
<b>Including</b>	<b>100550</b>	<b>81.0</b>	<b>82.0</b>	<b>1.00</b>	<b>7.40</b>	<b>0.35</b>
MHC086-5	100550	107.0	109.0	2.00	1.29	0.34
MHC10001	100600	412.0	426.0	14.00	0.44	0.06
Including	100600	412.0	413.0	1.00	2.44	0.42
Including	100600	425.0	426.0	1.00	2.18	0.14
MHC10001	100600	670.0	768.0	98.00	0.23	0.02
Including	100600	673.0	674.0	1.00	2.60	0.01
<b>Including</b>	<b>100600</b>	<b>710.0</b>	<b>714.0</b>	<b>4.00</b>	<b>2.27</b>	<b>0.02</b>
<b>Including</b>	<b>100600</b>	<b>711.0</b>	<b>713.0</b>	<b>2.00</b>	<b>3.56</b>	<b>0.01</b>
Including	100600	727.0	728.0	1.00	1.42	0.08
MHC20001	100700	490.4	490.7	0.35	1.27	0.11
MHC20001	100700	511.8	512.2	0.45	2.22	0.21
<b>MHC20001</b>	<b>100700</b>	<b>540.0</b>	<b>546.0</b>	<b>6.00</b>	<b>3.23</b>	<b>0.23</b>
<b>Including</b>	<b>100700</b>	<b>540.0</b>	<b>541.0</b>	<b>1.00</b>	<b>6.82</b>	<b>0.80</b>
<b>Including</b>	<b>100700</b>	<b>544.0</b>	<b>545.0</b>	<b>1.00</b>	<b>6.84</b>	<b>0.19</b>
<b>MHC20001</b>	<b>100700</b>	<b>572.8</b>	<b>580.0</b>	<b>7.25</b>	<b>1.55</b>	<b>0.09</b>
<b>Including</b>	<b>100700</b>	<b>572.8</b>	<b>574.0</b>	<b>1.25</b>	<b>5.95</b>	<b>0.06</b>
<b>Also Incl</b>	<b>100700</b>	<b>573.4</b>	<b>574.0</b>	<b>0.60</b>	<b>11.35</b>	<b>0.08</b>
MHC20001	100700	585.3	586.0	0.75	1.52	0.06
MHC20001	100700	592.2	598.0	5.80	1.00	0.21
Including	100700	594.2	594.8	0.60	2.25	0.84
MHC20001	100700	604.0	605.0	1.00	1.62	0.08
<b>MHC20001</b>	<b>100700</b>	<b>614.0</b>	<b>630.0</b>	<b>16.00</b>	<b>2.50</b>	<b>0.54</b>
<b>Including</b>	<b>100700</b>	<b>615.5</b>	<b>617.0</b>	<b>1.55</b>	<b>15.21</b>	<b>3.69</b>
<b>Also Incl</b>	<b>100700</b>	<b>615.8</b>	<b>616.2</b>	<b>0.36</b>	<b>41.55</b>	<b>12.02</b>
<b>Including</b>	<b>100700</b>	<b>626.0</b>	<b>627.0</b>	<b>1.00</b>	<b>5.06</b>	<b>1.62</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
MHC20001	100700	635.0	637.0	2.00	1.35	0.03
MHC20001	100700	648.6	649.0	0.40	3.21	0.86
MHC20001	100700	678.0	679.0	1.00	2.47	0.57
Including	100700	678.0	678.2	0.20	8.90	2.75
MHC20001	100700	702.0	703.0	1.00	1.13	0.05
MHC20001	100700	794.0	794.2	0.20	1.28	0.08
MHD-1	100550	3.5	4.5	1.00	3.32	0.06
Including	100550	3.5	4.0	0.50	5.90	0.06
<b>MHD-1</b>	<b>100550</b>	<b>18.0</b>	<b>42.5</b>	<b>24.50</b>	<b>4.17</b>	<b>0.31</b>
<b>Including</b>	<b>100550</b>	<b>18.0</b>	<b>18.5</b>	<b>0.50</b>	<b>16.00</b>	<b>0.23</b>
<b>Including</b>	<b>100550</b>	<b>19.5</b>	<b>20.5</b>	<b>1.00</b>	<b>4.31</b>	<b>0.24</b>
<b>Including</b>	<b>100550</b>	<b>22.5</b>	<b>28.5</b>	<b>6.00</b>	<b>12.52</b>	<b>0.26</b>
<b>Also Incl</b>	<b>100550</b>	<b>25.5</b>	<b>28.5</b>	<b>3.00</b>	<b>20.26</b>	<b>0.24</b>
MHD-1	100550	74.0	83.0	9.00	1.32	0.06
<b>Including</b>	<b>100550</b>	<b>74.0</b>	<b>76.5</b>	<b>2.50</b>	<b>2.60</b>	<b>0.10</b>
Also Incl	100550	76.0	76.5	0.50	7.32	0.11
<b>MHD-1</b>	<b>100550</b>	<b>88.5</b>	<b>97.5</b>	<b>9.00</b>	<b>1.83</b>	<b>0.13</b>
<b>Including</b>	<b>100550</b>	<b>93.5</b>	<b>95.0</b>	<b>1.50</b>	<b>5.65</b>	<b>0.41</b>
MHP0005	100500	14.0	20.0	6.00	0.80	N/A
<b>MHP0006</b>	<b>100500</b>	<b>20.0</b>	<b>24.0</b>	<b>4.00</b>	<b>2.90</b>	<b>N/A</b>
<b>MHP0007</b>	<b>100500</b>	<b>22.0</b>	<b>24.0</b>	<b>2.00</b>	<b>3.35</b>	<b>N/A</b>
<b>MHP0014</b>	<b>100700</b>	<b>26.0</b>	<b>28.0</b>	<b>2.00</b>	<b>2.10</b>	<b>N/A</b>
<b>MHP0019</b>	<b>100700</b>	<b>14.0</b>	<b>48.0</b>	<b>34.00</b>	<b>1.69</b>	<b>0.08</b>
<b>Including</b>	<b>100700</b>	<b>38.0</b>	<b>42.0</b>	<b>4.00</b>	<b>6.30</b>	<b>0.12</b>
<b>MHP0019</b>	<b>100700</b>	<b>60.0</b>	<b>62.0</b>	<b>2.00</b>	<b>5.00</b>	<b>0.99</b>
<b>MHP0019</b>	<b>100700</b>	<b>70.0</b>	<b>72.0</b>	<b>2.00</b>	<b>7.70</b>	<b>0.14</b>
<b>MHP0020</b>	<b>100700</b>	<b>16.0</b>	<b>36.0</b>	<b>20.00</b>	<b>2.89</b>	<b>N/A</b>
<b>Including</b>	<b>100700</b>	<b>16.0</b>	<b>18.0</b>	<b>2.00</b>	<b>4.90</b>	<b>N/A</b>
<b>Including</b>	<b>100700</b>	<b>22.0</b>	<b>26.0</b>	<b>4.00</b>	<b>6.98</b>	<b>N/A</b>
<b>Including</b>	<b>100700</b>	<b>32.0</b>	<b>34.0</b>	<b>2.00</b>	<b>4.95</b>	<b>N/A</b>
<b>MHP0023</b>	<b>100500</b>	<b>30.0</b>	<b>34.0</b>	<b>4.00</b>	<b>6.08</b>	<b>0.43</b>
<b>Including</b>	<b>100500</b>	<b>32.0</b>	<b>34.0</b>	<b>2.00</b>	<b>9.70</b>	<b>0.76</b>
<b>MHP0023</b>	<b>100500</b>	<b>42.0</b>	<b>44.0</b>	<b>2.00</b>	<b>4.00</b>	<b>0.18</b>
MHP0024	100500	30.0	32.0	2.00	1.05	0.06
<b>MHP0029</b>	<b>100700</b>	<b>8.0</b>	<b>52.0</b>	<b>44.00</b>	<b>1.56</b>	<b>0.21</b>
<b>Including</b>	<b>100700</b>	<b>8.0</b>	<b>26.0</b>	<b>18.00</b>	<b>1.93</b>	<b>0.37</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
Also Incl	100700	16.0	18.0	2.00	4.10	0.50
Also Incl	100700	22.0	24.0	2.00	3.90	0.41
Including	100700	40.0	44.0	4.00	3.73	0.09
Including	100700	50.0	52.0	2.00	4.40	0.16
MHP0030	100700	2.0	4.0	2.00	2.05	0.02
MHP0030	100700	16.0	52.0	36.00	2.31	0.29
Including	100700	16.0	26.0	10.00	2.77	0.34
Also Incl	100700	20.0	22.0	2.00	6.50	0.45
Also Incl	100700	24.0	26.0	2.00	4.00	0.23
Including	100700	30.0	32.0	2.00	3.65	0.16
Including	100700	42.0	52.0	10.00	3.02	0.34
Also Incl	100700	42.0	44.0	2.00	4.30	0.32
MHP0031	100700	38.0	40.0	2.00	2.65	0.75
MHP0050	100600	28.0	46.0	18.00	0.62	N/A
Including	100600	38.0	42.0	4.00	1.08	N/A
MHP0051	100600	0.0	2.0	2.00	1.84	N/A
MHP0051	100600	12.0	16.0	4.00	2.55	N/A
MHP0052	100600	38.0	46.0	8.00	3.19	N/A
Including	100600	40.0	46.0	6.00	3.82	N/A
MHP0053	100600	0.0	2.0	2.00	3.00	N/A
MHP0053	100600	18.0	30.0	12.00	1.81	N/A
Including	100600	18.0	24.0	6.00	2.42	N/A
Also Incl	100600	18.0	20.0	2.00	5.25	N/A
MHP0053	100600	46.0	58.0	12.00	1.98	N/A
Including	100600	46.0	52.0	6.00	3.02	N/A
Also Incl	100600	48.0	50.0	2.00	5.50	N/A
MHP0054	100600	0.0	2.0	2.00	1.70	N/A
MHP0054	100600	10.0	12.0	2.00	1.85	N/A
MHP0054	100600	24.0	36.0	12.00	1.78	N/A
Including	100600	24.0	30.0	6.00	2.53	N/A
MHP0055	100600	14.0	22.0	8.00	1.69	0.53
Including	100600	14.0	16.0	2.00	4.35	0.45
MHP0055	100600	46.0	54.0	8.00	1.00	0.28
MHP0062	100400	18.0	32.0	14.00	1.17	0.05
Including	100400	24.0	28.0	4.00	1.88	0.04
MHP0062	100400	44.0	46.0	2.00	1.75	0.01

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
MHR055-2	100550	0.0	4.0	4.00	0.87	0.02
MHR055-2	100550	24.5	30.5	6.00	1.26	0.23
<b>MHR055-3</b>	<b>100550</b>	<b>0.0</b>	<b>3.5</b>	<b>3.50</b>	<b>3.82</b>	<b>0.02</b>
<b>Including</b>	<b>100550</b>	<b>3.5</b>	<b>4.5</b>	<b>1.00</b>	<b>7.49</b>	<b>0.02</b>
MHR055-3	100550	7.5	8.0	0.50	1.69	0.02
<b>MHR055-3</b>	<b>100550</b>	<b>22.5</b>	<b>30.0</b>	<b>7.50</b>	<b>5.66</b>	<b>0.38</b>
<b>Including</b>	<b>100550</b>	<b>27.0</b>	<b>28.0</b>	<b>1.00</b>	<b>17.53</b>	<b>0.46</b>
MHR055-4	100550	0.5	4.0	3.50	1.76	0.02
<b>Including</b>	<b>100550</b>	<b>0.5</b>	<b>2.0</b>	<b>1.50</b>	<b>3.19</b>	<b>0.02</b>
<b>MHR055-4</b>	<b>100550</b>	<b>13.5</b>	<b>22.5</b>	<b>9.00</b>	<b>1.10</b>	<b>0.45</b>
Including	100550	17.0	19.5	2.50	1.98	0.75
Also Incl	100550	17.5	18.0	0.50	3.75	0.45
MHR055-5	100550	0.5	3.5	3.00	1.64	0.02
Including	100550	3.0	3.5	0.50	5.18	0.02
MHR055-5	100550	15.0	16.5	1.50	1.26	0.34
MHR055-6	100550	0.0	1.0	1.00	2.42	0.05
MHR055-6	100550	17.0	18.0	1.00	3.73	0.23
Including	100550	17.0	17.5	0.50	6.06	0.02
MHR060-18	100600	18.0	19.0	1.00	2.23	0.08
<b>MHR060-18</b>	<b>100600</b>	<b>27.0</b>	<b>31.5</b>	<b>4.50</b>	<b>3.42</b>	<b>0.85</b>
<b>Including</b>	<b>100600</b>	<b>27.5</b>	<b>30.0</b>	<b>2.50</b>	<b>5.52</b>	<b>0.99</b>
<b>MHR060-18</b>	<b>100600</b>	<b>56.5</b>	<b>57.5</b>	<b>1.00</b>	<b>4.63</b>	<b>0.18</b>
<b>MHR065-1</b>	<b>100650</b>	<b>18.0</b>	<b>21.5</b>	<b>3.50</b>	<b>2.75</b>	<b>0.17</b>
<b>Including</b>	<b>100650</b>	<b>20.5</b>	<b>21.5</b>	<b>1.00</b>	<b>7.63</b>	<b>0.16</b>
MHR065-1	100650	25.5	26.5	1.00	1.11	0.23
<b>MHR065-1</b>	<b>100650</b>	<b>35.0</b>	<b>37.0</b>	<b>2.00</b>	<b>2.27</b>	<b>0.19</b>
Including	100650	35.5	36.0	0.50	4.98	0.26
MHR065-1	100650	41.5	42.5	1.00	1.35	0.12
<b>MHR065-2</b>	<b>100650</b>	<b>17.0</b>	<b>19.0</b>	<b>2.00</b>	<b>5.90</b>	<b>0.26</b>
<b>Including</b>	<b>100650</b>	<b>17.5</b>	<b>18.5</b>	<b>1.00</b>	<b>9.55</b>	<b>0.28</b>
MHR065-2	100650	23.0	24.0	1.00	1.94	0.33
MHR065-2	100650	28.0	29.0	1.00	2.00	0.12
MHR065-2	100650	40.0	41.0	1.00	0.91	0.10
<b>MHR065-3</b>	<b>100650</b>	<b>16.5</b>	<b>21.5</b>	<b>5.00</b>	<b>3.57</b>	<b>0.32</b>
<b>Including</b>	<b>100650</b>	<b>17.0</b>	<b>18.0</b>	<b>1.00</b>	<b>12.18</b>	<b>0.36</b>
MHR065-3	100650	26.5	27.5	1.00	2.06	0.35



Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHR065-3</b>	<b>100650</b>	<b>49.0</b>	<b>52.0</b>	<b>3.00</b>	<b>5.47</b>	<b>0.30</b>
<b>Including</b>	<b>100650</b>	<b>49.0</b>	<b>50.0</b>	<b>1.00</b>	<b>13.10</b>	<b>0.35</b>
<b>MHR065-4</b>	<b>100650</b>	<b>9.5</b>	<b>16.0</b>	<b>6.50</b>	<b>2.33</b>	<b>0.42</b>
<b>Including</b>	<b>100650</b>	<b>12.5</b>	<b>13.5</b>	<b>1.00</b>	<b>5.99</b>	<b>0.37</b>
MHR065-4	100650	20.0	21.0	1.00	2.59	0.22
<b>MHR065-4</b>	<b>100650</b>	<b>42.5</b>	<b>48.0</b>	<b>5.50</b>	<b>2.05</b>	<b>0.30</b>
<b>Including</b>	<b>100650</b>	<b>43.0</b>	<b>44.0</b>	<b>1.00</b>	<b>6.14</b>	<b>0.17</b>
MHR065-5	100650	7.5	14.5	7.00	1.39	0.50
Including	100650	11.5	12.0	0.50	2.27	0.48
Including	100650	13.0	13.5	0.50	1.73	0.80
<b>MHR065-5</b>	<b>100650</b>	<b>36.0</b>	<b>45.0</b>	<b>9.00</b>	<b>6.68</b>	<b>0.24</b>
<b>Including</b>	<b>100650</b>	<b>37.0</b>	<b>38.0</b>	<b>1.00</b>	<b>10.51</b>	<b>0.45</b>
<b>Including</b>	<b>100650</b>	<b>43.5</b>	<b>44.5</b>	<b>1.00</b>	<b>39.07</b>	<b>0.73</b>
<b>MHR065-6</b>	<b>100650</b>	<b>12.5</b>	<b>23.0</b>	<b>10.50</b>	<b>3.00</b>	<b>0.34</b>
<b>Including</b>	<b>100650</b>	<b>13.5</b>	<b>15.5</b>	<b>2.00</b>	<b>12.08</b>	<b>0.92</b>
<b>Also Incl</b>	<b>100650</b>	<b>14.0</b>	<b>15.0</b>	<b>1.00</b>	<b>20.63</b>	<b>0.91</b>
<b>MHR065-7</b>	<b>100650</b>	<b>9.0</b>	<b>44.5</b>	<b>35.50</b>	<b>3.16</b>	<b>0.56</b>
<b>Including</b>	<b>100650</b>	<b>10.5</b>	<b>17.0</b>	<b>6.50</b>	<b>1.82</b>	<b>1.02</b>
<b>Also Incl</b>	<b>100650</b>	<b>10.5</b>	<b>13.0</b>	<b>2.50</b>	<b>2.02</b>	<b>1.42</b>
Including	100650	17.0	21.0	4.00	0.29	0.53
Including	100650	21.0	24.0	3.00	1.44	0.28
Including	100650	25.5	26.5	1.00	0.93	0.19
Including	100650	31.5	32.5	1.00	1.09	0.33
<b>Including</b>	<b>100650</b>	<b>36.5</b>	<b>44.0</b>	<b>7.50</b>	<b>11.90</b>	<b>0.92</b>
<b>Also Incl</b>	<b>100650</b>	<b>36.5</b>	<b>42.0</b>	<b>5.50</b>	<b>15.68</b>	<b>1.21</b>
<b>MHR065-8</b>	<b>100650</b>	<b>6.0</b>	<b>7.0</b>	<b>1.00</b>	<b>7.11</b>	<b>0.24</b>
<b>MHR065-8</b>	<b>100650</b>	<b>12.5</b>	<b>17.0</b>	<b>4.50</b>	<b>4.48</b>	<b>0.48</b>
<b>Including</b>	<b>100650</b>	<b>16.0</b>	<b>17.0</b>	<b>1.00</b>	<b>8.81</b>	<b>0.70</b>
<b>Also Incl</b>	<b>100650</b>	<b>16.0</b>	<b>16.5</b>	<b>0.50</b>	<b>13.65</b>	<b>0.85</b>
MHR065-8	100650	23.0	25.5	2.50	2.04	0.13
MHR070-20	100700	29.5	30.5	1.00	0.63	0.02
MHR070-20	100700	58.0	60.0	2.00	2.04	0.07
MHR070-21	100700	6.5	7.5	1.00	1.08	0.06
<b>MHR070-21</b>	<b>100700</b>	<b>13.5</b>	<b>20.5</b>	<b>7.00</b>	<b>2.56</b>	<b>0.35</b>
<b>Including</b>	<b>100700</b>	<b>13.5</b>	<b>18.0</b>	<b>4.50</b>	<b>3.47</b>	<b>0.36</b>
<b>Also Incl</b>	<b>100700</b>	<b>14.5</b>	<b>15.5</b>	<b>1.00</b>	<b>8.90</b>	<b>0.37</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MHR070-21</b>	<b>100700</b>	<b>49.5</b>	<b>53.0</b>	<b>3.50</b>	<b>2.15</b>	<b>0.59</b>
<b>Including</b>	<b>100700</b>	<b>50.5</b>	<b>51.5</b>	<b>1.00</b>	<b>4.04</b>	<b>0.71</b>
MHR070-22	100700	17.0	36.0	19.00	1.30	0.31
Including	100700	17.0	18.5	1.50	1.79	0.33
<b>Including</b>	<b>100700</b>	<b>27.0</b>	<b>28.5</b>	<b>1.50</b>	<b>3.92</b>	<b>0.19</b>
MHR070-22	100700	44.5	48.5	4.00	1.13	0.17
MHR070-22	100700	59.0	60.0	1.00	2.19	0.15
MHR075-1	100750	24.0	25.0	1.00	0.53	0.06
MHR075-2	100750	37.0	38.0	1.00	0.65	0.11
Including	100750	37.0	37.5	0.50	1.14	0.06
MHR075-6	100750	18.0	19.0	1.00	0.56	0.04
MHR075-6	100750	21.0	22.0	1.00	2.32	0.08
Including	100750	21.0	21.5	0.50	4.16	0.08
<b>PPR1144</b>	<b>100700</b>	<b>12.0</b>	<b>16.0</b>	<b>4.00</b>	<b>2.10</b>	<b>N/A</b>
<b>WACA Prospect</b>						
<b>MWC1000-1</b>	<b>100000</b>	<b>28.6</b>	<b>35.4</b>	<b>6.80</b>	<b>2.39</b>	<b>0.07</b>
<b>Including</b>	<b>100000</b>	<b>28.6</b>	<b>29.7</b>	<b>1.10</b>	<b>9.64</b>	<b>0.05</b>
<b>MWC1000-1</b>	<b>100000</b>	<b>43.3</b>	<b>49.8</b>	<b>6.50</b>	<b>1.31</b>	<b>0.10</b>
Including	100000	47.3	48.1	0.80	3.05	0.23
MWC1000-1	100000	52.0	59.6	7.60	0.61	0.16
Including	100000	54.7	55.4	0.70	1.01	0.16
MWC1000-1	100000	64.5	66.5	2.00	1.40	0.19
<b>MHC20002</b>	<b>100000</b>	<b>333.0</b>	<b>348.0</b>	<b>15.00</b>	<b>4.64</b>	<b>0.06</b>
MHC20002	100000	335.0	337.0	2.00	1.92	0.07
Including	100000	335.0	336.0	1.00	2.70	0.07
<b>Including</b>	<b>100000</b>	<b>339.9</b>	<b>340.1</b>	<b>0.20</b>	<b>295.37</b>	<b>2.28</b>
Including	100000	347.2	348.0	0.80	4.46	0.09
MHC20002	100000	392.0	394.3	2.30	1.39	0.21
Including	100000	393.5	394.3	0.80	2.60	0.42
<b>MHP0087</b>	<b>100000</b>	<b>0.0</b>	<b>2.0</b>	<b>2.00</b>	<b>2.35</b>	<b>0.02</b>
MWC1001-1	100100	53.8	55.3	1.50	0.72	0.09
Including	100100	53.8	54.6	0.80	1.02	0.11
MWC1001-1	100100	69.2	70.0	0.80	1.19	0.04
MWC1001-1	100100	75.5	76.5	1.00	1.00	0.10
<b>MWC998-1</b>	<b>99800</b>	<b>19.2</b>	<b>24.8</b>	<b>5.60</b>	<b>2.23</b>	<b>0.12</b>

Hole ID	Cross-Section Northing (Local Grid)	Depth From (m)	Depth To (m)	Interval (m)	Gold (g/t)	Copper (%)
<b>MWC998-1</b>	<b>99800</b>	<b>48.7</b>	<b>54.4</b>	<b>5.70</b>	<b>10.89</b>	<b>0.06</b>
Including	99800	50.0	51.0	1.00	33.87	0.11
Also Incl	99800	50.5	51.0	0.50	58.20	0.11
Including	99800	51.6	52.9	1.30	16.12	0.06
Also Incl	99800	52.3	52.9	0.60	28.20	0.04
MWC998-1	99800	73.1	74.5	1.40	0.76	0.11
Including	99800	73.1	74.1	1.00	1.28	0.05
MWR1005-1	99950	59.0	65.0	6.00	0.99	0.11
Including	99950	63.0	64.0	1.00	2.20	0.27
MWR1005-3	99950	42.0	45.0	3.00	0.98	0.37
Including	99950	43.0	44.0	1.00	1.77	0.43
MWR9985-1	99750	30.0	31.0	1.00	0.62	0.06
MWR9985-1	99750	43.0	44.0	1.00	1.70	0.10
<b>MWR9995-1</b>	<b>99850</b>	<b>35.0</b>	<b>42.0</b>	<b>7.00</b>	<b>1.61</b>	<b>0.17</b>
<b>Including</b>	<b>99850</b>	<b>35.0</b>	<b>36.0</b>	<b>1.00</b>	<b>3.63</b>	<b>0.30</b>
Including	99850	37.0	38.0	1.00	1.24	0.19
Including	99850	40.0	41.0	1.00	1.70	0.17
Including	99850	41.0	42.0	1.00	2.05	0.10
MWR9995-1	99850	57.0	58.0	1.00	1.37	0.04
MWR9995-2	99850	46.0	49.0	3.00	0.79	0.05
Including	99850	46.0	47.0	1.00	1.49	0.12
MWR9995-3	99850	28.0	29.0	1.00	1.08	0.04
MWR999-7	99800	84.0	85.0	1.00	2.01	0.03
MWR999-7	99800	92.0	93.0	1.00	1.00	0.03
<b>Judes Prospect plus other outliers</b>						
<b>MHR69</b>	<b>102977</b>	<b>88.0</b>	<b>92.0</b>	<b>4.00</b>	<b>6.61</b>	<b>0.03</b>
<b>MHR1000-6</b>	<b>100025</b>	<b>38.0</b>	<b>40.0</b>	<b>2.00</b>	<b>1.13</b>	<b>0.03</b>
<b>MWC994-1</b>	<b>99390</b>	<b>4.8</b>	<b>5.5</b>	<b>0.70</b>	<b>0.72</b>	<b>0.03</b>
<b>MWC994-1</b>	<b>99390</b>	<b>42.5</b>	<b>43.5</b>	<b>1.00</b>	<b>0.74</b>	<b>0.02</b>

**Notes: Table 1 Intersections are composited from individual assays using the following criteria:**

*Interval = Nominal cut-off grade and Significant Intersection reporting criteria:*

- $\geq 0.4$  g/t gold which also satisfy a minimum down-hole interval of 1.0 metre; or  
 $\geq 0.1$  g/t gold with  $\geq 0.30\%$  copper which also satisfy a minimum down-hole interval of 1.0 metre; to report Significant Intersections (i.e. Table 1).
- NB: In some instances zones grading less than the cut-off grade/s have been included in calculating composites or to highlight mineralisation trends.
- Intersections have not been density weighted (NB: No density data available).
- No (gold or copper) individual assay grade top-cutting has been applied to calculated intersections.

**Table 2: North Telfer Project – Minyari and WACA Deposits and Judes Prospect Drillhole Collar Locations**
**Notes:**

- Grid GDA94 / MGA Zone 51.
- Table 2 details just those drillholes located at the Minyari, WACA and Judes deposit/prospect areas as shown on Cross-Section diagrams (including the Cross-Sections in the Appendices) and/or in Table 1 Drillhole Gold-Copper Intersections.
- Remaining Minyari Dome Region Historic Drillhole Collar Locations (i.e. beyond the limits of the Minyari, WACA and Judes deposit/prospect areas) can be found in the Appendix 2.
- Tabulations includes Western Australia's Department of Mines and Petroleum ("DMP") Mineral Exploration Reports ("WAMEX") technical information source report number.
- Sorted by year drilled.

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
<b>Minyari Deposit</b>											
MHC20001	100700	7,635,200.0	422,650.0	250	847.5	50	-60	Newcrest	DDH	2012	101200
MHC10001	100600	7,635,512.0	423,338.0	250	828.8	240	-60	Newcrest	DDH	2010	89687
M14-3	100600	7,635,514.7	423,361.2	250	4	0	-90	Newmont	RAB	1988	27996
MHC0675-1	100675	7,635,404.6	423,027.0	250	60	0	-90	Newmont	DDH-HQ	1988	24464
MHC0675-2	100675	7,635,418.0	423,041.1	250	60	0	-90	Newmont	DDH-HQ	1988	24464
MHC0675-3	100675	7,635,428.3	423,059.4	250	60	0	-90	Newmont	DDH-HQ	1988	24464
MHC0675-4	100675	7,635,437.1	423,077.5	250	60	0	-90	Newmont	DDH-HQ	1988	24464
MHC0752	100750	7,635,505.9	423,130.4	250	150	65	-50	Newmont	DDH-HQ	1988	27996
MHC040-1	100400	7,635,092.5	423,037.9	250	60	60	-60	WMC	DDH-HQ	1986	19770
MHC040-2	100400	7,635,173.9	423,164.8	250	60	240	-60	WMC	DDH-HQ	1986	19770
MHC040-3	100400	7,635,187.4	423,185.2	250	60	240	-60	WMC	DDH-HQ	1986	19770
MHC050-1	100500	7,635,165.2	422,964.5	250	60	60	-60	WMC	DDH-HQ	1986	19770
MHC050-2	100500	7,635,178.5	422,985.5	250	60	60	-60	WMC	DDH-HQ	1986	19770
MHC065-11	100650	7,635,336.3	422,951.7	250	260	60	-70	WMC	DDH-HQ	1986	19770
MHC070-19	100700	7,635,483.8	423,077.8	250	149.3	0	-90	WMC	DDH-HQ	1986	19770
MHC070-2	100700	7,635,389.1	422,943.2	250	60	60	-60	WMC	DDH-HQ	1986	19770
MHC070-24	100700	7,635,373.9	422,920.0	250	206.7	60	-60	WMC	DDH-HQ	1986	19770
MHC086-1	100650	7,635,451.7	423,139.6	250	350	240	-70	WMC	DDH-HQ	1986	19770
MHC086-2	100650	7,635,409.2	423,097.5	250	140	0	-90	WMC	DDH-HQ	1986	19770
MHC086-3	100650	7,635,385.5	423,028.3	250	140	60	-90	WMC	DDH-HQ	1986	19770
MHC086-4	100550	7,635,316.1	423,107.0	250	140	0	-90	WMC	DDH-HQ	1986	19770
MHC086-5	100550	7,635,285.1	423,065.9	250	140	0	-90	WMC	DDH-HQ	1986	19770
MHC086-6	100500	7,635,225.8	423,046.8	250	140	0	-90	WMC	DDH-HQ	1986	19770
MHC086-7	100400	7,635,132.4	423,104.9	250	150	0	-90	WMC	DDH-HQ	1986	19770
MHR075-1	100750	7,635,490.0	423,011.1	250	55	0	-90	WMC	RC	1986	19770
MHC060-17	100600	7,635,358.5	423,086.6	250	146	235	-60	Newmont	DDH-HQ	1985	16789
MHC065-9	100650	7,635,397.1	423,055.6	250	60.4	235	-90	Newmont	DDH-HQ	1985	16789
MHC070-23	100700	7,635,472.0	423,057.3	250	60	235	-60	Newmont	DDH-HQ	1985	16789
MHD-1	100550	7,635,358.2	423,179.3	250	149.3	235	-70	Newmont	DDH	1985	14765
MHP2039	100700	7,635,520.0	423,186.3	250	30	0	-90	Newmont	RAB	1985	16789
MHR055-1	100550	7,635,283.0	423,057.0	250	30	0	-90	Newmont	RC	1985	16789
MHR055-2	100550	7,635,288.4	423,065.1	250	30	0	-90	Newmont	RC	1985	16789
MHR055-3	100550	7,635,292.5	423,073.1	250	30	0	-90	Newmont	RC	1985	16789
MHR055-4	100550	7,635,298.6	423,082.0	250	31.5	0	-90	Newmont	RC	1985	16789
MHR055-5	100550	7,635,303.0	423,090.8	250	30.5	0	-90	Newmont	RC	1985	16789
MHR055-6	100550	7,635,308.3	423,099.2	250	31.5	0	-90	Newmont	RC	1985	16789
MHR055-7	100550	7,635,314.0	423,108.7	250	40	0	-90	Newmont	RC	1985	16789
MHR065-1	100650	7,635,377.2	423,020.4	250	57	0	-90	Newmont	RC	1985	16789
MHR065-2	100650	7,635,382.4	423,028.8	250	55	0	-90	Newmont	RC	1985	16789
MHR065-3	100650	7,635,387.8	423,037.7	250	55	0	-90	Newmont	RC	1985	16789
MHR065-4	100650	7,635,393.2	423,046.6	250	56	0	-90	Newmont	RC	1985	16789
MHR065-5	100650	7,635,398.8	423,055.0	250	55.4	0	-90	Newmont	RC	1985	16789
MHR065-6	100650	7,635,403.8	423,063.3	250	44.5	0	-90	Newmont	RC	1985	16789
MHR065-7	100650	7,635,408.6	423,072.5	250	45	0	-90	Newmont	RC	1985	16789

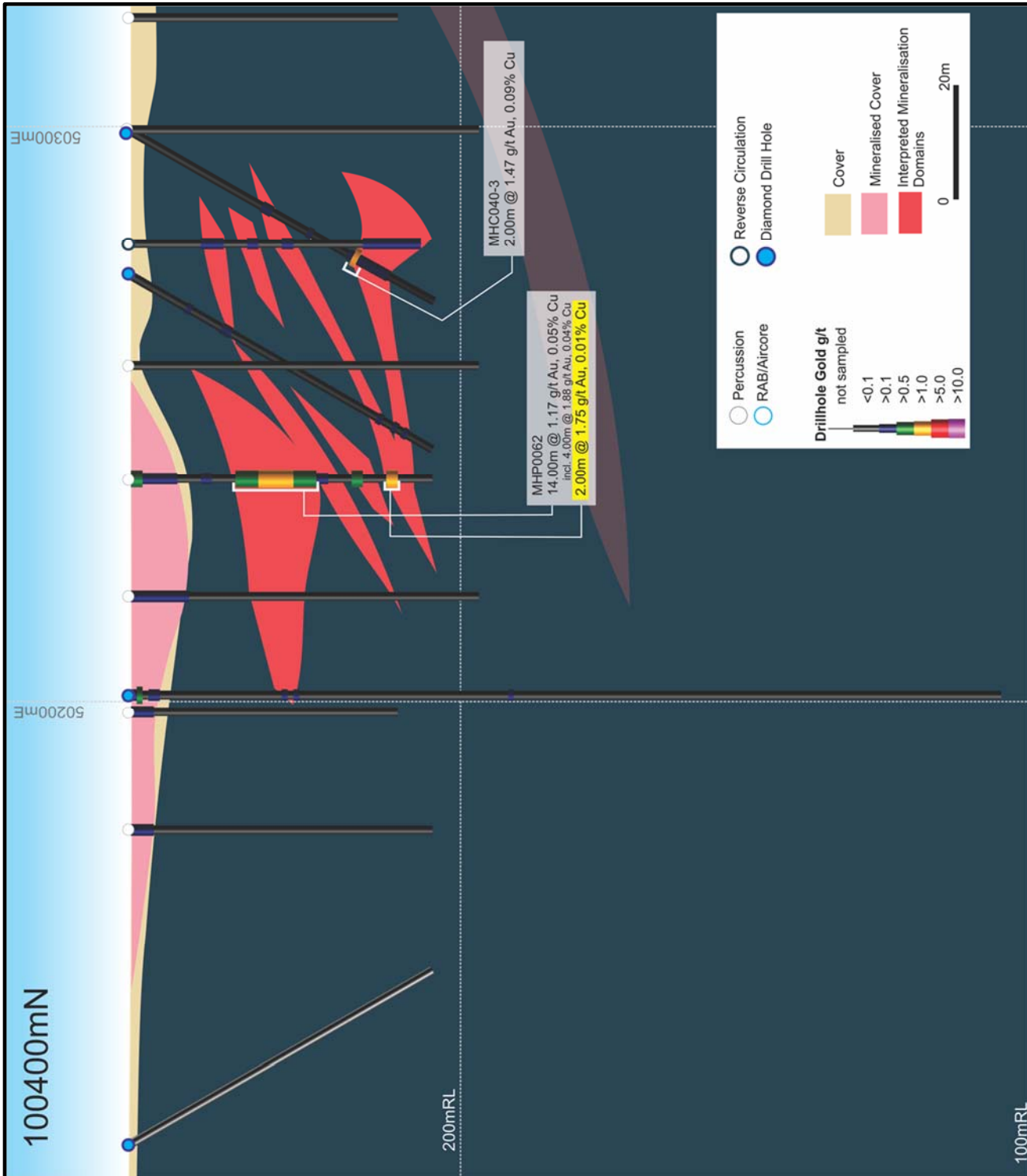
Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
MHR065-8	100650	7,635,414.3	423,080.8	250	30.5	0	-90	Newmont	RC	1985	16789
MHR070-20	100700	7,635,460.4	423,039.9	250	60	235	-60	Newmont	RC	1985	16789
MHR070-21	100700	7,635,465.7	423,049.0	250	60	235	-60	Newmont	RC	1985	16789
MHR070-22	100700	7,635,470.9	423,058.6	250	60	235	-60	Newmont	RC	1985	16789
MHR075-2	100750	7,635,494.6	423,019.0	250	55	0	-90	Newmont	RC	1985	16789
MHR075-3	100750	7,635,499.8	423,027.4	250	40.5	0	-90	Newmont	RC	1985	16789
MHR075-4	100750	7,635,505.1	423,035.5	250	51	0	-90	Newmont	RC	1985	16789
MHR075-5	100750	7,635,510.7	423,044.6	250	51	0	-90	Newmont	RC	1985	16789
MHR075-6	100750	7,635,515.6	423,052.9	250	55	0	-90	Newmont	RC	1985	16789
MHR075-7	100750	7,635,521.4	423,061.9	250	55	0	-90	Newmont	RC	1985	16789
MHP0029	100700	7,635,451.3	423,032.2	250	60	0	-90	WMC	RC	1981	11035
MHP0030	100700	7,635,461.2	423,049.8	250	72	0	-90	WMC	RC	1981	11035
MHP0031	100700	7,635,471.9	423,066.4	250	72	0	-90	WMC	RC	1981	11035
MHP0043	100600	7,635,238.6	422,893.3	250	60	0	-90	WMC	PERC	1981	11035
MHP0044	100600	7,635,249.2	422,911.0	250	60	0	-90	WMC	PERC	1981	11035
MHP0045	100600	7,635,259.4	422,927.8	250	60	0	-90	WMC	PERC	1981	11035
MHP0046	100600	7,635,269.9	422,944.8	250	50	0	-90	WMC	PERC	1981	11035
MHP0047	100600	7,635,281.0	422,961.8	250	60	0	-90	WMC	PERC	1981	11035
MHP0048	100600	7,635,291.7	422,979.0	250	52	0	-90	WMC	PERC	1981	11035
MHP0049	100600	7,635,302.0	422,996.3	250	52	0	-90	WMC	PERC	1981	11035
MHP0050	100600	7,635,312.4	423,013.2	250	52	0	-90	WMC	PERC	1981	11035
MHP0051	100600	7,635,322.8	423,030.4	250	60	0	-90	WMC	PERC	1981	11035
MHP0052	100600	7,635,334.0	423,047.7	250	60	0	-90	WMC	PERC	1981	11035
MHP0053	100600	7,635,344.4	423,063.9	250	60	0	-90	WMC	PERC	1981	11035
MHP0054	100600	7,635,354.5	423,080.6	250	60	0	-90	WMC	PERC	1981	11035
MHP0055	100600	7,635,365.4	423,097.9	250	54	0	-90	WMC	PERC	1981	11035
MHP0056	100600	7,635,375.8	423,114.7	250	60	0	-90	WMC	PERC	1981	11035
MHP0057	100600	7,635,386.9	423,131.9	250	60	0	-90	WMC	PERC	1981	11035
MHP0058	100600	7,635,396.9	423,148.5	250	60	0	-90	WMC	PERC	1981	11035
MHP0059	100400	7,635,121.1	423,084.4	250	52	0	-90	WMC	OH	1981	11035
MHP0060	100400	7,635,131.6	423,101.7	250	46	0	-90	WMC	OH	1981	11035
MHP0061	100400	7,635,141.9	423,118.8	250	60	0	-90	WMC	PERC	1981	11035
MHP0062	100400	7,635,152.8	423,136.0	250	52	0	-90	WMC	OH	1981	11035
MHP0063	100400	7,635,163.2	423,152.5	250	60	0	-90	WMC	OH	1981	11035
MHP0064	100400	7,635,173.5	423,170.9	250	50	0	-90	WMC	RC	1981	11035
MHP0065	100400	7,635,184.9	423,186.9	250	60	0	-90	WMC	PERC	1981	11035
MHP0066	100400	7,635,195.2	423,203.2	250	46	0	-90	WMC	OH	1981	11035
MHP0001	100500	7,635,195.7	423,014.6	250	40	0	-90	WMC	PERC	1980	10025
MHP0002	100500	7,635,206.5	423,031.8	250	40	0	-90	WMC	PERC	1980	10025
MHP0003	100500	7,635,216.6	423,049.0	250	26	0	-90	WMC	PERC	1980	10025
MHP0004	100500	7,635,227.1	423,065.8	250	40	0	-90	WMC	PERC	1980	10025
MHP0006	100500	7,635,248.9	423,099.9	250	40	0	-90	WMC	PERC	1980	10025
MHP0007	100500	7,635,259.4	423,117.0	250	40	0	-90	WMC	PERC	1980	10025
MHP0008	100500	7,635,269.8	423,133.8	250	40	0	-90	WMC	PERC	1980	10025
MHP0009	100500	7,635,280.0	423,150.0	250	40	0	-90	WMC	PERC	1980	10025
MHP0010	100500	7,635,290.7	423,167.6	250	38	0	-90	WMC	PERC	1980	10025
MHP0011	100700	7,635,371.4	422,905.5	250	40	0	-90	WMC	PERC	1980	10025
MHP0012	100700	7,635,381.6	422,921.6	250	40	0	-90	WMC	PERC	1980	10025
MHP0013	100700	7,635,392.5	422,939.3	250	40	0	-90	WMC	PERC	1980	10025
MHP0014	100700	7,635,403.0	422,955.9	250	40	0	-90	WMC	PERC	1980	10025
MHP0015	100700	7,635,413.6	422,973.4	250	20	0	-90	WMC	PERC	1980	10025
MHP0016	100700	7,635,424.4	422,990.2	250	40	0	-90	WMC	PERC	1980	10025
MHP0017	100700	7,635,435.1	423,006.8	250	40	0	-90	WMC	PERC	1980	10025
MHP0018	100700	7,635,446.2	423,024.4	250	40	0	-90	WMC	PERC	1980	10025
MHP0019	100700	7,635,456.4	423,041.2	250	72	0	-90	WMC	OH to 40m & RC to 72m EoH	1980	10025
MHP0020	100700	7,635,465.8	423,057.4	250	40	0	-90	WMC	PERC	1980	10025
MHP0021	100700	7,635,477.8	423,075.1	250	40	0	-90	WMC	PERC	1980	10025
MHP0022	100700	7,635,488.6	423,092.3	250	40	0	-90	WMC	PERC	1980	10025
MHP0023	100500	7,635,242.9	423,091.2	250	66	0	-90	WMC	RC	1980	10025

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
MHP0024	100500	7,635,254.0	423,108.4	250	62	0	-90	WMC	RC	1980	10025
MHP0026	100700	7,635,387.6	422,930.2	250	68	0	-90	WMC	RC	1980	10025
MHP0027	100700	7,635,398.2	422,947.6	250	54	0	-90	WMC	RC	1980	10025
MHP0028	100700	7,635,408.3	422,964.0	250	68	0	-90	WMC	RC	1980	10025
PPR1140	100550	7,635,350.1	423,206.8	250	10	0	-90	WMC	PERC	1980	10025
PPR1141	100550	7,635,371.4	423,163.3	250	6	0	-90	WMC	PERC	1980	10025
PPR1142	100600	7,635,389.4	423,125.1	250	6	0	-90	WMC	PERC	1980	10025
PPR1143	100650	7,635,408.6	423,077.6	250	6	0	-90	WMC	PERC	1980	10025
PPR1144	100700	7,635,430.5	423,034.1	250	18	0	-90	WMC	PERC	1980	10025
PPR1145	100750	7,635,450.2	422,990.8	250	14	0	-90	WMC	PERC	1980	10025
PPR1146	100750	7,635,468.1	422,952.3	250	14	0	-90	WMC	PERC	1980	10025
<b>WACA Deposit</b>											
MHC20002	100000	7,634,390.0	422,700.0	250	402.6	50	-60	Newcrest	DDH	2012	101200
MWR1005-1	100050	7,634,545.8	422,891.3	250	100	270	-60	Newmont	RC	1990	31357
MWR1005-2	100050	7,634,532.6	422,797.8	250	80	270	-60	Newmont	RC	1990	31357
MWR1005-3	100050	7,634,506.3	422,755.3	250	80	270	-60	Newmont	RC	1990	31357
MWR9985-1	99850	7,634,402.4	422,966.9	250	80	270	-60	Newmont	RC	1990	31357
MWR9995-1	99950	7,634,474.1	422,893.0	250	95	270	-60	Newmont	RC	1990	31357
MWR9995-2	99950	7,634,460.9	422,871.7	250	80	270	-60	Newmont	RC	1990	31357
MWR9995-3	99950	7,634,447.7	422,850.5	250	80	270	-60	Newmont	RC	1990	31357
MWR9995-4	99950	7,634,434.5	422,829.3	250	80	270	-60	Newmont	RC	1990	31357
MWR999-7	99900	7,634,458.0	422,961.8	250	100	270	-60	Newmont	RC	1990	31357
MWC1000-1	100000	7,634,511.9	422,986.3	250	80	55	-65	Newmont	DDH	1988	27996
MWC1001-1	100100	7,634,593.4	422,941.1	250	80	55	-65	Newmont	DDH	1988	27996
MWC998-1	99800	7,634,334.3	423,093.6	250	80	53	-65	Newmont	DDH	1988	27996
MWC999-4	99900	7,634,345.6	422,925.7	250	80	0	-90	Newmont	DDH	1988	27996
MHP0081	100000	7,634,421.2	422,715.2	250	52	0	-90	WMC	OH	1981	11035
MHP0083	100000	7,634,442.3	422,749.9	250	50	0	-90	WMC	OH	1981	11035
MHP0085	100000	7,634,463.1	422,783.5	250	50	0	-90	WMC	OH	1981	11035
MHP0086	100000	7,634,473.5	422,801.4	250	52	0	-90	WMC	OH	1981	11035
MHP0087	100000	7,634,484.5	422,818.1	250	52	0	-90	WMC	OH	1981	11035
MHP0089	100000	7,634,505.8	422,851.8	250	52	0	-90	WMC	OH	1981	11035
MHP0109	99800	7,634,282.8	422,871.8	250	52	0	-90	WMC	RC	1981	11035
MHP0111	99800	7,634,304.2	422,906.1	250	52	0	-90	WMC	RC	1981	11035
MHP0113	99800	7,634,325.0	422,940.0	250	52	0	-90	WMC	RC	1981	11035
MHP0115	99800	7,634,345.7	422,974.1	250	52	0	-90	WMC	RC	1981	11035
MHP0117	99800	7,634,366.9	423,008.1	250	52	0	-90	WMC	RC	1981	11035
<b>Judes Prospect</b>											
MHR69	102977	7,636,864.7	421,004.5	250	100	60	-60	Newcrest	RC	1996	47861

**Additional Notes:**
**Drill Method:**

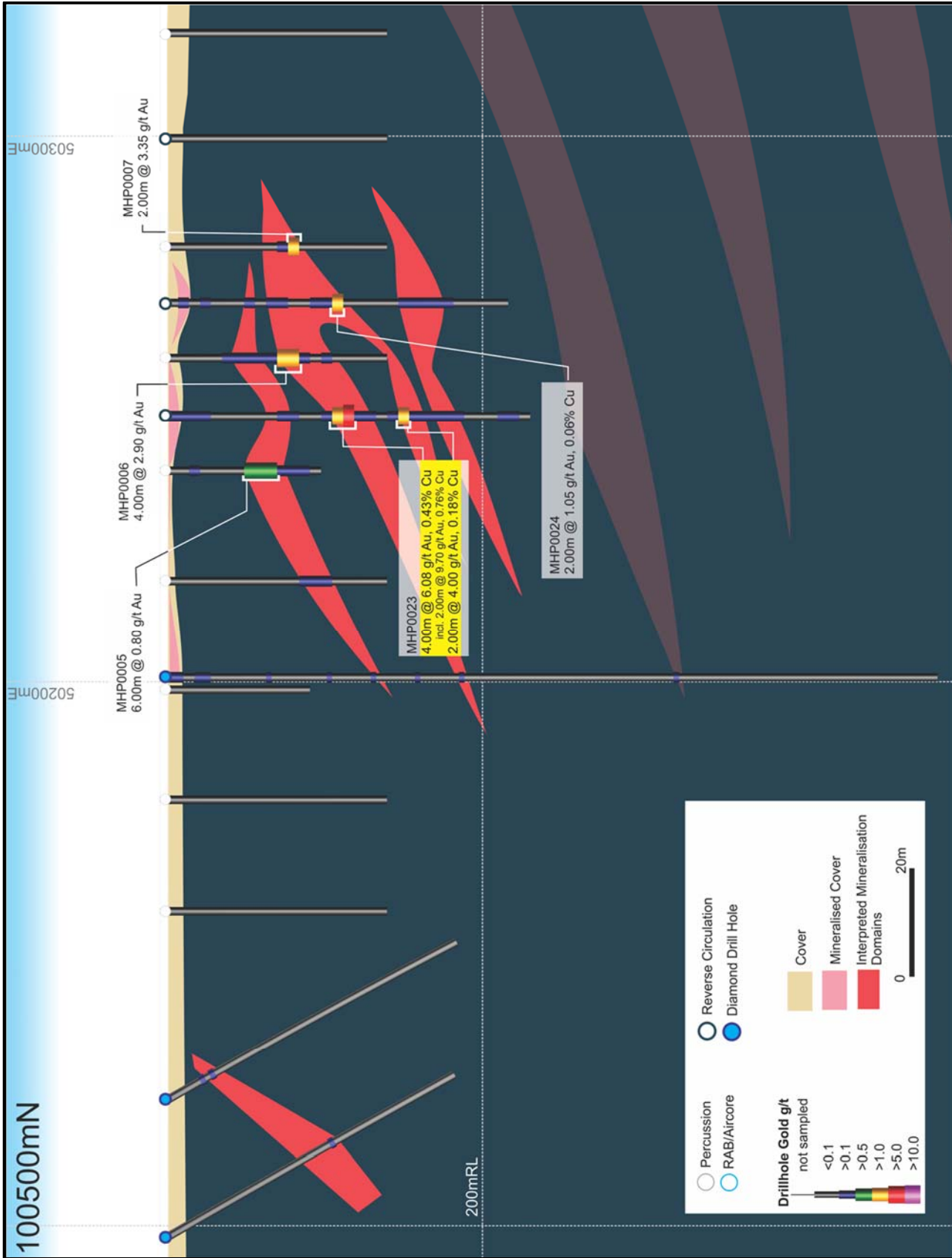
- *DDH* = Diamond Drillhole (Core size listed were known, e.g. "HQ")
- *RC* = Reverse Circulation Drillhole
- *RAB* = Rotary Air Blast Drillhole
- *AC* = Air-core Drillhole
- *OH* = Open Hole Percussion Drillhole
- *PERC* = Percussion Drillhole unspecified

**Appendix 1: North Telfer Project – Minyari and WACA deposit Cross-Sections, Minyari deposit costean photographs and Minyari region satellite images.**

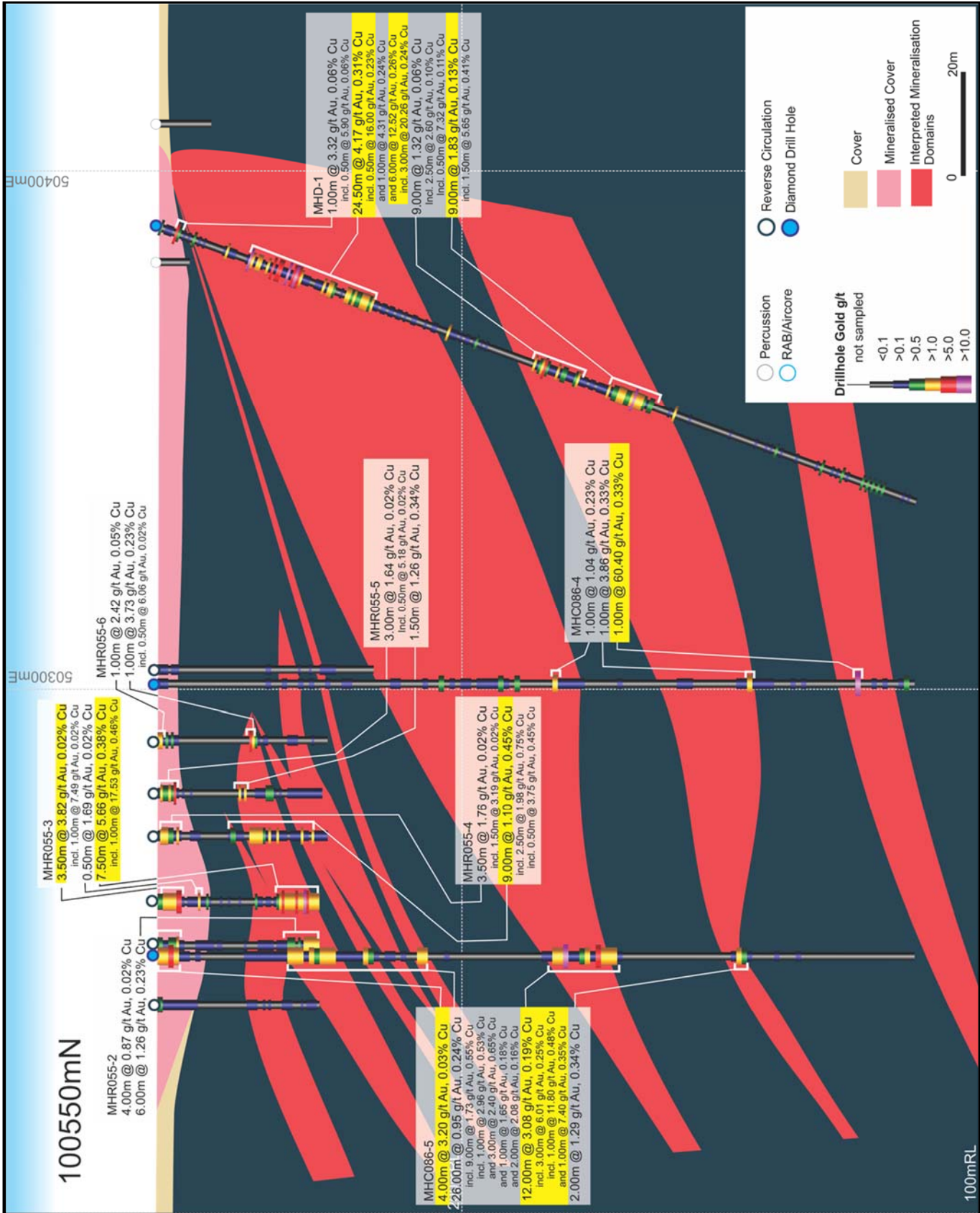


**Minyari Deposit 100400 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**

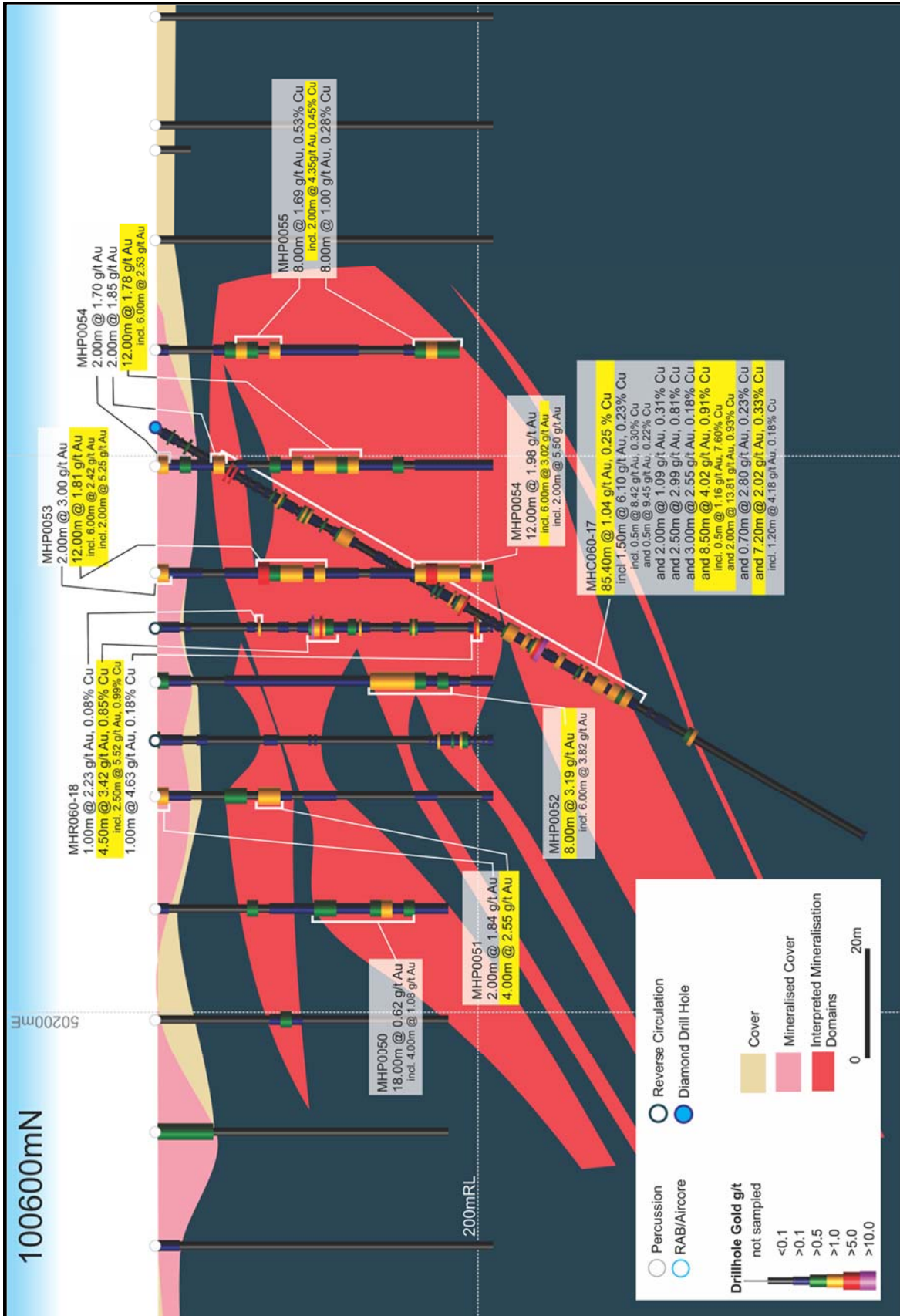




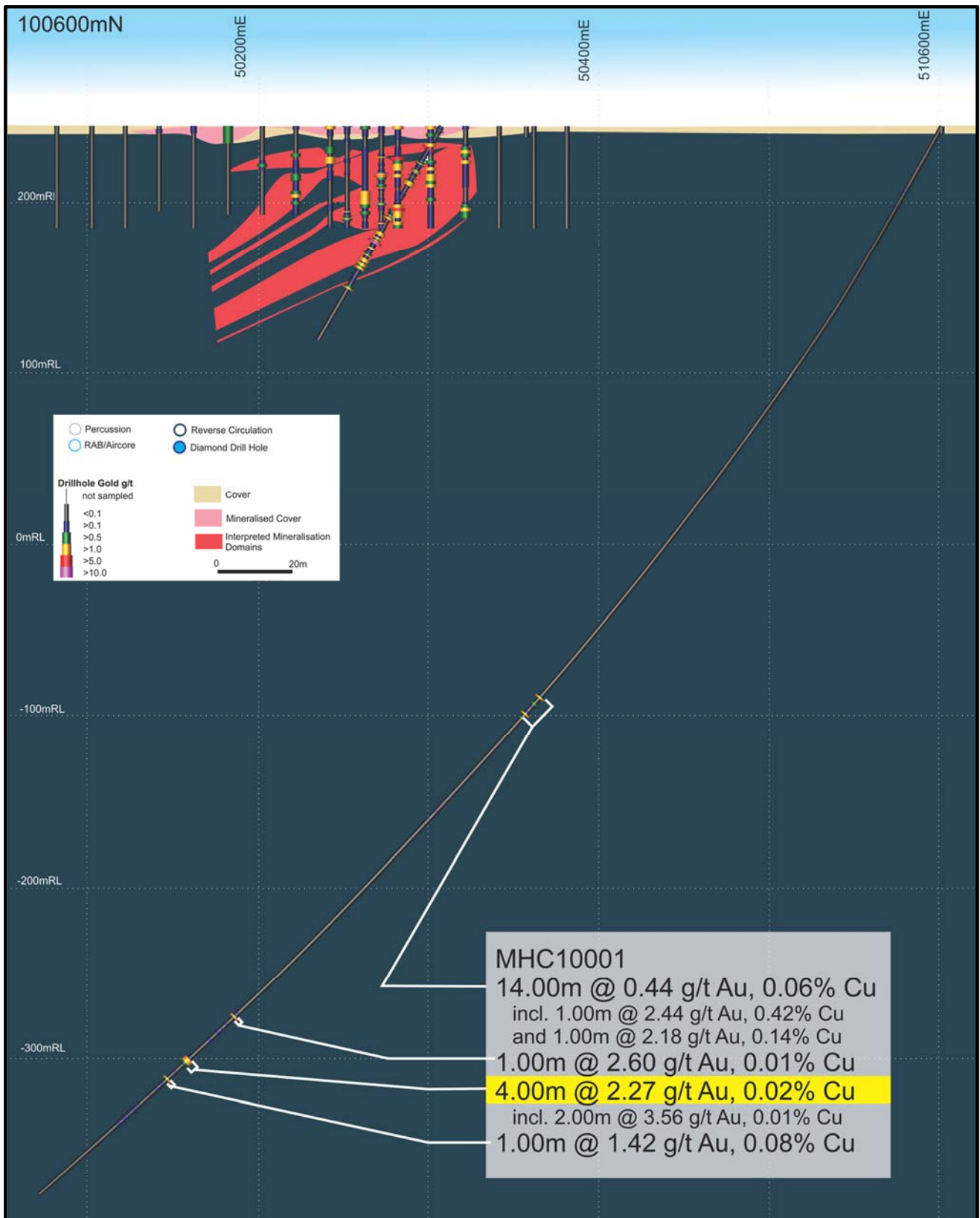
Minyari Deposit 100500 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).



Minyari Deposit 100550 North interpreted (schematic) cross-section showing drillholes (100m grid - North looking Local Grid).

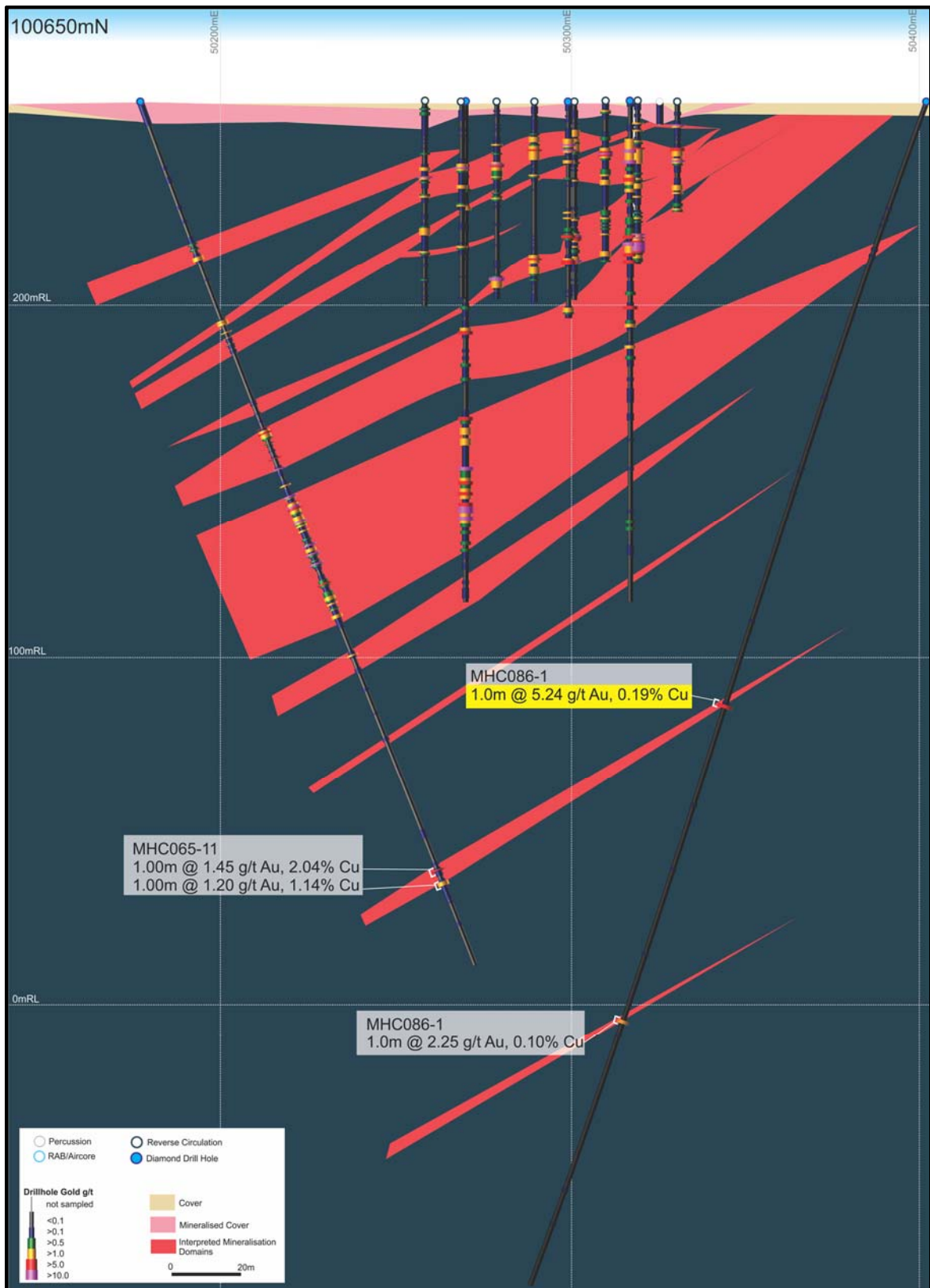


Minyari Deposit 100600 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).

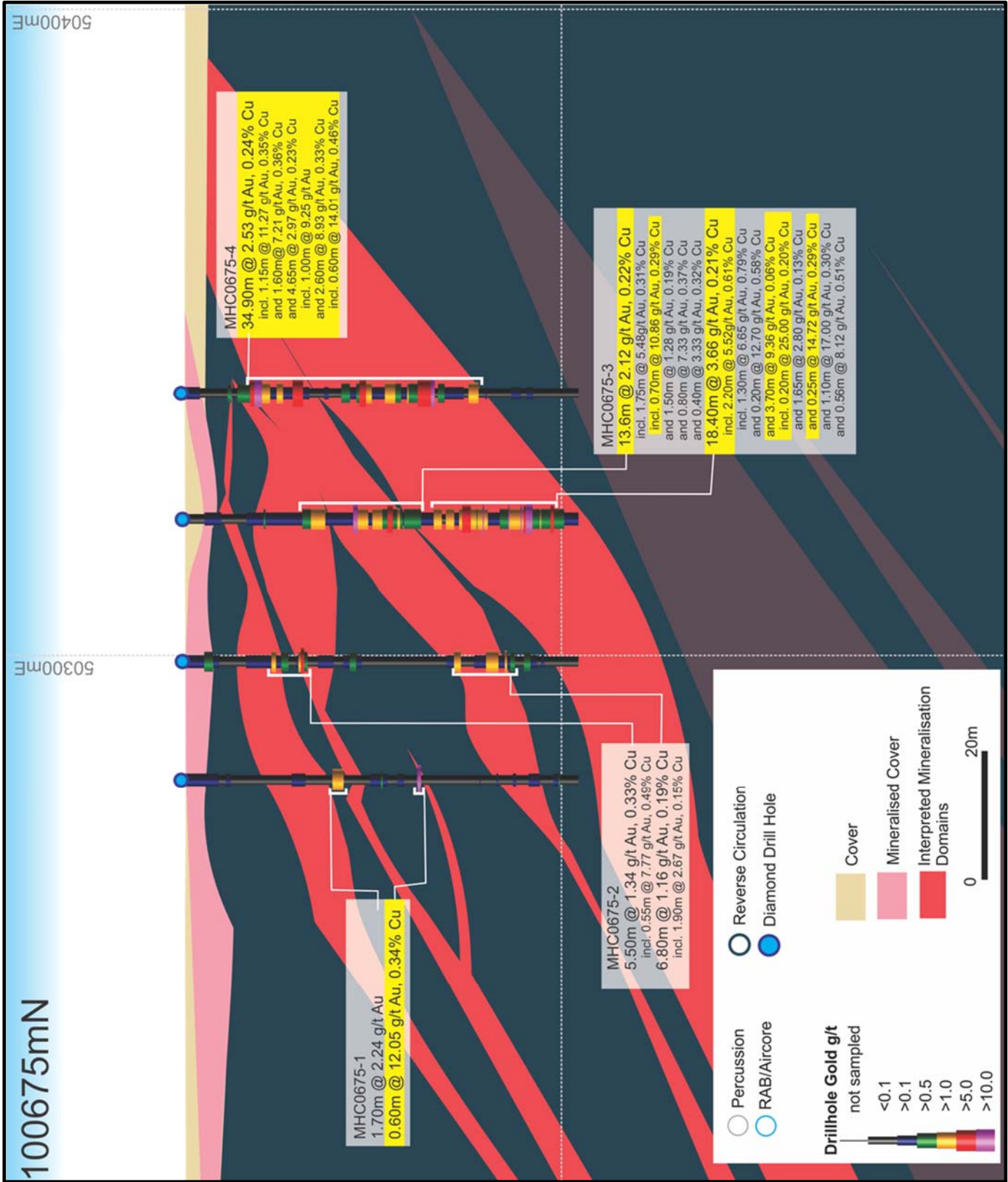


Minyari Deposit 100600 North (MHC10001 zoomed out view) interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).

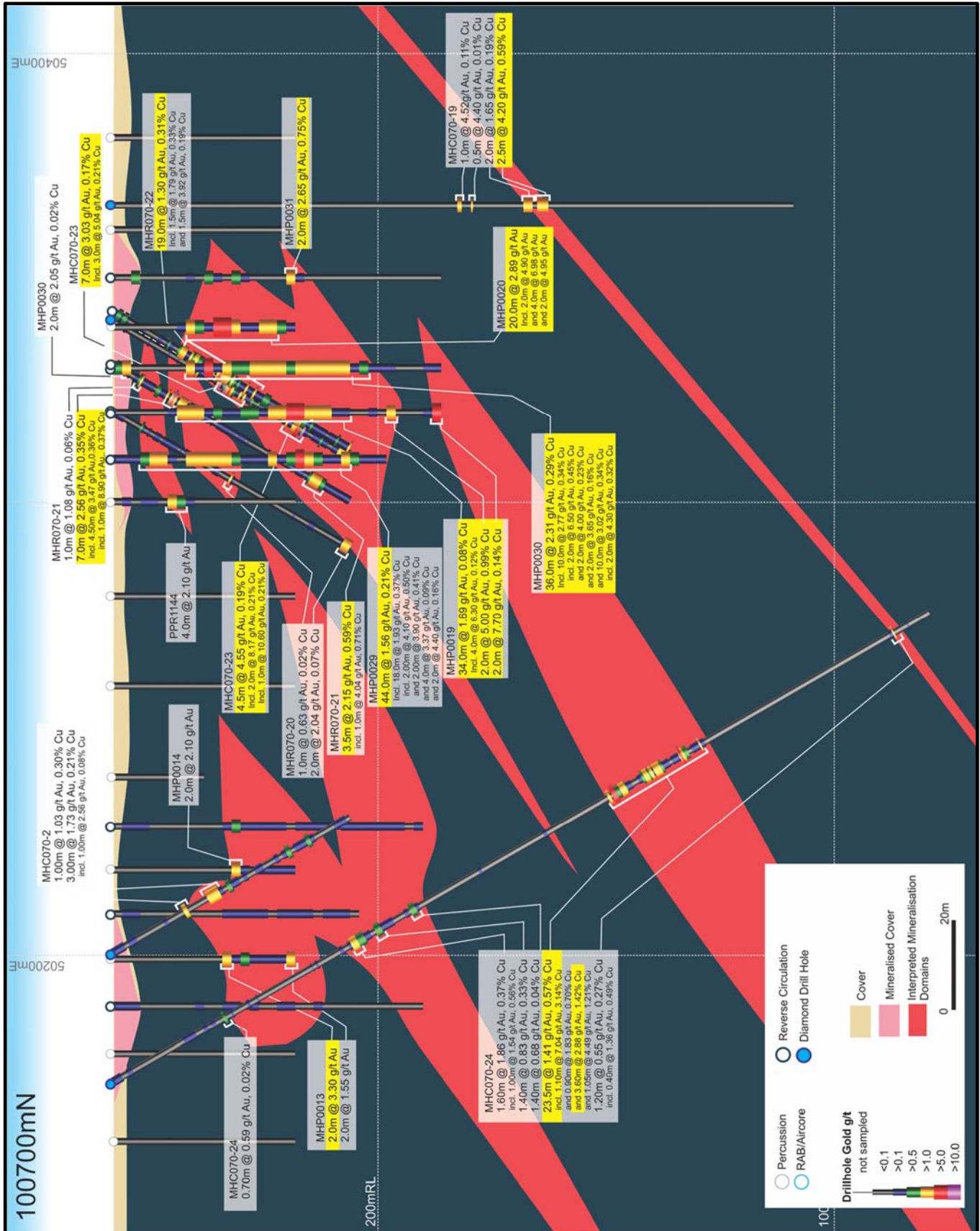




Minyari Deposit 100650 North (MHC086-1 zoomed out view) interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).

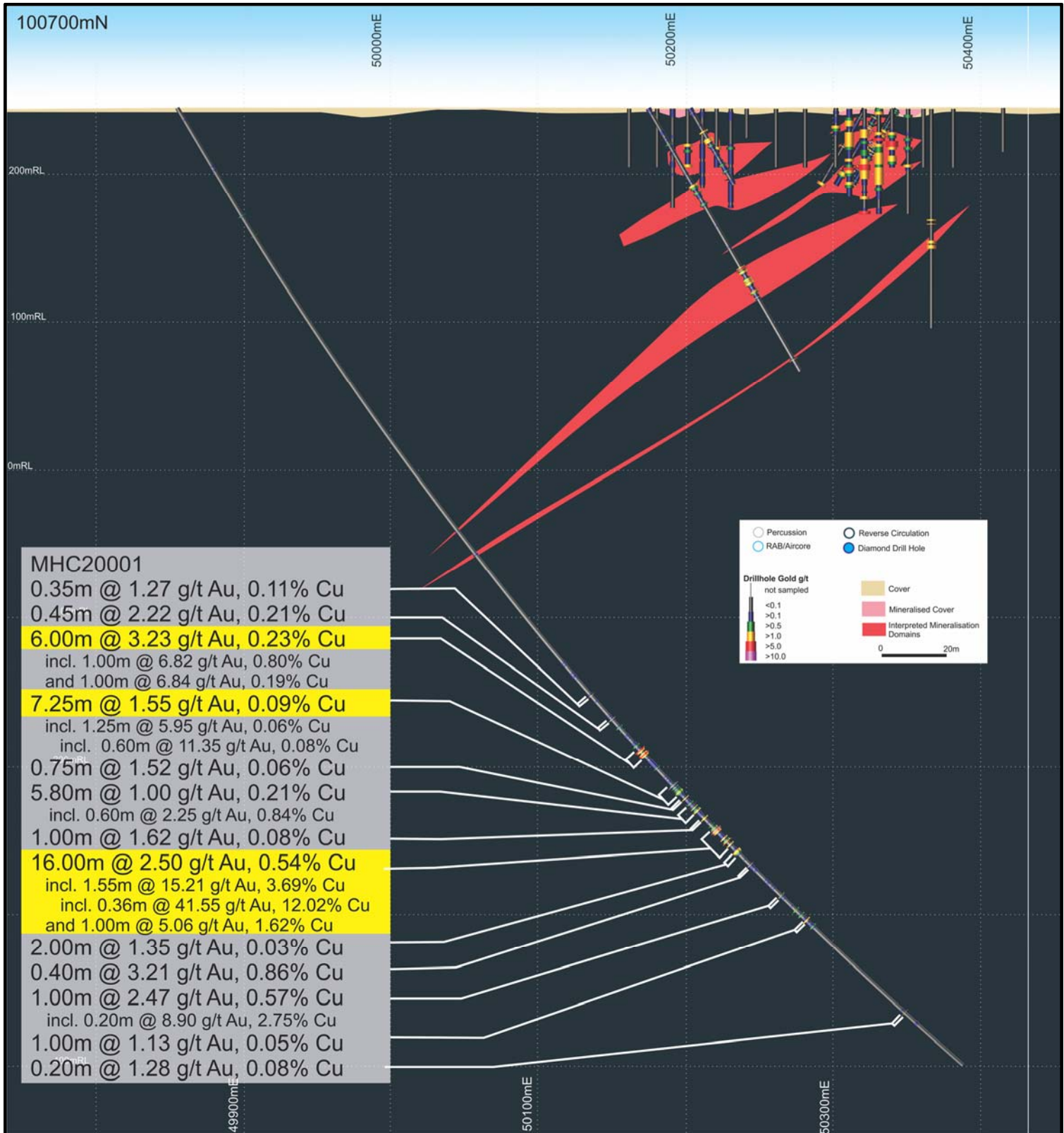


Minyari Deposit 100675 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).

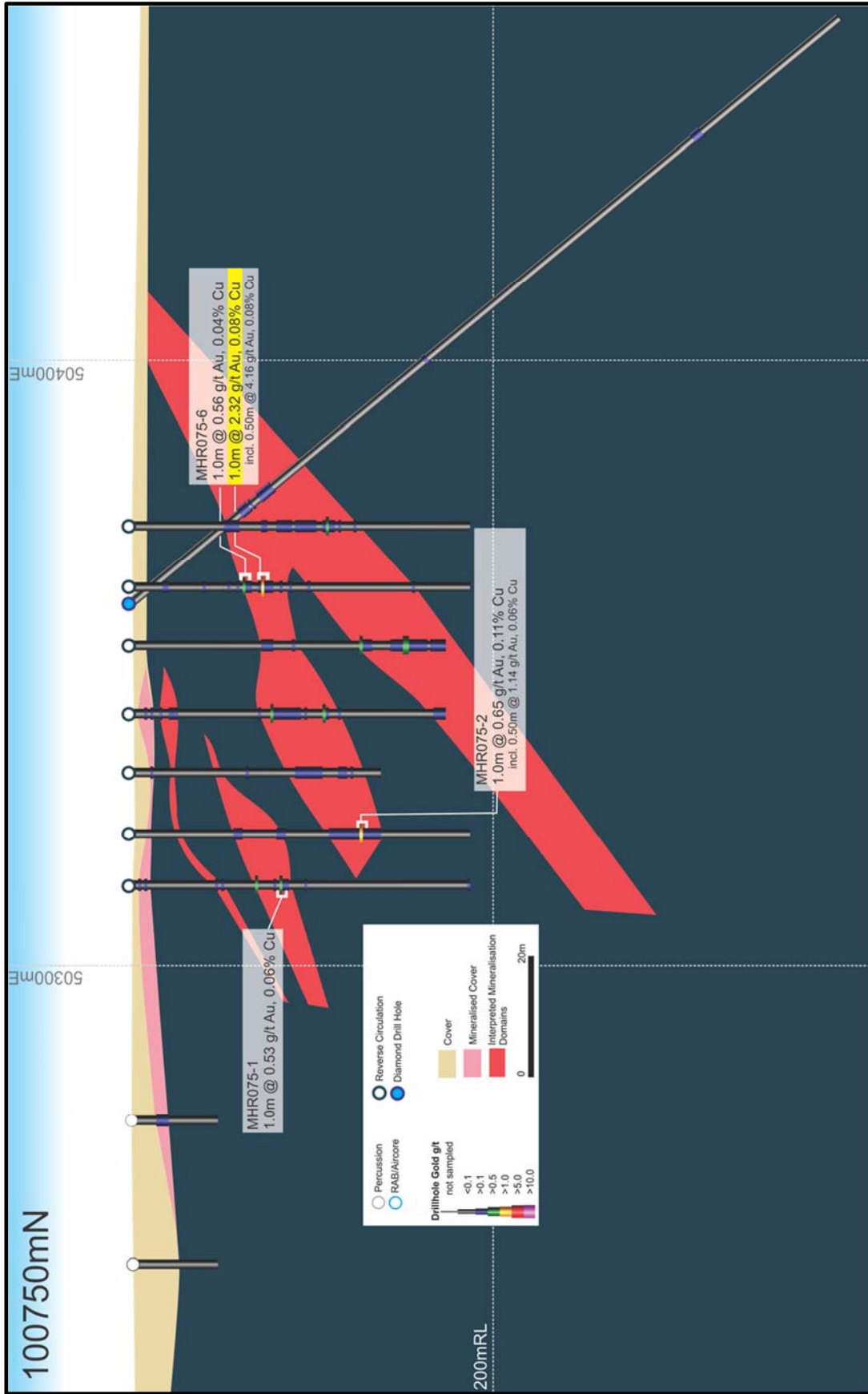


Minyari Deposit 100700 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).

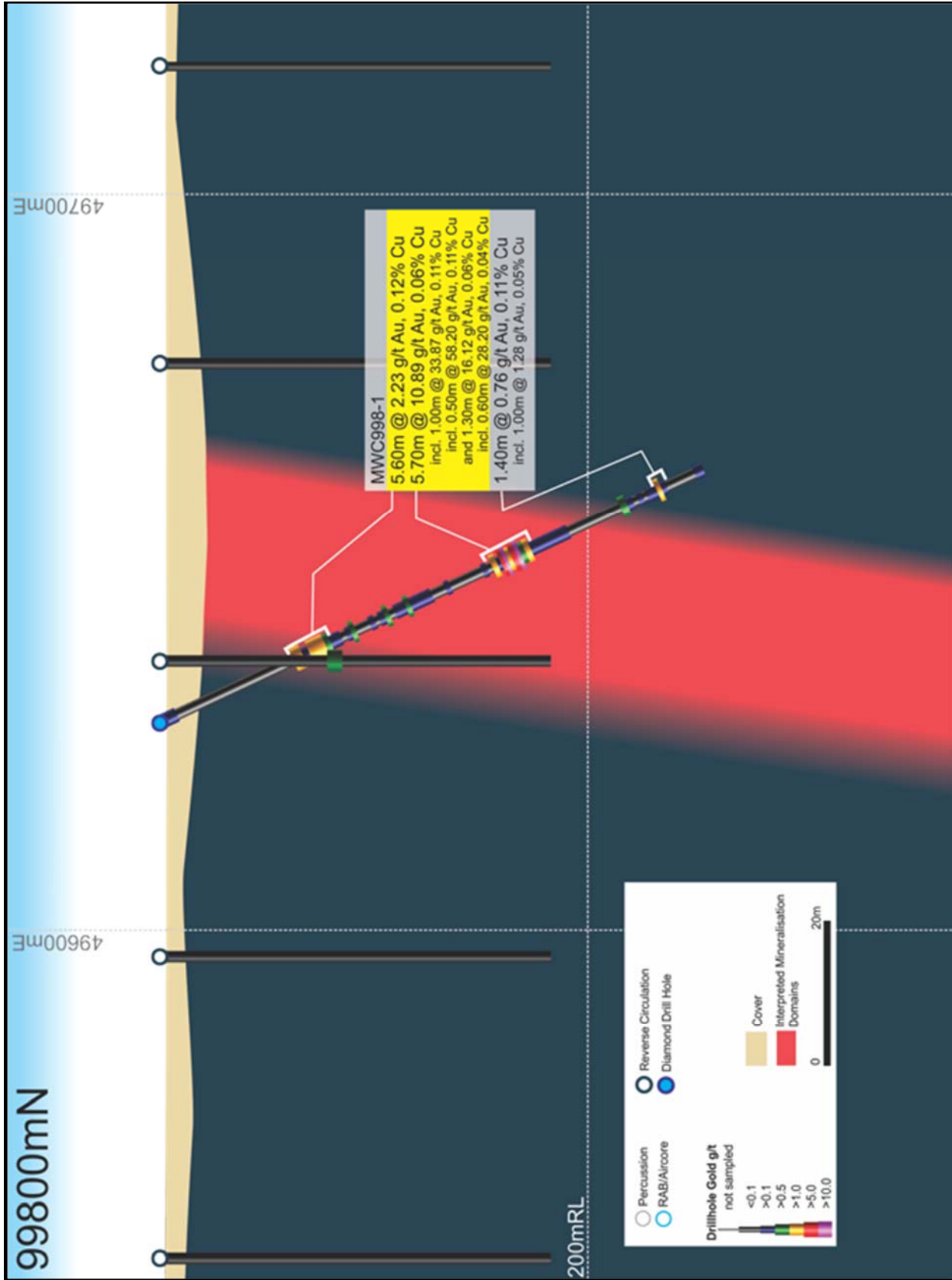




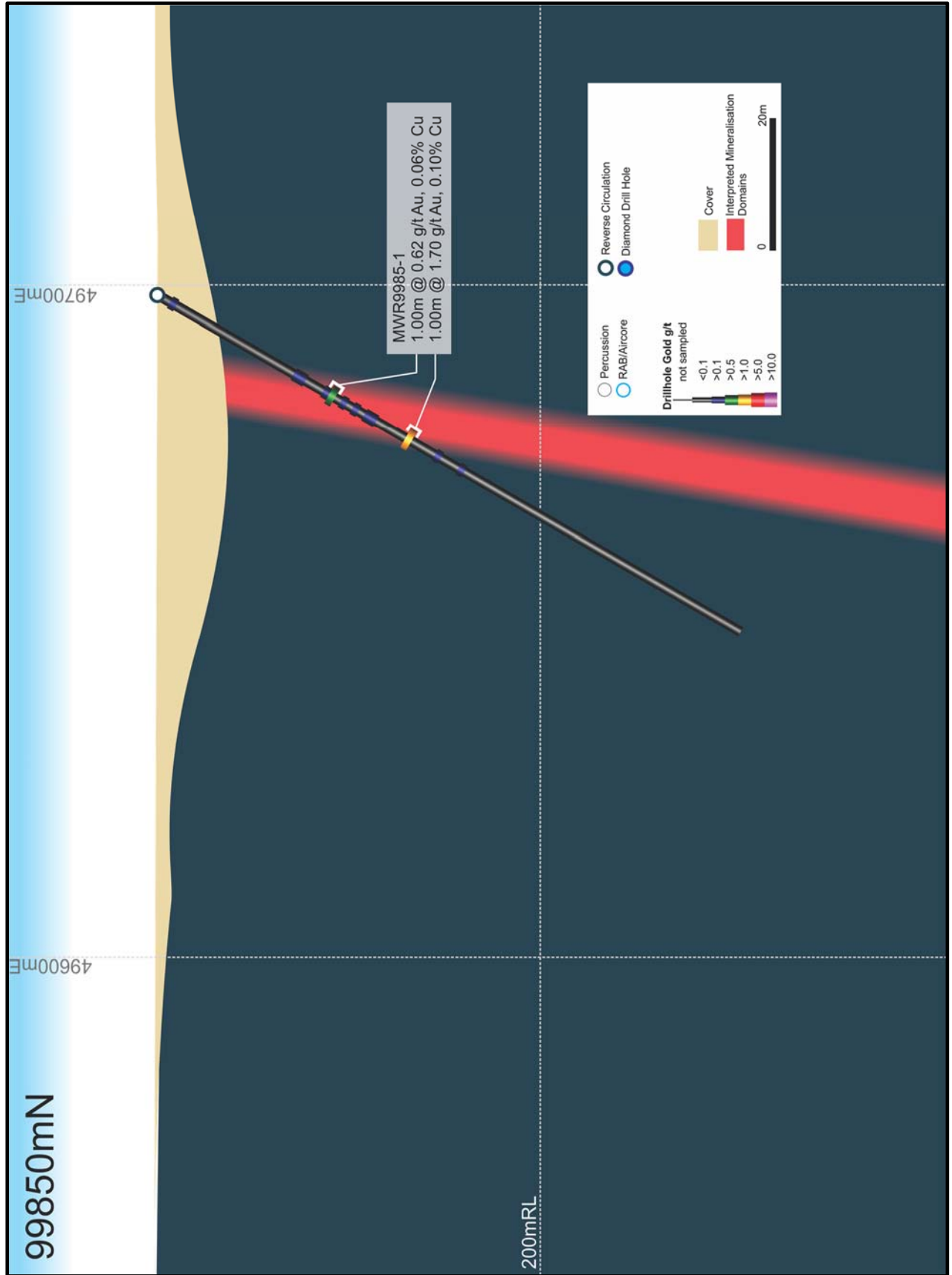
Minyari Deposit 100700 North (MHC20001 zoomed out view) interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).



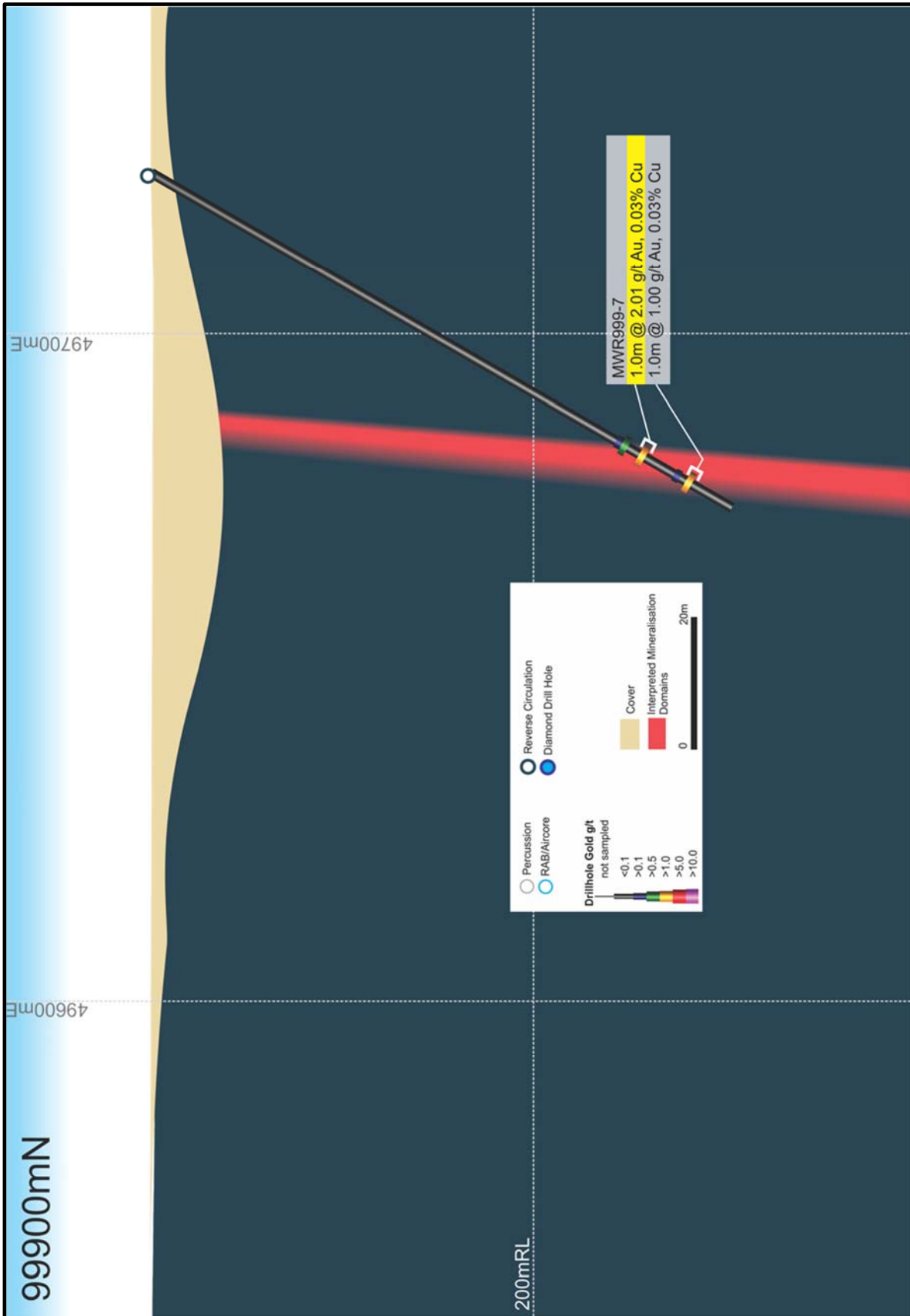
**Minyari Deposit 100750 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**



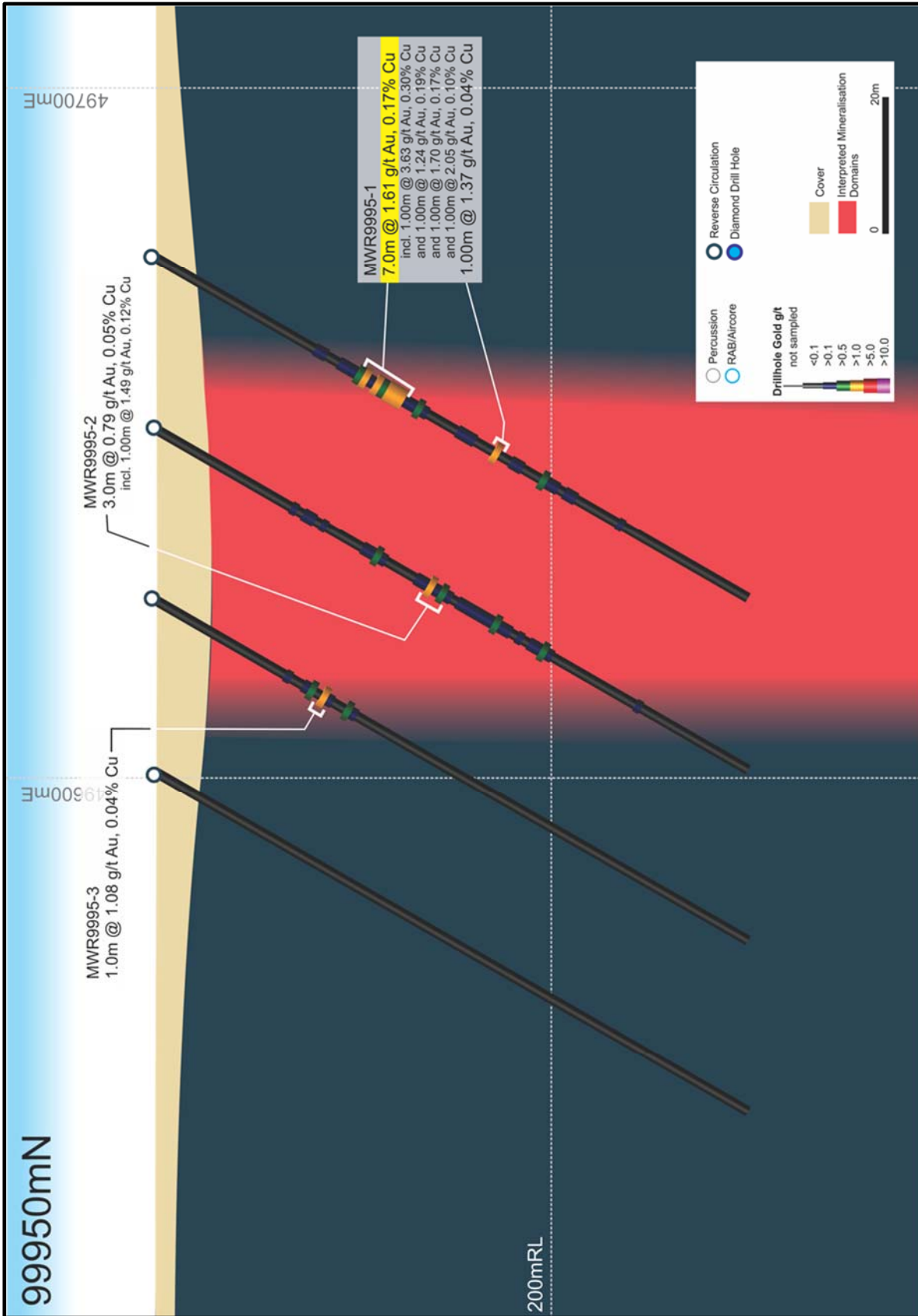
WACA Deposit 9800 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).



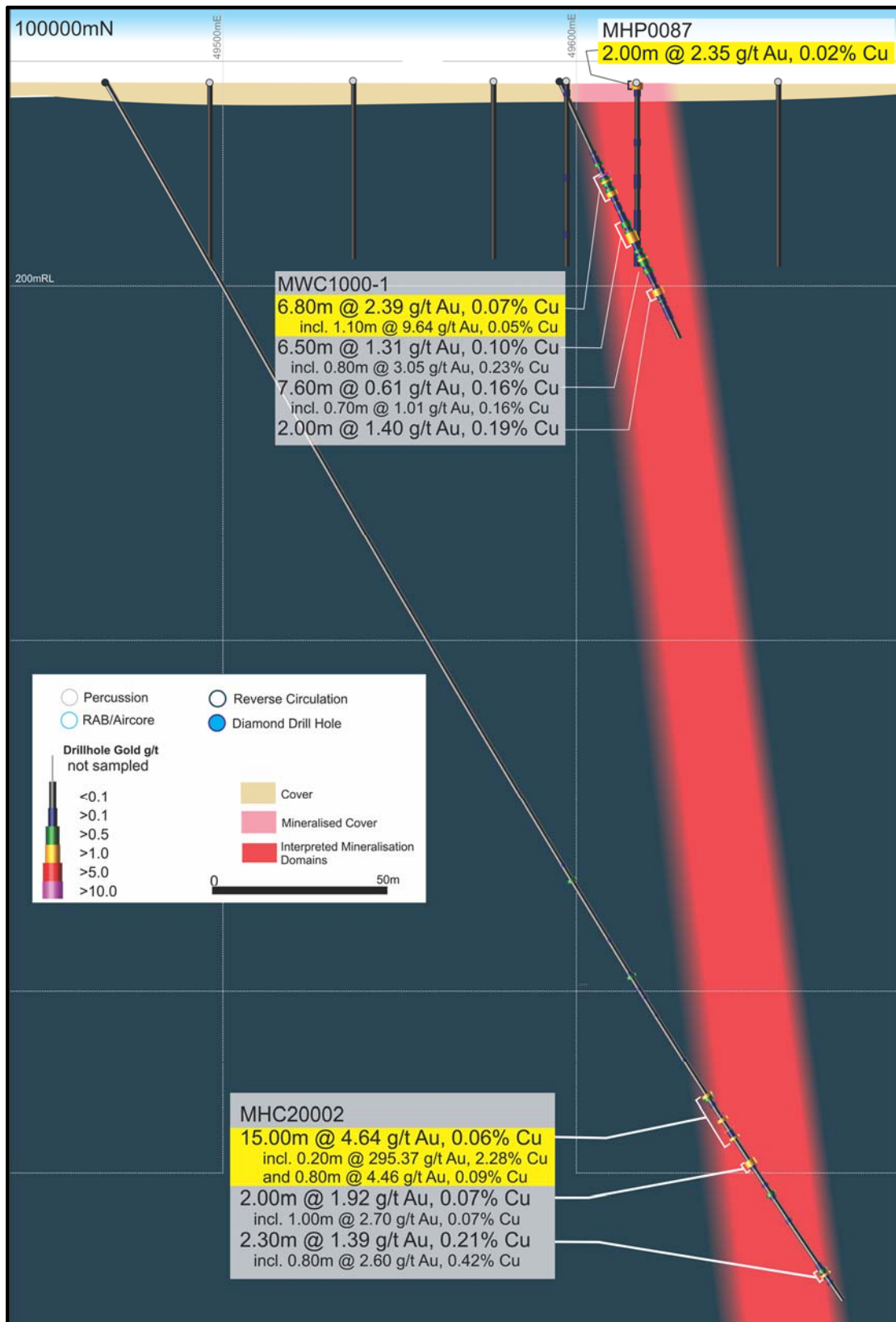
**WACA Deposit 9850 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**



WACA Deposit 9900 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).



**WACA Deposit 9950 North interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**



**WACA Deposit 100000 interpreted (schematic) cross-section showing drillholes (100m grid – North looking Local Grid).**



**Minyari Deposit southwest dipping oxide gold mineralisation (gossanous quartz veins) under less than 1m of cover exposed within costean (constructed by Newmont in 1987 for purposes of collecting 2 x 8 tonnes, i.e. 16 tonnes of metallurgical sample material) – Looking north.**

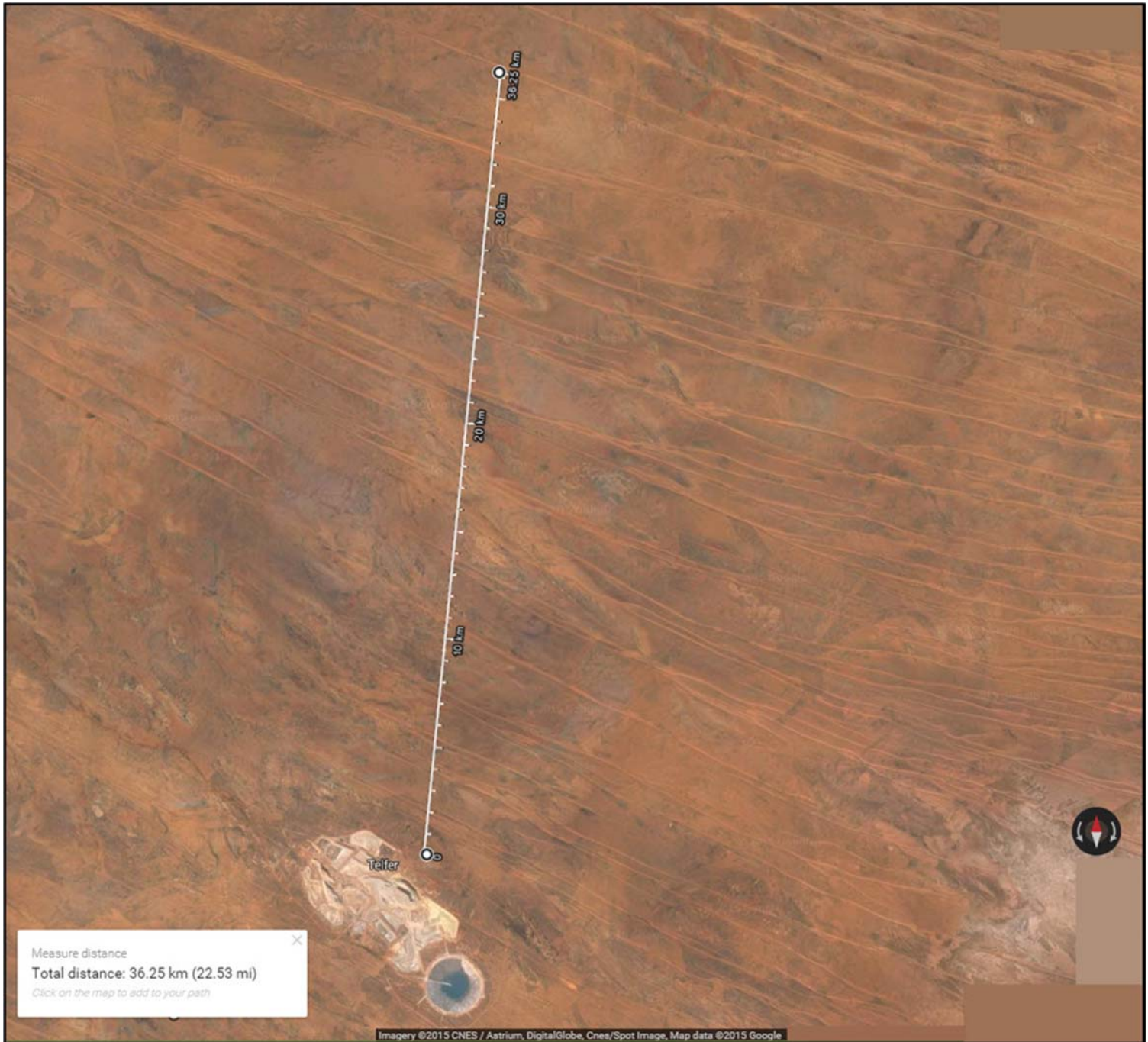




**Minyari Deposit southwest dipping oxide gold mineralisation (gossanous quartz veins) under less than 1m of cover exposed within costean – Looking north.**



**Minyari Deposit costean (150m in length) constructed by Newmont in 1987 for purposes of collecting metallurgical sample material (i.e. 2 x 8 tonnes, i.e. 16 tonnes in total) – Plan (Satellite) view.**



**Minyari Deposit located 36km north of Newcrest Mining Ltd's Telfer Gold Mine – Plan (Satellite) view.**

**MINYARI DOME REGION:**

**JORC Code 2012 Edition: Table 1 - Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)**

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Refer to the Addendum to JORC Table 1 for individual detailed descriptions of the JORC Criteria for the various Minyari Dome region exploration programmes completed between 1980 to 2013 which are the subject of this public disclosure.</li> </ul> <p><u>Exploration and Source Data Overview:</u></p> <ul style="list-style-type: none"> <li>The drill based exploration of the Minyari Dome region, and related information which is the subject of this Public Disclosure, dates back to 1980 (i.e. approximately 35 years ago).</li> <li>Only three drillholes have been completed in this region post 1995 (i.e. one in 2012 and two in 2013).</li> <li>Therefore, all exploration is pre the mandatory implementation of the JORC Code 2012 Edition (i.e. the 1st December 2013) and related public reporting requirements.</li> <li>The exploration of the Minyari Dome region was conducted by major resources companies for whom "materiality" considerations determined that extremely limited to no Minyari Dome region exploration results have been publically reported other than statutory Annual (and other) technical reports required by the Western Australian Department of Mines and Petroleum (DMP), i.e.:             <ul style="list-style-type: none"> <li>Western Mining Corporation Ltd (1980 to 1983);</li> <li>Newmont Holdings Pty Ltd (1984 to 1990);</li> <li>MIM Exploration Pty Ltd (1990 to 1991); and</li> <li>Newcrest Mining Limited (1991 to 2015).</li> </ul> </li> <li>All these various technical reports are publically accessible via the DMP's online WA Mineral Exploration Report system (i.e. WAMEX) or by physically visiting the WA DMP.</li> <li>The specific WAMEX reports related to the exploration information the subject of this public disclosure have been referenced in Table 2, JORC Table 1 and associated Addendum, and Appendix 2.</li> </ul>

Criteria	JORC Code explanation	Commentary
Drilling techniques	<ul style="list-style-type: none"> <li>• 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).</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to the Addendum to JORC Table 1.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to the Addendum to JORC Table 1.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to the Addendum to JORC Table 1.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to the Addendum to JORC Table 1.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• For geophysical tools, spectrometers, handheld XRF instruments, etc. the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>• Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to the Addendum to JORC Table 1.</li> </ul>

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Refer to the Addendum to JORC Table 1.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>km = kilometre; m = metre; mm = millimetre.</li> <li>For drillhole collar location information refer to Addendum to JORC Table 1.</li> <li>The drilling coordinates are all in GDA94 MGA Zone 51 coordinates.</li> <li>The Company has adopted and referenced one specific local grid across the Minyari Dome region ("Minyari" grid) which is defined below. References in the text and the Minyari and WACA deposit diagrams are all in this particular Minyari Local Grid. Table 2 and Appendix 2 are in GDA94 / MGA Zone 51</li> <li>Minyari Local Grid 2-Point Transformation Data: <ul style="list-style-type: none"> <li>Minyari Local Grid 47,400m east is 421,462.154m east in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid 99,000m north is 7,632,467.588 m north in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid 47,400m east is 414,078.609m east in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid 113,000m north is 7,644,356.108m north in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid North (360°) is equal to 330° in GDA94 / MGA Zone 51;</li> <li>Minyari Local Grid elevation is equal to GDA94 / MGA Zone 51.</li> </ul> </li> <li>The topographic surface has been defaulted to 250m RL.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Refer to the Addendum to JORC Table 1.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The location and orientation of the Minyari drilling is appropriate given the strike, dip and morphology of the mineralisation.</li> <li>No consistent and/or material sampling bias resulting from a structural orientation has been identified at Minyari at this point; however, both folding and multiple vein directions have been recorded via diamond drilling and</li> </ul>

Criteria	JORC Code explanation	Commentary
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<p>surface mapping.</p> <ul style="list-style-type: none"> <li>Refer to the Addendum to JORC Table 1.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>Refer to the Addendum to JORC Table 1.</li> </ul>

## MINYARI DOME REGION:

### Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The vast majority of the Minyari Dome drilling and other exploration data is located wholly within Exploration License E45/3919 (granted), with the northern end of the Judes prospect trend and minor reconnaissance RAB drilling occurring in E45/3918 (granted), E45/4618 (Application) and P45/3005-3008 (Applications).</li> <li>Antipa Minerals Ltd has a 100% interest in all tenements (both Granted and Applications).</li> <li>Upon Grant the area covered by the five tenement Applications will be amalgamated into E45/3918 and E45/3919.</li> <li>A 1% net smelter royalty payable to Paladin Energy on the sale of product on all metals applies to these tenement as a condition of a Split Commodity Agreement with Paladin Energy in relation to the Company's North Telfer Project.</li> <li>The North Telfer Project, including the Minyari and WACA deposits, is not subject to the Citadel Project Farm-in Agreement with Rio Tinto Exploration Pty Ltd.</li> <li>All tenements are contained completely within land where the Martu People have been determined to hold native title rights. To the Company's knowledge no historical or environmentally sensitive sites have been identified in the area of work.</li> <li>The tenement is in good standing and no known impediments exist.</li> </ul>

Criteria	JORC Code explanation	Commentary
<p>Exploration done by other parties</p>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>The Minyari and WACA deposits were greenfield discoveries by the Western Mining Corporation Ltd during the early 1980's.</li> <li>Exploration of the Minyari Dome region has involved the following companies: <ul style="list-style-type: none"> <li>Western Mining Corporation Ltd (1980 to 1983);</li> <li>Newmont Holdings Pty Ltd (1984 to 1990);</li> <li>MIM Exploration Pty Ltd (1990 to 1991);</li> <li>Newcrest Mining Limited (1991 to 2015); and</li> <li>Antipa Minerals Ltd (2016 onwards).</li> </ul> </li> </ul>
<p>Geology</p>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The geological setting is Paterson Province Proterozoic aged meta-sediment hosted hydrothermal shear, fault and strata/contact controlled precious and/or base metal mineralisation which is typically sulphide bearing. The mineralisation in the region is interpreted to be granite related. The Paterson is a low grade metamorphic terrane but local hydrothermal alteration and/or contact metamorphic mineral assemblages and styles are indicative of a high-temperature local environment. Mineralisation styles include vein, stockwork, breccia and skarns.</li> </ul>
<p>Drill hole Information</p>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the Minyari Dome region exploration results can be found in previous WA DMP publically available reports.</li> <li>All the various technical Minyari Dome region exploration reports are publically accessible via the DMP's online WAMEX system.</li> <li>The specific WAMEX reports related to the exploration information the subject of this public disclosure have been referenced in Table 2, JORC Table 1 and associated Addendum, and Appendix 2.</li> </ul>
<p>Data aggregation methods</p>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Reported aggregated intervals have been length weighted.</li> <li>No density or bulk density is available and so no density weighting has been applied when calculating aggregated intervals.</li> <li>No top-cuts have been applied.</li> <li>A nominal 0.30 g/t gold or 0.10% copper lower cut-off grade is applied.</li> <li>Higher grade intervals of mineralisation internal to broader zones of</li> </ul>



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>mineralisation are reported as included intervals.</li> <li>Metal equivalence is not used in this report.</li> </ul>
<p>Relationship between mineralisation widths and intercept lengths</p>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>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').</li> </ul>	<ul style="list-style-type: none"> <li><u>Minyari Deposit:</u> The interpreted stratabound/reef vein and breccia (oxide and primary) mineralisation is interpreted to be dominantly shallow to moderate southwest dipping (and northwest striking) and drill holes are typically vertical or less frequently inclined between -50° and -60° toward the southwest or northeast.</li> <li><u>WACA Deposit:</u> The interpreted quartz vein/stockwork and breccia (oxide and primary) mineralisation is interpreted to be dominantly steeply dipping (and northwest striking) and drill holes are predominantly southwest inclined between -50° and -60° toward or occasionally northeast inclined between -50° and -60°. Due to the interpreted steep dip on the WACA mineralisation the vertical WACA drillholes rarely intersected the main zone of mineralisation.</li> <li><u>Judes Prospect:</u> There is insufficient information at Judes to determine the dominant style and geometry of (oxide and primary) mineralisation.</li> <li>No consistent and/or material sampling bias resulting from a structural orientation has been identified at Minyari at this point; however, both folding and multiple vein directions have been recorded via previous diamond drilling.</li> <li>In general the intersection angles for the variety drilling generations appear to be at a moderate angle to the overall mineralised zones. Therefore the reported downhole intersections are estimated to approximate 60% to 80% true width.</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All appropriate maps and sections (with scales) and tabulations of intercepts are reported or can sometimes be found in previous WA DMP WAMEX publically available reports.</li> </ul>
Balanced reporting	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All significant results are reported or can sometimes be found in previous WA DMP WAMEX publically available reports.</li> </ul>
Other substantive exploration data	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>All meaningful and material information has been included in the body of the text or can sometimes be found in previous WA DMP WAMEX publically available reports.</li> <li>The details of the Minyari Dome region Induced Polarisation survey.</li> </ul>

**Criteria**

**JORC Code explanation**

**Commentary**

including IP Chargeability and resistivity anomalies can be found in WA DMP publically available WAMEX reports A81227 (2008), A86106 (2009) and A89687 (2010).

- Zones of mineralisation and associated waste material have not been measured for their bulk density.
- Multi element assaying was conducted variously for a suite of potentially deleterious elements including arsenic, sulfur, lead, zinc and magnesium.
- No Geotechnical logging (e.g. Recovery, RQD and Fracture Frequency) was obtained from the WAMEX reports.
- No information on structure type, dip, dip direction, alpha angle, beta angle, gamma angle, texture and fill material was obtained from the WAMEX reports.
- No metallurgical test-work results are available for the Minyari Dome deposits. However, the following information in relation to metallurgy was obtained from WA DMP WAMEX reports:
  - Newmont Holdings Pty Ltd collected two bulk (8 tonnes each) metallurgical samples of oxide mineralisation in 1987 (i.e. WAMEX 1987 report A24464) from a 220m long costean across the Minyari deposit. The bulk samples were 8 tonnes grading 1.5 g/t gold and 8 tonnes grading 3.57 g/t gold from below shallow cover in the costean. However, it would appear that the Newmont metallurgical test-work for these two bulk samples was never undertaken/competed as no results were subsequently reported to the WA DMP;
  - Newmont Holdings Pty Ltd also collected drillhole metallurgical samples for Minyari deposit oxide and primary mineralisation (i.e. WAMEX 1986 report A19770); however, subsequent reporting of any results to the WA DMP could not be located suggesting that the metallurgical test-work was never undertaken/competed.
  - Newcrest Mining Ltd describe the Minyari deposit gold-copper mineralisation as being typical of the Telfer gold-copper mineralisation. In 2004 and 2005 (WAMEX reports A71875 and A74417) Newcrest commenced metallurgical studies for the Telfer Mine and due to the similarities with the Minyari

Criteria	JORC Code explanation	Commentary
		<p>mineralisation a portion of this Telfer metallurgical test-work expenditure was apportioned to the then Newcrest Minyari tenements. Whilst Telfer metallurgical results are not publically available, the Telfer Mining operation (including ore processing facility) was materially expanded in the mid-2000's and continues to operate with viable metallurgical recoveries (for both oxide and primary mineralisation).</p>
<p><i>Further work</i></p> <ul style="list-style-type: none"> <li>• <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></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>At this stage mineralisation identified by diamond, RC and RAB drilling at three predominant areas (i.e. the Minyari and WACA deposits and Judes prospect) which have a range of drill defined limits along strike, across strike and down dip and each remain open in all directions and require further work/drilling to test for lateral (in particular north-south but also east-west) and vertical extensions and continuity beyond the limits of existing historic drilling limits.</i></li> <li>• <i>All appropriate maps and sections (with scales) and tabulations of intercepts are reported or can sometimes be found in previous WA DMP WAMEX publically available reports</i></li> </ul>	

## ADDENDUM TO JORC TABLE 1: MINYARI DOME REGION:

Individual detailed descriptions of the JORC Criteria for the various Minyari Dome region exploration programmes completed between 1980 to 2013 which are the subject of this public disclosure:

WA DMP Technical Report (WAMEX) Number	10025
Year	1981
Title	Annual Progress Report on Mineral Claims and Temporary Reserves in the Paterson Basin during the Period 19 January 1980 to 18 January 1981
Operator	Western Mining Corporation Limited

### Percussion Drillholes (i.e. 21) MHP0001 to 18 and 20 to 22:

#### Drilling Details

Location	<ul style="list-style-type: none"> <li>Missing location data was digitised from scanned maps in subsequent reports. Maps were registered in GDA66 AMG Zone 51. Locations were digitised and transformed to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as 'vertical percussion holes, using the open hole method' (i.e. Open Hole Percussion).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>No end of hole depth was reported.</li> <li>End of hole depth was assumed as maximum sample depth.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>All holes listed as vertical.</li> <li>0m survey entered a -90° dip and 0° magnetic north entered for all holes.</li> </ul>

#### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>'Sample Type' was documented as 'Percussion'.</li> <li>Sample Method was not reported.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>All elements reported as ppm.</li> <li>Fe reported as percent.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>No reference to QAQC.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Where data reported in subsequent Annual or Surrender Reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Only one depth for each sample was reported; it was assumed that this depth was the maximum depth (or Depth TO) for the sample.</li> <li>The sample Depth FROM value was not reported.</li> <li>Based on the documented data a 4m composite sample was assumed unless a subsequent sample Depth TO was less than 4m greater than the previous sample Depth TO depth. In this case, the previous Depth TO value was used as the Depth FROM value.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two samples per page (approximately 80 samples on each page).</li> </ul>

### **Percussion Drillholes (i.e. 316) PPR116 to 300, 358 to 410 and 1128 to 1204:**

#### Drilling Details

Location	<ul style="list-style-type: none"> <li>Drilling co-ordinates listed as AMG.</li> <li>GDA66 AMG Zone 51 assumed based on year drilled.</li> <li>Locations were data entered and transformed to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as 'vertical percussion holes, using the open hole method' (i.e. Open Hole Percussion).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>No end of hole depth was reported.</li> <li>End of hole depth was assumed as maximum sample depth.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>All holes listed as vertical.</li> <li>0m survey entered a -90° dip and 0° magnetic north entered for all holes.</li> </ul>

#### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>'Sample Type' was documented as 'Percussion'.</li> <li>Sample Method was not reported/documented.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>All elements reported as ppm.</li> <li>Fe reported as percent.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>No reference to QAQC.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Only one depth for each sample was reported; it was assumed that this depth was the maximum depth (or Depth TO) for the sample.</li> <li>The sample FROM depth value was not reported.</li> <li>Based on the documented data a 4m composite sample was assumed unless a subsequent sample Depth TO was less than 4m greater than the previous sample Depth TO depth. In this case, the previous Depth TO value was used as the Depth FROM value.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>

Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two samples per page (approximately 80 samples on each page).</li> </ul>

### Reverse Circulation Drillholes (i.e. 7) MHP0019 and 23 to 28:

#### Drilling Details

Location	<ul style="list-style-type: none"> <li>Drilling co-ordinates were not reported.</li> <li>Location data was digitised from scanned maps in subsequent reports. Maps were registered in GDA66 AMG Zone 51. Locations were digitised and transformed to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as 'vertical percussion holes, using the open hole method' in report 10025.</li> <li>Report 11035 subsequently reports these holes as Reverse Circulation (RC). These holes were updated accordingly.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>No end of hole depth was reported.</li> <li>End of hole depth was assumed as maximum sample depth.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>All holes listed as vertical.</li> <li>0m survey entered a -90° dip and 0° magnetic north entered for all holes.</li> </ul>

#### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>'Sample Type' was documented as 'RC'.</li> <li>Sample Method was not reported/documented.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>All elements reported as ppm.</li> <li>Fe reported as percent.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>No reference to QAQC.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Only one depth for each sample was reported; it was assumed that this depth was the maximum depth (or Depth TO) for the sample.</li> <li>The Depth FROM value was not reported.</li> </ul>

	<ul style="list-style-type: none"> <li>Based on the documented data a 4m composite sample was assumed unless a subsequent sample Depth TO was less than 4m greater than the previous sample Depth TO depth. In this case, the previous Depth TO value was used as the Depth FROM value.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documentated.</li> </ul>

### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Not reported/documentated.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two samples per page (approximately 80 samples on each page).</li> </ul>

<b>WA DMP Technical Report (WAMEX) Number</b>	<b>11035</b>
<b>Year</b>	<b>1982</b>
<b>Title</b>	<b>Annual Progress Report on Mineral Claims and Temporary Reserves in the Paterson Basin during the Period 19 January 1981 to 18 January 1982</b>
<b>Operator</b>	<b>Western Mining Corporation Limited</b>

### Percussion Drillholes (i.e. 19) MHP0036, 43 to 58, 61 and 65:

#### Drilling Details

Location	<ul style="list-style-type: none"> <li>Missing location data was digitised from scanned maps in subsequent reports.</li> <li>Maps were registered in GDA66 AMG Zone 51. Locations were digitised and transformed to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as 'Percussion'.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>No end of hole depth was reported.</li> <li>End of hole depth was assumed as maximum sample depth and was verified against depth displayed on cross section.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>All holes listed as vertical.</li> <li>0m survey entered a -90° dip and 0° magnetic north entered for all holes.</li> </ul>

### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>'Sample Type' was documented as 'Percussion'.</li> <li>Sample Method was not reported.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documentated.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documentated.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documentated – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documentated – captured as 'unknown'.</li> </ul>

Reported Units	<ul style="list-style-type: none"> <li>All elements reported as ppm.</li> <li>Fe reported as percent.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>No reference to QAQC.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Only one depth for each sample was reported; it was assumed that this depth was the maximum depth (or Depth TO) for the sample.</li> <li>The FROM value was not reported.</li> <li>Based on the documented data a 4m composite sample was assumed unless a subsequent sample Depth TO was less than 4m greater than the previous sample Depth TO depth. In this case, the previous Depth TO value was used as the Depth FROM value.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented</li> </ul>

#### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Not reported/documented</li> </ul>
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#### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two samples per page (approximately 80 samples on each page).</li> </ul>

#### Open Hole Drillholes (i.e. 25) MHP0059 to 60, 62 to 63 and 66 to 99:

##### Drilling Details

Location	<ul style="list-style-type: none"> <li>Missing location data was digitised from scanned maps in subsequent reports. Maps were registered in GDA66 AMG Zone 51. Locations were digitised and transformed to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as 'Percussion'.</li> <li>Cross sections in report identify holes as Open Hole Percussion.</li> <li>Drilling method captured as 'OH' as per cross section.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>No end of hole depth was reported.</li> <li>End of hole depth was assumed as maximum sample depth and was verified against depth displayed on cross section.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>All holes listed as vertical.</li> <li>0m survey entered a -90° dip and 0° magnetic north entered for all holes.</li> </ul>

##### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>'Sample Type' was documented as 'Percussion'.</li> <li>Sample Method was not reported.</li> </ul>
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Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>All elements reported as ppm.</li> <li>Fe reported as percent.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>No reference to QAQC.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Only one depth for each sample was reported; it was assumed that this depth was the maximum depth (or Depth TO) for the sample.</li> <li>The FROM value was not reported.</li> <li>Based on the documented data a 4m composite sample was assumed unless a subsequent sample Depth TO was less than 4m greater than the previous sample Depth TO depth. In this case, the previous Depth TO value was used as the Depth FROM value.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two samples per page (approximately 80 samples on each page).</li> </ul>

### Reverse Circulation Drillholes (i.e. 28) MHP0029 to 35, 37 to 42, 64, 101\*, 103, 104, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127 and 128:

#### Drilling Details

Location	<ul style="list-style-type: none"> <li>Missing location data was digitised from scanned maps in subsequent reports. Maps were registered in GDA66 AMG Zone 51. Locations were digitised and transformed to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as 'Percussion'.</li> <li>Cross sections in report identify holes as Reverse Circulation.</li> <li>Drilling method captured as 'RC' as per cross sections.</li> <li>Hole MHP101 was listed as 'RC to 14m &amp; OH to 52m EoH'. This was captured accordingly.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>No end of hole depth was reported.</li> <li>End of hole depth was assumed as maximum sample depth and was verified against depth displayed on cross section.</li> </ul>

Downhole Survey	<ul style="list-style-type: none"> <li>All holes listed as vertical. 0m survey entered a -90° dip and 0 ° magnetic north entered for all holes.</li> </ul>
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### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>'Sample Type' was documented as 'RC'.</li> <li>* Hole MHP101 was listed as 'RC to 14m &amp; OH to 52m EoH'; sample types were assigned to sample intervals accordingly.</li> <li>Sample Method was not reported/documented.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented; sampling captured as 'RC Chips'.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>All elements reported as ppm.</li> <li>Fe reported as percent.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>No reference to QAQC.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Only one depth for each sample was reported; it was assumed that this depth was the maximum depth (or Depth TO) for the sample.</li> <li>The FROM value was not reported.</li> <li>Based on the documented data a 4m composite sample was assumed unless a subsequent sample Depth TO was less than 4m greater than the previous sample Depth TO depth. In this case, the previous Depth TO value was used as the Depth FROM value.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two samples per page (approximately 80 samples on each page).</li> </ul>

<b>WA DMP Technical Report (WAMEX) Number</b>	<b>14765</b>
<b>Year</b>	<b>1984</b>
<b>Title</b>	<b>Annual Report to the Department of Mines Period Ended 18/12/84 Exploration Licence 45/43 (Minyari Hill)</b>
<b>Operator</b>	<b>Newmont Holdings Pty Ltd</b>

#### **Diamond Drillhole (i.e. 1) MHD-1:**

##### **Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in location grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as 'Diamond Drill Hole'.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• No downhole surveying reported.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

##### **Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not Reported.</li> <li>• Diamond sampling captured as 'Core'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Core recovery reported in drill log.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Au sample prep completed at Telfer laboratory.</li> <li>• Pulps later submitted to Pilbara Laboratories for base metal analysis.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Au listed as 'FIRE' (i.e. Fire assay); reported from Telfer Mine laboratory.</li> <li>• Cu, Zn, As, Ag and Pb reported by Pilbara Laboratories as 'AAS'.</li> <li>• Selected intervals were analysed for Co, Mo, W, Sn, Fe, Bi and Te (analytical method assumed to also be AAS).</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au listed on cross section as g/t; therefore captured as ppm.</li> <li>• Cu, Zn, As, Ag and Pb reported in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> <li>• Au values &gt; 0.50 ppm were re-assayed and reported (CIF).</li> <li>• Lab repeats reported.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole logging sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

##### **Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Geological Logging reported.</li> <li>• Geological Logging reviewed but not captured.</li> </ul>
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##### **Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Where data reported in subsequent Annual or Surrender Reports, values were compared.</li> </ul>

	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>
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<b>WA DMP Technical Report (WAMEX) Number</b>	<b>16789</b>
<b>Year</b>	<b>1985</b>
<b>Title</b>	<b>Annual Report to the Department of Mines Period Ended 18/12/85 Exploration Licence 45/43 (Minyari Hill)</b>
<b>Operator</b>	<b>Newmont Holdings Pty Ltd</b>

**Diamond Drillholes (i.e. 3) MHC060-17, MHC065-9 and MHC070-23:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as HQ diamond drilling (i.e. Diamond Drill Hole).</li> <li>• 1.5m percussion pre-collar.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> <li>• Pre-collar depth listed in drill log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• No downhole surveying reported.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Pre-collar sampling captured as 'RC Chips'.</li> <li>• Diamond sampling captured as 'Core'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au listed as g/t; therefore captured as ppm.</li> <li>• Cu reported in ppm.</li> <li>• As not specified; based on data values units for As determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole logging sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Geological Logging reported.</li> <li>• Geological Logging reviewed but not captured.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

### Reverse Circulation Drillholes (i.e. 42) all MHR055-\*, all MHR060-\*, all MHC065-\*, all MHC070-\*, all MHR075-\* and MHRC0129 to 144:

#### Drilling Details

Location	<ul style="list-style-type: none"> <li>Drilling co-ordinates reported in local grid.</li> <li>Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as RC (i.e. Reverse Circulation).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>Drill hole azimuth and dip were provided on drill log.</li> <li>Collar survey values attributed to entire hole.</li> </ul>

#### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>Not reported/documented.</li> <li>Captured as 'RC Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>Au and Cu reported as ppm.</li> <li>Based on data values ppm determined as unit for As.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Sample intervals captured from drill hole logging sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

#### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Geological Logging reported.</li> <li>Geological Logging reviewed but not captured.</li> </ul>
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### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Where data reported in subsequent annual or surrender reports, values were compared.</li> </ul>

	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>
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**Rotary Air Blast Drillholes (i.e. 30) MHP2001 to 2039:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in AMG grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQure transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RAB (i.e. Rotary Air Blast).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'RAB Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Based on data Au, Ag, As, Cu, Zn and Pb determined to be in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole logging sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Geological Logging reported.</li> <li>• Geological Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

<b>WA DMP Technical Report (WAMEX) Number</b>	<b>19770</b>
<b>Year</b>	<b>1986</b>
<b>Title</b>	<b>Terminal Report 50 percent Surrender of E45/43 Minyari Hill Period Ending 18/12/86</b>
<b>Operator</b>	<b>Newmont Holdings Pty Ltd</b>

#### **Reverse Circulation Drillhole (i.e. 1) MHR075-1:**

##### **Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RC (i.e. Reverse Circulation).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

##### **Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'RC Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Based on data values Au, Cu, As and Co determined to be in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole assay report.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

##### **Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
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##### **Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

**Diamond Drillholes (i.e. 16) all MHC040\*, all MHC050-\*, MHC065-11, all MHC070-\*, MHC086-1 to 7:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RC (i.e. Reverse Circulation).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'RC Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Based on values Au, Cu, As and Co determined to be in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole assay report.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>



WA DMP Technical Report (WAMEX) Number	24464
Year	1986
Title	Annual Report to the Department of Mines Period Ended 18/5/1988
Operator	Newmont Holdings Pty Ltd

#### **Diamond Drillholes (i.e. 4) MHC0675-1 to 4:**

##### **Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQure transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as Diamond (i.e. Diamond Drill Hole).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

##### **Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Sample type captured as 'Core'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au reported as g/t; therefore captured as ppm.</li> <li>• Cu reported as ppm.</li> <li>• Not reported/documented for Co and As.</li> <li>• Based on data values ppm determined as units for As.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole simple sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

##### **Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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##### **Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Where data reported in subsequent annual or surrender reports, values were compared.</li> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

**Reverse Circulation Drillholes (i.e. 11) all MHR995-\*, all MHR997-\* and all MHR1001-\*:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RC (i.e. Reverse Circulation).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Sample type captured as 'RC Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Based on data values Au, Cu, As and Co determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

**Rotary Air Blast Drillholes (i.e. 153) all M1-1 to M15-1:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RAB (i.e. Rotary Air Blast).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Sample Type captured as 'RAB Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Based on assay values units for Au, Cu, As, Pb, Zn, Ag and Co determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

WA DMP Technical Report (WAMEX) Number	24864
Year	1986
Title	Annual Report to the Department of Mines Period Ended 30/4/1988 – Minyari East
Operator	Newmont Holdings Pty Ltd

#### Rotary Air Blast Drillholes (i.e. 7) ME3-1 to ME3-7:

##### Drilling Details

Location	<ul style="list-style-type: none"> <li>Drilling co-ordinates digitised from scanned map.</li> <li>Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as RAB (i.e. Rotary Air Blast).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>Drill hole azimuth and dip were provided on drill log.</li> <li>Collar survey values attributed to entire hole.</li> </ul>

##### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>Not reported/documented.</li> <li>Sample type captured as 'RAB Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>Not reported/documented.</li> <li>Based on assay values units for Au, Cu, As, Pb, Zn, Ag and Co determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

##### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Logging Reported.</li> <li>Logging recorded; reviewed but not captured.</li> </ul>
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##### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

WA DMP Technical Report (WAMEX) Number	27996
Year	1986
Title	Annual Report to the Department of Mines Period Ended 30/4/1988 – Minyari East
Operator	Newmont Holdings Pty Ltd

#### Rotary Air Blast Drillholes (i.e. 308) M2-1 to M27-17:

##### Drilling Details

Location	<ul style="list-style-type: none"> <li>Drilling co-ordinates recorded on log sheet in local grid.</li> <li>Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as RAB (i.e. Rotary Air Blast).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>Drill hole azimuth and dip were provided on drill log.</li> <li>Collar survey values attributed to entire hole.</li> </ul>

##### Sampling, Drilling and Analytical Techniques and Data

Sampling Techniques	<ul style="list-style-type: none"> <li>Not reported/documented.</li> <li>Captured as 'RAB Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>Not reported/documented.</li> <li>Based on assay values units for Au, Cu, As, Pb, Zn, Ag and Co determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>No reference to laboratory or lab procedures.</li> <li>Occasional repeat Au values reported; no reference to method/units.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

##### Geological Logging

Logging	<ul style="list-style-type: none"> <li>Logging Reported.</li> <li>Logging reviewed but not captured.</li> </ul>
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##### Data Validation

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

**Diamond Drillholes (i.e. 40) MHC0752, all MJC1024-\*, MJC10275-1, MJC1028-1, all MWC1001-\*, all MWC1001-\*, all MWC995-\*, all MWC997-\*, all MWC998-\* and all MWC999-\*:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as DDH (i.e. Diamond Drill Hole). MHC0752 was reported as HQ Diamond Drill Hole.</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'Core'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au reported as g/t; therefore captured as ppm.</li> <li>• Cu reported as ppm.</li> <li>• Based on assay values units for As, Pb, Zn, Ag and Co determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging recorded; reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

WA DMP Technical Report (WAMEX) Number	31357
Year	1986
Title	Annual Report to the Department of Mines Period Ended 18/5/1990
Operator	Newmont Holdings Pty Ltd

**Reverse Circulation Drillholes (i.e. 11) MHR999-7, MWR102-1, all MWR1005-\*, MWR9985-1 and all MWR9995-\*:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQure transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RC (i.e. Reverse Circulation).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'RC Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Based on assay values units for Au, Cu, As, Pb, Zn, Ag and Co determined to be ppm</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

**Diamond Drillholes (i.e. 2) MJC10275-2 and MJC10285-1:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as Diamond (i.e. Diamond Drill Hole).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Drill hole azimuth and dip were provided on drill log.</li> <li>• Collar survey values attributed to entire hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'Core'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au reported as g/t; therefore captured as ppm.</li> <li>• Cu reported as ppm.</li> <li>• Not Reported for As, Pb, Zn, Ag and Co.</li> <li>• Based on assay values units for As, Pb, Zn, Ag and Co determined to be ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• No reference to laboratory or lab procedures.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>



WA DMP Technical Report (WAMEX) Number	34970
Year	1991
Title	Annual Progress Report on Exploration Carried Out During 1990-1991 on E45/940
Operator	MIM Exploration Pty Ltd

#### **Rotary Air Blast Drillholes (i.e. 6) MY1-1 to 4 and MY2-1 to 2:**

##### **Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates reported in local grid.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acQuire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RAB (i.e. Rotary Air Blast).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• All holes were listed as vertical.</li> <li>• -90° dip and 0° azimuth were assumed.</li> </ul>

##### **Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'RAB Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Method was reported as B/AAS.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au, Cu, Zn, As, Ag and Pb were all reported in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• Laboratory was not reported.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> <li>• All samples were end of hole only.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

##### **Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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##### **Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

WA DMP Technical Report (WAMEX) Number	35044
Year	1991
Title	Annual Technical Report to the Department of Mines
Operator	Newcrest Mining Limited

**Rotary Air Blast Drillholes (i.e. 11) MSB0302 to 312:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>Drilling co-ordinates were not listed.</li> <li>Locations were provided on a detailed AMG84 map.</li> <li>Locations were digitised from a registered image.</li> <li>Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>Drilling method is listed as RAB (i.e. Rotary Air Blast).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>All holes were listed as vertical.</li> <li>-90° dip and 0° azimuth were assumed.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>Not reported/documented.</li> <li>Captured as 'RAB Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>Cu, Pb, Zn, Co, Bi and As method was reported as G001.</li> <li>Au method was listed as PM209.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>Au, Cu, Zn, As, Ag and Pb were all reported in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>Laboratory was reported as ALS.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>Logging Reported.</li> <li>Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>Routine validation completed on data entered values against original report.</li> <li>Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

WA DMP Technical Report (WAMEX) Number	47861
Year	1995
Title	Annual Technical Report to the Department of Mines
Operator	Newcrest Mining Limited

**Reverse Circulation Drillholes (i.e. 63) MHR47 to 105, MHR1000-6 and MHW1 to 4:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates were listed as AMG. Assumed AG84 Zone 51.</li> <li>• Accuracy listed as non-differential GPS.</li> <li>• Grid transformation points were utilised to complete a 2 point transformation to GDA94 MGA Zone 51 using acquire transformation processes.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as RC (i.e. Reverse Circulation).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in drill hole log.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• All holes were listed as vertical.</li> <li>• Collar survey values were reported and extended to the end of hole.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> <li>• Captured as 'RC Chips'.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• Not reported/documented – captured as 'unknown'.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• Cu, Pb, Zn, Co, Bi and As method was reported as G001.</li> <li>• Au method was listed as PM209.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au, Cu, Zn, As, Ag and Pb were all reported in ppm.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• Laboratory was reported as ALS.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Sample intervals captured from drill hole log sheet.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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**Data Validation**

Drillhole location	<ul style="list-style-type: none"> <li>• Data location was verified in Mapinfo against multiple registered scanned images from other Annual Reports.</li> </ul>
Assays	<ul style="list-style-type: none"> <li>• Routine validation completed on data entered values against original report.</li> <li>• Data entered assay values were randomly validated against source data at two holes per section (approximately 10 holes on each page).</li> </ul>

WA DMP Technical Report (WAMEX) Number	97642
Year	2013
Title	C361/1995 PLAINS DOME (MINYARI) GROUP ANNUAL TECHNICAL REPORT For PERIOD ENDING 31st DECEMBER 2012
Operator	Newcrest Mining Limited

**Diamond Drillhole (i.e. 1) MHC10001:**

**Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates were listed as MGA GDA94.</li> <li>• Accuracy listed as GPS.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as Diamond (i.e. Diamond Drill Hole).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in digital table.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Reflex type downhole surveys reported in digital table.</li> </ul>

**Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Half Core sample.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• FA50/AA = Au.</li> <li>• 4A/MS = Ag, As, Ba, Be, Bi, Cd, Co, Cs, Ga, Ge, Hf, In, Li, Mo, Nb, Pb, Re, Sb, Se, Sn, Sr, Ta, Te, Th, Tl, U, W, Y and Zr.</li> <li>• 4A/OE = Al, Ca, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, P, S, Sc, Ti, V and Zn.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• As above.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au, Ag, Al, As, BA, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Ga, Ge, Hf, In, K, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr = ppm.</li> <li>• Fe = pct.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• Laboratory was reported as Genalysis.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Digital file imported.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Digital file imported.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

**Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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WA DMP Technical Report (WAMEX) Number	101200
Year	2014
Title	C361/1995 PLAINS DOME (MINYARI) GROUP ANNUAL TECHNICAL REPORT For PERIOD ENDING 31st DECEMBER 2013
Operator	Newcrest Mining Limited

#### **Diamond Drillholes (i.e. 2) MHC20001 and MHC20002:**

##### **Drilling Details**

Location	<ul style="list-style-type: none"> <li>• Drilling co-ordinates were listed as MGA GDA94.</li> <li>• Accuracy listed as GPS.</li> </ul>
Drilling Techniques	<ul style="list-style-type: none"> <li>• Drilling method is listed as Diamond (i.e. Diamond Drill Hole).</li> </ul>
Drilling Depth	<ul style="list-style-type: none"> <li>• End of hole depth listed in digital table.</li> </ul>
Downhole Survey	<ul style="list-style-type: none"> <li>• Reflex type downhole surveys reported in digital table.</li> </ul>

##### **Sampling, Drilling and Analytical Techniques and Data**

Sampling Techniques	<ul style="list-style-type: none"> <li>• Half Core sample.</li> </ul>
Drill Sample Recovery	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>
Digestion Method	<ul style="list-style-type: none"> <li>• FA50/AA = Au.</li> <li>• 4A/MS = Ag, As, Ba, Be, Bi, Cd, Co, Cs, Ga, Ge, Hf, In, Li, Mo, Nb, Pb, Re, Sb, Se, Sn, Sr, Ta, Te, Th, Tl, U, W, Y and Zr.</li> <li>• 4A/OE = Al, Ca, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, P, S, Sc, Ti, V and Zn.</li> </ul>
Analysis Method	<ul style="list-style-type: none"> <li>• As above.</li> </ul>
Reported Units	<ul style="list-style-type: none"> <li>• Au, Ag, Al, As, BA, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Ga, Ge, Hf, In, K, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr = ppm.</li> <li>• Fe = pct.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• Laboratory was reported as Genalysis.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• Digital file imported.</li> </ul>
Location of data	<ul style="list-style-type: none"> <li>• Digital file imported.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• N/A</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• Not reported/documented.</li> </ul>

##### **Geological Logging**

Logging	<ul style="list-style-type: none"> <li>• Logging Reported.</li> <li>• Logging reviewed but not captured.</li> </ul>
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**Appendix 2: North Telfer Project – Minyari Dome Region Drillhole Collar Locations**
**Notes:**

- Grid GDA94 / MGA Zone 51.
- Remaining Minyari Dome Region Historic Drillhole Collar Locations beyond limits of the Minyari, WACA and Judes deposit/prospect areas (i.e. Drillholes not detailed in Table 2).
- Includes Western Australia's Department of Mines and Petroleum ("DMP") Mineral Exploration Reports ("WAMEX") technical information source report number.
- Sorted by year drilled.

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
MHR047	105000	7,639,980.7	422,191.5	250	100	240	-60	Newcrest	RC	1999	59465
MHR048	105007	7,639,817.7	421,914.5	250	71	240	-60	Newcrest	RC	1999	59465
MHR049	104989	7,639,641.7	421,666.5	250	100	240	-60	Newcrest	RC	1999	59465
MHR050	105005	7,639,475.7	421,368.5	250	100	240	-60	Newcrest	RC	1999	59465
MHR051	105021	7,639,301.7	421,058.5	250	100	240	-60	Newcrest	RC	1999	59465
MHR052	105007	7,639,121.7	420,794.5	250	100	240	-60	Newcrest	RC	1999	59465
MHR100	103293	7,637,216.7	420,974.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR101	103294	7,637,268.7	421,057.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR102	103293	7,637,320.7	421,141.5	250	119	57	-60	Newcrest	RC	1996	47861
MHR103	103293	7,637,371.7	421,224.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR104	103293	7,637,423.7	421,307.5	250	100	57	-60	Newcrest	RC	1996	47861
MHR105	103293	7,637,474.7	421,390.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR47	105000	7,639,980.7	422,191.5	250	100	45	-60	Newcrest	RC	1996	47861
MHR48	105007	7,639,817.7	421,914.5	250	71	45	-60	Newcrest	RC	1996	47861
MHR49	104989	7,639,641.7	421,666.5	250	100	45	-60	Newcrest	RC	1996	47861
MHR50	105005	7,639,475.7	421,368.5	250	100	45	-60	Newcrest	RC	1996	47861
MHR51	105021	7,639,301.7	421,058.5	250	100	45	-60	Newcrest	RC	1996	47861
MHR52	105007	7,639,121.7	420,794.5	250	100	45	-60	Newcrest	RC	1996	47861
MHR53	104955	7,638,903.7	420,542.5	250	124	60	-60	Newcrest	RC	1996	47861
MHR54	104998	7,638,820.7	420,326.5	250	124	60	-60	Newcrest	RC	1996	47861
MHR55	105011	7,638,726.7	420,150.5	250	113	240	-60	Newcrest	RC	1996	47861
MHR56	105001	7,638,611.7	419,985.5	250	124	240	-60	Newcrest	RC	1996	47861
MHR57	105000	7,638,510.7	419,823.5	250	108	240	-60	Newcrest	RC	1996	47861
MHR58	105012	7,638,405.7	419,631.5	250	124	60	-60	Newcrest	RC	1996	47861
MHR59	104983	7,638,204.7	419,363.5	250	100	60	-60	Newcrest	RC	1996	47861
MHR60	105021	7,638,066.7	419,069.5	250	100	60	-60	Newcrest	RC	1996	47861
MHR61	103000	7,638,297.7	423,270.5	250	100	240	-60	Newcrest	RC	1996	47861
MHR62	103003	7,638,119.7	422,978.5	250	100	240	-60	Newcrest	RC	1996	47861
MHR63	103020	7,637,959.7	422,688.5	250	100	240	-60	Newcrest	RC	1996	47861
MHR64	102985	7,637,756.7	422,427.5	250	82	240	-60	Newcrest	RC	1996	47861
MHR65	102999	7,637,589.7	422,133.5	250	100	240	-60	Newcrest	RC	1996	47861
MHR66	102999	7,637,400.7	421,828.5	250	100	240	-60	Newcrest	RC	1996	47861
MHR67	102972	7,637,230.7	421,606.5	250	100	240	-60	Newcrest	RC	1996	47861
MHR68	102888	7,637,026.7	421,436.5	250	100	60	-60	Newcrest	RC	1996	47861
MHR70	103000	7,636,709.7	420,713.5	250	78	60	-60	Newcrest	RC	1996	47861
MHR71	102992	7,636,525.7	420,433.5	250	100	60	-60	Newcrest	RC	1996	47861
MHR72	102981	7,636,348.7	420,168.5	250	100	60	-60	Newcrest	RC	1996	47861
MHR73	102703	7,637,128.7	421,950.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR74	102704	7,637,077.7	421,867.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR75	102705	7,637,027.7	421,784.5	250	150	57	-60	Newcrest	RC	1996	47861
MHR76	102705	7,636,975.7	421,700.5	250	148	57	-60	Newcrest	RC	1996	47861
MHR77	102705	7,636,923.7	421,617.5	250	154	57	-60	Newcrest	RC	1996	47861
MHR78	102706	7,636,872.7	421,533.5	250	150	57	-60	Newcrest	RC	1996	47861
MHR79	102705	7,636,820.7	421,450.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR80	102705	7,636,768.7	421,367.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR81	102706	7,636,717.7	421,284.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR82	102706	7,636,665.7	421,200.5	250	96	57	-60	Newcrest	RC	1996	47861
MHR83	102706	7,636,614.7	421,117.5	250	124	57	-60	Newcrest	RC	1996	47861
MHR84	102706	7,636,562.7	421,034.5	250	88	57	-60	Newcrest	RC	1996	47861
MHR85	103000	7,636,760.7	420,796.5	250	124	57	-60	Newcrest	RC	1996	47861

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
MHR86	103000	7,636,812.7	420,879.5	250	124	57	-60	Newcrest	RC	1996	47861
MHR87	103000	7,636,863.7	420,962.5	250	132	57	-60	Newcrest	RC	1996	47861
MHR88	102999	7,636,915.7	421,046.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR89	103000	7,636,967.7	421,129.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR90	102999	7,637,018.7	421,212.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR91	103000	7,637,070.7	421,295.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR92	102999	7,637,121.7	421,379.5	250	150	57	-60	Newcrest	RC	1996	47861
MHR93	102999	7,637,173.7	421,462.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR94	103295	7,636,907.7	420,474.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR95	103294	7,636,958.7	420,558.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR96	103294	7,637,010.7	420,641.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR97	103294	7,637,062.7	420,724.5	250	120	57	-60	Newcrest	RC	1996	47861
MHR98	103294	7,637,113.7	420,807.5	250	110	57	-60	Newcrest	RC	1996	47861
MHR99	103294	7,637,165.7	420,891.5	250	120	57	-60	Newcrest	RC	1996	47861
MHW4	102289	7,636,844.1	422,277.6	250	70	0	-90	Newcrest	RC	1996	47861
MWR102-1	100200	7,634,646.8	422,697.4	250	100	270	-60	Newmont	RC	1990	31357
M1-1	103200	7,637,084.3	420,972.9	250	30	0	-90	Newmont	RAB	1988	24464
M1-2	103200	7,637,031.6	420,888.2	250	20	0	-90	Newmont	RAB	1988	24464
M1-3	103200	7,636,978.8	420,803.4	250	30	0	-90	Newmont	RAB	1988	24464
M1-4	103200	7,636,926.0	420,718.7	250	42	0	-90	Newmont	RAB	1988	24464
M1-5	103200	7,636,873.3	420,634.0	250	40	0	-90	Newmont	RAB	1988	24464
M1-6	103200	7,636,820.5	420,549.3	250	42	0	-90	Newmont	RAB	1988	24464
M1-7	103200	7,636,767.8	420,464.6	250	32	0	-90	Newmont	RAB	1988	24464
M1-8	103200	7,636,715.0	420,379.9	250	1	0	-90	Newmont	RAB	1988	24464
M1-9	103200	7,636,609.5	420,210.4	250	1	0	-90	Newmont	RAB	1988	24464
M2-1	103000	7,637,125.9	421,417.3	250	54	0	-90	Newmont	RAB	1988	24464
M2-10	103000	7,636,440.1	420,315.9	250	36	0	-90	Newmont	RAB	1988	24464
M2-11	103000	7,636,334.5	420,146.5	250	42	0	-90	Newmont	RAB	1988	24464
M2-2	103000	7,637,020.4	421,247.8	250	40	0	-90	Newmont	RAB	1988	24464
M2-3	103000	7,636,914.9	421,078.4	250	45	0	-90	Newmont	RAB	1988	24464
M2-4	103000	7,636,809.4	420,909.0	250	48	0	-90	Newmont	RAB	1988	24464
M2-5	103000	7,636,756.6	420,824.2	250	34	0	-90	Newmont	RAB	1988	24464
M2-6	103000	7,636,703.8	420,739.5	250	28	0	-90	Newmont	RAB	1988	24464
M2-7	103000	7,636,651.1	420,654.8	250	27	0	-90	Newmont	RAB	1988	24464
M2-8	103000	7,636,598.3	420,570.1	250	30	0	-90	Newmont	RAB	1988	24464
M2-9	103000	7,636,545.6	420,485.4	250	22	0	-90	Newmont	RAB	1988	24464
M2A-1	103000	7,637,864.5	422,603.3	250	22	0	-90	Newmont	RAB	1988	27996
M2A-2	103000	7,637,759.0	422,433.9	250	12	0	-90	Newmont	RAB	1988	27996
M2A-3	103000	7,637,653.5	422,264.4	250	12	0	-90	Newmont	RAB	1988	27996
M2A-4	103000	7,637,548.0	422,095.0	250	16	0	-90	Newmont	RAB	1988	27996
M2A-5	103000	7,637,442.4	421,925.6	250	10	0	-90	Newmont	RAB	1988	27996
M2A-6	103000	7,637,336.9	421,756.1	250	10	0	-90	Newmont	RAB	1988	27996
M2A-7	103000	7,637,231.4	421,586.7	250	36	0	-90	Newmont	RAB	1988	27996
M2Y-1	102900	7,637,305.0	421,893.6	250	10	0	-90	Newmont	RAB	1988	27996
M2Y-2	102900	7,637,199.5	421,724.2	250	12	0	-90	Newmont	RAB	1988	27996
M2Y-3	102900	7,637,146.7	421,639.5	250	48	0	-90	Newmont	RAB	1988	27996
M2Y-4	102900	7,637,093.9	421,554.7	250	46	0	-90	Newmont	RAB	1988	27996
M2Y-5	102900	7,637,041.2	421,470.0	250	64	0	-90	Newmont	RAB	1988	27996
M3-1	102800	7,637,062.0	421,692.2	250	66	0	-90	Newmont	RAB	1988	24464
M3-10	102800	7,636,428.9	420,675.6	250	34	0	-90	Newmont	RAB	1988	24464
M3-11	102800	7,636,376.1	420,590.9	250	30	0	-90	Newmont	RAB	1988	24464
M3-12	102800	7,636,270.6	420,421.5	250	40	0	-90	Newmont	RAB	1988	24464
M3-13	102800	7,636,165.1	420,252.0	250	32	0	-90	Newmont	RAB	1988	24464
M3-1A	102800	7,637,009.2	421,607.5	250	60	0	-90	Newmont	RAB	1988	27996
M3-2	102800	7,636,956.5	421,522.8	250	60	0	-90	Newmont	RAB	1988	24464
M3-2A	102800	7,636,903.7	421,438.1	250	40	0	-90	Newmont	RAB	1988	27996
M3-3	102800	7,636,851.0	421,353.3	250	49	0	-90	Newmont	RAB	1988	24464
M3-3A	102800	7,636,798.2	421,268.6	250	40	0	-90	Newmont	RAB	1988	27996
M3-4	102800	7,636,745.4	421,183.9	250	32	0	-90	Newmont	RAB	1988	24464
M3-5	102800	7,636,692.7	421,099.2	250	34	0	-90	Newmont	RAB	1988	24464
M3-6	102800	7,636,639.9	421,014.5	250	38	0	-90	Newmont	RAB	1988	24464
M3-7	102800	7,636,587.2	420,929.8	250	40	0	-90	Newmont	RAB	1988	24464

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M3-8	102800	7,636,534.4	420,845.0	250	34	0	-90	Newmont	RAB	1988	24464
M3-9	102800	7,636,481.7	420,760.3	250	24	0	-90	Newmont	RAB	1988	24464
M3A-1	102800	7,637,220.3	421,946.4	250	7	0	-90	Newmont	RAB	1988	27996
M3A-2	102800	7,637,167.5	421,861.6	250	12	0	-90	Newmont	RAB	1988	27996
M3A-3	102800	7,637,114.7	421,776.9	250	26	0	-90	Newmont	RAB	1988	27996
M3Y-1	102700	7,637,135.5	421,999.1	250	12	0	-90	Newmont	RAB	1988	27996
M3Y-2	102700	7,637,030.0	421,829.7	250	60	0	-90	Newmont	RAB	1988	27996
M3Y-3	102700	7,636,977.3	421,745.0	250	22	0	-90	Newmont	RAB	1988	27996
M3Y-4	102700	7,636,924.5	421,660.3	250	30	0	-90	Newmont	RAB	1988	27996
M3Y-5	102700	7,636,871.8	421,575.5	250	38	0	-90	Newmont	RAB	1988	27996
M4-1	102600	7,637,209.1	422,306.0	250	26	0	-90	Newmont	RAB	1988	24464
M4-10	102600	7,636,470.5	421,120.0	250	42	0	-90	Newmont	RAB	1988	24464
M4-11	102600	7,636,417.7	421,035.3	250	20	0	-90	Newmont	RAB	1988	24464
M4-12	102600	7,636,365.0	420,950.6	250	20	0	-90	Newmont	RAB	1988	24464
M4-13	102600	7,636,312.2	420,865.8	250	40	0	-90	Newmont	RAB	1988	24464
M4-14	102600	7,636,259.5	420,781.1	250	28	0	-90	Newmont	RAB	1988	24464
M4-15	102600	7,636,206.7	420,696.4	250	28	0	-90	Newmont	RAB	1988	24464
M4-16	102600	7,636,101.2	420,527.0	250	30	0	-90	Newmont	RAB	1988	24464
M4-2	102600	7,637,103.6	422,136.6	250	26	0	-90	Newmont	RAB	1988	24464
M4-3	102600	7,636,998.1	421,967.2	250	26	0	-90	Newmont	RAB	1988	24464
M4-4	102600	7,636,892.5	421,797.7	250	26	0	-90	Newmont	RAB	1988	24464
M4-5	102600	7,636,787.0	421,628.3	250	26	0	-90	Newmont	RAB	1988	24464
M4-6	102600	7,636,681.5	421,458.9	250	30	0	-90	Newmont	RAB	1988	24464
M4-7	102600	7,636,628.8	421,374.1	250	32	0	-90	Newmont	RAB	1988	24464
M4-8	102600	7,636,576.0	421,289.4	250	36	0	-90	Newmont	RAB	1988	24464
M4-9	102600	7,636,523.2	421,204.7	250	42	0	-90	Newmont	RAB	1988	24464
M4Y-1	102500	7,637,018.9	422,189.4	250	30	0	-90	Newmont	RAB	1988	27996
M4Y-10	102500	7,636,544.0	421,426.9	250	28	0	-90	Newmont	RAB	1988	27996
M4Y-2	102500	7,636,966.1	422,104.6	250	58	0	-90	Newmont	RAB	1988	27996
M4Y-3	102500	7,636,913.3	422,019.9	250	40	0	-90	Newmont	RAB	1988	27996
M4Y-4	102500	7,636,860.6	421,935.2	250	40	0	-90	Newmont	RAB	1988	27996
M4Y-5	102500	7,636,807.8	421,850.5	250	30	0	-90	Newmont	RAB	1988	27996
M4Y-6	102500	7,636,755.1	421,765.8	250	34	0	-90	Newmont	RAB	1988	27996
M4Y-7	102500	7,636,702.3	421,681.0	250	34	0	-90	Newmont	RAB	1988	27996
M4Y-8	102500	7,636,649.6	421,596.3	250	30	0	-90	Newmont	RAB	1988	27996
M4Y-9	102500	7,636,596.8	421,511.6	250	26	0	-90	Newmont	RAB	1988	27996
M5-1	102400	7,637,092.4	422,496.3	250	32	0	-90	Newmont	RAB	1988	24464
M5-10	102400	7,636,353.8	421,310.2	250	20	0	-90	Newmont	RAB	1988	24464
M5-11	102400	7,636,301.1	421,225.5	250	22	0	-90	Newmont	RAB	1988	24464
M5-12	102400	7,636,248.3	421,140.8	250	20	0	-90	Newmont	RAB	1988	24464
M5-13	102400	7,636,142.8	420,971.4	250	22	0	-90	Newmont	RAB	1988	24464
M5-14	102400	7,636,037.3	420,801.9	250	16	0	-90	Newmont	RAB	1988	24464
M5-15	102400	7,635,931.8	420,632.5	250	20	0	-90	Newmont	RAB	1988	24464
M5-2	102400	7,637,007.3	422,378.1	250	50	0	-90	Newmont	RAB	1988	24464
M5-2A	102400	7,636,934.1	422,242.1	250	28	0	-90	Newmont	RAB	1988	27996
M5-3	102400	7,636,775.9	421,988.0	250	32	0	-90	Newmont	RAB	1988	24464
M5-3A	102400	7,636,828.6	422,072.7	250	24	0	-90	Newmont	RAB	1988	27996
M5-4	102400	7,636,723.1	421,903.2	250	32	0	-90	Newmont	RAB	1988	24464
M5-4A	102400	7,636,723.1	421,903.2	250	24	0	-90	Newmont	RAB	1988	27996
M5-5	102400	7,636,670.4	421,818.5	250	34	0	-90	Newmont	RAB	1988	24464
M5-5A	102400	7,636,617.6	421,733.8	250	30	0	-90	Newmont	RAB	1988	27996
M5-6	102400	7,636,564.8	421,649.1	250	34	0	-90	Newmont	RAB	1988	24464
M5-7	102400	7,636,512.1	421,564.4	250	41	0	-90	Newmont	RAB	1988	24464
M5-8	102400	7,636,459.3	421,479.7	250	44	0	-90	Newmont	RAB	1988	24464
M5-9	102400	7,636,406.6	421,394.9	250	34	0	-90	Newmont	RAB	1988	24464
M5Y-1	102300	7,637,113.2	422,718.4	250	24	0	-90	Newmont	RAB	1988	27996
M5Y-10	102300	7,636,585.6	421,871.3	250	28	0	-90	Newmont	RAB	1988	27996
M5Y-11	102300	7,636,532.9	421,786.6	250	28	0	-90	Newmont	RAB	1988	27996
M5Y-12	102300	7,636,480.1	421,701.8	250	20	0	-90	Newmont	RAB	1988	27996
M5Y-13	102300	7,636,427.4	421,617.1	250	26	0	-90	Newmont	RAB	1988	27996
M5Y-2	102300	7,637,060.5	422,633.7	250	32	0	-90	Newmont	RAB	1988	27996
M5Y-3	102300	7,637,007.7	422,549.0	250	22	0	-90	Newmont	RAB	1988	27996



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M5Y-4	102300	7,636,954.9	422,464.3	250	30	0	-90	Newmont	RAB	1988	27996
M5Y-5	102300	7,636,849.4	422,294.9	250	32	0	-90	Newmont	RAB	1988	27996
M5Y-6	102300	7,636,796.7	422,210.1	250	36	0	-90	Newmont	RAB	1988	27996
M5Y-7	102300	7,636,743.9	422,125.4	250	30	0	-90	Newmont	RAB	1988	27996
M5Y-8	102300	7,636,691.2	422,040.7	250	36	0	-90	Newmont	RAB	1988	27996
M5Y-9	102300	7,636,638.4	421,956.0	250	24	0	-90	Newmont	RAB	1988	27996
M6-1	102200	7,637,134.0	422,940.6	250	34	0	-90	Newmont	RAB	1988	24464
M6-10	102200	7,636,289.9	421,585.2	250	1	0	-90	Newmont	RAB	1988	24464
M6-11	102200	7,636,237.1	421,500.4	250	18	0	-90	Newmont	RAB	1988	24464
M6-12	102200	7,636,184.4	421,415.7	250	1	0	-90	Newmont	RAB	1988	24464
M6-13	102200	7,636,131.6	421,331.0	250	1	0	-90	Newmont	RAB	1988	24464
M6-14	102200	7,636,078.9	421,246.3	250	1	0	-90	Newmont	RAB	1988	24464
M6-15	102200	7,635,973.4	421,076.9	250	1	0	-90	Newmont	RAB	1988	24464
M6-16	102200	7,635,867.8	420,907.4	250	30	0	-90	Newmont	RAB	1988	24464
M6-17	102200	7,635,815.1	420,822.7	250	30	0	-90	Newmont	RAB	1988	24464
M6-18	102200	7,635,762.3	420,738.0	250	48	0	-90	Newmont	RAB	1988	24464
M6-19	102200	7,635,709.6	420,653.3	250	68	0	-90	Newmont	RAB	1988	24464
M6-2	102200	7,637,028.5	422,771.2	250	26	0	-90	Newmont	RAB	1988	24464
M6-20	102200	7,635,656.8	420,568.6	250	20	0	-90	Newmont	RAB	1988	24464
M6-21	102200	7,635,604.1	420,483.8	250	20	0	-90	Newmont	RAB	1988	24464
M6-2A	102200	7,636,975.7	422,686.5	250	22	0	-90	Newmont	RAB	1988	27996
M6-3	102200	7,636,923.0	422,601.8	250	20	0	-90	Newmont	RAB	1988	24464
M6-3A	102200	7,636,870.2	422,517.1	250	22	0	-90	Newmont	RAB	1988	27996
M6-4	102200	7,636,817.5	422,432.3	250	24	0	-90	Newmont	RAB	1988	24464
M6-5	102200	7,636,711.9	422,262.9	250	28	0	-90	Newmont	RAB	1988	24464
M6-6	102200	7,636,606.4	422,093.5	250	41	0	-90	Newmont	RAB	1988	24464
M6-7	102200	7,636,500.9	421,924.0	250	24	0	-90	Newmont	RAB	1988	24464
M6-8	102200	7,636,395.4	421,754.6	250	22	0	-90	Newmont	RAB	1988	24464
M6-9	102200	7,636,342.7	421,669.9	250	26	0	-90	Newmont	RAB	1988	24464
M6Y-1	102100	7,636,943.8	422,824.0	250	28	0	-90	Newmont	RAB	1988	27996
M6Y-2	102100	7,636,891.0	422,739.2	250	20	0	-90	Newmont	RAB	1988	27996
M6Y-3	102100	7,636,838.3	422,654.5	250	20	0	-90	Newmont	RAB	1988	27996
M6Y-4	102100	7,636,785.5	422,569.8	250	24	0	-90	Newmont	RAB	1988	27996
M7-1	102000	7,636,964.6	423,046.2	250	34	0	-90	Newmont	RAB	1988	24464
M7-2	102000	7,636,859.1	422,876.7	250	24	0	-90	Newmont	RAB	1988	24464
M7-3	102000	7,636,753.5	422,707.3	250	28	0	-90	Newmont	RAB	1988	24464
M7-4	102000	7,636,648.0	422,537.9	250	23	0	-90	Newmont	RAB	1988	24464
M7-5	102000	7,636,542.5	422,368.4	250	29	0	-90	Newmont	RAB	1988	24464
M7-6	102000	7,636,437.0	422,199.0	250	39	0	-90	Newmont	RAB	1988	24464
M7-7	102000	7,636,331.5	422,029.5	250	30	0	-90	Newmont	RAB	1988	24464
ME3-1	102129	7,637,714.8	423,981.6	250	42	0	-90	Newmont	RAB	1988	24864
ME3-2	102201	7,637,815.2	424,007.5	250	30	0	-90	Newmont	RAB	1988	24864
ME3-3	102273	7,637,915.5	424,033.4	250	30	0	-90	Newmont	RAB	1988	24864
ME3-4	102344	7,638,015.9	424,059.4	250	26	0	-90	Newmont	RAB	1988	24864
ME3-5	102416	7,638,116.3	424,085.3	250	16	0	-90	Newmont	RAB	1988	24864
ME3-6	102487	7,638,216.6	424,111.2	250	28	0	-90	Newmont	RAB	1988	24864
ME3-7	102559	7,638,317.0	424,137.1	250	36	0	-90	Newmont	RAB	1988	24864
MH1	103918	7,635,671.7	417,303.5	250	0.1	0	-90	Newmont	RAB	1988	27996
MH2	102664	7,636,641.7	421,240.5	250	0.1	0	-90	Newmont	RAB	1988	27996
MJC1024-1	102400	7,636,454.1	421,471.2	250	40	55	-65	Newmont	DDH	1988	27996
MJC1024-2	102400	7,636,664.0	421,808.4	250	40	55	-65	Newmont	DDH	1988	27996
MJC10275-1	102746	7,637,009.4	421,709.7	250	132.1	330	-65	Newmont	DDH	1988	27996
MJC1028-1	102798	7,637,045.0	421,668.7	250	105	53	-65	Newmont	DDH	1988	27996
MJC1028-2	102800	7,637,062.0	421,692.2	250	110	55	-65	Newmont	DDH	1988	27996
MJC1028-3	102811	7,637,031.2	421,621.9	250	90.3	55	-65	Newmont	DDH	1988	27996
MHP2001	104378	7,637,680.3	419,665.5	250	2	0	-90	Newmont	RAB	1985	16789
MHP2002	104373	7,637,689.2	419,688.8	250	6	0	-90	Newmont	RAB	1985	16789
MHP2003	104369	7,637,698.1	419,712.2	250	6	0	-90	Newmont	RAB	1985	16789
MHP2004	104364	7,637,707.0	419,735.5	250	6	0	-90	Newmont	RAB	1985	16789
MHP2005	104359	7,637,715.8	419,758.8	250	6	0	-90	Newmont	RAB	1985	16789
MHP2006	104354	7,637,724.7	419,782.2	250	10	0	-90	Newmont	RAB	1985	16789
MHP2007	104350	7,637,733.6	419,805.5	250	14	0	-90	Newmont	RAB	1985	16789

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MHP2008	104345	7,637,742.5	419,828.8	250	14	0	-90	Newmont	RAB	1985	16789
MHP2009	104340	7,637,751.4	419,852.2	250	18	0	-90	Newmont	RAB	1985	16789
MHP2010	104515	7,637,760.3	419,535.5	250	20	0	-90	Newmont	RAB	1985	16789
MHP2011	102532	7,638,010.3	423,695.5	250	30	0	-90	Newmont	RAB	1985	16789
MHP2012	102517	7,637,988.6	423,688.8	250	30	0	-90	Newmont	RAB	1985	16789
MHP2013	102502	7,637,967.0	423,682.2	250	34	0	-90	Newmont	RAB	1985	16789
MHP2014	102487	7,637,945.3	423,675.5	250	34	0	-90	Newmont	RAB	1985	16789
MHP2015	102472	7,637,923.6	423,668.8	250	6	0	-90	Newmont	RAB	1985	16789
MHP2016	102457	7,637,902.0	423,662.2	250	36	0	-90	Newmont	RAB	1985	16789
MHP2017	102442	7,637,880.3	423,655.5	250	28	0	-90	Newmont	RAB	1985	16789
MHP2018	102343	7,637,180.3	422,715.5	250	24	0	-90	Newmont	RAB	1985	16789
MHP2019	102334	7,637,185.3	422,740.5	250	20	0	-90	Newmont	RAB	1985	16789
MHP2020	102326	7,637,190.3	422,765.5	250	20	0	-90	Newmont	RAB	1985	16789
MHP2021	102317	7,637,195.3	422,790.5	250	34	0	-90	Newmont	RAB	1985	16789
MHP2022	102308	7,637,200.3	422,815.5	250	24	0	-90	Newmont	RAB	1985	16789
MHP2032	102247	7,636,210.3	421,335.5	250	22	0	-90	Newmont	RAB	1985	16789
MHP2033	102237	7,636,210.3	421,355.5	250	18	0	-90	Newmont	RAB	1985	16789
MHP2034	102226	7,636,210.3	421,375.5	250	22	0	-90	Newmont	RAB	1985	16789
MHP2035	102216	7,636,210.3	421,395.5	250	22	0	-90	Newmont	RAB	1985	16789
PPR0116	103569	7,636,924.3	419,980.5	250	32	0	-90	WMC	PERC	1980	10025
PPR0117	103564	7,636,943.3	420,021.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0118	103558	7,636,962.3	420,062.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0119	103553	7,636,981.3	420,103.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0120	103548	7,637,001.3	420,144.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0129	103501	7,637,174.3	420,513.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0130	103494	7,637,193.3	420,555.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0131	103490	7,637,213.3	420,596.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0132	103484	7,637,232.3	420,637.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0133	103479	7,637,251.3	420,678.5	250	10	0	-90	WMC	PERC	1980	10025
PPR0134	103474	7,637,271.3	420,719.5	250	10	0	-90	WMC	PERC	1980	10025
PPR0135	103469	7,637,290.3	420,760.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0136	103463	7,637,309.3	420,801.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0137	103458	7,637,328.3	420,842.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0138	103453	7,637,348.3	420,883.5	250	10	0	-90	WMC	PERC	1980	10025
PPR0139	103448	7,637,367.3	420,924.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0140	103442	7,637,386.3	420,965.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0141	103437	7,637,406.3	421,006.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0142	103432	7,637,425.3	421,047.5	250	22	0	-90	WMC	PERC	1980	10025
PPR0143	103426	7,637,444.3	421,089.5	250	22	0	-90	WMC	PERC	1980	10025
PPR0144	103420	7,637,463.3	421,130.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0145	103416	7,637,483.3	421,171.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0146	103410	7,637,502.3	421,212.5	250	26	0	-90	WMC	PERC	1980	10025
PPR0147	103405	7,637,521.3	421,253.5	250	26	0	-90	WMC	PERC	1980	10025
PPR0148	103400	7,637,541.3	421,294.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0149	103395	7,637,560.3	421,335.5	250	22	0	-90	WMC	PERC	1980	10025
PPR0150	103389	7,637,579.3	421,376.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0151	103384	7,637,598.3	421,417.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0152	103379	7,637,618.3	421,458.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0153	103374	7,637,637.3	421,499.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0154	103368	7,637,656.3	421,540.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0155	103363	7,637,676.3	421,581.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0156	103357	7,637,695.3	421,623.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0157	103352	7,637,714.3	421,664.5	250	22	0	-90	WMC	PERC	1980	10025
PPR0158	103346	7,637,733.3	421,705.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0159	103342	7,637,753.3	421,746.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0160	103336	7,637,772.3	421,787.5	250	10	0	-90	WMC	PERC	1980	10025
PPR0161	103331	7,637,791.3	421,828.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0162	103326	7,637,811.3	421,869.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0163	103321	7,637,830.3	421,910.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0164	103299	7,637,830.3	421,951.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0165	103310	7,637,868.3	421,992.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0166	103288	7,637,868.3	422,033.5	250	4	0	-90	WMC	PERC	1980	10025

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
PPR0167	103283	7,637,888.3	422,074.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0168	103278	7,637,907.3	422,115.5	250	10	0	-90	WMC	PERC	1980	10025
PPR0169	103289	7,637,946.3	422,157.5	250	6	0	-90	WMC	PERC	1980	10025
PPR0170	103198	7,637,865.3	422,198.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0171	103193	7,637,884.3	422,239.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0172	103272	7,638,003.3	422,280.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0173	103268	7,638,023.3	422,321.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0174	103262	7,638,042.3	422,362.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0175	103257	7,638,061.3	422,403.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0176	103274	7,638,081.3	422,403.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0177	103247	7,638,100.3	422,485.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0178	103263	7,638,119.3	422,485.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0179	103236	7,638,138.3	422,567.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0180	103253	7,638,158.3	422,567.5	250	5	0	-90	WMC	PERC	1980	10025
PPR0181	103226	7,638,177.3	422,649.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0182	103242	7,638,196.3	422,649.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0183	103215	7,638,216.3	422,732.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0184	103231	7,638,235.3	422,732.5	250	3	0	-90	WMC	PERC	1980	10025
PPR0185	103204	7,638,254.3	422,814.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0186	103220	7,638,273.3	422,814.5	250	3	0	-90	WMC	PERC	1980	10025
PPR0187	103194	7,638,293.3	422,896.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0188	103210	7,638,312.3	422,896.5	250	3	0	-90	WMC	PERC	1980	10025
PPR0189	103204	7,638,331.3	422,937.5	250	1	0	-90	WMC	PERC	1980	10025
PPR0190	103200	7,638,351.3	422,978.5	250	6	0	-90	WMC	PERC	1980	10025
PPR0191	103173	7,638,370.3	423,060.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0192	103167	7,638,389.3	423,101.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0193	103162	7,638,408.3	423,142.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0194	103157	7,638,428.3	423,183.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0195	102719	7,638,447.3	424,044.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0196	103145	7,638,466.3	423,266.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0197	103141	7,638,486.3	423,307.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0198	103135	7,638,505.3	423,348.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0199	103130	7,638,524.3	423,389.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0200	103124	7,638,543.3	423,430.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0201	103120	7,638,563.3	423,471.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0202	103114	7,638,582.3	423,512.5	250	6	0	-90	WMC	PERC	1980	10025
PPR0203	103109	7,638,601.3	423,553.5	250	4	0	-90	WMC	PERC	1980	10025
PPR0204	103104	7,638,621.3	423,594.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0205	103099	7,638,640.3	423,635.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0206	103093	7,638,659.3	423,676.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0207	103088	7,638,678.3	423,717.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0208	103561	7,636,883.3	419,929.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0209	103567	7,636,862.3	419,884.5	250	34	0	-90	WMC	PERC	1980	10025
PPR0210	103574	7,636,842.3	419,839.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0211	103580	7,636,821.3	419,794.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0212	103587	7,636,801.3	419,749.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0213	103594	7,636,781.3	419,704.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0214	103599	7,636,760.3	419,659.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0215	103606	7,636,740.3	419,614.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0216	103613	7,636,720.3	419,569.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0217	103619	7,636,699.3	419,524.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0218	103626	7,636,679.3	419,479.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0219	103631	7,636,658.3	419,434.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0220	103638	7,636,638.3	419,389.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0221	103644	7,636,618.3	419,345.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0222	103650	7,636,597.3	419,300.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0223	103657	7,636,577.3	419,255.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0224	103664	7,636,557.3	419,210.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0225	103670	7,636,536.3	419,165.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0226	103677	7,636,516.3	419,120.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0227	103682	7,636,495.3	419,075.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0228	103689	7,636,475.3	419,030.5	250	24	0	-90	WMC	PERC	1980	10025

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
PPR0229	103696	7,636,455.3	418,985.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0230	103702	7,636,434.3	418,940.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0231	103709	7,636,414.3	418,895.5	250	30	0	-90	WMC	PERC	1980	10025
PPR0232	103715	7,636,394.3	418,850.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0233	103747	7,636,360.3	418,735.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0233A	103724	7,636,345.3	418,755.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0233B	103719	7,636,370.3	418,805.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0234	103732	7,636,324.3	418,706.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0235	103738	7,636,301.3	418,657.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0236	103744	7,636,278.3	418,609.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0237	103750	7,636,255.3	418,560.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0238	103757	7,636,233.3	418,512.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0239	103763	7,636,210.3	418,463.5	250	28	0	-90	WMC	PERC	1980	10025
PPR0240	103769	7,636,187.3	418,415.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0241	103776	7,636,165.3	418,366.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0242	103782	7,636,142.3	418,318.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0243	103788	7,636,119.3	418,269.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0244	103795	7,636,097.3	418,221.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0245	103801	7,636,074.3	418,172.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0246	103807	7,636,051.3	418,124.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0247	103814	7,636,029.3	418,075.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0248	103820	7,636,006.3	418,027.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0249	103826	7,635,983.3	417,978.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0250	103832	7,635,960.3	417,930.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0251	103839	7,635,938.3	417,881.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0252	103845	7,635,915.3	417,833.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0253	103851	7,635,892.3	417,784.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0254	103858	7,635,870.3	417,736.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0255	103864	7,635,847.3	417,687.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0256	103870	7,635,824.3	417,639.5	250	26	0	-90	WMC	PERC	1980	10025
PPR0257	103877	7,635,802.3	417,590.5	250	26	0	-90	WMC	PERC	1980	10025
PPR0258	103883	7,635,779.3	417,542.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0259	103889	7,635,756.3	417,493.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0260	103896	7,635,734.3	417,445.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0261	103902	7,635,711.3	417,396.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0262	103908	7,635,688.3	417,348.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0263	103914	7,635,665.3	417,299.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0264	103316	7,637,517.3	421,414.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0265	103268	7,637,472.3	421,434.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0266	103220	7,637,428.3	421,454.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0267	103172	7,637,384.3	421,474.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0268	103123	7,637,340.3	421,495.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0269	103075	7,637,296.3	421,515.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0270	103027	7,637,252.3	421,535.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0271	102980	7,637,209.3	421,555.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0272	102931	7,637,164.3	421,576.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0273	102882	7,637,119.3	421,596.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0274	102834	7,637,075.3	421,616.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0275	102786	7,637,031.3	421,636.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0276	102738	7,636,987.3	421,657.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0277	102690	7,636,943.3	421,677.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0278	102642	7,636,899.3	421,697.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0279	102594	7,636,855.3	421,717.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0280	102661	7,636,839.3	421,242.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0281	103506	7,637,407.3	420,877.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0282	103557	7,637,453.3	420,856.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0283	103607	7,637,499.3	420,835.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0284	103657	7,637,545.3	420,814.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0285	103707	7,637,591.3	420,794.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0286	103758	7,637,638.3	420,773.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0287	103808	7,637,684.3	420,752.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0288	103858	7,637,730.3	420,731.5	250	14	0	-90	WMC	PERC	1980	10025

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
PPR0289	103908	7,637,776.3	420,711.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0290	103958	7,637,822.3	420,690.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0291	104009	7,637,869.3	420,669.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0292	104059	7,637,915.3	420,648.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0293	104109	7,637,961.3	420,628.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0294	104159	7,638,007.3	420,607.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0295	104209	7,638,053.3	420,586.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0296	104260	7,638,100.3	420,565.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0297	104310	7,638,146.3	420,545.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0298	104360	7,638,192.3	420,524.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0299	104410	7,638,238.3	420,503.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0300	104460	7,638,284.3	420,482.5	250	14	0	-90	WMC	PERC	1980	10025
MHW1	100773	7,634,976.1	422,142.6	250	64	0	-90	Newcrest	RC	1996	47861
MHW2	100794	7,635,020.1	422,172.6	250	70	0	-90	Newcrest	RC	1996	47861
ANK232	101637	7,634,560.7	419,836.5	250	46	0	-90	BHP	AC	1994	41180
M10-1	101400	7,636,456.3	423,362.7	250	40	0	-90	Newmont	RAB	1988	24464
M10-10	101400	7,635,823.2	422,346.1	250	48	0	-90	Newmont	RAB	1988	27996
M10-11	101400	7,635,770.4	422,261.4	250	30	0	-90	Newmont	RAB	1988	27996
M10-12	101400	7,635,717.7	422,176.7	250	17	0	-90	Newmont	RAB	1988	27996
M10-13	101400	7,635,664.9	422,091.9	250	17	0	-90	Newmont	RAB	1988	27996
M10-14	101400	7,635,612.2	422,007.2	250	26	0	-90	Newmont	RAB	1988	27996
M10-15	101400	7,635,559.4	421,922.5	250	26	0	-90	Newmont	RAB	1988	27996
M10-16	101400	7,635,506.6	421,837.8	250	30	0	-90	Newmont	RAB	1988	27996
M10-17	101400	7,635,453.9	421,753.1	250	30	0	-90	Newmont	RAB	1988	27996
M10-18	101400	7,635,348.4	421,583.6	250	50	0	-90	Newmont	RAB	1988	27996
M10-19	101400	7,635,242.9	421,414.2	250	70	0	-90	Newmont	RAB	1988	27996
M10-2	101400	7,636,350.8	423,193.3	250	24	0	-90	Newmont	RAB	1988	24464
M10-20	101400	7,635,190.1	421,329.5	250	84	0	-90	Newmont	RAB	1988	27996
M10-21	101400	7,635,137.3	421,244.8	250	82	0	-90	Newmont	RAB	1988	27996
M10-22	101400	7,635,084.6	421,160.1	250	60	0	-90	Newmont	RAB	1988	27996
M10-23	101400	7,635,031.8	421,075.3	250	34	0	-90	Newmont	RAB	1988	27996
M10-24	101400	7,634,926.3	420,905.9	250	34	0	-90	Newmont	RAB	1988	27996
M10-3	101400	7,636,245.2	423,023.8	250	42	0	-90	Newmont	RAB	1988	24464
M10-4	101400	7,636,139.7	422,854.4	250	46	0	-90	Newmont	RAB	1988	24464
M10-5	101400	7,636,087.0	422,769.7	250	12	0	-90	Newmont	RAB	1988	24464
M10-6	101400	7,636,034.2	422,685.0	250	12	0	-90	Newmont	RAB	1988	24464
M10-7	101400	7,635,981.5	422,600.2	250	58	0	-90	Newmont	RAB	1988	24464
M10-8	101400	7,635,928.7	422,515.5	250	40	0	-90	Newmont	RAB	1988	27996
M10-9	101400	7,635,875.9	422,430.8	250	34	0	-90	Newmont	RAB	1988	27996
M11-1	101200	7,636,286.8	423,468.2	250	6	0	-90	Newmont	RAB	1988	24464
M11-10	101200	7,635,653.8	422,451.6	250	36	0	-90	Newmont	RAB	1988	27996
M11-11	101200	7,635,442.7	422,112.7	250	44	0	-90	Newmont	RAB	1988	27996
M11-12	101200	7,635,548.2	422,282.2	250	24	0	-90	Newmont	RAB	1988	27996
M11-13	101200	7,635,495.5	422,197.5	250	34	0	-90	Newmont	RAB	1988	27996
M11-14	101200	7,635,442.7	422,112.7	250	22	0	-90	Newmont	RAB	1988	27996
M11-15	101200	7,635,390.0	422,028.0	250	30	0	-90	Newmont	RAB	1988	27996
M11-16	101200	7,635,337.2	421,943.3	250	34	0	-90	Newmont	RAB	1988	27996
M11-17	101200	7,635,231.7	421,773.9	250	50	0	-90	Newmont	RAB	1988	27996
M11-18	101200	7,635,126.2	421,604.4	250	50	0	-90	Newmont	RAB	1988	27996
M11-19	101200	7,635,020.7	421,435.0	250	54	0	-90	Newmont	RAB	1988	27996
M11-2	101200	7,636,181.3	423,298.8	250	8	0	-90	Newmont	RAB	1988	24464
M11-20	101200	7,634,967.9	421,350.3	250	42	0	-90	Newmont	RAB	1988	27996
M11-21	101200	7,634,915.2	421,265.6	250	60	0	-90	Newmont	RAB	1988	27996
M11-22	101200	7,634,862.4	421,180.8	250	60	0	-90	Newmont	RAB	1988	27996
M11-3	101200	7,636,075.8	423,129.3	250	28	0	-90	Newmont	RAB	1988	24464
M11-4	101200	7,635,970.3	422,959.9	250	24	0	-90	Newmont	RAB	1988	24464
M11-5	101200	7,635,917.5	422,875.2	250	24	0	-90	Newmont	RAB	1988	24464
M11-6	101200	7,635,864.8	422,790.5	250	30	0	-90	Newmont	RAB	1988	24464
M11-7	101200	7,635,812.0	422,705.8	250	20	0	-90	Newmont	RAB	1988	27996
M11-8	101200	7,635,759.3	422,621.0	250	36	0	-90	Newmont	RAB	1988	27996
M11-9	101200	7,635,706.5	422,536.3	250	36	0	-90	Newmont	RAB	1988	27996
M12-1	101000	7,636,117.4	423,573.7	250	24	0	-90	Newmont	RAB	1988	24464

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
M12-10	101000	7,635,326.0	422,303.0	250	24	0	-90	Newmont	RAB	1988	27996
M12-11	101000	7,635,273.3	422,218.3	250	20	0	-90	Newmont	RAB	1988	27996
M12-12	101000	7,635,220.5	422,133.5	250	30	0	-90	Newmont	RAB	1988	27996
M12-13	101000	7,635,009.5	421,794.7	250	60	0	-90	Newmont	RAB	1988	27996
M12-14	101000	7,635,009.5	421,794.7	250	54	0	-90	Newmont	RAB	1988	27996
M12-15	101000	7,634,904.0	421,625.2	250	54	0	-90	Newmont	RAB	1988	27996
M12-16	101000	7,634,798.5	421,455.8	250	52	0	-90	Newmont	RAB	1988	27996
M12-2	101000	7,636,011.9	423,404.3	250	34	0	-90	Newmont	RAB	1988	24464
M12-3	101000	7,635,906.4	423,234.9	250	22	0	-90	Newmont	RAB	1988	24464
M12-4	101000	7,635,800.9	423,065.4	250	6	0	-90	Newmont	RAB	1988	24464
M12-5	101000	7,635,695.3	422,896.0	250	28	0	-90	Newmont	RAB	1988	27996
M12-6	101000	7,635,589.8	422,726.6	250	22	0	-90	Newmont	RAB	1988	27996
M12-7	101000	7,635,484.3	422,557.1	250	26	0	-90	Newmont	RAB	1988	27996
M12-8	101000	7,635,431.6	422,472.4	250	46	0	-90	Newmont	RAB	1988	27996
M12-9	101000	7,635,378.8	422,387.7	250	30	0	-90	Newmont	RAB	1988	27996
M13-1	100800	7,635,948.0	423,679.2	250	28	0	-90	Newmont	RAB	1988	24464
M13-10	100800	7,634,787.3	421,815.5	250	20	0	-90	Newmont	RAB	1988	27996
M13-11	100800	7,634,681.8	421,646.0	250	36	0	-90	Newmont	RAB	1988	27996
M13-2	100800	7,635,842.5	423,509.8	250	18	0	-90	Newmont	RAB	1988	24464
M13-3	100800	7,635,736.9	423,340.4	250	18	0	-90	Newmont	RAB	1988	24464
M13-4	100800	7,635,420.4	422,832.1	250	26	0	-90	Newmont	RAB	1988	27996
M13-5	100800	7,635,341.3	422,705.0	250	24	0	-90	Newmont	RAB	1988	27996
M13-6	100800	7,635,209.4	422,493.2	250	20	0	-90	Newmont	RAB	1988	27996
M13-7	100800	7,635,103.9	422,323.8	250	20	0	-90	Newmont	RAB	1988	27996
M13-8	100800	7,634,998.3	422,154.3	250	19	0	-90	Newmont	RAB	1988	27996
M13-9	100800	7,634,892.8	421,984.9	250	36	0	-90	Newmont	RAB	1988	27996
M14-1	100600	7,635,778.5	423,784.8	250	46	0	-90	Newmont	RAB	1988	24464
M14-2	100600	7,635,673.0	423,615.3	250	24	0	-90	Newmont	RAB	1988	24464
M14-4	100600	7,635,198.2	422,852.9	250	21	0	-90	Newmont	RAB	1988	27996
M14-5	100600	7,635,092.7	422,683.4	250	24	0	-90	Newmont	RAB	1988	27996
M14-6	100600	7,634,828.9	422,259.8	250	34	0	-90	Newmont	RAB	1988	27996
M14-7	100600	7,634,723.4	422,090.4	250	44	0	-90	Newmont	RAB	1988	27996
M14-8	100600	7,634,617.9	421,921.0	250	50	0	-90	Newmont	RAB	1988	27996
M14-9	100600	7,634,512.4	421,751.5	250	22	0	-90	Newmont	RAB	1988	27996
M15-1	100400	7,635,609.1	423,890.3	250	30	0	-90	Newmont	RAB	1988	24464
M15-2	100400	7,635,450.8	423,636.1	250	14	0	-90	Newmont	RAB	1988	27996
M15-3	100400	7,635,345.3	423,466.7	250	8	0	-90	Newmont	RAB	1988	27996
M16-1	100300	7,635,418.9	423,773.6	250	60	0	-90	Newmont	RAB	1988	27996
M16-2	100300	7,635,313.4	423,604.2	250	10	0	-90	Newmont	RAB	1988	27996
M16-3	100300	7,635,207.8	423,434.7	250	16	0	-90	Newmont	RAB	1988	27996
M16-4	100300	7,635,102.3	423,265.3	250	40	0	-90	Newmont	RAB	1988	27996
M16-5	100300	7,634,996.8	423,095.9	250	34	0	-90	Newmont	RAB	1988	27996
M18-1	100100	7,634,985.6	423,455.5	250	22	0	-90	Newmont	RAB	1988	27996
M7-10	102000	7,636,120.5	421,690.7	250	26	0	-90	Newmont	RAB	1988	24464
M7-11	102000	7,636,067.7	421,606.0	250	15	0	-90	Newmont	RAB	1988	24464
M7-12	102000	7,636,014.9	421,521.2	250	26	0	-90	Newmont	RAB	1988	24464
M7-13	102000	7,635,962.2	421,436.5	250	32	0	-90	Newmont	RAB	1988	24464
M7-14	102000	7,635,909.4	421,351.8	250	26	0	-90	Newmont	RAB	1988	24464
M7-15	102000	7,635,803.9	421,182.4	250	14	0	-90	Newmont	RAB	1988	24464
M7-16	102000	7,635,698.4	421,012.9	250	16	0	-90	Newmont	RAB	1988	24464
M7-17	102000	7,635,645.6	420,928.2	250	41	0	-90	Newmont	RAB	1988	24464
M7-18	102000	7,635,592.9	420,843.5	250	34	0	-90	Newmont	RAB	1988	24464
M7-19	102000	7,635,540.1	420,758.8	250	52	0	-90	Newmont	RAB	1988	24464
M7-20	102000	7,635,487.4	420,674.1	250	29	0	-90	Newmont	RAB	1988	24464
M7-21	102000	7,635,434.6	420,589.4	250	26	0	-90	Newmont	RAB	1988	24464
M7-8	102000	7,636,226.0	421,860.1	250	26	0	-90	Newmont	RAB	1988	24464
M7-9	102000	7,636,173.2	421,775.4	250	34	0	-90	Newmont	RAB	1988	24464
M8-1	101800	7,636,795.1	423,151.7	250	40	0	-90	Newmont	RAB	1988	24464
M8-10	101800	7,635,898.3	421,711.5	250	20	0	-90	Newmont	RAB	1988	27996
M8-11	101800	7,635,845.5	421,626.8	250	14	0	-90	Newmont	RAB	1988	27996
M8-12	101800	7,635,792.8	421,542.0	250	10	0	-90	Newmont	RAB	1988	24464
M8-13	101800	7,635,740.0	421,457.3	250	13	0	-90	Newmont	RAB	1988	24464

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M8-14	101800	7,635,634.5	421,287.9	250	12	0	-90	Newmont	RAB	1988	24464
M8-15	101800	7,635,529.0	421,118.5	250	20	0	-90	Newmont	RAB	1988	24464
M8-16	101800	7,635,476.2	421,033.7	250	28	0	-90	Newmont	RAB	1988	24464
M8-17	101800	7,635,423.5	420,949.0	250	17	0	-90	Newmont	RAB	1988	24464
M8-18	101800	7,635,370.7	420,864.3	250	46	0	-90	Newmont	RAB	1988	24464
M8-19	101800	7,635,317.9	420,779.6	250	26	0	-90	Newmont	RAB	1988	24464
M8-2	101800	7,636,689.6	422,982.2	250	41	0	-90	Newmont	RAB	1988	24464
M8-20	101800	7,635,265.2	420,694.9	250	27	0	-90	Newmont	RAB	1988	24464
M8-3	101800	7,636,584.1	422,812.8	250	46	0	-90	Newmont	RAB	1988	24464
M8-4	101800	7,636,478.6	422,643.4	250	30	0	-90	Newmont	RAB	1988	24464
M8-5	101800	7,636,373.1	422,473.9	250	35	0	-90	Newmont	RAB	1988	24464
M8-6	101800	7,636,267.6	422,304.5	250	41	0	-90	Newmont	RAB	1988	24464
M8-7	101800	7,636,162.1	422,135.1	250	32	0	-90	Newmont	RAB	1988	24464
M8-8	101800	7,636,056.5	421,965.6	250	22	0	-90	Newmont	RAB	1988	27996
M8-9	101800	7,635,951.0	421,796.2	250	14	0	-90	Newmont	RAB	1988	27996
M9-1	101600	7,636,625.7	423,257.2	250	30	0	-90	Newmont	RAB	1988	24464
M9-10	101600	7,635,992.6	422,240.6	250	30	0	-90	Newmont	RAB	1988	27996
M9-11	101600	7,635,887.1	422,071.1	250	22	0	-90	Newmont	RAB	1988	27996
M9-12	101600	7,635,781.6	421,901.7	250	48	0	-90	Newmont	RAB	1988	27996
M9-13	101600	7,635,728.8	421,817.0	250	34	0	-90	Newmont	RAB	1988	27996
M9-14	101600	7,635,676.1	421,732.3	250	44	0	-90	Newmont	RAB	1988	27996
M9-15	101600	7,635,623.3	421,647.6	250	46	0	-90	Newmont	RAB	1988	27996
M9-16	101600	7,635,517.8	421,478.1	250	74	0	-90	Newmont	RAB	1988	27996
M9-17	101600	7,635,412.3	421,308.7	250	58	0	-90	Newmont	RAB	1988	27996
M9-18	101600	7,635,359.5	421,224.0	250	48	0	-90	Newmont	RAB	1988	27996
M9-19	101600	7,635,306.8	421,139.3	250	48	0	-90	Newmont	RAB	1988	27996
M9-2	101600	7,636,520.2	423,087.7	250	32	0	-90	Newmont	RAB	1988	24464
M9-20	101600	7,635,254.0	421,054.5	250	42	0	-90	Newmont	RAB	1988	27996
M9-21	101600	7,635,201.3	420,969.8	250	28	0	-90	Newmont	RAB	1988	27996
M9-22	101600	7,635,095.8	420,800.4	250	28	0	-90	Newmont	RAB	1988	27996
M9-3	101600	7,636,414.7	422,918.3	250	59	0	-90	Newmont	RAB	1988	24464
M9-4	101600	7,636,309.2	422,748.9	250	44	0	-90	Newmont	RAB	1988	24464
M9-5	101600	7,636,256.4	422,664.2	250	38	0	-90	Newmont	RAB	1988	24464
M9-6	101600	7,636,203.6	422,579.4	250	30	0	-90	Newmont	RAB	1988	24464
M9-7	101600	7,636,150.9	422,494.7	250	38	0	-90	Newmont	RAB	1988	24464
M9-8	101600	7,636,098.1	422,410.0	250	28	0	-90	Newmont	RAB	1988	24464
MH7	101135	7,634,808.7	421,186.5	250	0.1	0	-90	Newmont	RAB	1988	27996
MH9	101838	7,635,964.7	421,715.5	250	0.1	0	-90	Newmont	RAB	1988	27996
MHR1001-1	100639	7,635,127.3	422,665.4	250	80	273	-58	Newmont	RC	1988	24464
MHR1001-2	100637	7,635,104.9	422,632.9	250	80	273	-58	Newmont	RC	1988	24464
MHR1001-3	100637	7,635,083.1	422,598.2	250	80	268	-58	Newmont	RC	1988	24464
MHR1001-4	100637	7,635,062.2	422,564.6	250	80	264	-58	Newmont	RC	1988	24464
MHR1001-6	100636	7,634,985.5	422,443.3	250	80	268	-58	Newmont	RC	1988	24464
MHP2037	100838	7,635,532.6	422,919.7	250	21.1	0	-90	Newmont	RAB	1985	16789
MHP2038	100871	7,635,535.3	422,882.9	250	30	0	-90	Newmont	RAB	1985	16789
MHR060-18	100600	7,635,339.4	423,055.4	250	60	0	-90	Newmont	RC	1985	16789
MHR060-19	100600	7,635,329.0	423,038.3	250	60	0	-90	Newmont	RC	1985	16789
MHRC0129	100797	7,635,553.7	423,026.7	250	9	0	-90	Newmont	RC	1985	16789
MHRC0130	100797	7,635,565.1	423,044.0	250	9	0	-90	Newmont	RC	1985	16789
MHRC0131	100798	7,635,576.4	423,061.2	250	9	0	-90	Newmont	RC	1985	16789
MHRC0132	100798	7,635,586.0	423,077.1	250	9	0	-90	Newmont	RC	1985	16789
MHRC0133	100798	7,635,597.3	423,094.4	250	9	0	-90	Newmont	RC	1985	16789
MHRC0134	100798	7,635,607.5	423,111.2	250	9	0	-90	Newmont	RC	1985	16789
MHRC0135	100897	7,635,597.2	422,906.5	250	9	0	-90	Newmont	RC	1985	16789
MHRC0136	100897	7,635,607.5	422,923.5	250	9	0	-90	Newmont	RC	1985	16789
MHRC0137	100897	7,635,617.6	422,939.5	250	9	0	-90	Newmont	RC	1985	16789
MHRC0138	100897	7,635,627.9	422,957.1	250	9	0	-90	Newmont	RC	1985	16789
MHRC0139	100897	7,635,639.2	422,974.3	250	9	0	-90	Newmont	RC	1985	16789
MHRC0140	100897	7,635,649.8	422,991.2	250	9	0	-90	Newmont	RC	1985	16789
MHRC0141	100897	7,635,660.6	423,008.4	250	9	0	-90	Newmont	RC	1985	16789
MHRC0142	100898	7,635,670.9	423,024.7	250	9	0	-90	Newmont	RC	1985	16789
MHRC0143	100898	7,635,681.7	423,041.9	250	9	0	-90	Newmont	RC	1985	16789

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MHRC0144	100897	7,635,692.5	423,059.5	250	9	0	-90	Newmont	RC	1985	16789
MHP0032	100797	7,635,438.4	422,840.5	250	54	0	-90	WMC	RC	1981	11035
MHP0033	100797	7,635,448.9	422,857.7	250	60	0	-90	WMC	RC	1981	11035
MHP0034	100797	7,635,459.5	422,874.2	250	32	0	-90	WMC	RC	1981	11035
MHP0035	100797	7,635,470.1	422,891.7	250	46	0	-90	WMC	RC	1981	11035
MHP0036	100798	7,635,480.7	422,907.8	250	50	0	-90	WMC	PERC	1981	11035
MHP0037	100797	7,635,490.8	422,925.5	250	42	0	-90	WMC	RC	1981	11035
MHP0038	100797	7,635,501.8	422,942.3	250	60	0	-90	WMC	RC	1981	11035
MHP0039	100797	7,635,512.3	422,959.0	250	60	0	-90	WMC	RC	1981	11035
MHP0040	100798	7,635,523.5	422,976.7	250	60	0	-90	WMC	RC	1981	11035
MHP0041	100798	7,635,533.8	422,992.7	250	60	0	-90	WMC	RC	1981	11035
MHP0042	100797	7,635,543.7	423,009.4	250	58	0	-90	WMC	RC	1981	11035
MHP0067	100600	7,634,933.7	422,400.5	250	1	0	-90	WMC	OH	1981	11035
MHP0068	100599	7,634,984.9	422,485.7	250	1	0	-90	WMC	OH	1981	11035
MHP0069	100499	7,634,900.3	422,538.7	250	52	0	-90	WMC	OH	1981	11035
MHP0070	100499	7,634,910.8	422,555.3	250	50	0	-90	WMC	OH	1981	11035
MHP0071	100499	7,634,920.9	422,572.5	250	52	0	-90	WMC	OH	1981	11035
MHP0073	100499	7,634,943.0	422,607.0	250	52	0	-90	WMC	OH	1981	11035
MHP0075	100500	7,634,964.1	422,640.5	250	52	0	-90	WMC	OH	1981	11035
MHP0077	100499	7,634,984.4	422,675.3	250	52	0	-90	WMC	OH	1981	11035
MHP0127	100797	7,635,427.9	422,823.2	250	60	0	-90	WMC	RC	1981	11035
MHP0128	100797	7,635,417.4	422,806.4	250	40	0	-90	WMC	RC	1981	11035
MHP0005	100499	7,635,237.8	423,082.6	250	28	0	-90	WMC	PERC	1980	10025
MHP0025	100498	7,635,263.9	423,125.8	250	54	0	-90	WMC	RC	1980	10025
PPR0121	100993	7,634,020.3	420,185.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0122	100988	7,634,039.3	420,226.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0123	100982	7,634,058.3	420,267.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0124	100978	7,634,078.3	420,308.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0125	100972	7,634,097.3	420,349.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0126	100967	7,634,116.3	420,390.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0127	100962	7,634,136.3	420,431.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0358	100164	7,635,129.3	423,542.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0359	100183	7,635,123.3	423,497.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0360	100201	7,635,117.3	423,452.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0361	100220	7,635,111.3	423,407.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0362	100238	7,635,104.3	423,361.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0363	100257	7,635,098.3	423,316.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0364	100281	7,635,092.3	423,261.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0365	100295	7,635,086.3	423,225.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0366	100313	7,635,079.3	423,180.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0367	100331	7,635,073.3	423,135.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0368	100350	7,635,067.3	423,089.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0369	100369	7,635,061.3	423,044.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0370	100387	7,635,054.3	422,999.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0371	100406	7,635,048.3	422,953.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0372	100425	7,635,042.3	422,908.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0373	100442	7,635,035.3	422,863.5	250	10	0	-90	WMC	PERC	1980	10025
PPR0374	100462	7,635,029.3	422,817.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0375	100480	7,635,023.3	422,772.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0376	100499	7,635,017.3	422,727.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0377	100517	7,635,010.3	422,681.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0378	100536	7,635,004.3	422,636.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0379	100555	7,634,998.3	422,591.5	250	22	0	-90	WMC	PERC	1980	10025
PPR0380	100574	7,634,992.3	422,545.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0381	100592	7,634,985.3	422,500.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0382	100610	7,634,979.3	422,455.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0383	100629	7,634,973.3	422,409.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0384	100647	7,634,966.3	422,364.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0385	100666	7,634,960.3	422,319.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0386	100685	7,634,954.3	422,273.5	250	12	0	-90	WMC	PERC	1980	10025
PPR0387	100704	7,634,948.3	422,228.5	250	18	0	-90	WMC	PERC	1980	10025
PPR0388	100721	7,634,941.3	422,183.5	250	22	0	-90	WMC	PERC	1980	10025



Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
PPR0389	100741	7,634,935.3	422,137.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0390	100759	7,634,929.3	422,092.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0391	100778	7,634,923.3	422,047.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0392	100796	7,634,916.3	422,001.5	250	8	0	-90	WMC	PERC	1980	10025
PPR0393	100815	7,634,910.3	421,956.5	250	14	0	-90	WMC	PERC	1980	10025
PPR0394	100834	7,634,904.3	421,911.5	250	20	0	-90	WMC	PERC	1980	10025
PPR0395	100853	7,634,898.3	421,865.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0396	100871	7,634,891.3	421,819.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0397	100889	7,634,885.3	421,775.5	250	26	0	-90	WMC	PERC	1980	10025
PPR0398	100908	7,634,879.3	421,729.5	250	26	0	-90	WMC	PERC	1980	10025
PPR0399	100926	7,634,872.3	421,684.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0400	100945	7,634,866.3	421,639.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0401	100964	7,634,860.3	421,593.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0402	100983	7,634,854.3	421,548.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0403	101000	7,634,847.3	421,503.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0404	101020	7,634,841.3	421,457.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0405	101038	7,634,835.3	421,412.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0406	101057	7,634,829.3	421,367.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0407	101075	7,634,822.3	421,321.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0408	101094	7,634,816.3	421,276.5	250	24	0	-90	WMC	PERC	1980	10025
PPR0409	101113	7,634,810.3	421,230.5	250	16	0	-90	WMC	PERC	1980	10025
PPR0410	101131	7,634,803.3	421,185.5	250	16	0	-90	WMC	PERC	1980	10025
PPR1128	100049	7,635,114.8	423,736.2	250	12	0	-90	WMC	PERC	1980	10025
PPR1129	100092	7,635,136.9	423,690.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1130	100133	7,635,155.2	423,643.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1131	100174	7,635,175.9	423,599.1	250	8	0	-90	WMC	PERC	1980	10025
PPR1132	100214	7,635,195.2	423,554.3	250	12	0	-90	WMC	PERC	1980	10025
PPR1133	100264	7,635,226.3	423,508.4	250	12	0	-90	WMC	PERC	1980	10025
PPR1134	100303	7,635,243.9	423,464.3	250	6	0	-90	WMC	PERC	1980	10025
PPR1135	100340	7,635,261.5	423,422.7	250	6	0	-90	WMC	PERC	1980	10025
PPR1136	100378	7,635,279.5	423,379.2	250	10	0	-90	WMC	PERC	1980	10025
PPR1137	100415	7,635,297.5	423,336.9	250	12	0	-90	WMC	PERC	1980	10025
PPR1138	100454	7,635,315.5	423,293.4	250	10	0	-90	WMC	PERC	1980	10025
PPR1139	100493	7,635,333.9	423,249.2	250	6	0	-90	WMC	PERC	1980	10025
PPR1147	100795	7,635,483.9	422,917.2	250	18	0	-90	WMC	PERC	1980	10025
PPR1148	100842	7,635,506.7	422,866.1	250	18	0	-90	WMC	PERC	1980	10025
PPR1149	100885	7,635,529.4	422,820.9	250	18	0	-90	WMC	PERC	1980	10025
PPR1150	100923	7,635,548.6	422,779.1	250	24	0	-90	WMC	PERC	1980	10025
PPR1151	100962	7,635,567.9	422,736.4	250	24	0	-90	WMC	PERC	1980	10025
PPR1152	101001	7,635,589.7	422,697.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1153	101041	7,635,610.7	422,656.2	250	18	0	-90	WMC	PERC	1980	10025
PPR1154	101080	7,635,631.6	422,615.9	250	18	0	-90	WMC	PERC	1980	10025
PPR1155	101120	7,635,652.5	422,574.3	250	24	0	-90	WMC	PERC	1980	10025
PPR1156	101186	7,635,697.3	422,520.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1157	101225	7,635,716.3	422,477.5	250	16	0	-90	WMC	PERC	1980	10025
PPR1158	101264	7,635,735.3	422,433.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1159	101302	7,635,753.3	422,390.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1160	101341	7,635,772.3	422,347.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1161	101380	7,635,791.3	422,304.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1162	101419	7,635,810.3	422,260.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1163	101457	7,635,828.3	422,217.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1164	101496	7,635,847.3	422,174.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1165	101535	7,635,866.3	422,131.5	250	6	0	-90	WMC	PERC	1980	10025
PPR1166	101574	7,635,884.3	422,087.5	250	18	0	-90	WMC	PERC	1980	10025
PPR1167	100616	7,634,748.3	422,072.5	250	6	0	-90	WMC	PERC	1980	10025
PPR1168	100535	7,634,933.0	422,524.4	250	18	0	-90	WMC	PERC	1980	10025
PPR1169	100495	7,634,913.9	422,568.2	250	18	0	-90	WMC	PERC	1980	10025
MHR1000-6	100024	7,634,837.7	423,337.5	250	92	60	-60	Newcrest	RC	1996	47861
MSB0302	97982	7,633,376.2	424,854.3	250	12	0	-90	Newcrest	RAB	1991	35044
MSB0303	97986	7,633,282.1	424,694.2	250	12	0	-90	Newcrest	RAB	1991	35044
MSB0304	97986	7,633,161.3	424,500.8	250	18	0	-90	Newcrest	RAB	1991	35044
MSB0305	97986	7,633,053.8	424,327.4	250	28	0	-90	Newcrest	RAB	1991	35044

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MSB0306	97992	7,632,953.0	424,153.9	250	12	0	-90	Newcrest	RAB	1991	35044
MSB0307	98001	7,632,852.3	423,973.8	250	18	0	-90	Newcrest	RAB	1991	35044
MSB0308	98019	7,632,778.4	423,820.4	250	10	0	-90	Newcrest	RAB	1991	35044
MSB0309	98035	7,632,684.3	423,640.3	250	14	0	-90	Newcrest	RAB	1991	35044
MSB0310	98048	7,632,583.6	423,453.5	250	8	0	-90	Newcrest	RAB	1991	35044
MSB0311	98057	7,632,482.8	423,273.4	250	8	0	-90	Newcrest	RAB	1991	35044
MSB0312	98057	7,632,375.4	423,100.0	250	10	0	-90	Newcrest	RAB	1991	35044
MWR1015-1	100150	7,634,617.6	422,745.0	250	100	270	-60	Newmont	RC	1990	31357
MWR1015-2	100150	7,634,604.4	422,723.8	250	100	270	-60	Newmont	RC	1990	31357
MWR1015-3	100150	7,634,591.2	422,702.6	250	100	270	-60	Newmont	RC	1990	31357
M15-10	100400	7,634,448.4	422,026.5	250	38	0	-90	Newmont	RAB	1988	27996
M15-4	100400	7,634,817.7	422,619.5	250	34	0	-90	Newmont	RAB	1988	27996
M15-5	100400	7,634,765.0	422,534.8	250	32	0	-90	Newmont	RAB	1988	27996
M15-6	100400	7,634,712.2	422,450.1	250	28	0	-90	Newmont	RAB	1988	27996
M15-7	100400	7,634,659.5	422,365.4	250	20	0	-90	Newmont	RAB	1988	27996
M15-8	100400	7,634,606.7	422,280.6	250	36	0	-90	Newmont	RAB	1988	27996
M15-9	100400	7,634,554.0	422,195.9	250	30	0	-90	Newmont	RAB	1988	27996
M16-6	100300	7,634,944.1	423,011.1	250	30	0	-90	Newmont	RAB	1988	27996
M16-7	100300	7,634,891.3	422,926.4	250	44	0	-90	Newmont	RAB	1988	27996
M16-8	100300	7,634,785.8	422,757.0	250	42	0	-90	Newmont	RAB	1988	27996
M17-1	100200	7,634,542.8	422,555.6	250	40	0	-90	Newmont	RAB	1988	27996
M17-1A	100200	7,634,912.1	423,148.6	250	20	0	-90	Newmont	RAB	1988	27996
M17-2	100200	7,634,490.0	422,470.9	250	26	0	-90	Newmont	RAB	1988	27996
M17-2A	100200	7,634,859.3	423,063.9	250	20	0	-90	Newmont	RAB	1988	27996
M17-3	100200	7,634,437.3	422,386.2	250	30	0	-90	Newmont	RAB	1988	27996
M17-3A	100200	7,634,806.6	422,979.2	250	20	0	-90	Newmont	RAB	1988	27996
M17-4	100200	7,634,331.8	422,216.7	250	22	0	-90	Newmont	RAB	1988	27996
M17-4A	100200	7,634,753.8	422,894.5	250	30	0	-90	Newmont	RAB	1988	27996
M17-5A	100200	7,634,701.1	422,809.7	250	30	0	-90	Newmont	RAB	1988	27996
M17-6A	100200	7,634,648.3	422,725.0	250	40	0	-90	Newmont	RAB	1988	27996
M17-7A	100200	7,634,595.6	422,640.3	250	14	0	-90	Newmont	RAB	1988	27996
M18-2	100100	7,634,880.1	423,286.1	250	14	0	-90	Newmont	RAB	1988	27996
M18-3	100100	7,634,827.4	423,201.4	250	16	0	-90	Newmont	RAB	1988	27996
M18-4	100100	7,634,774.6	423,116.6	250	22	0	-90	Newmont	RAB	1988	27996
M18-4A	100100	7,634,669.1	422,947.2	250	20	0	-90	Newmont	RAB	1988	27996
M18-4B	100100	7,634,721.9	423,031.9	250	30	0	-90	Newmont	RAB	1988	27996
M18-5	100100	7,634,458.1	422,608.3	250	26	0	-90	Newmont	RAB	1988	27996
M18-6	100100	7,634,405.3	422,523.6	250	22	0	-90	Newmont	RAB	1988	27996
M18-7	100100	7,634,352.6	422,438.9	250	30	0	-90	Newmont	RAB	1988	27996
M18-8	100100	7,634,299.8	422,354.2	250	28	0	-90	Newmont	RAB	1988	27996
M18-9	100100	7,634,194.3	422,184.8	250	20	0	-90	Newmont	RAB	1988	27996
M19-1	100000	7,634,848.2	423,423.6	250	20	0	-90	Newmont	RAB	1988	27996
M19-2	100000	7,634,795.4	423,338.8	250	18	0	-90	Newmont	RAB	1988	27996
M19-3	100000	7,634,742.7	423,254.1	250	20	0	-90	Newmont	RAB	1988	27996
M19-4	100000	7,634,689.9	423,169.4	250	30	0	-90	Newmont	RAB	1988	27996
M19-5	100000	7,634,373.4	422,661.1	250	20	0	-90	Newmont	RAB	1988	27996
M19-6	100000	7,634,320.6	422,576.4	250	20	0	-90	Newmont	RAB	1988	27996
M19-7	100000	7,634,267.8	422,491.7	250	20	0	-90	Newmont	RAB	1988	27996
M19-8	100000	7,634,215.1	422,407.0	250	20	0	-90	Newmont	RAB	1988	27996
M19-9	100000	7,634,162.3	422,322.2	250	20	0	-90	Newmont	RAB	1988	27996
M20-1	99850	7,634,879.4	423,756.8	250	12	0	-90	Newmont	RAB	1988	27996
M20-10	99850	7,634,140.8	422,570.8	250	20	0	-90	Newmont	RAB	1988	27996
M20-11	99850	7,634,035.3	422,401.4	250	20	0	-90	Newmont	RAB	1988	27996
M20-2	99850	7,634,773.9	423,587.4	250	20	0	-90	Newmont	RAB	1988	27996
M20-3	99850	7,634,721.1	423,502.7	250	14	0	-90	Newmont	RAB	1988	27996
M20-4	99850	7,634,668.3	423,418.0	250	16	0	-90	Newmont	RAB	1988	27996
M20-5	99850	7,634,615.6	423,333.3	250	22	0	-90	Newmont	RAB	1988	27996
M20-6	99850	7,634,562.8	423,248.5	250	18	0	-90	Newmont	RAB	1988	27996
M20-7	99850	7,634,510.1	423,163.8	250	22	0	-90	Newmont	RAB	1988	27996
M20-8	99850	7,634,457.3	423,079.1	250	16	0	-90	Newmont	RAB	1988	27996
M20-9	99850	7,634,193.5	422,655.5	250	40	0	-90	Newmont	RAB	1988	27996
M21-1	99800	7,634,626.0	423,444.4	250	20	0	-90	Newmont	RAB	1988	27996

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M21-2	99800	7,634,573.2	423,359.6	250	20	0	-90	Newmont	RAB	1988	27996
M21-3	99800	7,634,520.5	423,274.9	250	16	0	-90	Newmont	RAB	1988	27996
M21-4	99800	7,634,467.7	423,190.2	250	20	0	-90	Newmont	RAB	1988	27996
M21-5	99800	7,634,415.0	423,105.5	250	22	0	-90	Newmont	RAB	1988	27996
M21-6	99800	7,634,203.9	422,766.6	250	30	0	-90	Newmont	RAB	1988	27996
M21-7	99800	7,634,151.2	422,681.9	250	20	0	-90	Newmont	RAB	1988	27996
M21-8	99800	7,634,573.2	423,359.6	250	20	0	-90	Newmont	RAB	1988	27996
M21-9	99800	7,634,626.0	423,444.4	250	20	0	-90	Newmont	RAB	1988	27996
M22-1	99650	7,634,498.9	423,523.5	250	20	0	-90	Newmont	RAB	1988	27996
M22-2	99650	7,634,446.1	423,438.8	250	20	0	-90	Newmont	RAB	1988	27996
M22-3	99650	7,634,393.4	423,354.1	250	12	0	-90	Newmont	RAB	1988	27996
M22-4	99650	7,634,340.6	423,269.3	250	20	0	-90	Newmont	RAB	1988	27996
M22-5	99650	7,634,287.9	423,184.6	250	30	0	-90	Newmont	RAB	1988	27996
M22-6	99650	7,634,024.1	422,761.0	250	30	0	-90	Newmont	RAB	1988	27996
M22-7	99650	7,633,971.3	422,676.3	250	20	0	-90	Newmont	RAB	1988	27996
M22-8	99650	7,633,918.6	422,591.6	250	20	0	-90	Newmont	RAB	1988	27996
M22-9	99650	7,633,865.8	422,506.9	250	20	0	-90	Newmont	RAB	1988	27996
M23-1	99600	7,634,245.5	423,211.0	250	40	0	-90	Newmont	RAB	1988	27996
M23-10	99600	7,633,770.7	422,448.5	250	58	0	-90	Newmont	RAB	1988	27996
M23-2	99600	7,634,192.8	423,126.3	250	40	0	-90	Newmont	RAB	1988	27996
M23-3	99600	7,634,140.0	423,041.6	250	24	0	-90	Newmont	RAB	1988	27996
M23-4	99600	7,634,087.2	422,956.8	250	28	0	-90	Newmont	RAB	1988	27996
M23-5	99600	7,634,034.5	422,872.1	250	40	0	-90	Newmont	RAB	1988	27996
M23-6	99600	7,633,981.7	422,787.4	250	56	0	-90	Newmont	RAB	1988	27996
M23-7	99600	7,633,929.0	422,702.7	250	54	0	-90	Newmont	RAB	1988	27996
M23-8	99600	7,633,876.2	422,618.0	250	56	0	-90	Newmont	RAB	1988	27996
M23-9	99600	7,633,823.5	422,533.3	250	46	0	-90	Newmont	RAB	1988	27996
M24-1	99400	7,634,023.3	423,231.8	250	30	0	-90	Newmont	RAB	1988	27996
M24-10	99400	7,633,495.8	422,384.6	250	44	0	-90	Newmont	RAB	1988	27996
M24-1A	99400	7,633,970.6	423,147.1	250	20	0	-90	Newmont	RAB	1988	27996
M24-2	99400	7,633,917.8	423,062.4	250	30	0	-90	Newmont	RAB	1988	27996
M24-3	99400	7,633,865.1	422,977.6	250	40	0	-90	Newmont	RAB	1988	27996
M24-4	99400	7,633,812.3	422,892.9	250	36	0	-90	Newmont	RAB	1988	27996
M24-5	99400	7,633,759.5	422,808.2	250	40	0	-90	Newmont	RAB	1988	27996
M24-6	99400	7,633,706.8	422,723.5	250	40	0	-90	Newmont	RAB	1988	27996
M24-7	99400	7,633,654.0	422,638.8	250	46	0	-90	Newmont	RAB	1988	27996
M24-8	99400	7,633,601.3	422,554.1	250	36	0	-90	Newmont	RAB	1988	27996
M24-9	99400	7,633,548.5	422,469.3	250	56	0	-90	Newmont	RAB	1988	27996
M24A-1	99400	7,634,709.2	424,333.1	250	20	0	-90	Newmont	RAB	1988	27996
M24A-10	99400	7,634,287.1	423,655.4	250	20	0	-90	Newmont	RAB	1988	27996
M24A-12	99400	7,634,181.6	423,485.9	250	16	0	-90	Newmont	RAB	1988	27996
M24A-13	99400	7,634,128.8	423,401.2	250	16	0	-90	Newmont	RAB	1988	27996
M24A-14	99400	7,634,076.1	423,316.5	250	20	0	-90	Newmont	RAB	1988	27996
M24A-2	99400	7,634,709.2	424,333.1	250	20	0	-90	Newmont	RAB	1988	27996
M24A-3	99400	7,634,656.4	424,248.4	250	20	0	-90	Newmont	RAB	1988	27996
M24A-4	99400	7,634,603.7	424,163.7	250	16	0	-90	Newmont	RAB	1988	27996
M24A-5	99400	7,634,550.9	424,079.0	250	18	0	-90	Newmont	RAB	1988	27996
M24A-6	99400	7,634,498.1	423,994.2	250	14	0	-90	Newmont	RAB	1988	27996
M24A-7	99400	7,634,445.4	423,909.5	250	20	0	-90	Newmont	RAB	1988	27996
M24A-8	99400	7,634,392.6	423,824.8	250	18	0	-90	Newmont	RAB	1988	27996
M24A-9	99400	7,634,339.9	423,740.1	250	20	0	-90	Newmont	RAB	1988	27996
M25-1	99200	7,633,853.9	423,337.3	250	12	0	-90	Newmont	RAB	1988	27996
M25-10	99200	7,633,326.3	422,490.1	250	40	0	-90	Newmont	RAB	1988	27996
M25-11	99200	7,633,273.6	422,405.4	250	40	0	-90	Newmont	RAB	1988	27996
M25-2	99200	7,633,801.1	423,252.6	250	10	0	-90	Newmont	RAB	1988	27996
M25-3	99200	7,633,695.6	423,083.2	250	12	0	-90	Newmont	RAB	1988	27996
M25-4	99200	7,633,642.9	422,998.4	250	12	0	-90	Newmont	RAB	1988	27996
M25-5	99200	7,633,590.1	422,913.7	250	12	0	-90	Newmont	RAB	1988	27996
M25-6	99200	7,633,537.4	422,829.0	250	14	0	-90	Newmont	RAB	1988	27996
M25-7	99200	7,633,484.6	422,744.3	250	36	0	-90	Newmont	RAB	1988	27996
M25-8	99200	7,633,431.8	422,659.6	250	40	0	-90	Newmont	RAB	1988	27996
M25-9	99200	7,633,906.7	423,422.0	250	40	0	-90	Newmont	RAB	1988	27996

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
M25A-1	99200	7,634,592.5	424,523.3	250	20	0	-90	Newmont	RAB	1988	27996
M25A-10	99200	7,634,117.7	423,760.9	250	20	0	-90	Newmont	RAB	1988	27996
M25A-11	99200	7,634,064.9	423,676.2	250	14	0	-90	Newmont	RAB	1988	27996
M25A-12	99200	7,634,012.2	423,591.5	250	18	0	-90	Newmont	RAB	1988	27996
M25A-13	99200	7,633,906.7	423,422.0	250	20	0	-90	Newmont	RAB	1988	27996
M25A-2	99200	7,634,539.7	424,438.6	250	20	0	-90	Newmont	RAB	1988	27996
M25A-3	99200	7,634,487.0	424,353.9	250	20	0	-90	Newmont	RAB	1988	27996
M25A-4	99200	7,634,434.2	424,269.2	250	20	0	-90	Newmont	RAB	1988	27996
M25A-5	99200	7,634,381.5	424,184.5	250	20	0	-90	Newmont	RAB	1988	27996
M25A-6	99200	7,634,328.7	424,099.8	250	20	0	-90	Newmont	RAB	1988	27996
M25A-7	99200	7,634,276.0	424,015.0	250	20	0	-90	Newmont	RAB	1988	27996
M25A-8	99200	7,634,223.2	423,930.3	250	20	0	-90	Newmont	RAB	1988	27996
M25A-9	99200	7,634,170.4	423,845.6	250	20	0	-90	Newmont	RAB	1988	27996
M26-1	99000	7,634,053.8	424,035.8	250	12	0	-90	Newmont	RAB	1988	27996
M26-10	99000	7,633,578.9	423,273.4	250	10	0	-90	Newmont	RAB	1988	27996
M26-11	99000	7,633,526.2	423,188.7	250	10	0	-90	Newmont	RAB	1988	27996
M26-12	99000	7,633,473.4	423,104.0	250	10	0	-90	Newmont	RAB	1988	27996
M26-13	99000	7,633,420.7	423,019.2	250	18	0	-90	Newmont	RAB	1988	27996
M26-14	99000	7,633,367.9	422,934.5	250	18	0	-90	Newmont	RAB	1988	27996
M26-15	99000	7,633,315.2	422,849.8	250	18	0	-90	Newmont	RAB	1988	27996
M26-16	99000	7,633,262.4	422,765.1	250	18	0	-90	Newmont	RAB	1988	27996
M26-17	99000	7,633,209.6	422,680.4	250	18	0	-90	Newmont	RAB	1988	27996
M26-18	99000	7,633,156.9	422,595.7	250	18	0	-90	Newmont	RAB	1988	27996
M26-2	99000	7,634,001.0	423,951.1	250	8	0	-90	Newmont	RAB	1988	27996
M26-3	99000	7,633,948.2	423,866.4	250	12	0	-90	Newmont	RAB	1988	27996
M26-4	99000	7,633,895.5	423,781.7	250	12	0	-90	Newmont	RAB	1988	27996
M26-5	99000	7,633,842.7	423,697.0	250	12	0	-90	Newmont	RAB	1988	27996
M26-6	99000	7,633,790.0	423,612.3	250	12	0	-90	Newmont	RAB	1988	27996
M26-7	99000	7,633,737.2	423,527.5	250	12	0	-90	Newmont	RAB	1988	27996
M26-8	99000	7,633,684.5	423,442.8	250	12	0	-90	Newmont	RAB	1988	27996
M26-9	99000	7,633,631.7	423,358.1	250	12	0	-90	Newmont	RAB	1988	27996
M27-1	98800	7,633,989.8	424,310.8	250	12	0	-90	Newmont	RAB	1988	27996
M27-10	98800	7,633,515.0	423,548.3	250	10	0	-90	Newmont	RAB	1988	27996
M27-11	98800	7,633,462.3	423,463.6	250	12	0	-90	Newmont	RAB	1988	27996
M27-12	98800	7,633,409.5	423,378.9	250	12	0	-90	Newmont	RAB	1988	27996
M27-13	98800	7,633,356.8	423,294.2	250	12	0	-90	Newmont	RAB	1988	27996
M27-14	98800	7,633,304.0	423,209.5	250	12	0	-90	Newmont	RAB	1988	27996
M27-15	98800	7,633,251.2	423,124.8	250	18	0	-90	Newmont	RAB	1988	27996
M27-16	98800	7,633,198.5	423,040.0	250	18	0	-90	Newmont	RAB	1988	27996
M27-17	98800	7,633,145.7	422,955.3	250	18	0	-90	Newmont	RAB	1988	27996
M27-2	98800	7,633,937.1	424,226.1	250	10	0	-90	Newmont	RAB	1988	27996
M27-3	98800	7,633,884.3	424,141.4	250	12	0	-90	Newmont	RAB	1988	27996
M27-4	98800	7,633,831.6	424,056.6	250	12	0	-90	Newmont	RAB	1988	27996
M27-5	98800	7,633,778.8	423,971.9	250	12	0	-90	Newmont	RAB	1988	27996
M27-6	98800	7,633,726.1	423,887.2	250	12	0	-90	Newmont	RAB	1988	27996
M27-7	98800	7,633,673.3	423,802.5	250	12	0	-90	Newmont	RAB	1988	27996
M27-8	98800	7,633,620.5	423,717.8	250	12	0	-90	Newmont	RAB	1988	27996
M27-9	98800	7,633,567.8	423,633.1	250	12	0	-90	Newmont	RAB	1988	27996
MH8	99179	7,634,172.7	423,868.5	250	0.1	0	-90	Newmont	RAB	1988	27996
MHR995-1	99456	7,634,241.5	423,485.0	250	80	278	-59	Newmont	RC	1988	24464
MHR995-2	99471	7,634,148.1	423,306.0	250	80	273	-59	Newmont	RC	1988	24464
MHR995-3	99486	7,634,061.2	423,136.2	250	80	273	-59	Newmont	RC	1988	24464
MHR995-4	99498	7,633,961.1	422,949.2	250	80	273	-59	Newmont	RC	1988	24464
MHR997-6	99699	7,634,134.8	422,842.5	250	80	273	-59	Newmont	RC	1988	24464
MHR999-6	99899	7,634,303.4	422,737.3	250	80	266	-55	Newmont	RC	1988	24464
MWC1000-2	99930	7,634,486.1	422,950.8	250	80	0	-90	Newmont	DDH	1988	27996
MWC1000-3	99930	7,634,468.3	422,921.7	250	80	0	-90	Newmont	DDH	1988	27996
MWC1000-4	99928	7,634,435.2	422,871.7	250	80	0	-90	Newmont	DDH	1988	27996
MWC1000-5	99931	7,634,414.9	422,834.0	250	80	0	-90	Newmont	DDH	1988	27996
MWC1001-2	100028	7,634,573.2	422,904.8	250	80	0	-90	Newmont	DDH	1988	27996
MWC1001-3	100028	7,634,552.3	422,871.7	250	80	0	-90	Newmont	DDH	1988	27996
MWC1001-4	100029	7,634,524.0	422,823.2	250	80	0	-90	Newmont	DDH	1988	27996

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
MWC1001-5	100029	7,634,494.1	422,775.6	250	80	0	-90	Newmont	DDH	1988	27996
MWC1001-6	100032	7,634,448.1	422,694.9	250	80	0	-90	Newmont	DDH	1988	27996
MWC994-1	99388	7,634,017.9	423,365.5	250	50	53	-65	Newmont	DDH	1988	27996
MWC995-1	99368	7,634,198.9	423,553.4	250	80	0	-90	Newmont	DDH	1988	27996
MWC995-2	99384	7,634,102.7	423,366.9	250	80	0	-90	Newmont	DDH	1988	27996
MWC995-3	99397	7,634,010.2	423,193.1	250	80	0	-90	Newmont	DDH	1988	27996
MWC995-4	99408	7,633,905.0	423,002.9	250	80	0	-90	Newmont	DDH	1988	27996
MWC997-1	99621	7,634,244.7	423,146.1	250	80	0	-90	Newmont	DDH	1988	27996
MWC997-2	99621	7,634,221.3	423,109.0	250	80	0	-90	Newmont	DDH	1988	27996
MWC997-3	99620	7,634,197.1	423,072.7	250	80	0	-90	Newmont	DDH	1988	27996
MWC997-4	99622	7,634,172.9	423,029.1	250	80	0	-90	Newmont	DDH	1988	27996
MWC997-5	99619	7,634,143.8	422,988.7	250	80	0	-90	Newmont	DDH	1988	27996
MWC997-6	99623	7,634,087.3	422,890.2	250	80	0	-90	Newmont	DDH	1988	27996
MWC998-2	99724	7,634,312.5	423,061.3	250	80	0	-90	Newmont	DDH	1988	27996
MWC998-3	99726	7,634,290.7	423,022.6	250	80	0	-90	Newmont	DDH	1988	27996
MWC998-4	99724	7,634,259.2	422,975.8	250	80	0	-90	Newmont	DDH	1988	27996
MWC998-5	99725	7,634,235.1	422,934.7	250	80	0	-90	Newmont	DDH	1988	27996
MWC999-1	99829	7,634,424.6	423,042.1	250	80	0	-90	Newmont	DDH	1988	27996
MWC999-2	99828	7,634,403.7	423,010.0	250	80	0	-90	Newmont	DDH	1988	27996
MWC999-3	99826	7,634,377.1	422,971.8	250	80	0	-90	Newmont	DDH	1988	27996
MWC999-5	99825	7,634,320.6	422,882.2	250	80	0	-90	Newmont	DDH	1988	27996
MWC999-6	99825	7,634,272.2	422,803.9	250	80	0	-90	Newmont	DDH	1988	27996
MHP2036	100868	7,635,532.7	422,858.5	250	16	0	-90	Newmont	RAB	1985	16789
MHP0084	99999	7,634,453.1	422,767.1	250	52	0	-90	WMC	OH	1981	11035
MHP0091	99998	7,634,526.5	422,886.7	250	44	0	-90	WMC	OH	1981	11035
MHP0093	99998	7,634,547.3	422,920.4	250	52	0	-90	WMC	OH	1981	11035
MHP0095	99999	7,634,569.6	422,954.4	250	40	0	-90	WMC	OH	1981	11035
MHP0097	99998	7,634,590.5	422,988.8	250	52	0	-90	WMC	OH	1981	11035
MHP0099	99998	7,634,610.6	423,022.0	250	52	0	-90	WMC	OH	1981	11035
MHP0101	99997	7,634,631.9	423,057.0	250	52	0	-90	WMC	RC to 14m & OH to 52m EoH	1981	11035
MHP0103	99998	7,634,653.0	423,090.5	250	52	0	-90	WMC	RC	1981	11035
MHP0104	99799	7,634,230.5	422,786.9	250	52	0	-90	WMC	RC	1981	11035
MHP0107	99799	7,634,261.7	422,837.7	250	52	0	-90	WMC	RC	1981	11035
MHP0119	99800	7,634,388.4	423,041.9	250	52	0	-90	WMC	RC	1981	11035
MHP0121	99799	7,634,410.0	423,076.5	250	52	0	-90	WMC	RC	1981	11035
MHP0123	99798	7,634,430.7	423,110.3	250	46	0	-90	WMC	RC	1981	11035
MHP0125	99799	7,634,452.0	423,144.0	250	52	0	-90	WMC	RC	1981	11035
PPR1170	100457	7,634,895.7	422,610.6	250	24	0	-90	WMC	PERC	1980	10025
PPR1171	100419	7,634,877.2	422,654.0	250	24	0	-90	WMC	PERC	1980	10025
PPR1172	100381	7,634,859.1	422,696.8	250	24	0	-90	WMC	PERC	1980	10025
PPR1173	100341	7,634,840.2	422,740.9	250	24	0	-90	WMC	PERC	1980	10025
PPR1174	100304	7,634,822.6	422,783.7	250	24	0	-90	WMC	PERC	1980	10025
PPR1175	100265	7,634,803.8	422,827.3	250	22	0	-90	WMC	PERC	1980	10025
PPR1176	100227	7,634,785.8	422,870.0	250	18	0	-90	WMC	PERC	1980	10025
PPR1177	100189	7,634,767.3	422,912.2	250	6	0	-90	WMC	PERC	1980	10025
PPR1178	100149	7,634,748.2	422,957.2	250	12	0	-90	WMC	PERC	1980	10025
PPR1179	100112	7,634,730.5	422,999.3	250	14	0	-90	WMC	PERC	1980	10025
PPR1180	100073	7,634,711.7	423,042.1	250	24	0	-90	WMC	PERC	1980	10025
PPR1181	100035	7,634,691.5	423,082.9	250	24	0	-90	WMC	PERC	1980	10025
PPR1182	99994	7,634,669.5	423,123.9	250	24	0	-90	WMC	PERC	1980	10025
PPR1183	99955	7,634,649.1	423,164.4	250	30	0	-90	WMC	PERC	1980	10025
PPR1184	99916	7,634,628.4	423,206.3	250	20	0	-90	WMC	PERC	1980	10025
PPR1185	99877	7,634,607.6	423,246.6	250	24	0	-90	WMC	PERC	1980	10025
PPR1186	99837	7,634,586.6	423,287.5	250	24	0	-90	WMC	PERC	1980	10025
PPR1187	99799	7,634,566.8	423,328.0	250	18	0	-90	WMC	PERC	1980	10025
PPR1188	99810	7,634,425.3	423,080.5	250	18	0	-90	WMC	PERC	1980	10025
PPR1189	99750	7,634,409.3	423,128.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1190	99750	7,634,395.3	423,176.5	250	6	0	-90	WMC	PERC	1980	10025
PPR1191	99694	7,634,379.3	423,224.5	250	6	0	-90	WMC	PERC	1980	10025

Hole ID	Cross Section (Local Grid North)	Northing (m)	Easting (m)	RL (m)	Hole Depth (m)	Azi (°)	Dip (°)	Company	Drill Method	Year Drilled	WAMEX Report Number
PPR1192	99656	7,634,363.3	423,272.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1193	99617	7,634,348.3	423,320.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1194	99578	7,634,332.3	423,368.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1195	99540	7,634,316.3	423,416.5	250	12	0	-90	WMC	PERC	1980	10025
PPR1196	99501	7,634,300.3	423,464.5	250	20	0	-90	WMC	PERC	1980	10025
PPR1197	99463	7,634,285.3	423,512.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1198	99424	7,634,269.3	423,560.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1199	99385	7,634,253.3	423,608.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1200	99347	7,634,238.3	423,656.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1201	99308	7,634,222.3	423,704.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1202	99270	7,634,207.3	423,752.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1203	99231	7,634,191.3	423,800.5	250	14	0	-90	WMC	PERC	1980	10025
PPR1204	99193	7,634,176.3	423,848.5	250	14	0	-90	WMC	PERC	1980	10025

**Additional Notes:**

*Drill Method:*

- *DDH* = Diamond Drillhole (Core size listed were known, e.g. "HQ")
- *RC* = Reverse Circulation Drillhole
- *RAB* = Rotary Air Blast Drillhole
- *AC* = Air-core Drillhole
- *OH* = Open Hole Percussion Drillhole
- *PERC* = Percussion Drillhole unspecified